## DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON, D.C.

**ACMC** 

SEP 1978



Declassification of Statistical Digest (Your ltr, 25 Aug 78)

AF/CVAH(S) TO:

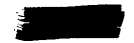
> All editions of the USAF Statistical Digest for the years 1945 thru 1963 are UNCLASSIFIED IAW Executive Order 11652 and downgrading instructions in AFR 205-1. Statistical Digests from 1964 thru 1977 are CLASSIFIED IAW instructions on the individual pages. Additional security information can be obtained from the office of primary responsibility.

K.M.OLVER, Colonel, USAF

Chief, Cost Analysis & Mgt Div

Directorate of Cost & Management Analysis

· .



# UNITED STATES AIR FORCE STATISTICAL DIGEST

# FISCAL YEAR 1963

## EIGHTEENTH EDITION

This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18 U.S.C., Sections 793 and 794, the transmission or the revelation of which in any manner to an unauthorized person is prohibited by law.

Retain or destroy this copy in accordance with AFR 205 - 1. Do not return.

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED. DOD DIR 5200.10

PREPARED BY
DIRECTORATE OF DATA AUTOMATION
COMPTROLLER OF THE AIR FORCE
HEADQUARTERS, USAF
WASHINGTON 25, D. C.

.

.

-

## **FOREWORD**

THE USAF STATISTICAL DIGEST SUMMARIZES IN ONE DOCUMENT SELECTED STATISTICAL DATA COLLECTED AND PUBLISHED BY VARIOUS OFFICES OF THE HEADQUARTERS, UNITED STATES AIR FORCE AND CERTAIN MAJOR COMMANDS.

This is the eighteenth edition in an annual series of this publication which began in 1946. A callendar year by month: through August 1945 edition, Army Air Force Statistical Digest — World War II (Pearl Harbor, December 7, 1941 to VJ Day, 31 August 1945) summarized World War II data, including 1939. This publication was followed by a supplement that completed data for the calendar year 1945 as well as other available data for the entire year and previous years. Calendar years 1946 and 1947 continued summaries for the respective years and all available data for previous years, subsequent to 1907. The publication was made an annual report until 1955 when it was requested that summaries of previous years be restored but they were discontinued again as of FY 1960 except for new tables that might, be introduced. In this event an attempt was made to give a complete synopsis of the new table data.

From 1946 through 1948 the publication was kept on a calendar year basis and after that time it was converted to a fiscal—January 1949 through June 1950, being the first under this style of organization.

The sequence of materials and parts of the FY 1963 edition are essentially the same as that of FY 1962 except for the combination of a few tables and the addition of some new tables. Some titles may not reference USAF, but it is generally understood that all tables are of USAF derivation.

Sources of the published data are the published and unpublished records of the Directorate of Data Automation, except as otherwise noted in the source indicated at the end of each table.

Correspondence relative to the content of this document as well as suggestions for future editions should be addressed to the Directorate of Data Automation (AFADA). Comptroller of the Air Force, Headquarters, United States Air Force, Washington 25, D. C.

• . • 

## TABLE OF CONTENTS

TABLE OF CONTENTS V = XVIII MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCIES OF THE UNITED STATES AIR FORCE HISTORIES XIX = XX  AIR FORCE HISTORIES XIX = XX  DEPARTMENT OF THE US AIR FORCE ORGANIZATION CHART = JANUARY 1963 XIXI = XXIII LEADERS OF THE USAF = FY 1907 THROUGH FY 1963 XIXI = XXIII LEADERS OF THE USAF = FY 1907 THROUGH FY 1963 XIXI = XXIII LEADERS OF THE USAF = FY 1907 THROUGH FY 1963 XIXI = XXIII LEADERS OF THE USAF = FY 1907 THROUGH FY 1963 XIXI = XXIII = XXIII LEADERS OF THE USAF = FY 1907 THROUGH FY 1963 XIXI = XXII = XXIII = XXIIII = XXIIII = XXIII = XXIIII = XXIII	FOREWORD	111
AIR FORCE HISTORIES	11022 0, 00,112.110	– XVIII
DEPARTMENT OF THE US AIR FORCE ORGANIZATION CHART — JANUARY 1963		
LEADERS OF THE USAF - FY 1907 THROUGH FY 1963 . XXIV - XXVIII CONTINENTAL US INSTALLATIONS (MAPS) . XXXX - XLV  OVERSEA USAF INSTALLATIONS (MAPS) . XXXX - XLV  OVERSEA USAF INSTALLATIONS (MAPS) . XLVI - XLVI  CHRONOLOGY OF UNITED STATES AIR FORCE . L - LVII  PART I AIR FORCE UNITS AND CAPABILITIES . 1 - 20  INTRODUCTION AND DEFINITIONS . 1  Table I - ACTIVE USAF ORGANIZATIONS BY MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCY, WONLO-WIDE - 30 JUN 1963		
CONTINENTAL US INSTALLATIONS(MAP)  INTERESTING FACTS ABOUT USAF BASES - 30 JUN 1963  XXXX - XLV OVERSEA USAF INSTALLATIONS (MAPS)  INTRODUCTION AND CAPABILITIES  AIR FORCE UNITS AND CAPABILITIES  II - 20  INTRODUCTION AND DEFINITIONS  TABLE 1 - ACTIVE USAF ORGANIZATIONS BY MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCY, WONLD-WIDE - 30 Jun 1963  TABLE 2 - USAF COMMAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OFERATIONAL FLYING SUPPORT FORCES AND OFERATIONAL FLYING SUPPORT FORCES AND OFERATIONAL FLYING SUPPORT FORCES, AND OFERATIONAL AUTHORISED, ATTEMPT OF A SUPPORT FORCES, AND OFERATIONAL FLYING		
INTERESTING FACTS ABOUT USAF BASES - 30 JUN 1963	LEADERS OF THE USAF - FY 1907 THRQUGH FY 1963	
OVERSEA USAF INSTALLATIONS (MAPS)		
CHRONOLOGY OF UNITED STATES AIR FORCE		
AIR FORCE UNITS AND CAPABILITIES		- XLIX
AIR FORCE UNITS AND CAPABILITIES	CHRONOLOGY OF UNITED STATES AIR FORCE	- LVII
AIR FORCE UNITS AND CAPABILITIES	· ·	
AIR FORCE UNITS AND CAPABILITIES	·	
AIR FORCE UNITS AND CAPABILITIES		
AIR FORCE UNITS AND CAPABILITIES		
INTRODUCTION AND DEFINITIONS	PART I AIR FORCE UNITS AND CAPABILITIES	
INTRODUCTION AND DEFINITIONS		
INTRODUCTION AND DEFINITIONS	·	
INTRODUCTION AND DEFINITIONS	AID CODE UNITS AND CADADILITIES	i 20
TABLE 1 - ACTIVE USAF ORGANIZATIONS BY MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCY, Wonld-wide - 30 Jun 1963	THE FORCE UNITS AND CAPABILITIES	1 — 20
TABLE 1 - ACTIVE USAF ORGANIZATIONS BY MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCY, World-wide - 30 Jun 1963		
TABLE 1 - ACTIVE USAF ORGANIZATIONS BY MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCY, Wonld-wide - 30 Jun 1963	INTRODUCTION AND DEFINITIONS	
WORLD-WIDE - 30 Jun 1963	INTRODUCTION AND DEFINITIONS	'
WORLD-WIDE - 30 Jun 1963		
TABLE 2 — USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING SUPPORT FORCES BY KIND OF UNIT, AT END OF QUARTER — FY 1963	· · · · · · · · · · · · · · · · · · ·	•
PORT FORCES BY KIND OF UNIT, AT END OF QUARTER - FY 1963	·	۷.
TABLE 3 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING SUPPORT FORCES BY KIND OF UNIT, WORLD-WIDE, AT END OF MONTH - FY 1963	· · · · · · · · · · · · · · · · · · ·	_
PORT FORCES BY KIND OF UNIT, WORLD-WIDE, AT END OF MONTH - FY 1963		3
TABLE 4 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING SUPPORT FORCES BY KIND OF UNIT, BY COMMAND OF ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER - FY 1963		
PORT FORCES BY KIND OF UNIT, BY COMMAND OF ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER - FY 1963	, , , , , , , , , , , , , , , , , , ,	4 - 9
OF QUARTER - FY 1963	· · · · · · · · · · · · · · · · · · ·	
TABLE 5 - USAF COMBAT FORCES AND SELECTED COMBAT FLYING SUPPORT FORCES ORGANIZED AND EQUIPPED - AIRCRAFT AUTHORIZED, POSSESSED, AND READY AND CREWS AUTHORIZED, FORMED, AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963 [3 - 16]  TABLE 6 - USAF COMBAT MISSILE FORCES ORGANIZED AND EQUIPPED, MISSILES AUTHORIZED, ON ALERT AND WITH EMERGENCY COMBAT CAPABILITY AND OPERATIONAL LAUNCHES AUTHORIZED, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963	· · · · · · · · · · · · · · · · · · ·	
EQUIPPED - AIRCRAFT AUTHORIZED, POSSESSED, AND READY AND CREWS AUTHORIZED, FORMED, AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963	Of QUARTER — FY 1963	10 -12
FORMED, AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963	TABLE 5 — USAF COMBAT FORCES AND SELECTED COMBAT FLYING SUPPORT FORCES ORGANIZED AND	
TABLE 6 — USAF COMBAT MISSILE FORCES ORGANIZED AND EQUIPPED, MISSILES AUTHORIZED, ON ALERT AND WITH EMERGENCY COMBAT CAPABILITY AND OPERATIONAL LAUNCHES AUTHORIZED, BY WEAPONS SYSTEM, AT END OF QUARTER — FY 1963	Equipped - Aircraft Authorized, Possessed, And Ready And Crews Authorized,	
AND WITH EMERGENCY COMBAT CAPABILITY AND OPERATIONAL LAUNCHES AUTHORIZED, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963	FORMED, AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963	[3 - 16]
Weapons System, At End Of Quarter - FY 1963	TABLE 6 - USAF COMBAT MISSILE FORCES ORGANIZED AND EQUIPPED, MISSILES AUTHORIZED, ON ALERT	
TABLE 7 - RELATIVE OPERATIONAL CAPABILITIES OF USAF COMBAT WINGS AND SQUADRONS BY KIND OF UNIT, SEMIANNUALLY - FY 1963	AND WITH EMERGENCY COMBAT CAPABILITY AND OPERATIONAL LAUNCHES AUTHORIZED, BY	•
TABLE 7 - RELATIVE OPERATIONAL CAPABILITIES OF USAF COMBAT WINGS AND SQUADRONS BY KIND OF UNIT, SEMIANNUALLY - FY 1963	Weapons System, At End Of Quarter - FY 1963	17 - 18
PART II - FLIGHT OPERATIONS  FLIGHT OPERATIONS	TABLE 7 - RELATIVE OPERATIONAL CAPABILITIES OF USAF COMBAT WINGS AND SQUADRONS BY KIND OF	
PART II - FLIGHT OPERATIONS  FLIGHT OPERATIONS		19
FLIGHT OPERATIONS	V 1	
TABLE 8 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT By Type And Model, World-wide, By QUARTER - FY 1963		
FLIGHT OPERATIONS		
INTRODUCTIONS AND DEFINITIONS	PART II - FLIGHT OPERATIONS	
INTRODUCTIONS AND DEFINITIONS		
INTRODUCTIONS AND DEFINITIONS	FLIGHT OPERATIONS	
TABLE 8 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY TYPE AND MODEL, WORLD-WIDE, BY  QUARTER - FY 1963		21 - 28
TABLE 8 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY TYPE AND MODEL, WORLD-WIDE, BY  QUARTER - FY 1963	INTRODUCTIONS AND DEFINITIONS	
QUARTER — FY 1963	MIROSOFICIA AND DEFINITIONS	21
QUARTER — FY 1963	Table 9 - ISAE Every Opportunity Of Applies August Pt. They Are Moore, World Hard	
TABLE 9 - USAF FLIGHT OPERATIONS BY TYPE OF ACTIVITY, WORLD-WIDE, BY QUARTER - FY 1963 • 28  PART III - SAFETY		
PART III - SAFETY		
TLYING SAFETY	TABLE 9 - USAF FLIGHT OPERATIONS BY TYPE OF ACTIVITY, WORLD-WIDE, BY QUARTER - FT 1903 .	28
TLYING SAFETY		
TLYING SAFETY		
TLYING SAFETY	PART III CAFFTY	
FLYING SAFETY	FARI III - SAFEIY	
FLYING SAFETY		
29-30	LYING SAFETY	29 — 56
		45 30
NTDODUCTIONS AND DESCRIPTIONS	NET POPULATION AND A PROPERTY OF A PROPERTY	
INTRODUCTIONS AND DEFINITIONS	INIKODUCIJONS AND DEFINITIONS	29

## PART III - SAFETY (CONTINUED)

TABLE 10 - USAF AIRCRAFT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED BY COMMAND, WORLD	•
By QUARTER - FY 1963	30 — 32
Type And Model Aircraft, World-wide, By Quarter — FY 1963 • • • • • • • • • • • • • • • • • • •	33 39
WIDE, BY QUARTER — FY 1963	40
By Quarter - FY 1963	41
Table 14 — Major Aircraft Accidents By Type And Model Aircraft, By Cause Factors, World- wide, By Quarter — FY 1963	42 — 45
TABLE 15 — Major Aircraft Accidents By Type And Model Aircraft, By Conditions Affecting Accident, World-wide, By Quarter — FY 1963 • • • • • • • • • • • • • • • • • • •	46 – 49
TABLE 16 - Major Aircraft Accidents By Type And Model Aircraft, By Phase Of Operation, World-wide, By Quarter - FY 1963	50 — 53
Table 17 - Personnel Fatalities And Injuries In Aircraft Accidents, By Type And Model Aircraft, World-wide, By Quarter - FY 1963	54 – 56
·	
GROUND SAFETY • • • • • • • • • • • • • • • • • • •	57 — 69
INTRODUCTIONS AND DEFINITIONS	57
INJURIES	58 – 61
TABLE 18 - MILITARY PERSONNEL DISABLING AND NON-DISABLING INJURY EXPERIENCED BY COMMAND,	
World-wide — FY 1963	53
— FY 1963	59
- FY 1963	60
Table 21 — On-Duty Civilian Personnel Disabling And Non-Disabling Injury Experience By Com- mand, World-wide — FY 1963	18
COSTS	62 — 63
TABLE 22 - USAF MOTOR VEHICLE GROUND ACCIDENT EXPERIENCE AND COST BY COMMAND, WORLD-	
WIDE — FY 1963	62 63
	U.S
OSSES AND COSTS	64 — 68
Table 24 — Military Personnel Disabling Injury Losses And Costs Resulting From USAF Mo- tor Vehicle Accident, By Command, World-wide — FY 1963	64
TABLE 25 - ON-DUTY CIVILIAN PERSONNEL DIBABLING INJURY LOSSES AND COSTS RESULTING FROM	
USAF Motor Vehicle Accidents By Command, World-wide — FY 1933	65

PART III - SAFETY (CONTINUED)

GROUNE	SAFE	TY (C	ONTINUED)	
INTROD	UCTIO	N AND	DEFINITIONS (CONTINUED)	
LOSSES	S AND	соѕтѕ	G (CONTINUED)	
	TABLE	26 —	MILITARY PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM PRIVATE MOTOR VEHICLE ACCIDENTS BY COMMAND, WORLD-WIDE — FY 1953	. 66
	TABLE	27 —	MILITARY PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM ALL OTHER (Non-Vehicular) Accidents By Command, World-wide — FY 1933	67
	TABLE	28 —	ON-DUTY CIVILIAN PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM ALL OTHER (Non-Vehicular) Accidents By Command, World-wide — FY 1953	68
DAMAGE	ES •			69
•	TABLE	29 -	USAF AIRCRAFT DAMAGE RESULTING FROM GROUND ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1953	69
			PART IV - MATERIEL	
AIRCRAI	FT ANI	MIS:	SILES	71 — 133
INTROD	UCTION	AND	DEFINITIONS	וֹל
	TABLE	30 —	USAF AIRCRAFT ACCEPTANCES OF MODELS IN PRODUCTION, BY MANUFACTURER, BY RECIP- IENT, BY MONTH - FY 1963	71B — 72
	TABLE	31 —	USAF Guided Missile And Target Drone Acceptances By Manufactuer, By Month- FY 1963	73
	TABLE		USAF Guided Aircraft Rocket Acceptances By Manufacturer, By Month - FY. 1963 USAF Aircraft Progurement Programs By Fiscal Year Funding - FY 1960 Through	74
	TABLE	34 -	TY 1963	75 — 76
	TABLE	35 <b>–</b>	FY 1960 THROUGH FY 1963	77
	TABLE	36 –	THROUGH FY 1963	77
	TABLE	37 —	THROUGH FY 1963	78
	TABLE	38 —	TER - FY 1963	79 — 80
	TABLE	39 -	WORLD-WIDE - 30 JUN 1963	81 — 85
	TABLE	40 -	WIDE, AT END OF QUARTER - FY 1963	86 — 89
	TABLE	41 -	DURING QUARTER, BY COMMAND, WORLD-WIDE - FY 1963	90 - 92
			Series, World-wide - 30 Jun 1963	93 — 95 96
	_		AGE (IN MONTHS) DISTRIBUTION OF USAF DRONES, WORLD-WIDE - 30 Jun 1963 USAF AIRCRAFT AGGUMULATIVE NET GAME AND LOGGE BY THE MONTHS AGGUMULATIVE NET GAME AND LOGGE BY THE AGGUMULATIVE AGGUMULATIVE NET GAME AND LOGGE BY THE AGGUMULATIVE	96
	. ADLE	** -	COMP MINORARY ACCOMPLATIVE NET CALIFE A	

Series Aircraft, World-wide - 30 Jun 1963 .......

PART IV - MATERIEL (CONTINUED)

AIRCRAFT	AND	MISSILES	(Cau-1111-a)
AIRCRAFI	AINU	MISSILES	(CONTINUED)

INTRODUCTION AND DEFINITIONS (CONTINUED)

	TABLE	45 — L	ISAF AND	COMPONEN	T AIRSR	AFT GAIN	IS AND	Losse	s By	TYPE,	Model	, And	SERIES,	World	o-
			WIDE, SEM	IANNUALLY	- FY	1963 •									L08-129
	TABLE	46 - L	ISAF DRON	E AND M	ISSILE G	SAINS ANI	Losse	s By	TYPE.	Mode	L. AND	SERIE	s. Wor	CD-WIDE	Ε.
			SEMIANNUAL												
			_												150 155
PRC	PULSION	UNITS	• • • • •		• • •	• • • •	• • • •	• • •	• • •	• • •	• • •				134-147
INT	RODUCTIO	ON AND	DEFINITI	ONS											134
															•••
	_														
			SAF PROPI												135
	TABLE	48 — U	ISAF Prop	nraion N	UT Acce	PTANCES	Or Mo	DELS I	N PRO	DUCTIO	N BY	MANUFA	CTURER,	Bγ	
			Монтн — І	FY 1963•											136-138
	TABLE	49 - U	SAF PROP	ULSION UN	нта Ву	ACCOUNT	, B <sub>Y</sub> M	AJOR	Tyes,	By S	TATUS,	WORLD	~WIDE,	SEMI-	
			ANNUALLY -	- FY 196	3										139-140
	TABLE	50 - U	SAF PROP	ULSION UN	ита Ву	MAJOR T	YPE. B	у Мос	EL. B	SY STA	Tus. W	ORLD-V	VIDE SI	EMI-	133 140
			ANNUALLY -												140-141
	TABLE		SAF PROP												140-141
	1 7046		- FY 1963				-			•					
			— FT 190.		•••	• • • •		• • •	• • •			• • •	• • • •	• • •	142-147
AVI	ATION FU	JEL AND	OIL .												148-151
INT	RODUCTIO	ON AND	DEFINITI	ons · ·	• • • •	• • • •	• • • •	• • •		• • •					148
	T	52 - 11	SAF AVIAT	Eus	Lanuna	D. 1		W		D., 6	·	_ = =	/ 1053		
														• • •	149
	JABLE		ISAF AVIAT												
•	_		CATION, WO												149
	TAPLE	54 - U	ISAF AVIAT	TION FUEL	NVENT	ORY BY	LOCATIO	n, Woi	RLD-WI	DE, SE	MIANNU	ALLY -	FY 19	63 • •	150
			ISAF AVIA												150
	TABLE	56 - U	ISAF AVIAT	TION OIL	By Los	аткон, И	ORLD-W	юв, В	Y QUA	RTER :	- FY	1963	• • • •		151
	TABLE	57 — U	SAF AVIAT	NON OIL	RECEIPTS	FROM	LNDUSTRY	r, Ans	о Отна	ERS BY	Source	E, BY	LOCATE	ON,	
			World-wide	E - 1963											151
	==														
VEH	ICLES .	• • • •			• • • •		• • •	• • •	• • •			• • •			152-159
	DODUCTIO		DEE:40.5	010											152
INI	RODUCTIO	DN AND	DEFINIT	ONS · ·	• • • •	· · · ·	• • • •	• • •		• • •		• • •		• • •	132
	T	E0	CAE V			147		_				/ IDC2			
			SAF VEHIC												153
			SAF VEHIC		•					•					154
	TABLE	60 — t	JSAF VEHN	ELES BY	STATUS,	Design,	AND A	PPLICA	TION,	WORLD	-WIDE	<b>– 30</b>	Jun 196	3 - • •	155-156
	TABLE	61 - U	SAF VEHIC	Les By [	Design A	AND APPL	ICATION,	By	Сомма	ND, W	ORLD-W	10E -	30 Jun	1963 .	158-159

## PART IV - MATERIEL (CONTINUED)

·	
WAR READINESS MATERIEL	160-162
INTRODUCTION AND DEFINITIONS	160
Table 62 - Prestockage And Per Cent Of Requirements Of War Readiness Materiel (WRM) For Selected Items, World-wide — Semiannually IS Oct 1962 And IS Jun 1963 • • • Table 63 — USAF Selected Items Of Ammunition By Location, World-wide, Semiannually —	161
FY 1963	162
AIR FORCE EQUIPMENT MANAGEMENT SYSTEM (AFEMS)	163-168
INTRODUCTION AND DEFINITIONS	163
TABLE 64 - MONETARY VALUE OF USAF Equipment Authorized And In Use/In Place By Command, World-widz - 15 Oct 1962	164
TABLE 65 - MONETARY VALUE OF UNIT MOBILITY EQUIPMENT (ME) BY COMMAND, WORLD-WIDE -	
15 Oct 1962	165
Table 66 Monetary Value Of Support Equipment (SE) By Command, World-wide 15 Oct 1962 Table 67 Monetary Value Of Joint Use Equipment (JU) By Command, World-wide	166
15 Oct 1962	167
WIDE - 15 Oct 1962	168
MACHINE TOOLS	169—170
INTRODUCTION AND DEFINITIONS	169
Table 69 — USAF Owned Machine Tools At Military And Industrial Installations — 30 Jun 1963	170
STATUS OF THE USAF STRATEGIC AND CRITICAL MATERIALS STOCKPILING PROGRAM	171—174
INTRODUCTION	.171
Table 70 — Status Of The Strategic And Critical Materials Stockpiling Program By Depot, By	
Material 30 Jun 1963	172-173
30 Јин 1963	174
SURPLUS AND EXCESS MATERIEL	175-176
INTRODUCTION AND DEFINITIONS	175
TABLE 72 - EXCESS AND SURPLUS PROPERTY ACTIVITY, DISPOSALS VS EXCESS, AND SURPLUS ON HAND	

## PART V - TRANSPORTATION

TABLE	73 - MILITARY AIR TRANSPORT SERVICE (MATS) SELECTED TRANSPORT OPERATIONS OF THE SIN- GLE MANAGER OPERATING AGENCY BY USER - FY 1963	178
TABLE	74 - MILITARY AIR TRANSPORT SERVICE (MATS) SELECTED TRANSPORT OPERATIONS OF THE SIN-	
TABLE	GLE MANAGER OPERATING AGENCY BY ACTIVITY - FY 1963	178
TABLE	DATA - FY 1963	179
TABLE	Single Manager Operating Agency By Contractor — FY 1963	180
TABLE	INDUSTRIAL FUND — FY 1963 • • • • • • • • • • • • • • • • • • •	181
TABLE	Passenger Lift And Accommodations — World-wide — FY 1963	182
	DATION AND CATEGORY OF PASSENGERS, WORLD-WIDE - FY 1963	182
TABLE	80 — Movement Of USAF Sponsored Passengers Via Ocean Transportation To And From Continental U.S. By Source, Destination, And Accommodation — FY 1963	183
TABLE	81 - MOVEMENT OF USAF SPONSORED DRY CARGO VIA OCEAN TRANSPORTATION BY DIRECTION OF LIFT AND BY COMMODITY, WORLD-WIDE - FY 1963	183
TABLE	82 - MOVEMENT OF USAF SPONSORED DRY CARGO VIA OCEAN TRANSPORTATION TO AND FROM CONTINENTAL U.S. BY SOURCE AND DESTINATION, BY COMMODITY - WORLD-WIDE -	103
TABLE	FY 1963	184-185
TABLE	- FY 1963	186
	WORLD-WIDE - FY 1963	186
	•	
	PART VI - INSTALLATIONS	
	·	
DUCTI	ON AND DEFINITIONS	187-189
TABLE	85 - USAF Major Active Installations By Type, By Command, World-wide - 30 Jun 1963	190
TABLE	86 - USAF Installations By Type, By Status, World-wide - 30 Jun 1963	191
TABLE	87 - STATUS OF THE USAF MILITARY CONSTRUCTION PROGRAM, CUMULATIVE, WORLD-WIDE - FY 1963 AND PRIOR	192
TABLE	88 - PROGRESS OF USAF MILITARY CONSTRUCTION PROGRAM, WORLD-WIDE - FY 1963	193
TABLE	89 - COST TO U.S. GOVERNMENT OF MILITARY REAL PROPERTY CONTROLLED BY DEPARTMENT OF THE AIR FORCE, WORLD-WIDE - 30 Jun 1963	193
-	90 - MILITARY REAL PROPERTY ACREAGE OF CONTROLLED AND LOCATED AT DEPARTMENT OF THE	194
IABLE		
TABLE	AIR FORCE INSTALLATIONS, WORLD-WIDE - 30 JUN 1963	
TABLE	91 - GOVERMENT COST OF LAND CONTROLLED BY DEPARTMENT OF THE AIR FORCE, WORLD-WIDE - AS OF 30 JUN 1963	194
TABLE	91 - GOVERMENT COST OF LAND CONTROLLED BY DEPARTMENT OF THE AIR FORCE, WORLD-WIDE - AS OF 30 Jun 1963	

PART VII - MILITARY ASSISTANCE PROGRAM (MAP)

233—235	INTRODUCTION AND DEFINITIONS	
Table 95 - Military Assistance Grant Aid Program By Major Category, Program, And Deliverenses, World-owner, By Undater - FY 1963  Table 96 - Military Assistance Grant Aid Materiel, Programs and Deliveries By Source Of Assistance, World-wide - FY 1950 Through FY 1963  Table 97 - Military Assistance Bw Major Category - Cases Approved and Deliveries By Source Of 1950 Through FY 1963 And Deliveries By Source Of 1950 Through FY 1963 And Deliveries By Source Of 1950 Through FY 1963 And Deliveries By Tyre, Model, And Series Americant, World-wide, At End Of Quarter - FY 1963 And Deliveries By Tyre, Model, And Series Americant, World-wide, At End Of Quarter - FY 1963  Table 99 - Military Assistance Grant Aid Program Supported Aircraft Inventory By Status, By Tyre, Model, And Series Aircraft, By Courtey, World-wide, At End Of Quarter - FY 1963  Table 100 - Military Assistance Grant Aid Program Supported Aircraft Inventory By Status, By Tyre, Model, And Series Of Aircraft, World-wide - FY 1963	LIVERIES, WORLD-WIDE - FY 1950 THROUGH FY 1963	AND DELIVERIES WORLD-WIDE, BY .
TABLE 96 — MILITARY ABSISTANCE GRANT AID MATERIEL PROBAMS AND DELIVERIES BY SOURCE OF ABSISTANCE, WORLD-WIDE FY 1950 THROUGH FY 1963	TABLE 95 — MELITARY ASSISTANCE GRANT AID PROSRAM BY MAIOR ( ERIES, WORLD-WIDE — FY 1950 THROUGH FY 1963 A	CATEGORY, PROGRAM, AND DELIV- ND DELIVERIES, WORLD-WIDE, BY
ASSISTANCE, MONLD-WIDE - FY 1950 THROUGH FY 1963		
1950 THROUGH FY 1963 AND DELIVERIES, BY QUARTER — FY 1963	Assistance, World-wide - FY 1950 Through FY 19	63 • • • • • • • • • • • • • • • • • 201
TABLE 98 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES AIRCRAFT, WORLD-WIDE, AT END OF QUARTER - FY 1963		
TABLE 99 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1963	. TABLE 98 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED	AIRCRAFT INVENTORY BY STATUS,
TABLE 100 — MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT ATRITTION BY TYPE, MODEL, AND SCRIES OF AIRCRAFT, WORLD-WIDE — FY 1963	TABLE 99 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED A	AIRCRAFT INVENTORY BY STATUS, BY
Series Of Aircraft, World-wide — FY 1963		
Series Of Aircraft, World-wide, By Quarter — FY 1963		· · · · · · · · · · · · · · · · · · ·
TABLE 102 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY TVPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER - FY 1953 · · · · 211-215  TABLE 103 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY TVPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY, 1963 AND BY QUARTER - FY 1963 · · · · · 216-217  TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TVPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 · · · · · · · · · · · · · · · · · · ·		
TABLE 103 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY, 1963 AND BY QUARTER - FY 1963	TABLE 102 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT H	OURS FLOWN BY TYPE, MODEL, AND
Series Of Airgraft, World-wide - FY 1950 Through FY 1963 And BV Quarter - FY 1963	· · · · · · · · · · · · · · · · · · ·	
TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963	. Series Of Aircraft, World-wide - FY 1950 Through	SH FY 1963 AND BY QUARTER -
Table 105 — Aircraft Deliveries To Eligible Foreign Countries Under Military Assistance Sales, World-wide — FY 1950 Through FY 1963	Table 104 — Military Assistance Grant Aid Program Aircraft D By Type, Model, And Series Of Aircraft, World-	ELIVERIES BY RECIPIENT COUNTRY, WIDE - FY 1950 THROUGH FY
Table 106 - MILITARY ASSISTANCE GRANT AID PROGRAM, FORMAL TRAINING ACCOMPLISHMENTS BY TYPE OF TRAINING, BY RECIPIENT COUNTRY, WORLD-WIDE - FY 1950 THROUGH FY 1963	TABLE 105 - AIRCRAFT DELIVERIES TO ELIGIBLE FOREIGN COUNTRIES	Under Military Assistance Sales,
OF TRAINING, BY RECIPIENT COUNTRY, WORLD-WIDE — FY 1950 THROUGH FY 1963		
PERSONNEL COMPLETING ASSIGNMENTS. AND MAN-MONTHS, BY RECIPIENT AREA, WORLD -WIDE — FY 1950 THROUGH FY 1963	OF TRAINING, BY RECIPIENT COUNTRY, WORLD-WIDE -	FY 1950 THROUGH FY 1963 · · · 228-229
TABLE 108 - MILITARY ASSISTANCE GRANT AID PROGRAM TRAINING - MOBILE TRAINING TEAMS FURNISHED BY RECIPIENT COUNTRY, WORLD-WIDE - FY 1950 THROUGH FY 1963 230-231 TABLE 109 - USAF CIVILIAN EMPLOYEES IN SALARIED AND WAGE BOARD GROUPS EMPLOYED UNDER MILITARY ASSISTANCE PROGRAM (MAP), WORLD-WIDE, AT END OF QUARTER-FY 1963	PERSONNEL COMPLETING ASSIGNMENTS, AND MAN-MONTH	IS, BY RECIPIENT AREA, WORLD
TABLE 109 - USAF CIVILIAN EMPLOYEES IN SALARIED AND WAGE BOARD GROUPS EMPLOYED UNDER MILITARY ASSISTANCE PROGRAM (MAP), WORLD-WIDE, AT END OF QUARTER-FY 1963 * 232  PART VIII - MILITARY PERSONNEL  JNTRODUCTION AND DEFINITIONS		===
MILITARY ASSISTANCE PROGRAM (MAP), WORLD-WIDE, AT END OF QUARTER-FY 1963	·	
JNTRODUCTION AND DEFINITIONS		
JNTRODUCTION AND DEFINITIONS		
233—235	PART VIII — MILITARY PERSO	NNE L
CTBENCTU	JNTRODUCTION AND DEFINITIONS	233–235
STRENGIH	STRENGTH	236-255
TABLE 110 - OPERATING LOCATION STRENGTH BY STATE, IN THE UNITED STATES, AT END OF QUAR-		

## PART VIII - MILITARY PERSONNEL (CONTINUED)

## INTRODUCTION AND DEFINITIONS (CONTINUED)

STRENGTH (CONTINUED)

		OPERATING LOCATION STRENGTH BY COUNTRY, OVERSEAS, AT END OF QUARTER - FY 1963 USAF OFFICERS BY GRADE IN WHICH SERVING, BY COMMAND, WORLD-WIDE -	238-239
		30 Jun 1963	240
		WIDE, AT END OF QUARTER - FY 1963	241
-		WORLD-WIDE, AT END OF QUARTER - FY 1963	241 242
		USAF OFFICERS BY GRADE IN WHICH SERVING BY AGE, WORLD-WIDE, SEMIANNUALLY -	242
TABLE	117 —	USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND, WORLD-	243-244
TABLE	118 —	WIDE, AT END OF QUARTER - FY 1963	245—250 250
		USAF MILITARY PERSONNEL BY GRADE IN WHICH SERVING, BY COMPONENT, WORLD-WIDE,	250
TABLE	120 —	AT END OF QUARTER - FY 1963	251-253
TABLE	121 —	BRANCH, WORLD-WIDE, AT END OF QUARTER - FY 1963	254
		30 Jun 1963	255
PERSONNEL B	Y AER	ONAUTICAL STATUS	256-262
TABLE	122 -	USAF OFFICERS By Aeronautical Rating, By Flying Status, By Grade In Which	
TABLE	123 -	SERVING, WORLD-WIDE, AT END OF QUARTER - FY 1963 USAF OFFICERS By Aeronautical Status, World-Wide, At End OF Quarter -	256
Table	124 —	FY 1963	257
		WIDE, SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963	258259
		USAF OFFICERS ON FLYING STATUS BY AERJNAUTICAL RATING, BY AGE, WORLD-WIDE, SEMIANNUALLY — 31 Dec 1962 And 30 Jun 1963	260
TABLE	126 -	PILOTS ON FLYING STATUS BY GRADE IN WHICH SERVING, BY TYPE OF DUTY, BY AGE GROUP, WORLD-WIDE — 30 Jun 1963	261
TABLE	127 —	NAVIGATORS ON FLYING STATUS BY GRADE IN WHICH SERVING, BY TYPE OF DUTY, BY AGE GROUP, WORLD-WIDE - 30 Jun 1963	262
SPECIALTIES	AND S	SKILL LEVEL	263-268
TABLE	128 -	Authorized And Assigned USAF Officers By Occupational Field Based On Duty Specialty, World-wide, Semiannually — 31 Dec 1962 And 30 Jun 1963	263-265
TABLE	129 -	AUTHORIZED AND ASSIGNED PERMANENT PARTY AIRMEN BY CONTROL AF SPECIALTY WITHIN CAREER FIELD, BY SKILL LEVEL, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1962 AND	203-203
		30 July 1963	256-268
PROMOTIONS		• • • • • • • • • • • • • • • • • • • •	269-270
TABLE	130 -	REGULAR USAF OFFICERS SELECTED FOR PERMANENT PROMOTIONS WORLD-WIDE - FY 1963	269

## PART VIII - MILITARY PERSONNEL (CONTINUED)

PROMOTIONS	(CONTINUED)	
	131 - TEMPORARY PROMOTIONS OF USAF OFFICERS TO GENERAL OFFICERS BY GRADE TO WHICH PROMOTED, WORLD-WIDE - FY 1963	269
	132 — USAF OFFICERS SELECTED FOR TEMPORARY PROMOTIONS, WORLD-WIDE — FY 1963 , 133 — Promotion Of Top Six Grade Airmen By Fiscal Year — FY 1960 Through	269
	FY 1963	270
STATUS CHAI	NGES	271
TABLE	134 — STATUS CHANGES OF USAF MILITARY PERSONNEL BY TYPE OF STATUS CHANGE, WORLD-WIDE — FY 1963	271
GAINS AND L	OSSES	272-276
	135 - GAINS AND LOSSES OF USAF MILITARY PERSONNEL BY TYPE OF GAIN OR LOSS, WORLD-WIDE - FY 1963	272-274
	FY 1963	275 275
IABLE	GROUP, WORLD-WIDE - FY 1963	276
ENLISTMENTS	S AND REENLISTMENTS	277—279
•	139 - ENLISTMENTS AND REENLISTMENTS BY GRADE, BY SEX, WORLD-WIDE - FY 1963 140 - ENLISTMENTS AND REENLISTMENTS BY TERM OF ENLISTMENT, BY SEX, WORLD-WIDE -	277
Т	FY 1963	277 278
	141 - ENLISTMENTS BY EDUCATIONAL LEVEL, WORLD-WIDE, BY QUARTER - FY 1963	279
	MERIAL GROUP, DI GUARIER 11 1303 T.	213
NON-BATTLE	DEATHS	280-282
TABLE	143 - Non-Battle Deaths Op USAF Officers By Aeronautical Rating, By Grade In Which Serving At Time Of Death, World-wide, Semiannually - FY 1963 • • • • • •	, 280
TABLE	144 - Non-Battle Deaths Of USAF Officers And Airmen By Grade In Which Serving At Time Of Death, World-wide, Semiannually - FY 1963	280
TABLE	145 - Non-Battle Deaths Or USAF Officers By Age Group, By Grade In Which Serving At Time Or Death, World-wide, Semiannually - FY 1963	182
TABLE	146 - Non-Battle Deaths Of Airmen By Age Group, By Grade In Which Serving At Time Of Death, World-wide, Semiannually - FY 1963	281
TABLE	147 - Non-Battle Deaths Of USAF Officers By Age Group, By Causative Agent, World- wide, Semiannually - FY 1963	282
TABLE	148 - Non-Battle Deaths Of Airmen By Age Group, By Causative Agent, World-wide, Semiannually - FY 1963	282
RETIREMENTS	· · · · · · · · · · · · · · · · · · · ·	283
TABLE	149 - USAF RETIRED MILITARY PERSONNEL BY GRADE FOR PAY, BY TYPE OF RETIREMENT, BY	
	COMPONENT, WORLD-WIDE — 30 JUN 1963	283

PART VIII - MILITARY PERSONNEL (CONTINUED)

MILITARY PERSONNEL SAMPLE SURVEY	284-304
INTRODUCTION	284
TABLE 150 — PERCENTAGED DISTRIBUTION OF USAF MALE COMMISSIONED OFFICERS BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES	
WORLD-WIDE — 31 MAY 1963	285—288
31 May 1963	289-292
Tudes By Grade In Which Serving - 3! May 1963	293298 299304
PART IX — MILITARY TRAINING	
MILITARY TRAINING	305-324
INTRODUCTION AND DEFINITIONS	305
INDOCTRINATION TRAINING	306
TABLE 154 - USAF MILITARY INDOCTRINATION TRAINING OF USAF PERSONNEL - FY 1963	306
FLYING TRAINING	307-312
TABLE 155 - USAF FLYING TRAINING OF USAF PERSONNEL BY COURSE - FY 1963 TABLE 156 - USAF FLYING TRAINING FATALITIES OF USAF PERSONNEL BY COURSE, BY QUARTER -	307—309
FY 1963 · · · · · · · · · · · · · · · · · · ·	309
1963	310 311—312
TECHNICAL TRAINING	313-315
TABLE 159 — TECHNICAL TRAINING OF USAF OFFICERS BY OCCUPATIONAL FIELD, BY AIR TRAINING  COMMAND, USAF SECURITY SERVICE, AND AF SYSTEMS COMMAND - FY 1963 • • •	313
TABLE 160 — TECHNICAL THAINING OF AIRMEN BY CAREER FIELD, BY AIR THAINING COMMAND, USAF  SECURITY SERVICE, AND AF SYSTEMS COMMAND — FY 1963 • • • • • • • • • • • • • • • • • • •	314
TABLE 161 — TECHNICAL TRAINING OF U.S. ARMY PERSONNEL, BY AIR TRAINING COMMAND, AND AF SYSTEMS COMMAND — FY 1963	315
TABLE 162 - TECHNICAL TRAINING OF U.S. NAVY PERSONNEL, BY AIR TRAINING COMMAND, USAF SEGURITY SERVICE, AND AF SYSTEMS COMMAND - FY 1963	315
PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING	316-320
TABLE 163 — USAF PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING OF USAF OFFICERS	
By Course, By Air University — FY 1963	316-317
By Air University — FY 1963	317

#### PART IX - MILITARY TRAINING (CONTINUED)

PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING (CONTINUED)	
Table 165 - USAF Professional, Technological, And Collegiate Training Of USAF Officers By	
Course, By Air University — FY 1963	318
NAVY OFFICERS, BY TYPE OF SCHOOL, BY AIR UNIVERSITY—FY 1963 TABLE 167 — TECHNICAL TRAINING OF USAF CIVILIAN PERSONNEL BY AIR TRAINING COMMAND, AND BY	319
AF Systems Command, By Quarter — FY 1963	319
By Air University, By Quarter — FY 1963	320
COMMAND, By QUARTER - FY 1963	320
TRAINING OTHER THAN US SCHOOLS	321-323
TABLE 170 - TRAINING OF USAF MILITARY PERSONNEL IN US ARMY SCHOOLS - FY 1953	321-322
Table 171 — Training Of USAF Military Personnel In US Navy Schools — FY 1963 • • • • • • • • • • • • • • • • • • •	323
PART X - CIVILIAN PERSONNEL	
INTRODUCTION AND DEFINITIONS	325-327
TABLE 172 — USAF CIVILIAN EMPLOYEES, WORLD-WIDE, AT END OF QUARTER — FY 1963 • • • • • • TABLE 173 — CIVILIAN EMPLOYEES BY DUTY LOCATION WITHIN CONTINENTAL US, AT END OF QUARTER—	328
TABLE 174 - CIVILIAN EMPLOYEES BY DUTY LOCATION OUTSIDE CONTINENTAL US, AT END OF QUARTER	328
FY 1963	329-330
TABLE 176 - CIVILIAN EMPLOYEES BY TYPE OF APPOINTMENT, BY EMPLOYEE GROUP, WORLD-WIDE, AT	331
END OF QUARTER — FY 1963 • • • • • • • • • • • • • • • • • • •	332 333
TABLE 178 - CIVILIAN EMPLOYEES WITH VETERANS PREFERENCE BY PREFERENCE POINTS, WITHIN MAJOR AIR COMMAND, WORLD-WIDE, AT END OF QUARTER - FY 1963	334
TABLE 179 — CIVILIAN EMPLOYEES BY SEX, BY LOCATION, WORLD-WIDE, AT END QUARTER — FY 1963 TABLE 180 — CIVILIAN EMPLOYEES BY CITZENSHIP OR NON-CITZENSHIP STATUS, BY COMMAND, OVERSEAS,	335—337
AT END OF QUARTER - FY, 1963	337—339
END OF QUARTER — FY 1963	339
FY 1963	340
AT END OF QUARTER - FY 1963	349
TABLE 185 — SEPARTIONS OF USAF CIVILIAN EMPLOYEES BY TYPE, WORLD-WIDE, BY QUARTER —	341
FY 1963	342

PART X - CIVILIAN PERSONNEL (CONTINUED)

INTRODUCTION AND DEFINITIONS (CONTINUED)	•
TABLE 187 - AIR FORCE AID SOCIETY SUMMARIES, FOR MILITARY UNITS, WORLD-WIDE - FY 1963 · · · · · · TABLE 188 - SUMMARY OF USAF CIVILIAN RETIREMENT FUND TRANSACTIONS - 31 Dec 1962 · · · · · ·	344 344
PART XI - SECURITY AND DISCIPLINE	
SECURITY AND LAW ENFORCEMENT	345 —353
INTRODUCTION AND DEFINITIONS	345-346
TABLE 189 - SECURITY AND LAW ENPORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963  TABLE 190 - USAF MILITARY PERSONNEL ABSENT WITHOUT LEAVE AND MAN-DAYS LOST, WORLD-WIDE,  BY QUARTER - FY 1961 AND FY 1963	347—353 353
OFFICE OF SPECIAL INVESTIGATIONS	355
INTRODUCTION AND DEFINITIONS	355-356
Table 191 — Special Investigations Conducted By The Office Of Special Investigations (OSI), Continental US, Alaska, Puerto Rico, And The Northeast Portion Of North America — FY 1963	357-358
JUDGE ADVOCATE GENERAL	359~362
INTRODUCTION AND DEFINITIONS	359
Table 192 — USAF Personnel Tried By Court-Martial For All Offenses And For Assence With- out Leave (AWOL) And Desertion Only, World-wide, By Quarter - FY 1963 '. Table 193 — Offenses Tried By Court-Martial By Command, World-wide, By Quarter - FY 1963	360-361 362
PART XII — COMPONENTS — AF RESERVES AND OFFICER TRAINING CORPS	(ROTC)
NTRODUCTION AND DEFINITIONS	363-368
AF RESERVES	369390
TABLE 194 - AF RESERVE OFFICERS BY GRADE, BY YEAR OF BIRTH, WORLD-WIDE - 28 FEB 1963 · · TABLE 195 - AF RESERVE AIRMEN BY GRADE, BY YEAR OF BIRTH, WORLD-WIDE - 28 FEB 1963 · · · TABLE 196 - AF RESERVE OFFICERS IN PAY STATUS AND NONPAY STATUS ASSIGNMENTS BY GRADE,	369 370
WORLD-WIDE, AT END OF QUARTER - FY 1963	37 I

TABLE 197 - AF RESERVE AIRMEN IN PAY STATUS AND NONPAY STATUS ASSIGNMENTS BY GRADE,

WORLD-WIDE, AT END OF QUARTER - FY 1963 ........

PART XII - COMPONENTS - AF RESERVES AND OFFICER TRAINING CORPS (CONTINUED)	(ROTC)
INTRODUCTION AND DEFINITIONS (CONTINUED)	
AF RESERVES (CONTINUED)	
TABLE 198 — AF RESERVE OFFICERS IN PAY STATUS AND NONPAY STATUS ASSIGNMENTS BY PROGRAM  ELEMENT, BY GRADE, WORLD-WIDE — 30 JUN 1963	373-374
TABLE 199 - AF RESERVE AIRMEN IN PAY STATUS AND NONPAY STATUS ASSIGNMENTS BY PROGRAM ELE-	
MENT, BY GRADE, WORLD-WIDE — 30 JUN 1963 · · · · · · · · · · · · · · · · · · ·	374—375
ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER - FY 1963	376377
TABLE 201 — AF REBERVE OFFICERS IN PAY STATUS ASSIGNMENTS BY FLYING STATUS, BY GRADE,  WORLO-WIDE, AT END OF QUARTER — FY 1963	378
TABLE 202 — AF RESERVE OFFICERS IN PAY STATUS ASSIGNMENTS BY FLYING STATUS, BY PROGRAM  ELEMENT, BY GRADE, WORLD-WIDE — 30 JUN 1963	379381
TABLE 203 - AF RESERVE INACTIVE DUTY TRAINING BY PROGRAM ELEMENT, WORLD-WIDE, BY QUARTER	
— FY 1963 · · · · · · · · · · · · · · · · · · ·	382384
FY 1963	385-388
TABLE 205 — AF RESERVE OFFICER AND AIRMAN GAINS AND LOSSEB, WORLD-WIDE, BY QUARTER — FY 1963	389
TABLE 206 — FUNCTIONAL DISTRIBUTION OF AIR FORCE RESERVE AIRCRAFT BY TYPE AND MODEL 30 Jun 1963 And Hours Flown By Type And Model Cont'l US — During FY 1963	390
Table 207 — Age (In Months) Distribution Of Air Force Reserve Aircraft By Type, Model, And	
SELECTED SERIES, CONTINENTAL US — 30 Jun 1963	390
AIR NATIONAL GUARD	391
TABLE 208 - AIR NATIONAL GUARD OFFICERS BY GRADE, BY YEAR OF BIRTH, UNITED STATES, AND Possession Of Puento Rico - 30 Jun 1963	391
Table 209 — Air National Guard Airmen By Grade, By Year Of Birth, United States, And Possession Of Puerto Rico — 30 Jun 1963	392
TABLE 210 - AUTHORIZED AND ASSIGNED AIR NATIONAL GUARD PERSONNEL IN FEDERALLY RECOGNIZED	
Units By State And The US Possession Of Puerto Rico — 30 Jun 1963 · · · · ·  Table 211 — Air National Guard Training By Type, United States And Possessions, By Quarter	393-394
- FY 1963 · · · · · · · · · · · · · · · · · · ·	394
Table 212 — Functional Distribution Of Air National Guard Aircraft By Type And Model, World- Wide — 30 Jun 1963	395
Table 213 — Age (In Months) Distribution Of Air National Guard Aircraft By Type, Model, And Selected Series, World-wide — 30 Jun 1963	396
TABLE 214 - HOURS FLOWN BY AIR NATIONAL GUARD AIRCRAFT BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963	397
RESERVE OFFICER TRAINING CORPS (ROTC)	398-408
Table 215 - AF Reserve Officer Training Corps (AFROTC) Cadet Enrollment By Institution, By Year Of Course, By State On US Possession - FY 1963	398-407
TABLE 216 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY CATEGORY,	400
United States And Possessions — As Or Oct 1962 And May 1963 Table 217 — Air Force Reserve Officers Training Corps (AFROTC) Commissions Granted, United Training Corps (AFROTC)	408
States And Possessions, By Quarter - FY 1963 · · · · · · · · · · · · · · · · · · ·	408

#### PART XIII ~ FISCAL

NTRODUCTION AN	DEFINITIONS	. 409
TABLE 218 —	DEPARTMENT OF THE AIR FORCE - STATUS OF GROSS UNLIQUIDATED OBLIGATIONS - AT BEGINNING AND END OF FY 1963	410-411
TABLE 219 -	DEPARTMENT OF THE AIR FORCE AMOUNTS AVAILABLE FOR OBLIGATION DURING FY 1963, REPLECTING NEW OBLIGATING AUTHORITY AND THE APPLICATION OF PRIOR YEAR UNOBLI-	410 41
	GATED BALANCES	412-413
TABLE 220 —	DEPARTMENT OF THE AIR FORCE FUNDS! AVAILABLE FOR OBLIGATION IN FY 1963 WITH ACTUAL OBLIGATIONS DURING FY 1963	414-416
TABLE 221	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AND AMOUNTS AVAILABLE FOR	717 710
I ABEL ZZI	EXPENDITURE — DURING FY 1963 · · · · · · · · · · · · · · · · · · ·	417
TABLE 222 —	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1963 PROGRAM -	418419
TABLE 223 -	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1962 PROGRAM	420-421
TABLE 224 -	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1961 PROJEKM — DURING FY 1963	422-423
Тавье 225 —	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1960 PROGRAM	424
TABLE 226 -	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1959 PROGRAM — DURING FY 1963	425
TABLE 227 -	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1958 PROGRAM -	426
TABLE 228 -	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1957 PROGRAM -	427
TABLE 229 -	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST FY 1956 PROGRAM — DURING FY 1963	428
TABLE 230 -	DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AGAINST L, M, AND APPROPRIATION  TRANSFER ACCOUNTS — DURING FY 1963	429

## MAJOR AIR COMMANDS AND SEPARATE OPERATING AGENCIES OF THE UNITED STATES AIR FORCE-

Listed below are the major commands and the separate operating agencies which were operational during FY 1963. A brief history of each is included to facilitate comparisons and analyses with previous year tables of the "USAF Statistical Digest." Historical summaries of the major commands and the separate operating agencies may be found in the publications of previous years.

## AERONAUTICAL CHART AND INFORMATION

CENTER a/

36 Army Air Force (AAF) Base Unit (Aeronautical Chart Service) organized, 1 January 1945 at Washington, D. C., and assigned to Air Transport Command. Assigned to Strategic Air Command (SAC), 21 May 1948; redesignated 36 AF Base Unit (Hq, Aeronautical Chart Service), 26 September 1947; redesignated Hq, Aeronautical Chart Service, 1 August 1948; relieved from SAC and assigned to Air Materiel Command (AMC), 1 March 1950; redesignated Headquarters and Headquarters Squadron, USAF Aeronautical Chart and Information Service, 1 February 1951; redesignated Hq, USAF Aeronautical Chart and Information Service, 21 May 1951; relieved from AMC and assigned to Military Air Transport Service (MATS), Il May 1952; redesignated USAF Aeronautical Chart and Information Center, 1 August 1952; redesignated Aeronautical Chart and Information Center, 20 September 1954; redesignated Aeronautical Chart and Information Center, 8 September 1958; and relieved from MATS and designated as a separate operating agency, 1 July 1960 with the procedural functions of a major air command.

#### AIR DEFENSE COMMAND (ADC)

Established, 21 March 1946, reassigned to Continental Air Command, 1 December 1948; discontinued, 1 July 1950; and re-established as a major air command, 1 January 1951.

# AIR FORCE ACCOUNTING AND FINANCE CENTER (AFAFC) a/

Established as Air Force Finance Division effective, 1 January 1951; redesignated as Air Force Accounting and Finance Division, 1 September 1957; and redesignated Air Force Accounting and Finance Center, 1 July 1959.

## AIR FORCE COMMUNICATIONS SERVICE (AFCS)

Airways and Air Communication Service (AACS) was established, 16 August 1948 and assigned to Military Air Transport Service (MATS); relieved from assignment to MATS, 1 July 1961 and redesignated as Air Force Communications Service - a major air command.

## AIR FORCE LOGISTICS COMMAND (AFLC)

Established, 17 July 1944 as Army Air Force Materiel and Services; redesignated as Army Air Force Technical Service Command, 31 August 1944; redesignated as Air Technical Service Command, 1 July 1945; redesignated as Air Materiel Command, 9 March 1946; and redesignated Air Force Logistics Command, 1 April 1961

#### AIR FORCE SYSTEMS COMMAND (AFSC)

Established as Research and Development Command, 23 January 1950 and redesignated as Air Research and Development Command, 15 September 1950, assuming powers, missions, functions, and responsibilities of the Air Force Special Weapons Center (formerly Special Weapons Command), 1 April 1952; and redesignated Air Force Systems Command, 1 April 1961.

## AIR TRAINING COMMAND (ATC)

Established as Army Air Force Training Command, 7 July 1943 and redesignated as Air Training Command, 1 July 1946.

#### AIR UNIVERSITY (AU)

Established as AAF School of Applied Tactics, 1 November 1943; redesignated, Army Forces School, 1 June 1945; and redesignated, Air University, 12 March 1946.

#### ALASKAN AIR COMMAND (AAC)

Activated Alaskan Air Force, 15 January 1942; redesignated as 11th Air Force, 5 February 1942; and redesignated, Alaskan Air Command, 21 December 1945. (State of Alaska data is included in Alaskan Command reporting in this publication unless otherwise indicated.)

## CARIBBEAN AIR COMMAND (CAIRC)

Activated Panama Canal Air Force, 20 November 1940, redesignated as Caribbean Air Force, 5 August 1941; redesignated, Sixth Air Force, 5 February 1942; and redesignated, Caribbean Air Command, 31 July 1946, assuming powers, missions, functions, and responsibilities of the Antilles Air Command at the same time.

## CONTINENTAL AIR COMMAND (CONAC)

Established, 1 December 1948.

## HEADQUARTERS COMMAND, USAF (HQCOMD)

USAF)

Established as Bolling Field Command, 15 December 1946 and redesignated as Headquarters Command, USAF, 17 March 1948.

#### MILITARY AIR TRANSPORT SERVICE (MATS)

Established, I June 1948, assuming all active units of the discontinued Air Transport Command and Air Transport Service. This command assumed powers, missions, functions, and responsibilities of the Air Pictorial Service, 16 April 1952.

## MAJOR AIR COMMANDS AND SEPARATE OPERATING AGENCIES OF THE UNITED STATES AIR FORCE-FY 1963 (Continued)

OFFICE OF AEROSPACE RESEARCH a/

Air Force Research Division relieved from assignment to Air Force Systems Command, 1 April 1961, and redesignated, Office of Aerospace Research and concurrently designated as a separate operating agency under Hq, USAF with the procedural functions and responsibilities of a major air command.

PACIFIC AIR FORCES (PACAF)

Activated Far East Air Forces, 3 August 1944; redesignated as Pacific Air Command, US Army, 6 December 1945; redesignated, Far East Air Forces, 1 July 1957. (State of Hawaii data included in this command reporting in this publication unless otherwise indicated.)

STRATEGIC AIR COMMAND (SAC)

Established, 21 March 1946 concurrent with redesignation of Continental Air Force. TACTICAL AIR COMMAND (TAC)

Established, 21 March 1946; reassigned to Continental Air Command, 1 December 1948; relieved of assignment to Continental Air Command and redesignated a major command, 1 December 1950.

USAF ACADEMY (USAFA) a/

Established, 27 July 1954. The headquarters of the Academy was activated, 14 August 1954.

US AIR FORCES IN EUROPE (USAFE)

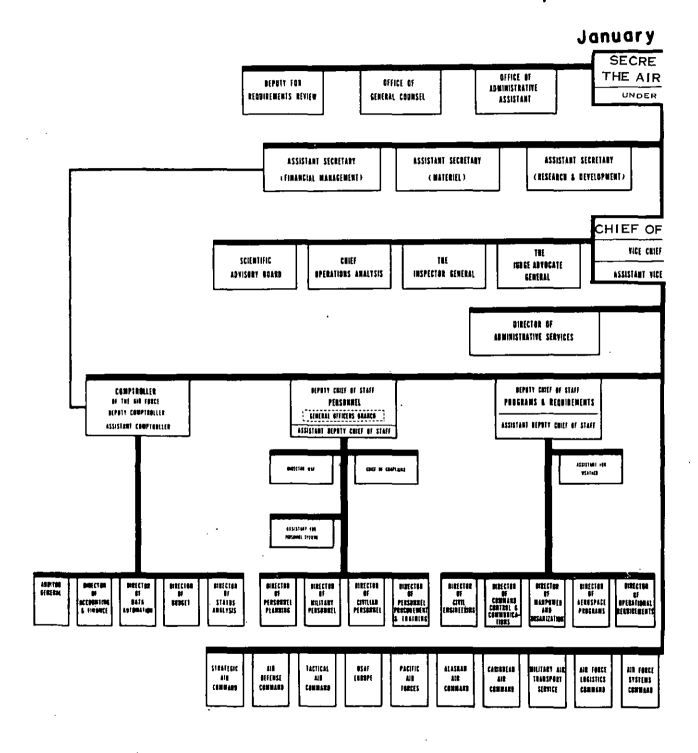
Activated Eighth Air Force, 28 January 1942; redesignated as United States Strategic Air Force in Europe, 1 March 1944; and redesignated, US Air Forces in Europe, 7 August 1945.

USAF SECURITY SERVICE (USAFSS) Established, 20 October 1948.

a/ Separate Operating Agency.

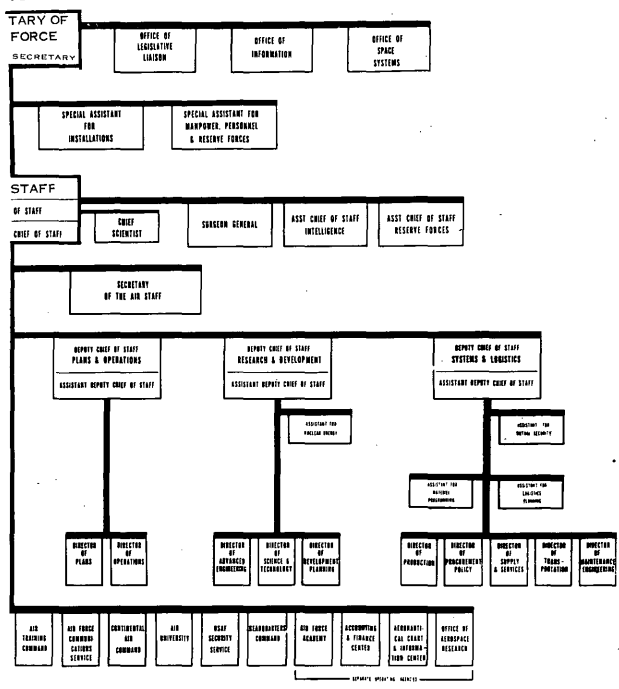
Note: Command abbreviations as used in this publication are based on AFM 11-2 (20 June 1962)

## Department of



## the Air Force

## 1963



## LEADERS OF THE USAF - FY 1907 THROUGH 1963

(Asterisks indicate the known dead.)

CHIEF OF THE US AIR		DETECT AS GOVERNMENT	OFF10	DE TENURE .
ARM	HIGHEST RANK ATTAINED	TITLE AS COMMANDER	Sworn in	Termination
James Allen * George P. Scriven *	Brigadier General Brigadier General	Chief Signal Officer		13 Feb 1913 13 Feb 1917
George O. Squier *.		Chief Signal Officer		a/20 May 1918
William L. Kenly * .	Major General	Chief, Division of Military Aeronautics	20 May 1918	22 Dec 1918
Charles T. Menoher*	Major General	Chief of the Air Service		4 Oct 1921
Mason M. Patrick *.	Major General	Chief of the Air Service		1 Jul 1926 12 Dec 1927
James E. Fechet * .	Major General	Chief of the Air Corps		19 Dec 1931
	Major General	Chief of the Air Corps		21 Dec 1935
Scar Westover	Major General	Chief of the Air Corps		21 Sep 1938
Henry H. Arnold * .	General of the Air Force			30 Jun 1941
		Chief of the Army Air Forces		8 Mar 1942 28 Feb 1946
7	G1	Commanding General, Army Air Forces.	9 Mar 1942 1 Mar 1946	25 Sep 1947
Carl Spaatz	General	Commanding General, Army Air Forces Chief of Staff, USAF	26 Sep 1947	30 Apr 1948
lovt S. Vandenherg *	General	Chief of Staff, USAF	30 Apr 1948	30 Jun 1953
	General	Chief of Staff, USAF	30 Jun 1953	30 Jun 1957
homas D. White		Chief of Staff, USAF	1 Jul 1957	30 Jun 1961
Curtis E. LeMay	General	Chief of Staff, USAF	30 Jun 1961	Present
			1	<u> </u>

 $\underline{\mathbf{a}}/$  On this date, Aeronautics was removed from Signal Corps jurisdiction.

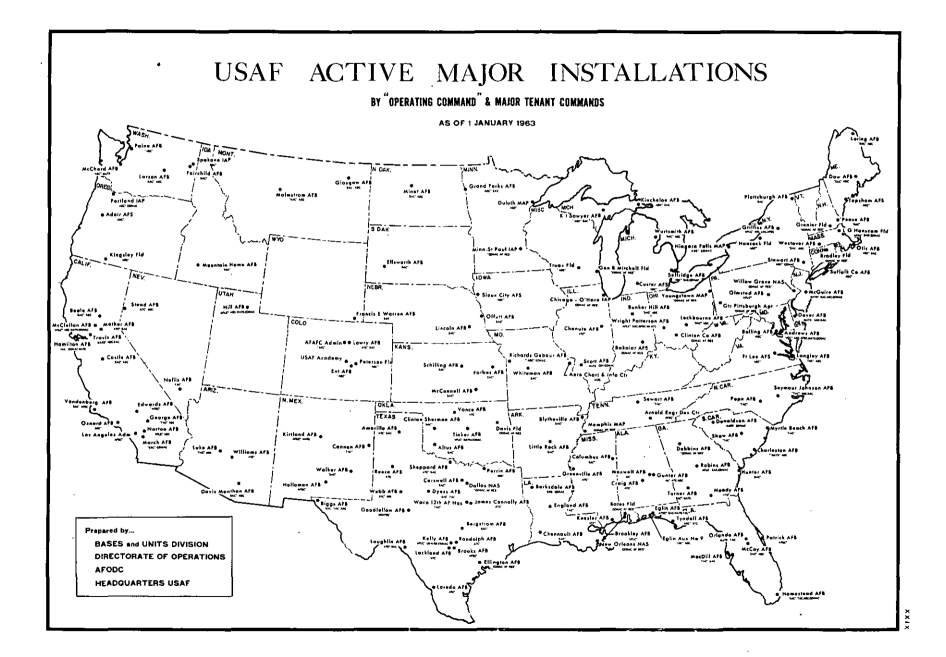
STATUTORY APPOINTEES	OFFICE	TENURE	STATUTORY APPOINTEES	OFFICE	TENURE
AND ASSISTANTS	Sworn in	Termination	AND ASSISTANTS	Sworn in	Termination
SECRETARY OF DEFENSE  James V. Forrestal *  Louis Johnson  George C. Marshall *  Robert A. Lovett  Charles E. Wilson *  Neil H. McElroy  Thomas S. Gates, Jr  Robert S. McNamara	17 Sep 1951 28 Jan 1953 9 Oct 1957 2 Dec 1959	19 Sep 1950 12 Sep 1951 20 Jan 1953 8 Oct 1957 1 Dec 1959	UNDER SECRETARY OF THE AIR FORCE  Arthur S. Barrows	3 Apr 1953 5 Jun 1957 3 Aug 1959 28 Jan 1960	21 Apr 1950 9 Oct 1951 15 Feb 1953 1 May 1957 3 Jul 1959 10 Dec 1959 1 Mar 1963 Present
ASSISTANT SECRETARY OF WAR FOR AIR  F. Trubee Davison			ASSISTANT SECRETARY,  MANAGEMENT b/  Eugene M. Zuckert  James T. Hill  H. Lee White  Lyle S. Garlock  Neil E. Harlan	5 Jul 1952 17 Feb 1953 23 Aug 1954	20 Jan 1953 2 Jul 1954
Stuart Symington	24 Apr 1950	19 Jan 1953 1 Aug 1955 1 May 1957 10 Dec 1959	b/ This functional area became nancial Management) and Assi Personnel and Reserve Forces  ASSISTANT SECRETARY,  MATERIEL	stant Secreta	retary (Fi- ry (Manpower,
	i		Cornelius V. Whitney	17 Oct 1949 28 May 1951	24 May 1951

STATUTORY APPOINTEES	OFFICE	PENURE	STATUTORY APPOINTEES	OFFICE	TENURE
AND ASSISTANTS	Sworn in	Termination	AND ASSISTANTS	Sworn in	Termination
ASSISTANT SECRETARY, MATERIEL (Continued)			DEPUTY CHIEF OF STAFF, OPERATIONS e/		
Roger Lewis	3 Apr 1953 3 Oct 1955; 16 Apr 1959 17 Apr 1961	30 Sep 1955 31 Jan 1959 10 Feb 1961 Present	Lt General Lauris Norstad Lt General Idwal H. Edwards Lt General Thomas D. White Lt General Earle E. Partridge . Lt General Frank F. Everest Lt General William H. Tunner . Lt General Dean C. Strother Lt General Gabriel P. Disosway	10 Oct 1947 1 Mar 1950 29 Jul 1951 30 Jun 1953 1 Apr 1954 1 Jul 1958 1 Nov 1962	1 Mar 1950 27 Jul 1951 30 Jun 1953 25 Mar 1954 30 Jun 1957 30 Jun 1958 31 Oct 1962 Present
ASSISTANT SECRETARY, RESEARCH AND DEVELOPMENT Trevor Gardner* Richard E. Horner Dr. Joseph V. Charyk Dr. Courtland D. Perkins		31 May 1959 27 Jan 1960 31 Jan 1951	e/ Reorganized and changed titl Requirements, 1 February 196		
Brockway McMillan	1 Jun 1961	11 Jún I953  -	DEPUTY CHIEF OF STAFF, PERSONNEL	!	
ASSISTANT SECRETARY, MAN- POWER, PERSONNEL AND RESERVE FORCES c/  David H. Smith	19 Oct 1954	l Assistant	Lt General Idwal H. Edwards Lt General Richard E. Nugent Major General Emery S. Wetzel . Lt General Laurence S. Kuter . Lt General Emmett O'Donnell, Jr Lt General Truman H. Landon Lt General Edward J. Timberlake Lt General William S. Stone	10 Oct 1947 1 Mar 1950 31 Aug 1951 29 Oct 1951 1 May 1959 1 Aug 1959 1 Jul 1961 1 Jul 1962	1 Mar 1950 31 Aug 1951 29 Oct 1951 14 Apr 1953 31 Jul 1959 30 Jun 1961 30 Jun 1962 Present
(gover) torbonici, and he	berve Forces)	Í	DEPUTY CHIEF OF STAFF, MATERIEL f/	·	
SPECIAL ASSISTANT, MAN- POWER, PERSONNEL AND RESERVE FORCES  Levis S. Thompson	13 Mar 1959 19 Jun 1961	31 Jan 1961 Present	Lt General Howard A. Craig Major General Kenneth B. Wolfe Major General Carl A. Brandt*. Lt General Orval R. Cook Lt General Bryant L. Boatner. Lt General Clarence S. Irvine Lt General Mark E. Bradley, Jr. Lt General Thomas P. Gerrity	10 Oct 1949 16 Sep 1949 1 Jul 1951 16 Jul 1951 1 Apr 1954 10 May 1955 1 May 1959 1 Jul 1962	30 Jun 1951 15 Jul 1951 31 Mar 1954 9 May 1955 30 Apr 1959 30 Jun 1962
CHIEF SCIENTIST			<u>f</u> / Changed title DCS/Systems an 1 July 1962 - present.	d Logistics e	ffective,
Dr. Louis N. Ridenour *	11 Sep 1950 12 Dec 1952 1 Feb 1954 1 Feb 1956 1 Aug 1956 1 Sep 1957 1 Jan 1959 30 Sep 1959	31 Aug 1951 30 Jun 1953 31 Jan 1955 31 Jul 1956 31 Jul 1957 31 Dec 1958 9 Jul 1959 Present	DEPUTY CHIEF OF STAFF, DEVELOPMENT g/  Major General Gordon P. Saville Major General Bonald L. Putt . Lt General Laurence C. Craigie Lt General Bonald L. Putt Lt General Roscoe C. Wilson	23 Jan 1950 2 Jul 1951 14 Nov 1951 15 Apr 1954 1 Jul 1958	2 Jul 1951 13 Nov 1951 14 Apr 1954 30 Jun 1958 30 Nov 1961
DEPUTY CHIEF OF STAFF, PLANS AND PROGRAMS d/ Lt General John K. Gerhart	1 Jul 1957	31 Jul 1962	Lt General James L. Ferguson  g/ Changed title to Research an 1 February 1963.	1 Dec 1961	31 Jan 1963
Lt General David A. Burchinal .	1 Aug 1962	31 Jan 1963	Trentmary TAGO.		
d/ Changed to DCS/Plans and Oper	utions, I rebr	mary 1903.			

STATUTORY APPOINTEES	OFFICE T	TENURE	STATUTORY APPOINTEES	OFF ICE	TENURE
AND ASSISTANTS	Sworn In	Termination	AND ASSISTANTS	Sworn In	Termination
JUDGE ADVOCATE GENERAL  Maj General Reginald C. Harmon Maj General Albert M. Kuhfield	18 Sep 1948 1 Apr 1960	31 Mar 1960 Present	SPECIAL ASSISTANT (INTELLIGENCE)  Frederick Ayer, Jr (Consultant Basis)	30 Mar 1953 12 Dec 1955	
SURGEON GENERAL  Maj General M. C. Grow *  Maj General Harry G. Armstrong  Maj General Dan C. Ogle  Maj General Oliver K. Niess .	10 Oct 1947 1 Dec 1949 15 Jul 1954 1 Dec 1958	30 Nov 1949 1 Jul 1954 30 Nov 1958 Present	SPECIAL ASSISTANT (RESEARCH AND DEVELOPMENT) 1/ William A. M. Burden Trevor Gardner *	19 Sep 1950 10 Feb 1953	28 Feb 1955
CHIEF OF CHAPLAINS  Maj General Charles I. Carpenter Maj General Terence P. Finnegan Maj General Robert P. Taylor .	26 Dec 1945 21 Aug 1958 1 Sep 1962	20 Aug 1958 31 Aug 1962 Present	SPECIAL ASSISTANT (INSTALLATIONS)  John M. Ferry	3 Jun 1953 13 Feb 1961	31 Jan 1961 Present
COMPTROLLER  Lt General Edwin W. Rawlings . Lt General Charles B. Stone III Lt General Manuel J. Asencio . Lt General William D. Eckert . Maj General Frank A. Bogart (Actg. Lt General Frank A. Bogart	15 Nov 1946 28 Jul 1951 15 Dec 1955 1 Feb 1960 1 Apr 1961 19 May 1961	27 Jul 1951 14 Dec 1955 31 Jan 1960 31 Mar 1961 18 May 1961 Present	SPECIAL ASSISTANT (MANPOWES PERSONNEL AND RESERVE FORCES)  Levis S. Thompson Benjamin W. Fridge  MILITARY ASSISTANT	13 Mar 1959 19 Jun 1961	31 Jan 1961 Present
INSPECTOR GENERAL			Maj General Glen W. Martin Colonel Robert W. Shick	26 Jan 1961 2 Jul 1962	
Maj General Hugh J. Knerr Lt General Howard A. Craig Lt General Bryant L. Boatner . Lt General Truman H. Landon . Lt General Elmer J. Rogers, Jr. Lt General Joseph F. Carroll . Lt General William H. Blanchard	2 Jan 1948 16 Sep 1949 31 Jul 1952 1 Apr 1954 21 Jun 1956 2 Feb 1960 1 Oct 1961	16 Sep 1949 30 Jul 1952 31 Mar 1954 20 Jun 1956 1 Feb 1960 30 Sep 1961 Present	DEPUTY FOR REQUIREMENTS REVIEW  Hyde Gillette Philip F. Hilbert	2 Aug 1956 25 Mar 1957	18 Feb 1957 Present
ASSISTANT SECRETARY (CIVIL MILITARY DIPLOMATIC L/	,		ADMINISTRATIVE ASSISTANT  John J. McLaughlin	27 Sep 1947	Present
Cornelius V. Whitney	26 Sep 1947	11 Apr 1949	GENERAL COUNSEL		
h/ Redesignated as Civil Affair  ASSISTANT SECRETARY (CIVIL AFFAIRS)	rs October 194	9.	Brackley Shaw William T. Thurmond James T. Hill John A. Johnson Max Golden Gerritt W. Wesselink (Acting)	21 Sep 1947 Jan 1950 31 Jul 1950 31 Aug 1952 20 Oct 1958 1 Jan 1963	Jun 1950 4 Jul 1952 19 Oct 1958
Harold C. Stuart	28 Oct 1949	25 May 1951	DIRECTOR OF LEGISLATIVE	ļ	
SPECIAL ASSISTANT (PUBLIC AFFAIRS)	Entered On Duty	Termination	LIAISON  Brig General Ralph Stearley .	15 Jan 1948	
Edward R. Trapnell	21 Mar 1961	Present	Maj General Thomas D. White . Maj General William E. Hall .	1 Jul 1948 8 May 1950	

STATUTORY APPOINTEES	OFFICE TENURE		STATUTORY APPOINTEES	OFFICE TENURE	
AND ASSISTANTS	Entered On Duty	Termination	AND ASSISTANTS	Sworn in	Termination
DIRECTOR OF LEGISLATIVE LIAISON (Continued)			TACTICAL AIR COMMAND (TAC)		
Maj Ceneral Robert E. L. Eaton/ Maj Ceneral Joe W. Kelly j/ Maj General William P. Fisher j/ Maj General Thomas C. Musgravej/		25 Jul 1958 11 Sep 1959 30 Jun 1962		1 Oct 1961	Present
Maj Gen Perry M. Hoisington II	1 Jul 1962		AIR TRAINING COMMAND (ATC)	Sworn in	Termination
j/ The above overlap of two inc results from early entrance orientation.			Lt General John K. Cannon * Lt General Robert W. Harper Maj General Glenn O. Barcus Lt General Charles T. Myers Lt General Frederic H. SmithJr Lt General James E. Briggs	Apr 1946 15 Oct 1948 1 Jul 1954 26 Jul 1954 1 Aug 1958 1 Aug 1959	30 Jun 1954 25 Jul 1954 31 Jul 1958
DIRECTOR OF INFORMATION k/			DV SCHOLAT SAMES D. ST. 1885	2 1100 2777	1100
Brig General Brooke E. Allen . Brig General Robert Scott Brig General Andrew J. Kinney.	18 May 1950 1 Jul 1954 1 Apr 1955 20 Aug 1956	28 Apr 1950 30 Jun 1954 31 Mar 1955 19 Aug 1956 30 Apr 1957	AIR RESEARCH AND DEVELOP- MENT COMMAND (ARDC) 1/	Sworn in	Termination
Maj General Arno H. Luehman .  Maj General William K. Martin.  k/ Information Services functio Staff, 9 May 1950. Returned	1 May 1957 24 Jun 1962 ns transferre	23 Jun 1962 Present d to Air	Maj General David M. Schlatter Lt General Earle E. Partridge Lt General Donald L. Putt Lt General Thomas S. Power Maj General John W. Sessums Jr.	1 Feb 1950 24 Jun 1951 30 Jun 1953 15 Apr 1954 1 Jul 1957	24 Jun 1951 20 Jun 1953 14 Apr 1954 30 Jun 1957 31 Jul 1957
bodii, y ray 1990. Returned	to sar, o re	0 1952.	Lt General Samuel E. Anderson . Maj General John W. Sessums Jr. General Bernard A. Schriever .	1 Aug 1957 10 Mar 1959 25 Apr 1959	9 Mar 1959 23 Apr 1959 Present
DIRECTOR OF SPACE SYSTEMS			1/ Changed to Air Force Systems 1 Apr 1961.	Command effe	ctive,
Brig General Richard D. Curtin Colonel John L. Martin, Jr	31 Aug 1960 1 Jul 1962	30 Jun 1962 Present			
STRATEGIC AIR COMMAND (SAC)	Sworn in	Termination	AIR MATERIEL COMMAND  (AMC) II/	Sworn in	Termination
Ceneral George C. Kenney General Curtis E. LeMay General Thomas S. Power	21 Apr 1946 16 Oct 1948 1 Jul 1957	15 Oct 1948 30 Jun 1957 Present	General Joseph T. McNarney Lt Ceneral Benjamin W. Chidlaw General Edwin W. Rawlings	1 Sep 1949 28 Jul 1951 10 Mar 1959 1 Aug 1961	1 Sep 1949 24 Jul 1951 28 Feb 1959 31 Jul 1951 30 Jun 1962
AIR DEFENSE COMMAND (ADC)	Sworn in	Termination	m/ Changed to Air Force Logistic	•	•
Lt Gen George E. Stratemeyer . Maj General Gordon P. Saville Lt General Ennis C. Whitehead General Benjamin W. Chidlaw . Maj General Frederic H. Smith Jr		Apr 1949 Dec 1950 31 Jul 1951 31 May 1955 19 Jul 1955	1 Apr 1961.		
General Earle E. Partridge Lt General Joseph H. Atkinson Lt General Robert M. Lee	20 Jul 1955 17 Sep 1956 1 Mar 1961	16 Sep 1955 28 Feb 1961 Present	MILITARY AIR TRANSPORT SERVICE (MATS)	Sworn in	Termination
TACTICAL AIR COMMAND (TAC)	Sworn in	Termination	Lt General Laurence S. Kuter Lt General Joseph Smith Lt General William H. Tunner . General Joe W. Kelly, Jr	1 Jun 1948 15 Nov 1951 1 Jul 1958 1 Jun 1960	28 Oct 1951 30 Jun 1958 31 May 1960 Present
Lt General E. R. Quesada Maj General Robert M. Lee Maj General Glenn O. Barcus .	21 Mar 1946 24 Dec 1948 17 Jul 1950	23 Nov 1948 20 Jun 1950 25 Jan 1951	CONTINENTAL AIR COMMAND		
General John K. Cannon * General O. P. Weyland	25 Jan 1951 1 Apr 1954	31 Mar 1954 31 Jul 1959	(CONAC)	Sworn in	Termination
General Frank F. Everest	1 Aug 1959		Lt General Ennis C. Whitehead .	5 Apr 1949	1 Jan 1951

STATUTORY APPOINTEES	OFFICE	TENURE	STATUTORY APPOINTEES	OFFICE TENURE		
AND ASSISTANTS	Sworn in	Termination	AND ASSISTANTS	Sworn in	Termination	
CONTINENTAL AIR COMMAND (CONAC) (CONTINUED)		,	CARIBBEAN AIR COMMAND (CAIRC)			
Maj General Willis H. Hale * . Lt General Leon W. Johnson Lt General Charles B. Stone III Lt General William E. Hall Lt General Gordon A. Blake Lt General Edward J. Timberlake.	1 Jan 1951 18 Feb 1952 15 Dec 1955 1 Jul 1957 1 Oct 1961 1 Jul 1962	18 Feb 1952 14 Dec 1955 30 Jun 1957 30 Sep 1961 30 Jun 1962 Present	Maj General Truman H. Landon . Maj Gen Leland S. Stranathan .	Aug 1956 Aug 1959	Jul 1959 Present	
			US AIR FORCES IN EUROPE (USAFE)	Sworn in	Termination	
AIR UNIVERSITY (AU)	Sworn in	Termination	Lt General John K. Cannon * General Lauris Norstad	Oct 1948 Jan 1951	Jan 1951 Jul 1953	
Maj General Muir S. Fairchild * Maj General Ovil A. Anderson General George C. Kenney Lt General Idwal H. Edwards . Maj General John DeF. Barker . Lt General Laurence S. Kuter . Maj General Dean C. Strother . Lt General Walter E. Todd	15 Mar 1946 17 May 1948 16 Oct 1948 28 Jul 1951 1 Mar 1953 15 Apr 1953 1 Jun 1955 15 Jul 1958	17 May 1948 15 Oct 1948 27 Jul 1951 28 Feb 1953 14 Apr 1953 31 May 1955 30 Jun 1958 31 Jul 1961	Lt Ceneral William H. Tunner . General Frank F. Everest General Frederic H. Smith Jr . General Truman H. Landon	Jul 1953 1 Jul 1957	Jun 1957 31 Jul 1959 30 Jun 1961 Present	
Lt General Troup Miller, Jr	1 Aug 1961	Present	PACIFIC AIR FORCES (PACAF)	Sworn in	Termination	
USAF ACADEMY (USAFA)  Lt General Hubert R. Harmon *. Maj General James E. Briggs . Maj General William S. Stone . Maj General Robert H. Warren .	Sworn in 14 Aug 1954 1 Jul 1956 1 Aug 1959 1 Jul 1962	Termination 31 Jul 1956 30 Jul 1959 30 Jun 1962 Present	Lt General George E. Stratemeyer Lt General Earle E. Partridge General O. P. Weyland General Earle E. Partridge General Laurence S. Kuter	20 May 1951 10 Jun 1951 26 Mar 1954	20 May 1951 9 Jun 1951 25 Mar 1954 31 May 1955 30 Jun 1957	
			<u>FEAF</u>	Sworn in	Termination	
HEADQUARTERS COMMAND (USAF)  Brig General Morris J. Lee Brig General Stoyte O. Ross . Maj General Reuben C. Hood Jr. Maj General Brooke E. Allen	Sworn 1n  2 Oct 1950 14 Jun 1952 1 Aug 1956 3 Aug 1959	Termination  1 Jun 1952  4 Jul 1956  30 Jun 1959  Present	Lt General George E. Stratemeyer Lt General Earle E. Partridge General O. P. Weyland General Earle E. Partridge General Laurence S. Kuter	20 May 1951 10 Jun 1951 26 Mar 1954	20 May 1951 9 Jun 1951 25 Mar 1954 31 May 1955 30 Jun 1957	
	3		PACAF	Sworn in	Termination	
ALASKAN AIR COMMAND (AAC) Maj Gen Frank A. Armstrong, Jr	Sworn in 20 Feb 1949	Termination 9 Jan 1951	General Laurence S. Kuter Ceneral Emmett O'Donnell, Jr	1 Jul 1957 1 Aug 1959		
Maj General William D. Old Maj General George R. Acheson . Lt General Joseph H. Atkinson . Lt Gen Frank A. Armstrong, Jr. Maj General James H. Davies Lt Gen Frank A. Armstrong, Jr. Brig General Kenneth H. Gibson Maj Gen Conrad F. Necrason Maj General Wendell W. Bowman	10 Jan 1951 26 Feb 1953 24 Feb 1955 17 Jul 1956 24 Oct 1956 27 Jun 1957 1 Sep 1957 14 Aug 1958 1 Aug 1961	9 oan 1991 30 Nov 1952 14 Feb 1955 16 Jul 1956 24 Oct 1956 27 Jun 1957 31 Aug 1957 24 Aug 1958 30 Jun 1961 Present				
CARIBREAN AIR COMMAND	Sworn in	Termination	Sources: AIR FORCE MAGAZINE, G Deputy Chief of Sta and Analysis Divisi Assistant of the Ai	ff Personnel on, Administ r Force;and I	Research rative Anta	
(CAIRC)  Brig General Emil C. Kiel  Maj General Reuben C. Hood, Jr.	Nov 1950 Aug 1953	Jul 1953 Jul 1956	Management Division Automation, Comptro			



## INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963

## MAJOR INSTALLATIONS ARE CLASSIFIED AS FOLLOWS:

K - Training L - Logistical

N - Operational - Non-Flying Support O - Operational

P - Operational-Flying Support R - Research and Test

BASE NAME	Classi- fi- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
AERO CHART AND INFORMATION CEMIER	N	St. Louis, Missouri		Active
ADAIR AIR FORCE STATION .	. n	Corvallis, Oregon	ĺ	Active
AIR FORCE ACCOUNTING AND FINANCE CENTER	N	Denver, Colorado		Active
ALTUS AIR FORCE BASE	o	2 miles East of Altus, Oklahoma	Named for city.	Active
AMARILLO AIR FORCE BASE .	к	14 miles Southeast of Amarillo, Texas	Named for nearby city.	Active
ANDREWS AIR FORCE BASE .	0	l mile East of Camp Springs, 11 miles Southeast of Washington, D. C.	Formerly Camp Springs Army Air Base, renamed for Lieutenant General Frank M. Andrews, airpower pioneer, Commanding General, European Theater of Operations, killed in aircraft accident, Iceland, 1943.	Active
ARNOLD ENGINEERING DEVEL- OPMENT CENTER	R	10 miles East of Tullahoma, Tennessee	Named for General H. H. "Hap" Arnold, World War II Air Force Commanding General.	Active
BAKALAR AIR FORCE BASE .	К	3 miles North of Columbus, Indiana	Formerly Atterbury Air Force Base, renamed for Lieutenant John E. Bakalar, World War II fighter pilot, killed in France, September 1944.	Active
BARKSDALE AIR FORCE BASE	, ,	l mile South of Bossier City, 6 miles East of Shreveport, Louisiana	Named for Lieutenant Eugene H. Barksdale, World War I pilot, killed near Wright Field, Ohio, August 1926, while testing observation-type plane.	Active
BATES FIELD	0	Mobile, Alabama		Active
BEALE AIR FORCE BASE	0	ll miles Southeast of Marysville, California	Formerly Camp Beale, named for Brigadier General Edward F. Beale, California Indian agent before the Civil War.	Active .
BERGSTROM AIR FORCE BASE	0	7 miles Southeast of Austin, Texas	Formerly Del Valle Army Air Base, renamed for Captain John A. E. Bergstrom of Austin, killed at Clark Field, Philippine Islands, December 1941, during Japanese bombardment.	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
NIGGS AIR FORCE BASE	0	6 miles Northwest of El Paso, Texas	Named for Lieutenant James B. Biggs, World War I fighter pilot, killed in an accident in France, October 1918.	Active
LYTHEVILLE AIR FORCE BASE	0	3 miles Northwest of Blytheville, Arkansas	Named for nearby city.	Active
OLLING AIR FORCE BASE .	N	3 miles South of Washington, D. C.	Named for Colonel Raynal C. Bolling, Assistant Chief of Air Service, died saving life of a 19-year old private near Amiens, France, 1918.	Active
RADLEY FIELD	к	Windsor Locks, Connecticut		Active
BROOKLEY AIR FORCE BASE	L	3 miles Southwest of Mobile, Alabama	Formerly Bates Field, renamed for Captain Wendell H. Brookley, test pilot, killed in BF-2B crash near Bolling Field, February 1934.	Active
AROOKS AIR FORCE BASE .	R	7 miles South Southeast of San Antonio, Texas. USAF Aerospace Medical Center	Formerly Gosport Field, renamed for Lieutenant Sidney J. Brooks, Jr., of San Antonio, killed in air crash near Hondo, Texas, November 1917, on final day of cadet train- ing and commissioned posthumously.	Active
BUNKER HILL AIR FORCE BASE	0	9 miles South of Peru, Indiana	Former naval air station. Named for city.	Active
CANNON AIR FORCE BASE .	o	7 miles West of Clovis, New Mexico	Formerly Clovis Air Force Base, renamed for General John K. Cannon, Tactical Air Command Commander from 1950-54, who was Commander of Allied Air Forces in the Mediterranean in World War II.	Active
CARSWELL AIR FORCE BASE.	0	7 miles West Northwest of Fort Worth, Texas	Formerly Tarrant Field, renamed for Major Horace C. Carswell, Jr., of Fort Worth, World War II B-24 pilot and recipient of Congressional Medal of Honor, killed in China, October 1944.	Active
ASTLE AIR FORCE BASE .	o	7 miles Northwest of Merced, California	Formerly Merced Field, renamed for Brigadier General Frederick W. Castle, World War II B-17 pilot and recipient of Congressional Medal of Honor, killed over Germany, 1944.	Active
CHANUTE AIR FORCE BASE .	к	l mile Southeast of Rantoul, Illinois	Named for Octave Chanute, aviation pioneer and navigation engineer, died in United States, 1910.	Active
HARLESTON AIR FORCE BASE	0	10 miles North of Charleston, South Carolina	Named for city.	Active

XXXII

INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963

(CONTINUED)

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
CLINTON COUNTY AIR FORCE BASE	к	2 miles Souteast of Wilmington, Ohio	Named geographically.	Active
CLINTON-SHERMAN AIR FORCE BASE	0	l mile West of Burns Flat, Oklahoma	Formerly Clinton-Sherman Naval Air Station	Active
COLUMBUS AIR FORCE BASE.	o	9 miles North of Columbus, Mississippi	Named for city.	Active
CONNALLY AIR FORCE BASE (See James Connally Air Force Base)				
CRAIG AIR FORCE BASE	к	5 miles Southeast of Selma, Alabama	Named for Bruce K. Craig, flight engineer for B-24 manufacturer, killed during B-24 test flight in United States, 1941.	Active
CUSTER AIR FORCE STATION	N	Battle Creek, Michigan	Orginally Fort Custer.	Active
DALLAS NAVAL AIR STATION	К	(Hensley Field), 11 miles South Southwest of Dallas, Texas	Named for Major William N. Hensley, airpower pioneer, died in United States, 1929. (See United States Naval Air Station)Dallas, Texas	Active
DAVIS FIELD	к	6 miles South of Muskogee, Oklahoma	Field is named locally.	Active
DAVIS-MONTHAN AIR FORCE BASE	o	4 miles Southeast of Tucson, Arizona	Renamed for Lieutenant Samuel H. Davis, killed in United States, 1921 and Lieutenant Oscar Monthan, bomber pilot who was killed in Hawaii in 1924.	Active
DOBBINS AIR FORCE BASE .	К	2 miles Southeast of Marietta, Georgia	Formerly Marietta Air Force Base, renamed for Captain Charles M. Dobbins, killed transporting paratroops over Sicily, July 1943.	Active
DOVER AIR FORCE BASE	0	3 miles Southeast of Dover, Delaware	Named for city.	Active
DOW AIR FORCE BASE	0	2 miles West of Bangor, Maine	Formerly Bangor Air Base, renamed for Second Lieutenant James F. Dow of Oakfield, Maine, killed	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
DOW AIR FORCE BASE (Continued)			in crash near Mitchel Field, June	Active
DULUTH MUNICIPAL AIR- PORT	0	7 miles North Northwest of Duluth, Minnesota	Formerly Williamson-Johnson Airport, renamed for city.	Active ,
DYESS AIR FORCE BASE	0	6 miles Southwest of Abilene, Texas	Formerly Tye Field, Abilene Municipal Airport, and Abilene Air Force Base, renamed for Lieutenant Colonel William E. Dyess of Albany, Texas, World War II fighter pilot in South Pacific, killed in P-38 crash in December 1943 in California.	Active
EDWARDS AIR FORCE BASE .	R	2 miles South of Muroc, California	Formerly Muroc Air Force Base, renamed for Captain Glen W. Edwards, test pilot, killed at Muroc Field, June 1948, in crash of YB-49 "Flying Wing."	Active
EGLIN AIR FORCE BASE	R	2 miles Southwest of Valparaiso, Florida	Named for Lieutenant Colonel Frederick L. Eglin, killed in United States, 1937.	Active .
EGLIN AIR FORCE AUXILIARY FIELD NUMBER 9 (Hurlburt Field)	0	6 miles West of Fort Walton, Florida	On Eglin Air Force Base reservation. (Known locally as Hurlburt Field)	Active
EIELSON AIR FORCE BASE .	0	26 miles Southeast of Fairbanks, Alaska	Named for Captain Carl E. Eielson, Alaskan air pioneer who flew across the North Pole with Sir Hubert Wilkins in 1928; flew the first United States airmail in Alaska, and was killed in a crash while attempting to aid an iced-in vessel in the Bering Sea.	Active
ELLINGTON AIR FORCE BASE	к	16 miles Southeast of Houston, Texas	Named for Second Lieutenant Eric L. Ellington, killed during training flight near San Diego in 1913.	Active
ELLSWORTH AIR FORCE BASE	٥	8 miles Northeast of Rapid City, South Dakota	Formerly Rapid City Air Force Base, renamed for Brigadier General Richard E. Ellsworth, killed in B-36 crash in Newfoundland, March 18, 1953.	Active
ELMENDORF AIR FORCE BASE	o	4 miles Northeast of Anchorage, Alaska	Named for Captain Hugh M. Elmendorf, who was killed in 1933 during a test flight of a P-25.	Active
ENGLAND AIR FORCE BASE .	0	6 miles North Northwest of Alexandria, Louisiana	Formerly Alexandria Air Force Base, renamed for Lieutenant Colonel John B. England, World War II ace killed in air crash in France, November 17, 1954.	Active
ENT AIR FORCE BASE	N	Colorado Springs, Colorado	Named for Major General Uzal G. Ent, Commanding General, Second Air Force, recipient of Distinguished	Active

## INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
ENT AIR FORCE BASE (Continued)			Service Cross, died in 1948.	Active
FAIRCHILD AIR FORCE BASE	0	11 miles West Southwest of Spokane, Washington	Formerly Spokane Air Force Base, re- named for General Muir S. Fair- child, World War I bomber pilot, Vice Chief of Staff, United States Air Force, died of heart attack, Washington, D. C., March 1950.	Active
FORBES AIR FORCE BASE		7 miles South of Topeka, Kansas	Formerly Topeka Army Air Base, renamed for Major Daniel H. Forbes, Jr., World War II bomber pilot, killed at Muroc Field, California, in the crash of the YB-49 "Flying Wing," June 1948.	Active
FRANCIS E. WARREN AIR FORCE BASE	0	2 miles West of Cheyenne, Wyoming	Named for Wyoming's first United States Senator and first elected governor, Civil War recipient of Congressional Medal of Honor, died in United States, 1929.	Active
FORT LEE AIR FORCE STATION	N	Near Petersburg, Virginia		Active
GALENA AIRPORT	0	Near Center of Alaska		Active
GENERAL BILLY MITCHELL FIELD	К	6 miles South of Milwaukee, Wisconsin	Also known as Milwaukee County Airport. Named for General Billy Mitchell, pioneer flyer whose defiant faith in airpower brought about his court-martial, died in United States, 1936.	Active
GEORGE AIR FORCE BASE	0	6 miles Northwest of Victor- ville, California	Formerly Victorville Army Air Base, renamed for Brigadier General Harold H. George, World War I ace, commander of United States Air Forces in Australia in World War II, killed in Australia, April 1942.	Active
GLASGOW AIR FORCE BASE .	0	18 miles North Northeast of Glasgow, Montana	Named for city.	Active
GOODFELLOW AIR FORCE BASE	N ••	2 miles Southeast of San Angelo, Texas	Named for Lieutenant John J. Good- fellow, Jr., of San Angelo, killed in fighter combat, in France, 1918	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
GRAND FORKS AIR FORCE BASE	0	14 miles West of Grand Forks North Dakota	Named for city.	Active
GREATER PITTSBURGH AIR-PORT	ĸ	5 miles Southwest of Coroapolis, Pennsylvania	Named for nearby city.	Active
GREENVILLE AIR FORCE BASE	к	6 miles Northeast of Green- ville, Mississippi	Named for nearby city.	Active
GRENIER FIELD MANCHESTER MUNICIPAL AIRPORT	К	4 miles South of Manchester, New Hampshire	Named for Second Lieutenant Jean D. Grenier of Manchester, killed in United States, 1934, while in snowstorm during airmail test run.	Active
GRIFFISS AIR FORCE BASE .	<b>L</b>	2 miles Northeast of Rome, New York	Formerly Rome Air Base, renamed for Lieutenant Colonel Townsend E. Griffiss of Buffalo, recipient of Distinguished Service Cross, killed in flight from Russia to England, February 1942.	Active
GUNTER AIR FORCE BASE	К	5 miles Northeast of Montgomery, Alabama	Named for William A. Gunter, mayor of Montgomery for 27 years, ardent exponent of airpower, died in 1940.	Active
HAMILTON AIR FORCE BASE .	0	6 miles North Northeast of San Rafael, California	Formerly Marin Meadows, renamed for First Lieutenant Lloyd A. Hamilton, recipient of Distinguished Service Cross, killed in fighter combat, France, August 1918.	Active `
HANCOCK FIELD	P	Syracuse, New York		Active
HANSCOM FIELD (See Laurence G. Hanscom)				
HENSLEY FIELD (See Dallas Naval Air Station)				
HICKAM AIR FORCE BASE	0	6 miles Southwest of Honolulu, Hawaii	Named for Lieutenant Colonel Horace M. Hickam, commander of Third	Active

## INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963

BASE NAME	Classi- fi- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
HICKAM AIR FORCE BASE (Continued)			Attack Group, killed in an air crash at Fort Crockett, Texas, 1934.	Active
HILL AIR FORCE BASE	L	6 miles South of Ogden, Utah	Named for Major Ployer P. Hill, killed near Wright Field while testing one of the first B-17s, October 1935.	Active
HOLLOMAN AIR FORCE BASE .	R	8 miles Southwest of Alamogordo, New Mexico	Formerly Alamogordo Army Air Base, renamed for Colonel George V. Holloman, guided missile pioneer who was killed in an air crash on Formosa, March 1946.	Active
HOMESTEAD AIR FORCE BASE	0	5 miles North Northeast of Homestead, Florida	Named for city.	Active
HUNTER AIR FORCE BASE	0	3 miles Southwest of Savannah, Georgia	Named for Major General Frank O'D. Hunter, World War I ace; recipient of Distinguished Service Cross, four clusters; past AFA Director.	Active
HURLBURT FIELD (See Eglin Air Force Auxiliary Field Num- ber 9)				
JAMES CONNALLY AIR FORCE BASE	К	7 miles North Northeast of Waco, Texas	Formerly Waco Air Force Base, re- named for Colonel James T. Connelly of Waco, killed on B-29 mission over Yokohama, Japan, May 1945.	Active
KEESLER AIR FORCE BASE .	K	2 miles West Northwest of Biloxí, Mississippi	Named for Lieutenant Samuel R. Keesler, Jr., of Greenwood, Mississippi, aerial observer killed on special bombing mission near Verdun, France, October 1918.	Active
KELLY AIR FORCE BASE	L	6 miles West Southwest of San Antonio, Texas	Named for Lieutenant George E. M. Kelly, pioneer Army pilot, killed in United States, 1911.	Active
KINCHELOE AIR FORCE BASE	0	3 miles Southeast of Kinross, Michigan	Formerly Kinross Air Force Base, renamed in honor of Captain Iven C. Kincheloe, Jr., Korean War jet ace and holder of world altitude record of 126,200 feet, set in 1956 in Bell X-2 rocketplane; killed July 26, 1958, in crash of an F-104 Starfighter at Edwards Air Force Base, California.	Active
KING SALMON AIRPORT	0	Southern Alaska		Active
KINGSLEY FIELD	0	5 miles Southeast of Klamath Falls, Oregon	Formerly Klamath Falls Municipal Airport, renamed in honor of Second Lieutenant David R. Kingsley, killed in Ploesti raid	Active

# \ XXX INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LCCATION	BASE NAME DERIVATION	PRESENT STATUS
KINGSLEY FIELD (Continued)			in June 1944.	Active
KINROSS AIR FORCE BASE (See Kincheloe Air Force Base)				Active
KIRTLAND AIR FORCE BASE .	R	4 miles South Southeast of Albuquerque, New Mexico	Formerly Albuquerque Army Air Base, renamed for Colonel Roy S. Kirtland, aviation pioneer and former Commanding Officer of Langley Field, died in 1941.	Active
K. I. SAWYER AIR FORCE BASE	0	16 miles South of Marquette, Michigan	Origin of name unknown.	Active
LACKLAND AIR FORCE BASE .	K	7 miles West Southwest of San Antonio, Texas		Active
LANGLEY AIR FORCE BASE .	0	3 miles North of Hampton, Virginia	Named for Samuel P Langley pioneer aeronautical scientist, died in 1906	Active
LAREDO AIR FORCE BASE .	К	3 miles Northeast of Laredo, Texas	Named for City.	Active
LARSON AIR FORCE BASE	0	6 miles North Northwest of Moses Lake, Washington	Formerly Moses Lake Air Force Base, renamed for Major Donald A. Larson, native of Yakima, Washington, World War II ace, killed on fighter mission over Ulzen, Germany, August 1944.	Active
LAUGHLIN AIR FORCE BASE .	К	7 miles East of Del Rio, Texas	Named for Lieutenant Jack T. Laughlin, pilot who was killed in action in the Far East in 1942.	Active
LAURENCE G. HANSCOM FIELD	R	l mile South Southwest of Bedford, Massachusetts	Formerly Bedford Air Force Base, renamed for Laurence G. Hanscom, Boston and Worcester newspaperman, Army Reserve pilot, killed near base, 1941.	Active
LINCOLN AIR FORCE BASE .	0	5 miles Northwest of Lincoln, Nebraska	Named for city.	Active
LITTLE ROCK AIR FORCE BASE	0	15 miles Northeast of Little Rock, Arkansas	Named for city.	Active

# INTERESTING FACTS ABOUT MJAOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
OCKBOURNE AIR FORCE BASE	0	11 miles South Southeast of Columbus, Ohio	Named for nearby city.	Active
ORING AIR FORCE BASE .	0	2 miles Northwest of Limestone, Maine	Formerly Limestone Air Force Base, renamed for Major Charles J. Loring, Jr., Congressional Medal of Honor recipient, killed in Korea in November 1952 when he crashed his damaged F-80 into enemy artillery emplacements, destroying them.	Active
OS ANCELES AEROSPACE SYSTEMS HEADQUARTERS	R	Los Angeles, California	Named for nearby city.	Active
OWRY AIR FORCE BASE	к	5 miles East Southeast of Denver, Colorado	Named for Lieutenant Francis B. Lowry of Denver, recipient of Distinguished Service Cross, killed on photo mission over France, September 1918; only Colorado airman to be killed in World War I.	Active
UKE AIR FORCE BASE	P	20 miles West Northwest of Phoenix, Arizona	Named for Lieutenant Frank Luke, Jr., "balloon-busting" World War I ace, recipient of Congressional Medal of Honor and Distinguished Service Cross, killed in France, September 1918.	. Active
ACDILL AIR FORCE BASE .	0	8 miles South Southwest of Tampa, Florida	Named for Colonel Leslie MacDill, fighter pilot, killed in air crash at Anacostia, Maryland, 1938.	Active
ALMSTROM AIR FORCE BASE	0	4 miles East of Great Falls, Montana	Formerly Great Falls Air Force Base, renamed for Colonel Einar A. Malmstrom, killed in airplane accident near Great Falls, August 21, 1954.	Active
ARCH AIR FORCE BASE	0	9 miles Southeast of Riverside, California	Named for Lieutenant Peyton C. March, Jr., son of World War I Army Chief of Staff, killed in air crash in United States, 1918.	Active

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
MATHER AIR FORCE BASE	K	10 miles East of Sacramento, California	Named for Lieutenant Carl S. Mather, killed near Ellington Field during training flight, 1918, 5 days after receiving commission.	Active
MAXWELL AIR FORCE BASE .	К	1 mile West Northwest of Montgomery, Alabama	Named for Second Lieutenant William C. Maxwell of Natchez, killed on Luzon Philippines, August 1920.	Active
MCCHORD AIR FORCE BASE .	0	8 miles South of Tacoma, Washington	Named for Colonel William C.  McChord, killed in United States 1937.	Active
MCCLELLAN AIR FORCE BASE	L	10 miles Northeast of Sacramento, California	Named for Major Hezekiah McClellan, pioneer in Arctic aeronautical experiments, killed in test flight of new plane, United States, 1936.	Active
MCCONNELL AIR FORCE BASE	0	5 miles Southeast of Wichita, Kansas	Formerly Wichita Air Force Base, re- named for the two McConnell broth- ers of Wichita, Thomas L., killed July 10, 1943 in the South Pacific, and Fred M., Jr., killed in 1945 in a private plane crash in Kansas.	Active
MCCOY AIR FORCE BASE	0	7 miles South of Orlando, Florida	Formerly Pinecastle Air Force Base, renamed for Colonel Michael N. W. McCoy, B-47 wing commander, killed in aircraft accident, October 1957 near Orlando.	Active
MCGUIRE AIR FORCE BASE .	o	1 mile Southeast of Wrights- town, New Jersey	Formerly Fort Dix Army Air Base, renamed for Major Thomas B. McGuire, Jr., of Ridgewood, New Jersey, second ranking World War II ace, P-38 pilot, recipient of Congressional Medal of Honor and Distinguished Service Cross, killed over Leyte, 1945.	Active
MEMPHIS AIRPORT	ĸ	6 miles South Southeast of Memphis, Tennessee	Named for city.	Active ,
MINNEAPOLIS-ST PAUL INTERNATIONAL AIRPORT .	К	7 miles South Southeast of Minneapolis, Minnesota	Formerly World Chamberlain Field	Active
MINOT AIR FORCE BASE	0	ll miles North of Minot, North Dakota	Named for City.	Active
MTTCHELL FIELD (See General Billy Mitchell Field) MOODY AIR FORCE BASE	к	12 miles North Northeast of _ Valdosta, Georgia	Named for Major George P. Moody fighter pilot, killed in United States, 1941.	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
MOUNTAIN HOME AIR FORCE BASE	0	ll miles West Southeast of Mountain Home, Idaho	Named for city.	Active
MYRTLE BEACH AIR FORCE BASE	0	3 miles Southeast of Mrytle Beach, South Caroline	Named for city.	Active
NELLIS AIR FORCE BASE .	P	8 miles Northeast of Las Vegas, Nevada	Formerly Las Vegas Air Force Base, renamed for Lieutenant William H. Nellis of Las Vegas, Fighter pilot, killed in action over Luxembourg, December 1944.	Active
NIAGARA FALLS MUNICIPAL AIRPORT	0	4 miles East of Niagara Falls, New York	Named for city.	Active
NORTON AIR FORCE BASE .	L	5 miles East Northeast of San Bernardino, California	Formerly San Bernardino Air Depot, renamed for Captain Leland F. Norton, bomber pilot, killed in aircraft accident near Amiens, France, May 1944.	Active
OFFUTT AIR FORCE BASE . CHICAGO	0	9 miles South of Omaha, Nebraska	Named for First Lieutenant Jarvis Jennes Offutt, who was killed in fighter action, France, 1918.	Active
O'HARE INTERNATIONAL AIRPORT	к	15 miles Northwest of Chicago, Illinois	Formerly Douglas Airport, renamed for Lieutenant Commander Edward H. O'Hare of Chicago, Navy pilot in World War II, recipient of Congressional Medal of Honor, killed in action near Tarawa in the Pacific, 1943.	Active
OLMSTED AIR FORCE BASE'.	L	1 mile Northwest of Middle- town, Pennsylvania	Formerly Middletown Air Depot, re- named for Lieutenant Robert S. Olmsted, balloon pilot, killed when his balloon was struck by lightening over Belgium, Septem- ber 1923.	Active
ORLANDO AIR FORCE BASE .	N	2 miles East of Orlando, Florida	Named for city.	Active
OTIS AIR FORCE BASE	0	9 miles North Northeast of Falmouth, Massachusetts	Named for Lieutenant Frank J. Otis, killed in air crash in United States, 1937.	Active
OXNARD AIR FORCE BASE .	0	Oxnard, California	Named for city.	Active
PAINE AIR FORCE BASE	0	6 miles South of Everett, Washington	Named for Second Lieutenant Topliff O. Paine, airmail pilot, who was killed while mapping airmail routes, 1922.	Active
PATRICK AIR FORCE BASE .	R	12 miles South of Cocoa, Florida	Formerly Banana River Naval Air Station, renamed for Major General	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 . (CONTINUED)

#### 30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
PATRICK AIR FORCE BASE (Continued)			Mason M. Patrick, Chief of Army Air Service during and after World War I, died in United States, January 1942.	Active
PRASE AIR FORCE BASE	0	3 miles West of Portsmouth, New Hampshire	Formerly Portsmouth Air Force Base, renamed for Captain Harl Pease, Jr., Congressional Medal of Honor recipient, World War II pilot missing over Rabaul, New Britian, on August 6, 1942.	Active
PERRIN AIR FORCE BASE .	P	6 miles North Northwest of Sherman, Texas	Named for Lieutenant Colonel Elmer D. Perrin of Boerne, Texas, killed testing a B-26 near Baltimore, June 1941.	Active
PETERSON FIELD	Р	6 miles East of Colorado Springs, Colorado	Named for First Lieutenant Edward J. Peterson, killed in United States, in airplane crash, 1942.	Active
PITTSBURGH AIRPORT (See Greater Pittsburgh Airport)				
PLATTSBURGH AIR FORCE BASE	0	1 mile Southwest of Plattsburgh, New York	Named for city.	Active
POPE AIR FORCE BASE	0	12 miles Northwest of Fayetteville, North Carolina	Named for First Lieutenant Harley H. Pope, killed while making a forced landing in a Jenny in South Carolina, January 1919.	Active
PORTLAND INTERNATIONAL AIRPORT	0	7 miles Northeast of Port- land, Oregon	Named for city.	Active
•				
RANDOLPH AIR FORCE BASE	К	15 miles East Northeast of San Antonio, Texas	Named for Captain William M. Randolph of Austin, fighter pilot, killed in aircraft accident in Texas, 1928.	Active
REESE AIR FORCE BASE	К	12 miles West of Lubbock, Texas	Formerly Lubbock Air Force Base, renamed for Lieutenant Augustus F. Reese, Jr., of Shallowater, Texas, killed on bomber mission over Cagliari, Italy, May 1943.	Active
RICHARDS-GEBAUR AIR FORCE BASE	0	16 miles South of Kansas City, Missouri	Formerly Grandview Air Force Base, renamed for Lieutenant John F. Richards, II, of Kansas City, first area pilot to die in combat in World War I; and for Lieutenant Colonel Arthur W. Gebaur, Jr., who was killed in action over North Korea in 1952.	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

#### 30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LCCATION	BASE NAME DERIVATION	PRESENT STATUS
ROBINS AIR FORCE BASE	L	14 miles South Southeast of Macon, Georgia	Named for Brigadier General Augustine Warner Robins, Chief of Materiel Division, Air Corps, who devised system of cataloging in 1920s still used; died in 1940.	Active
SAWYER AIR FORCE BASE (See K. I. Sawyer Air Force Base)			·	
SCHILLING AIR FORCE BASE	•	<sup>4</sup> miles Southwest of Salina, Kansas	Formerly Smokey Hill Air Force Base, renamed for Colonel David C. Schilling, World War II fighter ace and pioneer of in-flight refueling techniques who led first nonstop transatlantic flight of jet fighters, killed in automobile accident, in England, August 1956.	Active
SCOTT AIR FORCE BASE	0	6 miles East Northeast of Belleville, Illinois	Named for Corporal Frank S. Scott, first enlisted man to die in an air accident, killed at College Park, Maryland, 1912.	Active
SELFRIDGE AIR FORCE BASE	0	3 miles East of Mount Clemens, Michigan	Named for Lieutenant Thomas E. Selfridge, killed in 1908 while on flight with Orville Wright to demonstrate Wright plane.	Active
SEWART AIR FORCE BASE	0	3 miles North of Smyrna, Tennessee	Formerly Smyrna Army Air Base, renamed for Major Allan J. Sewart, Jr., bomber pilot, recipient of Distinguished Service Cross, killed in action over the Solomons, November 1942.	Active
SEYMOUR JOHNSON AIR FORCE BASE	0	2 miles South Southeast of Goldsboro, North Carolina	Named for Lieutenant Seymour A. Johnson, Navy pilot of Goldsboro, killed in 1942.	Active
SHAW AIR FORCE BASE	0 -	7 miles West Northwest of Sumter, South Carolina	Named for First Lieutenant Erwin D. Shaw of Sumter, killed during reconnaissance flight over German lines, July 1918, while serving with Royal Flying Corps.	Active
SHEPPARD AIR FORCE BASE .	К	6 miles North of Wichita Falls, Texas	Named for Morris E. Sheppard, United States Senator from Texas, chair- man of Senate Military Affairs Committee, died in 1941.	Active
HERMAN AIR FORCE BASE (See Clinton Sherman Air Force Base)	•			
SIOUX CITY AIR FORCE STATION	N	10 miles South of Sioux City, Iowa	Named for city.	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

30 JUN 1963 (CONTINUED)

BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
STEAD AIR FORCE BASE	K	10 miles Northwest of Reno, Nevada	Formerly Reno Army Air Base, renamed for Lieutenant Creston Stead, Nevada Air National Guard Pilot• Killed in a crash at the base.	Active
STEWART AIR FORCE BASE .	0	4 miles Northwest of Newburgh, New York	Named for Lachlan Stewart, sea captain whose son provided the original land for the base.	Active ,
SUFFOLK COUNTY AIR FORCE BASE	0	3 miles North of West- hampton, New York	Named for geographical area.	Active
TINKER AIR FORCE BASE	L .	8 miles East Southeast of Oklahoma City, Oklahoma	Named for Major General Clarence L. Tinker, a Pawhuska Indian, bomber and fighter pilot; Com- manding General, 7th Air Force, killed in raid on Wake Island, June 1942.	Active
TOPSHAM AIR FORCE STATION	Ŋ	Topsham, Maine (Near Bangor, Maine)	Named for nearby city.	Active
TRAVIS AIR FORCE BASE	0	6 miles East Northeast of Fairfield and Suisun, California	Formerly Fairfield-Suisun Air Force Base, renamed for Brigadier General Robert F. Travis, bomber pilot, recipient of Distinguished Service Cross, killed in B-29 crash in United States, August 1950.	Active
TRUAX FIELD	0	l mile East of Madison, Wisconsin	Named for First Lieutenant Thomas L. Truax of Madison, pilot, killed in training flight in United States, November 1941.	Active
TURNER AIR FORCE BASE	0	4 miles East Northeast of Albany, Georgia	Named for Lieutenant Sullins Preston Turner of Oxford, Georgia, killed in aircraft accident at Langley Air Force Base, May 1940.	Active
TYNDALL AIR FORCE BASE .	0	8 miles Southeast of Panama City, Florida	Named for Lieutenant Frank B. Tyndall of Port Seward, Florida, World War I fighter pilot, killed in air crash in 1930; first Florida military flyer to be killed.	Active

# INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (Continued) 30 JUN 1963 (Continued)

	Classi-			<del>                                     </del>
BASE NAME	if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
UNITED STATES AIR FORCE ACADEMY	к	Colorado Springs, Colorado		Active
UNITED STATES NAVAL AIR STATION, NEW ORLEANS .	K	New Orleans, Louisiana	Locally called Alvin G Callender Field	Active_
VANCE AIR FORCE BASE	K	4 miles South Southwest of Enid, Oklahoma	Formerly Enid Air Force Base, renamed for Lieutenant Colonel Leon R. Vance, Jr., World War II recipient of Congressional Medal of Honor, lost in hospital aircraft forced down at sea off Iceland, 1944.	Active
VANDENBERG AIR FORCE BASE	o	10 miles Northwest of Lompoc, California	Formerly Cooke Air Force Base, renamed for General Hoyt S. Vandenberg, 9th Air Force Commander in European Theater of Operations in World War II, Air Force Chief of Staff from 1948 to 1953, who died April 2, 1954.	Active
WACO 12TH AF HQS	N	Waco, Texas	Named for city.	Active
WALKER AIR FORCE BASE	0	6 miles South of Roswell, New Mexico	Formerly Roswell Army Air Base, renamed for Brigadier General Kenneth N. Walker, a native of New Mexico, Commanding General, 5th Bomber Command, World War II recipient of Congressional Medal of Honor, killed in Southwest Pacific while leading a bombing attack, 1943.	Active
WARREN AIR FORCE BASE (See Francis E. Warren Air Force Base)			,	,
WEBB AIR FORCE BASE	К	1.8 miles Southwest of Big Spring, Texas	Formerly Big Spring Air Force Base, renamed for First Lieutenant James L. Webb, Jr., F-51 pilot, killed off Japanese coast, 1949.	Active
WESTOVER AIR FORCE BASE .	0	3 miles North Northeast of Chicopee Falls, Massachusetts	Named for Major General Oscar Westover, Chief of Air Corps, killed in air crash near Burbank, California, September 1938.	. Active

### INTERESTING FACTS ABOUT MAJOR USAF INSTALLATIONS OF THE UNITED STATES - 30 JUN 1963 (CONTINUED)

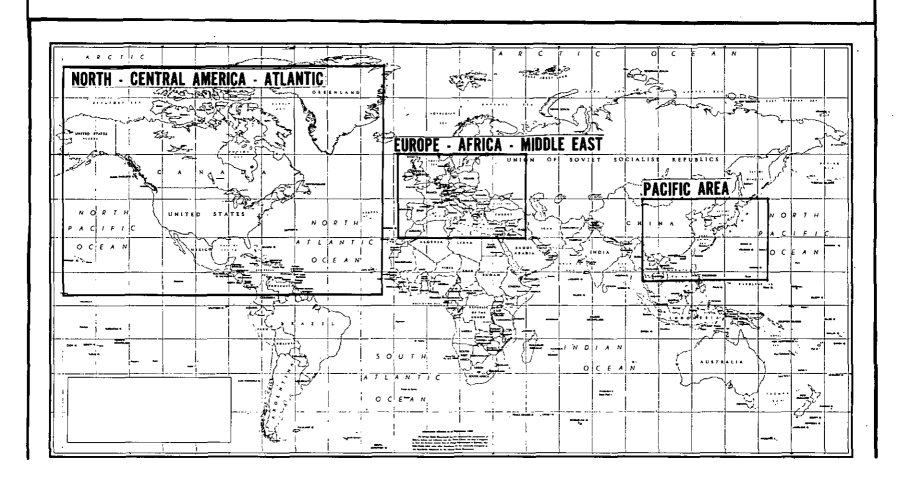
BASE NAME	Classi- if- cation	LOCATION	BASE NAME DERIVATION	PRESENT STATUS
WHEELER AIR FORCE BASE .	Р	23 miles Northwest of Honolulu, Oahu, Hawaii	Named for Major Sheldon H. Wheeler, killed in an aircraft accident in 1921 at Luke Field, Hawaii.	Active
WHITEMAN AIR FORCE BASE	0	3 miles South of Knob Noster, Missouri	Formerly Sedalia Air Force Base, renamed for Second Lieutenant George A. Whiteman of Sedalia, killed in action at Pearl Harbor on December 7, 1941.	Act1ve
WILLIAMS AIR FORCE BASE	K	10 miles East of Chandler, Arizona	Formerly Higley Field, renamed for Lieutenant Charles L. Williams, native of Arizona, bomber pilot, killed in Hawaii, July 1927.	Active
US NAVAL AIR STATION WILLOW GROVE	К	Willow Grove, Pennsylvania	Named for nearby city.	Active
WRIGHT-PATTERSON AIR FORCE BASE	L	2 miles East Northeast of Dayton, Ohio	Formerly separate areas including Fairfield Air Depot, Wilbur Wright Field, McCook Field, and Patterson Field, renamed for Orville and Wilbur Wright, and for Lieutenant Frank S. Patterson, killed in air crash near this base during early firing tests of synchronized machine gum, June 1918.	Active
WURTSMITH AIR FORCE BASE	0	3 miles Northwest of Oscoda, Michigan	Formerly Camp Skeel, later Oscoda Air Force Base, renamed for Major General Paul B. Wurtsmith, Com- manding General, 13th Air Force, killed in B-25 crash in North Carolina, 1946.	Active
YOUNGSTOWN MUNICIPAL AIRPORT	ĸ	Youngstown, Ohio		Active

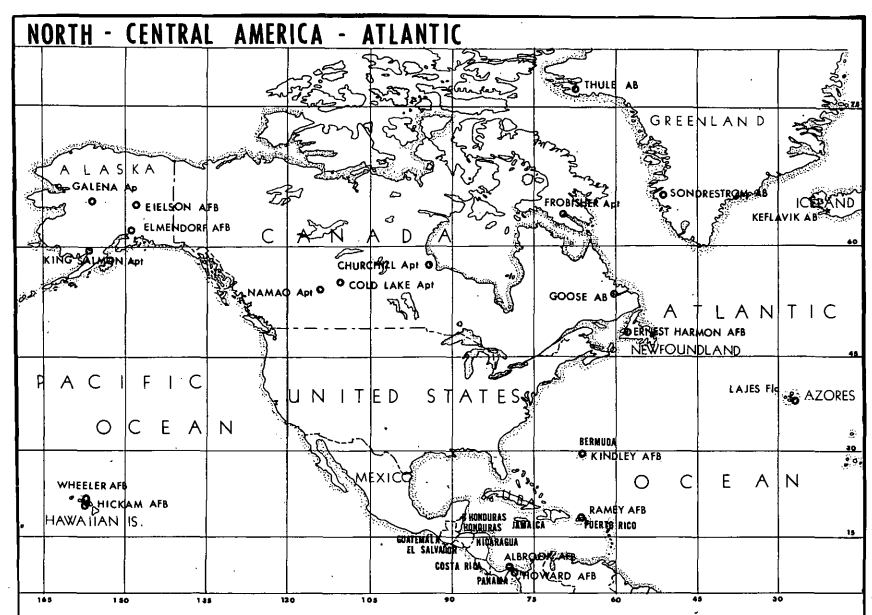
Sources: AIR FORCE MAGAZINE; Bases and Units Divisions, Director of Aerospace Programs and Requirements, Deputy Chief of Staff, Programs and Requirements; and Data Management Division, Director of Data Automation, Comptroller of the Air Force.

# USAF ACTIVE MAJOR INSTALLATIONS OUTSIDE CONTINENTAL U. S.

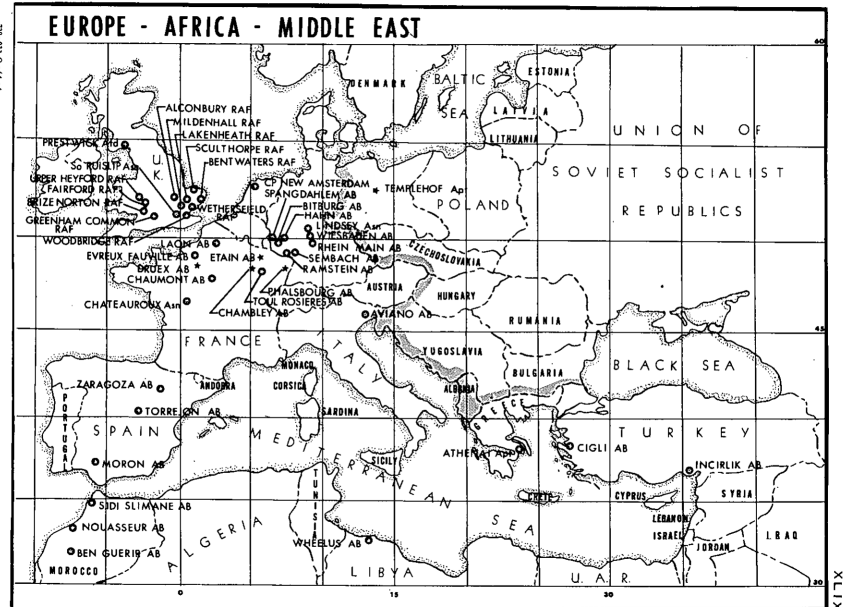
**AS OF 30 JUNE 1963** 

Prepared by: BASES and UNITS DIVISION DIRECTORATE OF AEROSPACE PROGRAMS, AFODC, HEADQUARTERS USAF





XLVII



#### CHRONOLOGY OF UNITED STATES AIR FORCE MAJOR EVENTS - FY 1963

(Letters in parentheses indicate classification of items as follows: (U)Unclassified; (C)Confidential; and (S)Secret)

#### 1 JULY 1962

Lieutenant General William S.Stone was assigned as Deputy Chief of Staff. Personnel succeeding Lieutenant General Edward J. Timberlake who became Commander of Continental Air Command (CONAC). General Timberlake succeeded Lieutenant General Gordan A. Blake in this move. (U)

Major General Robert H. Warren became Fourth Superintendent of the United States Air Force Academy succeeding Major General William S. Stone (U)

General William F. McKee was assigned as Vice Chief of Staff, United States Air Force, succeeding General Frederick H. Smith, who retired. (U)

Lieutenant General Thomas P. Gerrity assumed the position of Deputy Chief of Staff, Systems and Logistics, succeeding Lieutenant General Mark E. Bradley, Jr., who became Commander of Air Force Logistics Command.(AFLC). General Bradley replaced General William F. McKee as Commander of AFLC. (U)

Major General Perry M. Horsington was assigned as Director, Office of Legislative Liaison, United States Air Force. (U)

Colonel John L. Martin, Jr. was assigned as Chief, Office of Space Systems, Office Secretary of the Air Force succeeding Brigadier General Richard D. Curtin who became the Director of Advanced Technology, DCS/Research and Technology. (U)

The Alaska Communication System (ACS) was transferred from Army responsibility to the Air Force for operation under Air Force Communications (AFCS). AFCS provides telephone-telegraph communications for Alaska's civilian military population, including direct distance dialing service for the military. (U)

Rocket Research Facility at Fort Churchill, Manitoba, Canada, was transferred from United States Army to the United States Air Force. Management responsibility assumed by Office of Aerospace Research (OAR). (U)

Major General Brooke E. Allen, Commander, Headquarters Command, United States Air Force, flew C-54 and a distinguished group of passengers from Bolling Air Force Base to Andrews Air Force Base, officially closing Bolling for fixed-wing flying. (U)

1 July 1963 was the 25th anniversary of the Air Weather Service, dating from its transfer on 1 July 1937 from the Army Signal Corps to the Army Air Corps. (U)

#### 5 JULY 1962

An Air Rescue Service Kaman H-43B Huskie helicopter set a new distance record by flying 900 miles from Hill Air Force Base, Utah, to Springfield, Minnesota. The previous record of 761 miles was held by Russia. (U)

#### 9 JULY 1962

In test exercise LONG THRUST IV Military Air Transport Service (MATS) deployed 1,429 troops and 15.8 tons of military equipment from Kansas to Rhein Main with 20 C-135 aircraft. Redeployment of 1,290 troops with 62.8 tons from Rhein Main to Washington required 20 missions; both deployment and redeployment were completed in 45½ hours.(U)

#### 15 JULY 1962

Rhein-Main Air Base, Germany (the primary port of aerial embarkation in Europe), was transferred within United Air Forces in Europe (USAFE) from the 17th Air Force to 322d Air Division. (U)

#### 16 JULY 1962

SWIFT STRIKE II used 148 missions to deploy 1,187 troops and 1,985.3 tons of equipment from Continental United States (CONUS) on-load points to the Southeastern maneuver area. Redeployment took 225 missions and airlifted 2,744 troops and 2,549.6 tons of equipment. In a 72 hour period, Military Air Transport Service also tested strategic Reinforcement capability by airlifting 7,754 troops and 5,108.1 tons of equipment from Colorado to the maneuver area with 595 missions and used 563 missions to redeploy them in the period 13 through 18 August 1962. (U)

#### 17 JULY 1962

The first T-39 Jet trainer aircraft assigned to United States Air Forces in Europe arrived at Wiesbaden Air Base, Germany. (U)

#### CHRONOLOGY OF UNITED STATES MAJOR EVENTS - FY 1963

#### 17 JULY 1962

United States Air Force Major Robert M. White in an X-15 aircraft established a new altitude mark, announced as 314,500 feet (59.6 miles). He later received astronaut wings for this record flight. (U)

#### 20 JULY 1962

Three specially designed KC-135A Phase II aircraft assumed the first National Emergency Airborne Command Post alert. (S)

#### 26 JULY 1962

Six Air Force Academy cadets began a 15-day stay in the crew compartment of a simulated space vehicle. While performing similar tasks to those in actual space travel, they proved that astronauts could perform well as a team if launched into space. (U)

#### 31 JULY 1962

General Laurence S. Kuter retired as Commander-in-Chief of Continental Air Defense Command (CONAD) and North American Air Defense Command (NORAD) being succeeded by General John K. Gerhart. (U)

#### 1 AUGUST 1962

Lieutenant General David A. Burchinal succeeded Lieutenant General John K. Gerhart as Deputy Chief of Staff, Plans and Programs.

For the first time the Department of Commerce allocated aircraft to form a Domestic Civil Reserve Air Fleet (CRAF) vital airlift services during periods of national emergency, since the regular CRAF was committed to oversea operations. (U)

First underground silo launch of Atlas-F ICBM was accomplished. (U)

#### 13 AUGUST 1962

First launch of Atlas-F by all Air Force crew over Atlantic Missile Range was accomplished. (U)

#### 15 AUGUST 1962

The Alaskan Air Command participated in Exercise Desk Top V, a NORAD post exercise. (U)

#### 20 AUGUST 1962

An X-15 flight provided the first successful telemetered electrocardiograph data. (U)

#### 27 AUGUST 1962

Mariner I probe was launched by Atlas booster from Cape Canaveral. It passed within 20,000 miles of Venus on 14 December 1962. (U)

#### 1 SEPTEMBER 1962

Major General John K. Hester succeeded Major General Richard M. Montgomery as Assistant Vice Chief of Staff.(U)





#### CHRONOLOGY OF UNITED STATES MAJOR EVENTS - FY 1963 (CONTINUED)

Major General Robert P. Taylor succeeded Major General Terrence P. Finnigan as Chief of Air Force Chaplains. General Finnigan retired. (U)

The Bomb Alarm System, built and operated for the Air Force by the Western Union Company, was turned over to Air Defense Command (ADC). This system links some 100 key metropolitan and strategic centers with pole-mounted sensors responsive to nuclear denotations. (U)

#### 2 SEPTEMBER 1962

Exercise SKY SHIELD, the annual NORAD/SAC large-scale air defense test, was conducted over a period of  $5\frac{1}{2}$  hours. All non-participating civil and military aircraft were grounded on the North American Continent North of Mexico and 150 miles out to sea. (U)

#### 14 SEPTEMBER 1962

The first B-47H electronic intelligence (ELINT) mission was flown against Cuba by the 55th Strategic Reconnaissance Wing. (S)

#### 18 THROUGH 22 SEPTEMBER 1962

The Alaskan Air Command participated in Exercise HIGH HEELS II, a command post exercise coordinated on a world-wide basis. (U)

#### 21 SEPTEMBER 1962

Major General Don R. Ostrander assumed command of the Office of Aerospace Research. (U)

#### 1 OCTOBER 1962

The Colorado Astronautical Research Laboratory, later renamed the Frank J. Seiler Research Laboratory on 1 April 1963, was established at the US Air Force Academy. One of three in-house laboratories of the Office of Aerospace Research, the laboratory was set up to conduct basic research for the Air Force and provide a facilty in which Academy faculty and cadets could conduct research in the natural sciences. (U)

Military Air Transport Systems (MATS) was notified 0755Z of requirement to airlift one battle group from Campbell Army Airfield, Fort Campbell, Ky., to Columbus, Mississippi. The last mission arrived in Columbus' at 0200Z, 2 October, 1962. Later increments of 77, 17 and 66 missions brought the total deployment to 7,287 troops and 2,000 tons of cargo. Redeployment, beginning 8 October, required 112 missions, airlifting 5,100 troops and 910 tons of military equipment by 22 October. (U)

LONG TRUST V was involved in deploying about 1,300 troops and 39 tons of equipment to Europe and later redeploying to Continental US (CONUS). Movement aircraft also participated in Southern Express, a movement of 2,000 troops and 1,300 tons of equipment to Greece and back to Central Europe. (U)

#### 3 OCTOBER 1962

The third United States manned orbital flight occurred. Lieutenant Commander W. M. Schirra was boosted into 6-orbit flight by Atlas booster. (U)

#### 15 OCTOBER 1962

Rotation of Army troops between United States and European bases (ROTAPLAN) accomplished by Military Air Transport Services (MATS), airlifting 2,563 troops and 20 tons of equipment. (U)

#### 18 OCTOBER 1962

Ranger V was launched by Atlas-Agena from Cape Canaveral; probe passed within 300 miles of the moon. (U)





#### CHROLONOGY OF UNITED STATES MAJOR EVENTS - FY 1963 (CONTINUED)

#### 20 OCTOBER 1962

The \$3.5 million Falcon Stadium, a gift to the United States Air Force Academy by the Air Force Academy Foundation, was dedicated. Brigadier General James Stewart United States Air Force Reserve (USAFR) was Master of Ceremonies (U)

#### 22 OCTOBER 1962

Headquarters United States Air Force placed all major commands, except United States Air Forces in Europe, on DEFCON 3, effective evening of 22 October 1962, due to the Cuban crisis. (U)

#### 23 OCTOBER 1962

First-low-level reconnaissance flights over Cuba were made by Tactical Air Command. (U)

C-135 crashed at Guantanamo Bay, killing 7 personnel of the 19th ATSq. Military Air Transport Services suffered the heaviest casualties of the Cuban crisis. (U)

#### 26 OCTOBER 1962

Last B-52H was rolled out at the factory, ending programmed production of the B-52 aircraft. (U)

#### 26 OCTOBER 1962

The Air Force launched a STARAD, carrying a special package of instruments, into polar orbit to measure the increased radiation within the Van Allen Belt. This satellite began the most completely instrumented radiation flight ever made by the United States. (U)

#### 28 OCTOBER 1962

By direction of the President, eight Air Force Reserve troop carrier wings and six reserve aerial port squadrons, totaling 14,214 men, were ordered to extended active duty, effective 0900 hours local, 28 October 1962 for a period of 12 consecutive months unless sooner relieved. (U)

#### 31 OCTOBER 1962

The first radar station in the United States powered by a nuclear reactor was turned over to the Air Defense Command. The site is located near Sundance, Wyoming. (U)

#### 1 NOVEMBER 1962

Lieutenant General Gabriel P. Disosway succeeded Lieutenant General Dean Strothers as Deputy Chief of Staff, Operations. General Strothers was assigned as US Representative to the Military Committee and Standing Group, NATO.

#### 2 NOVEMBER 1962

An extensive US arms airlift to India got underway with the departure of four loaded MATS C-135 jet transports from Rhein-Main Air Base and the dispatch of four 322d AD C-130s carrying communications equipment. (U)

#### 14 NOVEMBER 1962

First actual flight of C-133B aircraft carrying Minuteman missile and using 463L handling system was accomplished. (C)





#### CHRONOLOGY OF UNITED STATES MAJOR EVENTS - FY 1963 (CONTINUED)

#### 21 NOVEMBER 1962

Secretary of the Air Force, Eugene M. Zuckert directed that all Air Force Reserve units recalled on 28 October 1962 be released from active duty. effective date, 23 November 1962, to be completed not later than 28 November 1962. Units to revert to command of CONAC. (U)

#### 1 DECEMBER 1962

The 10th and final BOMARC site became operational at La Macaza, Canada; manned by the Canadian Surface to Air Missile Squadron. USAF 30 Division (Det 2) was assigned there. (U)

Colonel Ralph P. Gentry succeeded Brigadier General Robert R. Rowland as Secretary of the Air Staff. (U)

The "Downrange" channel of the Atlantic Missile Range was extended into Leopoldville, Congo, and Pretoria, Union of South Africa. (U)

#### 11 DECEMBER 1962

First two operational Minuteman flights were turned over to Strategic Air Command(SAC)by Air Force Systems Command (AFSC) at Malmstrom Air Force Base, Montana

#### 14 DECEMBER 1962

A Project Stargazer balloon completed an  $18\frac{1}{2}$  hour flight to an altitude of 80,000 feet, carrying a gondola with a 12-inch telescope and two observers. Riding above 90 per cent of the Earth's atmosphere, these men obtained a clearer view of the stars than any astronomers in history. (U)

#### 18 DECEMBER 1962

First successful injection of a Navy navigation satellite into orbit by an SLV-LA(Blue Scout) four-stage booster. (C)

#### 22 DECEMBER 1962

First successful GAM-87 (Skybolt) test launched. (U)

#### 31 DECEMBER 1962

General Lauris Norstad retired from his position as Supreme Allied Commander, Europe. (U)

Air fraining Command completed the most successful flying safety period in its history. During 1962, when over 914,000 hours were logged, and two-thirds of this time was flown by student pilots, the major accident rate was 3.5 per 100,000 hours. As a result of this achievement, the command was awarded the Daedalian Flying Safety Trophy. The Order of Daedalian is a patroitic organization of World War I pilots and their descendants. (U)

Cancellation made of production portion of the GAM-87 Skybolt air launched ballistic missile program. Cancellation of the research and development program came on 2 February 1963. (U)

#### 8 JANUARY 1963

The Air Force announced decision to close down the Texas Towers. (U)

#### 14 JANUARY 1963

Colonel Thomas P. Corwin succeeded Major General Paul W. Scheidecker as commander of Air Force Accounting and Finance Center(AFAFC), and General Scheidecker became Director of Accounting and Finance, Office of Air Force Comptroller, Hq USAF. (U)

Deployment for the joint exercise COULEE CREST, in central Washington, began with airlift of an Army Signal unit. From bases throughout the Continental United States 453 missions airlifted 3,370 troops and 3,980 tons of equipment, during March, April, and the first 5 days of May. (U)

LONG THRUST VI, quarterly rotation of a battle group to and from Europe, employed 11 C-135 aircraft flying 42 missions. Use of C-135s markedly reduced the time required. (U)

#### 21 JANUARY 1963

Department of Defense (DOD) and National Aeronautics and Space Administration (NASA) signed agreements for Air Force participation in NASA's two man orbital GEMINI program and for management responsibilities at Cape Canaveral.

#### 31 JANUARY 1963

Secretary Zuckert approved the selection of Lowry Air Force Base as the site for the Armed Forces Air Intelligence Training Center, a function that was to be activated officially under Air Training Command on 1 July 1963. (S)

#### FEBRUARY 1963

A five-day airborne training exercise, OPERATION TIEN BING III (Sky Soldier III) was held on Taiwan. The exercise combined ground and air forces of the Republic of China with U. S. Army and U. S. Air Force units. Top U. S. and Chinese officials considered it to be a "reassuring demonstration of the readiness and ability . . .to defend Taiwan." (U)

#### 5 FEBRUARY 1963

Major General Chester E. McCarthy was reassigned from his position as Assistant Chief of Staff, Reserve Forces to become Chief of Staff, United States Air Forces in Europe (USAFE). (U)

Alaskan Air Command participated in Phase II of Exercise DESK TOP V. a NORAD post exercise. (U)

#### 8 FEBRUARY 1963

The first orbital trainer to embody three-dimensional design was completed at the Air University (AU), where it will be used for space instruction at the Warfare Systems School. (U)

#### 6 FEBRUARY 1963

First all-Air Force TITAN II launch, from Cape Canaveral; carried the heaviest payload ever fired 6,500 miles.

#### 15 FEBRUARY 1963

Announcement was made of orbital flight from Vandenberg Air Force Base to test a thermoelectric converter that absorbs solar energy and transforms it into electric energy. (U)

#### 18 FEBRUARY 1963

Major General Curtis R. Low was assigned as Assistant Chief of Staff, Reserve Forces. (U)

#### 23 FEBRUARY 1963

First successful firing of a 120-inch diameter, single-segment, solid-fuel rocket motor was made, achieving a maximum thrust of 231,000 pounds. TITAN III first-stage thrust will utilize two 2-segment sections. (C)

#### 27 FEBRUARY 1963

With the activation of its fifth automatic electronic switching center at Andrews Air Force Base, Maryland, the United States Air Force completed the world's largest and most advanced data communications network (AFDATACOM).



Other centers are at McClellan, Norton, Tinker, and Gentile Air Force Bases. The network became the nucleus of the Department of Defense Automatic Digital Network (AUTODIN). (U)

#### 1 MARCH 1963

Joseph V. Charyk, Under Secretary of the Air Force, resigned from this position to become President of Communications Satellite Corporation. He was succeeded by Brockway McMillan. (U)

#### 9 MARCH 1963

General Curtis E. LeMay directed Lieutenant General Bernard A. Schriever to establish PROJECT FORECAST. The overall task of the project was to study the increasing impact of science and technology on the future role of the United States Air Force. (U)

#### 18 MARCH 1963

First successful launch of LV-2V improved Thor or Thrust Augmented Thor (TAT), booster with three strap-on solid rockets nearly doubling the thrust of earlier models. (C)

#### 19 MARCH 1963

A MATS HU-16 amphibian broke two Russian amphibian world weightlifting records and established a world speed record. (U)

#### 15 APRIL 1963

The Office of Chief of Air Force Chaplains was elevated from the position of a directorate under DCS/Personnel to Special Staff status under the Chief of Staff. (U)

Brigadier General Jack E. Thomas was assigned as Assistant Chief of Staff, Intelligence succeeding Major General Robert A. Breitweiser. (U)

#### 18 APRIL 1963

First flight of the experimental X-21 laminar flow control aircraft was accomplished. (U)

#### 1 MAY 1963

Colonel Benjamin B. Cassidy, Jr. succeeded Colonel Ralph P. Gentry as Secretary of the Air Staff. (U)

First advanced range instrumentation ship (ARIS), USAFS GENERAL H. H. ARNOLD, was christened by Mrs. Arnold at Port Canaveral. (U)

#### 9 MAY 1963

A project West Ford package containing 50 pounds of fine wire dipoles was successfully launched. The dipoles were released in space and formed a belt around the earth which was used for communication experiments. (U)

#### 10 MAY 1963

One hundred and eighty-four student officers and 40 faculty members of Air War College departed for a five-day field trip in the Caribbean area. This was the first oversea field trip ever made by Air War College students. (U)



#### CHRONOLOGY OF UNITED STATES MAJOR EVENTS - FY 1963 (CONTINUED)

#### 15 MAY 1963

Crews from the 1365th Photo Squadron and the 137th Mapping and Charting Squadron joined forces at Cape Canaveral to record the events of Major L. Gordon Cooper, Jr.'s: 22 orbit flight on film. This was the first time that a Mercury launch was successfully photographed from an airborne platform. (U)

#### 16 MAY 1963

USAF Major L. G. Cooper, Jr., launched by Atlas booster, on 15 May 1963, completed the 22-orbit flight, the last flight programmed in Project Mercury. (U)

#### 23 MAY 1963

A new concept for the employment of the Civilian Reserve Air Fleet (CRAF) was approved by the Department of Air Force. This concept provides for the employment of the CRAF in three incremental phases under emergency conditions as may be determined by the Secretary of Defense, the President of the United States or the Congress. (U)

#### 1 JUNE 1963

World-wide transfer of responsibility for flight check of Air Force navigational aid facilities from Air Force Communications Center to Federal Aviation Agency begun in the fall of 1962, was completed. (U)

#### \_\_\_JUNE 1963

Strategic Air Command received first TITAN II operational squadron, at Davis-Monthan Air Force Base. (U)

#### 30 JUNE 1963

Strategic Air Command ended operations from Moroccan bases. (U)

#### 30 JUNE 1963

AFCS consolidated its regions into four: Eastern, Central, Western, and Tactical Air Command Communications Regions. (U)

# Air Force Units & Capabilities



·			

#### AIR FORCE UNITS AND CAPABILITIES

#### INTRODUCTION

Data in this section provide a summary of all USAF units and the status of USAF combat wings, combat flying support forces, and operational flying support forces.

The tables contain data reflecting number and kind of units, type of aircraft or missiles, command of assignment, deployment by geographical area, and operational readiness of units, aircraft or missiles, and crews.

#### DEFINITIONS

COMBAT FLYING SUPPORT FORCES - Flying units directly assigned to a strategic, air defense, or tactical force and which normally provide services for the mission to which assigned.

COMBAT SQUADRON - A USAF unit at level of command immediately below, and usually subordinate to, a wing in which the primary mission is combat.

Note: Combat squadrons not having a wing assignment are shown in wing equivalents on the basis that three or four primary mission squadrons, depending on the kind of unit and location, are the equivalent of a wing.

COMBAT WING - A USAF unit on a level of command below the level of an air force or of an air division (if such exists) in which the primary mission is combat and which has combat squadrons either directly ... or indirectly assigned to it.

OPERATIONAL FLYING SUPPORT FORCES - Flying units not directly assigned to a strategic, air defense, or tactical force but which normally provide services that directly or indirectly support all missions, both tactical and non-tactical.

PRIMARY MISSION - The mission of the unit as stated in the applicable USAF Unit Training Standard.



TABLE 1 - ACTIVE USAF ORGANIZATIONS BY MAJOR AIR COMMAND AND SEPARATE OPERATING AGENCY, WORLD-WIDE-30 JUN 1963

ORGANIZATION	TOTAL	ACIC	AAC	ADC	AFCS	AFADA	AFLC	AFSC	ATC	AU	C Air C	CONAC	HqCMD USAF	MATS	OAR	PacAF	SAC	TAC	USAFA	USAFE	USAFSS
Headquarters USAF	1	-	1	-	•	-	,	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Major Air Command and/or Separate Operating Agencies	20	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sub-Commands - Total Air Forces - Named Air Forces - Numbered Areas - Air Materiel Centers - Named Services - MATS	50 3 11 9 23 4	- - - -	11111	1		1 1 1 1 1	9 -	81. 18.	<u>6</u> - 6 -	11111		<u>1</u> - 1	- - - -	11 - - 5 4		2	4 -	5 - 3 - 2	-	21 2 1 1	1 -
Divisions Areas - Communications Sectors Wings Regions Groups Districts Squadrons Flights Colleges and Schools Bands Hospitals Dispensaries Miscellaneous	63 2 39 200 32 350 20 2,418 25 24 39 99 58	2	37	9 - 23 15 - 23 - 355 3 - 4 - 11 17	164 5	-	11 7 9 - 21 - 1 8 27	7 - 6 36 25 2 1 1 5 4 -	12 67 173 12 6 15 3	11112119111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16	1 - - 15 - 49 - 1 1	19 13 208 3 2 7 3	3	7 - 11 - 15 - 133 4 - 4 10	31 -73 102 823 - 9 5 8	24 23 229 4 3 124 - 3 124 	1	17 -32 166 4 -3 21 16	5 2 17 27
Air Reserve Wings	15 133 762 25 30	-	- - -	-	-	 - -		- - - -		1111		15 133 762 25 30	-	-	-	- - - -	-	-		-	-

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10



## 'TABLE 2 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING SUPPORT FORCES BY KIND OF UNIT, AT END OF QUARTER - FY 1963

(This table reflects the number of wings/squadrons organized on the date shown in the USAF Combat Forces, Combat Flying Support Forces, and Operational Flying Support Forces by kind of unit as programmed in the USAF Force Structure. Squadrons in the Combat Forces not having wing or group assignments are shown in wing equivalents on the basis of approximately three or four squadrons to a wing, depending on the kind of unit and location.)

KIND OF UNIT	30 Sep 1962	31 Dec 1962	31 Mar 1963	30 Jun 1963
COMBAT FORCES WINGS/SQUADRONS - TOTAL	88/321	90/327	90/322	86/315
Strategic - Total  Bombardment, Heavy Bombardment, Medium Electronic Countermeasure. Strategic Reconnaissance, Medium Strategic Missile a/ Air Defense - Total Fighter Interceptor Interceptor Missile a/ Tactical - Total Tactical Boml Tactical Fighter Tactical Reconnaissance Troop Carrier, Heavy Troop Carrier, Medium Troop Carrier, Assault Tactical Missile	18/54 2/6 1/3 1/31 18/62 16/54 2/8 34/123 1/3 20/68 3/14 3/10 4/14 2/6	37/138 14/42 18/54 2/6 1/3 2/33 18/62 16/54 2/8 35/127 1/3 21/72 3/14 3/10 4/14 2/6 1/8	36/133 14/42 16/48 2/6 1/3 38/62 16/54 2/8 36/127 1/3 21/72 3/14 3/9 5/16 1/8	33/125 14/42 13/39 2/6 1/2 3/36 18/62 16/54 2/8 35/128 1/3 20/72 3/14 3/9 5/15 2/7 1/8
COMBAT FLYING SUPPORT FORCES  Strategic  Air Refueling Squadrons.  PACCS Squadron b/ Support Squadrons	1	57 1 4	55 1 4	53 1 4
Missile Augmentations GAM-72 (B-52 Squadrons) GAM-77 (B-52 Squadrons)	14 23	14 28	14 29	1 <sup>1</sup> 4 29 ·
Air Defense  Airborne Early Warning and Control Squadrons		7 4 1	7 4 1	7 4 1
Tactical Air Refueling Squadrons		6	6	· 5
Counterinsurgency	1	1 1	1	2 1
OPERATIONAL FLYING SUPPORT FORCES Air Transport Squadrons c/ Air Rescue Squadrons . Mapping and Charting Squadrons . Aeromedical Transport Squadrons, Light . Weather Reconnaissance Squadrons . Logistic Support Squadrons . Drone Squadrons . NEACP Squadron d/	11 2 3 5 2	25 11 2 3 5 2 1	26 11 2 3 5 2 2 1	26 11 2 3 7 2 2 2

Missile units for allies not included.

SOURCE: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10

b/ PACCS Squadron: Post - Attack Command Control System Squadron.

c/ Includes three Air Transport Squadrons with Navy personnel.
d/ NEACP Squadron: National Emergency Airborne Command Post Squadron

and offered in Marionar Emergency Hirotine Command Toba offered on



#### TABLE 3 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL

(This table reflects wing and squadrons deployed by geographical area. Squadrons in the Combat Forces not having wing depending on the kind of unit and location. Some units shown are composites made up of aircraft from more than applicable area.

applicable area.						
KIND OF UNIT	JUL (1962)	AUG	SEP	OCT	NOV	DEC
						WORLD
COMBAT FORCES WCS/SQS - TOTAL	<u>98/344</u>	88/316	88/321	97/349	89/326	<u>90/327</u>
						CONTINENTAL
COMBAT FORCES WGS/SQS - TOTAL  Strategic - Total  Bombardment, Heavy Bombardment, Medium Electronic Countermeasure Strategic Reconnaissance, Medium Strategic Missile a/	71/245 33/118 14/41 15/42 2/5 1/3 1/27	61/218 33/119 14/41 15/42 2/4 1/3 1/29	60/220 32/121 14/41 14/42 2/4 1/3 1/31	69/248 32/122 14/41 14/42 2/5 1/3 1/31	61/225 32/122 14/41 14/41 2/5 1/3 1/32	62/226 33 123 14/41 14/41 2/5 1/3 2/33
Air Defense - Total	13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8
Tactical - Total Tactical Fighter Tactical Reconnaissance Troop Carrier, Heavy Troop Carrier, Medium Troop Carrier, Assault	25/80 16/51 2/8 4/12 2/5 1/4	15/5 <u>2</u> 9/31 1/4 2/7 2/6 1/4	15/52 9/31 1/4 2/7 2/6 1/4	24/79 10/35 1/4 2/6 9/27 2/7	16/56 10/35 1/4 2/7 2/6 1/4	16/56 10/35 1/l· 2/7 2/6 1/4
COMBAT FLYING SUPPORT FORCES						
Strategic  Air Refueling Squadrons  PACCS Squadron b/  Support Squadrons  Missile Augmentations	51 1 4	51 1 4	50 1 4	49 1 4	49 1 4	49 1 4
GAM-72 (B-52 Squadrons)	13 19	13 19	13 22	13 25	13 26	13 27
Air Defense  Airborne Early Warning and Control Squadrons Defense Systems Evaluation Squadrons. Drone Squadron	7. 3 1	7 3 1	7 3 1	7 3	7 3 1	7 3 · 1
Tactical Air Refueling Squadrons	4	4	t <sub>t</sub>	<b>.</b>	- I <sub>I</sub>	4
Counterinsurgency Fighter SquadronsCommando	- -	- -	1	1 1	. 1	1
OPERATIONAL FLYING SUPPORT FORCES				!		
Air Transport Squadrons c/ Air Rescue Squadrons Mapping and Charting Squadrons Aeromedical Transport Squadrons, Light Weather Reconnaissance Squadrons Logistic Support Squadrons Drone Squadrons NEACP Squadron d/	29 20 20 20 20 20 11	23 2 2 3 2 2 2 2 1	23 2 2 2 2 2 2 2 2 2 2 1	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 2 2 3 1 2 2 2 1	22 2 3 1 2 2 1



DOWNGRADED AT 12 YEAR INTERVALS: NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



#### FLYING SUPPORT FORCES BY KIND OF UNIT, WORLD-WIDE, AT END OF MONTH - FY 1963

wing or group assignments are shown in wing equivalents on the basis of approximately three or four squadrons to a one unit or represents units having 50 per cent or more of their unit equipment on rotation or Temporary Duty in the

	<del></del>	·	·			4
JAN (1963)	FEB	MAR	APR	MAY	JÚN //	KIND OF UNIT
-WIDE	.//:		•	7:	·	
91/328	91/328	90/322	87/314	<u>86/315</u>	<u>86/315</u>	COMBAT FORCES WGS/SQS - TOTAL
UNITED STAT	ES		·			
62/228 33/125 14/41 14/43 2/4 1/3 2/34	61/231 33/127 14/41 15/45 1/4 1/3 2/34	60/224 32/120 14/41 12/37 2/5 1/3 3/34	57/215 29/111 14/41 10/29 1/4 1/3 3/34	57/218 30/114 14/41 10/30 2/5 1/3 3/35	57/218 30/114 14/41 11/31 1/4 1/2 3/36	COMBAT FORCES WGS/SQS TOTAL  Strategic - Total  Bombardment, Heavy Bombardment, Medium Electronic Countermeasure Strategic Reconnaissance, Medium Strategic Missile a/
13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8	13/47 11/39 2/8	Air Defense - Total Fighter Interceptor Interceptor Missile a/
16/56 10/35 1/4 2/6 2/7 1/4	15/57 9/36 1/4 2/6 2/7 1/4	15/57 9/36 1/4 2/6 2/7 1/4	15/57 9/36 1/4 . 2/6 2/7 1/4	14/57 8/36 1/4 2/6 2/7 1/4	14/57 8/36 1/4 2/6 2/7 1/4	Tactical - Total Tactical Fighter Tactical Reconnaissance Troop Carrier, Heavy Troop Carrier, Medium Troop Carrier, Assault
		!	,			COMBAT FLYING SUPPORT FORCES
. 50 1 4 13 28	49 1 4 13 28	47 1 4 13 28	46 1 4 13 28	47 1 4 13 28	47 1 4 13 28	Strategic  Air Refueling Squadrons PACCS Squadron b/ Support Squadrons Missile Augmentations GAM-72 (B-52 Squadrons) GAM-77 (B-52 Squadrons)
7 3 1	7 3 1	7 3 1	7 3 1	7 3 1	7 3 1	Air Defense Airborne Early Warning and Control Squadrons Defense Systems Evaluation Squadrons Drone Squadron
4 1 1	1 1	4 1 1	3 1 1	3 2 1	3 2 1	Tactical Air Refueling Squadrons Counterinsurgency Fighter Squadrons Commando Troop Carrier Squadron Commando
23 2 2 3 1 2 2 1	23 2 2 3 1 2 2	23 2 2 3 1 2 2 1	23 2 2 3 1 2 2 1	23 2 2 3 1 2 2 1	23 2 2 3 3 2 2 2 1	OPERATIONAL FLYING SUPPORT FORCES  Air Transport Squadrons c/ Air Rescue Squadrons Mapping and Charting Squadrons Aeromedical Transport Squadrons, Light Weather Reconnaissance Squadrons Logistic Support Squadrons Drone Squadrons NEACP Squadron d/



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10



TABLE 3 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL

KIND OF UNIT	`nr (	AUG	SEP	OCT	NOV	DEC
KIND OF UNIT	(1962)		<u> </u>		France, Germ	
,		DONOTE - IK	ALL ALGOR	(1118,111111111111111111111111111111111	1	
COMBAT FORCES WGS/SQS - TOTAL	<u>17/60</u>	<u>17/60</u>	<u>17/63</u>	<u>17/62</u>	<u>17/63</u>	<u>17/63</u>
Strategic - Total	3/11 3/10 /1	3/12 3/10 /2	3/12 3/10 /2	3/11 3/10 /1	3/12 3/11 /1	3/12 3/11 /1
Air Defense - Total	<u>2/6</u> 2/6	<u>2/6</u> 2/6	<u>2/6</u> 2/6	<u>2/6</u> 2/6	<u>2/6</u> 2/6	2/6 2/6
Tactical - Total Tactical Fighter Tactical Recomnaissance Troop Carrier, Heavy Troop Carrier, Medium Tactical Missile	12/43 8/27 2/8 /1 1/4 1/3	12/42 8/26 2/8 /1 1/4 1/3	12/45 8/26 2/8 /1 1/4 1/6	12/45 8/26 2/8 /1 1/4 1/6	12/45 8/26 2/8 /1 1/4 1/6	12/45 8/26 2/8 /1 1/4 1/6
COMBAT FLYING SUPPORT FORCES						
Tactical Air Refueling Squadron	1	1	1	1	1.	1
OPERATIONAL FLYING SUPPORT FORCES						
Air Transport Squadron	- 2	- 2	2	2	1 2	1 2
				ATLANTIC	AREA (Azores	s, Bermuda,
COMBAT FORCES WGS/SQS - TOTAL	1/3	1/3	1/3	<u>1/3</u>	1/3	1/3
Strategic - Total	<u>/1</u> /1	<u>/1</u> /1	兌	<del>/1</del>	<u>/1</u> /1	<u>/1</u>
Air Defense - Total	<u>1/2</u> 1/2	<u>1/2</u> 1/2	<u>1/2</u> 1/2	1/2 1/2	1/2 1/2	1/2 1/2
COMBAT FLYING SUPPORT FORCES						
Strategic Air Refueling Squadrons	3	3	3	3	3	2
Missile Augmentations	1 1	1 1	1	1 1	1	1
OFERATIONAL FLYING SUPPORT FORCES						
Air Rescue Squadrons	2 1	2	2	2	2	2



DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



FLYING SUPPORT FORCES BY KIND OF UNIT, WORLD-WIDE, AT END OF MONTH - FY 1963 (CONTINUED)

JAN (1963)	FEB	MAR	APR	MAY	JUN	KIND OF UNIT
	cco, Nether	lands, Scot	land, Spair			
17/62	18/60	18/60	19/61	18/59	18/59	COMBAT FORCES WGS/SQS - TOTAL
3/11 3/9 /2	3/9 2/7 1/2	3/9 3/8 /1	4/10 3/8 1/2	3/8 3/7 /1	3/8 2/6 1/2	Strategic - Total Bombardment, Medium e/ Electronic Countermeasure e/
2/6 2/6	2/6 2/6	2/6 2/6	2/6 2/6	2/6 2/6	2/6 2/6	Air Defense - Total Fighter Interceptor
12/45 8/26 2/8 /1 1/4 1/6	13/45 9/26 2/8 /1 1/4 1/6	13/45 9/26 2/8 /1 1/4 1/6	13/45 9/26 2/8 /1 1/4 1/6	13/45 9/26 2/8 /1 1/4 1/6	13/45 9/26 2/8 /1 1/4 1/6	Tactical - Total Tactical Fighter Tactical Reconnaissance Troop Carrier, Heavy Troop Carrier, Medium Tactical Missile
1	1	ı	1	1	1.	COMBAT FLYING SUPPORT FORCES  Tactical Air Refueling Squadron
1 2	1 2	1 2	1 2	1 2	1. 2	OPERATIONAL FLYING SUPPORT FORCES  Air Transport Squadron Air Rescue Squadrons
Greenland,	Iceland, P	uerto Rico)	<u>,                                      </u>			
1/3	<u>1/3</u>	<u>1/3</u>	1/3	1/3	1/3	COMBAT FORCES WGS/SQS - TOTAL
<u>/1</u> /1	<u>/1</u>	<u>/1</u>	<u>/1</u> /1	<u>/1</u>	<u>/1</u> /1	Strategic - Total Bombardment, Heavy
<u>1/2</u> 1/2	<u>1/2</u> 1/2	<u>1/2</u> 1/2	<u>1/2</u> 1/2	<u>1/2</u>	<u>1/2</u> 1/2	Air Defense - Total Fighter Interceptor
3 1 1	3 1 1	3 1 1	3 1 1	3 1 1	2 1 1	COMBAT FLYING SUPPORT FORCES  Strategic  Air Refueling Squadrons  Missile Augmentations  GAM-72 (B-52 Squadron)  GAM-77 (B-52 Squadron)
2 1	2	2	2	2	2 1	OPERATIONAL FLYING SUPPORT FORCES  Air Rescue Squadrons Weather Reconnaissance Squadron



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10

TABLE 3 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING

KIND OF UNIT	JUL (1962)	AUG	SEP	OCT	NOV	DEC
					CANAL	A(Labrador,
COMBAT FORCES WGS/SQS - TOTAL  Air Defense - Total	/ <u>1</u> / <u>1</u> /1	/ <u>1</u> / <u>1</u> /1	/ <u>1</u> / <u>1</u> /1	/ <u>1</u> / <u>1</u> / <u>1</u>	/1 /1 /1	/ <u>1</u> / <u>1</u> /1
COMBAT FLYING SUPPORT FORCES  Strategic  Air Refueling Squadrons	5	5	5	6	5	6
OPERATIONAL FLYING SUPPORT FORCES Air Rescue Squadron	1	1	1	ı	1	1
		PA	CIFIC AREA	(Guam, Hawa	ii, Japan,	Philippines
COMBAT FORCES WGS/SQS - TOTAL  Strategic - Total Bombardment, Medium e/.  Air Defense - Total Fighter Interceptor Tactical - Total Tactical Bomb Tactical Fighter. Tactical Reconnaissance Troop Carrier, Heavy Troop Carrier, Medium Troop Carrier, Medium Troop Carrier, Assault. Tactical Missile  COMBAT FLYING SUPPORT FORCES Tactical Air Refueling Squadron	8/33 /1 /1 1/5 1/5 7/27 1/3 3/11 • /2 1/2 1/2 1/2	8/32 /1 /1 1/5 1/5 7/26 1/3 3/11 /2 1/2 1/2 1/2 /2	9/32 1/1 1/1 1/5 1/5 7/26 1/3 3/11 /2 1/2 1/4 1/2	9/33 1/1 1/1 1/5 1/5 7/27 1/3 3/11 /2 1/3 1/4 1/2	9/32 1/1 1/1 1/5 1/5 7/26 1/3 3/11 /2 1/2 1/4 1/2	9/32 1/1 1/1 1/5 1/5 7/26 1/3 3/11 /2 1/2 1/4 1/2 /2
OPERATIONAL FLYING SUPPORT FORCES Air Transport Squadrons	2 4 2	24 2	2 <del>4</del> 2	24 3	2 4 3	2 4 3
						ALAS-
COMBAT FORCES WGS/SQS - TOTAL  Strategic - Total .  Bombardment, Medium e/.  Air Defense - Total .  Fighter Interceptor .	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1	1/2 /1 /1 1/1 1/1
COMBAT FLYING SUPPORT FORCES Air Defense Defense Systems Evaluation Squadron	1	1	1	1	1	1

SOURCE: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10

a/ Missile units for allies not included.
b/ PACCS Squadron: Post Attack Command Control System Squadron.

c/ Includes 3 Air Transport Squadrons with Navy personnel.
d/ NEACP Squadron: National Emergency Airborne Command Post Squadron.
e/ Rotation aircraft. Fifteen aircraft considered equivalent to one squadron.

#### SUPPORT FORCES BY KIND OF UNIT, WORLD-WIDE, AT END OF MONTH - FY 1963 (CONTINUED)

JAN (1963)	FEB	MAR	APR	MAY	JUN	. KIND OF UNIT
Newfoundlan	nd)	,				
/ <u>1</u> / <u>1</u> / <u>1</u>	/ <u>1</u> / <u>1</u> /1	/ <u>1</u> / <u>1</u> /1	/ <u>1</u> / <u>1</u> /1	/ <u>1</u> / <u>1</u> /1	/ <u>1</u> / <u>1</u> /1	COMBAT FORCES WGS/SQS - TOTAL  Air Defense - Total  Fighter Interceptor
<del>1</del>	5	5	5	4	14	COMBAT FLYING SUPPORT FORCES  Strategic  Air Refueling Squadrons
1	1	· .	1	ı	1	OPERATIONAL FLYING SUPPORT FORCES Air Rescue Squadron
Okinawa, Ta	iwan, South	Viet Nam,	Thailand, A	ustralia)		
10/32 1/1 1/1 1/5 0/26 1/3 3/11 /2 1/2 2/4 1/2 2/4	10/31 1/1 1/1 1/5 1/5 8/25 1/3 3/10 /2 1/2 2/4 1/2 /2	10/32 1/2 1/2 1/5 1/5 8/25 1/3 3/10 /2 1/2 2/4 1/2 /2	9/32 /1 /1 1/5 1/5 8/26 1/3 3/10 /2 1/2 2/4 1/3 /2	9/32 /1 /1 1/5 1/5 8/26 1/3 3/10 /2 1/2 2/4 1/3 /2	9/32 /1 /1 1/5 8/26 1/3 3/10 /2 1/2 2/4 1/3 /2	COMBAT FORCES WGS/SQS - TOTAL  Strategic - Total  Bombardmemt, Medium e/ Air Defense - Total  Fighter Interceptor  Tactical - Total  Tactical Bomb  Tactical Fighter  Tactical Reconnaissance  Troop Carrier, Heavy  Troop Carrier, Medium  Troop Carrier, Assault  Tactical Missile  COMBAT FLYING SUPPORT FORCES  Tactical  Air Refueling Squadron  OPERATIONAL FLYING SUPPORT FORCES  Air Transport Squadrons  Air Rescue Squadrons  Weather Reconnaissance Squadrons
KA						
$\frac{1/2}{/1}$ $\frac{1/1}{1/1}$	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1 1/1	1/2 /1 /1 1/1 1/1	COMBAT FORCES WGS/SQS - TOTAL  Strategic - Total  Bombardment, Medium e/  Air Defense - Total  Fighter Interceptor
1	1	ī	1	1	1	COMBAT FLYING SUPPORT FORCES Air Defense Defense Systems Evaluation Squadron



DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



## TABLE 4 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING SUPPORT FORCES BY KIND OF UNIT, BY COMMAND OF ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER - FY 1963

(Table below reflects the number of wings/squadrons organized on the date shown in the USAF Combat Forces, Combat Flying Support Forces, and Operational Flying Support Forces by command of assignment as programmed in the USAF Force Structure. Squadrons in the Combat Forces not having wing or group assignments are shown in wing equivalents on the basis of approximately three or four squadrons to a wing, depending on the kind of unit and location. Units assigned to Continental US Commands and permanently located overseas are included in the Continental US Command to which assigned.)

	<del></del>	· -		
KIND OF UNIT	sĒP 1962	DEC 1962	mar 1 <b>96</b> 3	JUN 1963
	.=	WORLD-W	IDE	
COMBAT FORCES WGS/SQS - TOTAL	88/321	90 <u>/327</u>	90/322	86/315
		AIR DEFENSE	COMMAND	
COMBAT FORCES WGS/SQS - TOTAL	<u>14/50</u>	<u> 14/50</u>	<u>14/50</u>	<u>14/50</u>
Air Defense - Total Fighter Interceptor. Interceptor Missile a/	14/50 12/42 2/8	14/50 12/42 2/8	<u>1</u> 4/50 12/42 2/8	14/50 12/42 2/8
COMBAT FLYING SUPPORT FORCES Air Defense	g	-	7	
Airborne Early Warning and Control Squadrons Defense Systems Evaluation Squadrons	7 3 1	7 3 1	7 3 1	7 3 1
		AIR FORCE LOG	ISTICS COMMAND	
OPERATIONAL FLYING SUPPORT FORCES Logistic Support Squadrons	2	2	2	2
		AIR FORCE S	YSTEMS COMMAND	
OPERATIONAL FLYING SUPPORT FORCES  Drone Squadrons	. 2	2	2	2
	AI	ASKAN AIR COMMA	ND (Includes Ala	aska)
COMBAT FORCES WGS/SQS - TOTAL	<u>/1</u>	<u>/1</u>	. <u>/1</u>	<u>/1</u>
Air Defense - Total	<u>/1</u> /1	/ <u>1</u> /1	<u>/1</u> /1	$\frac{\frac{1}{1}}{1}$
COMBAT FLYING SUPPORT FORCES  Air Defense Defense Systems Evaluation Squadron	1	1	1	1
		HEADQUARTE	RS COMMAND	
OPERATIONAL FLYING SUPFORT FORCES  NEACP Squadron b/	1	1	1	1
		MILITARY AIR T	RANSPORT SERVIC	5
COMBAT FORCES WGS/SQS - TOTAL	3/10	3/10	<u>3/9</u>	<u>3/9</u>
Tactical - Total	3/10 3/10	3/10 3/10	<u>3/9</u> 3/9	<u>3/9</u> 3/9





TABLE 4 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING SUPPORT FORCES BY KIND OF UNIT, BY COMMAND OF ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

AT END OF GO	AT END OF QUARTER — FY 1963 (CONTINUED)							
KIND OF UNIT	SEP 1962	DEC 1962	MAR 1963	JUN 1963				
OPERATIONAL FLYING SUPPORT FORCES	MILIT	ARY AIR TRANSPO	RT SERVICE (Cont	tinued)				
Air Transport Squadrons c/	25 11 2 3 5	25 11 2 3 5	26 11 2 3 5	26 11 2 3 7				
	PAC	IFIC AIR FORCES	(Includes Hawa	Li)				
COMBAT FORCES WGS/SQS - TOTAL	7/25	<u>7/25</u>	7/25	<u>7/25</u>				
Air Defense - Total Fighter Interceptor. Tactical - Total Tactical Bomb Tactical Fighter Tactical Reconnaissance Troop Carrier, Medium Tactical Missile	2/5 2/5 5/20 1/3 3/9 /2 1/4	2/5 2/5 5/20 1/3 3/9 /2 1/4	2/5 2/5 5/20 1/3 3/9 /2 1/4	2/5 2/5 5/20 1/3 3/9 1/4 /2				
COMBAT FLYING SUPPORT FORCES								
Tactical Air Refueling Squadron	1	1	1	ı				
		STRATEGIC	AIR COMMAND					
COMBAT FORCES WGS/SQS - TOTAL	<u>36/136</u>	<u>37/138</u>	<u>36/133</u>	33/125				
Strategic - Total  Bombardment, Heavy Bombardment, Medium Electronic Countermeasure Strategic Reconnaissance, Medium Strategic Missile a	36/136 14/42 18/54 2/6 1/3 1/31	37/138 14/42 18/54 2/6 1/3 2/33	36/133 14/42 16/48 2/6 1/3 3/34	33/125 14/42 13/39 2/6 1/2 3/36				
COMBAT FLYING SUPPORT FORCES			,					
Strategic  Air Refueling Squadrons PACCS Squadron d/ Support Squadrons. Missile Augmentations	58 1. 4	57 1 4	55 1 4	53 1 4				
GAM-72 (B-52 Squadrons)	· 14 23	1 <sup>4</sup> 28	1 <sup>1</sup> 4 29	1 <sup>1</sup> 4 29				
		TACTICAL	AIR COMMAND					
COMBAT FORCES WGS/SQS - TOTAL.  Tactical - Total	15/54 15/54 10/37 1/4 2/7 2/6	16/58 16/58 11/41 1/4 2/7 2/6	17/59 17/59 11/41 1/4 3/8 2/6	16/60 16/60 10/41 1/4 3/8 2/7				



TABLE 4 - USAF COMBAT FORCES, COMBAT FLYING SUPPORT FORCES, AND OPERATIONAL FLYING SUPPORT FORCES BY KIND OF UNIT, BY COMMAND OF ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

KIND OF UNIT	SEP 1962	DEC 1962	MAR 1963	JUN 1963			
	Т	ACTICAL AIR COM	MAND (Continued	)			
COMBAT FLYING SUPPORT FORCES  Tactical Air Refueling Squadrons	4 1 1	4 1 1	1 1	3 2 1			
	U S AIR FORCES IN EUROPE						
OMBAT FORCES WGS/SQS - TOTAL	13/45 2/6 2/6	13/45 . <u>2/6</u> 2/6	13/45 2/6 2/6	13/45 2/6 2/6			
Tactical - Total Tactical Fighter. Tactical Reconnaissance Troop Carrier, Medium Tactical Missile	11/39 7/22 2/8 1/3 1/6	11/39 7/22 2/8 1/3 1/6	11/39 7/22 2/8 1/3 1/6	11/39 7/22 2/8 1/3 1/6			
OMBAT FLYING SUPPORT FORCES  Tactical Air Refueling Squadron	1 ,	ì	1	1			

Missile units for allies not included.

SOURCE: Data Applications Division, Data Services Center, Comptroller of the Air Force



DOWNGRADED AT 12 YEAR INTERVALS: NOT AUTOMATICALLY DECLASSIFIED
DOD DIR. 5200.10

NEACP Squadron: National Emergency Airborne Command Post Squadron Includes three Air Transport squadrons with Navy personnel.

PACCS Squadron: Post-Attack Command Control System Squadron.



TABLE 5 — USAF COMBAT FORCES AND SELECTED FLYING SUPPORT FORCES ORGANIZED AND EQUIPPED, AIRCRAFT AUTHORIZED, POSSESSED, AND READY, AND CREWS AUTHORIZED, FORMED, AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER — FY 1963

·	טדארם /י	SQUADRONS	<u> </u>	AIRCRAF		CREWS		
· WEAPONS SYSTEM		SQUADRORS	Auth-	Poss-		Auth-	<u> </u>	
	Orga- nized	Equipped	orized	essed	Ready	orized	Formed	Ready
			30	SEPTEMP	ER 1962			
COMBAT FORCES WINGS/SQUADRONS - TOTAL	84/274	<u>82/265</u>	4,918	4,547	3,560	6,836	6,854	6,029
Strategic Total Strategic Emmbers - Total  B-47 EB-47 B-52 B-58 Strategic Reconnaissance, Medium - Total EE/RB-47	35/105 34/102 16/48 2/6 14/42 2/6 1/3	35/105 34/102 16/48 2/6 14/42 2/6 1/3	1,565 1,520 720 90 630 80 45 45	1,575 1,524 789 88 570 77 51	1,315 1,283 664 78 511 30 32 32	2,720 2,648 1,296 162 1,062 128 72	2,615 2,565 1,266 163 1,045 91 50	2,548 2,499 1,240 159 1,029 71 49
Air Defense - Total Fighter Interceptor - Total F-101B/F. F/TF-102A F-106A/B	16/54 16/54 5/17 7/23 4/14	16/54 16/54 5/17 7/23 4/14	1,168 1,168 312 592 264	1,057 1,057 284 528 245	821 821 214 424 183	1,439 1,439 381 736 322	1,488 1,488 380 772 336	1,377 1,377 370 696 311
Tactical - Total  Tactical Bomber - Total  B-57  Tactical Fighter - Total  F-84F  F-100C/D/F.  F-101A/C  F-104C/D  F-105B/D  Tactical Reconnaissance - Total  B/RB/WB-66.  RF-101A/C  Troop Carrier - Total  C-124 Heavy  C-130 Medium  C-123 Assault  C-130 Assault	33/115 1/3 1/3 20/68 3/10 10/35 1/3 1/3 5/17 3/14 2/8 1/6 9/30 3/10 4/14 2/5 /1	31/1.06 1/3 1/3 18/60 3/10 10/35 1/3 1/3 3/9 3/14 2/8 1/6 9/29 3/10 4/14 2/4 /1	2.185 188 1.446 222 7356 54 369 232 128 152 132 204 80 16	1,915 48 1,227 176 760 63 52 176 230 111 119 410 126 200 114	1. 424 41 41 886 10,74 29 11,24 88 20,50 16,88 12	2,677 60 1,784 274 905 84 66 455 296 136 160 537 165 272 80 20	2,751 66 66 1,900 266 1,170 85 77 302 312 128 184 473 137 253 66 17	2,104 61 61 1,371 48 1,008 62 173 274 111 163 398 124 201 63 10
Air Refueling Squadrons - Total  Strategic - Total  KC-97  KC-135  Tactical - Total  KB-50	64 58 88 88 88 88 88 88 88	জানুত্র সূত্র	1,135 1,015 520 495 120 120	1,127 1,020 541 479 107 107	1,003 915 471 444 88 88	1,980 1,815 936 879 165 165	1,788 1,640 838 802 148 148	1,742 1,615 829 786 127 127
OPERATIONAL FLYING SUPPORT FORCES			:					
Air Transport Squadrons - Total a/.  C-118  C-121  C-124  C-130  C-133  C-135	25 6 3 10 - 3 3	25 6 30 1 - 33	3 <u>99</u> 95 52 <b>16</b> 0 6 44 42	406 94 52 173 6 38 43	296 70 37 123 3 28 35	825 191 95 335 17 96 91	752 177 81 294 38 77 85	621 160 77 249 - 65 70

TABLE 5 - USAF COMBAT FORCES AND SELECTED FLYING SUPPORT FORCES ORGANIZED AND EQUIPPED,

AIRCRAFT AUTHORIZED, POSSESSED, AND READY, AND CREWS AUTHORIZED, FORMED,

AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963 (CONTINUED)

	WINGS/	SQUADRONS		IRCRAFT			CREWS	
WEAPONS SYSTEM	Orga-	Equipped	Auth-	Poss-		Auth-	Formed	Ready
	nized	Edulbhed	orized	essed	Ready	orized	rormed	neady
			31	DECEMB	ER 1962			
COMBAT FORCES WINGS/SQUADRONS - TOTAL	<u>85/278</u>	83/270	4,98 <u>6</u>	4,745	<u>3,896</u>	6,922	6,938	6,126
Strategic - Total Strategic Bombers - Total B-47 EB-47 B-52 B-58 Strategic Reconnaissance, Medium - Total EB/RB-47	35/105 34/102 16/48 2/6 14/42 2/6 1/3 1/3	35/104 34/101 16/48 2/6 14/41 2/6 1/3	1,565 1,520 720 90 630 80 45 45	1,627 1,581 786 90 631 74 46 46	1,499 1,467 740 77 595 55 32 32	2,720 2,648 1,296 162 1,062 128 72 72	2,535 2,489 1,179 1,053 98 46 46	2,497 2,451 1,165 156 1,042 88 46 46
Air Defense - Total .  Fighter Interceptor - Total .  F-101B/F	16/54 16/54 5/17 7/23 4/14	16/54 16/54 5/17 7/23 4/14	1,168 1,168 312 592 264	1,051 1,051 285 525 241	846 846 242 423 181	1,439 1,439 381 736 322	1,516 1,516 373 805 338	1,421 1,421 360 734 327
Tactical - Total  Tactical Bomber - Total  B-57  Tactical Fighter - Total  F-84F  F-100C/D/F  F-101A/C  F-104C/D  F-105B/D  Tactical Reconnaissance - Total  B/RB/WB-66  RF-101A/C  Troop Carrier - Total  C-124 Heavy  C-130 Medium  C-123 Assault  C-130 Assault	34/119 1/3 1/3 21/72 3/10 11/39 1/3 5/17 3/14 1/6 2/8 9/30 3/10 4/14 2/5 /1	32/112 1/3 1/3 19/65 3/10 10/36 1/3 1/3 4/13 4/13 4/16 2/8 9/30 3/10 4/14 2/5 /1	2,253 48 1,518 222 807 66 54 369 171 128 448 132 80 12	2,067 51 1,371 208 759 63 48 293 210 110 122 413 124 204 213	1.551 46 992 1390 1390 1716 1801 85 1710 164 54 9	2,763 60 60 1,872 274 993 84 66 455 296 160 535 165 272 80 18	2,887 66 1,991 323 1,169 85 77 337 315 132 183 515 158 261 11	2,208 57 57 1,457 112 1,011 82 64 188 282 118 164 412 117 214 7
COMBAT FLYING SUPPORT FORCES  Air Refueling Squadrons - Total  Strategic - Total  KC-97  KC-135  Tactical - Total  KB-50	63 57 33 33 66	6 <u>1</u> 5523 33,666	1,115 995 480 515 120 120	1,126 1,021 502 519 105 105	1,042 946 460 486 99	1,944 1,779 864 915 165 165	1,770 1,615 770 845 155	1,732 1,592 766 826 140 140
OPERATIONAL FLYING SUPPORT FORCES								
Air Transport Squadrons - Total a/ C-118	25 6 1 10 2 3	25 6 1 10 2 3	401 95 39 160 21 44 42	407 96 36 168 24 41 42	320 7 <sup>4</sup> 28 13 <sup>4</sup> 17 33 3 <sup>4</sup>	830 191 71 335 46 96 91	790 197 69 303 46 90 85	683 169 63 259 39 .73 80





TABLE 5 — USAF COMBAT FORCES AND SELECTED FLYING SUPPORT FORCES ORGANIZED AND EQUIPPED, AIRCRAFT AUTHORIZED, POSSESSED AND READY, AND CREWS AUTHORIZED, FORMED, AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963 (CONTINUED)

	LETNOC /	SQUADRONS		RCRAFT		CREWS .		
WEAFONS SYSTEM	Orga-	SHONDAGA				<u> </u>	CREWS	<del></del>
	nized	Equipped	Auth- orized	Poss- essed	Ready	Auth- orized	Formed	Ready
			31 MARCH 1963					
COMBAT FORCES WINGS/SQUADRONS - TOTAL	84/272	78/252	14.904	4,504	<u>3,537</u>	<u>6,782</u>	6,528	<u>5,796</u>
Strategic - Total   Strategic   Bombers - Total   Strategic   Bombers - Total   Strategic   B-47   SB-47   SB-52   Strategic   Reconnaissance   Medium - Total   Reconnaissance   Rec	33/99 32/96 14/42 2/6 14/42 2/6 1/3 1/3	30/90 29/87 11/33 2/6 14/42 2/6 1/3 1/3	1,475 1,430 630 90 630 80 45 45	1,408 1,366 599 87 613 67 42	1,267 1,234 534 81 576 43 33 33	2,558 2,486 1,134 162 1,062 128 72 72	2,239 2,192 867 162 1,051 112 47 47	2,199 2,153 854 159 1,035 105 46 46
<u>Fighter Interceptor - Total</u> F-101B/F.  F/TF-102A  F-1044/B  F-106A/B	16/54 16/54 5/17 7/23 /1 4/13	15/51 15/51 4/15 7/22 /1 4/13	1,156 1,156 312 580 24 240	1,014 1,014 270 476 18 250	836 836 222 404 12 198	1,436 1,436 381 730 29 296	1,480 1,480 374 770 16 320	1,411 1,411 362 736 6 307
Tactical - Total.  Tactical Bomber - Total  B-57.  Tactical Fighter - Total.  F-84F  F-100C/D/F.  F-101A/C  F-104C/D  F-105B/D  Tactical Reconnaissance - Total  B/RB/WB-66.  RF-101A/C  Troop Carrier - Total  C-124 Heavy  C-130 Medium.  C-123 Assault  C-130 Assault	35/119 1/3 1/3 21/72 3/10 11/3 1/3 5/17 3/14 1/6 2/8 10/30 3/9 5/15 2/5 /1	33/111 1/3 1/3 19/65 3/10 10/36 1/3 1/3 4/13 3/14 1/6 2/8 10/29 3/9 5/14 2/5	2,273 48 48 1,518 807 66 54 369 239 111 128 468 136 240 80 12	2,082 52 1,367 222 715 63 49 318 214 98 116 449 131 209 70 39	1,434 49 893 15 563 51 35 229 142 78 64 350 101 163 54 32	2,788 60 60 1,872 274 993 84 66 4555 296 136 160 560 166 296 80	2,809 73 1,946 297 1,054 87 71 437 302 119 183 488 156 248 52 32	2,186 62 62 1,411 176 878 82 61 214 272 110 162 441 141 220 52 28
Air Refueling Squadrons - Total  Strategic - Total  KC-97  KC-135  Tactical - Total  KB-50  OPERATIONAL FLYING SUPPORT FORCES	61 55 21 34 6	56 51 18 33 55	1,075 955 420 535 120 120	1,031 927 393 534 104 104	969 884 371 513 85 85	1,872 1,707 756 951 165 165	1,649 1,519 618 901 130 130	1,609 1,489 609 880 120 120
Air Transport Squadrons - Total a/	26 6 1 10 3 3	25 6 1 10 2 3 3	404 95 32 160 31 44 42	408 92 31 171 30 40 44	322 75 25 134 24 33 31	852 191 54 350 70 96 91	825 200 62 325 45 94 99	703 160 57 268 45 82 91



DOWNGRADED AT 12 YEAR INTERVALS; HOT AUTONATICALLY DECLASSIFIED DOD DIR. 5200.10



TABLE 5 - USAF COMBAT FORCES AND SELECTED FLYING SUPPORT FORCES ORGANIZED AND EQUIPPED, AIRCRAFT AUTHORIZED, POSSESSED AND READY, AND CREWS AUTHORIZED, FORMED, AND READY, BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963 (CONTINUED)

	WINGS/	SQUADRONS	A	IRCRAFT	<u> </u>	CREWS			
Weapons System	Orga- nized	Equipped	Auth- orized	Poss- essed	Ready	Auth- orized	Formed	Ready	
				30 JUNE	1963				
COMBAT FORCES WINGS/SQUADRONS - TOTAL	<u>80/263</u>	76/252	4,738	4,530	3,708	<u>6,503</u>	6,453	5,819	
Strategic - Total  Strategic Rombers - Total  B-47  EB-47  B-52  B-58  Strategic Reconnaissance, Medium - Total  EB/RB-47	30/89 29/87 11/33 2/6 14/42 2/6 1/2 1/2	30/89 29/87 11/33 2/6 14/42 2/6 1/2	1,325 1,295 1,295 1,295 90 630 630 80 30	1,410 1,372 595 94 613 70 38 38	1,298 1,265 550 84 584 47 33	2,297 2,243 891 162 1,062 128 54	2,231 2,186 851 161 1,048 126 45	2,195 2,151 835 158 1,039 119 44 44	
Air Defense - Total Fighter Interceptor - Total F-101B/F F/TF-102A F-104A/B F-106A/B	16/54 16/54 5/17 7/22 /2 4/13	14/48 14/48 4/15 6/20 /2 4/11	1,124 1,124 312 530 42 240	991 991 261 456 47 227	767 767 216 367 22 162	1,382 1,382 381 657 51 293	1,384 1,384 340 691 53 300	1,300 1,300 315 660 38 287	
Tactical - Total  Tactical Bomber - Total  B-57  Tactical Fighter - Total  F-84F  F-100C/D/F  F-101A/C  F-104C/D  F-105B/D  Tactical Reconnaissance - Total  B/RB/WB-66  RF-101A/C  Troop Carrier - Total  C-124 Heavy  C-130 Medium  C-123 Assault  C-130 Assault	34/120 1/3 1/3 20/72 3/10 10/38 1/3 1/3 5/18 3/14 1/6 2/8 10/31 3/9 5/15 2/5 /2	32/115 1/3 1/3 18/67 3/10 9/35 1/3 1/3 4/16 3/14 1/6 2/8 10/31 3/9 5/15 2/5	2,289 188 1,518 200 766 54 39,9 111 128 134 134 88 88 88	2,129 522 1,401 226 715 63 50 347 811 1038 115 206 798	1.102 1.102 1.103 1.033	2,824 60 60 1,872 274 962 84 66 486 296 136 160 596 170 296 92 38	2,838 77 77 1,972 318 1,032 90 74 458 305 128 128 255 64 37	2,324 57 57 1,555 245 872 83 70 285 284 117 167 428 115 227 63 23	
COMBAT FLYING SUPPORT FORCES  Air Refueling Squadrons - Total  Strategic - Total ,  KC-97  KC-135  Tactical - Total  KB-50	58 53 17 36 55 55	5 <u>7</u> 5 <u>2</u> 17 35 5	995 895 3 <sup>1</sup> 0 555 100 100	1,020 921 369 552 99	981 896 366 5785 5785 85	1,734 1,599 612 987 135 135	1,596 1,477 540 937 119	1,563 1,453 536 917 110 110	
OPERATIONAL FLYING SUPPORT FORCES  Air Transport Squadrons - Total a/  C-118  C-121  C-124  C-130  C-133  C-135	26 6 1 10 3 3	26 6 10 3 3	9 9 9 9 1 9 1 9 1 9 1 9 1 1 1 1 1 1 1 1	423 94 31 173 42 41 42	338 72 28 149 35 33 30	884 192 54 350 96 87 105	772 197 64 272 78 92 69	621 155 56 226 60 77 47	

a/ Air Transport squadrons with Navy personnel included: 2 squadrons with C-118 and 1 squadron with C-121 aircraft.

SOURCE: Data Applications Division, Data Services Center, Comptroller of the Air Force



TABLE 6 - USAF COMBAT MISSILE FORCES ORGANIZED AND EQUIPPED, MISSILES AUTHORIZED, ON ALERT, AND WITH EMERGENCY COMBAT CAPABILITY AND OPERATIONAL LAUNCHERS AUTHORIZED BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963

		INGS AND	-	•	MISSILES		ALETTION TOUR	
Weapons System		ADRONS	•	C	ombat Capa	bility	AUTHORIZED OPERA- TIONAL	
	Orga- nized			Total	On Primary Alert	Emergency Combat Capability	LAUNCHERS	
				30 SEP	TEMBER 196			
USAF - TOTAL	<u>4/4</u> 7	4/32	1,104	<u>556</u>	<u>466</u>	<u>90</u>	1,019	
Strategic - Total SM-80A SM-80B SM-68B SM-65D SM-65E SM-65F	1/31 /3 /3 /6 /6 /4 /3	1/18 - - /6 - /4 /3 /5	559 150 150 59 57 35 30 78	160 - 53 - 30 27 50	111 - 37 - 19 20 35	49 - 16 - 11 7	540 150 150 54 54 32 27 73	
Air Defense - Total	2/8 /4 /3 /1	2/8 /¼ /3 /1	403 209 194 a/	333 194 139 a/	295 168 127 <u>a</u> /	38 26 12 <u>a</u> /	383 195 188 <u>a</u> /	
Tactical - Total TM-76A TM-76B	1/8 /5 /3	<u>1/6</u> /5 /1	142 88 54	6 <u>3</u> 51 12	60 48 12	<u>3</u> 3	96 48 48	
				31 DEC	EMBER 1962			
USAF - TOTAL	5/49	<u>5/35</u>	1,204	<u>658</u>	. <u>569</u>	<u>89</u>	<u>1,119</u>	
Strategic - Total  SM-80A SM-80B SM-68A SM-68B SM-65D SM-65E SM-65F	2/33 /3 /5 /6 /6 /4 /3	2/20 /1 - /6 - /4 /3 /6	659 150 250 59 57 35 30 78	206 20 53 34 27 72	143 - 44 - 21 21 57	63 20 9 - 13 6	640 150 250 54 54 32 27	
Air Defense - Total IM-99A IM-99B IM-99A/B	2/8 /2 /3 /3	<u>2/8</u> /2 /3 /3	403 209 194 a/	368 189 179 <u>B</u> /	349 179 170 <u>a</u> /	19 10 9 <u>8</u> /	383 195 188 <u>a</u> /	
Tactical - Total TM-76A TM-76B	1/8 /5 /3	1/7 /5 /2	<u>142</u> 88 54	84 54 30	77 48 29	7 6 1	96 48 48	
	31 MARCH 1963							
USAF - TOTAL	<u>6/50</u>	<u>6/38</u>	1,254	<u>722</u>	<u>540</u>	182	1,170	
Strategic - Total SM-BOA SM-80B SM-68B SM-68B SM-65D SM-65E SM-65F	3/3 <sup>1</sup> 4 /6 /6 /6 /4 /3	3/23 /2 /6 /2 /4 /3	709 150 300 59 57 35 30 78	257 70 - 54 2 32 27 72	120 41 - 17 - 9 15 38	137 29 - 37 2 23 12 34	691 150 300 54 54 34 27 72	



TABLE 6 - USAF COMBAT MISSILE FORCES ORGANIZED AND EQUIPPED, MISSILES AUTHORIZED, ON ALERT, AND WITH EMERGENCY COMBAT CAPABILITY AND OPERATIONAL LAUNCHERS AUTHORIZED BY WEAPONS SYSTEM, AT END OF QUARTER - FY 1963 (CONTINUED)

		INGS			VISSILES			
WEAPONS SYSTEM		AND ADRONS		Combat Capability			AUTHORIZED OPERA-	
	Orga- nized	Equipped	Auth- orized	Total	On Primary Alert	Emergency Combat Capability	TIONAL LAUNCHERS	
			31	MARCH 1	963 (Conti	nued)		
Air Defense - Total	2/8 /2 /3 /3	2/8 /2 /3 /3	403 209 194 a/	379 195 184 a/	341 176 165 a/	38 19 19 19	383 195 188 <u>a</u> /	
<u>Tactical</u> - <u>Total</u>	1/8 /5 /3	1/7 /5 /2	142 88 54	86 54 32	7 <u>9</u> 48 31	7 6 1	9 <u>6</u> 48 48 ,	
				30 JUNE 1963				
USAF - TOTAL	<u>6/52</u>	6/41	1,354	<u>791</u>	<u>606</u>	<u>185</u>	1,270	
Strategic       - Total         SM-80A       -         SM-80B       -         SM-68A       -         SM-68B       -         SM-65D       -         SM-65E       -         SM-65F       -	3/36 /3 /8 /6 /6 /4 /3	3/ <u>26</u> /3 /1 /6 /3 /4 /3	809 150 400 59 57 35 30 78	339 128 10 54 14 34 27 72	193 77 38 10 18 15 35	146 51 10 16 4 16 12 37	7 <u>91</u> 150 400 54 54 34 27 72	
Air Defense - Total	<u>2/8</u> /2 /3 /3	2/8 /2 /3 /3	403 209 194 <u>a</u> /	368 194 174 a/	3 <sup>1</sup> 10 174 166 a/	28 20 8 <u>a</u> /	383 195 188 <u>a</u> /	
Tactical - Total TM-76A TM-76B	<u>1/8</u> /5 /3	<u>1/7</u> /5 /2	142 88 54	8 <sup>1</sup> 4 52 32	73 46 27	11 6 5	96 48 48	

a/ Included in figures above.

SOURCE: Data Applications Division, Data Services Center, Comptroller of the Air Force





TABLE 7 - RELATIVE OPERATIONAL CAPABILITIES OF USAF COMBAT WINGS AND SQUADRONS BY KIND OF UNIT, SEMIANNUALLY - FY 1963

KIND OF UNIT		31 DEC	EMBER 19	62		30 JUNE 1963				
KIND OF BRIT	TOTAL	C-1	C-2	C-3	C-4	TOTAL	C-1	C-2	C-3	C-14
COMBAT WGS/SQS - TOTAL	90/327	223	39	<u>32</u> .	33	86/315	192	44	44	<u>35</u>
Strategic Forces - Total  Bombardment, Heavy  Bombardment, Medium  Electronic Countermeasure  Strategic Reconnaissance, Medium  Strategic Missile	37/138 14/42 18/54 2/6 1/3 2/33	94 42 6 3 1	13 12 - 1	16 - - - - 16	15 - - 15	33/125 14/42 13/39 2/6 1/2 3/36	80 14 30 6 2	7 3 - 4	22 6 - 16	16 - - - 16
Air Defense Forces - Total Fighter Interceptor	18/62 16/54 2/8	42 34 8	18 18 -	ର <b>ା</b> ଷ -	- -	18/62 16/54 2/8	44 36 8	<u>5</u> 5	7 7 -	6. -
Tactical Forces - Total Tactical Bomb Tactical Fighter Tactical Reconnaissance Troop Carrier, Heavy Troop Carrier, Medium Troop Carrier, Assault Tactical Missile	35/127 1/3 21/72 3/1 <sup>4</sup> 3/10 4/1 <sup>4</sup> 2/6 1/8	87 3 45 9 10 12 1	8 7 - 1	14 35 24	18 17 - - - 1	35/128 1/3 20/72 3/1 <sup>4</sup> 3/9 5/15 2/7 1/8	68 33.4 18 36	32 12 8 6 3 2	15 9 2 2	13 8 2 - 2

#### MISSILE UNITS

- C-1 FULLY OPERATIONALLY READY. A high degree of relative effectiveness. The unit is adequately manned, equipped, and trained to perform its primary mission capably. At least 80 per cent of the unit's authorized operational launchers are on primary alert status.
- C-2 OPERATIONALLY READY. A lesser degree of capability than C-1. Minor deficiencies exist in personnel, facilities, equipment, training, etc. At least 65 per cent of the unit's authorized operational launchers are on alert status.
- C-3 MARGINALLY OPERATIONALLY READY. A lesser degree of capability than C-2. Major deficiencies exist in personnel, facilities, equipment, training, etc. At least 35 per cent of the unit's authorized operational launchers are on primary alert status.
- C-4 NOT OPERATIONALLY READY. A very low degree of effectiveness. Unit cannot perform its operational mission. Extreme deficiencies exist in personnel, facilities, equipment, training, etc. Primary alert status is lower than C-3. This rating may be used to describe units in process of activation, inactivation, and major missile conversion.

#### AIRCRAFT UNITS

- C-1 FULLY OPERATIONALLY READY. A high degree of relative effectiveness. The unit is adequately manned, equipped, trained, and is fully capable of performing its primary mission. At least 85 per cent of authorized aircraft are possessed; at least 71 per cent of authorized aircraft are operationally ready; at least 80 per cent of authorized aircrews are formed; at least 75 per cent of authorized aircrews are operationally ready and at least one operationally ready aircrew is available to man the minimum number of operationally ready aircraft required for a C-1 rating. C-2 OPERATIONALLY READY. A lesser degree of capability than C-1.Minor deficiencies exist in personnel, facilities, equipment, training, etc. Sixty-one to eighty-four per cent of authorized aircraft are possessed; 51-70 per cent of authorized aircraft are operationally ready; 56-79 per cent of authorized aircrews are formed; 51-74 per cent of authorized aircrews are operationally ready and at least one operationally ready aircraft required for a C-2 rating.
- mum number of operationally ready aircraft required for a C-2 rating.

  C-3 MARGINALLY OPERATIONALLY READY. A lesser degree of capability than C-2. Major deficiencies exist in personnel, facilities, equipment, training, etc. Thirty-one to sixty per cent of authorized aircraft are possessed; 25-50 per cent of authorized aircraft are operationally ready; 31-55 per cent of authorized aircrews are formed; 25-50 per cent of authorized aircrews are operationally ready and at least one operationally ready aircraft are man the minimum number of operationally ready aircraft required for a C-3 rating.
- C-4 NOT OPERATIONALLY READY. A very low degree of effectiveness. Unit is incapable of performing its operational mission. Extreme deficiencies exist in personnel, facilities, equipment, training, etc. Aircraft and aircrew percentages are lower than those prescribed for C-3. This rating may be used to describe units in process of activation, inactivation, and major aircraft conversion.

SCURCE: Data Applications Division, Data Services Center, Comptroller of the Air Force.



# Flight Operations

PART II



#### FLIGHT OPERATIONS

#### INTRODUCTION

Aircraft flight operations data included in this section are based on statistics submitted in accordance with AFM 65-110, RCS: 1-AF-Al. These reports are compiled on a physical possession basis with the various activity categories determined by the assignment or status of the aircraft rather than actual use.

The tables provide summary data covering flight operations for operating active USAF aircraft and include aircraft flying hours, utilization, etc. Non-operating active totals are shown as a one-line entry.

#### DEFINITIONS

OPERATING ACTIVE AIRCRAFT - Aircraft currently and actively engaged in or supporting flying missions. Assignment codes are as follows:

Combat Support Units - Aircraft assigned for the direct accomplishment of combat support operations.

Combat Units - Aircraft assigned for the direct accomplishment of combat unit operations.

Combat Flying Support - Aircraft assigned for the purpose of accomplishing essential combat flying functions that cannot be performed in tactical type aircraft.

Bailment Test - Aircraft assigned to approved Air Force contractors for the performance or support of research, development, or test programs for the Air Force.

Test Support - Aircraft assigned for the purpose of supporting test programs by actual participation.

Test - Aircraft assigned to evaluate the aircraft or its components or for the purpose of research, development, or test of equipment requiring airborne platform.

Industrial Funded - Aircraft assigned to Military Air Transport Service (MATS) for the accomplishment of single manager operations for airlift service.

Administrative - Aircraft assigned to support command administrative, executive, and inspection functions.

Combat Unit Support - Aircraft assigned for the direct support of combat units and combat supporting unit operations.

Operational Support - Aircraft assigned to Air Force units in support of proficiency flying for those rated personnel who are not assigned to crew positions and cannot be provided their AFR 60-2 flying requirements in aircraft assigned in any other code.

 $\underline{\text{Special Activity}}\text{ - Aircraft assigned} \quad \text{to accomplish specific special activities of the Air Force and other Government agencies.}$ 

Local Rescue - Aircraft assigned to accomplish necessary local rescue missions.

Command Mission Support - Aircraft assigned to accomplish necessary unscheduled airlift of personnel and materiel in support of Air Force bases and units.

Student and Combat Crew Training - Aircraft assigned to accomplish student and combat crew training or indoctrination.

MON-OPERATING ACTIVE AIRCRAFT - Aircraft of the following types: In preparation or awaiting preparation for MAP possession; Flyable Storage; Contract Work (for use by Air Force Logistics Command only); Crash Damage; Extended Transient Maintenance (for base use only); Depot Level Work - Field Teams; Performance of depot level maintenance and repair; Crash Damage (for base use only); Depot Prototyping (for use by Air Force Logistics Command only); Crash Damage - (to be used only on reassignment to Air Force Logistics Command); and Excess to Command.

. 5. 25

INACTIVE AIRCRAFT - Exempt from reporting.



#### TABLE 8- USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY

(Rates are based on hours flown per aver

	TOI	'AL	FI	RST QUARTE	R	SEC	OND QUARTE	R .
TYPE AND MODEL	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate
<u>TOTAL</u>	5,929,234	13,313	1,533,265	13,681	112	1,426,740	13,398	<u>106</u>
OPERATING ACTIVE - TOTAL NON-OPERATING ACTIVE - TOTAL	5,902,360 26,874	12,274 1,039	1,527,487 5,778	12,641	12 <u>1</u> 6	1,421,243 5,497	12,428 970	11 <sup>†</sup>
								OPERATING
BOMBER - TOTAL	809,485	1,695	218,742	1,770	124	191,695	1,767	108
B-66	1,740 20,828 59,550 406,641 288,969 31,620	11 71 139 598 775 101	452 5,203 15,410 97,610 92,251 7,816	11. 67 148 583 869 92	41 78 104 167 106 85	510 3,873 15,303 109,280 57,824 4,905	9 78 141 588 855 96	57 50 109 186 68 51
TANKER - TOTAL	<u>456,953</u>	1,114	<u>125,336</u>	1,16 <u>3</u>	108	102,997	1,162	<u>89</u>
КС-135	243,381 170,173 43,399	529 480 105	60,757 53,724 10,855	491 5 <i>6</i> 4 108	124 95 101	54,507 36,774 11,716	522 532 108	10 <sup>4</sup> 69 108
FIGHTER - TOTAL	840, 329	2,997	214,283	3,040	<u>70</u>	189,830	<u>2,931</u>	<u>65</u>
F-106 F-105 F-104A/B F-104C/D F-104G/H F-102 TF-102 F-101A/C F/TF-101B F/TF-101F F-100 F-89 F-86F/H F-84 F-4C F-5A	75,086 71,685 5,705 16,892 1,296 166,071 20,553 21,552 86,132 19,420 286,464 2,708 6,904 58,944 1,614	270 324 29 66 66 541 69 66 258 52 1,021 28 252 4	20,163 10,377 1,603 4,610 22 43,184 5,164 6,338 22,279 25,428 77,787 2,316 2,269 12,743	269 235 288 65 553 65 248 1,107 346 266	75 44 57 68 78 76 98 113 70 72 498	18,767 13,911 561 3,654 385 40,794 4,686 3,828 20,148 4,593 64,556 392 1,146 12,409	275 284 18 67 5 550 66 70 265 53 1,028 10 20 220	68 49 31 55 77 74 71 55 76 87 63 39 57 56
RECONNAISSANCE - TOTAL	<u>259,770</u>	<u>446</u>	70,249	492	<u>143</u>	<u>65,331</u>	<u>438</u>	<u>149</u>
RB-66	35,928 2,919 114 12,197 32,680 8,897	108 11 1 26 40 14	9,760 759 15 2,784 9,018 2,123	109 10 1 22 43 15	90 76 15 127 210 142	8,474 690 9 2,836 10,301 2,344	110 11 - 23 42 15	77 63 - 123 245 156





TYPE AND MODEL OF AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963

age aircraft on hand during the quarter)

<del></del>	THIRD QUARTER		<del></del>	FOURTH QUARTER	₹	T
Hours Flown	Average Aircraft On Hand During Quarter	Quarter Util1- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	TYPE AND MODEL
1,454,790	13,100	111	1,514,439	13,051	116	TOTAL
1,448,530 6,260	12,009 1,091	121 6	1,505,100 9,339	11,997 1,054	125 9	OPERATING ACTIVE - TOTAL NON-OP ACTIVE - TOTAL
ACTIVE		· · ·			· · · · · · · · · · · · · · · · · · ·	
207,316	1,676	<u> 124</u>	191,732	1,568	122	BOMBER - TOTAL
291 5,833 14,787 100,211 77,279 8,915	10 68 136 615 742 105	29 86 109 163 104 85	487 5,919 14,050 99,540 61,615 9,984 137	14 71 130 606 633 113 1	35 83 108 164 97 88 137	B-66 B-58 B/RB/TB-57B/C/E B-52 B-47 EB-47 A-1E
118,321	1,084	<u>109</u>	110,299	1,050	105	TANKER - TOTAL
63, <i>6</i> 48 44,471 10,202	537 444 103	119 100 • 99	64,469 35,204 10,626	567 381 102	114 92 104	КС-135 КС-97 КВ-50
208,216	2,966	<u>70</u>	228,000	<u>3,029</u>	<u>75</u>	FIGHTER - TOTAL
18,066 19,727 871 4,095 456 41,353 5,259 5,449 22,464 4,703 70,074 1,721	272 361 21 65 9 536 70 63 260 56 970	66 55 41 63 51 77 75 86 86 84 72	18,090 27,670 2,670 4,533 40,740 5,444 5,937 21,241 4,696 74,047	266 416 47 62 9 506 71 65 253 58 24	68 67 73 48 81 77 91 84 92 76	F-106 F-105 F-104A/B F-104C/D F-104G/H F-102 TF-102 F-101A/C F/TF-101B F/TF-101F F-100 F-89 F-86F/H
13,758 220 -	258 2 -	53 110 -	19,334 1,394 3	265 14 -	73 100 -	F-84 F-4C F-5A
<u>59, <b>3</b>26</u>	<u>#55</u>	<u>141</u>	<u>64,864</u>	<u>431</u>	<u>150</u>	RECONNAISSANCE - TOTAL
8,451 772 45 3,351 6,476 2,183	105 11 1 30 38 14	80 70 45 112 170 156	9,243 698 45 3,226 6,885 2,247	107 11 1 29 35 13	86 63 45 111 197 173	RB-66 WB-66 YRB-58 RB-57A/C/D/E WB-50 RB-50

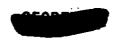




TABLE 8 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY TYPE

	TOT	AL	F	RST QUARTE	īR	SEC	OND QUARTE	IR
TYPE AND MODEL	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate
							OPER	ATING ACT
RECONNAISSANCE (Continued)								
RB/WB-47 B/RB-45 RC-130 RC-121 RC-121D/EC-121H RC-47 YRF/RF-101 RF-84 RT-33 RF-104G	21,397 207 9,695 556 84,964 1,187 45,425 3,465 126	46 - 13 - 53 2 121 10 1	4,688 52 2,464 40 22,443 323 12,358 3,374 48	51 13 50 2 138 37 1	92 190 - 449 161 90 91 48	5,798 66 2,656 491 20,711 358 10,482 91 24	46 -14 -1 54 -2 -117 -	126 - 190 491 384 179 90 45 24
SEARCH AND RESCUE - TOTAL	43,866	<u>71</u>	10,388	<u>64</u>	<u>162</u>	11,748	<u>75</u>	<u>157</u>
HU-16	17,739 21,897 4,230	33 31 7	3,838 5,641 909	30 27 7	128 209 130	4,447 5,993 1,308	33 33 9	135 182 145
SPECIAL RESEARCH - TOTAL	<u>28</u>	-	-	-	-	-	-	-
x-21	28	- [	. <b>-</b>	-	-	-	-	-
CARGO - TOTAL	1,684,997	<u>2,107</u>	421,156	2,138	<u>197</u>	427,606	<u>2,181</u>	<u> 196</u>
C/VC-140 VC-137 C-135 C-135 C-133 C/VC-131 C-130 C-124 C-123 C/VC-121 C-119 C/VC-118 C-117 C-97 YC-97J C/EC/VC-54 C/EC/VC-47	5,925 2,306 67,578 54,861 73,182 200,915 388,659 108,091 64,469 11,648 165,072 14,131 22,806 1,156 160,404 343,794	9 3 42 41 96 315 357 177 52 34 120 21 25 2 236 577	1,169 553 16,255 7,418 18,422 42,982 99,851 24,739 19,568 30 41,667 3,390 12,261 40,215 92,289	5 3 42 42 98 284 370 63 1 123 22, 41 249 623	234 184 387 177 188 151 270 146 311 30 339 154 299 173 161 148	1,418 691 16,659 14,862 17,895 48,628 95,907 29,822 16,410 11,373 40,893 3,682 1,968 267 39,874 87,257	9 42 42 97 301 350 187 55 133 117 21 233 578	158 173 397 354 184 162 274 159 298 85 349 175 197 133 171
TRAINER - TOTAL	1,529,711	<u>3,167</u>	395,921	<u>3,312</u>	<u>120</u>	367,765	<u>3,222</u>	<u>114</u>
T-39 T-38 T-37 T-33 ET-29C T/VT-29 T-28 TB-58 TB-47 B/RB/TB-26	51,340 66,539 298,843 851,152 3,378 194,103 34,817 1,858 232 11,721	80 . 202 . 568 1,869 4 306 77 4 2 26	7,781 11,518 78,103 236,698 1,694 49,887 4,754 346 49	57 159 623 2,035 8 309 70 3 1	136 72 125 116 212 161 68 115 49 70	11,227 13,504 67,976 211,224 1,322 46,920 8,028 481 80 2,683	75 196 551 1,939 7 312 78 4 2 30	150 69 123 109 189 150 103 120 40





AND MODEL OF AIRCRAFT, WORLD-WIDE BY QUARTER - FY 1963 (CONTINUED)

<del></del>	THIRD QUARTER			FOURTH QUARTER		
Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	TYPE AND MODEL
IVE (Continued)			· · · · ·			
						RECONNAISSANCE (Continued)
5,356 54 2,283 25 20,276 290 9,740	43 - 13 - 52 2 112	125 - 176 - 390 145 87	5,555 35 2,292 - 21,534 216 12,845	46 12 - 55 2 119	121 191 - 392 108 108	RB/WB-47 B/RB-45 RC-130 RC-121 RC-121D/EC-121H RC-47 YRF/RF-101 RF-84
24 -	1 -	<b>-</b> 24	30 13	1 -	30	RT-33 RF-104G
10,963	74	<u>148</u>	<u>10,767</u>	<u>72</u>	<u>150</u>	SEARCH AND RESCUE - TOTAL
4,728 5,230 1,005	35 31 8	135 169 126	4,726 5,033 1,008	35 32 5	135 157 202	HU-16 HC-54 HC-47
-		-	<u>28</u>	-	-	SPECIAL RESEARCH - TOTAL
-	-	-	28		•	X-51
403,834	2,036	<u>198</u>	<u>432,401</u>	2 <b>,</b> 075	208	CARGO - TOTAL
1,536 495 16,978 15,471 17,964 50,204 93,614 26,577 13,431 58 39,337 3,642 3,413 276 39,161 81,677	9 3 42 40 92 322 351 178 43 1 120 21 19 2 231 562	171 165 404 387 195 156 267 149 312 58 328 173 180 138 170	1,802 567 17,686 17,110 18,901 59,101 59,101 99,287 26,953 15,060 187 43,175 3,417 5,164 266 41,154 82,571	11 2 41 96 353 359 175 45 1 121 20 30 2 233 545	164 284 431 417 197 167 277 154 335 187 357 171 172 133 177 152	C/VC-140 VC-137 C-137 C-135 C-133 C/VC-131 C-130 C-124 C-123 C/VC-121 C-119 C/VC-118 C-117 C-97 YC-97J C/EC/VC-54 C/EC/VC-47
373,626	3,084	<u>121</u>	<u>392,399</u>	<u>3,</u> 048	129	TRAINER - TOTAL
13,447 17,770 71,203 204,532 362 49,051 9,850 393 90 3,352	85 212 544 1,804 2 301 78 3 2 25	158 84 131 113 181 163 126 131 45	18,885 23,747 81,561 198,698 - 48,245 12,185 638 13 4,220	102 243 553 1,699 304 84 6 1 26	185 98 147 117 159 145 106 13	T-39 T-38 T-37 T-33 ET-29C T/VT-29 T-28 TB-58 TB-47 B/RB/TB-26





TABLE 8 - USAF FLIGHT OPERATIONS OF ACTIVE AIRCRAFT BY TYPE

	TOI	'AL	FI	RST QUARTE	R	SECOND QUARTER				
TYPE AND MODEL	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate		
							OPER	ATING ACT		
TRAINER (Continued)			-							
TC-121	5,591 4,178 224 5,487 248	5 8 - 15 1	1,288 1,089 - 184 1,043 21	4 8 1 13	322 136 184 80	1,713 1,212 - 1,395	6 8 - 1 <sup>1</sup> 4	285 151 - 100		
HELICOPTER - TOTAL	103,379	. <u>366</u>	<u>25,760</u>	<u>355</u>	<u>73</u>	23,704	<u>354</u>	<u>67</u>		
HH-43 CH/HH-21 UH/HH-19 CH-47 CH-3A/B UH-13 UH-1	31,828 21,360 46,506 88 1,179 1,012 532 874	110 82 164 1 3 2 2 2	5,950 6,172 12,902 - - 231 204 301	96 84 165 . 2 5 3	62 73 78 - 115 41 100	6,871 5,263 10,598 - - 253 146 573	96 83 166 • • 2 2	72 63 64 - 126 73 115		
UTILITY - TOTAL	173,842	<u>311</u>	45,652	<u>307</u>	<u>149</u>	40,567	<u>298</u>	<u>136</u>		
U-10A/B U-6A U-4 U-3 OV-1 O-1 (L-19)	8,035 31,654 9,178 124,489 75 411	18 95 14 183	1,220 8,728 2,484 33,220	13 95 14 185 -	94 92 177 180 -	2,059 6,678 2,241 29,540 49	19 82 14 183	108 81 160 161 -		
							N	ON-OPERAT		
TOTAL	<u> 26,874</u>	1,039	<u>5,778</u>	1,040	<u>6</u>	5,497	<u>970</u>	<u>6</u>		

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force





#### AND MODEL OF AIRCRAFT, WORLD-WIDE BY QUARTER - FY 1963 (CONTINUED)

	THIRD QUARTER			FOURTH QUARTER		
Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	Hours Flown	Average Aircraft On Hand During Quarter	Quarter Utili- zation Rate	TYPE AND MODEL
IVE (Continued)						
1,237 . 885	5 8	247 111	1,353 992 40	8	338 124 -	TRAINER (Continued) TC-121 TC-54 TC-47
1,406 48	15 .	9 <del>li</del> -	1, <i>6</i> 43 179	16 2	103 90	TC/C-46 TF-104G/H
26,142	<u>364</u>	<u>72</u>	27,773	<u>387</u>	<u>72</u>	HELICOPTER - TOTAL
8,810 5,024 11,324 643 266 75	108 82 165 6 2 1	82 61 69 - 107 133 75	10,197 4,901 11,682 88 536 262 107	139 78 159 2 6 2 1	73 63 73 44 89 131 107	HH-43 CH/HH-21 UH/HH-19 CH-47 CH-3A/B UH-13 UH-1 HSS-2
40,786	<u>303</u>	<u>135</u>	<u>46,837</u>	<u>337</u>	139	UTILITY - TOTAL
2,324 7,198 2,165 29,099	17 90 13 183 -	137 80 167 159 -	2,432 9,050 2,288 32,630 26 411	23 115 14 182 - 3	106 79 163 179 - 137	U-10A/B U-6A U-4 U-3 OV-1 O-1 (L-19)
ING ACTIVE	<del></del>			<del></del>		
6,260	1,091	<u>6</u>	<u>9,339</u>	1,054	2	TOTAL





TABLE 9 - USAF FLIGHT OPERATIONS BY TYPE OF ACTIVITY, WORLD-WIDE, BY QUARTER - FY 1963

	TOI	AL	FIRST (	WARTER	SECOND 0	WARTER	THIRD (	WARTER	FOURTH C	WARTER
TYPE OF ACTIVITY	Hours Flown	Average Aircraft On Hand During Year	Hours Flown	Average Aircraft On Hand During Quarter	Hours Flown	Average Aircraft On Hand During Quarter	Hours Flown	Average Aircraft On Hand During Quarter	Hours Flown	Average Aircraft On Hand During Quarter
TOTAL	5,931,743	13,387	1,533,907	13,768	1,427,325	13,482	1,455,439	13,157	1,515,072	13,139
Combat Unit Combat Support Unit Combat Flying Support Combat Unit Support Industrial Fund Student and Combat Crew Training Operational Support Administrative Special Activity Local Rescue Command Mission Support Test Support Test Bailment Test	5,904,869  1,565,152 1,095,602 255,694 107,631 698,566 993,275 349,437 74,345 114,473 557,657 60,128 24,821 8,084	12,349 4,257 2,185 566 175 552 2,256 751 114 238 923 224 108	1,528,129  410,973 278,341 63,719 29,242 174,750 258,500 101,146 17,746 27,210 4 141,594 1,634 7,866 2,404	573 2,330 914 115 229 1 946 215	1,421,828 361,663 276,759 62,711 25,591 172,272 230,288 88,505 18,344 28,453 134,548 13,987 6,774 1,933	12,515 4,274 2,356 576 149 547 2,231 787 111 245 910 213 116	1,449,179 391,932 268,546 64,152 25,417 168,281 242,764 82,988 18,649 28,059 136,433 14,066 6,134 1,758	12,066 4,183 2,111 563 161 533 2,228 694 115 236 916 214 112	1,505,733 400,584 271,956 65,112 27,381 183,263 261,723 76,798 19,606 30,751 145,082 17,441 4,047 1,989	580 168 555 2,236 607 113 243
NON-OPERATING ACTIVE - TOTAL	r 26,874	1,038	5,778	1,040	5,497	967	6,260	1,091	9,339	1,054

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



# Safety

PART III



#### SAFETY

#### FLYING SAFETY

#### INTRODUCTION

The content of this section presents data on aircraft accidents which occurred in the United States Air Force, the Air National Guard, the Air Force Reserve, and the Navy units flying for the Military Air Transport Service during Fiscal Year 1963.

All rates are expressed in number of accidents per 100,000 flying hours.

Final changes to aircraft accident statistics extend over a period of several months. Data presented herein for fiscal year 1963 are as of 1 September 1963.

Aircraft accident statistics, other than consolidated reports, are unclassified and will bear the legenu "For Official Use Only." A complete compilation of accidents and flying experience of major organizational units of the USAF is considered security information. Aircraft accident statistics will be used solely for accident prevention purposes unless released by competent authority.

#### DEFINITIONS

AIRCRAFT ACCIDENT - A mishap involving minor or substantial damage as defined in paragraph 4, AFR 127-4.

BALLMENT AND/OR LOAN -Accidents in aircraft which are on bailment contract or on loan are included in the total number of accidents appearing in this section. However, flying time is not available for bailment/loan aircraft, and accidents in these planes have not been included in rate computations.

FATAL ACCIDENT - An aircraft accident in which one or more persons sustains fatal injury.

FATALITY -A death resulting from injuries or the complication arising from injuries received in an aircraft accident. Fatalities enumerated include all persons killed or missing as a result of Air Force aircraft accidents. Pilot fatalities apply to United States Air Force, Air National Guard, Air Force Reserves, and Military Air Transport Service Navy pilots only.

FLIGHT ACCIDENT - A mishap which results in damage to, or destruction of one or more USAF aircraft when intent for flight exists as defined in paragraph 4, c(1), AFR 127-4.

NON-FLIGHT ACCIDENT - A mishap resulting in damage or destruction to an Air Force aircraft not in operation. or in operation when no intent for flight exists as defined in paragraph 4,(2), AFR 127-4. Beginning, 1 January 1963, non-flight accidents have not been included in rate computations.

MAJOR ACCIDENT - A major accident is one in which the aircraft is destroyed or has received substantial damage, as defined in paragraph 4, AFR 127-4.

MINOR ACCIDENT - A minor accident is one in which the aircraft receives minor damage, as defined in paragraph 4, AFR 127-4.



TABLE 10 - USAF AIRCRAFT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED BY COMMAND, WORLD-WIDE, BY QUARTER - FY 1963

(Table below includes United States Air Force, Air National Guard, Air Force Reserves, Military Air Transport Service Navy Units, and Civil Air Patrol aircraft in the US Air Force inventory. Rates are expressed in accidents per 100,000 flying hours)

COMMAND	FLYING		JOR DENTS		ATAL DENTS	FATAL	ITIES		CRAFT PROYED	AL ACCI	L DENTS
	HOURS	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate
<u>FY 1963</u> - <u>TOTAL</u>	6,499,412	<u>343</u>	<u>5</u>	<u>127</u>	2	<u>293</u>	<u>1</u>	<u>279</u>	4	<u>501</u>	7
FIRST QUARTER - TOTAL	1,672,032 1,553,939 1,596,482 1,676,959	99 85 78 <u>81</u>	1151519	36 29 28 34	ଧାଧାଧାଧା	112 63 53 65	74 34 14	85 88 86 80 80 80 80 80 80 80 80 80 80 80 80 80	5 4 4 -	139 122 117 123	88.76 <u>.</u>
AIR DEFENSE COMMAND - TOTAL  1st Quarter	691,891 176,883 168,913 175,149 170,946	58 13 20 9 16	8 7 12 5 9	17 2 7 1 7	2 1 4 1 4	26 10 1 11	4 2 6 1 6	49 11 18 8 12	7 6 11 3 7	76 19 24 13 20	11 14 7 11
AIR FORCE COMMUNICATIONS SERVICE         - TOTAL         .           1st Quarter         .         .           2nd Quarter         .         .           3rd Quarter         .         .           4th Quarter         .         .	22,734 8,625 7,124 4,318 2,667	<u>1</u> 1	14 - -	1 1 -	14 14 -	<u>5</u> 5 -	22 70 -	<u>1</u> 1 -	<u>4</u> 14 -	<u>1</u> 1 -	14 - -
AIR FORCE LOGISTICS COMMAND - TOTAL	203,115 49,861 48,672 50,068 54,514	6 3 1 2	MG 01.4 ⋅	21.02.	<u>1</u> - 4 -	<u>3</u> - - 3 -	1 - 6	3 1 2	1 2 4 -	11 5 1 2 3	5 10 2 4 6
AIR FORCE SYSTEMS COMMAND - TOTAL  1st Quarter	163,187 43,729 39,265 38,922 41,271	8 3 1 3	57382	3 3 - -	2 7 -	7 7 - -	14 16 - -	8 3 1 2 2	57 3 5 5	15 4 3 5 3	8 9 8 13 2
AIR TRAINING COMMAND - TOTAL	857,638 227,150 202,807 207,713 219,968	2 <u>7</u> 9 8 4 6	34 4 2 3	9 3 4 1	1 2 8/	12 5 4 2 1	1 2 1 a/	27 9 10 3 5	3 4 5 1 2	38 12 10 7 9	4 <u>5</u> 534
AIR UNIVERSITY	54,024 13,895 14,389 13,527 12,213	- - - -	-	- - - -	- - - -	- - -	- - -			-	
ALASKAN AIR COMMAND - TOTAL  1st Quarter	46,702 12,306 11,001 11,603 11,792	1 1 -	9 16 9 9	-	- - - -	-	-	3 2 1 -	6 16 9 -	5 2 1 1 1	11 16 9 9
CARRIBEAN AIR COMMAND - TOTAL.  1st Quarter. 2nd Quarter. 3rd Quarter. 4th Quarter.	15,420 3,966 3,513 3,908 4,033	-	- - - -	-	- - - -	-	- - - -	-			- - - -



TABLE 10 - USAF AIRCRAFT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED BY COMMAND, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

	FLYING	MA. ACCI	JOR L DENTS		PAL DENTS	FATAL	TTIES :	AIRCI DEST	RAFT ROYED	ACCI	ALL DĒMPS
COMMAND	HOURS	Num- ber	Rate	Num- ber	Rate	Num ber	Rate	Num ber	Rate	Num ber	Rate
CONTINENTAL AIR COMMAND - TOTAL	14,148 4,168 3,166 3,277 3,537	기 - -	7 24 - -	- - •	- - - -	- - -		-	# - - -	2 1 -	14 24 32
HEADQUARTERS COMMAND, USAF - TOTAL.  1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	114,972 27,422 28,554 27,765 31,231	3 - 1 1	2d - 4 - 3	<u>2</u> 1. -	2 - 14 - 3	11 2 - 9	10 7 - 29	<u>2</u> 1 -	21 - 4 - 3	5 1 2 1	3 4 4 3
MILITARY AIR TRANSFORT SERVICE - TOTAL	951,479 234,818 237,643 231,197 247,821	12 4 3 1 4	1 2 1 al al	6 2 3 - 1	1 1 2 <u>a</u> /	24 12 - 9	3 1 5 - 4	7 3 3 - 1	1 1 2 <u>a</u> /	21 6 8 1 6	2 3 3 <u>a </u> /
PACIFIC AIR FORCES - TOTAL.  1st Quarter  2nd Quarter  3rd Quarter  4th Quarter	261,181 63,521 64,776 64,905 67,979	19 7 3 6 3	7 11 5 9 3	6 1 2 2	2 2 3 3 1	16 4 9 2 1	6 6 14 3	16 6 4 5	6 <u>1</u> 96 8 1	25 8 4 7 6	13 6 11 7
STRATEGIC AIR COMMAND - TOTAL  ist Quarter 2nd Quarter 3rd Quarter 4th Quarter	1,457,836 397,132 338,381 371,567 350,756	30 13 5 10 2	2 3 1 3	24 11 3 8 2	2 3 1 2 1	111 69 8 30 4	8 17 2 8 1	27 12 14 9 2	2 3 1 2 1	66 24 10 21 11	4 5 3 5 2
TACTICAL AIR COMMAND - TOTAL	624,257 148,988 153,733 150,953 170,583	81 21 14 17 29	13 14 9 11 16	27 9 3 4 11	4 6 2 36	41 7 4 19	7 7 5 3 11	62 20 8 15 19	10 13 5 .10 11	113 28 20 27 38	17 19 13 17 21
US AIR FORCES IN EUROPE - TOTAL	448,583 117,975 101,597 106,336 122,675	47 14 12 14 7	10 12 12 13 6	15 3 2 5 5	3 3 2 5 4	20 6 3 6 5	¥ 5 36 4	36 12 5 13 6	8 10 5 12 5	59 16 16 16 11	13 14 16 15 7
MISCELIANEOUS - TOTAL b/  lst Quarter	6,086 1,669 1,251 1,599 1,567	- - - -	- - - -	- - - -	- - - -	- - -	- - - -	- - -	- - - -	-	
AIR NATIONAL GUARD - TOTAL  1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	385,750 90,633 89,571 92,359 113,187	3 <sup>1</sup> 4 6 12 7 9	9 7 13 8 8	13 2 3 3 5	3 <u> </u> 21 ~ 71.4	1 <u>5</u> 3 3 3 6	1 <sub>4</sub> 3 3 3 5	28 5 9 6 8	7 6 10 6 7	45 8 18 9 10	12 9 20 10 9





TABLE 10 - USAF AIRCRAFT ACCIDENTS, FATALITIES, AND AIRCRAFT DESTROYED BY COMMAND, WORLD-WIDE, BY QUARTER - FY 1963 (Continued)

CO#E4AND	FLYING		JOR DENTS	FATAL ACCIDENTS		FATALITIES		AIRCRAFT DESTROYED			LL DENTS
C.Sel-PATD	HOURS	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate	Num- ber	Rate
AIR FORCE RESERVE - TOTAL  1st Quarter	180,409 49,291 39,583 41,316 50,219	6 1 2 2	ろ)Q 3 Q 4	<u>1</u>	- - - -	1	- - -	5 1 1 2	7)N 3 N 4	10 20 20 3	44 55 4
SAF AT IARGE - TOTAL c/	- - -	8 i 2 · ·	- - - -	- - -	-	- - -	- - -	1 1 - -	-	2 2 2	-
AAILMENT/LOAN	- - - -	1 1 1	-	<u>1</u> - 1		1 - 1 -		<u>4</u> 2 1		7 1 2 3 1	

a/ Rate less than .5

Source: Records and Statistics Group, Directorate of Aerospace Safety, Deputy, The Inspector General



b/ USAF Security Service, and hours flown by USAF crew delivering aircraft to Overseas MAP recipients.
c/ Accidents which for one of several reasons are not charged to a specific command, but are included in the USAF totals.



TABLE II - USAF AIRCRAFT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DAMAGED, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963

(Table below includes United States Air Force, Air National Guard, Air Force Reserve, Military Air Transport Service Navy Units, and Civil Air Patrol aircraft in the United States inventory. Rates are based on 100,000 flying hours)

TYPE AND MODEL	FLYING	MA.J ACCII		FATA ACCIDE		FATALI	TIES	AIRCR DESTR		ALL ACCID	
illi inb incid	HOURS	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate
FY 1963 - TOTAL	6,499,412	· <u>3<sup>1</sup>+3</u>	5.	<u>127</u> .	2	<u>293</u>	4	279	, <u>4</u>	<u>501</u>	I
		F	irst Q	UARTER (	l Jul	1962 thr	ough 3	0 Sep 19	62)		
TOPAL	1,672,032	<u>99</u>	<u>6</u>	<u>36</u>	. <u>2</u> .	112	7	. <u>85</u>	<u>.5</u> .	<u>139</u>	<u>8</u>
BOMB - TOTAL  Jet - Total  B-47  B-52  B-57  B-58  B-66	266,399 242,508 105,271 97,805 22,941 5,539 10,952	14 12 7 1 3 1	5 7 1 13 18	11 10 6 2 2	36 ·	2 <u>7</u> 2 <u>5</u> 17 - 4 4	10 16 17 72	12 11 7 - 3 1	5 7 - 13 18 -	23 0 8   4   4   3 1	98 8 4 17 54 9
Reciprocating - Total	23,891 1,895 21,996	- 8 8	106 -	<u>1</u> 1 -	5 <u>3</u>	<u>2</u> -	10 <del>6</del>	1 1	5 <del>3</del>	<u>3</u> 3 -	1 <u>3</u> 158
CARGO - TOTAL	646,104 79,021 77,299 553 1,169	6ାଥାଧ	1333	21012	a/ 3 3 -	47 47 47 - -	59 61 -	# 1010 · ·	1 3 3 -	14 4 - -	2 5 5 -
<u>Turboprop</u> - <u>Total</u>	52,912 45,491 7,421	<u>1</u> 1	2 io		- - -	-	- -	-	- - -	<u>1</u> 1 -	2 2 -
Reciprocating - Total C-46 C-47/53(C-117) C-54 C-97. C-118 C-119. C-121. C-123. C-124. C-131.	514,171 1,047 108,223 46,966 77,843 41,667 46,508 44,698 28,700 100,236 18,283	3 - - 1 -	199 2 - 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	-	1 1	a/ - - - 2 - 3	91 - 1 2 3 2	96 
FIGHTER - TOTAL.  F-80 F-84F. F-86D/L. F-86H F-86(Other) F-89 F-100. F-101. F-102. F-104. F-105. F-106.	278,110 269 21,385 7,059 5,815 1,386 14,007 85,562 47,220 56,247 7,892 10,599 20,669	54 3 1 1 2 7 7 3 4	19 42 17 72 28 15 12 38 38	14 1 1 - 8 3 -	5 - 14 17 - 9 6 - 9	19 - - 1 1 - - 8 8 - - - 1	7 - 14 17 - 9 17 -	49 - 33 1 1 - 24 5 7 2 3 -	18 14 42 17 72 -28 11 12 25 28	66 531 11 298 8 4 4 2	24 23 42 17 72 7 34 17 14 51 38 10

DOWNGRADED AT 12 YEAR INTERVALS: NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10

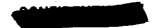


TABLE II - USAF AIRCRAFT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DAMAGED, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPE AND MODEL	FLYING HOURS	MA J ACCII		FAT ACCID		FATALI	TIES	AIRCR DESTR		AL ACCID	
	1100110	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate
			F	irst qua	RTER (	Continu	ed)	<b>,</b>	,	·	
TRAINER - TOTAL.  Jet - Total  T-33  T-37  T-38  T-39	400,597 343,756 246,609 78,098 11,285 7,764	18 18 12 3 2	4 5 5 4 18 13	8 8 5 2 -	2 2 2 3 - 13	14 14 9 3 -	3 4 4 26	16 16 10 3 2	14 5 4 18 13	26 26 17 3 3	6 7 6 4 27 39
Reciprocating - Total	56,841 5,076 51,765	- - -	-	- - -	- - -	- - -	-	-	- - -	- - -	
UTILITY - TOTAL.  U-3  U-4  U-6  U-10  U-16	55,081 33,227 2,484 8,728 1,269 9,373	5 1 2 2	9 3 - 23 158 -	1 - 1 -	2 - 11 -	<u>‡</u> - <del>-</del> -	7 - 46 -	3 - 2 1 -	23 79	73 - 2 2 -	13 9 - 23 158 -
HELICOPTER - TOTAL . Total H-1	25,741 6,276 153 301 5,822	21	<u>8</u> - - -	- - -	- - - -	- - -	- - - -	<u>1</u> - -	<u>14</u> - - -	<u>3</u> - - -	12
Reciprocating - Total.  H-13	19,465 231 12,907 6,172 27 128	1 -	10 8 16	- - - -		- - - -		1 1 -	5 8 16 -	3 2 1	15 15 16
NON-USAF - TOTAL	- - !	-	-	- -	-	$\frac{1}{1}$	-	- -	-	- -	<u>-</u>
		SEC	OND QU	ARTER (1	Oct 1	962 thro	ugh 31	Dec 196	2)		
TOTAL	1,553,939	<u>85</u>	<u>5</u>	<u>29</u>	<u>2</u>	<u>63</u>	<u>r</u>	<u>68</u>	<u> </u>	122	<u>8</u>
BOMBER - TOTAL  Jet - Total  B-47  B-52  B-57  B-58  B-66	241,594 214,146 68,880 109,509 21,817 4,312 9,628	51318 · 1 · ·	213-5-	4 3 2 1	2113	17 9 7 - 2 -	7 10 - 9 -	4 3 2 1	21 3 - 5	10 8 3 - 5 -	4 4 - 23 -
Reciprocating - Total	27,448 3,087 24,361	. I . <u>I</u> . 5	7 32 4	<u>1</u>	<u>4</u> 4	<u>8</u> 8	<u>29</u> 33	<u>1</u> 1	<u>4</u> - 4	2 1 1	7 32 4



TABLE II - USAF AIRCRAFT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DAMAGED, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

	PLVINO	МАЈ		FAT		FATALI	TIES	AIRCR		ALL	
TYPE AND MODEL	FLYING HOURS	ACCID Number	Rate	ACCID Number	Rate	Number	Rate	DESTR Number	Rate	ACCID Number	Rate
				SECO	ND QUA	RTER ( C		ed)		!	<u> </u>
CARGO - TOTAL.  Jet - Total.  C-135.  C-137.  C-140.	620,861 73,603 71,494 691 1,418	13 2 1 -	2 3 1 - 71	6 2 1 - 1	1 3 1 - 71	23 12 7	16 10 - 353	8 2 1	1 3 1 - 71	26 5 4 -	4 7 6 - 71
Turboprop - Total	66,614 51,742 14,872	<u>1</u> 1	2 2 -	1 1	ଥାଉ -	<u>5</u> 5	8 10 -	1 1 -	212	<u>4</u> 3 1	6 6 7
Reciprocating - Total. C-46 C-47/53(C-117) C-54 C-97 C-118 C-119 C-121 C-123 C-124 C-131.	480,644 1,397 103,428 47,084 54,729 40,893 44,214 41,373 31,119 98,709 17,698	10 2 1 1 2 2 3	2 2 2 2 2 2 10	3 - 1 - 1 - - -	1 2 - 2	6 2 1 3	2	5 2 1 - · ·	2 - 2 2	17 3 1 3 1 2 2 3 2	3-325252 102-
FIGHTER - TOTAL  F-80  F-84F  F-86D/L  F-86H  F-86(Other)  F-89  F-100  F-101  F-102  F-104  F-105  F-106	248,738 308 19,613 5,212 5,800 993 10,196 73,376 39,610 52,352 6,977 15,014 19,287	51 7 1 10 11 11 4 4	20 36 - 17 - 10 12 28 21 57 27 10	1 2 2 1	5 - 5 - 17 5 5 4 14 - 5	13	5 - 5 - 17 - - 5 4 14 - 10	39 - - 1 - 1 11 5 11 2 2 2	15 - 20 - 17 - 10 14 13 21 29 13 10	65 - 9 - 1 14 13 14 6 4 3	26 
TRAINER - TOTAL  Jet - Total  T-33  T-37  T-38  T-39	369,478 313,040 220,385 67,952 13,482 11,221	11 10 4 - -	ത്വതിത6	6,614.01	212 2 3	8 MAB	ଥାନୀଦର	13 12 6 6 - -	4439	15 14 10 4 -	44156
Reciprocating - Total	56,438 8,099 48,339	1 1	12 -	-		- - -	-	<u>1</u> -	12 -	. 1	2 · 12 -
UTILITY - TOTAL	49,582 29,609 2,241 6,678 2,150 8,904	4 1 - 2 - 1	8 3 30 - 11	<u>1</u> - - - -	23	2 2 · · · ·	<del>'</del> 7 - - -	3 1 - 1 -	6 3 - 15 - 11	5 2 - 2 - 1	10 7 - 30 -

Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10

4 ---

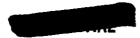


TABLE 11 - USAF AIRCRAFT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DAMAGED, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPE AND MODEL	FLYING	MAJ. ACCID		FATA		FÀTALI'	ries	AIRC DEST	RAFT ROYED	ACCID:	
	HOURS	Nunber	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate
			· · · · · · · · · · · · · · · · · · ·	SECOND Q	UARTER	(Contin	ued)			7	
HELICOPTER - TOTAL  Turborotor - Total  H-1.  H-3.  H-43B.	23,686 7,317 124 443 6,750	. <u>1</u>	<u>14</u> - - -	- - - -	- - - -		- - - -	<u>1</u> - - -	- - -	<u>1</u> - -	4 -
Reciprocating - Total.  H-13	16,369 246 10,604 5,263 130 126	1 - 1 -	19	-	-	- - - -	-	1 - 1 -	6 - 19 -	1 -	6 - 19 - -
		тнг	RD QUA	RTER ( 1	Jan 1	.963 thro	ugh 31	. Mar 196	53)		
<u>TOTAL</u>	1,596,482	<u>78</u>	5	<u>28</u>	2	<u>53</u> .	<u>3</u>	<u>66</u>	<u>4</u>	117	I
BOMBER - TOTAL  Jet - Total  B-47  B-52  B-57  B-58  B-66	252,433 229,927 91,841 100,441 21,925 6,215 9,505	8 8 2 1	<u> </u>	7 7 4 2 - 1	ଥାନୀୟଥ । ।	17 17 7 9 -	6789	7 7 4 2 -	2 3 4 20	19 19 6 8 1 1	6 7 5 5 -
Reciprocating - Total	22,506 3,644 18,862	-	-	- - -	-	-	-	-		-    -	-   -   -
CARGO - TOTAL	621,001 82,982 80,919 527 1,536	9 1 - -	1 1 -	3 1 - -	a/ 1 1	10 919 - -	1 <u>1</u> 11 -	- 6 - 1 	1 1 -	16 1 1 -	2 1 -
Turboprop - Total	68,086 52,599 15,487	- - -	- - -	-	- - -	- - -	- -		- - -	1 1 -	1 2 -
Reciprocating - Total. C-46 C-47/53(C-117) C-54 C-97 C-118 C-119 C-121 C-123 C-124 C-131	469,933 1,407 96,397 45,232 66,435 39,407 34,176 43,117 29,806 96,094 17,862	8 - 1 - 1 1	3 - 2 - 3 2 - 6	2 1 - 1	<u>a</u> /	1 - - - - - - 1	a/	5 1 1 - 1	1 2 2 3 6	14 5 1 3 - 2 1 1	3 - 52 3 - 62 6

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



TABLE II - USAF AIRCRAFT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DAMAGED, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPE AND MODEL	FLYING HOURS	MAJ ACCID		FAT ACCID		FATALITIES		AIRCRAFT DESTROYED		ACCID	
		Mumber	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate
	THIRD QUARTER (Continued)										
FIGHTER - TOTAL	267,387 220 320	<u>46</u>	17	15	61.	<u>16</u>	6	<u>43</u>	15	<u>61</u>	52
F-84F	20,765 6,216 6,049	8 -	39	2	10	2	10	8 -	39 -	8	39
F-86(Other)	1,558 10,925	-	<u>-</u>	-	-	] -	-	16	-	1 1 20	64 9 24
F-100	78,279 43,212 53,904	15 5 6	19 12 11	8 1 2	10 2 4	9 1 2	11 2 4	3 6	20 7 11	7 6	14 11
F-104	6,913 20,588 18,438	3 5 4	43 24 16	1	5 5	1 1	5 5	1 4 5	1 <sup>1</sup> 4 19 16	6 7 5	87 34 22
TRAINER - TOTAL  Jet - Total  T-33  T-37  T-38  T-39	379,627 320,167 •213,796 75,213 17,710 13,448	8 8 7 1	આવાળ 1 6 1	થાં - 1	1 1 8 6	· 5 ·	1 1 1 - 11	7 7 - 1	2/2/3 · 6 •	13 13 10 1	34516.
Reciprocating - Total	59,460 9,922 49,538	- - -	- - -	- - -	-	-	-	-	-	-	-
UTILITY - TOTAL	49,929 280 29,099 2,169 7,199 2,474 8,708	30 1	714 3 - -			-	-	1	3	4 N 2 I I I I	714 7 7 - -
HELICOPTER - TOTAL  Turbereter - Total H-1 H-3 H-43B H-47	26,105 2,565 75 643 8,807 40	≠10d1 1 00 1	15 21 - 23	1 - - -	41 - 1 1 -	<u>5</u> - - -	19	2	8	4 N - 2 -	1 <u>5</u> 2 <u>1</u> - 23
Reciprocating Total H-13 H-19 H-21 H-43A	16,540 247 11,324 4,966 3	2 1 1	12 9 20 -	1 -	<u>6</u> . 9	5 - -	30 44 -	1 1 -	12 9 20	2 1 1	12 9 20
NON-USAF - TOTAL	-	-	-	  -  -	/-	'   <u>1</u>   1	-	-	-	-	-





TABLE II — USAF AIRCRAFT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DAMAGED, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER — FY 1963 (CONTINUED)

TYPE AND MODEL	FLYING	MAJ ACCII		FAI ACCIE		FATALI	TIES	AIRCF DEST		ACCII	
	HOURS	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate
	FOURTH QUARTER (1 Apr 63 through 30 Jun 1963)										
<u>TOTAL</u>	<u>1,676,959</u>	<u>81</u>	4	<u>34</u>	2	<u>65</u>	<u>4</u>	<u>60</u>	<u> 4</u>	123	<u>6</u>
BOMBER - TOTAL  Jet - Total  B-47  B-52  B-57  B-58  B-66	241,043 216,566 78,249 99,862 21,576 6,451 10,428	5411 - 3	2 2 1  -  1 4  -	#HH - 3	2 2 2 1 1 4	88813 - 5	3 4 23 -	4 1 - 3 -	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 11 2 4 4 1	4 4 3 2 14 16
Reciprocating - Total B-26	24,477 4,568 19,909	1 1 -	5 <u>5</u>	- - -	-	- - -		- - -	-	2 2 -	2 <u>2</u> -
CARGO - TOTAL	653,758 84,966 82,459 705 1,802	11 1 - -	1 1 - -	<u>4</u> 1 - -	<u> </u>	25 1 1	4교	7 <u>1</u> - -	1 1 - -	19 22 20 -	<u>1</u> 1
<u>Turboprop</u> - <u>Total</u>	78,597 61,465 17,132	<u>2</u> 1	<u>1</u> 6	<u>1</u> 1	<u>1</u> 6	· <u>2</u> - 9	1 <u>1</u> 53	<u>1</u>	<u>1</u> 6	3 2 1	3 2 6
Reciprocating - Total C-46 C-47/53(C-117) C-54 C-97 C-118 C-119 C-121 C-123 C-124 C-131	490,195 1,643 100,229 47,305 63,390 43,175 41,143 41,606 30,830 102,078 18,796	8 2 2 1	1 2 1 - 5 - 3	2	1	15 - 9 - - - - 6 -	3 9 19	2 - 2 - 2 - 1	1 2 - 5 - 3	14 - - 1 2 - 3 3	1 2 - 5 6
FIGHTER - TOTAL  A-1E F-4 F-80 F-84F F-86D/L F-86H F-86(Other) F-89 F-100 F-101 F-102 F-104 F-105 F-106	302,141 45 1,323 29,032 6,554 7,572 1,631 13,159 85,828 45,381 55,581 8,543 28,727 18,492	48 5 18 56 4 73	15 - - 17 - 20 11 9 47 24 16	23 	. 8 10 10 7 5 12 10 5	26 	2 - 10 - 13 9 5 12 10 5	37 	12 - - 17 - 13 7 9 47 24 11	60 5 3 9 6 4 9 4	19 - - 17 - - 24 20 9 47 31 22



TABLE II - USAF AIRCRAFT ACCIDENTS (MAJOR AND FATAL), FATALITIES, AND AIRCRAFT DAMAGED, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPE AND MODEL	FLYING HOURS	MAJOR ACCIDENTS		FATAL ACCIDENTS		FATALITIES		AIRCRAFT DESTROYED		ACCID	
		Number	Rate	Number	Rate	Mumber	Rate	Number	Rate	Number	Rate
	FOURTH QUARTER (Continued)										
TRAINER - TOTAL  Jet - Total  T-33  T-37  T-38  T-39	395,915 334,920 210,877 81,531 23,666 18,846	11 9 6 2	33 32 - 5	3 2 1	1 1 1	5 5 4 1	1 2 1 -	10 9 7 2 -	33 32	17 12 9 2 -	4342-5
Reciprocating - Total T-28	60,995 12,577 48,418	2 <u>2</u>	16 -	- -	-	-	- - -	<u>1</u> 1	2 8 -	<u>5</u> 5 -	- 40 -
UTILITY - TOTAL  O-1D  O-1E  U-3  U-4  U-6  U-10  U-16	56,460 8 700 32,662 2,289 9,098 2,432 9,271	1 1	2 143 3 - 41	- 1		-		1		7 2 1 2 1 2	11 286 3 11 82
HELICOPTER - TOTAL  Turborotor - Total  H-1  H-3  H-43B  H-47	27,642 10,835 14 536 10,197 88	2	<u></u>	-	-	-		1 - - -	4 - 1 - 1	7 1 - 1	22 9
Reciprocating - Total	16,807 224 11,682 4,810 91	51+ - 51	12 - 42	- - -				1 1	6 - 21 -	6 2 4	30 - 9 83 -
Non-usar - TOTAL	-	-	-	- -	-	<u>1</u> 1	-	-	-		-

a/ Rate less than .5

Source: Records and Statistics Group, Directorate of Aerospace Safety, Deputy, The Inspector General.



TABLE 12 - USAF BAILMENT AND LOAN AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963

(Accidents in aircraft on bailment contract or on loan are included in the total number of accidents. However, accidents in these mircraft have not been included in rate computations since their flying time is not available)

TYPE AND MODEL	MAJOR ACCIDENTS	FATAL ACCIDENTS	FATALITIES	AIRCRAFT DESTROYED	ALL ACCIDENTS
FY 1963 - TOTAL	<u>4</u>	<u>1</u>	<u>1</u>	<u> </u>	7 .
FIRST QUARTER - TOTAL	- -	- -	- -	- -	1/1
SECOND QUARTER - TOTAL	<u>1</u> 1	- - -	: : :	2	2 1 1 .
THIRD QUARTER - TOTAL	-	1 1	1 1	<u>1</u> 1	3 1 1 1
FOURTH QUARTER - TOTAL	<u>1</u>		- -	<u>1</u>	$\frac{1}{1}$

Source: Records and Statistics Group, Directorate of Aerospace Safety, Deputy, The Inspector General.





### TABLE 13 - USAF NON-FLIGHT AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963

(Table below is a new table. Non-flight accidents are included in the total number of accidents. Beginning 1 January 1963, non-flight accidents are not included in rate computations.)

		<del></del>			
TYPE AND MODEL	MA JOR ACCIDENTS	FATAL ACCIDENTS	FATALITIES	AIRCRAFT DESTROYED	ALL ACCIDENTS
FY 1963 - TOTAL	2	<u>1</u>	<u>1</u>	<u>2</u>	27
FIRST QUARTER - TOTAL	-	-	-	· .	-
SECOND QUARTER - TOTAL	-	-	-	-	-
THIRD QUARTER - TOTAL  B-52  B-58  C-97  C-123  F-101  F-106  T-39  Non-USAF (DC-7B)	3 - - 1 1 1	<u>1</u> 1	<u>1</u> 1	<u>2</u> - - - - 2 -	8 2 1 1 1 1
FOURTH QUARTER - TOTAL  B-26  B-52  B-57  C-47  C-118  C-123  C-124  C-130  C-131  C-135  F-100  F-102  T-33  H-19	6 - - 1 1 1 1 - -	-	- - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	19 2 1 2 1 1 3 1 1 1 2

Source: Records and Statistics Group, Directorate of Aerospace Safety, Deputy, The Inspector General





TABLE 14 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY CAUSE FACTORS, WORLD-WIDE, BY QUARTER - FY 1963

(Includes United States Air Force, Air National Guard, Air Force Reserve, Military Air Transport Service Navy Units, and Civil Air Patrol Aircraft in the United States Air Force Inventory)

	1					CAUS	E FAC	TORS	<u>a</u> /				
TYPE AND MODEL	TOTAL MAJOR ACCI- DENTS	Pi1 Err		Sup vis Perso		Main nan Perso	ce	Mate: Fail:		Airt an Airw	d	Oth <u>b</u>	er /
	DENTS	Pri- mary	<b>A</b> 11	Pri- mary	All	Pri- mary	A1.1	Pri- mary	A1.1	Pri- mary	All.	Pri- mary	All
TOTAL - FY 1963	3 <sup>1</sup> +3	<u>99</u>	147	<u>16</u>	<u>61</u>	<u>24</u>	1414	<u>134</u>	<u>196</u>		<u>15</u>	<u>70</u>	148
·			FIRS	T QUAR	TER (	l Jul	1962	throug	h 30	Sep 19	62)		<b>,</b>
TOTAL	99	33	<u>48</u>	5.	<u>20</u>	5_	<u>12</u>	39	<u>59</u>	-	4	<u>17</u>	39
BOMBER - TOTAL  Jet - Total  B-47  B-52  B-57  B-58  Reciprocating - Total  B-26	14 12 7 1 3 1 2	76 3 - 3 - 11	11 9 5 - 4 - 2 2 2		5년(30 r 리 - 리리	1 - - - 1	2 1 1 1	41131 [ - 1 - 1	764 - 1111 111	-	1 1	2 2 1	
Cargo - Total     Det - Total	6 2 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3111	3 1 2 1	1 - 1 1	2 4 1 - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1	3 1 1 1	-		11111	
FIGHTER (ALL JET) - TOTAL  F-84F  F-86D/L.  F-86H  F-86(other).  F-100  F-101  F-102  F-104  F-105	54 4 3 1 24 7 3 4	13 2 - 1 5 2 1 1	15 2 1 - 1 6 2 1 1	1 - 1	61112-12-1	4 - - 1 1	81 - 1 2 2 1 1	27 1 2 - 13 2 5 2	35 1 2 1 14 2 7 3 5	-	3 1 1 1 1	81 - 1 - 4 2	1
TAINER - TOTAL	18 18 12 3 2	8 5 7 3 1	14 14 7 3 4	1 1	3 2 1		- - - -	5554 - 1	11 12 5 1 32	-		4 4 3 -	
UTILITY - TOTAL  U-3  U-6  U-10	5 1 2 2	2 1 - 1	4 2 - 2	<u>1</u> - - 1	1 1 2		2 - 2 -	1 - 1	2 1 1 -	- - -	- - - -	<u>1</u> 1	
HELICOPTER - TOTAL	2 2 2 1 1		1 1	-	-	-	- - -	11111	1 1 1	-	-	1 1	





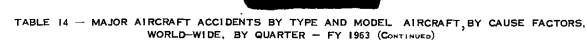
TABLE 14 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY CAUSE FACTORS, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

	<u> </u>	_				CAU	SE FA	CTORS			·		
TYPE AND MODEL	TOTAL MAJOR ACCI-	Pil Err		Sup vis Perso	or	Main nan Perso	ce	Mate Fail		Airb an Airw	d	Oth <u>b</u>	
	DENTS	Pri- mary	VJJ	Pri- mary	УЛ	Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	All
		,	se <b>c</b> o	ND QUA	RTER	(1 Oct	1962	throu	gh 31	Dec 1	962)		
TOTAL	<u>85</u>	<u>28</u>	37.	<u>6</u>	22	7	<u>10</u>	30	45	-	4	14	<u>34</u>
BOMBER - TOTAL     Jet - Total     B-47     B-57     Reciprocating - Total   B-26   B-50     B-50	532 121 1	1 - 1	2111212	111111	1111				1 1 1			413/2 1 111 -	4 3 1 1 1
CARGO - TOTAL  Jet - Total  C-135. C-140  Turboprop - Total  C-130  Reciprocating - Total  C-47/53(C117). C-54 C-97 C-119 C-121 C-123	13 2 1 1 10 2 1 1 2 3	5111 - 41 1 - 1 1	7111 - 6112 - 12	311 1 21 1 1 2	6m12 31 12	21	21 - 21 - 1 -	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 1 1		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ଥା । । । ୭୪୦ । ୦୦୦ ।
FIGHTER (ALL JET) - TOTAL  F-84F F-86H F-89 F-100 F-101 F-102 F-104 F-105 F-106	51. 7 1. 10 11 11 4 4	14 3 - 2 6 2 - 1	18 3 	2 - 1	201 - 4 3	31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2 - 2 - 2 - 2 - 2	25/31 7 34 4 2 1	36 3 1 7 12 5 4 3		3 1 1 1 1	7 - 1 - 1 4 -	15 - 1 3 6 1 2
TRAINER - TOTAL  Jet - Total  T-33  T-37  Reciprocating - Total  T-28	11 10 6 4 1	6 5 2 3   1	8[7]4 3]1	1 1 - -	3 3 1 2 -	1세1 -	ଥାଥାଅ । ।	111	1 1 1 -	- - - -		2 2 1	66333.
UTILITY - TOTAL U-3 U-6 U-16	1 2 1	2 <u>1</u> 1	2 1 1		3 1 1 1	1 -	1 1	1 - 1	1 - 1	-	-	- - - -	<u>1</u> 1
Reciprocating - Total H-21	<u>1</u> 1	- - -	- - -	-	- - -	-	- - -	<u> </u>	1 1 1	- - -	- - -	- -	- - -



TABLE 14 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY CAUSE FACTORS, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

	ļ —					CAUS	E FAC	TORS	<u>a</u> /				
TYPE AND MODEL	TOTAL MAJOR ACCI-	Pil Err		Sup vis Perso		Main nan Perso	ce	Mate Fail	riel ure	Airb an Airw	đ	Oth	
	DENTS	Pri- mary	All	Pri- mary	A11	Pri- mary	AJJ	Pri- mary	All	Pri- mary	All	Pri- mary	All
			THIR	D QUAF	rieer (	l Jan	1963	throug	h 31	Mar 19	63)		
<u>TOTAL</u>	<u>78</u>	2	24	2	12	7	12	<u>36</u>	<u>53</u>	-	<u> 5</u>	21	37
BOMEER - TOTAL  Jet - Total  B-47  B-52  B-57  B-66	8 8 4 2 1	1 1 1 -	333-1-1-	1	1 1 - -	-	-	6 2 2 1 1	8 8 3 2 2 1	-		-	7 7 3 2 1
CARGO ~ TOTAL	2	2	7	1	3	1	2	<u>2</u>	<u>6</u>	-	-	<u>3</u>	5
Jet - Total  C-135.  Reciprocating - Total  C-47/53(C-117)  C-97  C-119.  C-121  C-123  C-131  FIGHTER (ALL JET)- TOTAL	1 1 8 3 1 1 1 1	- 222 4	775	1 - 1 1	1121 - 2 - 4	1 5	2 1 - 1 2	2 1	2 2 4 2 - 1 1 28		-	1 2 1 1 1 1 1 5	2 3 1 - 1 1 18
F-84F F-100 F-101 F-102 F-104 F-105 F-106	15 5 6 3 5 4	2 1 1	8 2 4 1 1	1 - - 1	1 - 2 -	1 2 1	2 31 1 2	21642223	28 7643233	-		15 2 9 1 1 1	18 2 9 1 4 1
TRAINER - TOTAL  Jet - Total  T-33  T-38  T-39	8 8 6 1	-	1 1 -	<u>1</u> 111	<u> </u>	1111	नानान	333	54545	-	1 1 -	3 1 1 1	5 5 3 1 1
UTILITY - TOTAL	3 2	1	<u>3</u> 1 2	1 1 -	2 2 -	-		1 1 -	1 1 -	-	-	- - -	1 -
HELICOPTER - TOTAL .  Turborotor - Total .  H-43B .  Reciprocating - Total .  H-19	4 2 2 1 1	<u>1</u> 1 - -	ଆହାହ । ।	-	1 1 1		-	3 1 2 1 1	23 32 1 1	-	1 1 - -	-	<u>1</u> 1 - -



						CAUSE :	FACTO	RS	<u>a</u> /				
TYPE AND MODEL	TOTAL MAJOR ACCI-	Pil Err		Sup vis Perso	or	Main nan Perso	ce	Mate Fail		Airb an Airw	d	Oth b	,
	DENTS	Pri- mary	All	Pri- mary	All	Pri- mary	All	Pri- mary	Al).	Pri- mary	All	Pri- mary	All
			FOU	RIH QU	ARTER	(1 Ap	r 196	3 thro	ugh 3	0 Jun	1963)		<b>,</b>
TOTAL	81	<u>29</u>	<u>38</u>	-	I	<u>5</u>	<u>10</u>	29	39	-	<u>5</u> .	<u>18</u>	<u>38</u>
BOMEER - TOTAL	5 4 3 1 1	3 3 2	3 1 2 -		<u>1</u> 1	<u>1</u> - 1 1	1 - 1 1 1		-			1	1 1 1
CARGO - 'TOTAL    Jet - Total     C-135     Turboprop - Total     C-130     C-133     Reciprocating - Total     C-47/53(C-117)     C-118     C-119     C-123     C-124	11 11 21 1 8 2 1 2 2	4111 - 31 - 11	6 <u>1</u> 1 523 - 11		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111	222 1	3 1 1 1	5	1,1111111111	2111	1 2 1 1 1 1 1	1 7 3 1 1 2
FIGHTER (ALL JET) - TOTAL  F-84F	48 5 18 5 6 4 7 3	15/2 9 1 1 1	20 2 12 1 1 1 3	1 1 2 1 1 1 1	3	1 1	4 - 2 2	203513332	27 39 15 34 2		2 - 1	11 4 2 1 3	18 9 3 1 4
TRAINER - TOTAL  Jet - Total  T-33  T-37  T-39  Reciprocating - Total  T-28	11 96 2 1 2 2	5년0 8 - 네	76333 - 111		1	1:	ଷା । । ଘାଷ	· 4/3 · 1	443	-	-	111	543 - 11
UTILITY - TOTAL  O-1E  U-3  U-10  U-16	4 1 1 1	2 1 - 1	2 1 - 1	-				<u>1</u> - - 1	2 1 - 1	11:11		1 1 -	2 1 1
HELICOPTER - TOTAL	2 <u> </u> 2 2	- - -		- - -	- - -		1 1	1 1 1	1 1 1		-	$\frac{\frac{1}{1}}{1}$	<u>1</u> 1

a/ There is only one primary cause factor per accident. Since many accidents have multiple causes that total of "all" causes may exceed the total major accidents.

b/ Includes other crew member errors other personnel, miscellaneous unsafe conditions, weather and undetermined.

Source: Records and Statistics Group, Directorate of Aerospace Safety, Deputy,
The Inspector General.



TABLE 15 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY CONDITIONS AFFECTING ACCIDENT, WORLD-WIDE, BY QUARTER - FY 1963

(Table below includes United States Air Force, Air National Guard, Air Force Reserves, Military Air Transport Service Navy Units, and Civil Air Patrol Aircraft in the United States Air Force Inventory)

				CONDIT	IONS AFFEC	TING ACCI	DENTS a/	
TYPE AND MODEL	MAJOR ACCI - DENTS	Fire Before Acci- dent	Fire After Acci- dent	Forced Landing	Fuel Exhaus tion	Engine Stoppage	Ground Control Instrument Approach	Other
FY 1963 - TOTAL	<u>343</u>	<u>36</u>	190	<u>22</u>	7	<u>97</u>	<u>15</u>	<u>38</u>
		FI	RST QUART	ŒR ( 1 Ju	1 1962 th	ough 30 S	ep 1962)	
TOTAL	<u>99</u>	<u>15</u>	· <u>57</u>	2	-	<u>29</u>	<u>5</u>	<u>17</u>
BOMBER - TOTAL  Jet - Total  B-47  B-52  B-57  B-58  Reciprocating - Total  B-26	14 12 7 1 3 1 2 2	811년 11년	10 10 6 3 1		- - - - - - - -	14 33 3 1 12 · · · · · · · · · · · · · · · · ·	1 1 -	2 1 - 1 - 1
CARCO - TOTAL.    Jet - Total	618188 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/2012		-	1 - - 1 1	1 1 - - -	1 - 1
FIGHTER - TOTAL.  F-84F  F-86D/L.  F-86H  F-86(Other).  F-100  F-101  F-102  F-104  F-105	54 3 1 1 24 7 7 3 4	13 - - 7 - 1 1 2	29 32 1 13 4 2 2		-	16 1 1 5 1 2	3 - - 1 - 2 - - -	11 1 1 3 1 2
TRAINER - TOTAL.  Jet - Total  T-33  T-37  T-38  T-39	18 18 12 3 2 1		$ \begin{array}{r}     \frac{14}{14} \\     \hline     10 \\     3 \\     1 \\     \hline     - \end{array} $	-	- - - -	6 6 5 - 1		3 3 1 1
UTILITY - TOTAL	2 1 2	- - -	<u>1</u> 1	<u>1</u> 1	- - -	1 1	- - -	-
HELICOPTER - TOTAL	2 2 1 1	- - -	- - -	1 1 -	- - -	<u>1</u> 1	- - -	- - - -





TABLE 15 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY CONDITIONS AFFECTING ACCIDENTS, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

,		<del></del> .	<u>.</u>	CONDIT	IONS AFFEC	TING ACCI	DENTS a/	
TYPE AND MODEL	MAJOR ACCI - DENTS	Fire Before Acci- dent	Fire After Acci- dent	Forced Landing	Full Exhaus- tion	Engine Stoppage	Ground Control Instrument Approach	Other
		SĒ	COND QUA	RTER ( 1 )	Oct 1962 t	hrough 31	Dec 1962)	
TOTAL	<u>85</u>	7	<u>50</u>	6	-	<u>30</u>	<u>3</u>	7
BOMBER - TOTAL  Jet - Total  B-47  B-57  Reciprocating - Total  B-26  B-50	532 1 2 1	- ਜ - -	ଅଧାର ପ୍ରଥମ	-		1 - 1 1	- - - -	-
CARGO - TOTAL.  Jet - Total.  C-135  C-140  Turboprop - Total.  C-130  Reciprocating - Total.  C-47/53(C-117)  C-54  C-97  C-119  C-121. C-123.	13 20 1 1 10 2 1 1 2 3	1	500년 크리된 201 2 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 - - 1 2 2 1		2 1 - - - - - - -
FIGHTER - TOTAL.  F-84F  F-86H  F-89  F-100  F-101  F-102  F-104  F-105  F-106	51 7 1 10 11 11 4 4	50 - 122 - 1 - 1	314 4 1 1 7 4 8 2 3 2	1 1 1	-	23 2 1 6 2 7 2 2	2 - - - 1 1	1 2 1
TRAINER - TOTAL.  Jet - Total T-33 T-37 Reciprocating - Total. T-28	11 10 6 4 1		10 10 6 4		- - - - -	1 1 - - -	<u>1</u> 1 - -	
UTILITY - TOTAL.  U-3  U-6  U-16	4 1 2 1	- - - -	- - -	<u>1</u> - 1	- - -	<u>1</u> - 1	- - - -	1 1 -
HELICOPTER - TOTAL :  Reciprocating - Total	1 1		$\frac{\frac{1}{1}}{1}$	- - -	-	1 1	- - -	-



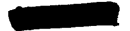
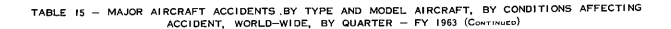


TABLE 15 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY CONDITIONS AFFECTING ACCIDENT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

				CONDIT	IONS EFFEC	TING ACCI	DENTS a/	
TYPE AND MODEL	MAJOR ACCI - DENTS	Fire Before Acci- dent	Fire After Acci- dent	Forced Landing	Full Exhaus- tion	Engine Stoppage	Ground Control Instrument Approach	Other
		THIR	d quarte	R ( 1 Jan	1963 thro	ugh 31 Ma	r 1963)	
TOTAL	<u>78</u>	2	<u>33</u>	7	14	<u>21</u>	<u>4</u>	<u>4</u>
BOMBER - TOTAL  Jet - Total  B-47  B-52  B-57  B-66	8 8 4 2 1	2 1 1	4 H N N 1 1	-	- ,	1 1 - -	- - - - -	-
CARGO - TOTAL.  Jet - Total.  C-135.  Reciprocating - Total.  C-47/53(C-117)  C-97  C-119.  C-121.  C-123.  C-131.	9 1 1 1 1		3만대 20대 교	211 1		4 <b>1</b> 143180 1 1 1 1 4	-	1
FIGHTER - TOTAL F-84F F-100. F-101. F-102. F-104. F-105. F-106.	468 1556 354	6 1 2 1 1	21 37 30 10 10 10 11	2	2 - 1 - - - 1	11 3 1 1 2 2	3 1 1	322 1
TRAINER - TOTAL	. 88 1	<u>1</u> 1	4 4 1 7 1	- - -	1 1 -	<u>부</u> - -	<u>1</u> 1 - -	-
UTILITY - TOTAL	3 2 1	- - -	- - -	<u>1</u>	<u>1</u> 1	- - -	- - -	- - -
HELICOPTER - TOTAL .  Turborotor - Total .  H-43B .  Reciprocating - Total .  H-19 .  H-21 .	4  2 ଓ ଥା ଅ 1		1 1 1	ଧାଧୀୟ । । ।	- - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	-





	CONDITIONS AFFECTING ACCIDENTS a/							
TYPE AND MODEL	MAJOR ACCI- DENTS	Fire Before Acci- dent	Fire After Acci- dent	Forced Landing	Fuel Exaus- tion	Engine Stoppage	Ground Control Instrument Approach	Other
		FOU	RTH QUAR	TER ( 1 A	pr 1963 th	rough 30	Jun 1963)	
TOTAL	<u>81</u>	<u>5</u>	<u>50</u>	7	<u>3</u>	<u>17</u>	<u>3</u>	<u>10</u>
B0:BER - TOTAL  Jet - Total  B-47  B-57  Reciprocating - Total  B-26	5 <u>4</u> 3 4 1	- - - -	<u> </u>	- - - -		-	크	- - - - -
CARCO - TOTAL.  Jet - Total.  C-135.  Turboprop - Total.  C-130.  C-133.  Reciprocating - Total.  C-47/53(C-117)  C-118  C-119  C-123  C-124	11 11 12 11 12 11 12 11 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1 - 1	411111111111111111111111111111111111111	1		1 - - 1 -	편[편[편 : · · · · · · · · · · · · · · · · · ·	
FIGHTER - TOTAL	48 58 56 47 3	3] 2 1	35 4 13 2 5 4 6 1	<u>1</u> 1 - - -		8 1 	<u>1</u> 1	6 1 2 1 - 1 1
TRAINER - TOTAL.    Jet - Total	<u>าา</u>  องค ช ¬ ชเช	네네크	76 4 1 1	1111 · · 1110	3811	6554		1 1 2
UTILITY - TOTAL	1 1 1	1 1 1 1		2 1 1	- - - -	1 - - 1		2 1
HELICOPTER - TOTAL	ଆଷାଦ	- - -	1	1 1	<u>-</u> -	<u>1</u> 1	- -	

a/ None, one, or more than one of these factors may be involved in any one aircraft accident.



TABLE 16 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY PHASE OF OPERATION, WORLD-WIDE, BY QUARTER - FY 1963

(Includes United States Air Force, Air National Guard, Air Force Reserve, Military Air Transport Service Navy Units, and Civil Air Patrol Aircraft in the United States Air Force Inventory)

TYPE AND MODEL	MAJOR ACCIDENTS	TAXIING	TAKE-OFF	IN FLIGHT	LAND- ING	GO AROUND	MISCEL- LANEOUS	UNDE- TERMINED
TOTAL - FY 1963	<u>343</u>	<u>8</u>	<u>47</u>	<u>169</u>	<u>90</u>	7	<u>19</u>	3.
		FIRST QU	ARTER (1 J	ul 1962	through	30 Sep	19(2)	
FIRST QUARTER - TOTAL	<u>99</u>	<u>1</u>	<u>17</u>	<u>53</u>	<u>25</u>	-	3	-
BOMBER - TOTAL  Jet - Total  B-47  B-52  B-57  B-58  Reciprocating - Total  B-26	<u> 14일</u> 기 3 기 연호	-	(SISIS) 1 20 1 1 1 1	65231 1111	321			
CARGO - TOTAL	6  <u>8 </u> 11 31 1 1 1		1 - - 1 1	3111 - 211 - 1	레세	-	1 1 1 -	-
FIGHTER (ALL JET) - TOTAL  F-84F  F-86D/L F-86H F-86(Other). F-100 F-101 F-102 F-104 F-105	5 <sup>4</sup> 4 3 4 1 4 7 7 3 4	1 - 1	. 5	35 2 1 1 17 4 5 1	11 2 1 - 4 - 2 1		2 - - - 1 1	-
TRAINER - TOTAL	18 18 12 3 2		সালাথ ন	7 7 5 1	8 <u>81</u> 5111	- - - - -		-
UTILITY - TOTAL	. 21 2 3	- - -	21 1 2	1 -	<u>2</u> 1 1	- - -		- - - -
HELICOPTER - TOTAL  Reciprocating - Total  H-19	2 2 1 1		1 1 1 -	<u>1</u> - 1	- - -	- - -	- - -	- - -





TABLE .16 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY PHASE OF OPERATION, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPE AND MODEL	MAJOR ACCIDENTS	TAXIING	TAKE-OFF	IN FLIGHT	LAND- ING	GO AROUND	MISCEL- LANEOUS	UNDE- TERMINED
		SECOND Q	WARTER (1	Oct 1962	Inroug	h 31 Dec	1962)	
TOTAL	<u>85</u>	3	9	34	<u>26</u>	<u>4</u>	<u>6</u>	<u>3</u>
BOMBER - TOTAL  Jet - Total  B-147  B-57  Reciprocating - Total  B-26  B-50	532 1 211 1	-	מומומ זיייי	레레	111111	1 1 1	1 - - 1 1	- - - - -
CARGO - TOTAL  Jet - Total  C-135  C-140  Turboprop - Total  C-130  Reciprocating - Total  C-47/53(C-117)  C-54  C-97  C-119  C-121  C-123	13 2 1 1 1 10 2 1 1 2 3		11	정 적인 . 크	7011111511113		21 21	-
FIGHTER (ALL JET) - TOTAL  F-84F F-86H F-89 F-100 F-101 F-102 F-104 F-105 F-106	51 7 1 10 11 11 4 2	3	2 - 1 1 1	35 - 845 11	14 1 1 3 3 2 1	1 - 1	32	1 - - - 1
TRAINER - TOTAL  Jet - Total  T-33  T-37  Reciprocating - Total.  T-28	1100 4 11 11 11 11 11 11 11 11 11 11 11 11 1			5 <del>4</del> 10 2 111	4년[81		- - - -	2 2 1
UTILITY - TOTAL  U-3	<u>4</u> 1 2 1	- - -		<u>2</u> 1	1 -	<u>1</u> 1	- - -	- - -
HELICOPTER - TOTAL	김	 -	ᆁ	- - -	-	- - -	- - -	- - -



TABLE 16 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY PHASE OF OPERATION, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPF AND MODEL	MAJOR ACCIDENTS	TAXIING	TAKE-OFF	FLIGHT	LAND- ING	GO AROUND	MISCEL- LANEOUS	UNDE- TERMINED
		THIRD Q	uarter (1	Jan 1963	throug	h 31 Mar	1963)	
TOTAL	<u>78</u>	<u>4</u>	2	<u>42</u>	18	<u>s</u>	3.	-
BOMBER - TOTAL	<u>8</u>	-	<u>2</u>	3	<u>2</u>	<u>1</u>	-	<u>-</u>
Jet - Total	<u>8</u>	-	2	3	<u>s</u>	1	-	-
B-47	4 2 1 1	- - -	2 -	2 -	- 1 1	- - 1	-	- - -
CARGO - TOTAL	2	2	3	1	<u>2</u>	_	<u>1</u>	-
Jet - Total	<u>1</u>	-	<u>1</u>	-	-	-	-	-
C-135	1	-	1	-	-	-	-	-
Reciprocating ~ Total	<u>8</u>	2	2	<u>1</u>	<u>2</u>	-	1	-
C-47/53(C-117)	3 1 1 1	2 -	- 1 - - - 1	1 - - -	1 1 -	-	- - - 1	- - - -
FIGHTER (ALL JET) - TOTAL	<u>46</u>	2.	<u>14</u>	30	<u>8</u> .	1	l L	] -
F-84F F-100 F-101 F-102 F-104 F-105 F-106	8 15 5 6 3 5 4	1	1 1 1 1	5 13 2 4 - 4	1 1 2 1 2 -	1 - - - - -		- - - - -
TRAINER - TOTAL	<u>8</u>	-	-	5	2	-	1_	-
<u>Jet - Total</u>	B	+	-	5.	2	-	1	-
ጉ33 · · · · · · · · · · · · · · · · · ·	6 1 1	- - -	- - -	5 - . <del>-</del>	1 1 -	- - -	- - 1	
UTILITY - TOTAL	3	-	-	1	2	-	-	
0-1E	2 1	-	-	- 1	2		:	-
HELICOPTER - TOTAL	<u>4</u> .	_	-	<u>2</u>	2	-	-	-
Turborotor - Total	ଥାବ	- - -	-	<u>s</u> -	2 2	- - -	-	- - -
H-19	1	-	-	1	-	-	-	-



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 16 - MAJOR AIRCRAFT ACCIDENTS BY TYPE AND MODEL AIRCRAFT, BY PHASE OF OPERATION, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPE AND MODEL	MAJOR ACCIDENTS	TAXIING	TAKE-OFF	IN FLIGHT	LAND- ING	GO AROUND	MISCEL- LANEOUS	UNDE- TERMINED
		FOURTH	QUARTER (1	Apr 196	3 Throu	gh 30 Ju	ın 1963)	
TOTAL	 <u>81</u>		12	75	21	1	I	-
BOMBER - TOTAL  Jet - Total  B-47  B-57  Reciprocating - Total  B-26	5 <u>4</u> 4 3 4 1	11-	1 - 1 -	अथान न नान	1 - 1 -	-		- - - - -
CARGO - TOTAL  Jet - Total  C-135  Turboprop - Total  C-130  C-133  Reciprocating - Total  C-47/53(C-117)  C-118  C-119  C-123  C-124	11 2 1 1 8 2 1 2 1 2 1	-	-	21	1 31 - 2 -		1 1 2 3 1	-
F-84F	48 5 18 5 6 4 7 3	-	8 2 3 1 1 -	29 3 9 3 3 4 4 3	8 - 1 1 - 2	1 - - - -	1	-
<u>1</u> -37 · · · · · · · · · · · · ·	 11 26 2 1 2 2	- - - - -	ଧାରୀର । । । ।	615년 1 - 111	321-1-11-1	-	-	-
UTILITY - TOTAL	 4 1 1 1	- - - -	1 1 - -	- - - -	3 - 1 1	-	- - - -	
HELICOPTER - TOTAL	 જ ંજોજ	- - -	-	- -	<u>1</u> 1	- <u>-</u>	$\frac{\frac{1}{1}}{1}$	-





(Includes United States Air Force, Air National Guard, Air Force Reserve, Military Air Transport Navy Units, and Civil Air Patrol Aircraft in the United States Air Force Inventory)

	ALI	PERSONNEI	INJURIES		• USAF	RATED PERS	SONNEL INJÚ	RIES
TYPE AND MODEL AIRCRAFT	Total	Fatal	Major	Minor	Total	Fatal	Major	Minor
FY 1963 - TOTAL	435	293	84	<u>58</u>	212	159	<u>35</u>	18
		FI	RST QUARTE	R ( l Jul	1962 thro	igh 30 Sep	1962)	
<u>TOTAL</u>	145	112	24	<u>9</u>	<u>66</u>	<u>51</u>	11	<u> </u>
BOMBER - TOTAL	29 27 19 4 4	27 25 17 4	ର ବାଷାଷ ।		17 16 12 3 1	15 14 10 3 1	ବାରାଷ ।	- - -
Reciprocating - Total	2 2	2/2	-	-	$\frac{1}{1}$	$\frac{1}{1}$	-	- -
CARGO - TOTAL   Total     Total     Total     Total     Total     Total     Total     Total     Total       Total .     Total     Total     Total .     Total .     Total     Total .     Tota	51 47 47 4 3	47 47 47 - -	<u>1</u> - 1	<u>3</u> - <u>3</u> 3 -	10 8 8 2 1 1	888	<u>1</u>	1 1 1
FIGHTER (ALL JET) - TOTAL  F-84  F-86H.  F-86D/L.  F-86(Other).  F-100  F-101  F-104  F-105	36 1 2 1 12 17 1	19 1 1 8 8 8	14 1 1 - 3 8 1	3 - 1 1 -	19 1 2 - 10 5 -	13 1 - 7 3 -	1 2 1	2 - 1 1 1
TRAINING - TOTAL  Jet - Total  T-33  T-37  T-38  T-39	21 21 13 3 3	14 14 9 3 - 2	4 3 - 1	3 <u>131</u> 1 - 2 -	17 17 11 2 2 2	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 표 3 - 고	<u>1</u> - 1
UTILITY - TOTAL	<u>1</u> +	. 4 4	- +	- -	<u>3</u> 3	<u>3</u> 3	-	-
HELICOPTER - TOTAL	$\frac{\frac{1}{1}}{1}$	- -	<b>네</b>	- - -	- - -	- - -	- -	- - 
NON-USAF - TOTAL	3	1	2	-	-	-	-	-
	<del></del>	′SEC	OND QUARTE	R (1 Oct 1	.962 throug	h 31 Dec 1	962)	
TOTAL	<u>95</u>	<u>63</u>	<u>25</u>	I	<u>46</u>	<u>38</u>	6	<u> 2</u>
BOMBER - TOTAL  Jet - Total  B-47  B-57  Reciprocating - Total  B-26	27 97 28 18 16	<u>17</u> 97 28 8	7 - 716	3 31 2	୫,୦୮୩ ଜ ଜା - ଜ	ଚ୍ଚା । ଓ ଜୀବର	-	- - - -



TABLE 17 - PERSONNEL FATALITIES AND INJURIES IN AIRCRAFT ACCIDENTS, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

TYPE AND MODEL AIRCRAFT	AL	L PERSONNE	L INJURIES		USAF	RATED PER	SONNEL INJ	JRIES
TIPL AND NODED ALAGIAST	Total	Fatal	Major	Minor	Total	Fatal	Ma jor	Minor
			SECO	ND QUARTER	( Continu	ed)	-	
CARGO TOTAL  Jet - Total  C-135  C-140  Turboprop - Total  C-130  Reciprocating - Total  C-54  C-97  C-121	32:37	332 7 5 5 5 6 Par - 1 3	71	어	11명 35 자리에 11 :	11 7 3.4 33 11	2 1	. <u>1</u>
FIGHTER (ALL JET) - TOTAL  F-84  F-86H  F-100  F-101  F-102  F-104  F-105  F-106	18 1 1 5 2 1 3	13 1 1 4 2 2 1 - 2	3 - - 1 - 1	2	16 1 4 3 2 1 1	13 1 1 2 2 1 2	2 - - - - - 1 1	1 - 1 - -
TRAINER - TOTAL  Jet - Total  T-33  T-37	10 10 7 3	8 8 6 2	2 2 1 1	- - -	<u>5</u> 5 1	<u> </u>	$\frac{1}{2}$	- - -
UTILITY - TOTAL	7 2 5	2 2 -	<u>5</u> - 5	- - -	3 2 1	2 <u> </u> 2	<u>1</u> 1	- -
HELICOPTER - TOTAL.  Reciprocating - Total H-21	1	- -	$\frac{1}{1}$	- - -	-	- - -	- - -	- - -
		T	HIPD QUART	ER ( 1 Jan	1963 thro	ugh 31 Mar	1963)	
TOTAL	<u>91</u>	<u>53</u>	<u>20</u>	<u>18</u>	46	<u>30</u>	2	7
BOMBER - Total.  Jet - Total  B-47  B-52  B-66	26 26 10 15	17 17 7 9 1	<u>5</u> 5 -	4 <del>4</del> 3 1	13 13 7 5 1	8 8 5 2 1	ଧାଧା · ଥ ·	ઝોઝાંઘ ન •
CARGO - TOTAL  Jet - Total C-135  Reciprocating - Total C-47/53(C-117) C-131	28 19 19 17	10 9 1 1	7 7 6	11 10	61212 414 3	ା । ଓଷ୍ଟ	Ω1 · Ω1 · Ω	2 2 1 1

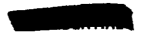


TABLE 17 - PERSONNEL FATALITIES AND INJURIES IN AIRCRAFT ACCIDENTS, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

	AI	L PERSONNE	L INJURIES		USAF	RATED PERS	ONNEL INJU	RIES
TYPE AND MODEL AIRCRAFT	Total	Fatal	Major	Minor	Total	Fatal	Major	Minor
			THIR	D QUARTER	( Continue	a)		
FIGHTER (ALL JET) - TOTAL	23 3 11 2 3 1. 2	16 2 9 1 2 1	5 1 2 - 1 1	2 1 - 1	22 3 11 2 3 - 2	16 2 9 1 2 - 1	1	2 - 1 - 1
TRAINER - TOTAL	515132	2 N N F1 F	1 1 -	-	4 4 3 1	3 <u>33</u> 2.	<u>1</u> 1 -	- - -
HELICOPTER - TOTAL	5 5 5	5 5 5	- - -	- - -	<u>1</u> 1	1 1 1	- - 	- - -
MON-USAF - TOTAL	<u>4</u>	<u>1</u>	2	<u>1</u>		-	-	-
		FOU	RTH QUARTE	R ( l Apr	1963 throu	gh 30 Jun	1963)	
TOTAL	104	<u>65</u>	<u>15</u>	<u> 54</u>	<u>54</u>	<u>40</u>	9	5
BOMBER - TOTAL	3 <u>1</u> 31 4 . 27	8 8 3 5	7 7 6	16 16 16	5 <u>1512</u> 3	<u>3</u> 31 2	2 2 1 1	- - -
CARGO - TOTAL	ଅ'ଐକ ବାଚ ପ୍ରାଚ ଦଞ	25 11 19 19 19 19 19 19	4 1 - - 3 - 3	3 1 - - 2 - 2	1 ମୁଜାର କାଳରୀ÷ ର ର		. 3111 - 21 - 22 -	고 - - - -
FIGHTER (ALL JET) - TOTAL	33 3 13 6 5 2 3	26 3 11 4 3 1 3	3 1 1 1 -	4 - 1 1 1 1 	30 2 13 4 5 2 3 1	24/2 11 3 3 1	3 1 1 - -	3 1 1 1 1
TRAINER - TOTAL	7 7 6 1	5 5 1	1 1 -	1 1 -	6 6	<u>부</u> <del>-</del>	1 1 -	$\frac{\frac{1}{1}}{1}$
NON-USAF - TOTAL	1	· 1	-	-	-	-	-	-



SAFETY 57

# GROUND SAFETY

### INTRODUCTION

The tables included in this section are USAF Ground Accident statistics approved and directed by the Air Force Regulation 127-4, dated, 25 February 1963. In establishing the reporting system, standardized cost factors and definitions have been approved.

### DEFINITIONS

ACCIDENT, GROUND - Any accident which occurs on or off an Air Force installation, base, or site which involves Air Force military personnel, Air Force civilian personnel on duty, or Air Force property. Reference paragraph 6, Air Force Regulation 127-4, dated 25 February 1963.

ACCIDENT, PRIVATE MOTOR VEHICLE - A motor vehicle accident involving only non-Air Force motor vehicles, or, if both Air Force and non-Air Force vehicles were involved, the Air Force motor vehicle was not being operated at the time of the accident. Motor vehicles which are not Air Force property will be considered as private motor vehicles. Vehicles which are the property of Government agencies other than the Air Force will also be considered as private motor vehicles.

ACCIDENT, USAF MOTOR VEHICLES - An accident involving the operating of an Air Force motor vehicle which results in either disabling or non-disabling injury to Air Force personnel and/or non-USAF persons and/or damage to Air Force motor vehicles, or to other vehicles or property without regard to ownership. Reference paragraph 6, Air Force Regulation 127-4, dated 25 February 1963.

COST PER CAPITA - Cost Per Capita = Cost of Injuries / Cost of Fatalities / Cost of Property Damage Total Command Strength (Average Military and Average Civilian)

INJURY DISABLING - An injury which results in death, permanent total, permanent partial injury, or temporary total injury which in the opinion of competent medical authority makes it impossible for the injured to return to work or duty at any time during the next calendar day following date of injury.

INJURY, NON-DISABLING - A non-disabling injury is an injury which, although requiring medical attention, would not keep the injured person from performing his regularly assigned duties during the next calendar day or any subsequent day. This type is generally known as a first-aid case.

PERSONNEL, CIVILIAN - Direct hire employees performing personal services to the Air Force and paid directly by the Air Force.

PERSONNEL, MILITARY - Includes officers and airmen serving on active duty with the Air Force, including Navy personnel under operational control of Military Air Transport Service.

RATES - Frequency rates were computed to the following formulas:

Civilian Injury Rate = Number of Civilian Disabling and Fatal Injuries x 1,000,000

Total Hours of Civilian Employment

Military Injury Rate (On Duty) - Number of Military Disabling and Fatal Injuries "On Duty" x 100,000

Total Military Man-Days of Exposure x 1/3

Military Injury Rate (Off Duty) = Number of Military Disabling and Fatal Injuries "Off Duty" x 100,000

Total Military Man-Days Exposure x 2/3

Military Injury Rate (Total) = Total Number of Military Disabling and Fatal Injuries x 100,000

Total Military Man-Days Exposure

USAF Motor Vehicle Rate = Number of USAF Motor Vehicle Accidents x 100,000

Total USAF Motor Vehicle Mileage

58

TABLE 18 - MILITARY PERSONNEL DISABLING AND NON-DISABLING INJURY EXPERIENCE BY COMMAND, WORLD-WIDE - FY 1963

<del></del>		DISAB	LING INJ	URIES		MAN-DAYS			NON
LOCATION	Total	Fatal	Perma- nent Total	Perma- nent Partial	Tempo- rary Total	LOST FROM TEMPORARY TOTAL	MAN-DAYS OF EXPOSURE	RATE	DIS- ABLING IN- JURIES
WORLD WIDE - TOTAL	9,976	<u>556</u>	10	17	<u>9,393</u>	131,925	318,263,441	3.13	75,589
Aernautical Chart and Information	2	, -	-	-	2	18	103,201	1.94	6
Air Defense Command	1,166	93	-	1	1,072	17,934	37,761,145	3.09	12,693
Air Force Accounting and Finance Center	-	_	-	-	_	-	32,220	-	-
Air Force Communications Service	409	25	-	-	384	5,591	14,806,003	2.76	1,661
Air Force Logistics Command	228	8	_	-	220	3,068	5,855,505	3.89	1,736
Air Force Systems Command	371	22	-	1	348	3,924	9,826,551	3.78	1,949
Air Training Command	1,281	45	1	-	1,235	15,452	43,290,492	2.96	9,451
Air University	68	5	-	-	63	558	3,847,170	1.77	490
Alaskan Air Command(Includes Alaska)	127	3	-	-	124	1,860	3,819,612	3.32	1,424
Caribbean Air Command	15	-	-	-	15	136	458,472	3.27	71
Continental Air Command	18	-	_	-	18	240	927,316	1.94	42
Headquarters Command, USAF	165	1	-	-	164	1,195	7,659,370	2.15	1,242
Military Air Transport Service	. 662	32	-	3	627	11,879	26,706,947	2.48	6,047
Office of Aerospace Research	5	-	-	-	5	37	171,049	2.92	15
Pacific Air Forces (Includes Hawaii).	481	13	-	5	466	6,457	14,449,353	3, 33	3,849
Strategic Air Command	3,181	198	6	7	2,970	39,193	92,596,740	3.44	23,662
Tactical Air Command	509	33	-	ı	475	7,190	20,807,994	2.45	3,107
USAF Academy a/	35	-	-	-	35	238	544,594	6.43	133
US Air Forces in Europe	923	48	1	2	872	12,950	23,068,646	4.00	6,037
USAF Security Service	260	14	2	-	21414	2,813	9,967,964	2.61	1,974
USAF - AT - LARGE	70	16	_	-	54	1,192	1,563,097	-	-

a/ Excludes Cadets.

TABLE 19 - ON-DUTY MILITARY PERSONNEL DISABLING INJURY EXPERIENCE BY COMMAND, WORLD-WIDE - FY 1963

		DISAB	LING INJ	URIES		MAN-DAYS	MAN DAVE	DIS-
LOCATION	Total	Fatal	Perma- nent Total	Perma- nent Partial	Tempo- rary Total	LOST FROM TEMPORARY TOTAL	MAN-DAYS OF EXPOSURE	ABLING INJURY RATE
WORLD - WIDE - TOTAL	2,252	<u>31</u>		<u>6</u>	2,215	24,083	106,087,813	2.12
Aeronautical Chart and Information Center	1	-	-	-	1	3	34,402	2.91
Air Defense Command	252	4	-	1	247	3,181	12,587,048	2.00
Air Force Accounting and Finance Center .	-	-	-	-	-	_	10,740	_
Air Force Communications Service	71	14	-	-	67	810	4,935,334	1.44
Air Force Logistics Command	54	-	-	_	54	725	1,951,834	2.77
Air Force Systems Command	86	2	-	1	83	778	. 3,275,517	2.63
Air Training Command	337	1	_	-	336	2,430	14,430,166	2.34
Air University	13	-	-	_	13	243	1,282,390	1.01
Alaskan Air Command(Includes Alaska)	48	1	-	-	47	722	1,273,204	3.77
Caribbean Air Command	4	-	-	-	4	27	152,824	2.62
Continental Air Command	14	-	-	-	14	71	309,104	1.29
Headquarters Command, USAF	42	_	-	-	42	267	2,553,124	1.65
Military Air Transport Service	149	1	-	1	147	2,191	8,902,316	1.67
Office of Aerospace Research	-	-	-	-	-	-	57,016	-
Pacific Air Forces (Includes Hawaii)	139	2	-	1	136	1,710	4,816,450	2.89
Strategic Air Command	654	1.1	-	2	641	6,559	30,865,579	2.12
Tactical Air Command	125	2		<u> </u>	123	1,138	6,935,998	1.80
USAF Academy a/	10	-	-	-	1.0	54	181,531	5.51
US Air Forces in Europe	230	3	-	_	227	2,891	7,689,549	2.99
USAF Security Service	31	-	-	-	31	265	3,322,654	•93
USAF - AT - LARGE	2	-	-	-	2	18	521,033	_ ,

a/ Excludes Cadets.

TABLE 20 - OFF-DUTY MILITARY PERSONNEL DISABLING INJURY EXPERIENCE BY COMMAND, WORLD-WIDE - FY 1963

		DIS	ABLING I	NJURIES		MAN-DAYS	W.W. 54W.	DIS-
LOCATION	Total	Fatal	Perma- nent Total	Perma- nent Partial	Tempo- rary Total	LOST FROM TEMPORARY TOTAL	MAN-DAYS OF EXPOSURE	ABLING INJURY RATE
WORLD - WIDE - TOTAL	7,724	<u>525</u>	<u>10</u>	11	7,178	107,842	212,175,628	3.64
Aeronautical Chart and Information Center	1	-	-	-	1	15	68,799	1.45
Air Defense Command	914	89	-	-	825	14,753	25,174,097	3.63
Air Force Accounting and Finance Center .	-	-	-		-	-	21,480	-
Air Force Communications Service	338	21	_	-	317	4,781	9,870,669	3.42
Air Force Logistics Command	174	8	-	-	1.66	2,343	3,903,671	4.46
Air Force Systems Command	285	20	-	_	265	3,146	6,551,034	4.35
Air Training Command	944	կկ	1	-	899	13,022	28,860,326	3.27
Air University	55	5	-	-	50	315	2,564,780	2.14
Alaskan Air Command(Includes Alaska)	79	2	-	-	77	1,138	2,546,408	3.10
Caribbean Air Command	11	-	-	-	11	109	305,648	3.60
Continental Air Command	14	-	-	-	14	169	618,212	2.26
Headquarters Command, USAF	123	1	-	-	122	928	5,106,246	2.41
Military Air Transport Service	513	31	-	2	1480	9,688.	17,804,631	2,88
Office of Aerospace Research	5	-	-	-	5	37	114,033	4.38
Pacific Air Forces(Includes Hawaii)	342	11	-	1	330	4,747	9,632,903	3-55
Strategic Air Command	2,527	187	6	5	2,329	32,634	61,731,161	4.09
Tactical Air Command	384	31	-	1	. 352	6,052	13,871,996	2.77
USAF Academy a/	25	-		-	25	184	363,063	6.89
US Air Forces in Europe	693	45	1	2	645	10,059	15,379,097	4.51
USAF Security Service	229	14	5	-	213	2,548	6,645,310	3.45
USAF - AT - LARGE	68	16	_	-	52	1,174	1,042,064	-

a/ Excludes Cadets.

TABLE 21 - ON-DUTY CIVILIAN PERSONNEL DISABLING AND NON-DISABLING INJURY EXPERIENCE BY COMMAND, WORLD-WIDE - FY 1963

		DISABI	LING INJU	RIES		MAN-DAYS LOST	MAN-HOURS		NON- DIS-
LOCATION	Tota1	Fatal	Perma- nent Total	Perma- nent Partial	Tempo- rary Total	FROM TEMPORARY TOTAL	OF EXPOSURE	RATE	ABLING IN- JURIES
WORLD - WIDE	1,187	<u>6</u>	<u>o</u>	2	1,179	<u>13,106</u>	601,306,775	1.97	33,485
Aeronautical Chart and Information Center	11	-	-	-	11	57	5,783,018	1.90	559
Air Defense Command	52	1	-	-	51	841	22,873,245	2.27	719
Air Force Accounting and Finance Center	10	-	-	-	10	105	3,692,158	2.71	91
Air Force Communications Service .	10	-	-	-	10	75	9,913,765	1.01	35
Air Force Logistics Command	564	1	-	- !	563	5,630	281,326,470	2.00	23,580
Air Force Systems Command	161	2	-	-	159	1,717	78,979,392	2.04	2,930
Air Training Command	86	-	-	1	85	1,205	42,609,920	2.02	1,565
Air University	2	- !	-	-	2	12	4,788,136	.42	143
Alaskan Air Command (Includes Alaska)	15	-	-	-	15	149	3,944,946	3.80	253
Caribbean Air Command	1	<del>.</del>	-	-	1	3	433,548	2.31	4
Continental Air Command	49	-	-	1	48	39 <sup>1</sup> +	18,507,998	2.65	679
Headquarters Command, USAF	16	-	-	-	16	153	11,832,724	1.35	265
Military Air Transport Service	53	-	-	-	53	738	23,807,672	2.23	823
Office of Aerospace Research	3	- '	-	-	3	28	2,650,023	1.13	20
Pacific Air Forces(Includes Hawaii)	4	-	_	- '	4	25	7,565,157	•53	100
Strategic Air Command	89	1	-	-	88	1,179	46,012,037	1.93	761 ′
Tactical Air Command	25	-	 	- !	25	320	15,933,005	1.57	429
USAF Academy	28	-	j - '	-	28	402	3,559,729	7.87	394
US Air Forces in Europe	2	_	-	-	. 2	50	6,444,607	.31	22
USAF Security Service	6	1	-	-	~ 5	23	2,016,001	2.98	113
USAF - AT - LARGE	-	-	-	_	-		8,633,224	_	_

		USAF MO	TOR VEHI	CLE EXPER	IENCE		COST	CHARGED TO U	ISAF MOTOR V	EHICLE ACCID	ENTS
LOCATION	Acci- dents	Miles Operated	Acci- dent Rates	Ve- hicles Damaged	Days Out of Service	Average Days Out of Service Per USAF Motor Vehicle Damage	Average Cost Per USAF Motor Vehicle Accident	Total Property and Disabling Injury	USAF Motor Ve- hicle Damage	Other USAF Property Damage in Motor Vehicle Accidents	Disabling Injury (Military and On-Duty Civilians)
WORLD - WIDE - TOTAL	2,467	628,262,706	<u>•39</u>	2,277	17,403	<u>8</u>	<b>\$</b> 592	\$ 1,461,320	\$ 870,997	\$ 126,849	\$ 463,474
Aeronautical Chart and Information Center Air Defense Command	212 116 242 96 221 9	244,506 47,775,908 15,757,874 49,704,221 28,195,247 52,416,235 3,458,457 8,014,202	.41 .44 .74 .49 .34 .42 .26	1 187 - 105 205 88 197 8 54	10 2,057 - 815 1,219 485 1,348 26 423	10 11 - 8 6 6 7 3 8	644 371 - 957 210 1,872 291 756 297	644 78,712 111,007 50,723 179,668 64,219 6,804 17,200	664 63,122 - 37,289 35,477 155,884 50,260 748 10,122	10,484 748 10,766 10,320 2,937 56 5,148	5,106 - 72,970 4,480 13,464 11,022 6,000 1,930
Carbbean Air Command	16	3,296,683 5,097,118	•73 •31	23 16	506 62	22 4	323 540	7,758 8,639	7,758 8,539	100	- -
Headquarters Command, USAF	91	19,673,154	.46	9 <sub>1</sub> 1	450	5	321	29,166	24,186	3,000	1,980
Military Air Transport Service	98	32,323,449	•30	104	687	7	900	88,172	44,973	3,899	39,300
Office of Aerospace Research	2	111,039	1.80	2	7	14	228	455	455	_	-
Pacific Air Forces(Includes Hawaii)	518	52,589,089	.41	198	1,499	8	471	102,748	53,215	2,523	47,010
Strategic Air Command	519	186,460,892	.28	474	3,099	7	640	332,181	167,629	56,374	108,178
Tactical Air Command	137	29,817,871	.46	117	1,066	9	741	101,570	59,945	12,051	29,574
USAF Academy a/	6 346 50	3,401,677 81,366,044 8,559,040	.18 .43 .58	6 348 46	3 <sup>1</sup> 4 2,962 • 59 <sup>1</sup> 4	6 9 13	195 652 1,075	1,170 225,512 53,760	1,170 132,299 16,240	8,393	84,820 38,520
USAF - AT - LARGE	5		-	4	54	14	242	1,212	1,042	50	120

a/ Excludes Cadets.

			COST	····	
LOCATION	Per Capita	Total	Military Injury	Civilian Injury	Property Damage
WORLD - WIDE - TOTAL	\$ 24.72	\$ 28,700,699	\$ 5,908,132	\$ 798,90 <u>3</u>	\$ 1,993,664
Aeronautical Chart and Information Center	2.79	8,545	963	6,938	644
Air Defense Command	36.56	4,184,266	3,960,319	45,803	178,144
Air Force Accounting and Finance Center .	1.21	2,256	-	2,256	-
Air Force Communications Service	24.81	1,124,889	1,073,805	1,652	49,432
Air Force Logistics Command	6.73	1,017,788	403 <b>,</b> 738	395,704	218,346
Air Force Systems Command	19.63	1,274,636	945,950	108,569	220,117
Air Training Command	17.32	2,406,874	2,281,989	45,516	79,369
Air University	15.50	199,099	196,462	. 1,708	929
Alaskan Air Command(Includes Alaska)	17.85	220,557	188,091	5,156	27,310
Caribbean Air Command	9.15	13,402	5 <b>,</b> 268	91	8,043
Continental Air Command	3.73	42,797	9,753	23,745	9,299
Headquarters Command, USAF	4.92	131,246	95,361	5,311	30,574
Military Air Transport Service	21.70	1,836,557	1,692,290	21,101	123,166
Office of Aerospace Research	1.42	2,478	1,337	686	455
Pacific Air Forces (Includes Hawaii)	21.59	932,971	812,417	1,552	119,002
Strategic Air Command	35.57	9,811,957	9,129,005	52,879	630,073
Tactical Air Command	24.09	1,557,427	1,458,395	9,582	89,450
USAF Academy a/	7.73	24,811	10,514	10,027	4,270
US Air Forces in Europe	38.29	2,537,977	2,349,772	1,131	187,074
USAF Security Service	29.30	828,534	752,163	59,496	16,875
USAF - AT - LARGE	64.25	541,632	540,540	-	1,092

 $<sup>\</sup>underline{\mathbf{a}}/$  Excludes Cadets.

TABLE 24 - MILITARY PERSONNEL DISABLING INJURY LOSSES AND COST RESULTING FROM USAF MOTOR VEHICLE ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1963

		D	- ISABLING IN	JURIES		MAN-DAYS	
LOCATION	Total	Fatal	Permanent Total	Permanent Partial	Temporary Total	LOST FROM TEMPORARY TOTAL	INJURY COST
WORLD - WIDE - TOTAL	<u>173</u>	<u>10</u>	-	-	<u> 163</u>	3,074	\$ 460,900
Aeronautical Chart and Information Center	-	-	-	-	_	-	-
Air Defense Command	13	-	-	-	13	113	4,910
Air Force Accounting and Finance Center .	-	-	-		-	-	-
Air Force Communications Service	11	2	-	-	9	175	72,970 \
Air Force Logistics Command	4	-	-	-	4	55	2,750
Air Force Systems Command	8	-	-	-	8	275	13,270
Air Training Command	13	-	-	-	13	356	10,980
Air University	1	-	-	-	1	120	6,000
Alaskan Air Command (Includes Alaska)	5	-	-	-	5	57	1,930
Caribbean Air Command	-	-	-	-	-	-	-
Continental Air Command	-	-	-	-	-	-	-
Headquarters Command, USAF	. 5	-	-	-	5	. 62	1,980
Military Air Transport Service	10	1	-	-	9	102	39,300
Office of Aerospace Research	- ;	-	-	<b>-</b> ,	_	-	-
Pacific Air Forces(Includes Hawaii)	14	1	-	-	13	327	47,010
Strategic Air Command	32	3	-	-	29	285	108,070
Tactical Air Command	. 17	-	-	-	17	621	29,270
USAF Academy a/	-	-	-	-	-	_	<u>-</u>
US Air Forces in Europe	32	2	-	-	30	460	84,820
USAF Security Service	7	1	-		6	62	37,520
USAF - AT - LARGE	1	-	-		1	4	120

a/ Excludes Cadets.

TABLE 25 - ON-DUTY CIVILIAN PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM USAF MOTOR VEHICLE ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1963

			DISABLING I	NJURIES	· · · · · · · · · · · · · · · · · · ·	MAN-DAYS	
LOCATION	Total	Fatal	Permanent Total	Permanent Partial	Temporary Total	LOST FROM TEMPORARY TOTAL	INJURY COST
WORLD - WIDE - TOTAL	14	-	-	-	<u>14</u>	<u>17</u>	\$ 2,574
Aeronautical Chart and Information Center	-	-	-		-	-	-
Air Defense Command	1	-	-	-	1	14	196
Air Force Accounting and Finance Center .	-	-	-	-	-	-	-
Air Force Communications Service	· -	-	<u>-</u>	-	-	-	_
Air Force Logistics Command	7	-	-	-	7	117	1,730
Air Force Systems Command	2	_	_	-	. 2	11	194
Air Training Command	1	_	_	-	1	3	42
Air University	-	-	_	_		_	_
Alaskan Air Command(Includes Alaska)	-	_	_	<u>-</u>	_	-	-
Caribbean Air Command	_	_	_	-	-	_ [	-
Continental Air Command	-	_	-	-	-	_	-
Headquarters Command, USAF	- `		-	-	-	_	_
Military Air Transport Service	-	`	-	-	-	_	-
Office of Aerospace Research	-	-		_	_	_	-
Pacific Air Forces(Includes Hawaii)	-	_	-	-	-	- ]	-
Strategic Air Command	1	-	-		1	6	108
Pactical Air Command	2	-	-	-	2	20	304
JSAF Academy	-	- -	- -	-	-	_	-
S Air Forces in Europe	_	-	-	-		_	_
JSAF Security Service	-	-	-	-	-	-	-
JSAF - AT - LARGE	-	_		_	-		-

TABLE 26 - MILITARY PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM PRIVATE MOTOR VEHICLE ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1963

		. 1	DISABLING IN	JURIES		MAN-DAYS	TNTEN
LOCATION	Total	Fatal	Permanent Total	Permanent Partial	Temporary Total	LOST FROM TEMPORARY TOTAL	INJURY COST
WORLD - WIDE - TOTAL	3,409	417	<u>8</u>	<u>10</u>	2,974	64,039	\$17,315,890
Aeronautical Chart and Information Center	-	-	-	-	_	-	-
Air Defense Command	488	69	-	-	419	9,971	2,670,130
Air Force Accounting and Finance Center .	-	-	-	-	-	-	_
Air Force Communications Service	148	16	_	-	132	2,680	637,140
Air Force Logistics Command	70	6	-	-	64	1,540	264,700
Air Force Systems Command	118	16	-	_	102	1,820	592,620
Air Training Command	342	41	1	_	300	6,5 <u>4</u> 2	1,700,320
Air University	19	14	-	-	15	136	138,140
Alaskan Air Command (Includes Alaska)	16	1	_	_	15	. 333	45,450
Caribbean Air Command	4	-	-	-	4	21	630
Continental Air Command	6	-	-	-	6	70	3,340
Headquarters Command, USAF	27	1	-	-	26	286	46,600
Military Air Transport Service	257	26	-	1	230	6,750	1,147,820
Office of Aerospace Research	1	-	-	-	ı	14	420
Pacific Air Forces (Includes Hawaii)	102	5	-	1	96	1,415	261,310
Strategic Air Command	1,056	148	6	5	897	19,061	6,324,850
Tactical Air Command	213	23	-	1	189	3,618	949,980
USAF Academy a/	7	-	-	-	7	83	2,910
US Air Forces in Europe	404	39	-	2	363	7,444	1,674,680
USAF Security Service	91	9	1	-	81	1,415	419,950
USAF - AT - LARGE	40	13	-	<b>-</b> .	27	840	434,900

a/ Excludes Cadets.

TABLE 27 - MILITARY PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM ALL OTHER (NON-VEHICULAR) ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1963

			DISABLING I	NJURIES	•	MAN-DAYS	TMTIDY
LOCATION	Total	Fatal	Permanent Total	Permanent Partial	Temporary Total	LOST FROM TEMPORARY TOTAL	INJURY COST
WORLD - WIDE - TOTAL	6,394	129	2	I	6,256	64,812	\$ 7,335,820
Aeronautical Chart and Information Center	2		-	-	2	18	900
Air Defense Command	665	24	-	1	640	7,850	1,152,860
Air Force Accounting and Finance Center .	-	-	-	-	-	-	-
Air Force Communications Service	250	7	-	-	243	2,736	345,740
Air Force Logistics Command	154	5	-	-	152	1,473	118,410
Air Force Systems Command	245	6	-	1	238	1,829	318,990.
Air Training Command	926	14	-	-	922	8,554	472,360
Air University	48	1	-	-	47	302	46,960
Alaskan Air Command(Includes Alaska)	106	2	-	-	104	1,470	125,360
Caribbean Air Command	11	-	-	-	11	115	3,770
Continental Air Command	12	-	-	-	12	170	6,000
Headquarters Command, USAF	133	-	-	-	133	847	33,530
Military Air Transport Service	395	5	-	2	388	5,027	440,910
Office of Aerospace Research	14	-	-	-	14	23	770
Pacific Air Forces (Includes Hawaii)	365	7	-	1	357	4,715	464,890
Strategic Air Command	2,093	47	-	2	2,044	19,847	2,444,330
Tactical Air Command	279	10	-	-	269	2,951	447,050
USAF Academy a/	28	-	-	-	28	155	6,190
US Air Forces in Europe	487	7	ı	-	479	5,046	526,460
USAF Security Service	. 162	Ъ,	1	-	157	1,336	274,820
USAF - AT - LARGE	29	3	-	-	26	348	105,520

a/ Excludes Cadets.

TABLE 28 - ON-DUTY CIVILIAN PERSONNEL DISABLING INJURY LOSSES AND COSTS RESULTING FROM ALL OTHER (NON-VEHICULAR) ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1963

	_		DISABLING I	NJURIES		MAN-DAYS	THEFT
LOCATION	Total	Fatal	Permanent Total	Permanent Partial	Temporary Total	LOST FROM TEMPORARY TOTAL	Injury Cost
WORLD - WIDE - TOTAL	1,139	<u>4</u>	-	<u>1</u>	1,134	12,309	\$ 374,658
Aeronautical Chart and Information Center	6	-	-	-	6	27	378
Air Defense Command	51	1	-	-	50	827	37,998
Air Force Accounting and Finance Center .	10	-	-		10	105	1,486
Air Force Communications Service	10	-	-	-	10	75	1,246
Air Force Logistics Command	543	1	-	-	542	5,352	144,628
Air Force Systems Command	147	-	-	-	147	1,273	20,458
Air Training Command	83	<b>-</b> ·	-	-	83	1,200	18,432
Air University	7	-	· -	-	7	42	708
Alaskan Air Command(Includes Alaska)	15	-	<u>-</u>	-	15	149	2,370
Caribbean Air Command	1	-	-	-	1	3	42
Continental Air Command	46	-	-	1	45	382	16,832
Headquarters Command, USAF	16	-	-	-	16	153	2,686
Military Air Transport Service	51	-	-	-	51	72 <sup>l</sup> ‡	12,272
Office of Aerospace Research	3	_	-	-	3	28	476
Pacific Air Forces (Includes Hawaii)	4	-	-	-	4	25	446
Strategic Air Command	87	1	-	-	86	1,169	44,362
Tactical Air Command	23	-	-	-	23	300	4,840
USAF Academy	28	-	<u>-</u>	-	28	402	5,736
US Air Forces in Europe	2	-	-	-	2	50	900
USAF Security Service	6	1	-	-	5	23	58,362
USAF - AT - LARGE	_	-	- ·	-	-	-	<b>-</b> ,

TABLE 29 - USAF AIRCRAFT DAMAGE RESULTING FROM GROUND ACCIDENTS BY COMMAND, WORLD-WIDE - FY 1963

	_			AIR	CRAFT DAM	AGES						
•		Total		From	USAF Moto	r Vehicle ts	From	From All Other Ground Accidents				
LOCATION	Air- craft Dam- aged	Days Air- craft Out of Service	Aircraft Damage Cost	Air- craft Dam- aged	Days Air- craft Out of Service	Aircraft Damage Cost	Air- craft Dam- aged	Days Air- craft Out of Service	Aircraft Damage Cost			
WORLD - WIDE - TOTAL	<u>184</u>	<u>773</u>	<b>\$</b> 381,238	<u>48</u>	<u>70</u>	\$_43,531	<u>136</u>	<u>703</u>	\$ 337,707			
Aeronautical Chart and Information Center	-	-	-	_	-	-	-	-	-			
Air Defense Command	55	108	49,744	14	1	825	18	107	48,919			
Air Force Accounting and Finance Center	-	-	-	-	-	-	-	-	_			
Air Force Communications Service	-	-	-	-	_	-	-	-	-			
Air Force Logistics Command	22	156	81,647	4	1	936	18	155	80,711			
Air Force Systems Command	11	75	46,515	3	3	267	8	72	46,248			
Air Training Command	9	86	14,960	4	10	1,404	. 5	76	13,556			
Air University	1	2	56	1	2	56	-	-	-			
Alaskan Air Command (Includes Alaska)	2	7	1,720	2	7	1,720	<u>-</u>	-	-			
Caribbean Air Command	-	, <del>-</del>	-	-	-	-	-	-	_			
Continental Air Command	3	4	660	-	-	-	3	4	660			
Headquarters Command, USAF :	5	3	1,300	-	-	-	5	3	1,300			
Military Air Transport Service	27	84	35,191	4	5	2,799	23	82.	32,392			
Office of Aerospace Research	-	-	-	-	-	-	-	_	-			
Pacific Air Forces(Includes Hawaii)	8	2	15,040	1	ı	800	7	1	14,240			
Strategic Air Command	46	124	94,576	17	35	27,339	29	89	67,237			
Tactical Air Command	15	63	12,115	3	5	584	12	58	11,531			
USAF Academy a/	-	-	-	-	-	-	-	-	-			
US Air Forces in Europe	16	59	27,714	5	3	6,801	11	56	20,913			
USAF Security Service	-	-	-	-	-	-	-	-   	-			
USAF - AT - LARGE	-	-	-	-	-	-	-	-				

a/ Excludes Cadets.

,

.

.

ı

•

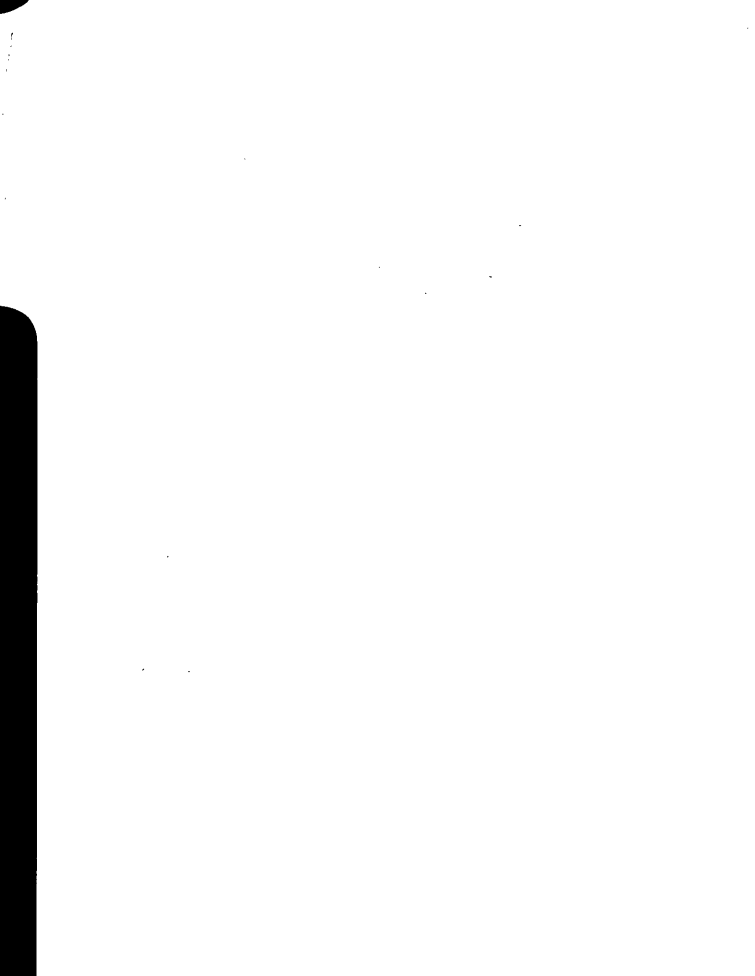
.

•

•

# Materiel





# MATERIEL

# AIRCRAFT AND MISSILES

### INTRODUCTION

Information included in this section provides data pertaining to procurement, production, inventory status, deployment, and disposition of USAF aircraft during Fiscal Year 1963. It also includes data on procurement, production, and inventory status of missiles.

The aircraft tables reflect funding by fiscal year, acceptances, inventories by functional distribution, active and inactive, age (in months) distribution, and disposition of aircraft. The missile tables reflect funding by fiscal year, acceptances, functional distribution, and disposition of missiles.

Production data for aircraft and missiles are obtained under the provisions of AF Regulation 70-11, dated, 4 October 1957. Additional data may be obtained in the USAF Production Digest SS-N-47 published monthly. Inventory and status data for aircraft and missiles are obtained under the provisions of AF Manual 65-110, dated, 15 May 1962. The classification of aircraft and missiles is in accordance with AF Regulation 65-60, dated, 4 August 1961 and T. 0. 1-1-81, dated, 30 June 1961. The type classification is generally based upon the type designator or the prefix preceding the basic type designator of each aircraft or missile model. A prefix is assigned an aircraft or missile model when the aircraft or missile is modified to perform a function (indicated by prefix) other than its basic designated purpose. Additional data may be obtained in the USAF Aircraft-Missile Digest, SS-Al, published monthly.

## DEFINITIONS

ACCEPTANCE - Aircraft, missile, or drone which has been shop-assembled and fully inspected by constituted USAF or Navy production authorities and for which the title, responsibility, and accountability has been assumed by the contracting agency of the recipient.

AIRCRAFT - A heavier-than-air vehicle, designed primarily for flight in the atmosphere, which has incorporated in its prime design the ability and requirement for human occupancy. (Ref T. 0. 1-1-81)

<u>DRONE</u> - Any aircraft or missile modified or produced to perform the mission of a target for weapon evaluation or crew training, has incorporated into its prime design the ability to be flown by remote control, and has been redesignated in accordance with T. O. 1-1-81.

GUIDED AIRCRAFT ROCKET - A type of self-propelled aircraft armament normally carried by piloted aircraft which, after launching, can be guided to the target which it destroys by means of an explosive warhead.

INACTIVE - Aircraft, missiles, or drones on loan and bailment (except bailed for test, maintenance, and modification); aircraft, missiles, or drones for which there is no longer a requirement in the active inventory, including those that have been accumulated in excess of possible future needs; and aircraft, missiles, or drones in the process of being dropped from the total inventory and salvage.

MISSILE - A heavier-than-air vehicle with a capability of traveling within or outside the earth's atmosphere, whose trajectory or flight path may be controlled by installed or remote control mechanisms, and is not designed for human occupancy.

NON-OPERATING ACTIVE - Aircraft, missiles, and drones in preparation or awaiting preparation for possession by units or test activities through any of the logistical processes of supply, maintenance, and modification.

OPERATING ACTIVE - Aircraft, missiles, and drones currently and actively engaged in or supporting flying missions (AFM 65-110).



TABLE 30 - USAF AIRCRAFT ACCEPTANCES OF MODELS IN PRODUCTION, BY MANUFACTURER, BY RECIPIENT, BY MONTH - FY 1963

ļ		ACCEPTED					ACCEPTA	ANCES F	OR FY 1	963						_ TOTAL
TYPE, MODEL, AND SERIES	MANUFACTURER 	PRIOR TO 1 JUL 1962	Total	Jul (1962)	Aug	Sep ,	Oct.	Nov	Dec	Jan (1963)	Feb	Mar	Apr	. May'	Jun	ACCEPTEI TO DATE
GRAND TOTAL			1,216	<u>57</u>	88	<u>83</u>	114	<u>96</u>	106	<u>104</u>	108	105	<u>117</u>	<u>114</u>	<u>124</u>	
	USAF FOR USAF															,
TOTAL			702	<u>37</u>	<u>57</u>	<u>56</u>	<u>77</u>	<u>54</u>	. <u>63</u>	<u>55</u>	<u>58</u>	∞ .	<u>61</u>	<u>63</u>	<u>61</u>	
BOMBER - TOTAL	Boeing Convair	88 101	29 14 15	6 5 1	9 4 5	<u>3</u> - 3	11 5 6	- (Comp (Comp		-	-	-		_	-	102 116
F1CHTER - TOTAL	Republic Republic Republic Republic	337 - 1	222 198 1 22 1	2 1 1 1	999-	16 16 - -	20 20 - -	23	23 23 - 	20 20 -	22 20 - 2 -	22 18 - 4 -	20 16 - 4 -	22 16 - 5 1	. <u>23</u> . 16 1 6 -	535 1 23 1
CARGO/TRANSPORT - TOTAL C-130B C-135B VC-137C C-140A VC-140B KC-135A C-140B	Lockheed	130 .6 .26  .4 .526	188 6 74 4 1 5 2 92	14 1 3 2 - 2 6	15 3 3 2 - 1 (Compl	12 - 3 (Comp - 1 ete) 8	21 2 5 lete) 1 2	10 (Comp 5	19 lete)   10   -   1	14 5 (Compl	13 5 - ete) 8	14 6 - 8 -	1 <u>7</u> 8  8	20 11 - 8 1	19 10 - 8 1	136 80 30 1 5 6
TRAINER - TOTAL T-38A	Northrop N American	153 63	20 <sup>1</sup> 4 144 60	· <u>15</u> 12 3	19 12 7	17 12 5	17 12 5	17 12 5	17 12 5	17 12 5	17 12 5	17 12 5	17 12 5	17 12 5	17 12 5	297 123
MISCELLANEOUS - TOTAL CH-3B	Sikorsky Kaman Helio	116 19	59 6 44 9	-	<u>5</u> - 4 1	8 3.	8 3	- (Comī		- 4	<u>6</u>	7 4 3	7 4 3	<u>14</u> 14	<u>s</u>	6 160 28

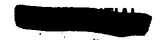


TABLE 30 - USAF AIRCRAFT ACCEPTANCES OF MODELS IN PRODUCTION, BY MANUFACTURER, BY RECIPIENT, BY MONTH - FY 1963 (CONTINUED)

		ACCEPTED PRIOR TO 1 JUL 1962	:				ACCEPT	ANCE FO	R FY 19	63						TOTAL
TYPE, MODEL, AND SERIES	MANUFACIURER		Total	Jul (1962)	Aug	Sep	Oct	Nov.	Dec	Jan (1963)	Feb	Mar	Apr	May	Jun	TO DATE ;
					USAF FO	R MILI	TARY AS	SISTANC	E PROGRA	M (MAP)					•	
TOTAL			<u>178</u>	<u>6</u>	<u>12</u>	8	11	<u>15</u>	13	<u>20</u>	<u>16</u>	14	<u>19</u>	<u>16</u>	<u>28</u>	<u> </u>
T-37B/C	Cessna Kaman Lockheed Lockheed . Lockheed . Lockheed . Lockheed Lockheed	, 50 15 - - - - -	148 3 2 23 17 6 40 12 10 11	2 3 - 1	6 - 2 - 1 3 3	3 - 1	4 - 3		4 - 12 - 34	6 - 352	12-16-11-	3155	1 1 1 2 7	4 - - - 4 2 3 - - 4	6 1 5 - 3 9	68 15 2 6 23 17 6 40 12 4 10
		-				USA	AF FOR	ARMY	•						· 	
TOTAL YCH-47A	Vertol Vertol Bell Bell Bell Bell	1 144 - 1	327 1 19 228 8 69 2	14 - 12 - 2	19 - 13 3 3	19 - 14 1 4	26 1 16 2 7	27 - 17 2 8 -	29 3 18 - 8	28 - 1 19 - 8 -	32 - 4 20 - 8 -	30 2 20 - 8	35 - 3 24 - 8	35 - 3 26 - 5	33 - 3 29 - - 1	2 20 372 8 70 2
						OTHE	r servi	ICES								·
DOTAL - COAST GUARD HC-130G TOTAL - NAVY TOTAL - MARINE CORPS UH-1E	Lockheed	9	വിഗ ഗ്വിഗ ഗ്വിഗ			1 1 1 1			1	1 1 - - -	1 1 1 -	(Comp (Comp - - - -		- 1 212	2 2 -	12 3 3

a/ Excludes experimental, remanufactured, and used aircraft.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

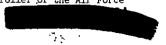




TABLE 31 - USAF GUIDED MISSILE AND TARGET DRONE ACCEPTANCES BY MANUFACTURER, BY MONTH - FY 1963

	MANU- POPULAR		ACCEPTED	ACCEPTANCES FOR FY 1963													TOTAL AC-
TYPE, MODEL, AND SERIES	MANU- FACTURER	HAME	PRIOR TO	TOTAL	Jul (1962)	Aug	Sep	0et	Nov	Dec	Jan (1963)	Feb	Mar	Apr	May	Jun	CEPTED TO DATE
· · · · · · · · · · · · · · · · · · ·	USAF FOR USAF																
GUIDED MISSILE - TOTAL .				<u>9,688</u>	6 <u>5</u>	521	124	<u>2,260</u>	<u>80</u>	98	<u>895</u>	<u>138</u>	<u>762</u>	1,175	2,072	1,498	
X/SM-65A/B/C/D X/SM-65E X/SM-65F SM-68 XSM-68B XSM-68B XSM-80/C SM-80A/B GAM-77A XRM-81 SRM-81 XRS-1 IM-99B GAM-83A IGAM-83	Convair Convair Convair Martin Martin Martin Boeing Boeing N.American Lockheed Lockheed Lockheed Boeing Martin Martin	Atlas Atlas Atlas Titan I Titan II Titan II Minuteman Minuteman Hound Dog  Bomarc Bullpup Bullpup	a/ 134 67 84 79 20 - 16 - 227 67 8 - 282 2,756 130	8 7 7 24 11 22 45 23 232 201 34 14 19 8,753 294	b/ - 8 2 3 2 1 6 24 3 4 - 12	b/- 51 22 17 24 11 - 70 - 470	1 2 1 2 3 10 24 5 - CC	1 2 1 12 24 6	b/1 1 1 2 4 1 12 24 - 2	1 1 1 2 3 3 16 24 -	1 1 1 2 3 2 21 24 5 -	1 1 2 5 1 24 20 3 -		1 5 1 32 (Co	- 1 1 6 3 35 mplete) 3 - 1 2,021	1 - - 1 6 4 35 5 1 -	142 74 108 90 42 45 39 232 428 101 22 1 301 11,509
TARGET DRONE - TOTAL				<u>96</u>	<u>10</u>	<u>10</u>	<u>10</u>	<u>ī</u>	7	8	<u>8</u>	8	<u>8</u>	8	<u>8</u>	7	
Q-2C	Ryan	Firebee	250	96	10	10	10	ц	7	8	8	8	8	8	8	7	346
						U	SAF F	VAN ROT	(								
TARGET DRONE - TOTAL				<u>168</u>	<u>12</u>	<u>12</u>	12	<u>18</u>	<u>15</u>	14	<u>14</u>	14	14	14	14	<u>15</u>	
Q-2C	Ryan	Firebee	201	168	12	. 12	12	18	15	14	14	14	14	14	14	15	369

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10

a/ Excludes 34 Boosters.



TABLE 32 - USAF GUIDED AIRCRAFT ROCKET ACCEPTANCES BY MANUFACTURER, BY MONTH - FY 1963

							AC	CEPTAN	CES FOR	FY 1963	_					TOTAL
TYPE, MODEL, AND SERIES	MANUFACTURER	ACCEPTED PRIOR TO 1 JUL 1962	TOTAL	Jul (1962)	Aug	Sep	Oct	Nov	Dec	Jan (1963)	Feb	Mar	Apr	May	Jun	ACCEPTED TO DATE
TOTAL			8,494	2,873	2,524	1,448	<u>704</u>	<u>275</u>	2 <u>33</u>	-	42	<u>65</u>	<u>80</u>	110	<u>140</u>	
				,			USAF FO	R USAF			•					,
TOTAL			<u>7,255</u>	2,873	1,285	1,448	704	<u>275</u>	233	-	42	<u>65</u>	<u>80</u>	110	140	
GAR-2A WSEM	Hughes	148	36	_	-	-	5	10	21	(Com	plete)					1.84
GAR-2B	Hughes	٠ -	250	-	-	-	-	- ا	- ·	-	15	25	40	70	100	250
GAR-3/3A	Hughes	3, 352	439	75	75	75	75	75	64	(Cor	mplete)		)			3,791
GAR-4A	Hughes	2,230	499	85	85	85	85	85	74	(Cor	plete)				ľ	2,729
GAR-11A	Hughes	-	636	-	1.50	75	45	105	74	-	27	40	140	40	40	636
GAR-8(A)	Phileo	14,990	5,395	2,713	975	1,213	494	-	-	_	-		-	-	-	20, 385
	USAF FOR MILITARY ASSISTANCE PROGRAM (MAP)									•						
TOTAL · · · · · ·			1,239	-	1,239	-	-	-	-	-	-	-	_	-	-	
gar-8	Phileo	9,221	1,239	-	1,239	-	-	-	-	_	-	-	-	-	-	10,460





TABLE 33 — USAF AIRCRAFT PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING - FY 1960 THROUGH FY 1963

(Excludes experimental, used, and remanufactured aircraft. MAP-Military Assistance Program; MAS-Military Assistance Sales, and offshore procurement.)

TYPE, MODEL, AND SERIES	NO FUNDING YEAR	-FY 1960	FY 1961	FY 1962	FY 1963
TOTAL &/	<u>23</u>	<u>686</u>	<u>726</u>	<u>975</u>	1,319
Bomber - Total	_	82	<u>70</u>	-	-
B-52H	- -	62 20	40 30	<del>-</del> -	-
Fighter - Total	<u>18</u>	<u>149</u>	<u>273</u>	<u>377</u>	<u>605</u>
S-2A (S2F-1, MAP) F-4B F-4C RF-4C RF-5A (MAP). F-5B (MAP). F-104G (Canada, OSP). F-104G (MAP). RF-104G (MAP) TF-104G (MAP) TF-104G (MAF) TF-104G (MAS, Germany). TF-104G (MAS, Italy). F-105D. F-105F. F-111A.	-	10 - - - - - - 139	- - - - 23 10 6 54 - 180	- 29 1 2 - - 48 34 14 18 - - 195	307 24 71 14 48 - 4 18 12
Cargo/Transport - Total	<u>5</u>	<u>90</u>	<u>151</u>	<u> 578</u>	<u> 286</u>
C-130B. C-130B (MAP, Canada). C-130B (MAP, Pakistan). C-130E. C-130E (MAP, Turkey). HC-130G (SC-130B, Coast Guard). C-135A. KC-135A RC-135A C-135B RC-135B RC-135B RC-135F (MAS, France). VC-137C VC-140B C-140B C-141A. Jetstar		18 4 - - 2 10 56 - - - - -	41 - - 16 - 3 5 - 5 - 15 - - - 6	10 -4 83 -3 -3 -15 -5 -1 -15 -1	144 4 - - 88 9 - 12 1 12 - - 16 -
Trainer - Total	-	215	<u>216</u>	<u>281</u>	<u>203</u>
T-37B	- - - -	130 - 50 31 4	- 20 144 52 - -	- 72 144 55 -	34 137 - 32



TABLE 33 - USAF AIRCRAFT PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING - FY 1960 THROUGH FY 1963 (Continued)

TYPE, MODEL, AND SERIES	· NO FUNDING YEAR	FY 1960	FY 1961	FY 1962	FY 1963
Helicopter - Total  UH-1B (MAP, Colombia).  CH-1C (MAP).  UH-1E (Marine Corps)  UH-1F.  CH-3B.  CH-3C.  CH-34C (MAP).  UH-34D (MAP)  UH-34D (MAP).  SH-34J (HSS-1, MAP).  HH-43B  HH-43B  HH-43B (MAP)  Model 44A (H-21, MAP).		<u>53</u> - - - - - 6 42	15 - - - - - - - - - - - - - - - - - - -	8 <u>5</u> - 5 3 - 6 6 59 6	130 3 1 30 25 - 16 21 26 - 8
Utility - Total	- - - -	37 35 2 - -	1	-	6 <u>3</u> - - 12 51
Glider - Total	- - -	<u>60</u> 30 30	- - -	- :	- - -
Other - Total	-	- -	<del>-</del>	<u>20</u> . 20	<u>32</u>

a/ Quantities on program are based on USAF Aircraft Production Schedules (WA and WAM series)





TABLE 34 - USAF GUIDED AIRCRAFT ROCKET PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING -FY 1960 THROUGH FY 1963

MADES DOCTORATED ON DODISE AND MAKE AND MAKETAGEN TO	F	ISCAL YEAR PROC	UREMENT PROGRAMS	3
MODEL DESIGNATION, POPULAR NAME, AND MANUFACTURER	1960	1961	1962	1963
GUIDED AIRCRAFT ROCKET - TOTAL	4,542	<u>4,730</u>	14,873	1,727
R-1D (WSFM) a/. Falcon Hughes R-2B Falcon Hughes R-2A (WSFM) a/. Falcon Hughes R-3/A Falcon Hughes R-3/WSFM) a/. Falcon Hughes R-1L Falcon Hughes R-1L Falcon Hughes R-1L Falcon Hughes R-8/A) Sidewinder Hughes R-8/D/ Sidewinder Hughes Raytheon	1,100 333 780 680	980 - 1,320 1,200 - - 1,230	202 - 36 439 56 499 - 12,742	1,300

Weapon System Evaluator Missile.

TABLE 35 - USAF TARGET DRONE PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING -FY 1960 THROUGH FY 1963

MADDEL DESCRIPTION AND MANUEL OUT DESCRIPTION	F	ISCAL YEAR PROC	UREMENT PROGRAM	(S
MODEL DESIGNATION AND MANUFACTURER	1960	1961	1962	1963
TARGET DRONE - TOTAL	<u>3,374</u>	<u>135</u>	219	<u>161</u>
or USAF - Total	1,169	-	<u>31</u>	<u>46</u>
Q-2C Ryan Q-19D Radioplane	. 929 . 240	-	31 -	46 -
or Army - Total	1,605	-	<u>-</u>	-
CQ-19B Radioplane	1,605	-	-	-
or Navy - Total	<u>600</u>	<u>135</u>	<u>188</u>	115
Q-2C	100 500	135	188 -	115

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10

USAF for Military Assistance Program (MAP).



TABLE 36 - USAF GUIDED MISSILE PROCUREMENT PROGRAMS BY FISCAL YEAR FUNDING - FY 1960 THROUGH FY 1963

	F	'ISCAL YEAR	PROCUREME	INT PROGRAM	ıs
MODEL DESIGNATION, POPULAR NAME, AND MANUFACTURER	No Funding Year	1960	1961	1962	1963
USAF GUIDED MISSILE - TOTAL	<u>1,437</u>	1,678	<u>1,600</u>	10,207	7,193
STRATEGIC MISSILE - TOTAL	<u>1,437</u>	445	<u>522</u>	<u>177</u>	-
X/SM-65A/B/C/D Atlas Convair	<b>a</b> / 145	-	-	-	-
X/SM-65E Atlas Convair	81	~ .	-	-	-
X/SM-65F Atlas Convair	124	- :	-	-	_
XSM-68 Titan I Martin	55	-	-	-	-
SM-68 Titan I Martin	98	-	-	-	-
XSM-68B Titan II Martin	43	-	_	_	-
SM-68B Titan II Martin	83	- 1	-	-	-
GAM-72A Quail McDonnell	-	236	301	-	-
XGAM-77A Hound Dog N. American	-	9	-	· -	-
GAM-77 Hound Dog N. American	-	170	-	-	-
GAM-77A Hound Dog N. American	- ;	30	221	177	-
XSM-80 Minuteman Boeing	54	-	-	-	-
SM-80A/B Minuteman Boeing	727	-	-	-	-
XSM-80C Minuteman Boeing	27		-	-	-
TACTICAL MISSILE - TOTAL	-	1,048	1,078	<u>10,030</u>	<u>7,193</u>
TM-76B Mace Martin	-	84	-	-	·
GAM-83A Bullpup Martin	-	540	1,078	10,030	4,393
Bullpup Trainer Bullpup Martin	-	-	-	-	2,800
TGAM-83 Bullpup Martin	-	424	-	-	_
INTERCEPTOR MISSILE - TOTAL	-	<u>185</u>	-	-	<u>-</u>
fM-99B Bommarc Boeing	-	185	-	-	-

a/ Excludes 34 Boosters and 4 NIKE ZEUS.



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 37 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY TYPE, WORLD-WIDE, AT END OF QUARTER - FY 1963

(IRAN - Inspection and Repair As Necessary)

· · · · · · · · · · · · · · · · · · ·		}					ACTIVI	<u> </u>	•				
					•	Operating	;			3	Non-Operatin	g	1
TYPE OF AIRCRAFT	TOTAL (AIR- CRAFT)	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation, and IRAN	Other	TOTAL IN- ACTIVE
				•		30	SEPTEMBE	R 1962	-				
TOTAL	15,642	14,074	12,732	7,867	2,315	<u>891</u>	<u>118</u>	1,169	<u>372</u>	1,342	1,189	<u>153</u>	1,568
Bombers Tankers Fighters Reconnaissance Search and Rescue Special Research Cargo Trainers Liaison Helicopters Utility	2,002. 1,257 3,961 799 235 5 2,654 4,060 152 314 203	1,864 1,213 3,760 689 194 3,400 3,340 113 295 203	1,651 1,145 3,174 600 172 2,198 3,204 105 282 201	1,520 1,128 2,607 550 137 1,169 600 5 147	71 436 29 9 44 1,655 11 58 2	193 697	115	5 12 10 25 181 87 555 194	55 12 119 11 - 82 70 1 22	213 68 586 89 22 3 3 202 136 8 13	208 61 519 89 18 104 3 1	5 67 - 4 3 18 32 5 12	138 44 201 110 41 2 254 720 39 19
						31	DECEMBER	1962					
TOTAL	<u>15,697</u>	14,100	12,653	7,904	2,310	<u>808</u>	112	1,155	<u> 364</u>	<u>1,447</u>	1,274	173	<u>1,597</u>
Bombers Tankers Fighters Reconnaissance Search and Rescue Special Research Cargo Trainers Liaison Helicopters Utility	2,007 1,250 3,921 760 132 5 2,764 4,112 152 393 201	1,867 1,214 3,725 646 95 3,2,486 3,363 124 376 201	1,642 1,131 3,189 739 73 2,274 3,159 95 351 200	1,532 1,111 2,577 488 59 1,281 617 5 230	56 478 30 7, 46 1,653 10 28 2	179 628	109	5 5 15 10 6 - 580 192 79 70 193	49 15 119 11 - 79 68 - 23	225 83 536 107 22 3 212 204 29 25	224 74 500 103 18 2 201 122 25 4	1 9 36 4 1 11 82 4 21	140 36 196 114 37 2 278 749 28 17

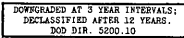




TABLE 37 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY TYPE, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

						•	ACTIVE	3	÷				
		,		-		Operating	;				Non-Operating	3	
TYPE OF AIRCRAFT	TOTAL (AIR- CRAFT)	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation, and IRAN	Other	TOTAL IN- ACTIVE
							31 MARCH 1	1963			,		
TOTAL	15,611	13,765	12,060	7,522	2,242	685	114	1,131	<u>366</u>	1,705	1,569	<u>136</u>	1,846
Bombers	1,998 1,221 3,887 749 129 5 2,788 4,080 - 401 353	1,727 1,138 3,713 639 97 3 2,495 3,212 -	1,476 1,055 3,041 517 70 2,240 2,985 362 314	1,368 1,036 2,431 469 60 1,274 601 239	57 	- 1,44 5,41 -	11:3	3 18 8 7 577 182 - 68 264	47 16 118 13 - 80 65 - 27	251 83 672 122 27 3 255 227 34 31	250 73 639 120 25 2 243 185 - 4 28	1 10 33 2 2 1 12 42 - 30 3	271 833 174 110 32 293 868
<del></del>			·				30 JUNE 19	963					
TOTAL	15,577	13,680	11,817	7,391	2,201	612	116	1,127	<u>370</u>	1,863	1,678	185	1,897
Bombers Tankers Fighters Reconnaissance Search and Rescue Special Research Cargo Trainers Liaison Helicopters Utility a/	1,977 1,216 3,861 789 118 5 2,822 4,009 - 423 357	1,674 1,100 3,718 655 91 3 2,510 3,159 418 352	1,377 1,015 2,947 536 68 - 2,223 2,931 384 336	1,322 997 2,324 487 61 - 1,291 616 - 229 64	3 489 26 1 - 42 1,581 54	143 469	112	5 3 17 9 6 - 552 200 - 72 263	47 15 117 14 - 83 65 - 29	297 85 771 119 23 3 287 228	296 71 714 116 22 2 260 180	1 14 57 3 1 27 48	303 116 143 134 27 2 312 850

a/ Includes aircraft previously designated as Liaison aircraft; redesignated in accordance with AFR 66-11





## TABLE 38 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963

(IRAN - Inspection and Repair As Necessary)

· · · · · · · · ·			·				ACTIVE			<del></del>			
	•				4-	Operatin	g			1	Non-Operatin	3	
TYPE; MODEL; AND SELECTED SERIES	TOTAL AIR- CRAFT	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- 1stra- tive	Special Activity and Util ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation, and IRAN	Other	TOTAL IN- ACTIVE
TOTAL	15,577	13,680	11,817	7,391	<u>2,201</u>	<u>612</u>	116	1,127	<u>370</u>	1,863	<u>1,678</u>	<u>185</u>	1,897
BOMBER - TOTAL	1,977	1,674	1,377	1,322	<u>3</u>	-	-	5	<u>47</u>	<u>297</u>	<u> 296</u>	<u>1</u>	<u>303</u>
B-26	37 1 957 709 112 94 65 2	29 1 712 708 111 94 17 2	24 1 627 529 104 73 17 2	21 619 515 84 67 14 2	2		-	5 - 3	1 1 7 14 15 6 3	5 - 85 179 7 21 - - 85	5 - 85 178 7 21 - -	- - 1 - - - - 1	245 1 1 - 48 -
KB-50	114 500 602	105 393 602	94 391 530	94 387 516	-	- - -	- - -	3 -	- 1 14	11 2 72	11 2 58	114	9 107
FIGHTER - TOTAL  F-84F F-84G F-86D/L F-86F/H F-89 F-100 F-101A/C F/TF-101B/F F/TF-102A	3,861 298 1 121 59 55 1,134 76 371 687	283 - 20 50 47 1,133 75 370 685	2,947 268 1 10 939 63 275 539	2,324 201 - 1 10 684 60 . 254 444	489 66 - 23 216 - 8 81		-	17 - - - - 1 3	117 1 - 7 7 - 39 2 10 14	771 15 19 19 37 194 12 95 146	714 15 9 18 37 191 12 95 145	57 10 1 3	143 15 101 99 8 1

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 38 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

		<del></del>	<u> </u>			<u></u> -	ACTIVE	<del></del>				-	Γ
·		,				Operating	5			N	on-Operating	5	1
TYPE, MODEL, AND SELECTED SERIES	TOTAL AIR- CRAFT	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation, and IRAN	Other	TOTAL IN- ACTIVE
FIGHTER (Continued)		1				,					·		
F-104A/B	77 84 561 310 24 3	73 84 561 310 24 3	67 73 425 242 12 2	48 . 50 . 341 230 -	15 70 - 10	-	-	10 - - 3 -	98 14 92 2	6 11 136 68 12 1	- 111 66 - 6	2 25 2 12 12	14 - - -
RECONNAISSANCE - TOTAL .	<u>789</u>	<u>655</u>	<u>536</u>	487	<u>26</u>	<b>-</b> ·	-	<u>9</u>	<u>14</u>	119	116	<u>3</u>	134
RB-26 RB-45 EB-47 RB-47 WB-47 RB-50 WB-50 RB-57 YRB-58 RB-66 WB-66 RF-84F RF-101A/C RF-104G RT-33A RC-45 EC-47 RC-54 EC-121 RC-121 RC-130	1 115 134 3 16 38 51 4 122 13 4 154 1 1 8 24 2 1 21 59 16	1 115 38 36 31 50 4 121 13 4 152 1 2 2 1 59 16	1 97 34 31 29 37 112 109 1 14 15 14	97 31 3 14 29 27 94 11 103	1 2 17 6			7	3 2 1 1	18 4 2 2 13 9 1 3 43 1 - 7 14 2	18 4 2 2 13 9 1 3 4 1 1 6 14 2	2	96

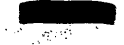




TABLE 38 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

								ACTIVE						
							Operating					Non-Operation	<b>ਮ</b> ਲ	
•	TYPE, MODEL, AND SELECTED SERIES	TOTAL AIR- CRAFT	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation, and IRAN	Other	TOTAL IN- ACTIVE
	SEARCH AND RESCUE - TOTAL	118	<u>91</u>	<u>68</u>	<u>61</u>	<u>1</u>	-	-	<u>6</u>	-	23	22	<u>1</u>	27
	HC-47	· 33 36 1 48	9 36 1 45	6 28 34	28 28 28	1 - - -	- - - -	- - -	- - 6	- - -	3 8 1 11	3 8 - 11	- 1 -	3 - 514
	SPECIAL RESEARCH - TOTAL X-13	5 <u>2</u> 3	3 <u>2</u> 1	:	-	-	• • •	• •	• • • • • • • • • • • • • • • • • • • •	• • •	3 <u>1</u> 2 1	2 2 -	<u>1</u> 1	2 2
	CARGO - TOTAL  C-45  C-46  C-47  VC-47  C-54  VC-54  C-97  C-117  VC-117  C-118  VC-118  C-119  C-121  VC-121  C-123  C-124  C-130  C-131  VC-131  C-131  C-133  C-135	2,822 5 119 470 228 235 22 125 184 129 46 101 46 44	2,510 15 388 183 225 34 19 24 125 131 8 199 495 101 46 44	2,223 15 334 167 200 24 32 16 2 120 4 131 42 1 191 350 333 91 2 24 41	1,291 14 23 .17 50 2 17 103 2 130 36 1 180 350 253 31 1 24 41	4 <u>2</u> 1 48 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	143 103 28 1	112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	552 199 119 88 3 12 12 7 1	83 - 1 - 7 - 2 1 3 - 32 33 	287 54 16 9 1 2 3 · 4 1 · 6 · 8 4 7 1 0 2 2 3	260 50 15 19 12 3 - 4 1 - 6 - 18 18 18 19 22 22 3	27	312 5 104 82 45 16 1 1 53 -





TABLE 38 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

						_	ACTIVE	<del></del>	<del> </del>				-
						Operating				1	Non-Operatin	g	-
TYPE, MODEL, AND SELECTED SERIES	TOTAL AIR- CRAFT	Total	Total	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	Other	TOTAL IN- ACTIVE
VC-137	4 8 6 4 91	61 8 8 7	36 5 4 85	365 · a	1111	- - - 7	5	- 1 71	- - - -	1 2 1	1 - 1 - 6	2	
TRAINER - TOTAL T-28 T-29 T-33 T-34 T-37 T-38 T-39 TB-26 TB-47 TB-50 TB-57 TB-58 TC-45 TC-45 TC-47 TC-54 TC-121	4,008 250 232 2,100 291 633 291 291 291 168 5	3,158 98 232 1,785 9 560 128 3 1 29 4 158 5	2,930 84 204 1,659 560 265 101 3 1 - 27 3 - 15 8	615 26 3 548 3 - 26 -	1,581 546 549 136 549 252 20 3	469 27 34		200 28 85 1 6 79 -	65 4 10 35 1 5 7 2 - 1	228 14 28 126 4 25 27 - 2 1	180 11 28 108 - 17 12 - 2 1	48 3 18 4 8 15	850 152 - 315 281 73 1 - 20 2 1 - -
HELICOPTER - TOTAL	423 6 74 4	418 6 72 4	384 1 71 2	229 - 7 -	5½ 16	 - -	- - -	72 1 38 -	29 10 2	3 <sup>4</sup> 5 1 2	<u>3</u> 1 -	31 5 2	<u>5</u> 2



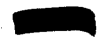


TABLE 38 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

· "							ACTIVE						
:						Operatin	g			N	Ion-Operating	5	
TYPE, MODEL, AND SELECTED SERIES	TOTAL AIR- CRAFT	Total	Total.	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Support	Total	Mainte- nance, Modifi- cation and IRAN	Other	TOTAL IN- ACTIVE
HELICOPTER (Continued)		<u>-</u>										•	
HH-19 HH-21 HH-43 UH-1 UH-13 UH-19 XH-33 XH-40 YAO-1	106 12 150 8 4 56 1	10 <sup>1</sup> 4 12 150 8 <sup>1</sup> 4 56	102 12 127 8 4 55 -	64 2 113 - 43 -	25   8         5	111111111111		1392 271 - +	1 4 8 2 - 1	23	1	222	2
UTILITY - TOTAL	<u>357</u>	<u>352</u>	<u>336</u>	<u>64</u>	<u>5</u>	-	<u>†</u>	<u> 263</u> .	-	<u>16</u>	14	2	<u>5</u>
U-3	185 1 <sup>1</sup> 130 27 1	185 14 125 27 1	184 13 113 26	- 3 42 19	2 1 2 -		3 - 1 -	179 10 69 5	- - - -	1 12 1	1 1 11 -	- 1 1	5

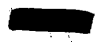




TABLE 39 - FUNCTIONAL DISTRIBUTION OF USAF MISSILES BY TYPE, MODEL, AND SERIES, WORLD-WIDE, AT END OF QUARTER - FY 1963

(IRAN - Inspection and Repair As Necessary)

			ı <del>-</del>			ACTIV	Æ				
					Operatir	g		N	on-Operati	ng	
TYPE, MODEL, AND SERIES	TOTAL MIS- SILES	Total	Total	Tact1- cal and Combat Sup- port	Train- ing	Test and Test Sup- port	Special Activity	Total	Mainte- nance, Modifi- cation and IRAN	Other	TOTAL INAC- TIVE
					30	SEPTEME	BER 1962				
TOTAL	2,183	1,991	1,773	1,590	<u>40</u>	<u>142</u>	· <u>1</u>	218	73	<u>145</u>	<u>192</u>
## STRATEGIC - TOTAL    M-65D (Atlas)   M-65E (Atlas)   M-65F (Atlas)   M-68 (Titan)   M-72 (Quail)   M-72 (Quail)   M-75 (Thor)   M-77 (Hound Dog)   M-77A (Hound Dog)   M-78 (Jupiter)   M-80 (Minuteman)   M-81 (Agena-Discoverer)	1,375 51 43 92 80 6 505 35 225 291 18 11	1,321 50 43 91 71 6 474 34 225 291 18 11	1,172 40 36 82 63 1 6 437 23 201 264 1 15	1,053 32 31 37 54 6 433 199 261	1	116 8 5 43 9 1 22 2 3 1 15 3		149 10 7 9 8 5 - 37 11 24 27 - 3 8	66 3 7 3 5 - 26 1 21	83 7 6 3 5 11 10 3 27	54 1 9 31
TACTICAL - TOTAL	296 62 16 151 67	200 18 13 117 52	168 18 10 100 40	126 18 10 79 19	<u>37</u> 21 16	4004	<u>1</u> - - 1	32 3 17 12	5 - 5	3 12 12	96 44 3 34 15
AIR DEFENSE - TOTAL M-99A (Bomarc)	463 216 247	436 216 220	420 214 206	410 210 200	- - -	10 4 6	- -	16 2 14	1 1	15 1 14	<u>थ</u> य
TEST - TOTAL	49 1 4 16 1 4 11 12	34 1 2 16 1 4 9	13 1 1 1 1 5	1		12 1 1 1 5		21 1 . 12 . 4	1	20 12 14 4	15 2 - - 2 2 11
					31	DECEMBE	R 1962				
TOTAL	<u>2,302</u>	2,136	1,883	1,718	<u>37</u>	127	1	<u>253</u>	<u>29</u>	15 <sup>4</sup>	<u>166</u>
STRATEGIC - TOTAL	1,466 52 40 92	1,438 51 40 90	1,264 40 34 82	1,163 33 32 55	- - - -	101 7 2 27	- - - -	174 11 6 8	<u>91</u> 3 6 4	83 8 - 4	28 1 - 2



TABLE 39 - FUNCTIONAL DISTRIBUTION OF USAF MISSILES BY TYPE, MODEL, AND SERIES, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

	1					ACTIV	E				
				01	perating			Nor	n-Operating	3 :	
TYPE, MODEL, AND SERIES	TOTAL MIS- SILES	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Test and Test Sup- port	Special Activity	Total	Mainte- nance, Modifi- cation and IRAN	Other	TOTAL INAC- TIVE
				3	l decemb	ER 1962	(Continue	d)			
### STRATEGIC (Continued)    M-68 (Titan)	81 12 6 501 16 224 363 12 59	71 12 6 500 13 224 363 1 59 8	63 5 6 433 7 213 324 1 54 2	54 - 6 431 - 212 319 - 21		9 5 -2 7 1 5 1 33 2		8 7 67 6 11 39	3 - - - - - - 8 1 - - - - - - - - - -	57 - 25 38 - 56	10 - 1 3 - 11
TACTICAL       TOTAL         M-61C       (Matador)         M-76       (Mace)         M-76A       (Mace)         M-76B       (Mace)	295 60 16 152 67	200 15 15 118 52	183 15 15 108 45	141 15 15 87 24	37 - 21 16	- - - -	- <u>1</u> - - 1	17 - 10 7	<u>5</u> - 5	12 - 5 7	95 45 1 34 15
AIR DEFENSE - TOTAL	488 216 272	460 215 245	423 213 210	413 209 204	- -	10 4 6	-	37 2 35	2 2 -	35 35	28 1 27
TEST - TOTAL	53 1 4 18 1 4 13 12	38 1 2 18 1 4 11	13 1 6 1 3	1		12 1 6 1 3	-	25 1 12 4 8	1 1 - -	24 12 - 4 8	15 2 - - 2 11
-					3	1 MARCH	1963				
TOTAL	2,426	2,273	1,994	1,814	<u>35</u>	<u>144</u>	<u>1</u>	279	124	155	<u>153</u>
M-65D (Atlas) M-65E (Atlas) M-65F (Atlas) M-68F (Atlas) M-68 (Titan) M-72 (Quail) M-72A (Quail) M-75 (Thor) M-77 (Hound Dog)	1,602 61 45 97 82 28 6 344 153 17 220	1,569 60 45 96 67 28 6 344 153 13	1,368 43 34 83 59 16 6 294 121 9	1,259 35 31 57 51 1 6 292 121		109 8 3 26 8 15 - 2		201 17 11 13 8 12 - 50 32 4	116 3 6 6 5 - 48 32 1 8	85 14 5 7 3 12 2	33 1 1 15 -





TABLE 39 - FUNCTIONAL DISTRIBUTION OF USAF MISSILES BY TYPE, MODEL, AND SERIES, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

	<del></del>									_	
	! 			<del>.</del>	Operatin	ACTIV	<u></u>	No	n-Operatin	ar	
TYPE, MODEL, AND SERIES	TOTAL MIS- SILES	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Test and Test Sup- port	Special Activity	Total	Mainte- nance, Modifi- cation and IRAN	Other	TOTAL INAC- TIVE
					31. MARC	н 1963	(Continued	)			
STRATEGIC (Continued)  M-77A (Hound Dog)  M-78 (Jupiter)  M-80 (Minuteman)  M-81 (Agena-Discoverer) .	409 12 122 6	409 1 121 6	382 1 107 3	375 - 81	-	7 1 26 3	- - -	27 - 14 3	- - 7 -	27 - 7 3	11 1
TACTICAL - TOTAL  M-61C (Matador)	282 59 10 143 70	202 15 9 124 54	185 15 9 109 52	145 15 9 89 32	35 - 20 15	<u>+</u> - - 4	1 1	17 - 15 2	- - - + -	13 - 11 2	80 44 1 19 16
AIR DEFENSE - TOTAL	485 216 269	458 216 242	422 212 210	409 207 202	-	13 5 8	- - -	36 4 32	3 3 -	33 1 32	2 <u>7</u> 27
TEST - TOTAL  XM-65E (Atlas)  XM-68 (Titan)  XM-68B (Titan)  XM-75 (Thor)  XM-80 (Minuteman)  XM-81 (Agena-Discoverer)  X-7A (Air Defense)	57 1 3 18 1 2 20 12	44 1 3 18 1 2 18	19 1 2 8 1 - 6	1	-	18 1 1 8 1 - 6	-	25 1 10 2 12	<u>1</u> 1 - -	24 10 2 12	13 - - - - 2 11
					3	O JUNE	1963				
TOTAL	<u>2,497</u>	<u>2,353</u>	2,003	1,827	<u>35</u>	140	<u>1</u>	<u>350</u>	185	<u>165</u>	144
STRATEGIC - TOTAL	1,702	<u>1,656</u>	1,380	<u>1,266</u>	<u>1</u>	<u>113</u>	-	<u>276</u>	<u>179</u>	<u>97</u>	<u>46</u>
M-65D (Atlas) M-65E (Atlas) M-65F (Atlas) M-68 (Titan) M-68B (Titan) M-72 (Quail) M-72A (Quail) M-72B (Quail) M-75 (Thor) M-77 (Hound Dog) M-77A (Hound Dog) M-78 (Jupiter) M-80 (Minuteman) M-80A (Minuteman) M-81 (Agena-Discoverer)	53 44 84 40 201 297 219 219 405 7 217 217	53 4 93 6 4 0 201 297 186 205 1 209 1 5	39 32 82 60 31 158 189 8 208 382 1 185	33 32 71 52 8 2 156 189 208 376	1	6 10 8 23 2 8 6 1 46	-	14 12 11 7 13 - 43 108 10 8 23 - 24 1	2 7 5 41 108 1 6	12 56 31 12 2 9 23 21 21	1177





TABLE 39 - FUNCTIONAL DISTRIBUTION OF USAF MISSILES BY TYPE, MODEL, AND SERIES, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

·						ACTIV	E				
				(	perating			No	n-Operatin	g	
TYPE, MODEL, AND SERIES	TOTAL MIS- SILES	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Test and Test Sup- port	Special Activity	Total	Mainte- nance, Modifi- cation and IRAN	Other	TOTAL INAC- TIVE
				. "	30 JUN	E 1963	(Continued	)			
TACTICAL - TOTAL	<u>255</u> .	<u> 197</u>	188	<u>150</u>	<u>34</u>	<u>3</u>	1	9.	<u> 4</u>	<u>5</u>	<u>58</u>
M-61C (Matador)	34 10 142 69	10 9 125 53	10 9 117 52	10 9 98 33	- 19 15	- - 3	- - 1	- 8 1	- - -	- 4 1	24 1 17 16
AIR DEFENSE - TOTAL	<u>485</u>	<u>458</u>	<u>423</u>	<u>410</u>	-	<u>13</u>	-	<u>35</u>	2	<u>33</u>	<u>27</u>
M-99A (Bomarc) M-99B (Bomarc)	216 269	216 242	213 210	208 202	- -	5 8	-	3 32	2 -	1 32	- 27
TEST - TOTAL	<u>55</u>	<u>42</u>	12	1	-	11	-	<u>30</u>	-	<u>30</u>	<u>13</u>
XM-65E (Atlas)	1 11 1 5 23 1	1 11 11 5 21 1	1 1 3 1 4 - 1	1	-	1 -3 1 1 4 -	-	8 - 4 17 1	-	8 4 17 1	2 - 11





TABLE 40 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT AT END OF QUARTER, AND HOURS FLOWN DURING QUARTER, BY COMMAND, WORLD-WIDE - FY 1963

(IRAN - Inspection and Repair As Necessary)

								ACTIV	E					1	٠
-		Ϊ ΄	,				Operation	ıg			1/2	on-Operati	ng .	*	
COMMAND	TOTAL FLYING HOURS	TOTAL AIR- CRAFT	Total	Total	Tacti- cal. and Combat Sup- port	Train- ing	Opera- tional Sup- port	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Sup- port	Total	Mainte- nance, Modifi- cation, and IRAN	Other	TOTAL IN- ACTIVE	
							30 SEPTE	MBER 196	2					I	
TOTAL	1,533,907	15,642	14,074	12,732	7,867	2,315	891	118	1,169	<u>372</u>	1,342	. <u>1,189</u>	<u>153</u>	1,568	1
Air Defense Command Air Force Communications Service Air Force Logistics Command Air Force Systems Command Air Training Command Air University Alaskan Air Command Caribbean Air Command Continental Air Command Headquarters Command, USAF Military Air Transport Service Pacific Air Forces Strategic Air Command Tactical Air Command USAF Academy US Air Forces in Europe USAF Security Service	176,916 8,625 49,857 46,358 227,150 13,463 12,279 3,966 3,807 27,422 234,822 63,524 397,132 148,876	1,790 56 1,851 710 1,875 132 112 37 59 228 1,117 768 3,370 2,068 1,455 11	1,737 56 711 629 1,768 123 107 36 53 218 1,102 759 3,282 2,035 1 1,447 10	1,527 14 357 510 1,752 121 106 32 52 211 1,038 692 3,159 1,850 1	1,239 13 73 3 - 75 17 - 953 532 2,693 1,276	133 - 199 3 1,576 - - 1 - 70 492 1 20	108 62 116 105 12 86 31 64 160 25	10 5 4 2 3 2 21 9 13 19 7	138 126 89 53 14 28 29 15 86 45 83 217 50 -	21, 351	210 42 354 119 16 2 1 7 64 67 123 185 146 1	207 42 350 38 11 2 1 6 64 56 123 177 106	3 4 81 5 - 1 1 8 40	53 1,140 81 107 9 5 1 6 10 15 9 88 33 2 8	
			<u></u>			·	31 DECE	MBER 1962	2		·				
TOTAL	1,427,325	<u>15,697</u>	14,100	12,653	7,904	2,310	808	115	1,155	364	<del>1447</del> ر	1,274	<u>173</u>	1,597	
Air Defense Command	168,946 7,124 48,576	1,765 46 1,855	1,711 46 667	1,494 44 373	1,219 44 82	131 19	· 6	10	128	- 24	217 2 294	215 2 285	2 - 9	54 - 1,188	





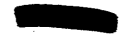


TABLE 40 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT AT END OF QUARTER AND HOURS FLOWN DURING QUARTER, BY COMMAND, WORLD-WIDE - FY 1963 (CONTINUED)

		!						ACTIV						
							Operat	ing			Noi	n-Operatin	3	1
COMMAND .	TOTAL FLYING HOURS	TOTAL AIR- CRAFT	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Opera- tional Sup- port	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Sup- port	Total	Mainte- nance, Modifi- cation, and IRAN	Other	TOTAL IN- ACTIVE
					<u></u>	31 DEC	EMBER 19	62 (Cont	inued)					
Air Force Systems Command Air Training Command Air University Alaskan Air Command Caribbean Air Command Continental Air Command Headquarters Command, USAF Military Air Transport Service Pacific Air Forces Strategic Air Command Tactical Air Command USAF Academy U S Air Forces in Europe USAF Security Service	41,137 202,807 13,578 11,001 3,513 3,166 28,554 237,643 64,776 338,622 155,295	718 1,833 123 110 37 139 219 1,103 819 3,364 2,084 3 1,468	648 1,730 114 106 35 134 211 1,089 807 3,279 2,053 1 1,459	485 1,699 109 106 33 134 206 1,001 733 3,107 1,827 1,292	74 1 109 18 921 2,686 1,207	1,540 - - 1 - 55 540 1 20	52 98 93 - 12 81 30 57 142 18	5 4 2 3 3 20 8 12 16 6 -	86 54 14 29 13 85 42 85 208 56 183 8	339	163 31 5 - 2 - 58 88 74 172 226 - 167	4965 - 2 - 58864 171 223 - 138 1	114 5 - - 10 1 3 29	70 103 9 4 2 5 8 14 12 85 31 2
							31 MAF	сн 1963						
TOTAL	1,455,439	15,611	13,765	12,060	7,522	2,242	<u>685</u>	114	<u>1,131</u>	<u>366</u>	1,705	1,569	<u>136</u>	1,846
Air Defense Command	169,845 4,318 50,604 40,643 203,699 13,527 11,603 3,907 3,171 27,814 231,128	1,746 35 2,134 682 1,793 100 109 36 153 215 1,116	1,695 35 662 621 1,693 95 105 35 147 205 1,103	1,467 339 484 1,636 92 105 34 143 195 996	1 7 <sup>4</sup> - 119 17	119 - 17 1 1,489 - - -	88 52 88 75 11 69 29	11 5 4 2 3 2 19 8	120 - 135 89 53 14 28 32 13 89 41	2 24 337 - - - 1	228 1 323 137 57 3 - 1 4 10	228 1 317 43 57 3 - 1 4 10	94	51 1,472 61 100 5 4 1 16 10





TABLE 40 - FUNCTIONAL DISTRIBUTION OF USAF AIRCRAFT AT END OF QUARTER AND HOURS FLOWN DURING QUARTER, BY COMMAND, WORLD-WIDE - FY 1963 (CONTINUED)

		,		•			_	ACTIV	Æ					
							Operati	ing			N	on-Operati		
COMMAND .	TOTAL FLYING HOURS	TOTAL AIR- CRAFT	Total	Total	Tacti- cal and Combat Sup- port	Train- ing	Opera- tional Sup- port	Admin- istra- tive	Special Activity and Util- ity Trans- port	Test and Test Sup- port		Mainte- nance, Modifi- cation and IRAN	Other	TOTAL IN- ACTIVE
						31 N	IARCH 196	53 (Cont	inued)					
Pacific Air Forces	64,894 371,743 150,672 106,272 1,599	828 3,167 2,038 3 1,447	821 3,092 2,010 1 1,437	719 2,878 1,753 1 1,177	578 2,478 1,140 886	537 1 16	46 119 13 - 91	14 14 7 - 13 1	81 205 56 - 169 6	2	1.02 214 257 - 260 1	94 214 255 - 234	8 2 26	7 75 28 2 10 i
							30 JUNE	1963						.:
TOTAL	1,515,072	<u>15,577</u>	13,680	11,817	7,391	2,201	<u>612</u>	<u>116</u>	1,127	<u>370</u>	1,863	1,678	<u>185</u>	1,897
Air Defense Command  Air Force Communications Service  Air Force Logistics Command  Air Force Systems Command  Air Training Command  Air University  Alaskan Air Command  Caribbean Air Command  Continental Air Command  Headquarters Command, USAF  Military Air Transport Service  Pacific Air Forces  Strategic Air Command  Tactical Air Command  USAF Academy  U S Air Forces in Europe  USAF Security Service	170,799 2,667 54,569 43,383 219,968 12,213 11,792 4,033 3,536 31,229 247,683 67,979 350,388 170,266	1,741 2,42 2,232 702 1,764 86 103 40 190 209 1,123 807 3,087 2,031 2 1,428 8	1,691 24 700 655 1,673 82 99 39 185 201 1,111 800 3,008 2,003	1,437 23 282 483 1,648 81 182 196 881 2,753 1,764 1,146	1,173 23 14 - 72 1 160 14 923 540 2,409 1,165	129 8 1,509 	5 - 91 44 806 66 - 9 67 57 43 115 9 - 58	11 - 12 - 5 - 4 2 3 3 3 - 23 - 8 14 12 7 - 11 1	117 135 90 53 13 24 34 13 91 41 84 204 58	22 343	254 1418 172 25 1 3 3 114 119 255 239 256	-	3 9 129 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1,532 47 91 4 1 5 8 12 7 79 28 26 1





TABLE 41 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963

<del></del>	AV-				<del>.</del>		AGE IN	MONTHS				<u>-</u>
AIRCRAFT BY TYPE AND MODEL	ERAGE AGE IN MONTHS	TOTAL AIR- CRAFT	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 thru 108	109 and Older
TOTAL	90.9	15,581	<u>735</u>	<u>703</u>	<u>628</u>	<u>968</u>	1,243	1,699	1, <i>6</i> 47	1,498	1,749	4,711
BOMBER - TOTAL	82.9	1,979	<u>31</u>	<u>99</u>	<u>84</u>	112	<u>136</u>	<u>191</u>	<u> 263</u>	<u>321</u>	<u>406</u>	<u>336</u>
B-26		37 1 958 710 112 94 65	14 15 2	67 32	57 27	. 103	127 9 -	181 2 8	96 114 22	224 33 39 25	340 14 51	37 1 298 - -
TANKER - TOTAL	<u>78.1</u>	<u>1,217</u>	92	<u>56</u>	<u>76</u>	106	<u>174</u>	<u>86</u>	<u>28</u>	<u>119</u>	<u>161</u>	<u>319</u>
кс-97 кс-135 кв-50		, , , 501 602 114	92 -	56 -	76 -	106	174 -	86 -	16 12 -	119	161 - -	11 <sup>‡</sup>
FIGHTER - TOTAL	63.4	<u>3,862</u>	<u>237</u>	162	232	<u>450</u>	<u>394</u>	<u>851</u>	<u>786</u>	272	246	<u>232</u> -
F-4B/C F-5A F-84F F-84G F-86D F-86F F-86H F-86H F-86L F-89 F-100A F-100C F-100F F-101B TF-101B TF-101B TF-101F TF-101F TF-101F TF-102A TF-104A F-104A F-104B F-104C F-104B F-104C F-104B F-104C F-104B F-104C F-105B F-105B F-105B F-105B F-105B F-105B F-105B F-105B F-106A F-106B		24 38 122 355 2 67 550 86 5 8 5 4 2 26 5 2 1 2 2 3 5 2 6 5 2 1 2 2 6 5 2 1 2 6 5 2 1 2 6 5	24	162	22 - 4	187 	53 37 94 19 52 7 51 15 21	203 163 29 3 5 85 60 40 5	486 105 218 3	35 23 165 6 33 33 3	1733	90 1 82 37 1 18 3





TABLE 41 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

	AV-						AGE IN	MONTHS				
AIRCRAFT BY TYPE AND MODEL	ERAGE AGE IN MONTHS	TOTAL AIR- CRAFT	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96.	97 thru 108	109 and Older
RB-26	95.4	891 144 337388654 238 24 194 76 4 4 30 1 1 2 1 1 2 2 3 3 2 3 1 5 1 4 2 3 1 1 1 2 3 1 1 1 1 2 3 1 1 1 1 1 1 1	40	9		38:11:11:11:11:11:11:13:11:13:11:1	78	到	136 	149 33 2 1 26 8 - 1 3 32 - 1 26 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 <sup>4</sup> - 3 7 - 5 3 - 14 - 1 - 24 4 - 2 2 - 1	185 1 157 158 1614 824 24 1
SEARCH AND RESCUE	183.4	118 33 36 1 48	<u>1</u> - 1	- - - -	- - - -	- - - -	-	- - - -	- - - -	- - - -	- - - -	117 33 36 - 48
SPECIAL RESEARCH - TOTAL	<u>36.9</u>	5 2 3	- - -	<u>1</u> - 1	<u>1</u> 1	<u>1</u>	<u>a</u>	- - -	- - -	-	-	- - -
CARGO - TOTAL	<u>143.5</u>	2,822 5 119 470 228 235 26 35 20 125 5 184 48	93	97	32	51	52	115	180 	163 	276 - - 1 - 46 38 28	1,763 5 119 470 228 235 26 34 22 2 50 2 144 10





TABLE 41 - AGE (IN MONTHS) DISTRIBUTION OF USAF AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

	AV-	TOTAL			<del></del>	<del></del>	AGE IN	MONTHS	<del>_</del>			
AIRCRAFT BY TYPE AND MODEL	ERAGE AGE IN MONTHS	TOTAL AIR- CRAFT	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 thru 108	109 and Older
CARGO (Continued)  VC-121  C-123  C-124  C-130  C-131  VC-131  C-133  C-135  VC-137  C-140  VC-140  CT-29  VT-29		193461 23461 1444 1644 1644 1644 1644 1644 1644	79 3 18 2	52 - - - - - - - - - - - - - - - - - - -	24 1 8 1 1 1 1 1 1 1	4 9	3 32 11 3	35 69 1 10	84 12 8 16 1 1 1 1 1	80 25 18 - 2	1 • 7 66 1 65 20	328 -9 -4 
TRAINER - TOTAL  TB-26  TB-47  TB-50  TB-57  TB-58  TC-45  TC-46  TC-47  TC-54  TC-121  T-28  T-29  T-33  DT-33  DT-33  T-34  T-37  T-38  T-39	87.2	4,008 23 3 1 29 4 1 6 8 5 250 20 86 14 290 633 291 128	209 - - - - - - - - - - - - - - - - - - -	239 - - - - 16 - - - 127 55	121 - - - - - - - - - - - - - - - - - -	208	342 	276	234 	404 2 92 262 1166	469 	1,506 23 3 1 4 1 6 8 4 130 1,057 1 34
HELICOPTER - TOTAL - HU-1	71.6	424 86 4 107 56 12 74 150 4	61 56 47 3	22/2 2	49	37. - - - - - - - - - - - - - - - - - - -	51 2 1	<u>9</u> 8 - 1	5221	56 	23 12 19	126 - - - - - - - - - - - - - - - - - - -
UTILITY - TOTAL	<u>80.6</u>	357 185 14 130 27	10 - - 9 1	18 - 18	33 33 - - -		60 60 - - - -	77 77 - - -	15 15 - - - -	14 - - -	<u>3</u> - 3 	127





TABLE 42 - AGE (IN MONTHS) DISTRIBUTION OF USAF MISSILES, WORLD-WIDE - 30 JUN 1963

	AV-					-	AGE IN	MONTHS		<del>, ,</del> .		<del></del>
TYPE AND MODEL	ERAGE AGE IN MONTHS	TOTAL MIS- SILES	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 thru 108	109 and Older
TOTAL	22.4	2,499	<u>597</u>	<u>903</u>	625	<u>216</u>	<u>114</u>	<u> 4</u>	<u>39</u>	<u>1</u>	-	-
XRS-1 TM-61C SM-65C SM-65E SM-65E SM-65F SM-66B XSM-68 XSM-68 GAM-72A GAM-72A GAM-72B SM-75 XSM-75 TM-76 TM-76A TM-76A TM-76B YTM-76B GAM-77 GAM-77A SM-78 SM-80 XSM-80 XSM-80 XSM-80 XSM-81 XRM-81 IM-99A IM-99B X-7A		1354188151205810416595775153682	1 25 7 24 11 45 10 19 216 51 49 19	26 68 55 193 193 210 210 218	1131 28 1 244 1 10 29 174 1 29 32 1	15	10 85 3 6	1	34			

TABLE 43 - AGE (IN MONTHS) DISTRIBUTION OF USAF DRONES, WORLD-WIDE - 30 JUN 1963

						AGE IN	MONTHS					
TYPE AND MODEL		TOTAL DRONES	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 , thru 84	85 thru 96	97 thru 108	109 and Older
TOTAL	30.3	241	<u>93</u>	<u>51</u>	<u>53</u>	11	-	<u>3</u>	13	<u>3</u>	2	12
QB-47E		14 12 17 208	- - 93	- - 51	- - 53	11	, , ,	3	13	2 - 1 -	2 - -	12 - -

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200,10

-...



TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963

	PROCURI	EMENT PROGRAM	momat area	THENDOM	
TYPE, MODEL, AND SERIES	Total Accepted To Date a/	Date of First and Last Acceptance b/	TOTAL NET LOSSES TO DATE	INVENTORY 30 JUNE 1963 <u>d</u> /	
<u>TOTAL</u>				17,952	
B-26B/C RB-26C TB-26B TB-26C VB-26B	2,246 Converted B-26C Converted B-26B Converted B-26C Converted B-26C	Sep 1943 through Mar 1946	2,020 29 92 39 2	37 1 21 3 2	
B-29	2,537 Converted B-29 Converted B-29 Converted B-29 Converted B-29	Sep 1943 through Oct 1945	2,243 61 2 17 214	- - - -	
B-45C	Converted 1 RB-45C	May 1949 through Apr 1950	10	1	
E-47B YRB-47B TB-47B WB-47B	397 Converted B-47B Converted B-47B Converted B-47B	Apr 1951 through Jul 1953	336 1 28	29 - 3 -	
B-47E EB-47E WB-47E EB-47L	1,341 Converted B-47E Converted B-47E Converted B-47E	Feb 1953 through Feb 1957	297	929 94 3 18	
B-50D	222 Converted B-50D and TB-50H	Jan 1944 through Dec 1950	19 9	93	
TB-50D	Converted B-50D and TB-50H Converted B-50D Converted B-50D Converted B-50B		3 6 32 12	1 38 -	
RB-50F	Converted B-50B		· -	16	
.B-52A	3	Jun 1954 through Sep 1954	2	1	
в-52в	8 Converted 44 as RB-52B	Aug 1954 through Aug 1956	9	43	
B-52C	35	Feb 1956 through Dec 1956	3	32	
B-52D	170	Jun 1956 through Nov 1958	13 .	157	
B-52E	100	Oct 1956 through Jun 1958	1	99	
B-52F	89	Jun 1958 through Feb 1959	2	87	
B-52G	193	Oct 1958 through Feb 1961	4	189	
в-52н	102	Mar 1961 through Oct 1962.		.102	

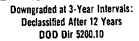




TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

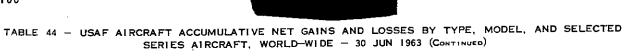
	PROCURI	EMENT PROGRAM	MOMAT NOM	INVENTORY 30 JUNE 1963 <u>d</u> /	
TYPE, MODEL, AND SERIES	Total Accepted To Date a/	Date of First and Last Acceptance b/	TOTAL NET LOSSES TO DATE		
B-57A	8	Aug 1953 through Dec 1953	8	-	
B-57B	Converted B-57B Converted RB-57B	Jul 1954 through May 1956	76 1	87 25 13	
B-57C	38 Converted B-57C	Jan 1955 through May 1956	31	6 1	
B-57E	68 Converted B-57E Converted B-57E	May 1956 through Mar 1957	77	23 6 28	
B/RB-58A	116 Converted B-58	May 1957 through Oct 1962	14	98 4	
в-66в	72	Nov 1954 through Oct 1957	8	64	
в-660	Converted WB-66D		-	. 1	
S2F-1	Navy Production		-	-	
KC-97F	158	Mar 1952 through May 1953	58	100	
KC-97G	592 Converted KC-97G Converted KC-97G	May 1953 through Nov 1956	57	531 2 2	
KC-135A	<u>618</u>	Jan 1957 - In Production	<b>1</b> 6	602	
F-4B	23	Jun 1962 - In Production	-	23	
F-4C	1	May 1963 - In Production	-	1	
F-5A	MAP Production		-	3	
<u>F-80A/B/C</u>	<u>1,563</u>	Feb 1945 through Oct 1951	<b>-</b> ·	-	
F-84F	1,496	Nov 1952 through Feb 1957	1,157	360	
F-84G	1,260	Jul 1951 through Apr 1953	1,388	5	
F-86D	2,504 Converted F-86D	Mar 1951 through Sep 1955	1,503 765	82 154	
<u>F-86F</u>	<u>1,963</u>	Mar 1952 through Jun 1954	2,092	. 43	
F-86H	<sup>1</sup> 473	Sep 1953 through Oct 1955	321	152	
F-89D	682 Converted F-89D	Jun 1952 through Mar 1956	336 72	11 263	
г-89н	156	Sep 1955 through Oct 1956	155	1	
F-100A	203	Oct 1953 through Jul 1955	137	66	
F-100C	476	Oct 1954 through Jul 1956	187	289	





TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

	PROGRA	M PROCUREMENT	TOTAL NET	INVENTORY	
TYPE, MODEL, AND SERIES	Total Accepted To Date B	Date of First and Last Acceptance b/	LOSSES TO DATE	30 JUNE 1963 d/	
7-100D	1,307	Nov 1955 through Aug 1959	552	755	
r-100F	339	Mar 1957 through Sep 1959	113	226	
7-101A	77	Aug 1954 through Oct 1957	39	38	
F-101B	480 Converted F-101B Converted F-101B Converted F-101B	Mar 1957 through Amr 1961	. 109	306 56 5 4	
F-101C	47	Aug 1956 through May 1958	9	38	
?-102A YF-102C	<u>875</u> Converted F-102A	Jun 1955 through Sep 1958	150 2	723 -	
T-102A	111	Nov 1955 through Jul 1958	14	• 97	
'-104A	· 170	Feb 1956 through Dec 1958	103	67	
'-104B	26	Jan 1957 through Nov 1958	13	13	
-104C	77	Sep 1958 through Jun 1959	26	51	
-10 <sup>4</sup> D	• 21	Nov 1958 through Sep 1959	• 1	20	
-104G	MAP Production		-	9	
F-104G	MAP Production		· -	12	
-105B	78	Aug 1956 through Dec 1959	29	49	
-105p	538	Jul 1959 - In Production	27	511	
-105F	1	Jun 1963 - In Production	-	· 1	
-106A	275	Dec 1956 through Dec 1961	26	249	
T-106C	<b>2</b> . ·	Accepted on F-106A Contract	2	-	
-106в	63	Apr 1958 through Dec 1961	2	61	
-156F	Navy Production		4	-	
B-45C	· 33	Jul 1950 through Feb 1951	32	1	
RB-47E RB-47K R-47E R-47K	255 Converted RB-47E Converted RB-47E Converted RB-47K	Jul 1953 through Aug 1955	148	94 13 - -	
RB-47H	35 Converted RB-47H Converted RB-47H	Jul 1955 through Jun 1957	5	27 - 3	



	PROGRAM	PROCUREMENT	TOTAL NET	INVENTORY 30 JUNE 1963 d/	
TYPE, MODEL, AND SERIES	Total Accepted To Date a/	Date of First and Last Acceptance b/	LOSSES TO DATE		
RB-57A	67 Converted 1	Dec 1953 through Aug 1954	` 19	49	
RB-57D	B-57A 20	Nov 1955 through Mar 1957	2	18	
тв-66а	5	Jun 1954 through Dec 1954	5	-	
кв-66в	145	Dec 1954 through Oct 1957	42	102	
в-66с	36	0ct 1955 through Jun 1957	16	20	
тв-66д	36	May 1957 through Jan 1958	23	13	
r-84F	388 Converted RF-84F	Aug 1953 through Nov 1956	256	132	
RF-101A	35	Dec 1956 through Oct 1957	12	23	
RF-101A	2	May 1955 through Jun 1955	1	1	
F-101C	166	Sep 1956 through Mar 1959	36	130	
F-104G	MAP Production		-	17	
C-121C	10 Converted RC-121C	Nov 1953 through Oct 1954	, ft	1 5	
MC-121D	Converted RC-121D	Aug 1954 through Oct 1956	13	58 14 7	
C-130A	15 Converted 1 C-130A	Mar 1959 through Nov 1959	-	16	
SA-16A	300 Converted SA-16A Converted SA-16A Converted SA-16B	Jul 1949 through Feb 1954	179 3	33 - - 85	
C-130B	8 Converted SC-130B and Coast Guard Production	Dec 1959 through Mar 1961	10	ī	
7-13	Converted X-13	Jun 1959	- -	5	
7-15	3 Converted X-15	Feb 1960	- -	- 3	
C-1	Army Production		-	-	
:-45 <u>G</u>	372 Remanufactured C-45B/F, T-7C and T-11s	Oct 1951 through Jul 1953	333	-	





TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

	PROGRAI	M PROCUREMENT	TOTAL NET	INVENTORY 30 JUNE 1963 <u>a</u> /	
TYPE, MODEL, AND SERIES	Total Accepted To Date a/	Date of First and Last Acceptance b/	LOSSES TO DATE		
TC-45H	Converted TC=45G		35	4	
С-45н	432 Remanufactured C=45B/F	Jul 1953 through Mar 1955	407	5	
RC-45H	Converted C-45H		12	8	
C-46A	1,493	0ct 1942 through Jun 1945	1,449	<del>լվ</del> ։	
C-46D TC-246D	1,410 Converted C-46D	Aug 1944 through Jul 1945	1,333 1	75 1	
7-47	953	Jan 1942 through Apr 1943	951	2	
C/AC/VC-47A RC-47A	<u>5,131</u> Converted C/AC/ VC-47A	Feb 1943 through Jun 1944	4,792	1 294	
SC-47A	Converted C/AC/ VC-47A		10	•	
IC-47A	Converted SC-47A		-	23	
-117c	Converted C-47A		1	10	
C/VC-47B C/AC/EC/VC-47D	3,365 Converted C/VC- 478	Jun 1944 through Nov 1945	3,358 170	7 499	
RC-47D	Converted C-47D	,		1	
C-47D	Converted C/VC- 47D and SC-47A Converted SC-47D		• 1	10 -	
°C-47D	Converted C-47D Converted C-47A/D		-	32 1	
<del>-</del> 54		, , , , , , , , , , , , , , , , , , ,	-	2	
-54 <u>A</u>	252 Converted ZC-54A	Dec 1942 through Oct 1944	251	- 1	
SC-54D	380 Converted C-54D Converted SC-54D Converted C-54D	Jan 1945 through Sep 1945	237	110 36 8	
:-54E	125 Converted C-54E	Jan 1945 through Jun 1945	64	35 26	
/vc-54g	162	Jan 1945 through Jan 1946	74	88	
<u>C-97</u>	6 Converted YC-97 and Converted KC-97F	May 1947 through Aug 1947	1 2	3	



TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

	PROGRA	M PROCUREMENT	TOTAL NET	INVENTORY 30 JUNE 1963 <u>a</u> /	
TYPE, MODEL, AND SERIES	Total Accepted To Date <u>a</u> /	Date of First and Last Acceptance b/	LOSSES TO DATE		
C-97A	53 Converted 1	Feb 1948 through Dec 1950	8	39	
VC-97D	C-97A/B Converted C-97D			8 -	
c-97c	14	Feb. 1951 through May 1951	2	12	
C-97E	Converted KC-97E		-	1	
C-97G	Converted KC-97G		-	26	
C/VC-117A	Converted C-117A	May 1945 through Oct 1945	3	6 8	
VC-118	· -	Jul 1947	-	1	
C/VC-118A	101	Jul 1952 through Jan 1956	10	129	
C-119C	303 Converted 27 C-119B's	Mar 1950 through Feb 1953	53	<sup>277</sup>	
C-119F/G C-119J	<u>588</u> Converted 1 C-119G	Feb 1953 through Nov 1955	144	382 63	
C-121A	9	Dec 1948 through Mar 1949	· -	9	
C-121C	33	Jun 1955 through May 1956	-	314	
VC-121E	1	Sep 1954	-	1	
C-121G	Navy Production		2	30	
C-123B	284 Converted C-123B	Sep 1953 through Jul 1958	36	238 10	
үс-123н	. 1	May 1957	-	1	
C-124A	204	Apr 1950 through Dec 1952	55	149	
C-124C	243 and converted C-124A	Jan 1953 through Apr 1955		5#8 -	
<u>YC-130</u>	ç Çonverted 2 YC-130	Aug 1954 through Jan 1955	3	ī	
C-13OA	216 Converted C-130A	Feb 1955 through Jan 1959	34	5 180	
:-130B	136 and 6 converted C-130A and 4 MAP Production	Dec 1958 through Oct 1962	11	. 135	
C-130D	Converted C-130C		-	13	
C-130E	80	Jun 1961 - In Production	· -	80	





TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

•	PROGRAM	1 PROCUREMENT	TOTAL NET	INVENTORY	
TYPE, MODEL, AND SERIES	Total Accepted To Date a/	Date of First and Last Acceptance b/	LOSSES TO DATE	30 JUNE 1963 d/	
C/VC-131A	26 Converted T/VT-29	Mar 1954 through Dec 1954	-	30 4	
CT-29A	Converted AC-131A Converted AC-131A		-	. 38	
C-131B	36	Dec 1954 through Sep 1955	1	35	
C-131D	33	Aug 1954 through Jul 1956	1	32	
C-13lE	· 12	Jul 1956 through Oct 1956 and Dec 1957	14	8	
C-133A	35	Apr 1955 through Nov 1959	5	30	
C-133B	15 Converted 3 C-133A's	Dec 1959 through Apr 1961	2	16	
C-135A	15	Aug 1961 through Jun 1962	-	15	
C-135B	30	June 1962 through Aug 1962	1	29	
VC-137A VC-137B	3 Converted VC-137A	May 1959 through Jun 1959		2	
vc-137c	1	Oct 1962	- }	1	
C-140A	5	Aug 1962 through Dec 1962	1	4	
C-140B	14	Jan 1963 - In Production	. <b>.</b>	4	
VC-140B	6	Oct 1961 through Aug 1962		6	
rv-2	Navy Production		-	-	
T-28A	1,194 Converted T-28A	Jul 1949 through Nov 1950	960	23 <sup>1</sup> 4 21	
rb-28b	Navy Production			16	
T-29A VT-29A	48 Converted T-29B . and T-29A	Feb 1950 through Dec 1951	9	21 18	
г-29в	105	Dec 1951 through Aug 1953	58	47	
r-29c	119	Aug 1953 through Apr 1955	9	93	
VT-29C	Converted T-29C Converted AC-131C and AT-29C 92 Converted T-29D Converted VT-29B	Sep 1953 through Aug 1955	2	15 2 71 19 1	
<u>F-33A</u>	4,137 : 85 and Converted T-33A	Aug 1948 through Aug 1959 Sep 1954 through Jun 1955	1,830 58	2,275 1	



TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

	PROGRA	M PROCUREMENT	TOTAL NET	INVENTORY	
TYPE; MODEL, AND SERIES	Total Accepted To Date a/.	Date of First and Last Acceptance <u>b</u> /	LOSSES TO DATE	30 ЛЛЕ 1963 <u>d</u> /	
WT-33A	Converted T-33A		4	-	
T-34A	450	Sep 1953 through Sep 1956	156	294	
T-37A	413	Sep 1955 through Oct 1959	412	1	
т-37в	265 Converted 387 T-37A's and 20 MAP Production	Nov 1959 through Jan 1962 and Feb 1962 - In Production	38 <sub>.</sub>	634	
T-37C	MAP Production		-	8	
<u>T-38A</u>	297 Accepted on T-38 contract	Jun 1959 - In Production	6	291 -	
T-39A	123	Oct 1960 - In Production	1	122	
т-39в	6	Jan 1961 through May 1961		6	
T-39D	Navy Production		-	1	
L-20A	212 Army Production	Oct 1951 through Oct 1953	198	-	
U-6A	Converted L-20A		-	131	
L-26B U-4A U-4B	15 Converted L-26B Converted U-4A	Jul 1955 through Mar 1956	1	- 12 2	
<u>L-27A</u>	160 Converted L-27A	May 1957 through Nov 1959	2		
L-28A	22	Feb 1959, Oct 1961 through Apr 1962	2	-	
U-10A	Converted L-28A	<b>А</b> рг 1902	2	18	
U-10B	21 .	Aug 1962 through Apr 1963	12 .	9	
H-13H	Army Production Converted H-13H		54	- -	
H-13J	2 Converted H-13J	March 1957	- -	- 2	
HUL-IM · · · · · · · · · · · · · · · · · · ·	Army Production Converted HUL-1M		-	2	
H-19A	50 Converted H-19A Converted SH-19A	Nov 1951 through Jun 1952	32 15	- - 3	
н-19в	234 and 1 Converted H-19A	Feb 1953 through Nov 1954	48	-	

TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

	PROGRA	M PROCUREMENT	TOTAL NET	Inventory 30 June 1963 d/	
TYPE, MODEL, AND SERIES	Total Accepted To Date a/	Date of First and Last Acceptance b/	LOSSES TO DATE		
UH-19B	Converted H-19B			 56	
SH-19B	Converted H-19B		11	-	
нн-19в	Converted SH-19B			119	
H-21A	32 Converted H-21A	Sep 1953 through Nov 1954	. 30	<b>-</b> 2	
H-21B	161 Converted H-21B Converted H-21B Converted SH-21B	Nov 1954 through Nov 1957	79	70 12	
H-21C	Army Production Converted H-21C		1	<b>.</b> 2	
KH-33		Aug 1959	-	1	
H-34C	Army Production Converted H-34C		-	-	
HUS-1	Army Production Converted HUS-1 and 10 MAP Production		-	. 7	
H-37A	Army Production Converted H-37A		1	Ē	
и-40	Army Production		1	1	
I-43A	17 Converted H-43A	Nov 1958 through Jul 1959	16	ī	
н-43в	160 Converted H-43B and 15 MAP Production	Jan 1959 - In Production	26	149	
CH-47A	Army Production Converted HC-1B		-	- 15	
THC-1B YCH-47A	Army Production Converted YHC-1B		- -	<b>-</b> 2	
U-lA	Army Production Converted HU-1A		-	. <b>.</b>	
U-1B UH-1B	Army Production Converted HU-1B		-	45	
THU-1B YUH-1B	Army Production	`	-	ī	
U-1D	Army Production Converted HU-1D		- -	2	





TABLE 44 - USAF AIRCRAFT ACCUMULATIVE NET GAINS AND LOSSES BY TYPE, MODEL, AND SELECTED SERIES AIRCRAFT, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

·	PROCURE	MENT PROGRAM .	TOTAL NET	INVENTORY 30 JUNE 1963 <u>a</u> /	
TYPE, MODEL, AND SERIES	Total Accepted To Date <u>a</u> /	Date of First and Last Acceptance b/	LOSSES TO DATE		
THU-lD YUH-lD	Army Production Converted YUH-1D		-	- 3	
W-lE	Marine Production Converted HU-LE		-	- 2	
CH-1C	MAP Production		-	. 1	
ISS-2 CH-3B	Army Production Converted HSS-2		:	<del>-</del> 6	
0-1E	Navy Production		-	2	
(AO-1	Army Production	ļ	-	1	
ю-10	Navy Production		-	1	
)-1E	Army Production		-	4	
ss-185	MAP Production		-	4	
/-la	Army Production		4	-	
1 <del>-</del> 3B	35	Dec 1960 through Jun 1961	2	33	

Acceptances are those aircraft procured for the USAF, ANG, and AFR only.



Date of first and last acceptance for converted models are within the dates shown for basic model.

where information is not available, net losses for converted models are listed under original production model. Total inventory includes USAF, Air Force Reserve, Air National Guard, Earmarked and aircraft possessed but not assigned to the USAF, AFR, and ANG. Example: MAP aircraft at AFIC depots and AFIC contract facilities. The inventory includes aircraft transferred to the USAF from other services. Example: Navy aircraft transferred to MATS for Single Manager Airlift.

.

•

,



TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY

			GAINS						
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Not I Obso- lete	Recla- ma- tion
						<u></u>	FIRST HAL	F FY 1963	(1 July
TOTAL	1,960	<u>534</u>	82	97	1,247	1,835	1,251	3	143
BOMBER - TOTAL  B-26C  B-47E  B-52H  B-57A  B-57B  B-57C  B-57E  B-58A  B-66B  TANKER - TOTAL  KB-50J  KC-97F  KC-97G  KC-135A	34 14 18 18 14	29  14   15  44			541111134 1111	12 6 1 1 1 2 1 1 16 4 2	1 2 2 2		1
FIGHTER - TOTAL  F-5A F-86C F-84F F-86D F-86F F-86H NF-86H F-86L F-89J F-100C F-100D DF-100D DF-100D F-100F F-101B F-101F F-102A TF-102A TF-102A TF-102C F-104A F-104C F-104C F-104C F-104B F-104C F-104C F-105B F-105B F-105B F-105B F-105B F-105B F-105B F-105C N-156F	150 3 	118	27	4	±1∞	133 100286132632137144115331661133	2 1		8



TYPE, MODEL, AND SERIES, WORLD-WIDE, SEMIANNUALLY - FY 1963

LOSSES										1.
nomic Rer	air			Beyond Economic Repair						
Transfer and Diversion				Accidents		Muse- um	Natu- ral	Tested to De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	USN	Other	Flying	Ground	or School	Phe- nomena	struc- tion	and Tear	
1962 thro	ough 31 De	cember 19	962)		·		<u> </u>			
113	<u>92</u>	<u> </u>	<u>63</u>	135	<u>4</u>	<u>24</u>	<u>1</u>	-	<u>2</u>	<u>TOTAL</u>
-	-	-	-	<u>10</u>	-	-	-	-	-	BOMBER - TOTAL
•	-	-	-		•	-		-	-	B-26C
-		<u>-</u>	· •	5 -	<u>-</u>	-	-	•	-	B-47E
-	-	-	· -	_	- -		_	-	-	B-52H B-57A
_		-	[	1	-	_	-	-	-	B-57B
-	_	_	[	1	_		-	-	_	B-57C
_	-	_	·	2	_	1 ]	-	[	_	B-57E
_	_	_	] ` <u>-</u>	1	_	_		-	_	B-58A
-	-	-	-		-	_	_	_	_	В-66В
_	-	_	_	Ιŧ	-	_		_	_	TANKER - TOTAL
-	i -	l <u>-</u>	-	ī	_	_	-	l <u>-</u>	-	КВ-50Л
-	-	l -	_	ļ <u>-</u>	_	-	_	_	_	KC-97F
-	-	_	_	1	_	_	-	_	_	KC-97G
-	ļ <i>-</i> 1	<b>-</b>	<b>-</b>	2	-	-	-		-	KC-135A
<u>23</u>	-	-	<u>4</u>	<u>78</u>	<u>1</u>	10	-	_	-	FIGHTER - TOTAL
-	-	-	1	-	-	-		-	-	F-5A
-	<b>-</b>	_	-		-	-	-	-	-	F-80C
4	-	ì -	-	6	-	-	-	·-	-	F-84F
2	-	-	-	-	-	-	-	-	-	F-86D
7	-	-	-	1	-	- 4	-	-	-	F-86F
-	-	-	-	2	· <b>-</b>		- '	-	-	F-86H
-	-	<b>-</b>	-	<u>-</u>	-	1	-	-	-	NF-86н
-	-	<b>-</b>	-	3	-	5	-	-	-	F-86L
-	_	<u>-</u>	-	6	-	-	-	-	_	F-89J
9	-	<u>-</u>	<u>-</u>	23		<u>-</u>	•	-	_	F-100C F-100D
1	_	_				-	-	-	_	DF-100D
•	_	-	<u> </u>	3	_	_	-		_	F-100F
_	_	_	-	7	_	-	_	-	_	F-101B
_	_	_		ίί	_		_		_	F-101F
-	-	-	1	13	_	_	_	_	_	F-102A
-	-	-	-	ī	_	-	_	_	_	TF-102A
-	-	_	- I	-	-	-	-	-	-	YF-102C
-	-	-	_	1	-	_	•	_		F-104A
-	-	-	} -	3	-	-	•	-	-	F-104C
	-	-	-	-	1	-	-	-	-	F-104D
-	- ,	-	-	-	-	-	- :	-	-	F-104G
-	-	-	3	-	-	-	- 1	-	-	TF-104G
	-	-	-	1	-	-	-	-	-	F-105B
-	-	-	-	6	-	-	<b>-</b> i	-	-	F-105D
-	-	-	-	1	-	-	_	- 1	-	F-106A
-	-	-	i -		-	-	-	-	-	YF-106C
-	-	-	-	-	-	-	-	-	-	n-156f
- 1		l		i l		j l				I



TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

			GAINS				·····		<del></del>
	<del></del>							Not I	eyond Eco
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total.	Redes- igna- tion	Obso- lete	Recla- ma- tion
						FIF	RST HALF FY	1963 (1	July 1962
RECONNAISSANCE - TOTAL	169	-	<u>1</u>	<u>1</u>	<u>16</u> 7	<u>190</u>	<u>179</u>	-	2_
EB-47E	95 1 36 3 19 14	- - - -	- 1 - -	- - - -	95 - 36 3 19	8 - 2	7 - - -	- - - -	-
RB-47K WB-50D YRB-58A RC-45H E-47E	14	- - -	- - -	- 1 -	14 - - -	- 1 4 3 94	- - 3 - 94	- - - -	1
RF-84F	-	- - -	-	- - - -	-	3 36 19 3 14	36 19 3 14	-	1 - - -
RC-121D	 <u>318</u>	- <u>1</u>	- -	<u>1</u>	<u>316</u>	3 <u>321</u>	3 <u>316</u>	-	-
SA-16A SA-16B SA-16B HC-47A SC-47A HC-47D SC-47D HC-54D HC-54D HC-130B SC-130B SC-130B SH-19A HH-19B SH-19B HH-21B SH-21B	24 11 36 14 1 19 13 155 5 12 12 1	4			11 36 37 89 13 555 52	56 85 24 11 36 32 89 131 52 2	55 85 24 - 11 - 36 - 89 - 13 - 2		
X-15A	<u>11</u> 6	- 50_	- -	<u>r</u>	· 3 <u>62</u>	<u>-</u> 117	<u>-</u> <u>43</u>	<u>2</u>	<u>_</u>
AC-1	==" -	-	-	- - -	<del>-</del> -	1 1	1 -	-	<u> </u>



1										
		ir	omic Repa	yond Econ	Be;				air	nomic Rep
TYPE, MODEL, AND SERIES	Fair Wear and	Tested to De- struc-	Natu- ral Phe-	Muse- um or	dents				ansfer and	Tr
1	Tear	tion	nomena	School	Ground	Flying	Other	USN	USA	MAP
						d)	(Continue	er 1962)	31 Decembe	through
RECONNAISSANCE - TOTAL	-	-	-	-	-	<u>5</u>	<u>4</u>	-	-	- 1
EB-47E	-	-	-	-	-	-	l - 1	-	-	. <del>-</del>
WV-2	•	-, ]	- ]	-	-	-	1	-	-	-
RB-47E	-	- 1	-	-	- ]	- :	-	-	-	-
EB-47H	-	- )	- )	- 1	- i	i - i	\	-	- 1	<b>-</b> . }
RB-47H	•	-	-	-	-	2	-	-	-	-
RB-47K WB-50D	-	-	-	-	-	-	•	-	-	-
YRB-58A ·	-	-	- 1		-	1 1	] [ ]	-	-	•
RC-45H	_	- 1	- \	- 1		- 1	3	- -	_ {	_
E-47E		- 1	-			_	] -	-	_	
RF-84F	•	-	- 1	-	_	2	_	_	_	_
R=47E	-	- 1	<b>-</b> ]	-	_	_		-	- 1	-
R-47H	-	- 1	- 1	-	!		\	_	- 1	-
ER-47H	-	- 1	-	-	-	. <b>-</b>	! -	_	-	- 1
R-47K	-	-	-	-	- 1	-	[ -	-	-	-
RC-121D	<b>-</b>	- [	-	-	-	-	-	-	-	-
SEARCH AND RESCUE - TOTA	•	-	-	-	-	<u>3</u>	-	-	-	2
SA-16A	-	- [	- [	-	- 1	1	-	<b>-</b> '	-	
SA-16B	-	- [	-	-	-	-	-	-	- i	-
HC=147A	-	- }	- 1	- 1		1 1	-		-	-
SC-47A	-	- !	-	-	- 1	! - 1	-	-	- 1	-
HC-47D	-	-	-	-	-	-	-	-	-	-
SC-47D	-	-	-	-	-	-	-	-	-	-
HC-54D	•	- !	- (	- (	- [		! -	-	-	- 1
SC-54D	-	-	- 1	- 1	-	-	-	-	- i	-
HC-130B SC-130B	-	- 1	-	-	-	-	-	-	- 1	•
SH-19A	-		_ [		-	[	[	-	<u> </u>	2
нн-19B	_	_ [	_ [	-	_			-	- [	-
SH-19B	-	-		_ ]	- Ì	_	] -	•	_	_
HH-21B	-	-	-	-	-	-	_	-	-	-
SH-21B	-	<i>-</i>	-	-	-	-	-	-	- 1	-
HU-16A	-	-	-	-	-	1	-	-	-	-
ну-16в	-	- ]	-	-	-	-	-	-	-	-
SPECIAL RESEARCH - TOTAL	-	-	-	-	-	-	-	-	-	-
X-13	-		- l		_ [	<b>-</b> .	-		-	.
X-13A	-	-	-	-	-	-	-	•	- 1	- 1
X-15	-	-	-	-	-	-	-	-	-	-
X-15A	-	-	-	-	-	-	-	-	-	-
CARGO - TOTAL	<u>1</u>	-	1	ī	<u>2</u>	<u> </u>	<u>46</u>	-	크	12
AC-1 C-45H	-	-	-	-	-	-	- 1	-	-	<u>-</u> .





TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

			GAINS			•		····	<del></del>
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Not B	Recla- ma- tion
						FIR	ST HALF FY	1963 (1	July 1962
CARGO (Continued)			•						
C-\( 6D\) C-\( 47\) C-\( 47A\) VC-\( 47A\) VC-\( 47A\) C-\( 47B\) C-\( 47D\) AC-\( 47D\) AC-\( 47D\) VC-\( 47D\) VC-\( 47D\) VC-\( 47D\) C-5\( 4D\) AC-5\( 4D\) EC-5\( 4D\) C-5\( 4D\) C-119\( 4D\) C-119\( 4D\) C-119\( 4D\) C-121B C-121B C-121B C-121B C-121B C-121B EC-121H EC-121K C-124A C-124A C-124C C-130B C-130B C-130B C-130B C-130B C-130B C-137C C-1\( 4D\) VC-137C C-1\( 4D\) VC-137C C-1\( 4D\) VC-140A C-1\( 4D\) VC-140B VC-140B VC-140B VC-140B VT-29A VT-29B VT-29C CV-2A	1 - 1 24 - 1 - 5 - 1 1 1 8 1 1 - 2 7 1 3 1 6 9 5 1 5 2 2 2 2 2 1	111111111111111111111111111111111111111		1	24 5 1 1 8 1 1 - 2 7 - 3 1 2 2 2 1	301744-1-6-73418-1-5-11	24		3
TRAINER - TOTAL	<u>406</u>	<u>126</u>	<u>41</u>	<u>87</u>	152	<u>385</u>	<u>160</u>	1_	111
GB-25J	1 1 - 1			1	1 - 1 - 6	1 1 1 1	1 1	1111	- - - 1





		LOSSES								
nomic Rep	pair				Be	yond Econ	omic Repa	ir	-	•
Tr	ransfer ar	nd Divers:	ion	Acci	dents	Muse-	Natu- ral	Tested to De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	usn	Other	Flying	Ground	or School	Phe- nomena	struc- tion	and Tear	
through	31 Decemb	er 1962)	(Continue	eđ)						
										CARGO (Continued)
-		_	_		_	-		_	_	C-46D
-	- !	-	_	-	_	-	-	-	-	C-47
-	1	-	25	-	-	1	- 1	- [	-	C-47A
-	-	-	1	-	-	-	- 1	- 1	-	VC-47A
7	-	-	-	-	、 <u>-</u>	-	-	-	-	C-47B
-	-	-	13	-	-	-	-	-	-	C-47D
•	-	-	<b>i</b> -	-	-	-	₹	-	-	AC-47D
-	- 1	-	-	<b>! -</b>	-	-	, <del>-</del>	-	-	EC-47D
-	-	-	-	-	-	-	-	-	1	VC-47D
-	- I	-	l <u>-</u>	-		-	-	-	•	C-54D
-	-	-	. 1	-	-	-	- 1	-	-	AC-54D
2	-	-	-	-	-	-	- ,	-	-	EC+54D C+54G
- -	<u> </u>	-	5	-	-	-	-	-	-	
-		-	-	_	- I		<u> </u>	-	-	C-54M C-97D
-	-	-	_	[			- [	_	-	C-97F
2	[	_	1 [	1 [ .	ī				-	C-119C
1	_	_		l ī	-			_	_	C-119G
_	1 - 1	_	_	- 1	_	-	_	_	_	C-119J
-	-	_	_	_ :	_	-	-	-	-	MC-119J
-	-	_	_	-	_	-	-	-	-	EC-121D
-		-	_	-	1	-	- 1	-	-	C-121G
-	-	-	-	-	-	-	-	-	-	EC-121H
-	-	-	<u> </u>	-	-	- 1	-		-	EC-121K
-	-	-	-	1	-	-	1	-	-	C-124A
-	-	-	-	-	-	-	-	-	-	C-124C
-	-	-		1	-	-	-	-	-	C-130A
-	-	-	-	-	-	-	-	-	-	C-130B
-	-	-	` <b>-</b>	-	-	-	-	-	-	C-130E
-	-	-	-	1	-	-	•	-	-	C-135B
-	-	-	-	-	-	-	-	-	-	VC-137C
-	-	-	-	•	-	-	-	-	-	C-14OA
-	- 1	. <del>-</del>	-	-	-	-	-	-	-	C-140B
-	-	· <del>-</del>	•	-	- 1	-	-	-	-	VC-140B
-	- 1		- :	-	-		-	-	-	VT-29A VT-20B
-	-	-	_	-	-			-	-	VT-29B VT-29C
-	-	-	-	-	. [ ]		- 1		-	CV-2A
-	_	-		-	-	-	-	-	-	04-2M
<u>64</u>	-	<u>3</u>	7	24	<u>1</u>	<u>13</u>	-	; -	<u>1</u>	TRAINER - TOTAL
	_	_	_	_	_	_	_	_	_	GB-25J
-	[ ]	-	<u>-</u>			-	_ [	-	-	UB-25J
_ [	[	-	[ ]		-	_	_	_	_	GB-26C
- 1	] [	-	] -	_	_	_	_	_	-	TB-26C
_		-		_	_	_	_	_	-	TB-29
<u>.</u> [	_	-	_	_	-	_	-	_	_	GB-47B
l						ļ	ļ			l '





TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

	Τ	•	GAINS						
•	ļ -							Not B	eyond Eco
TYPE, MODEL,AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Obso- lete	Recla- ma- tion
				<u> </u>	<u> </u>	FIF	st Half fy	1963 (1	July 1962
MDAINED (Continued)	<u> </u>		[			<u> </u>	· _		
TRAINER (Continued)								i	
UB-47B	6	- <del>-</del>	-	6 -	1	6	6	-	-
UB-47E	1 -	-	- -	1 -		1	<b>-</b> ,	_	1
CKC-97E	3	-	-	-	3	· -	-	-	-
UKC-97E	3	-	-	3 -	- 1	3 -	3	-	_
GC-119B	1	_		ī	-	1	ı	_	_
GC-119C	2	-	-	-	2	-	-	-	-
UC-119C	2	-	-	2 -	- 1	2 -	2	_	
GC-123B UC-123B	1 1	-	-	1 1		1	· 1	_	-
GC-124A	2	-	-	-	2	- '	-	-	-
UC-124A	2	-	-	2	-	2	2	_	- -
GC-130A	1 1	-	-	- 1	1	2 1	1	_	_
UC-130A	) i '	_	_	1	_	-	-	-	-
UF-84B	ī	_	-	ı	-	-	-	-	-
UF-84C	1 1	-	-	1		-	-		- 3
GF-84F	7 7	-	-	- 7	7 -	3 7	7	_	-
UTF-86D	2	-	-	2	-	-	_	-	-
UF-86D	2	-	-	2	-	-	-	-	-
GF-86F	1 1		-	1	1 -	1 1	1	<u>-</u>	-
UF-86F	, ž	-		_	2		-	_	-
UF-89D	2	-	-	2	-	2	2	-	-
GF-100C	4	-	-	-	4	- 4	4	-	-
UF-100C	14 14	- -	-	4	- 14	- 4	-	- -	_
GF-100D	4	-	-	4	-	14	4	-	-
GF-101A	2	-	-	-	2	-	-	-	-
UNF-101A	1.	-	-	1	-	- 2	_	-	-
UF-101A	3 2	-	-	3	2	-	5		· -
UF-101B	2	-	_	2	<b>-</b> ·	5	2	-	-
GF-102A	5	-	-	-	5	-	-	-	-
WF-102A	1 1	-	. <del>-</del>	1 5		5	5	[ ]	_
UF-102A	5 1	-	_	5 -	Ī	]	] [	-	-
UYF-102C	i	-	-	1	-	1	1	<b>-</b> .	-
GF-104A	1	-	-	-	1	-	- 1	- ·	_
UF-104A	1 4	-	- :	1 -	_ 4	1 -		-	-
GF-105B JF-105B		_	_	_	-	1	1	-	-
GJF-105B	1	_	-	-	1	;	ļ <u>-</u>	-	-
UF-105B	<u> </u>	-	-	ţţ	-	4	14	<u> </u>	-
GNF-106A	1	-	-	-	1	· -	l -	-	_

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10

		LOSSES								
nomic Rep	air				Ве	yond Econ	omic Repa	ir		
. Tr	ansfer an	d Divers	ion	Accidents		Muse-	Natu- ral	Tested to De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	USN	Other	Flying	Ground	or School	Phe- nomena	struc- tion	and Tear	
through	31 Decemb	er 1962)	(Continue	:d)						
									:	TRAINER (Continued)
_		-	-	-	-	-	-	-	-	UB-47B
-		-	-	-	- 1	-	-	- [	-	GB-47E
-	-	-	-	-	- ]	-	-	-	-	UB-47E
-	-	-	-	-	- ]	-	-	-	•	TB-50D
-	-	-	-	-	-	- 1	-	-	-	GKC-97E
-		-	<b>-</b>	-	-	- ]	-	-	-	UKC-97E
-	-	-	-	-	-	-	-	-	-	GC-119B
-	-	-	-	-	-	-		-	-	UC-119B GC-119C
	-	-	<u> </u>	_	_	- 1			-	0C-119C
	I	-	] -	[	_	_ 1	_	- 1	-	GC-123B
-	_	_	_	_	_		- 1	_	_	UC-123B
-	-	-	_	-	_	-	-	-	-	GC-124A
-	-	_	-	-	-	-	-	- 1	-	UC-124A
-	-	-	-	-	-	- '	-	-	•	GC-130A
-	- !	•	-	-	-	-	- 1	- 1	-	UC-130A
-	- 1	-	-	i - I	-	-	-	-	-	UF-80C
- 1	-	-	-	-	-	-	-	- 1	-	υ <b>г</b> −84в
	- 1	-	-	-	-	-	-	-	-	UF-84C
- ]	- 1	-	-	-	-	-	-	-	•	GF-84F
- 1	- 1	-	-	- 1	-	-	-	-	-	UF-84F
-	- i	-	-	-	-	-	-	-	-	UTF-86D UF-86D
-	-	-	<b>-</b>	-	-	-	-	-	-	GF-86F
-	-	-	] -	-	-	-	-	-,	-	UF-86F
-	-	-	-	-	- -		-	<u>-</u>	-	GF-89D
	-	-		[		-	-	-	-	UF-89D
i	_	_		_	_	_	-	-	-	GF-100C
-	-	-	-	_ [	_	-	_	_	-	UF-100C
_	-	-	_		_	_	- 1	-	-	GF-100D
_	_	-	j -	-	-	-	-	-	•	UF-100D
-	-	-	1 -		- [	-		-	-	GF-101A
-	- 1	-	-		_ [	- ]	-	-	-	UNF-101A
-	-	-	-	' <b>-</b>	-	-	-	-	-	UF-101A .
-	- ]	-	-	-	-	-	-	-		GF-101B
- 1	- i	-	-	-	-		- 1	-	•	UF-101B
-	-	•	-	1 - 1	-	-	- 1	-	-	GF-102A
-	-	-	-	-	-	-	-	-	-	UJF-102A
-	-	-	· -	•	- J	-	-	-	-	UF-102A
-	-	-	·•	-	· -	-	-	-	-	GYF-102C UYF-102C
- [	-	-	-	·	-	-	-	•	-	GF-104A
-	- [	-	-	-	-	-	7	-	-	UF-104A
-	-	_	-		_			_	-	GF-105B
-	-	_	[	•	[		<u> </u>	_ <u>-</u>	-	JF-105B
•		-	-		[		_ [	_	-	GJF-105B
.	-	-	-		-	_	_		-	UF-105B
_ [	_ [	_		_	_		_ 1		-	GNF-106A
	-	_	_							[

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

•			GAINS	<u></u>				••	<del></del>
TYPE, MODEL, AND SERIES	Total.	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Not F Obso- lete	Recla- ma- tion
		1				FIF	ST HALF FY	1963 (1	July 1962
TRAINER (Continued)									
UNF-106A GH-19A UH-19A GHH-19B UHH-19B UHH-19B UH-21 GHH-43B UH-43B UH-43B T-28A UT-28A UT-28A T-28D T-29A NT-29A T-29B UT-29B UT-29B UT-29B UT-29C T-33A GT-33A GT-33A UT-33A T-34A T-37A T-37B T-37C T-38A T-39A	1 1 1 1 3 2 3 3 3 3 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		38	1	32 3 2 1 1 - 8 26 1 - 1 8 5 - 1 - 1	1 3 32 2 1 1 64 8 14 3 5 10 110 110 8 7	1 - 3 - 3 - 2 - 1 - 2 - 6 - 8 - 5 - 8 - 1		16
LIAISON - TOTAL	<u>200</u>	32	I	<u>1</u>	<u>153</u>	<u>196</u>	<u>153</u>	_	-
L-19E L-20A L-21B L-28A O-1A Q-1E U-6A U-10A	9 - 1 7 24 133 20 6	9 - 1 - 23 - 6	7	-	- - - 132 20	9 135 1 20 7 23 1	1 132 - 20 - - -	-	



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



		LOSSES								
omic Rep	air				Be	yond Econ	omic Repa	ir		
Tr	ansfer an	d Diversi	on	Acci	dents	Muse- um	Natu- ral	Tested to De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	USN	Other	Flying	Ground	or School	Phe∽ nomena	struc- tion	and Tear	101011
through	31 Decemb	er 1962)	(Continue	d)		_		1		
										TRAINER (Continued)
-	. <b>-</b>	_	-	-	-	-	-	-	-	UNF-106A
-	-	-	-	i - I	- 1	-	-	-	-	GH-19A
-	-	-	-	-	-	-	-	-	-	UH-19A
-	-	-	-	-	-	-	-	-	-	GHH-19B
-	-	· •	-	•	-	•	-	-	-	UHH-19B
-	<u> </u>	<u> </u>	•	<u>-</u>	-	_	_	-	-	UH-19B GH-21
- 1		l <u>-</u>		-		-	-	-	-	UH-21
-	_	! -	-	] [		-	-		_	GHH-43B
-		! -	l -		_ i	•	_		-	UHH-43B
_	_	i -	l <u>-</u>		_	_	_	_		UH-43B
21	_	l <u>-</u>	۱ ـ	1 1	_	-	_		· _	T-28A
	_	l <b>-</b>	l <u>-</u>	-	- 1	-	- 1	_	-	GT-28A
-	-		-	-	-	-	- 1	- 1	_	UT-28A
14	-	) -	} -	] - ]	-	-	-	-	-	T-28D
- 1	-	! -	-	-	-	-	-	-	-	T-29A
-	-	! -	l -	-	-	-		'-	-	NT-29A
-	-	3	-	-	-	-	-	-	-	т-29В
-	-	-	-	-	-	-	-	-	-	GT-29B
-	-	_	-	-	-	-	-	-	-	UT-29B
-	-	l - :	-	-	-	-	-	-		T-29C
- 1	-	\	2	1 - I	· - 1	-	- 1	- 1	-	AT-29C
	-	i -	1 1	l . <del>.</del> l	<u> </u>	-	-	-	-	ET-29C
18	-	-	4	11	1	13	-	-	-	T-33A
-	-	<b>-</b>	-	<b>-</b>	-	-	-	-	-	GT-33A
-	-	_	-	4	- -	-	-		-	UT-33A T-3 <sup>4</sup> A
-	_	<u> </u>	<u> </u>	-	_	-			-	T-37A
u l	-	<u> </u>	-	6			_		-	T-37B
<u>-</u>	_	_	_	-		-	-	_	_	T-37C
-	_	_		2	_	-	-		_	T-38A
-		-	-	- [	-	-	-	-	1	T-39A
7	<u>32</u>	<u>1</u>	<u>1</u>	2	-	-	-	-	-	LIAISON - TOTAL
_	8		_	   <u>-</u>	_	_	I		_	L-19E
.	-	[ <u>-</u>	ī	2	_	_	_	_	-	L-20A
_	1	_	-		_	_	_	_	-	L-21B
-	-	-	-	_	_	-	- [	_	-	L-28A
7	-	_	-	-	_	-		-	-	01-A
	23	-	-	-	-	-	-	-	•	01-E
-	_	1	-	-	-	-	-	-	-	U-6A
- \	-	<b>' -</b> '	-	-	<b>-</b>	- 1	-	-	-	U-10A
	_		I		ı .		i			U-10B

729-033 O -64- 12



TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

		<del></del>	GAINS						
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Not E	Recla- ma- tion
						FIF	ST HALF FY	1963 (1	July 1962
HELICOPTER - TOTAL	<u>518</u>	127	<u>6</u>	<u>s</u>	<u>383</u>	<u>452</u> .	<u>383</u>	-	-
HC-1B YHC-1B UH-1A UH-1B YUH-1B YUH-1D SH-3A CH-3B H-13G CH-13G H-13H H-13J UH-13J UH-13J UH-13J UH-13J UH-143R H-19A H-19B H-19B H-21A CH-21A CH-21A H-21B CH-21B CH-21B CH-21C CH-21C CH-34C CH-34C CH-34C CH-34C CH-34C CH-34A H-43A H-43A H-43B CH-47A H-43B CH-47A HU-1B HSS-2 HU-1B HU-1B HU-1B HSS-2 HU-1B HU-1B HU-1B HU-1B HU-1B	- 14921331112121221188121023341116444211121 149213311121221188121023341116444211141	56 3	1		36 1 1 3 - 1 2 2 2 2 70 - 3 14 - 1 16 - 135 1	1 1 35 	1 1 1 2 2 - 88 - 2 - 70 - 3 - 14 - 16 - 135 - - - - - - - - - - - - - - - - - - -		
UTILITY - TOTAL	=	-	-	-	-	1	-	-	-
U~3B	-	_	-	-	-	1	-	-	~





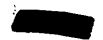
Repair   R		_	LOSSES								[
MAP   USA   USN   Other   Flying   Ground   School   Pack   School   Teach   Teach   Tea	nomic Rep	pair				Ве	yond Econ	omic Repa	iir		
MAP	Tr	ensfer ar	nd Divers	ion	Acci	dents		ral			TYPE, MODEL, AND SERIES
\$\frac{1}{2}\$ \frac{1}{2}\$ \fra	МАР	USA	USN	Other	Flying	Ground					
HC-1B YHC-1B YHC-1B HU-1A UH-1A UH-1A UH-1B YUR-1B YUR-1B YUR-1B YUR-1B YUR-1B YUR-1B H-13G CH-3B CH-13G CH-12B CH-12B CH-2LA CH-2LB CH-2LB CH-2LC CH-2LC CH-3AC CH-37A CH	through	31 Decemb	er 1962)	(Continue	ed)						
YEC-1B	5	<u>59</u>	-	1	<u>4</u>	-	-	-	-	-	HELICOPTER - TOTAL
1	1	i	F		1. 1		-	- 1			
3 31 - 1	J	1	1	[	l .		· •	-			
			ı	•	-			1	i I		
		)	ì		-			l i	i I		
SH-3A CH-3B H-13G CH-13G CR-13O H-13H CH-13H CH-13H CH-13H CH-13J UH-13J UH-13J UH-13J UH-13R CH-19A H-19B H-19B H-19B H-21A CH-21A CH-21A CH-21B CH-21B CH-21B CH-21C CH-21C CH-37A CH-		1	1	1	1 <u>-</u> 1				l I		
		1		1					! 1		
			t .	1	\	1	i i	1	1 I		
		l :	1		_						
	-	1		1	i - I				I 1		
CH-13H H-13J UH-13R UH-13R H-19A H-19B H-19B H-21A CH-21A CH-21A CH-21B H-21C CH-21B	- 1	_ '	-	-	{	i - 1	<b>-</b> '	i - i			
	-	-	l .	-	-	-					
	-	-	l -	-	i - i	-	- :	-	! - !	-	
2	-	Į - I	! -	\	! - !	, <u>-</u>	- '	- '	1 <b>-</b> 1	-	
H-19B UH-19B H-21A CH-21A H-21B H-21B CH-21C CH-21C H-3\(\text{ic}\) CH-3\(\text{ic}\) CH-4\(\text{ic}\) CH-2\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}\) CH-4\(\text{ic}		-	<b>_</b>	-	-	- [	-		-	-	UH-13R
	2	-	-	-	- 1	- !	-	-	-	-	
	- 1	<b>  -</b>	į -	1	-	, ,	- '		\ <b>-</b> \	-	
CH-21A	- 1	į.		I .	-		-	-			
-	-	1	i	1							
1	-	1	l	1				i '	1 1		
H-21C CH-21C H-3\psiC H-3\psiC H-3\psiC H-3\psiC H-3\psiC H-3\psiC H-3\psiC H-3\psiC H-3\psiC H-4\psiC HU-1\psiC	- 1		1	1		i I			1 1		
	- 1		1		1 1						
	-	1	l	1	1						H-51C
	_ 1	ŀ		i	-	l ,	_		l I		CH-SIC
H-37A CH-37A CH-37A H-43A H-43A H-43B HH-43B HH-43B CH-47A CH-47A HUL-1M HSS-2 HU-1A HU-1B HU-1B HU-1B HHU-1B HHU-1B HHU-1B HHU-1B		l	i		_	· •	I		1 1		
	_	_	l								
	_ ì	ì -	1	1		1 1			1 1		
	_	I	!	1					1 1		
	_	_	I	Į.	1 1	_	_	' ·			
	- 1		1	1	] - 1	1		_	1 1		н-43В
	-	-	1	1 -	-	- 1	_	- 1	1 1		нн-4 3в
	_ ]	_	_	-	_	- 1	_	- 1	: I		CH-47A
HUL-1M HUL-1M HSS-2 HU-1A - 27 HU-1B HU-1B HU-1B YHU-1B YHU-1D	- 1	- '	\ <b>-</b>	) -	<b>l</b> - 1	! - ]	_	-	- 1	-	
HSS-2 HU-1A - 27 HU-1B HU-1B	-	_	i -	-		· -	- i	-	-	-	HUL-1M
- 27 HU-1B YHU-1B YHU-1D	-	_	l -	-	-	- 1	-	- 1	-	-	
YHU-1B YHU-1D	- 1	-	} -	-	1 -	i - ì	<b>-</b> ]	- 1	- 1	-	HU-lA
-	-	27	! -	<b>-</b>	-	- ]	-	-	-	-	HU-1B
	-	-	-	-	-	-	-	-	-	-	
1 - 1 <u>UTILITY</u> - <u>TOTAL</u>	-	-	-	-	-	-	-	- '	) - )	-	YHU-1D
, , , , , , , , , , , , , <del>,</del>	-	_	_		1	-	_	_	-	-	UPILITY - TOTAL
1 U-3B	_	_	_	_	1	_	_		_	_	11~3B





TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

TYPE, MODEL, AND SERIES   Total				CAINS						
TYPE, MODEL, AND SERIES  Total discretion discretion other discretion of tion of tion of tion other discretion other discreti	,								Not B	eyond Eco
TOTAL   1,034   724   13   27   270   1,324   277   6   118	TYPE, MODEL, AND SERIES	Total	duc-	MAP, USA, and		igna-	Total	igna-	ı	ma-
No.			<u> </u>		·		SECOND	HALF FY 19	63 (1 Jan	uary 1963
A-1E	TOTAL	<u>1,034</u>	<u>724</u>	<u>13</u>	<u>27</u>	<u>270</u>	1,324	<u>277</u>	<u>6</u>	<u>118</u>
TF-102A	A-1E B-26B B-47B B-47E B-47L B-52C NB-52D B-52E B-57B NB-57B NB-57B NB-57C B-57E B-58A B-66B NB-66B S-2A  TANKER - TOTAL  KB-50J KC-97F KC-97G KC-135A  FIGHTER - TOTAL  F-4B F-4C F-84B F-86D F-86F F-86D F-86F F-86H F-86L F-89D F-89J F-100A F-100C DF-100C DF-100C DF-100C DF-10OC DF-10OC DF-10OC DF-10OF NF-101B NF-101B NF-101B NF-101B	2 8 2 1 1 · · · · · · · · · · · · · · · · ·	48 197 21 1		3	5211 - 1 - 3 - 3 - 2 - 1 - 1 - 3 - 2 - 1 - 1 - 1 - 3 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 1 1 26 2 3 · 1 · 25 5 1 20 20 20 1 · 14 7 39 24 57 1 18 3 3 2 24 9 · 18 · 14 14	21 1 26 2 3 1 1 27 29 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1		19 2 17 - 14 - 1 1 1 2





		LOSSES	<del></del>					· · · · · ·		
nomic Rep	air	200021				Beyond E	conomic Re	pair		
Tran	sfer and	Diversion	1	Ace	ldents	Muse- um	Natu-	Tested To De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	usn	Other	Flying	Ground	or School	Phe- nomena	struc- tion	and Tear	
through 3	30 June 19	963) (Cont	tinued)							
<u>368</u>	226	7.	142	123	7	<u>31</u>	2	<u>15</u>	2	TOTAL
<u>25</u>	-	-	1_	8 1	<u>1</u>	<u>-</u> -	- -	-	-	BOMBER - TOTAL
	-	- -	1 -	1 - 4	- 1	- - -	-	-	- -	B-26B B-47B B-47E
-		-	- - -	i -	- - -	- - -	-	-	- - -	B-47L B-52C NB-52D
- - -	-	-	- -	1	- -	- - -	· -	-	- -	B-52E B-57B NB-57B
-	1, 1 1	-	-	-	-	- -	- -	-	-	B-57C B-57E B-58A
- - 25		-	- - -	-	- - -	- -		-	-	B-66B NB-66B S-2A
-	- ,	- -	2	1 2	_	1 -	-	-	-	TANKER - TOTAL KB-50J
-	-	-	1	- - 1	- - -	1 -	- - -	- - -	-	KC-97F KC-97G KC-135A
115	<u>4</u> -	-	<u>60</u>	74	<u>3</u>	<u>13</u>		<u>13</u>	-	FIGHTER - TOTAL F-4B
<u>-</u> - 5			-	- - 7	- - 1	-	- - -		- -	F-4C F-84B F-84F
3 35	<u>-</u> -		2	1 1	- -	3 1 1	- -	_ 1	-	F-86D F-86F F-86H
3 30 -	- - - 4	-	19 7 -	-	- - -	1 1	- - -	12	- - -	F-86L F-89D
- - -	<del>-</del>		1 - -	- 2 3	- - -	3 - -	-	-	- - -	F-89J F-100A F-100C
2	- - -	1 1	- -	20 8	- - -	- - -	- - -	- - -	- -	DF-100C F-100D F-100F
- - -	- -	1 - ;	16 1	i -	- - -	- -	- - -	- 	- -	NF-101A F-101B NF-101B
- - -	- -	-	- 1 -	11 - 1	- -	- - -	- - -	- - -	- -	F-102A TF-102A F-104A
	-	-	-	2	-	-	-	-	-	F-104B



TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

		(	GAINS						
		-						Not B	eyond Eco
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Obso- lete	Recla- ma- tion
						SECOND	HALF FY 19	63 (1 Jan	uary 1963
FIGHTER (Continued)				•					
F-104C F-104D F-104G TF-104G F-105B F-105D F-105F F-106A	1 8 39 - 113 1 -	- 8 39 - 108 1			- - - 5 - 1	3 14 35 4 12 6 1	- - 5 - 1		-
RECONNA ISSANCE - TOTAL  R5-26C  WB-47B EB-47E WB-47E WB-47E EB-47L WB-50D RB-57B RB-57C RB-57D RB-57T YRB-58A RB-66A RB-66B RC-45H EC-121D RC-121D BC-121D BC-121H EC-121K RC-130A RF-84F RF-84K RF-101A RF-101C RF-104C WT-33A	78 	18	1	7	52	52 4 1 1 1 1 1 1 1 1 1 1 1 1 1 2 4 1 2	24 1 1 1 - 1 1 8 1 - 1 2		10
SEARCH AND RESCUE - TOTAL.  HC-177D	59 - 2 - 31 - - 26 -	28 2 2 26			31 31 -	71 1 5 6 1 1 15 21 21	2 1 - - 1		-





		LOSSES							·	
nomic Rep	air		- · · ·		Ве	yond Econ	omic Repa	ir		i.
Trans	sfer and I	Diversion	l	Acci	dents	Muse-	Natu-	Tested To De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	USN	Other (	Flying	Ground	or School	Phe- nomena	struc- tion	and Tear	
through 3	0 June 19	63) (Cont	inued)							
										FIGHTER (Continued)
-	-	-	-	3	-		-	_	_	F-104C F-104D
14	-	-	-	-	-		_		] -	F-104G
23	_ [	-	12	-		_	-		-	TF-104G
-	_	_	-	14	-	-	_	_	-	F-105B
<i>-</i>	_	_	1	6	-	} -	-	! -	-	F-105D
-	-	- 1	_	<u>-</u>	-	-	-	] -	-	F-105F
-	-	-	-	4	2	-	-	-	-	F-706A
-	-	-	-	-	-	-	-	} -	-	F-106B
			_					,		RECONNAISSANCE - TOTAL
3	-	-	7	<u>6</u>	-	1	-	<u>1</u>	-	RB-26C
-	-	-	-	-	-		<u>-</u>	l -	_	WB-47B
-	-	· -	-	-	-		-	-	_	EB-47E
	- [	_	_	_		_	_	_	_	WB-47E
_ [	- 1	_	_ [	-	_	-	_	_	-	EB-47L
- 1	- 1	_	- 1	-	-	_	-	1	_	WB-50D
-	- 1	-	- 1	-	-	-	-	-	-	RB-57B
1	-	-	-	-	-	_	-	-	-	RB-57C
-	-	-	- }	-	-	-	-	-	-	RB-57D
-	-	-	- 1	-	-	-	-	-	-	RB-57E YRB-58A
-	-		-	-	-	-	-	<u>-</u>	-	RB-66A
-	- 1	- 1	-	ī	-	-	-		-	RB-66B
-		-	-	_	_	1	_		_	RC-45H
-			-		_		_	_	_	EC-121D
	_ }	-	_ }	_	_		_	- 1	-	RC-121D
-	- 1	_	- 1	_	-	_	-	-	-	EC-121H
-	-	-	7	-	-	1 -	-	-	-	EC-151K
-	- 1	-	-	-	٠-	-	-	-		RC-130A
-	- 1	-	- 1	2	-	1 -	-	<del>-</del>	-	RF-84F
1	- {	-	-	-	-		-	-	-	RF-84K
1	- 1	-	-	1	-	-	-	_	'	RF-101A RF-101C
- 1	- 1	-	-	2	-	-	-	i	]	RF-104G
7	-	-	<u> </u>	-	_	-	_	-		WT-33A
-	- 1	-	-	-	_	, ,	_			12-554
ьa	,	_	<u>15</u>	<u>3</u>	_	,	_	] , '	_	SEARCH AND RESCUE - TOTAL
<u>48</u> 4 6	ī	-	=	<u>-</u>	_	1 1	_	1 -	] -	HC-47D
4	-	_	1	-	_	_	_	_	-	HC-130B
6 l	_	-	-	-	-	-	-	-	-	HH-19A
-	-	-	-	1	_	-	-	-	-	HH-19B
-	- 1	-	-	-	-	-	-	-	-	HH-21B
-	1	-	12	-	-	1	-	1	-	нн-4 за
19	-	-	-	2	-	-	-	-	-	HH-43B
19	-	-	2	-	-	-	-	-	-	HH-16A





### TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

			GAINS		_				
		-			·			Not B	eyond Eco
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Obso- lete	Recla- ma- tion
						SECOND	HALF FY 19	63 (1 <b>Ja</b> n	uary 1963
CARGO - TOTAL  C-45G C-45H C-46A C-46A C-46D C-47 C-47A VC-47A VC-47B VC-47B VC-47B VC-47B C-47D VC-47C C-54 C-54D C-54C C-54C C-97A C-97D VC-97F C-97F C-97F C-97F C-97F C-117A C-119C C-123B C-124A C-124C C-130A MC-130A MC-130B NC-130B NC-130B NC-130B C-131B C-131B C-131B C-131B C-131B C-131B C-131B C-131B C-137A VC-137B VC-137B VC-137B C-140A C-140B CH-1C CH-37B CH-21B CH-21C CH-47A	188 61 -12 13 2 15 26 2 4 -1 -26 2 9 1 4 3 12 4 2 3 3 2	56	1	91	122	202 2 7 7 5 47 2 1 21 6 1 2 1 1 1 2 2 3 1 23 1 23 2 5 2 2 1 3 2 5 2 1	77 1 5 - 12	1	10
VI-29A	3 10	-	-	-	3 10	1	1	-	<u> </u>



								LOSSES		
		ir	omic Repa	yond Econ	Ве				air	nomic Repa
TYPE, MODEL, AND SERI	Fair Wear	Tested To De-	Natu- ral	Muse- um	dents	Acci		Diversion	sfer and l	Trans
	and Tear	struc- tion	Phe- nomena	or School	Ground	Flying	Other	USN	USA	MAP
							inued)	63) (Cont	) June 196	through 30
CARGO - TOTAL	. 21	-	. 2	-	Ī	<u>8</u>	<u>27</u> 1	-	<u>6</u>	<u>68</u>
C-45G C-45H	-		-	-		-	. 5	-	- 2	-
C-46A	-	_	-	-	_	_		-		
C-46D	_	-	_	~	-	_ '	-	-	-	-
C-47	-	-	-	-	-	-	-	-	-	-
C-47A	-	-	1	-	-	1	8	-	-	22
VC-47A	-	- 1	- 1	-	_	1	1 -	- (	- [	- 1
C-47B VC-47B	-	-	-	-	_	-	_	<u>-</u>	-	_
C-47D		- -	1	-	1	_	4	_	_ [	11
VC-47D	-	-	-	-	-	_	1	-	1	-
C-47E	-	-	-	-	-	-	-	-	1	-
C-54	-	-	-	-	-	-	-	-	-	- [
C-54D	2	-	-	-	-	-	2 4	-	-	3
EC-54D C-54G	-	-	-	-	-	-		-	-	-
VC-54G	-	-	-	-	_	_	1.			_
C-97A		-		- !	1 - 1	_	_	_	_	-
C-97D	-	-	-	-	-	1		-	-	-
VC-97D	-	-	-	-	-	-	-	-	-	-
C-97F	- 1	-	- '	- 1	-	-	-	-	-	-
C-97G C-97K	_	-	-	-	-	-	_	-	-	-
C-117A	-	- 1	_	-	_	ı	_	_	_	_
C-119C	_	_	_	-	_	_	-	-	-	3 18
C-119G	-	-	- }	-	-	1	-	-	-	18
C-123B	-	-	-	-	-	-	-		-	-
C-124A	-	-	-	- -	-	-	_	-	-	-
C-124C C-130A	_		_		_	-	-	-		- 1
MC-130A	-	_	-	-	_	-	-	-	_	-
C-130B	-	-	-	-	- [	-	-	-	-	3
NC-130B	-	-	-	-	- 1	-	-	-	-	-
C-130E	-	-	-	- 1	- 1	-	-	-	-	-
C-131B	-	_	-	-	-	1	-	-	-	-
C-131E · C-133B	-	_ [	_ [	-		l i	_	_	_ [	_
VC-137A	-	- 1	-	_	- 1	-	_	-	- 1	-
VC-137B	- 1	- 1	-	-	- 1	-	-	-	-	-
C-140A	-	-	-	-	-	-	-	- ]	-	2
C-140B	-	- [	-	-	[	-	- [	_ [	- 1	- 5
CH-1C CH-3B	-	-	-	-	· <u>-</u>	-	-	-	-	2
CH-3B CH-21B	-	- 1	_ 1	_ [	_	ī	_	-	- 1	_
CH-21C	_	-	-	-	-	_	-	- 1	1	-
CH-47A	-	-	-	-	-	-	-	- 1	-	- 1
VT-29A VT-29B	-	-	-	-	-	-	-	- 1	-	-
	_	-	_	_	-	-	-	-	-	-



TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

			GAINS			<del></del>			
	-							Not B	eyond Eco
TYPE, MODZL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Obso- lete	Recla- ma- tion
						SECOND	HALF FY 19	63 (1 Jen	uary 1963
CARGO (Continued) VT-29D	6	-	1 1	. 1	6	1	-   -	-	-
TRAINER - TOTAL TB-26B TB-47B TB-57C TB-57E	<u>168</u> - - - -	135 - - - -		- - - -	<u>29</u> - - -	29 <sup>1</sup> 4 1 1 6 2	87 1 1 6	<u>1</u> - -	<u>65</u> - - - -
TC-47D	- - 1 -			- - 1 -	-	1 1 - 1	-		1 1 1
GF-100C	1 - 1	(	-	1 - 1 -	- - - .1	1 -	1		- - - -
GHH-19B UH-19B GH-21 GHH-21 T-28A T-28B	- - 2 1			- - - 1	2	28 6 2 14 1	88 6 & - 9 -	-	- - -
T-28D	9 - 1 1		•		9 - 1 1	3 16 - 5 6	3 11 - 6	4 1	- - - -
T-29D T-33A GT-33A T-34A T-37A T-37B	9 3 -	6	-		3 3 -	153 - 5 1	- - 1	1	61
T-37C	24 - 79 30 3	24 72 30 3		-	7	20 2 8 - 2	- - 7 -	- 1	- - - -
HELICOPFER - TOTAL	14 - - 1	<u>13</u> - - -	-	1 1 1	1	26 3 1 2	- - - -		- - - -
CH-34C CH-37A CH-47A	13	13		-	-	14 1 5	- - -	-	-



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10

									_	
		LOSSES	<del></del> :	r						
nomic Rep	air ————				Be	yond Econ	omic Repa	ir,		
Trans	sfer and l	Diversion		Acci	dents	Muse- um	Natu- ral	Tested To De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	USN	Other	Flying	Ground	or School	Phe- nomena	struc- tion	and Tear	
through 3	O June 19	63 (Conti	nued)							
		,	_	_	_	_	_	} _	_	CARGO (Continued)
-	-	-	-	-	-	-	-	-	-	VT-29D
	1	-	-	-	-	-	-	-	-	CV-2A
<u>71</u>	. 2	. <u>6</u>	<u>25</u>	<u>21</u>	1	<u>15</u>	-	-	-	TRAINER - TOTAL
	1	-	-		-	-	-	-	-	TB-26B TB-47B
-	-	-	-			_	-	_	_	TB-57C
-	_	_	_	2	_	-	_	-	-	TB-57E
-	-	-	1	-	-	-	-	-	-	TC-47D
-		-	-	-	-	-		_	-	GC-119B GF-84F
-	-	-	- -	- -		- -	_		-	GF-86D
_ [	_	-	-	<b>-</b>	-	_	-	-	-	CTF-86D
-	-	-	-	-	-	-	-	-	-	GF-100A
-	-	-	-	-	-	-	-	-	-	GF-100C . GF-100D
	-	_	_	- -	l		· -	_	<u> </u>	GF-100B GF-104A
_	- ]	-	_	_	_	_	_	_	-	GH-19A
-	- 1	_ '	-	-	-	-	} -	-	-	GHH-19A
-	-	-	-	-	-	-	-	-	-	GHH-19B
- -	-	-	` <u>-</u>	_	<u>-</u>	-	_	-	_	ИН-19В GH-21
_	_	_	Ī <u>-</u>	_	_	] -	] -	_	-	GHH-21
3	-	-	_	1	-	1	-	-	-	T-28A
1	-	-	-	-	-	-	i -	-	-	T-28B T-28D
- 1	-		_			_	_		-	T-29A
	_ [	- :	5	_	_	_	_	_	-	T-29B
-	-	_	<u>-</u>	-	-	-	-	-	_	NT-29B
1		- :	-	4	-	-	-		-	ET-29C
- 41	2	-	19	12	1	12	_	, -	_	T-29D T-33A
- 41	- 1	<u>-</u>	19			-	<u> </u>	_	. <del>-</del>	GT-33A
1	-	-	-	3	_	_	_	-	-	T-34A
-	-	-	-	-	-	-	-	-	-	T-37A
14	-	-	-	2	-	-	-	-	-	T-37B
50	- [	-	-	_	-	2			-	T-37C YT-38
-	-	-	_	ı	_		_		-	T-39A
-	-	-	_	-	-	_	-	-	-	T-39A
- (	_	1	1	-	-	-	-	-	ļ -	T-39D
14	9	-	٦ ء	_	_	_	_	_	-	HELICOPTER - TOTAL
<u>14</u>	- :	-	<u>3</u>	_	-	-	_	-	-	SH-3A
-	1	-	-	-	-	-	-	-	-	OH-13G
-	2	-	-	<u>-</u>	-	-	-	-	-	OH-13H OH-21B
14	-	-	-			_	· -		-	OH-314C
-	ī	-	_	<u>-</u>	_	_		_	_	CH-37A
-	. 5	-	-	-	-	-	-	-	-	CH-47A
				L	<u> </u>	l		<u> </u>	<u>t</u>	<del>4</del>



### TABLE 45 - USAF AND COMPONENT AIRCRAFT GAINS AND LOSSES BY TYPE,

			GAINS				_		
·		l						Not E	Seyond Eco
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Obso- lete	Recla- ma- tion
						SECOND	HALF BY 19	63 (1 Jan	uary 196
UTILITY - TOTAL  UH-1A  UH-1B  YUH-1B  UH-1D  YUH-1D  YUH-1D  UH-1E  UH-19B  UH-34D  XH-40  YAO-1  TO-1D  O-1E  CSS-185  U-1A  U-3A  U-6A  U-10A  U-10B	232 151 1 2 3 3 7 7 - 1 1 1 2 3 7 - 1	229  151  2 3 3  7   15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			237 4 163 2 1 1 3 1 - 34 7 5 1 1 2 12	3		

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



	_	LOSSES	-							
nomic Rep	air				Ве	yond Ecor	omic Repa	ir		
Tran	sfer and	Diversion	1	Accid	lents	Muse-	Natu- ral	Tested To De-	Fair Wear	TYPE, MODEL, AND SERIES
MAP	USA	USN	Other	Flying	Ground	or School	Phe- nomena	struc- tion	and Tear	
through 3	0 June 19	63 (Conti	nued)							
<u>24</u>	204 163 2 1 - - - 1 - 28	1	2	24		-	-		-	UTILITY - TOTAL  UH-1A  UH-1B  YUH-1B  YUH-1D  YUH-1D  UH-1E  UH-19B  UH-34D  XH-40  YAO-1  TO-1D  O-1E  CSS-185
- - 12		- - -	- 1 -	1		- - -	-	- - - -	-	U-1A U-6A U-1OA U-1OB



TABLE 46 - USAF DRONE AND MISSILE GAINS AND LOSSES BY TYPE,

	<u> </u>		GAINS								
								No	ot Beyond	Economi	c Repair
TYPE, MODEL, AND SERIES	Total	Pro- duc- tion	From MAP, USA, and USN	From Other	Redes- igna- tion	Total	Redes- igna- tion	Obso- lete	Recla- ma- tion	Tran	sfer and
		- <del></del> -						F	CRST HALF	FY 1963	(1 July
MISSILE - TOTAL	<u>400</u>	<u>345</u>	<u>1</u>	714	10	162	<u>10</u>	_	<u>19</u>	-	-
TM-61C SM-65D GSM-65D USM-65D USM-65E GSM-65E USM-65E USM-65F SM-68 XSM-68 XSM-68 USM-68A USM-68B GSM-68B GSM-72 GAM-72 GAM-72 GAM-75 USM-75 USM-75 USM-75 USM-75 USM-75 USM-77 GGM-77 UGM-77 GGM-77 GGM-77 GGM-77 GGM-77 GGM-77 GGM-77 SM-80 XSM-80 XSM-80 SRM-81 XRM-81 XRM-8998	2 14 2 2 1 19 1 2 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 		2 1 - 1 2 1 2 - 2 7 1 1 1		16 15 15 16 19 19 19 19 19 19 19 19 19 19 19 19 19	ימימים יום יום יום יום יום יום יום יום יום י		15		
DRONE - TOTAL	145	<u>132</u>	-	<u>1</u>	12	<u>106</u>	<u>5</u>	-	-	-	-
QB-47E	- 4 8 133 3	132		1	1.480 1.1 1.1 1.1 1.1 1.1 1.1	1 6 1 91 5 2	3 2				-
S-2A	3	-	- -	-	<u>3</u> 3	-	-	-	-	-	-





# MODEL, AND SERIES, WORLD-WIDE, SEMIANNUALLY - FY 1963

	<del></del> -	I	OSSES									<u> </u>
		[			Веу	ond Econ	omic Re	pair				
Divers	100	Acc	idents				Mis	sion	· · · · <u>-</u> ·	Failure	<del></del>	TYPE, MODEL, AND SERIES
USN	Other	Fly- ing	Ground	Muse- um or School	Natu- ral Phe- nomena	Tested to De- struc- tion	In- com- plete	Com- plete	Opera- tional	Re- trieve	Recov- er Ca- pabil- ities	
1962 t	hrough 3	l Dece	mber 196	2)	-	<u> </u>		_				
-	<u>39</u>	-	-	<u>4</u>	-	<u>21</u>	<u>3</u>	. <u>66</u>	-	-	-	MISSILE - TOTAL
	- -	- - -	 - -	1 2 -	- - -	- - -	- 1 -	10	- - -	- - -	- - -	TM-61C SM-65D GSM-65D USM-65D
- - -	- - -	- - -	- - -	1 -	- - -	- - -	-	1 - - 5.	- - -	- - -	- - -	SM-65E GSM-65E USM-65E SM-65F
-	- - -	- - -	- - -	- - -	- - -	- - -	- - -	1 1 -	- -	- - -	- - -	SM-68 XSM-68 GSM-68A USM-68A
-	-	-	- - - -	- - -	- - -	- - 4 9	- - -	2	- - -	- - -	-	SM-68B XSM-68B GAM-72 GAM-72A
-	8 - - 6	- - -	- - -	- - -	- - -	- - -		25 - - -	- - -	-	- - -	SM-75 GSM-75 USM-75 TM-76A
- -	- - -	- - -	- - -	- - -	- - -	1 - 1 -	- - -	-	- - -	- -	-	YTM-76A YTM-76B GAM-77 GGM-77
-	- - -	- - -	-	- -	- - -	- 3 -	- - 1	-	- - -	- - -	- - -	UGM-77 GXM-77 GAM-77A SM-80
- - - -	- - - - 25	- - -	- - - -	-	- - -	- - - - 3	1 - - -	2 6 12 1	- - - -	- - - -	-	XSM-80   SRM-81   XRM-81   YIM-99A   IM-99B
<u>76</u>	-	_	-	<u>5</u>	-	<u>15</u>	<u>3</u>	-	-	<u>2</u>	-	DRONE - TOTAL
- - 76 -		-	-	- - - 5	-	1 3 8 •	3	-	-	2 -		QB-47E QF-80F QF-104A XQ-2C XQ-4 XQ-4B
-	<b>.</b>	<b>-</b>	-	<b>-</b>	-	•	-	-	-	<b>-</b>	-	GLIDER - TOTAL S-2A
	-	-	_				_	<u>-</u>	-	<u> </u>		, 5-2A





#### TABLE 46 - USAF DRONE AND MISSILE GAINS AND LOSSES BY TYPE,

			GAINS			· ·				<del></del>	
TYPE, MODEL, AND SERIES	Total	Pro- duc-	From MAP, USA,	From Other	Redes- igna-	Total	Redes-	No Obso-	Recla-	Γ	c Repair
		tion	and USN		tion		igna- tion	lete	ma- tion	MAP	USA
						,		(SECONI	HALF FY	1963 (1	January
MISSILE - TOTAL	<u>678</u>	<u>359</u>	<u>6</u>	7	306	<u>465</u>	<u>306</u>	<u>1</u>	<u>23</u>	<u>9</u>	-
TM-61C	20 6	20 6	-	- - -	- -	26 18 2	-	1 -	22 - -	-	- - -
SM-65F	9	9	-	•	<u> </u>	7	- 1	-	<u> </u>	-	-
XSM-68	-	-	-	_	_	3	-	-	1	-	-
SM-68B	33 9	33 9	- -	-	-	14	-	-	-	-	_ [
GAM-72	1	1	-	-	<u>-</u>	301	- 297	- -		-	-
GAM-72B	297	-	- 6	-	297	18	-/-	-	-	-	-
SM-75	29 -	23 -	-	-	-	6	6	-		3 ~	! <u>-</u>
TM-76A	6	-	-   -	6	-	10 1	2	-	<u>-</u>	<u> </u>	-
тм-76в	7		-	_	7	- '	- '	-	-	-	-
YTM-76B	1	-	-	' - -	1	<u>-</u>	-	- -	:	_	-   -
GAM-77A	57	57	-	-	-	13	-	-	-	- 6	-
SM-78	165	- 165	-	- 1	:	7 7	1	-	-	) <u>-</u>	- 1
XSM-80	. 11 1	11	- 1	-	- 1	10	-	-	-		-
SRM-81	ī	ı	-	-	_	4	-	-	-	-	-
XRM-81	19 1	19 1	- -	- '	] -	8 -	_	- -	_	-	-
XRM-81	-	-	-	-	-	1	-	-	-	-	-
GIM-99A	1	-	-	1.	-	-	-	·   •	-	-	-
DRONE - TOTAL · · ·	145	<u>132</u>	-	2	<u>+</u>	175	<u>3</u>	-	-	-	-
QF-80F	- 4 141	132	- -	- - 9	- I <sub>4</sub>	11 4 160	3	-	-	- - -	- - -
GLIDER - TOTAL	_	-	-	-	-	<u>23</u>	-	-	-	<u>23</u>	-
TS-1A	-	-	-	-	-	23	-	-	-	. 53	-

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



		I	OSSES	<u>-</u>			-					
					Веу	ond Ecor	omic Re	pair				
Divers	ion	Acc	idents	Muse-	Natu-	Tested	Mis	sion		Failure		TYPE, MODEL, AND SERIES
USN	Other	Fly- ing	Ground	um or School	ral Phe- nomena	to De- struc- tion	In- com- plete	Com- plete	Opera- tional	Re- trieve	Recov- er Ca- pabil- ities	
1963 t	hrough 3	0 June	1963)									
-	<u>16</u>	14	-	<u>1</u>	-	<u>14</u>	10	<u>79</u>	<u> </u>	-	•	MISSILE - TOTAL
<u>.</u> -	1	-	- -	-	-	2 2	1	14 2	- - -	- - -	-   -	TM-61C SM-65D SM-65E
- -	1 -	-	-	- - -	-	-	- - 1	6 1	-	-	-	SM-65F SM-68 XSM-68
- -	- - -	- -	-	- -	- - -	- - -	- 5 -	9	- - -	- - -	-	SM-68B XSM-68B GAM-72
-	- - 6	- - -	- - -	- - -	- - -	- - -	- - -	- - 9	- - -	- - -		GAM-72A GAM-72B SM-75
-	7	1	- - -	-  1	-	-	- - -	- -	- - -	- - -	- - -	TM-76 TM-76A YTM-76A
-	-	1 2	- - -	- - -	- - -	- 2 6	-	- 1 5	- - -	- - -	- - -	TM-76B YTM-76B GAM-77 GAM-77A
-	-	, , ,	-	-	-	- -	- - 3	1 6 7	- -	- - -	-	SM-78 SM-80 XSM-80
<u>.</u> -	- -	- - -	- - -	- - -	- - -	- -	- - -	- 4 8	- - -	-	- - -	SM-80A SRM-81 XRM-81
-	- -	-	-	- - -	- - -	- -	- - -	1	-	-	- - -	XRS-1 XRM-81 GIM-99A
<u>121</u>	<u>1</u>	1	-	<u>1</u> ·	<u>1</u>	<u> 39</u>	<u>10</u>	<u>3</u>	-	2	<u>3</u>	DRONE - TOTAL
121	- - 1	- 1	- - -	- - 1	- - 1	10 1 18	1 - 9	- - 3	- -	- 2	-  3	QF-80F QF-104A Q-20
•	-	-	-		_	_	-	-	-	_	_	GLIDER - TOTAL

# MATERIEL (CONTINUED)

#### PROPULSION UNITS

#### INTRODUCTION

Data on production and inventory of aircraft, missile, and drone engines are presented in this section. Engine production data are obtained under the provisions of AFR 70-11, dated, 4 October 1957, while engine inventory data are obtained under the provisions of AFR 65-20, dated 26 June 1958.

#### DEFINITIONS

ACCEPTANCES - A propulsion unit that has been shop-assembled and fully inspected by authorized USAF or Navy plant representatives, and for which the title, responsibility, and accountability have been assumed by the contracting agency or recipient.

INSTALLED ENGINE - Serviceable or reparable propulsion units that are either physically mounted on aircraft, missile or drone or undergoing organizational maintenance for reinstallation in an aircraft, missile, or drone.

REPARABLE ENGINE - A propulsion unit operationally unsuitable for installation requiring depot overhaul, field maintenance, or Technical Order Compliance or modification (grounding TOC). Also, one used for Unsatisfactory Reported (U.R.) exhibit, calibration or test, or engineering evaluation.

SERVICEABLE ENGINE - A propulsion unit determined to be operationally suitable for installation, including units requiring or undergoing build-up, organizational maintenance, TOC or modification other than ground TOC, and those ready for use.

UNINSTALLED ENGINE (formerly designated as SPARE) - A propulsion unit available for distribution or installation, with or without controls or built-up accessories which convert it to a power pack.



#### TABLE 47 - USAF PROPULSION UNIT ACCEPTANCES BY TYPE AND RECIPIENT - FY 1963

(Excludes experimental, remanufactured, and mock-up engine production)

TYPE	TOTAL	USAF FOR US AIR FORCE	USAF FOR US ARMY	USAF FOR US NAVY
TOTAL	4,929	3,011	623	1,295
JET - TOTAL	<u>2,709</u>	<u>2,299</u>	-	410
RJ43	96 133 358 217 . 398 195 805 434 2.	96 133 358 217 398 195 434 2 71	- - - - - - -	- - - - - 410 - -
TURBO-PROP - TOTAL  T50	2,022 54 647 64 884 372 1	712 623 		687 54 - 282 351
RECIPROCATING - TOTAL	<u>198</u> 198	-	-	<u>198</u>

Includes 256 J79's for Military Assistance Program. Includes 3 J85's for Military Assistance Program.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.





TABLE 48 - USAF PROPULSION UNIT ACCEPTANCES OF MODELS IN PRODUCTION BY MANUFACTURER, BY MONTH - FY 1963

		TOTAL	TOTAL ACCEPTED					·	ACCEP	PIANCE	FOR FY 1	1963				<del></del>
MANUFACTURER AND MODEL DESIGNATION	UTILIZATION	ACCEPTED TO DATE	PRIOR TO	TOTAL	Jul (1962)	Aug	Sep	Oct	Nov	Dec	Jan (1963)	Feb	Mar	Apr	May	Jun
ALL SERVICES - TOTAL				4,929	<u> 384</u>	· <u>357</u>	<u>455</u>	<u>481</u>	<u>411</u>	392	412	<u>397</u>	412	<u>398</u>	<u>422</u>	413
<u> </u>					USAF	FOR US	AIR F	ORCE								
TOTAL	•			<u>2,752</u>	<u>245</u>	<u>187</u>	248	<u>292</u>	<u>225</u>	210	238	210	<u>237</u>	<u>215</u>	231	214
Allison - Total	SC/HC/C-13OB/C/E	1,538	936 <sub>.</sub>	602 602	<u>38</u> 38	<u>38</u> 38	<del>1</del> 919	4 <u>1</u> 41	48 48	<u>52</u> 52	<u>57</u> 57	<u>56</u> 56	44 44 44	<u>69</u>	64 64	62 62
Continental A and E - Total T69-T-25	T-37A/B/C XQ/Q-2C	796 815	665 548	398 131 267	<u>20</u> 9 11.	30 16 20	55 28 27	8 <u>1</u> 39 42	26 10 16	51 51	55 - 55	23. 23.	30 9 21	<u>31</u> 9 22	34 9 25	25 8 17
General Electric - Total J79-GE-5B J79-GE-8 J79-GE-15 J85-GE-5/5A T58-GE-1 T58-GE-8B T64-GE-1	B-58A F-4B RF/F-4C T-38A CH-3C; HX-2 CH-3B/C; SH-3A XC-142	284 75 57 946 4 17	277 - - 515 - -	592 7 75 57 431 4 17	37 3 - 34 - -	39 3 1 1 3 <sup>1</sup> 4	38 1 3 3 -	43 (Con 5 - 38 -	148 191ete 8 - 40 -	48 7 41 -	57 13 - 41 - 3	46 11 2 33 -	69 25 36 - 4	5 <u>1</u> 2 13 32 - 4	52 (Compl 1 <sup>1</sup> 4 3 <sup>1</sup> 4 2 2	64 ete) 23 34 2
Lycoming - Total	нн-43в	268	180	<u>88</u> 88	<u>5</u> 5	- -	<u>4</u>	6	10 10	11 11	12 12	<u>12</u> 12	<u>12</u> 12	<u>12</u> 12	<u>4</u> 4	- -
Marquardt Aircraft CoTotal	Y/IM-99B	654	558	96 96	<u>25</u> 25	<u>25</u> 25	25 25	<u>원</u>	(Com	 plete) 						
Pratt and Whitney - Total  J52-P-3  J57-P-59W  J60-P-3/3A  J60-P-5  J75-P-19W  JT-3D-3W  TF33-P-3  TF33-P-5  TF33-P-7	X/GAM-77/A RC/KC/C-135A T-39A/B VC/C-140A/B F-105F/D VC-137C B-52H C-135B C-141A	783 2,220 415 96 749 6 936 197 20	650 1,862 228 66 554 4 934 147	976 133 358 187 30 195 2 2 50	120 28 35 15 - 24 - 2	55 H2 20 6 4 5 2 Comr	86 25 35 13 4 5 (Com (Com	100 26 35 13 3 11 uplete	93 13 33 17 1 19	78 28 17 6 20	90 13 32 19 4 21	73 9 24 18 2 20 (Comp.	80 32 18 24 24 lete)	61 24 14 1 17	77 (Comp1 32 20 3 18	63 ete) 28 17 (Cmp1) 11

	r										_					
•				USAF FO	R MILITA	RY ASS	SISTANC	E PROG	RAM (M	AP)	_					
TOTAL				<u>259</u>	<u>12</u>	<u>16</u>	<u>30</u>	<u>26</u>	<u>28</u>	<u>29</u>	뱐	<u>16</u>	22	<u>19</u>	<u>13</u>	<u>34</u>
General Electric - Total	TF/RF/F-104/G F-5A/B	416 3	160 -	259 256 3	<u>12</u> 12 -	16 16 -	30 30 -	26 26 -	28 28 -	29 29	14 14 -	16 16 -	22 21 1	1919	13 13	3 <sup>1</sup> 4 32 2
					US	AF FOF	US AF	YM								
TOTAL		-		<u>623</u>	<u>23</u>	<u>51</u>	<u>49</u>	<u>54</u>	<u>46</u>	<u>52</u>	<u>55</u>	<u>56</u>	<u>56</u>	<u>57</u>	60	<u>64</u>
Lycoming - Total	OV-1F OV-1A UH-1B/D CH-47A, T-28	431 79 499 139	375 - 75 75	623 56 79 424 64	23 13 - 2 8	51 13 - 31 7	49 13 - 30 6	54 17 - 32 5	46 (Comp - 41 5	52 (lete) 42 6	55 6 44 5	56 11 40 5	56 13 39 4	5 <u>7</u> 15 37 5	60 15 40 5	64 15 46 3
					US	SAF FOR	R US NA	VY								
TOTAL				1,295	<u>104</u>	103	128	<u>109</u>	112	<u>101</u>	105	110	<u>97</u>	<u>107</u>	118	<u>101</u>
Allison - Total	C-130B E-2A P-3A	396 66 333	314 35 164	282 82 31 169	31 13 2 16	27 10 3 14	30 12 4 14	24 12 2 10	25 12 3 10	18 6 2 10	20 6 2 12	25 6 3 16	24 5 2 17	1 <u>9</u> (Comp 3 16	19 olete) 3 16	20 2 18
Boeing - Total	QH-50C	132	78	54 54	$\frac{7}{7}$	8	8 8	3 3	<u>3</u> 3	<u>3</u> 3	3	<u>3</u>	<u>3</u>	و 6	<u>3</u>	<u>4</u>
General Electric - Total	F-4B, A-5A/B/C SH-3A,UH-2A,CH-46A HH-52A; HU-2S/1G	1,099 830 31	689 510 -	761 410 320 31	53 34 18 1	55 26 28 1	71 38 32 1	63 28 32 3	61 24 32 5	60 25 32 2	69 41 25 3	59 41 25 3	63 35 25 3	68 38 27 3	70 44 23 3	59 35 21 3
Wright-Aero - Total	S-2A, E-1B SH-34G, UH-34D	710 283	541 254	198 169 29	1 <u>3</u> 13	13 13	1 <u>9</u> 13 6	1 <u>9</u> 13 6	2 <u>3</u> 13 10	20 13 7	13 13	13 13 -	<u>7</u> 7 -	14 14 -	26 26	18 18 -





TABLE 48 - USAF PROPULSION UNIT ACCEPTANCES OF MODELS IN PRODUCTION BY MANUFACTURER, BY MONTH - FY 1963 (CONTINUED)

MANUFACTURER AND MODEL	•	TOTAL	TOTAL						ACCEP	TANCE	FOR FY	1963				
DESIGNATION	UTILIZATION .	ACCEPTED TO DATE	ACCEPTED PRIOR TO 1 JUL 62	TOTAL	Jul (1962)	Aug	Sep	Oct	Nov	Dec	Jan (1963)	Feb	Mar	Apr	Мау	Jun
			SOLID PRO	PELLANT	ROCKET E	NGINES	ron)	INCLUD	ED IN	ABOVE	TOTALS)					
TOTAL				6,052	670	<u>721</u>	<u>637</u>	<u>478</u>	<u>606</u>	<u>606</u>	<u>548</u>	<u>453</u>	<u>407</u>	<u>289</u>	<u>263</u>	<u>374</u>
Thiokol MI6-E-3	TM-76B GAR-3A/4A	37 1,039	21 68	16 971	կ 168	4 192	ц 160	4 159		mplete) 112	-	-	-	20	(Comp)	ete)
Army Ordnance M58-A-2	GAR-1/2	30,416	26,099	4,317	385	472	358	218	389	421	508	413	367	229	223	334
Redstone Arsenal	GAR-11/A	2,642	1,894	748	113	53	115	97	57	73	40	40	40	40	40	40,

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



TABLE 49 - USAF PROPULSION UNITS BY ACCOUNT, BY MAJOR TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963

		31 D	ECEMBER	1962			30	JUNE 196	3	
		_	υ	ninstalle	d		T-	.Un	installe	d
ACCOUNT AND MAJOR TYPE	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	In- stalled Total	Total	Ser- vice- able	Repar- able
TOTAL	70,050	45,943	24,107	12,374	11,733	<u>68,567</u>	45,873	22,694	10,405	12,289
JET - TOTAL	40,665 997 3,145 1,774 23,469	28,039 903 1,808 1,029 14,164	12,626 94 1,337 745 9,305	6,194 84 776 501 4,819	6,432 10 561 244 4,486	40,187 983 3,460 1,910 22,027	28,177 912 1,992 1,143 13,649	12,010 71 1,468 767 8,378	5,170 42 884 508 3,801	6,840 29 584 259 4,577
US AIR FORCE - TOTAL  Jet	60,785 36,733 985 2,822 1,160 19,085	40,465 25,955 902 1,758 749 11,101	20,320 10,778 83 1,064 411 7,984	9,785 4,993 78 519 206 3,989	10,535 5,785 5,45 205 3,995	58,850 35,689 972 3,032 1,324 17,833	40,515 25,913 911 1,954 932 10,805	18,335 9,776 61 1,078 392 7,028	8,005 4,127 37 536 173 3,132	10,330 5,649 24 542 219 3,896
BAILMENT - TOTAL  Jet.  Ram Jet.  Turbo-Prop  Reciprocating.	804 269 5 15 515	365 132 - 9 224	439 137 5 6 291	· 94 63 5 3 23	345 74 - 3 268	753 245 5 22 481	324 107 12 205	429 138 5 10 276	91 64 5 7 15	338 74 - 3 261
US ARMY - TOTAL	14 14	4 4	- -	- -	-	$\frac{1}{1}$	- -	<u>1</u>	-	$\frac{1}{1}$
GOVERNMENT FURNISHED PROPERTY - TOTAL. Jet. Turbo-Prop Liquid Rocket. Reciprocating.	1,097 521 13 5 558	631 305 - 326	466 216 13 5 232	378 190 12 5 171	88 26 1 - 61	1,005 739 26 - 240	713 554 16 -	292 185 10 97	214 135 7 7 72	78 50 3 - 25
MILITARY ASSISTANCE PROGRAM  (MAP) - TOTAL	22 16 6	•	22 16 6	2 <u>1</u> 15 6	<u>1</u> 1	8 8 -	8 8 •	-	- -	-
GOVERNMENT FURNISHED ATRCRAFT  EQUIPMENT - TOTAL.  Jet.  Ram Jet.  Turbo-Prop  Liquid Rocket.  Reciprocating.	1,480 665 - 2 258 533 22	331 69 10 233 19	1,149 596 2 248 300 3	1,120 586 1 242 290 1	29 10 1 6 10 2	1,536 643 1 344 527 21	278 67 - 5 186 20	1,258 576 1 339 341 1	1,226 557 334 335	32 19 · 1 5 6 1
EXCESS - TOTAL  Jet.  Turbo-Prop  Liquid Rocket.  Reciprocating.	408 290 1 5 112	55 8 - 2 45	353 282 1 3 67	34 33 - 1	319 249 1 3 66	965 758 - 207	40 - - 36	925 754 - 171	3 <u>5</u> 35 - -	8 <u>90</u> 719 - - 171
AIR NATIONAL GUARD BUREAU - TOTAL Jet	3,005 1,799 1,206	2,193 1,337 856	812 462 350	618 303 315	194 159 35	3,122 1,731 1,391	2,342 1,323 1,019	780 408 3 <b>7</b> 2	567 238 329	213 170 43

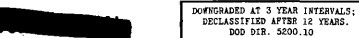




TABLE 49 - USAF PROPULSION UNITS BY ACCOUNT, BY MAJOR TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963 (CONTINUED)

		31 0	ECEMBER	1962			30	JUNE 196	3	
ACCOUNT AND MAJOR TYPE		<b>-</b> .	Ü	ninstalle	ed		Tn-	Ü	installe	d
ACCOUNT AND MAJOR TIPE	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	stalled Total	Total	Ser- vice- able	Repar- able
PROPULSION UNITS -(Continued)										
AIR FORCE RESERVE - TOTAL	1,782 - 2 1,780	1,435 2 1,433	347 - 347	312 312	35 - - 35	1,690 2 1,688	1,353 2 1,351	337 - 337	252 - 252	<u>85</u> - 85
GROUND TRAINING - TOTAL  Jet	660 372 5 34 71 178	464 233 1 29 45 156	196 139 4 5 26 22	12 11 - - 1	184 128 4 5 26 21	631 371 5 36 59 160	299 198 1 5 25 70	332 173 31 34 90	14 14 - - -	318 159 4 31 34 90
US NAVY - TOTAL	<u>3</u> - 3		. <u>3</u> - 3	- - -	<u>3</u> - 3	3 1 2	<u>1</u> -	21 2	<u>1</u> 1	<u>1</u>
AIR FORCE AUXILIARY UNITS - TOTAL Reciprocating	-	- -	- -	-	-	3	-	<u>3</u>	-	<u>3</u> 3

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 50 - USAF PROPULSION UNITS BY MAJOR TYPE, BY MODEL, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963

	Ī	31 I	ECEMBER	1962			30	JUNE 196	53	
MAJOR TYPE AND MODEL		In-	ι	ninstalle	ed		In-	Ur	ninstalle	ŧđ
PROCK TIPE AND PLEASE	Total	stalled Total	Total	Ser- vice- able	Repar- able	Total	stalled Total	Total	Ser- vice- able	Repar- able
TOTAL	70,050	45,943	24,107	12,374	11,733	<u>68,567</u>	45,873	22,694	10,405	12,289
JET - TOTAL.  JR3.  J33.  J35.  J44.  J47.	40,665 41 4,131 753 39 11,249	28,039 16 2,483 533 20 7,907	12,626 25 1,648 220 19 3,342	6,194 19 738 82 10 1,215	6,432 6 910 138 9 2,127	40,187 52 4,014 718 31 10,582	28,177 16 2,393 507 20 7,811	12,010 36 1,621 211 11 2,771	5,170° 16 675 97 8 847	6,840 20 946 114 3 1,924
J52. J57. J60. J65. J69.	704 14,139 401 1,824 1,920 573	549 10,318 222 910 1,431 394	155 3,821 179 914 489 179	95 2,355 98 333 335 67	60 1,466 81 581 154 112	698 1 <sup>4</sup> ,072 528 1,767 1,911 561	603 10,442 295 877 1,434 355	95 3,630 233 890 477 206	45 1,750 117 287 290 68	50 1,880 116 603 187 138



TABLE 50 - USAF PROPULSION UNITS BY MAJOR TYPE, BY MODEL, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963 (CONTINUED)

		31 D	ECEMBER	1962		<del></del>	30	JUNE 196	3	
MAJOR TYPE AND MODEL		т	U	ninstalle	ed .		Tu	Un	installe	d.
MAJOR TIPE AND MODEL	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	In- stalled Total	Total	Ser- vice- able	Repar- able
PROPULSION UNITS -(Continued)  JET - (Continued)  J73  J75  J79  J85  J93  TF33	284 1,192 932 1,324 13 1,146	134 716 548 949 - 909	150 476 384 375 13 237	30 313 214 163 12	120 163 170 212 1	266 1,288 1,025 1,501 17 1,156	134 739 615 999 - 937	132 549 410 502 17 219	37 342 234 218 13 126	95 207 176 284 4 93
RAM JET - TOTAL	<u>997</u> 997	903 903	94 94	84 84	10 10	98 <u>3</u> 983	915 915	71.	42 42	29 29
TURBO-PROP - TOTAL	3,145 426 204 3 2,500	1,808 195 107 - 1,494 12	1,337 231 97 3 - 1,006	776 83 57 - 636	561 148 40 3 - 370	3,460 415 230 3 2 2,777 33	1,992 191 138 2 1,649	1,468 224 92 3 - 1,128 21	884 118 61 - 685 20	584 106 31 3 - 443
LIQUID ROCKET - TOTAL.  B3	1,774 20 62 136 457 126 701 265 1 6	1,029 - 22 87 292 89 368 168 -	745 - 20 40 49 165 37 333 97 1	501 26 34 124 22 227 68	244 20 14 15 41 15 106 29	1,910 1 15 89 164 459 162 744 269	1,143 49 115 286 113 416 164	767 1 15 40 49 173 49 328 105	508 21 34 114 29 234 74	259 1 13 19 15 59 20 94 31 1 6
RECIPROCATING - TOTAL.  0290 0435 0470 0480 R755 R985 R1300 R1340 R1820 R1830 R2600 R2600 R2600 R2800 R3350 R4360 G0480 G0480 G0480 V0435 V1650 g72TC18	23,469 16 555 1 384 768 703 3,859 46 2,655 9,906 54 64 28	14,164 10 1 265 1 172 474 472 1,839 1,217 2,293 1,531 5,877 37 37 32 24 4	9,305 6 290 212 287 49 291 1,494 642 853 1,124 4,029 17	4,819	4,486 6 277 70 194 9 106 923 363 397 619 1,512 7	22,027 15 1 537 1 341 749 45 706 2,942 1,726 4 3,127 2,302 9,436 72 6 4 4 8	13,649 9 1 254 1 160 427 4 401 1,736 1,197 4 2,233 1,520 5,639 51 3	8,378 6 283 181 322 41 305 1,206 529 894 782 3,797 21	3,801 10 79 63 39 177 440 166 463 398 1,950 10	1,577 6 273 102 259 2 128 766 363 - 431 384 1,847 11

Source: Data Applications Division, Data Services Center, Comproller of the Air Force





TABLE 51 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963

		31 D	ECEMBER	1962	<u> </u>		30	JUNE 196	3	<del></del>
		T	υ	ninstalle	đ		In-	Un	installe	d
ACCOUNT AND TYPE	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	stalled Total	Total.	Ser- vice- able	Repar- able
PROPULSION UNITS - TOTAL	70,050	45,943	24,107	12,374	11,733	<u>68,567</u>	45,873	22,694	.10,405	12,289
US AIR FORCE - TOTAL	60,78 <u>5</u>	40,465	20,320	9 <b>,7</b> 85	10,535	<u>58,850</u>	40,515	18,335	8,005	10,330
Jet - Total JT3 J33 J35 J44 J47 J52 J57 J60 J65 J69 J71 J73 J73 J75 J79 J85 J99 J71 J73 J75 J79 J85 J93 TF33	36,733 3,768 300 399 10,690 623 13,144 1,771 566 98 1,064 688 1,193 7 1,004	25, 255 16 2,289 150 20 7,669 547 9,828 217 615 1,412 420 888 799	10,778 25 1,479 150 19 3,021 76 3,316 116 789 359 175 95 373 268 305 7 205	193 19636 3210 1,124 322,005 37257 257210 655 212140 1111 692	5,785 843 118 9 1,897 44 1,311 79 532 149 110 90 161 128 194 113	35,689 52 3,643 244 25 9,336 686 13,026 469 1,406 1,779 66 1,168 808 1,364 8 1,054	25,913 16 2,186 98 19 7,400 599 9,872 285 601 1,409 353 3721 514 976	9,776 36 1,457 146 6 1,936 87 3,154 184 805 370 202 63 447 294 388 8 193	4,127 16 581 65 778 45 1,418 74 233 188 67 8 241 164 130 7	5,649 20 876 81 1,158 42 1,736 110 572 182 135 55 206 130 258 87
Ram Jet - Total	<u>985</u> 985	902 902	<u>83</u> 83	<u>78</u> 78	<u>5</u>	· 972	9 <u>11</u> 911	61 61	<u>37</u> 37	2 <u>4</u>
Turbo-Prop - Total	2,822 424 147 2,239	1,758 193 89 1,464 12	1,064 231 58 775	519 83 24 412	545 148 34 - 363	3,032 413 194 2 2,406	1,954 191 134 2 1,615	1,078 222 60 791 5	536 118 38 376	542 104 22 - 415
Liquid Rocket - Total  B3 LR3 LR79 LR87. LR89 LR91 LR101 LR105 S4 V1	1,160 17 23 98 318 97 427 176 1	749 - 1 80 216 82 245 125	411 17 22 18 102 15 182 51 3	206 8 5 71 3 92 27	205 17 14 13 31 12 90 24 1	1,324 1 15 50 127 337 129 479 182 1	932 - 23 110 243 108 312 136	392 1 15 27 17 94 21 167 46 1	173 2 9 5 41 4 90 22	219 13 18 12 53 17 77 24 1
Reciprocating - Total  0290 0470 0480 R985 R1300 R1340 R1820 R1830	19,085 1 112 1 277 710 57 496 3,063	11,101 86 1 108 460 16 265 1,646	7,984 26 169 250 41 231 1,417	3,989 - - 125 92 40 139 502	3,995 26 - 44 158 1 92 915	17,833 1 106 1 260 625 40 521 2,663	10,805 1 78 1 128 416 - 271 1,523	7,028 28 - 132 209 40 250 1,140	3,132 - 2 78 63 39 137 389	3,896 



TABLE 51 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963 (CONTINUED)

		31 p	ECEMBER	1962			30	JUNE 196	3	
		_	Un	installed	l		<b>-</b>	Un	installe	d
ACCOUNT AND TYPE	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	In- stalled Total	Total	Ser- vice- able	Repar- able
US AIR FORCE (Continued)  Reciprocating (Continued)  R2000  R2800  R3350  R4360  G0480  GS0480  V0435  972TC18	1,728 2,925 1,510 8,133 54 6	1,131 2,108 640 4,593 37 3 2	597 817 870 3,540 17 3	254 425 304 2,091 10 3 1	343 392 566 1,449 7	1,666 2,938 1,290 7,633 71 6 4 8	1,169 2,095 713 4,350 51 3 2	497 843 577 3,283 20 3	165 439 439 1,549 10 3 2	332 404 322 1,734 10
BAILMENT - TOTAL	<u>804</u>	<u> 365</u>	<u>439</u>	<u>94</u>	<u>345</u>	<u>753</u>	<u>324</u>	429	<u>91</u>	<u>338</u>
Jet - Total  J33	269 37 2 75 8 41 10 7 1 1 3 9 23 13	132 3 19 1 39 6 6 2 9 3 7	137 34 20 56 72 4 1 1 20 8	63 7 - 35 - 2 4 - 1 - 11 3	74 27 2 21 7 - 1 - 9 5	24914296 · na8998	107 7 22 2 30 6 4 1 2 8 1	138 131 12 11 32 12 138 34	64 7 32 3 14 4	74 25 1 20 1 2 2 16 4 3
Rom Jet - Total	<u>5</u>	-	<u>5</u> 5	<u>5</u> 5	-	<u>5</u>	-	<u>5</u> 5	<u>5</u>	-
Turbo-Prop - Total	15 4 3 8	9 1 7	6 2 3 1	3 2 - 1	3 3	22 5 3 14	12 3 - 9	10 2 3 5	72	<u>3</u> - 3 -
Reciprocating - Total 0290. 0435. 0470. R755. R985. R1300 R1340 R1820 R1830 R2800 R2800 R2800 R4360 G0480	515 14 1 441 3 14 1 1 3 6 12 19	224 8 178 178 2 58 13	291 6 263 261 111 146	23 - 13 - - - 1 4 5	268 6 250 250 1 1	481 13 430 3 4 1 1 1 2 9 11 1	205 7 1 175 1 2 • 1 • 2	276 6 255 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 8 4 3 4 3	261 6 247 2 2 1 1
Reciprocating - Total	- 7 7	<u>+</u> + -	-	-	-	<u>1</u> 1	-	<u>1</u> 1	-	1 1 1



TABLE 51 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963 (CONTINUED)

_		31 D	ECEMBER	1962			30	JUNE 196	3	
		<b>T</b>	U	ninstalle	:đ			Un	installe	d
ACCOUNT AND TYPE	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	In- stalled Total	Total	Ser- vice- able	Repar- able
GOVERNMENT FURNISHED PROPERTY - TOTAL	<u>1,097</u>	<u>631</u>	<u>466</u>	<u>378</u>	<u>88</u>	1,005	<u>713</u>	<u>292</u>	214	<u>78</u>
Jet - Total J33 J35	521 32 24 23. 18 119 94	305 19 - 16 - 113 - 9 - 77 71	216 13 2 8 119 - 9 - 42 23	190 13 1 6 108 - 7 - 33 22	26 - 1 2 - 11 - 2 - 9	739 26 4 199 2 320 6 26 26 91 63	554 14 184 1 218 2 13 2 68 52	185 12 4 15 102 4 13 23 11	135 12 3 10 74 4 7	50 1 5 1 28 6
Turbo-Prop - Total	<u>13</u> 13	- -	<u>13</u> 13	<u>12</u> 12	<u>1</u> 1	26 1 25	<u>16</u> 16	10 1 9	7 1 6	<u>3</u> - 3
Liquid Rocket - Total	5/3 2	- - -	5 3 2	<u>5</u> 3 2	- -	- -	- - -		- -	- -
Reciprocating - Total R985. R1820 R1830 R2000 R2800 R3350 R4360	558 56 16 9 88 55 42 292	326 24 5 - 57 45 7 188	232 32 11 9 31 10 35 104	171 17 3 9 24 10 19 89	61 15 8 7 16 15	240 12 5 17 18 35 18 135	143 11 17 14 28 5 68	97 1 5 7 13 67	72 1 4 - 1 5 8	25 1 3 2 5 14
MILITARY ASSISTANCE PROGRAM (MAP) - TOTAL	22	-	<u>22</u>	<u>21</u>	<u>1</u>	<u>8</u>	<u>8</u>	-	-,	_
Jet - Total          J33          J47          J57	16 15 1	·	16 - 15 1	15 15	<u>1</u> - 1 ·	88 -	88	- 1 - 1	- - -	- - -
Reciprocating - Total	6 6	-	6	6	- -	- -	- -	-	- -	-
GOVERNMENT FURNISHED AIRCRAFT  EQUIPMENT - TOTAL  Jet - Total  J52	1,480 665 63 164 62 140 102 24	331 69 - - 13 - 8	1,149 596 63 164 .62 127 102 16	1,120 586 63 164 61 125 101 16	29 10 1 2	1,536 643 188 47 121 102 64	278 67 4 8 18	1,258 576 184 39 103 102 43	1,226 557 184 39 102 101 40	32 19 



TABLE 51 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963 (CONTINUED)

		31 D	ECEMBER	1962			30	JUNE 196	3	
AGGOINT AND MICH		In-	Ū	ninstalle	:đ		7	Un	installe	d
ACCOUNT AND TYPE	Total	stalled Total	Total	Ser- vice- able	Repar- able	Total	In- stalled Total	Total	Ser- vice- able	Repar- able
GOVERNMENT FURNISHED AIRCRAFT  EQUIPMENT (Continued)  Jet (Continued)  J85	103 6 1	48 - -	55 6 1	49 6 1	6 -	110 6 5	16 - -	94 6 5	80 6 5	14
Ram Jet - Total	<u>2</u>		ଧାର	1	1 1	$\frac{1}{1}$	-	. <u>1</u>	. <del>-</del>	1
Turbo-Prop - Total	258 46 212	<u>10</u> 9 1 -	248 37 211 -	242 31 211	- 99	344 25 303 16	<u>5</u> 5	339 25 298 16	33 <sup>1</sup> 4 20 298 16	5(5) -
Liquid Rocket       Total         1R79.       .         LR87.       .         1R89.       .         1R91.       .         1R101       .         1R105       .	533 32 31 124 22 245 79	233 17 1 70 1 107 37	300 15 30 54 21 138 42	290 15 29 53 19 133 41	10 1 1 2 5	527 35 33 113 28 240 78	186 23 3 39 3 93 25	341 12 30 74 25 147 53	335 12 29 73 25 144 52	6 1 1 - 3 1
Reciprocating - Total	22 1 19 2	1 <u>9</u> 19 -	3 2 2	<u>1</u> - 1	2 1	21 1 20	20 20	<u>1</u> - -	- - -	1 - -
EXCESS - TOTAL	<u>408</u>	<u>55</u>	<u>353</u>	<u>34</u>	<u>319</u>	<u>965</u>	<u>40</u>	<u>925</u>	<u>35</u>	<u>890</u>
Jet - Total	290 33 1 184 1 59 6 2	8 1 - 1 - 1 6 2 - 1	282 33 1 184 1 59	33 30 - 3 - - -	249 3 1 181 1 59 - 1 3	758 33 1 713 	<del>4</del> 1	754 33 1 713 - 2	35 30 1 - - - - 1	719 3 1 712 - 2 - 1
Turbo-Prop - Total	<u>1</u>	-	$\frac{1}{1}$	-	$\frac{1}{1}$	-		-		-
Liquid Rocket - Total	5 3 1 1	1 5	3d3 - -	- - -	<u>3</u>  3	- - -	- - -	-	-	- - -
Reciprocating - Total	112 1 35 34 8 4	45 30 - 4	67 1 5 34 8	<u>1</u> - 1 -	66 1 5 33 8	207 65 107 1 5	36 19 - 4	171 46 107 1	-	171 46 107 1





TABLE 51 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963 (Continued)

		31 D	ECEMBER	1962			30	JUNE 196	3	
ACCOUNTS AND MINER		-	υ	ninstalle	ed.		<b>.</b>	Ųn	installe	d
ACCOUNT AND TYPE	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	In- stalled Total	Total	Ser- vice- able	Repar-
EXCESS (Continued)  Reciprocating (Continued)  R1830  R2000  R2600  R2800  R3350  R4360  V1650	. 2 15 2 - 1 9	8 2 -	2 7 - 1 9		2 7 - 1 9 -	1 19 2 1 3 2	8 2 - 2	1 11 1 3		111 - 1 3
AIR NATIONAL GUARD BUREAU - TOTAL	3,005	2,193	812	<u>618</u>	<u>194</u>	<u>3,122</u>	2,342	<u>780</u>	<u>567</u>	<u>213</u>
Jet - Total J33	1,799 207 447 167 347 381 183 67	1,337 142 382 120 255 272 129 37	462 655 - 47 909 54 30	303 422 49 - 322 76 655 25	159 23 16 - 15 16 44 29 16	1,731 215 467 6 159 365 316 197 6	1,323 151 409 1 118 260 252 130	408 64 58 51 105 467 4	238 35 29 2 26 73 44 29	170 29 29 3 15 32 20 38 4
Reciprocating - Total	1,206 106 165 14 171 750	856 80 121 9 126 520	350 26 44 5 45 230	315 24 41 2 37 211	35 2 3 3 8 19	1,391 103 166 15 149 958	1,019 76 123 9 119 692	372 27 43 6 30 266	329 25 37 6 25 236	43 6 - 5 30
AIR FORCE RESERVE - TOTAL	1,782	1,435	<u>347</u>	312	<u>35</u>	1,690	1,353	<u>337</u>	<u>252</u>	<u>85</u>
<u>Jet - Total</u>	- - -	-		-	- - -	1 1 2	2 1 1		- - -	- - -
Turbo-Prop - Total	2 2	2 2	-	-	-	-	•	-	<u>-</u>	-
Reciprocating ~ Total	1,780 1 43 85 105 921 625	1,433 1 29 64 90 749 500	347 14 21 15 172 125	312 - 12 20 15 145 120	35 2 1 - 27 5	1,688 1 43 85 97 835 627	1,351 1 28 65 86 679 492	337 15 20 11 156 135	252 10 14 9 110 109	85 56 266 466
GROUND TRAINING - TOTAL	<u>660</u>	464	<u>196</u>	12	<u> 184</u>	<u>631</u>	<u>299</u>	<u>332</u>	<u>14</u>	<u>318</u>
Jet - Total         J33         J35         J47         J52         J57         J60	372 54 1 94 9 151 6	233 30 1 83 1 83 5	139 24 - 11 8 68 1	11 10 - - -	128 14 - 11 8 68 1	371 49 1 101 8 142 6	198 26 87 1 58	173 23 1 14 7 84 6	14 10 - - 1	159 13 1 14 7 83 6

Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200,10



TABLE 51 - USAF PROPULSION UNITS BY ACCOUNT, BY TYPE, BY STATUS, WORLD-WIDE, SEMIANNUALLY - FY 1963 (CONTINUED)

		31 D	ECEMBER	1962	• "		30	JUNE 196	3	
AGG CAPPER AND STREET		_	Un	installed	ì		In-	Un	installe	ed.
ACCOUNT AND TYPE	Total	In- stalled Total	Total	Ser- vice- able	Repar- able	Total	stalled Total	Total.	Ser- vice- able	Repar- able
GROUND TRAINING (Continued)  Jet (Continued)  J65  J69  J71  J75  J79  J85  TF33.  Ram Jet - Total  RJ43.  Turbo-Prop - Total.  T34  T53  T56  Liquid Rocket - Total  IR79.  IR87.  IR89. IR91. IR101 IR105 V1  Reciprocating - Total  O290. R985. R1300 R1340 R1820 R1830 R2000 R2600 R2600 R2600 R2600 R2600 R2600 R3350 R4360 V1650	5 2 4 6 11 12 7 5 5 5 4 2 5 27 11 4 6 15 6 27 0 38 8 6 22 2 33 0 75 1 2 15 3 8 6 22 2 33 10 75 1	а ны мо ны мо 5 км 5 км 5 км 6 км 6 км 6 км 6 км 6 км	323 8 4 7 4 4 5 · · · 56 · · · · · · · · · · · · · ·		388.8474451.561.19114.11.1.1.618	4 2 6 6 6 17 13 6 5 5 5 6 2 5 8 5 9 4 4 9 5 5 5 9 3 6 1 1 1 5 3 7 6 17 2 3 1 7 7 0 1	1 - 26 16 - 11 5 - 14 5 32 4 2 1 3 - 70 1 - 1 326 2 2 1 4 8 1	ㅋ 0 4 1 년 7 6 4 14 1 전 4 5 4 1 0 5 0 4 6 0 5 0 1 1 4 1 5 1 5 1 5 1 전 3 일 1	1 2	323-4764412454125346381-4-5-5-132
US NAVY - TCTAL	<u>ગ</u> ! ગ! ઘન		3 3 2 1	-	3 - 3 2 1	3년 1 1 -	1 1	21 · · 21 · ·	1 1 1	<u>1</u> 1
AIR FORCE AUXILIARY UNITS - TOTAL Reciprocating - Total	1 1 1 1	- - - -	- - -	- - -	-	3 3 1 2	1	<u>3</u> 8 1.2	- - -	3 3 1 2

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10

# MATERIEL (CONTENUED)

#### AVIATION FUEL AND OIL

#### INTRODUCTION

The information contained in this section summarizes USAF aviation fuel and oil inventories, issues, and receipts, World-wide, for Fiscal Year 1963.

#### DEFINITIONS

AVIATION FUEL - Aviation gasoline and jet and rocket fuels. Aviation gasoline is fuel graded by octane rating such as  $\frac{115}{145}$ ,  $\frac{100}{130}$ ,  $\frac{91}{96}$ , and 80. Jet fuel consists of JP-4, JP-5, and JP-6 types. Rocket fuel is RP-1.

AVIATION OIL - Aircraft engine lubrication oil which is graded thus: Reciprocal 1100 and 1065; Standard jet 1010 and 1005; and Special jet 7808. It includes reused product.

INTRANSIT - Product on way to destination. Applies to both Overseas and Continental United States.

INVENTORY - Product on hand at base, Air Force Petroleum, Oil, and Lubricants (AF POL) retail distribution station, and refueling service contractor location, pipeline, and intransit.

ISSUES - Fuel for flight operations, marine equipment, engine block testing, and modification centers. "Issues" consist of four types of sales: charges (issues to users of USAF, USAF Reserve and Air National Guard aircraft, and other than aircraft), reimbursable sales to other than USAF aircraft, issues for cash, and exchange accounts (Canadian Air Force or Canadian Navy). It excludes bulk transfer of product to Air Force consignees.

RECEIPT - The increase in inventory caused by receipt of incoming shipments of product.

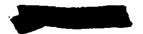


TABLE 52 - USAF AVIATION FUEL ISSUES BY LOCATION, WORLD-WIDE, BY QUARTER - FY 1963

(Quantities represent issues from bases, AF POL retail distribution stations, and contractor and government-owned products.)

	- <del></del>	BARREIS OF	42 U S GALLONS	
LOCATION AND QUARTER	Total	Jet Fuel	Aviation Casolines	Rocket Fuel RP-1
WORLD-WIDE - TOTAL	147,455,130	118,784,182	28,534,944	136,004
CONTINENTAL US - TOTAL  First Quarter	114,053,312 30,093,875 26,265,405 28,237,563	93,600,240 24,612,216 21,453,880 23,436,146	20,317,068 5,413,058 4,750,138 4,796,444	136,004 68,601 61,387 4,973
Fourth Quarter	29,456,469 33,401,818	24,097,998 25,183,942	5,357,428 <u>8,217,876</u>	1,043
First Quarter	8,032,122 8,955,993 7,951,836 8,461,867	5,837,463 6,937,469 5,954,590 6,454,420	2,194,659 2,018,524 1,997,246 2,007,447	- - - -

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 53 - USAF AVIATION FUEL RECEIPTS FROM INDUSTRY AND OTHERS BY SOURCE, BY LOCATION, WORLD-WIDE - FY 1963

		BARRELS OF	42 U S GALLONS	
LOCATION AND SOURCE	Total	Jet Fuel	Aviation Gasoline	Rocket Fuel RP-1
WORLD-WIDE - TOTAL	147,820,032	118,680,524	28,997,445	142,063
CONTINENTAL US - TOTAL	98,887,692	<u>78,685,227</u>	20,060,402	142,063
Bulk from Industry	98,207,725 679,967	78,504,147 181,080	19,561,515 498,887	142,063 -
VERGEAS - TOTAL	42,484,561	<u>35,7</u> 51,025	6,733,536	-
Bulk from Industry	40,039,967 2,444,594	34,958,583 792,442	5,081,384 1,652,152	- -
ULK FROM OTHERS - TOTAL	4,524,616	<u>3,330,227</u>	1,194,389	-
NTO PIANE FROM OTHERS - TOTAL	1,923,163	914,045	1,009,118	-

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10

TABLE 54 - USAF AVIATION FUEL INVENTORY BY LOCATION, WORLD-WIDE, SEMIANNUALLY - FY 1963

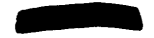
			BARRE	LS OF 42	U S GALLONS			
LOCATION	Total	Jet Fuel	Aviation Gasoline	Rocket Fuel RP-1	Total	Jet Fuel	Aviation Gasoline	Rocket Fuel RP-1
		31 DECEMB	ER 1962			30 ЛИМЕ	1963	
WORLD-WIDE - TOTAL	42,232,868	30,971,597	11,235,299	<u>25,972</u>	<u>38,530,391</u>	27,862,117	10,665,502	2,772
CONTINENTAL US - TOTAL	21,742,997	<u>16,731,817</u>	4,985,208	<u>25,972</u>	20,515,348	15,839,372	4,673,204	2,772
Base	7,242,057	5,909,557	1,325,809	6,691	6,840,431	5,637,101	1,200,558	2,772
Station	11,495,604 961,418 2,043,918	8,134,078 827,122 1,861,060	3,342,245 134,296 182,858	19,281 - -	10,542,111 1,135,977 1,996,829	7,508,707 808,582 1,884,982	3,033,404 327,395 111,847	-
OVERSEAS - TOTAL	20,489,871	14,239,780	6,250,091	-	18,015,043	<u>12,022,745</u>	5,992,298	-
Base	10,961,320	7,755,701	3,205,619	-	10,298,724	6,620,857	3,677,867	-
AF POL Retail Distribution Station In Transit	7,801,573 1,726,978	5,532,479 951,600	2,269,094 775,378	-	6,529,650 1,186,669	4,598,259 803,629	1,931,391 383,040	-

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 55 - USAF AVIATION OIL INVENTORY BY LOCATION, WORLD-WIDE, SEMIANNUALLY - FY 1963

			BARR	ELS OF 42	U S GALL	ons		<del></del>
- LOCATION	Total	Reciprocal	Standard Jet	Special Jet 7808	Total	Reciprocal	Standard Jet	Special Jet 7808
		31 DECEMBE	R 1962			30 JUNE 1	1963	
WORLD-WIDE - TOTAL	200,520	<u>169,19</u> 0	10,255	21,075	192,396	166,644	9,057	16,695
CONTINENTAL US - TOTAL	87,576	66,201	<u>7,589</u>	13,786	<u>78,990</u>	61,776	<u>6,580</u>	10,634
Base	87,576 - -	66,201 - -	<b>7,</b> 589 - -	13,786 - -	78,990 - -	61,776 - -	6,580 - -	10,634
OVERSEAS - TOTAL	112,944	102,989	2,666	7,289	113,406	104,868	2,477	<u>6,061</u>
Base	92,482 20,462	83,868 19,121 -	2,075 591 -	6,539 750	85,069 28,337 -	77,521 27,347 -	1,825 652 -	5,723 338 -

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200,10

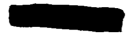


TABLE 56 - USAF AVIATION OIL ISSUES BY LOCATION, WORLD-WIDE, BY QUARTER - FY 1963

(Quantities represent issues from bases, AF FOL retail distribution stations, and contractor and government-owned products.)

LOCATION AND QUARTER		BARRELS OF 4	2 GALLONS	
Donilon has qualitated.	Total	Reciprocal	Standard Jet	Special Jet 7808
WORLD-WIDE - TOTAL	409,376	<u>363,957</u>	<u>17,547</u>	<u>27,872</u>
COMMINENTAL US - TOTAL  First Quarter Second Quarter Third Quarter Fourth Quarter.	307,034 86,270 76,288 67,572 76,904	269,514 76,608 67,594 58,787 66,525	15,276 4,387 3,400 3,491 3,998	22,244 5,275 5,294 5,294 6,381
OVERSEAS - TOTAL  First Quarter Second Quarter Third Quarter Fourth Quarter	102, <u>3</u> 42 29,067 26,258 23,574 23,443	94,443 26,876 24,429 21,714 21,424	2,271 836 466 422 547	5,628 1,355 1,363 1,438 1,472

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 57 - USAF AVIATION OIL RECEIPTS FROM INDUSTRY AND OTHERS BY SOURCE, BY LOCATION, WORLD-WIDE - FY 1963

LOGATION AND COURGE	<del></del>	BARRELS OF 42	US GALLONS	
LOCATION AND SOURCE	Total	Reciprocal	Standard Jet	Special Jet 7808
WORLD-WIDE - TOTAL	423,001	378,472	16,671	27,858
Bulk from Industry	325,47 <u>5</u> 318,709 6,766	293,751 287,088 6,663	<u>11,329</u> 11,226 103	20,395 20,395
OVERSEAS - TOTAL	28,661 9,216 19,445	<u>28,645</u> 9,212 19,433	<u>6</u> 4 2	10 ·
BULK FROM OTHERS - TOTAL	<u>57,033</u>	<u>44,454</u>	<u>5,182</u>	7,397
INTO PLANE FROM OTHERS - TOTAL	11,832	11,622	<u> 154</u>	<u>56</u>

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200,10

# MATERIEL (CONTINUED)

#### **VEHICLES**

#### INTRODUCTION

The tables included in this section provide summary data on the status of the USAF World-wide Vehicle Inventory. Air Force Supply Manual 67-1, Vol VII, Part one dated,7 March 1962, with changes and Air Force Manual 171-14, dated,1 September 1960, Volume III, with changes, constitute the basic authority for the system.

Due to changes in the Air Staff needs, the detailed vehicle inventory data are available on an annual basis (30 June). However, a limited amount of summary type vehicle data is presently required quarterly. This information is reflected herein by status category and by quarter for FY 1963.

#### DEFINITIONS

DEPOT ACCOUNT - Vehicles in a depot for repair or storage (includes vehicles at commercial sites).

BASE OR COMMAND EXCESS - Vehicles declared excess to an individual base or a command. (These vehicles are not necessarily excess to total Air Force requirement.)

INCOMPLETELY PROCESSED STOCK NUMBER VEHICLES - Items that cannot be identified by stock number and therefore not categorized by type of vehicle.

INDIGENOUS - Refers to offshore procurement of foreign vehicles.

INTRANSIT - Vehicles enroute from the manufacturer to a command or from one base or command to another.

IN-USE - Vehicles assigned for use.

SPECIAL PROJECTS - Vehicles committed to War Readiness Materiel (WRM), or USAF Headquarters directed projects.

<u>UNECONOMICALLY REPARABLE</u> - Vehicles which are uneconomically reparable in accordance with TO 36A-1-70 (Maximum Repair Allowances for USAF Vehicles).

UNREPORTED STATUS - Vehicles which have been incorrectly reported, i.e., one of the above terms has not been used to correctly identify the status of the vehicles.

TABLE 58 - USAF VEHICLES BY STATUS, WORLD-WIDE, AT END OF QUARTER - FY 1963

(Table below excludes Air Force owned contractor operated vehicles. Excess refers to the number of vehicles declared excess to an individual base or a command.)

	30 SEPTE	MBER 1962	31 DECEM	BER 1962	15 MAR	сн 1963	30 JUN	E 1963
STATUS	Vehicles	Per Cent of Total	Vehicles	Per Cent of Total	Vehicles	Per Cent of Total	Vehicles	Per Cent of Total
TOTAL	128,447	<u>100.0</u>			127,857	100.0	122,418	100.0
In-Use	117,091	91.1	Valid	Valid	113,147	88.5	108,082	88.3
Base or Command Excess	3,708	2.9	Data	Data	7,554	5.9	7,759	6.3
Special Projects	2,035	1.6	not	not	2,246	1.7	2,322	1.9
Depot Account	258	.2	avail-	avail-	125	.1	50,4	.2
Intransit	5,093	4.0	able	able	4,550	3.6	3,818	3.1
Unreported Status	<u>a</u> / 232	.2			<u>a</u> / 235	.2	<u>a</u> / 233	.2

a/ Vehicles on contract for repair and return.

(Table below excludes Air Force owned contractor operated vehicles. Excess refers to the number of vehicles declared excess to an individual base or a command.)

			BASE OR		I	EPOT ACCOU	INT			
COMMAND	TOTAL	IN-USE	COMMAND EXCESS	SPECIAL PROJECTS	Service- able	Repa- rable	Unecono- mically Reparable	IN- TRANSIT	UNRE- PORTED STATUS a/	IN- DIGE- NOUS <u>b</u> /
TOTAL	122,418	108,082	<u>7,759</u>	2,322	129	<u>75</u>	-	3,818	233	358
Aeronautical Chart and Information Center.  Air Defense Command.  Air Force Accounting and Finance Center.  Air Force Communications Services  Air Force Logistics Command.  Air Force Systems Command.  Air Training Command.	43 10,802 12 879 13,738 7,323 7,955 532 2,602	9,336 12 732 12,820 7,037 7,258 522 2,288	1,031 146 520 141 277 1	23 - - 3 - 2 - 39	- - 124 - 1 ·	65	-	3 407 - 1 184 141 400 9	- 5 - 22 4 16 - 7	1
Caribbean Air Command	421 1,993	377 1,741	10 196	14 1	- -	- -	- -	20 52	- 3	-
Headquarters Command, USAF	2,521	2,274	51	9	-	-	-	1.84	3	55
Military Air Transport Command	7,843	6,534	847	195	2	7	<u>-</u>	241	17	8
Office of Aerospace Research	208	202	2	-	-	-	-	4	-	-
Pacific Air Forces	10,871	8,750	1,075	.576	-	-	-	428	42	2
Strategic Air Command	30,805	27,809	1,925	54	2	2	-	958	55	60
Tactical Air Command	7,231	6,329	557	160	~	-	-	173	12	-
USAF Academy	314 14,741 1,584	295, 12,342 1,384	9 739 85	1,217 29	- - -	- - -	- - -	10 397 85	46 1	231 1

Vehicles on contract for repair and return.
"Indigenous" - Offshore procurement of foreign vehicles. These vehicles are included in other columns of this table and are therefore nonadditive in the totals.

# TABLE 60 - USAF VEHICLES BY STATUS, DESIGN, AND APPLICATION, WORLD-WIDE -- 30 JUN 1963

(Table below excludes Air Force owned contractor operated vehicles. Excess refers to the number of vehicles declared excess to an individual base or a command.)

	· · · · · ·			· · · · · · · · · · · · · · · · · · ·	,					
·			BASE OR	SPECIAL	DE:	POT ACCOUN	T	IN-	UNRE- PORTED	INDIG-
DESIGN AND APPLICATION	TOTAL	IN-USE	COMMAND EXCESS	PROJECTS	Service- able	Repa- rable	Unecon Rep	TRANSIT	STATUS B/	ENOUS
TOTAL	122,418	108,082	7,759	2,322	<u>129</u>	75	-	3,818	<u>233</u>	<u>358</u>
COMMERCIAL DESIGN - TOTAL	84,798	<u>76,982</u>	3,598	<u>882</u>	<u>6</u>	<u>3</u>	-	<u>3,246</u>	<u>81</u>	<u>358</u>
General Purpose - Total Sedans Bus, 27-33 Passenger, BOC and Integral Bus, 37-44 Passenger, BOC Integral and Convertible Bus, Other Station Wagon Ambulance, Metropolitan Motorcycles and Motor Bicycles Trucks Truck Tractors Trailers and Semi-Trailers Other	59,116' 5,915 2,692 130 130 513 4,303 732 39,517 4,986 209 86	54,138 5,018 2,617 118 144 3,856 621 3 36,759 4,467 193	1,626 163 48 5 -5 15 91 10 - 1,059 220 8 7	661 3 1 4 1 19 19 176 446	1 - - - - 1	1 - - - - - - - - -	-	2,671 757 26 2 2 53 350 82 - 1,247 119 2 33	18 3 1 1 2 - 5 4 2	297 75 96 - 3 7 3 2 55 56 -
Special Purpose - Total Trucks Trailers and Semi-Trailers Sweepers Snowplows Other	5,675 2,833 202 1,308 1,314 18	5,093 2,530 143 1,118 1,215	318 153 35 90 39 1	<u>23</u> 9 9 5 -	- - - - -	1 - - -	- - - -	202 139 15 17 31	<u>38</u> 1 - 8 29 -	34 1 33 -
Construction and Base  Maintenance Equipment - Total Crane Shovels Tractors Loaders Road Maintenance Equipment Compressors Mixing and Paving Equipment Rock Crushing Equipment Other	8,436 769 4,967 259 1,127 9 370 10 925	7,365 604 4,479 227 936 290 9	700 149 281 32 73 5 69 1	59 47 - 5 - 1 - 2	333	1 1 - - - -		285 148 - 111 2 10 - 9	23 4 11 2 - 6	<u>5</u> - - - - - -
Materials Handling Equipment - Total  Tractor, Warehouse  Truck, Fixed Platform  Truck, Forklift  Truck, Straddle Carry  Crane, Warehouse Other	11,571 4,094 10 6,959 57 299 152	10, 386 3,666 10 6, 315 27 262 106	954 341 502 30 35 46	139 54 - 85 - -	21 - 1 2 - 1 -	- - - - -	- - - - -	88 33 - 53 - 2	ଷା । ଷ । । ।	22 - 22 -

			BASE OR	SPECIAL	DE	POT ACCOUN	T	IN-	UNRE- PORTED	INDIG-
DESIGN AND APPLICATION	TOTAL	IN-USE	COMMAND EXCESS	PROJECTS	Service- able	Repa- rable	Unecon Rep	TRANSIT	STATUS	ENOUS b/
MILITARY DESIGN - TOTAL	<u>37,620</u>	31,100	4,161	1,440	123	<u>72</u>	-	<u>572</u>	<u>152</u>	-
General Purpose - Total	<u>18,468</u>	15,224	2,307	<u>613</u>	<u>40</u>	<u>6</u>	-	<u>260</u>	<u>18</u>	-
Ambulances Trucks Truck Tractors Semi-Trailers Trailers Other	867 2,595 1,359 2,341 11,138 168	729 1,593 968 2,029 9,769 136	61 759 165 222 1,073	71 177 200 50 115	21 3 - 14 2	- - - 5 1	- - - -	5 36 21 38 158 2	1 9 2 2 4	- - - - -
Special Purpose - Total	18,590	<u>15,343</u>	1,837	<u>823</u>	<u>83</u>	<u>66</u>	-	<u>308</u>	<u>130</u>	-
Trucks Truck Tractors Semi-Trailers Trailers Aircraft Towing Tractors Other	4,946 289 4,684 6,480 2,187 4	4,387 238 3,693 5,199 1,823	362 3 <sup>1</sup> 4 452 862 127	47 5 356 254 161	26 1 7 48 1	9 56 - 1 -	-	59 8 65 110 66	56 3 55 6 9	- - - - 1
Construction and Base  Maintenance Equipment - Other - Total	<u>562</u>	<u>533</u>	<u>17</u>	<u>4</u>	-	-	-	<u>1</u>	<u>4</u>	-
Incompletely Processed Stock Number Vehicles - Total	-	-	-	_	-	<u> </u>	-	-	-	

a/ Vehicles on contract for repair and return.
b/ Offshore procurement and occupation cost acquired vehicles. The status of these vehicles is included in the previous columns of this table.

(Excludes Air Force owned

			·								
DESIGN AND APPLICATION	TOTAL	AAC	DIDA	ADC	AFAFC	afcs	AFLC	AFSC	ATC	ΔŪ	CAIRC
TOTAL	122,418	2,602	<u>43</u>	10,802	<u>12</u>	879	13,738	7,323	<u>7,955</u>	<u>532</u>	<u>421</u>
COMMERCIAL DESIGN - TOTAL .	84,798	1,989	41	<u>7,870</u>	<u>6</u>	<u>288</u>	9,362	<u>5,163</u>	6,323	469	<u>350</u>
General Purpose - Total Passenger Carrying	59,116 14,315	1,367 176	$\frac{28}{13}$	4,612 1,040	1	<u>265</u> 3	4,788 751	3,682 585	5,010 2,422	377 181	266 115
Motorcycles and Motorized Bikes Trucks Truck Tractors Semi-Trailers	39,517 39,517 4,986 209 86	1,124 53 2 12	13 2	3,132 399 7 34		262 - -	3,344 636 42 15	2,770 305 22	2,230 352 6	180 15 1	139 12 -
Other.  Special Purpose - Total.  Trucks  Trailers and Semi-Trailers	5,675 2,833 202	156 61 6	<u>1</u>	882 264 160	-	11 9 1	611 382 9	227 149	257 132	12 7	<del>7</del> 3
Sweepers	1,308 1,314 18	23 66 -	1 - -	130 324 4		1	121 97 2	53 22 3	95 29 1	5 - -	-
Maintenance Equipment - Total. Crane Shovels	8,436 769 4,967 259 1,127	299 26 134 22 78	<u>3</u> 3 -	1,519 130 897 54 227		41.2.1	573 68 33 <sup>4</sup> 15 58	537 72 237 11 99	602 42 327 5 104	42 27 5	36 6 19 - 6
Compressors	9 370 10 925	1 8 - 30	-	83 9 119	1 1 1 1	1	5 16 77	32 1 85	20 104	2 6	- 1 - 4
Tractor, Warehouse	11,571 4,094 10 6,959	167 35 - 125	9 1 8	857 317 425	<u>5</u> 1 4	<u>ଷ</u> ର - ଜ	3,390 1,023 8 2,268	717 267 2 403	454 207 208	38 26 11	4 <u>1</u> 16 - 25
Truck, Straddle Carry	57 299 152	7 -	-	31 84	111	-	21 55 15	1 44 -	1 22 16	1 -	-
MILITARY DESIGN - TOTAL	37,620	<u>613</u>	2	2,932	<u>6</u>	<u>591</u>	4,376	<u>2,160</u>	1,632	<u>63</u>	<u>71</u>
General Purpose - Total Passenger Carrying	18,468 867 2,595 1,359 2,341 11,138 168	268 29 7 72 37 118 5		1,367 98 586 74 203 398 8	515	274 5 133	2,771 23 146 49 501 2,013	926 39 346 40 127 351 23	587 74 8 8 94 392 11	10 6 - 3 1	26 4 5 - 5 12
Special Purpose - Total.  Trucks Truck Tractors Semi-Trailers Trailers Aircraft Towing Tractors Other	18,590 4,946 289 4,684 6,480 2,187	336 98 6 92 106 3 <sup>1</sup> 4	21	1,507 474 20 244 385 384	1	179 35 15 129	1,576 626 23 304 532 91	1,208 287 11 362 470 75	991 338 26 256 299 72	13 1 12 22 1	45 18 1 3 21 2
Mointenance Equipment -Other Total Incompletely Processed Stock	<u>562</u>	2	-	<u>58</u>	-	. <b>-</b>	<u>29</u>	<u>26</u>	<u>54</u>	<u>4</u>	-
Number Vehicles - Total	-		-		-	-	-	-	-		•

Contracted Operated Vehicle)

CONĀC	HQ COMD USAF	MATS	OAR	PACAF	SAC	TAC	USAFA	USAFE	USAFSS	DESIGN AND APPLICATION
1,993	2,521	7,843	<u>208</u>	10,871	30,805	<u>7,231</u>	<u>314</u>	14,741	1,584	TOTAL
1,074	<u>2,279</u>	5,018	<u>108</u>	7,259	22,215	4,199	275	<u>9,510</u>	1,000	COMMERCIAL DESIGN - TOTAL
625 179	2,070 1,542	3,084 634	84 16	5,423 990	15,985 3,280	3,033 525	185 51	7,427 1,604	8 <u>07</u> 207	General Purpose - Total Passenger Carrying
3 <sup>1</sup> 47 97 2	477 51	2,122 278 50	56 10 2	2 4,051 365 15	11,333 1,305 45	2,166 337 1	129 5 -	5,108 700 12	53 <sup>4</sup> 64 2	Motorcycles and Motorized Bikes Trucks Truck Tractors Semi-Trailers
111 32	78 22 9	41 <u>5</u> 323 1	<u>5</u> 3	356 191 9	1,736 840 4	1 254 165	27 13	2 491 214 1	38 23 2	Other Special Purpose - Total Trucks Trailers and Semi-Trailers
36 43 -	16 31 -	58 32 1	2	121 34 1	33 <sup>4</sup> 553 5	87 1 1	9 5 -	207 69	8 5 -	Sweepers Snowplows Other Construction and Base
145 15 82 4	60 7 40 20 6	· <u>393</u> 31 265 9	<u>1</u> - -	684 69 393 10	2,331 157 1,575 86	428 40 256 1	47 2 24 -	645 93 319 37 93	87 8 33 3 20	Maintenance Equipment - Total Crone Shovels Tractors Loaders
12 - 8:	6	9 36 - 15	-	105 - 57	208 2 67	59 - 11	10 - 1	93 1 36	20 - 12	Road Maintenance Equipment Compressors Mixing and Paving Equipment
- 24	4	37	-	50	236	- 61	10	66	11	Rock Crushing Equipment Other Materials Handling Equipment -
1 <u>93</u> 93	<u>71</u> 35	1,126 425	18 4	796 331	2,16 <u>3</u> 799	487 216	$\frac{16}{3}$	947 282	6 <u>8</u>	Total Tractor, Warehouse
90	31	673	14	- 454	1,233 34	258 -	13	654 -	56 -	Truck, Fixed Platform Truck, Forklift Truck, Straddle Carry
5 5	3 2	20 8	-	11 -	80 17	10 3	<del>-</del> -	9 2	1 -	Crane, Warehouse Other
<u>919</u>	<u>242</u>	2,825	100	3,612	8,590	3,032	<u>39</u>	<u>5,231</u>	<u>584</u>	MILITARY DESIGN - TOTAL
364 19	<u>90</u> 5 6	1,638 27	40	1,874 97	4,158 195	1,497 59	<u>13</u>	2,213 181	209 3	General Purpose - Total Pessenger Carrying
1 30	1 16	55 57 130	17 - 9	474 232 220	98 267 453	249 115 129	- - 1	315 326 366	9 112 17	Trucks Truck Tractors Semi-Trailers
314 -	60	1,361	12	835 16	3,136 9	935 10	11	1,006 19	50 18	Trailers Other
545 116 14	148 46 2	1,159 197 17	60 12 3	1,674 374 17	4,268 1,228 85	1,500 322 8	<u>22</u> 9	2 <b>,</b> 949 699 52	371 53 3	Special Purpose - Total Trucks Truck Tractors
100 228	40 25	347 383	32 13	317 763	980 1,544	328 626	- 13	1,038 818	21 <sup>4</sup> 101	Semi-Trailers Trailers
87 -	35	215	-	202	431 -	216	- -	342 -	-	Aircraft Towing Tractors Other Construction and Base
10	<u>4</u>	<u>28</u>	-	<u>64</u>	<u>164</u>	<u>35</u>	<u>4</u>	<u>69</u>	<u> </u>	Maintenance Equipment - Other - Total Incompletely Processed Stock
	-	_	-	-	-	-		-	-	Number Vehicles - Total

#### MATERIEL

#### WAR READINESS MATERIEL

#### INTRODUCTION

Mechanization of War Readiness Materiel (WRM) reporting systems, World-wide, was initiated on 1 January 1962. The data on selected items of War Readiness Materiel included in this section are based on information submitted in accordance with Air Force Manual 67-1, Volume I, Part I, Chapter 14.

The tables provide summary data depicting pre-stockage of war consumables. Also included in this section are data on ammunition.

#### DEFINITIONS

<u>WAR CONSUMABLES</u> - Essential support items used in direct support of aircraft and personnel during wartime operation.

<u>WAR READINESS MATERIEL (WRM)</u> - Quantities of materiel necessary to assure immediate availability of resources to support the initial phase of approved Air Force war plans in the event of an emergency.



TABLE 62 - PRESTOCKAGE AND PER CENT OF REQUIREMENTS OF WAR READINESS MATERIEL (WRM) FOR SELECTED ITEMS, WORLD-WIDE, SEMIANNUALLY - I5 OCT 1962 AND I5 JUN 1963

(Data in table below are overall totals of each item and do not reflect the status of specific types within each item)

	UNIT	15 Octo	ber 1962	15 June	e 1963
WAR READINESS MATERIEL ITEM	OF MEASURE	Quantity On Hand	Per Cent Of Requirements	Quantity On Hand	Per Cent of Requirements
WAR CONSUMABLES		,			
Auxiliary Fuel Tanks	Each	77,254	111	70,174	105
De-Icing Fuild	Gallons	857,747	96	873,723	80
Dropsondes	Each	3,572	151	4,834	103
Gaseous Oxygen	Cubic Feet	2,497,734	102	2,471,083	93
Hi-Density Kits	Each	134	99	135	100
Methyl Alcohol	Gallons	1,401,414	· 106	1,226,452	98
Photographic Chemicals					
Acetic Glaucal Acid	Gallons	50	96	25	24
Ammonium Chloride	Pounds	· 8o2	98	384	24
Powder Developer	5-Gal Package	399	70	269	24
Powder Hardener	5-Gal Package	1,994	91	755	24
Sodium Thiosulfatel	Pounds	19,968	86	10,920	24
Pylon Assemblies	Each	22,758	94	23,240	148
Subsistence: In Flight Packets	Each Unit	336,805	94	470,170	94
Window Material	Cartons'	112,163	83	119,945	94
AMMUNITION RELATED ITEMS (Selected)				٠	
Assisted Take Off (ATO) Racks	Each	9,131	107	9,194	142.
Airborne Weapons (Guns)	Each	2,486	144	2,775	89
Airborne Weapons (Barrels)	Each	22,480	190	23,416	108

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10



TABLE 63 - USAF SELECTED ITEMS OF AMMUNITION BY LOCATION, WORLD-WIDE, SEMIANNUALLY - FY 1963

(Table below is a revision of Table 63, USAF Statistical Digest - FY 1962; see changes in captions and stub items. The geographic areas are more condensed than in previous years.)

'		CONTINE	INTAL US		OVERSEAS	
ITEM	WORLD-WIDE TOTAL	Deployed	Depot Reserve	USAFE <u>a</u> /	PACAF <u>b</u> /	Other c/
			31 DECEM	(BER 1962	•	
BOMB Demolition 750 lb	402,863 8,446 6,632 15,827 20,460	3,227 720 720 624 2,004	308,415 1,440 1,618 - 1,501	50,591 3,298 2,026 8,525 6,869	32,883 2,988 2,268 6,678 9,891	7,747 - - - 195
2.75" FFAR HEAT (Thous)	1,926 9,131	41 2,357	1,439 -	265 5,058	176 1,716	5 -
CARTRIDGE 20MM (Thous) 4-24Al Gun (HEI)	4,023 14,686 3,845	1,861 2,324 1,674	35 1,278 339	1,261 5,914 1,634	170 4,589 198	696 581 -
FALCON DAR-1D	9,866 10,566	3,986 6,138	312 1,021	3,183 1,614	2,385 1,793	-
BULLPUP GAM-83	3,455	489	1,408	1,291	267	-
GAR-8	14,977	2,884	_	7,666	4,427	
			30 JUI	NE 1963		
BOMB Demolition 750 lb	403,428 7,604 8,240 17,059 23,627	3,034 - 4 294 2,935	306,636 736 2,680 - 5,177	53,776 2,624 1,956 9,639 5,695	32,713 4,244 3,600 7,126 9,532	7,269 - - 288
2.75" FFAR HEAT (Thous)	1,804 9,295	. 53 2,921 ·	. 1,419	147 4,460	180 1,914	5 -
CARTINE 2011 (11005) 1-24AI Gun (HEI)	4,310 16,192 5,424	1,820 2,299 1,042	469 1,300 1,348	1,039 6,916 2,455	303 5,103 579	679 57 <sup>1</sup> + -
AR-1D	9,603 9,840	3,964 5,312	265 1,136	3,037 1,511	2,363 1,881	-
BULLPUP AM-83	8,747	5,670	362	2,457	258	-
AR-8	14,327	2,833	-	7,276	4,218	-

a/ Includes United Kingdom, Europe and the Mediterranean.

The following definitions apply to abbreviations used above:

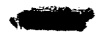
FFAR - Folding Fin Aircraft Rocket

HE - High Explosive HEAT - High Explosive Antitank HEI - High Explosive Incendiary

GAR - Guided Aircraft Rocket

GAM' - Guided Aircraft Missile

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force; Atomic Energy and Armament Division, Directorate of Supply and Services, Deputy Chief of Staff, Systems and Logistics.



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200,10

b/ Includes Hawaii.

c/ Consists of Canadian Bases, Greenland, Alaska, Bermuda and the Azores.

# AIR FORCE EQUIPMENT MANAGEMENT SYSTEM (AFEMS)

#### INTRODUCTION

The tables included in this section provide summary monetary data on the Air Force Equipment Authorization Inventory portion of the USAF Equipment Management System (AFEMS). These data have been summarized from the Monetary Report of AF Equipment Authorization Inventory Data (E-AID), RCS: 4-AF-S106 submitted by each major air command. The directives governing the system are CEMO/BEMO Brochure, subject: AF Equipment Management System, 1 June 1962, and Volume VII, of the Air Force Supply Manual 67-1, and Volume III, Part 19 of the Air Force Manual 171-14. However, Chapter 4, Part one, Volume IV, AFM 67-1, 19 August 1963 replaced Volume VII, AFM 67-1.

#### DEFINITIONS

AUTHORIZATION - A validated requirement established in accordance with current directives for a specific item in a stated quantity for entry in the appropriate column of the E-AID.

BASE EQUIPMENT MANAGEMENT OFFICE (BEMO) - The organization at each base which has responsibility for management of the base equipment program.

COMMAND EQUIPMENT MANAGEMENT OFFICE (CEMO) - The command organization responsible for management of the command equipping program.

EQUIPMENT AUTHORIZATION INVENTORY DATA (E-AID) - This record reflects authorization, in use/in place, substitutes, custody receipts, and due-in quantities. (Replaces Unit Authorization List, Materiel Readiness Authorization List, and certain other accountable records.)

IN-PLACE EQUIPMENT - Equipment which is physically placed at specific locations in support of wartime additive mission.

IN-USE EQUIPMENT - Equipment in the possession of the unit or the organization and accounted for on the unit property records. This includes items actually in the hands of the unit regardless of condition.

JOINT-USE EQUIPMENT (JUE) - Equipment which can be utilized to meet an existing organization's mission and a wartime additive mission.

MOBILITY EQUIPMENT (ME) - Items and quantities of equipment required to be moved with, or concurrently with, the combat or support type unit upon deployment to a programmed emergency or wartime station.

ORGANIZATIONAL EQUIPMENT - All non-expendable items authorized to or on hand in an organization or base to support its mission (peace and war), except those equipment items listed in paragraph 3a, Chapter 4, Part One, Volume IV,AFM 67-1. Organizational equipment is divided into four types - Mobility Equipment, Support Equipment, Joint-Use Equipment, and War Readiness Materiel Equipment.

SUPPORT EQUIPMENT (SE) - Those items of organizational equipment required for the support of units not scheduled for physical movement to combat or support positions in the event of emergency or wartime situations. They also augment mobility equipment authorized for those combat and support type units.

WAR READINESS MATERIEL(WRM) EQUIPMENT - Items and quantities of equipment required in addition to Mobility and Joint Use Equipment to completely support a wartime additive mission.

TABLE 64 - MONETARY VALUE OF USAF EQUIPMENT AUTHORIZED AND IN USE / IN PLACE, BY COMMAND, WORLD-WIDE - 15 OCTOBER 1962

(See Introduction to this section for changes in title and caption)

		AIR	FORCE EQUIPME	NT.	
COMMAND	Autho	rized	In-Use/	In-Place	Per Cent of
COMMAND	Dollar Value (Thousands)	Per Cent of Total	Dollar Value (Thousands)	Per Cent of Total	Value In-Use To Value Authorized
TOTAL	\$ <u>5,326,748</u>	100.0	\$ 4,720,071	100.0	<u>88.6</u>
Aeronautical Chart and Information Center .	4,953	-1	4,032	.1	81.4
Air Defense Command	374,241	7.0	397,619	8.4	106.2
Air Force Accounting and Finance Center	1,689	<u>a</u> /	1,654	<u>a</u> /	97.9
Air Force Communications Service	56,784	1.1	43,068	.•9	75.8
Air Force Logistics Command	457,732	8.6	392,405	8.3	85.7
Air Force Systems Command	307,479	5.8	321,067	6.8	104.4
Air Training Command	569,377	10.7	531,351	11.3	93.3
Air University	14,645	•3	13,858	.3	94.6
Alaskan Air Command	58,453	1.1	53,335	1.1	91.2
Caribbean Air Command	10,168	.2	8,192	.2	80.6
Continental Air Command	71,600	1.3	_ 55,988	1.2	78.2
Headquarters Command, USAF	28,682	-5	25,795	.5	, 89.9
Headquarters USAF	-	-	-	-	-
Military Air Transport Service	285,762	5.4	215,610	4.6	75.5
Office of Aerospace Research	40,942	.8	40,880	.9	99.8
Pacific Air Forces	258,831	4.9	173,821	3.7	67.2
Strategic Air Command	1,989,301	37 - 3	1,799,892	38.1	90.5
Tactical Air Command	230,541	4.3	187,299	4.0	81.2
USAF Academy	16,608	∙3	15,927	٠3	95.9
U S Air Forces in Europe	491,359	9.2	391, 329	8.3	79.6
USAF Security Service	57,601	1.1	46,949	1.0	81.5

a/ Less than .1 per cent.

TABLE 65 - MONETARY VALUE OF MOBILITY EQUIPMENT (ME) BY COMMAND, WORLD-WIDE - 15 OCTOBER 1962

(See Introduction to this section for changes in title and caption)

		MO	BILITY EQUIPMENT	r	<del></del>
COMMAND	Autho	rized	In-U	Jse	Per Cent Of
COMMAND	Dollar Value (Thousands)	Per Cent of Total	Dollar Value (Thousands)	Per Cent of Total	Value In-Use To Value Authorized
TOTAL	\$ <u>390,126</u>	100.0	\$ 272,299	100.0	<u>69.8</u>
Aeronautical Chart and Information Center	3,958	1.0	3, 260	1.2	82.4
Air Defense Command	4,349	1.1	4,809	1.8	110.6
Air Force Accounting and Finance Center	-	-	-	-	-
Air Force Communications Service	32,815	8.4	21,545	7.9	65.7
Air Force Logistics Command	27,144	7.0	21,559	7.9	79.4
Air Force Systems Command	-	-		-	-
Air Training Command	445	1	441	.2	99.1
Air University	-	-	-	-	-
Alaskan Air Command	42	<u>a</u> /	1+2	<u>a</u> /	100.0
Caribbean Air Command ,	39	<u>a</u> /	36	<u>a</u> /	92.3
Continental Air Command	30,942	7.9	19,019	7.0	61.5
Headquarters Command, USAF	-		-)	-	-
Headquarters USAF	-	· -	-	-	-
Military Air Transport Service	21,393	5.5	15,210	5.6	71.1
Office of Aerospace Research	-	-	-	=	<u>-</u>
Pacific Air Forces	56,606	14.5	44,919	16.5	79.4
Strategic Air Command	689	.2	568	.2	82.4
Tactical Air Command	94,467	24.2	46,611	17.1	49.3
USAF Academy	-	-	-	-	-
US Air Forces in Europe	109, 269	28.0	86,097	31.6	78.8
USAF Security Service	7,968	2.1	8,183	3.0	102.7

a/ Less than .1 per cent.

TABLE 66 - MONETARY VALUE OF SUPPORT EQUIPMENT (SE) BY COMMAND, WORLD-WIDE - 15 OCTOBER 1962

(See Introduction to this section for changes in title and caption)

			SUPPORT EQUIPME	NT	
GOMANTO.	Autho	rized	In-	Use	Per Cent of
COMMAND	Dollar Value (Thousands)	Per Cent Of Total	Dollar Value (Thousands)	Per Cent of Total	Value In-Use To Value Authorized
TOTAL	\$ 4,830,417	100.0	\$ 4,381,743	100.0	91.2
Aeronautical Chart and Information Center .	995	<u>a</u> /	772	<u>a</u> /	77.6
Air Defense Command	369, 118	7.7	392,167	9.0	106.2
Air Force Accounting and Finance Center	1,689	≞/	1,654	<u>a</u> /	97.9
Air Force Communications Service	23,969	٠5	21,523	•5	89.8
Air Force Logistics Command	430,574	8.9	370,832	8.5	86.1
Air Force Systems Command	307,479	6.4	321,067	7.3	104.4
Air Training Command	568,932	11.8	530,910	12.1	93.3
Air University	14,645	-3	13,858	. •3	94.6
Alaskan Air Command	55,855	, 1.2	52,151	1.2	93.4
Caribbean Air Command	8,443	.2	7,206	2	85.3
Continental Air Command	40,533	.8	36,848	.8	90.9
Headquarters Command, USAF	28,682	.6	25,795	.6	89.9
Headquarters USAF	-	-	-	-	-
Military Air Transport Service	256,677	5.3	195,230	4.5	76.1
Office of Aerospace Research	40,942	.8	40,880	.9	99.8
Pacific Air Forces	186,942	3.9	. 117,810	2.7	63.0
Strategic Air Command	1,946,469	40.3	1,766,632	40.3	90.8
Tactical Air Command	133,431	2.8	139,997	3.2	104.9
USAF Academy	16,608	. 3	15,927	.4	95.9
U S Air Forces in Europe	348,801	7.2	291,718	6.6	83.6
USAF Security Service	49,633	1.0	38,766	.9	78.1

a/ Less than .1 per cent.

TABLE 67 - MONETARY VALUE OF JOINT USE (JU) EQUIPMENT BY COMMAND, WORLD-WIDE - 15 OCTOBER 1962

(Table below is a new table)

			INT USE EQUIPME	NT	
	Autho	rized	In-	Use	Per Cent Of
COMMAND	Dollar Value (Thousands)	Per Cent Of Total	Dollar Value (Thousands)	Per Cent Of Total	Value In-Use To Value Authorized
TOTAL	\$ 50,648	<u>100.0</u>	\$ 41,729	100.0	82.4
Aeronautical Chart and Information Center .	-	-	-	-	-
Air Defense Command	330	.6	411	1.0	124.5
Air Force Accounting and Finance Center	-	<del>-</del>	-	-	-
Air Force Communications Service	-	-	-	- '	-
Air Force Logistics Command	-	-	-	_	-
Air Force Systems Command	-	-	- !	-	-
Air Training Command	-	-	j - ,	-	-
Air University	-	-	-	-	-
Alaskan Air Command	1,141	2.3	1,130	2.7	99.0
Caribbean Air Command	394	.8	. 470	1.1	119.3
Continental Air Command	-	-	-	-	-
Headquarters Command, USAF	-	-	<b>-</b>	_	-
Readquarters USAF	-	-	· -	-	-
Military Air Transport Service	3,431	6.8	2,787	6.8	81.2
Office of Aerospace Research	_	-	-	-	-
Pacific Air Forces	3,458	6.8	3,568	8.5	103.2
Strategic Air Command	38,455	75.9	29,938	71.7	77.9
Tactical Air Command	_	-	-	-	-
USAF Academy	-	-	-	-	-
US Air Forces in Europe	3,439	6.8	3,425	8.2	99.6
USAF Security Service		-	-	-	-

# TABLE 68 — MONETARY VALUE OF WAR READINESS MATERIEL (WRM) EQUIPMENT BY COMMAND, WORLD-WIDE - 15 OCTOBER 1962

(Table below is a new table)

	-	WAR READI	NESS MATERIEL.E	QUIPMENT	
	Autho	orized	In F	l <b>a</b> ce	Per Cent Of
COMMAND	Dollar Value (Thousands)	Per Cent Of Total	Dollar Value (Thousands)	Per Cent Of Total	Value In Place To Value Authorized
TOTAL	\$ <u>55,557</u>	100.0	\$ 24,300	100.0	43.7
Aeronautical Chart and Information Center	-	-	-	-	
Air Defense Command	1+1+1+	.8	232	1.0	52.3
Air Force Accounting and Finance Center	-	-	-	-	-
Air Force Communications Service	-	-	-	-	_
Air Force Logistics Command	14	<u>a</u> /	14	.1	100.0
Air Force Systems Command	-	-	-	-	_
Air Training Command	-	-	_	-	-
Air University	-	-	-	-	-
Alaskan Air Command	1,415	2.6	12	<u>a</u> /	0.8
Caribbean Air Command	1,292	2.3	480	2.0	37-2
Continental Air Command	125	.2	121	.5	96.8
Headquarters Command, USAF	-	_	-	-	-
Headquarters USAF	-	-	_	-	-
Military Air Transport Service	4,261	7.7	2,383	9.8	55 • 9
Office of Aerospace Research	-	-	-	-	-
Pacific Air Forces	11,825	21.3	7,524	31.0	63.6
Strategic Air Command	3, 68ઇ	6.6	2,754	11.3	74.7
Tactical Air Command	2,643	4.8	691	2.8	26.1
USAF Academy	-	-	_	_	-
US Air Forces in Europe	29,850	53.7	10,089	41.5	33.8
USAF Security Service	-	-	_	-	-

a/ Less than .1 per cent.

#### MACHINE TOOLS

#### INTRODUCTION

The tables in this section provide summary data on the status of the inventory and acquisition cost of USAF Machine Tools as required by AFR 78-16, dated 17 April 1959.

Machine tools are referred to as that production equipment listed in the Federal Catalog under commodity codes 3411-3419 and 3441-3449 with an acquisition cost of more than \$500.

#### **DEFINITIONS**

INDUSTRIAL SUPPLY (ACTIVE AND INACTIVE) - Air Force owned tools in the hands of contractors or being held to fulfill future contractor requirements. Tools in use for production or for research and development are designated active; tools not in use are termed inactive. The inactive include tools held in general reserve in storage sites, stored in contractors' plants, and those declared excess to requirements that are in storage awaiting disposal.

MILITARY SUPPLY (ACTIVE AND INACTIVE) - Air Force owned tools in the hands of base installation engineers, base maintenance activities including aircraft and equipment, depot maintenance, or held in general reserve in Air Force Logistics Command (AFLC) storage sites. Tools in use in maintenance, rebuild, and repair at base or depot levels are designated active. Tools not in use include those in AFLC storage sites and those excess to Air Force requirements that are in storage awaiting disposal.

MISCELLANEOUS MACHINE TOOLS - Includes polishing and buffing, shaping, honing, lapping, cutoff machines, etc.

170

TABLE 69 — USAF-OWNED MACHINE TOOLS AT MILITARY AND INDUSTRIAL INSTALLATIONS - 30 JUN 1963

(Table below is a revision and combination of Tables 67 and 68 as reported in FY 1962 USAF Statistical Digest)

	QUANTITY	(ACTIVE AND	INACTIVE)	VALUE • (In Th	(ACQUISITION ousands of Do	COST)
MACHINE TOOL BY TYPE	TOTAL	MILITARY SUPPLY	INDUSTRIAL SUPPLY	TOTAL	MILTTARY SUPPLY	INDUSTRIAL SUPPLY
TOTAL	67,569	10,922	<u>56,647</u>	881,134	61,600	819,534
			METAL CUTTI	NG MACHINES		
TOTAL	53,486	<u>8,048</u>	45,438	<u>686,642</u>	<u>5</u> 2,826	633,816
Boring Machines	3,220	151	3,069	124,424	4,990	119,434
Broaching Machines	495	4	491	12,837	34	12,803
Drilling Machine	7,638	1,223	6,415	38,875	3,451	35,424
Gear Cutting and Finishing Machines.	1,050	-	1,060 '	17,300	-	17,300
Grinding Machines	9,668	1,224	8,444	101,044	10,048	90,996
Lathes	10,989	2,014	8,975	126,896	14,141	112,755
Milling Machines	9,064	1,121	7,943	213,089	12,591	200,498
Planers	141	17	124	6,927	636	6,291
Miscellaneous Machine Tools	11,211	2,294	8,917	45,250	6,935	38, 315
		<del></del> -	METAL FORMI	NG MACHINES		
TOTAL	14,083	2,874	11,209	194,492	<u>8,774</u>	185,718
Bending and Forming Machines	5,417	1,138	4,279	21,471	2,775	18,696
Hydraulic and Pneumatic Presses, Power Driven	1,159	137	1,022	110,347	1,254	109,093
Mechanical Presses, Power Driven	1,309	67	1,242	29,718	209	29,509
Manual Presses	1,144	390	75 <sup>1</sup> 4	947	295	652
Punching and Sheering Machines	2,905	828	2,077	10,903	3,122	7,781
Forging Machinery and Hammers	522	85	437	12,145	592	11,553
Wire and Metal Ribbon Forming Machines	81	11	70	320	SI	299
Riveting Machines	1,333	197	1,136	5,456	464	4,992
Miscellaneous Secondary Metal Forming and Cutting Machines	213	21	192	3,185	42	3,143

# MATERIEL (CONTINUED)

# STATUS OF THE STRATEGIC AND CRITICAL MATERIALS STOCKPILING PROGRAM

The tables included in this section provide data on the Strategic and Critical Materials Stockpiling Program for Fiscal Year 1963. The information on this subject covers the availability of storage space, its utilization by depot, and the tonnage occupying such space.



TABLE 70 - STATUS OF THE STRATEGIC AND CRITICAL MATERIALS STOCKPILING PROGRAM BY DEPOT, BY MATERIAL - 30 JUN 1963

			STORA	GE SPACE IN	SQUARE FEE	T		
MATERIAL	DEPOT		ited By Air Force	Occupi Strategic	ed By Materials	Bala Avail		TOTAL TONS ON HAND
		Warehouse	Open	Warehouse	Open	Ware- house	Open -	OH IDAND
TOTAL		294,500	2,088,000	270,000	2,028,000	2 <sup>1</sup> 4,500	60,000	903,898
Aluminum	Marietta, Pa Mira Loma, Calif	<del>-</del> -	79,000 111,000	- -	79,000 111,000	-	-	16,3 <b>92</b> 19,914
Antimony Metal	Rome, New York San Antonio, Tex	3,900	9,000 7,000	3,900	9,000 7,000	-	-	2,797 1,600
Bauxite	Mira Loma, Calif	-	25,000	-	25,000	-	-	9,887
Berryllium Ore	Marietta, Pa Rome, New York	. 400	44,000 -	400 -	44,000 -	-	-	9,881 15
Brass	Rome, New York	1,200	4,000	1,200	4,000	-	-	1,745
Celestite	Marietta, Pa	-	69,000	-	69,000	-	-	13,646
Chrome Metallurgical Ore	Marietta, Pa	-	443,000	-	443,000	-	-	215,815
Chrome Refractory Ore	Marietta, Pa	-	103,000	_	103,000	• -	-	74,747
Cobalt	Mira Loma, Calif Rome, New York	3,000 -	<u>-</u>	3,000	-	-	-	585 0.27
Copper	Rome, New York Mira Loma, Calif	- -	262,000 8,000	-	262,000 8,000	-	-	109,928 1,452
Copper-Cakes, Slabs, Billets Ingots, Ingot Bars	Terre Haute, Ind	700	_	700 .	_	-	-	326
Feathers and Down	Mira Loma, Calif	20,200	-	20,200	-	_	-	224
Ferromolybdenum	Mira Loma, Calif Terre Haute, Ind	300 1,000		300 1,000	<u>-</u>	-	- -	60 316
Fluorspar Metallurgical Ore	Marietta, Pa. Terre Haute, Ind	- -	113,000 55,000	- -	113,000 55,000	-	-	26,493 16,815.
Graphite	Rome, New York	16,200	-	9,000	-	7,200	-	1,175
Iodine	Mira Loma, Calif	3,600	-	3,600	-	-	-	275
Lead	Marietta, Calif Mira Loma, Calif Rome, New York	- - -	45,000 8,000 21,000	<u>-</u> -	45,000 8,000 21,000		- - -	25,650 3,340 10,090
Manganese Battery	Marietta, Pa	<u> </u>	149,000	-	149,000	-	_	53,637
Manganese Metallurgical Ore	Marietta, Pa	_	290,000	-	290,000	-	-	183,553
Manganese Ore Type B, Chemical	Marietta, Pa	-	4,000	-	4,000	-	-	106
Manganese Ferro	Mira Loma, Calif	-	60,000	-	-	-	60,000	-
Magnesium	San Antonio, Tex		29,000	-	29,000	-	-	2,396



DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 70 - STATUS OF STRATEGIC AND CRITICAL MATERIALS STOCKPILING PROGRAM BY DEPOT, BY MATERIAL - 30 JUN 1963 (Continued)

			· STORA	AGE SPACE IN	SQUARE FE	T		
MATERIAL	DEPOT	I	ted By Air Force	Occupi Strategic		Bala Avail		TOTAL TONS ON HAND
		Warehouse	Open	Warehouse	Open	Ware- house	Open	
Mercury	Terre Haute, Ind Rome, New York	3,300 2,000	-	3,300	- -	2,000	- -	537
Mercury Flasks	Terre Haute, Ind	100	-	100	-	_	-	<u>a</u> /3,935
Mica	Rome, New York Terre Haute, Ind	48,000 23,000	- -	32,700 23,000	- -	15,300	-	3,493 2,781
Nickel	Mira Loma, Calif	100	-	100	-	-	-	14
Nickel Oxide	Rome, New York	13,200	-	13,200	<u>-</u>	_	-	2,273
Quebracho	Mira Loma, Calif	1,000	_	1,000	_	-	_	163
Rubber	Mira Loma, Calif	68,300	-	68,300	_	_	_	3,423
Talcum (Tank)	Marietta, Pa	2,000	-	2,000	· -	-	-	1,511
Titanium Sponge	Mira Loma, Calif	2,200	· <b>-</b>	2,200	_	-	-	104
Tungsten	Rome, New York Terre Haute, Ind Mira Loma, Calif	61,300 19,300 200	-	61,300 19,300 200	- - -	- - -	- - -	21,469 6,127 60
Zine	Marietta, Pa Mira Loma, Calif	-	104,000 46,000	-	104,000 46,000	-	-	42,725 16,358

a/ Flasks. Not included in tonnage total.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 71 - STATUS OF THE STRATEGIC AND CRITICAL MATERIALS STOCKPILING PROGRAM, BY DEPOT - 30 JUN 1963

	STORAGE SPACE IN SQUARE FEET						
DEPOT	Allocated by Dept of Air Force		Occupied by Strategic Materials		Balance Available		TOTAL TONS ON HAND
	Warehouse	Open	Warehouse	Open	Ware- house	0pen	
TOTAL	294,500	2,088,000	270,000	2,028,000	24,500	60,000	903,898
Air Force Storage Site #7, Terre Haute, Ind	47,400	55,000	47,400	55,000	-	-	26,902
San Antonio Air Force Depot, Tex	-	36,000	-	36,000	-	-	3,996
Marietta Air Force Station, Pa	2,000	1,443,000	2,000	1,443,000	-	-	664,156
Mira Loma Air Force Station, Calif	98,900	258,000	98,900	198,000		60,000	55,859
Rome Air Force Depot, NY	146,200	296,000	121,700	296,000	24,500	-	152,985

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10

#### SURPLUS AND EXCESS MATERIEL

#### INTRODUCTION

The primary objective of the USAF Disposal Program is to remove inactive, obsolete, and nonrequired personal property from active Air Force inventories in a timely and efficient manner. This is accomplished through redistribution and/or marketing procedures as set forth in Volume XIII, AFM 67-1.

The dollar value at which materiel is carried on inventory records is for monetary accounting purposes. It may or may not be based upon the original acquisition cost and can be estimated if not available. This is not an appraised value.

Statistics included herein have been compiled from Excess and Surplus Property Reports, RCS: DD-S&L(Q)369. (Air Force source, Excess and Surplus Property Report, RCS: AF-S57, and Scrap and Waste Report, RCS: (AF-S13).

#### DEFINITIONS

<u>DISPOSAL</u> - The redistribution of AF excess and the disposition of surplus property (including scrap) by transfer, donation, sale, destruction, and abandonment.

<u>DONABLE PROPERTY</u> - Surplus equipment, materials, books, or other surplus including surplus property in working capital funds, stock fund items, or similar management funds.

EXCESS PROPERTY - Any property under the control of any federal agency which is not required for its needs and the discharge of its responsibilities.

<u>PERSONAL PROPERTY</u> - Property of any kind (equipment, supplies, etc.) or any interest therein, acquired by the Air Force. Excludes real property and records of the Federal Covernment.

 $\frac{5CRAP}{}$  - Personal property, other than waste, which has no reasonable prospect of sale, or which appears to have no market value other than its basic material content.

SURPLUS PROPERTY - Personal property which, through screening or other means, has been determined to be in excess to all federal agency requirements.

176
TABLE 72 - EXCESS AND SURPLUS PROPERTY ACTIVITY, DISPOSALS VS EXCESS, AND SURPLUS ON HAND, WORLD-WIDE - DURING FY 1963

(Dollars are in Millions; figures in parentheses are not included in totals)

ACTIVITY	WORLD-WIDE	UNITED STATES AND PUERTO RICO	OVERSEAS			
	FY 1963					
ON HAND (30 June 1962) - TOTAL	\$ 745.4	\$ 701.8	<u>\$ 43.6</u>			
GENERATED - TOTAL	<u>2,423.1</u>	2,156.1	<u> 267.0</u>			
DISPOSAL - TOTAL	1,970.5	1,702.6	<u> 267.9</u>			
Utilized by Air Force	272.8	258.1	14.7			
Transferred to Department of Defense and Federal Agencies	92.6	74.3	18.3			
Sales to Foreign Governments	2.0	1.4	.6			
Sales to Foreign Governments Proceed - Total.	<u>(\$ .2)</u>	<u>(\$ .1)</u>	<u>(\$.1)</u>			
Donations	91.5	91.3	.2			
Salvage and Usable Sold	297.2	256.1	41.1			
Salvage and Usable Sold Proceed - Total	<u>(\$ 13.3)</u>	<u>(\$ 9.8)</u>	<u>(\$ 3.5)</u>			
Expended to Scrap	1,205.2	1,013.5	191.7			
Abandoned	8.0	7.0	1.0			
Other Dispositions	1.2	.9	. •3			
ON HAND (30 June 1963) - TOTAL	1,198.0	1,155.3	<u>42.7</u>			
	SCRAP DISPOSALS					
SCRAP SOLD (Tons) - TOTAL	213,783	148,819	<u>64,964</u>			
SCRAP SOLD PROCEED - TOTAL	<u>(\$ 8.0)</u>	<u>(\$ 6.2)</u>	<u>(\$ 1.8)</u>			
SCRAP ON HAND (Tons) 30 June 1963 - TOTAL	_58,947	48,541	10,406			

# Transportation





### **TRANSPORTATION**

#### INTRODUCTION

The data included in this section represent the actual movement of people and things world-wide.

Military Air Transport Service (MATS) data shown herein represent movement by the MATS Industrial Fund of traffic for all services and to a minor extent for other agencies. The MATS Industrial Fund began operation at the beginning of Fiscal Year 1960.

Ocean Transportation as shown herein represents all traffic arranged for by the Military Sea Transportation Service (MSTS) on the following types of ships:

CARGO - (1) MSTS Ships: MSTS operated passenger and cargo vessels and MSTS contractor operated vessels.

- (2) Commercial ships on time or voyage charter, shipping contract, and berth term.
- (3) Maritime administration ships.
- (4) Navy ships.

PASSENGER - MSTS nucleus passenger ships, contract space on commercial vessels, and space on cargo vessels as required.

Tables reflecting movements out of AF Continental US (CONUS) installations via commercial transportation refer to traffic where movement is accomplished by a bill of lading or a transportation request. Data as shown herein include movements by Air Force for other services and do not include movements for the Air Force by other services. Data are for the period in which traffic moved rather than for the period of payment for transportation service.

#### DEFINITIONS

LONG TON - 2,240 pounds.

MEASUREMENT TON (M/T) - Unit of volume displacing 40 cubic feet of space.

SPACE AVAILABLE TRAVEL - Space which is surplus after all space required traffic has been accommodated and which would otherwise be unused.

SPACE REQUIRED TRAVEL - Transportation space against which a requirement was accepted and an assignment made.

#### 178

# TABLE 73 - MILITARY AIR TRANSPORT SERVICE (MATS) SELECTED TRANSPORT OPERATIONS OF THE SINGLE MANAGER OPERATING AGENCY BY USER - FY 1963

(Table below shows movements by industrial fund aircraft and movements out of MATS aerial ports by non-industrial fund aircraft)

TYPE OF OPERATION	AIRLIFT SERVICE PROVIDED FOR -					
TIPE OF OFERNION	Total	US Army	US Navy	Air Force	Other	
CHANNEL TRAFFIC SPACE ASSIGNED (In Thousands)			-0-			
Cargo (Tons) a/	196.0	42.0	28.7	125.3	-	
Passengers (Number)		464.8	237.2	561.9	-	
HANNEL TRAFFIC TONS AIRLIFTED (In Thousands) - TOTAL		89.1 41.4	49.1 25.4	174.8 117.6	-	
Cargo a/					-	
Pessengers and Patients	128.6	47.7	23.7	57.2	-	
CHANNEL PASSENGERS/PATIENTS AIRLIFTED (In Thousands) - TOTAL	1,157.7	429.5	213.3	514.9 271.4	-	
Military	651.6	234.5	145.7		-	
Civilian	506.1	195.0	67.6	243.5	-	
SPECIAL ASSIGNMENT AIRLIFT TON MILES OF CAPABILITY (Millions) -						
TOTAL	646.3	<u> 165.9</u>	87.0	330.3	63.1	
SPECIAL AIR MISSION (1254 ATW) PASSENGERS AIRLIFTED (In	l		1	- I		
Thousands) - TOTAL	15.8 154.5		-	15.8 66.9	-	
PACE AVAILABLE PASSENGERS AIRLIFTED (In Thousands) - TOTAL	154.5	47.7	39.9	66.9	-	

a/ Includes mail carried on aircraft under operational control of MATS.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 74 - MILITARY AIR TRANSPORT SERVICE (MATS) SELECTED TRANSPORT OPERATIONS OF THE SINGLE MANAGER OPERATING AGENCY BY ACTIVITY - FY 1963

	AIRLIFT SERVICES PERFORMED BY						
TYPE OF OPERATION	Total	Stra- tegic Airlift Force	Special Air Missions (1254 ATW)	Domestic Aeromed Evac ConUS	Other Mili- tary Units	Com- mer- cial	
HANNEL TRAFFIC SPACE ASSIGNED (Thousands)							
Cargo (Tons) a/	196.0	• ъ/	-	_	-	Ъ	
Passengers (Number)	1,263.9	ธ⁄	-	-	i -	<u>b</u> , <u>154.1</u>	
HANNEL TRAFFIC TONS AIRLIFTED (Thousands) - TOTAL	313.0	. <u>ь/</u> <u>b/</u> <u>148.8</u>	-	-	9.8 9.1	154.	
Cargo a/	184.4	106.2	-	-	9.1	69.	
Passengers and Patients	128.6	42.6	-	- :	.7	85.	
HANNEL PASSENCERS/PATIENTS AIRLIFTED (Thousands) - TOTAL .	1,157.7	383.2	-	<b>.</b> .	6.3 4.0	768.	
Military	651.6	249.2	-	-		398.	
Civilian	506.1	134.0	-	-	2.3	369.	
HANNEL TRAFFIC TON MILES FLOWN (Millions) - TOTAL	1,127.6	510.8 362.6	-	-	21.9	594.	
Cergo	667.1		-	-	21.1	283.	
Passengers and Patients	460.5	148.2		-	.8	311.5	
PECIAL ASSIGNMENT AIRLIFT TON MILES OF CAPABILITY(Millions)	<u>646.3</u>	644.7	<u>1.6</u>	-	-1	Ì	
PECIAL AIR MISSION (1254 ATW) PASSENGERS AIRLIFTED (Thou-	ا ، <sub>، ، ،</sub> ا	!					
sands) - TOTAL	15.8	-	<u>15.8</u>	22.0	-	l	
OMESTIC AEROMEDICAL PATIENTS AIRLIFTED (Thousands) - TOTAL	31.8 154.5	70 l	-	<u>31.8</u>	1.4	72	
PACE AVAILABLE PASSENGERS AIRLIFTED (Thousands) - TOTAL	<u>  לי+ילג</u>	<u>79.4</u>	-	-	l <sup>1.4</sup>	<u>73 ·</u>	

a/ Includes mail carried on aircraft under operational control of MATS.

b/ Breakout between air transport and commercial not available.

TABLE 75- MILITARY AIR TRANSPORT AIRLIFT SERVICE, INDUSTRIAL FUND AIRCRAFT, AND FLYING HOUR DATA - FY 1963

	ASSIGNED AIRCRAFT				
TYPE BY FORCE	AS OF 30 JUNE 1963	Total	Ferry, Test, and Other	Training	Transport
TOTAL	<u>585</u>	702,535	11,108	102,620	<u>588,807</u>
Prensport Units - Total	422	567,658	<u>7,770</u>	83,052	<u>476,836</u>
C-97 <u>£</u> /	_	10,263	129	1,887	8,247
C-118	98	144,645	1,919	15,439	127,287
C-121	27	52,643	1,021	6,642	44,980
C-124	166	214,934	2,464	28,148	184,322
C-130	45	22,797	336	8,546	13,915
C-133	45	54,871	1,561	7,349	45,961
C-135	41	67,505	340	15,041	52,124
roop Carrier - Total	<u>110</u>	86,507	, <u>2,624</u>	9,676	74,207
C-124	110	86,507	2,624	9,676	74,207
omestic Aeromed Evacuation - Total	<u>50</u> .	<u>26,547</u>	<u>235</u>	<u>3,459</u>	22,853
C-131	20	26,547	235	3,459	22,853
254th Air Training Wing - Total .	<u>33</u>	21,823	<u>479</u>	<u>6,433</u>	14,911
C-118	4	1,754	27	. 564	1,163
C-121	6	4,270	96	963	3,211
C-123	-	243	33	123	87
C-131	5	6,569	82	1,440	5,047
VC-137	4 .	2,553	57	658	1,838
C-140	10 ୍	4,581	148	1,435	2,998
U-4	4	1,853	36	1,250	567

a/ Military Airlift Augmentation Force.

TABLE 76 - MILITARY AIR TRANSPORT SERVICE (MATS) COST OF COMMERCIAL AIRLIFT PROCURED FOR SINGLE MANAGER OPERATING AGENCY, BY CONTRACTOR - FY 1963

CONTRACTOR AND OTHERS .	CONTRACTOR EXPENSE (In Thousands of Dollars)
CALL-FIXED CONTRACT - TOTAL	\$ 211,949
AAXICO Airlines, Inc	751
Alaska Airlines, Inc	2,859
Capitol Airways, Inc	7,070
Flying Tiger Line, The	32,088
Northwest Orient Airlines, Inc	3,059
Overseas National Airways, Inc	3,202
Pan American World Airways, Inc	38,156
Riddle Airlines, Inc	9,236
Seaboard World Airlines, Inc	14,196
Slick Airways, Inc	12,113
Southern Air Transport, Inc	5 <b>,5</b> 22
Trans Caribbean Airways, Inc	4,502
Trans International Airlines, Inc	11,722
Trans World Airlines, Inc	3,577
United Airlines, Inc	320
World Airways, Inc	<sub>.</sub> 15,661
Miscellaneous Transportation - Other	70
US Fostal Department Charges for Army, or Air Post Office (APO) and Fleet Post Office (EPO) Mail	47,845

### TABLE 77 - STATEMENT OF REVENUE AND EXPENSES - MILITARY AIR TRANSPORT AIRLIFT SERVICE, USAF INDUSTRIAL FUND - FY 1963

(In Millions of Dollars)

#### NET OPERATING RESULT (REVENUE LESS EXPENSES - FUNDED) TOTAL - \$2.7

REVENUE (REIMBURSABLE) - TOTAL	\$ <u>408.9</u>	EXPENSE INCURRED (Funded) - TOTAL \$411.6
Transport Service - Total	401.9	Commercial Augmentation
Transport Operation - Total	355.0	Aviation Petroleum, Oil and Lubricants 68.4
Channel Traffic - Total	277.4 127.8	Maintenance
Cargo	96.8	Other 55.8
Mail (Military Air Transport Service)	5.0	•
Mail (Common Carrier)	47.8	
Special Assignment Airlift - Total	<u>77.6</u>	· · · · · · · · · · · · · · · · · · ·
USAF Mission Responsibility - Total · · · ·	<u>46.9</u>	STATISTICAL EXPENSES - TOTAL 225.6 (Not included in Expense - Funded above)
Special Air Mission - 1254 Air Transport Wing	8.6	
Domestic Aeromedical	3.2	Military Pay and Allowances - Total 129.2
International Aeromedical	3.0	
Airborne Training	31.7	Depreciation - Total
Military Airlift Augmentation Force	•4	Aircraft
Other Services - Total	7.0	Other Equipment 2.8

182
TABLE 78 - MOVEMENT OF USAF SPONSORED PASSENGERS VIA OCEAN TRANSPORTATION BY DIRECTION OF PASSENGER LIFT AND ACCOMMODATIONS, WORLD-WIDE - FY 1963

DIRECTION OF LIFT	TO	TAL	SPACE R	EQUIRED	SPACE AVAILABLE		
	Cabin	Troop	Cabin	Troop	Cabin	Troop	
PASSENCER - TOTAL	16,498	3,075	11,486	2,840	5,012	235	
OUTBOUND FROM CONTINENTAL US	5,079	14	4,149		930	14	
NBOUND TO CONTINENTAL US	7,093	374	6,511	348	582	26	
THER AREAS	4,103	2,436	603	2,241	3,500	195	
OAST WISE	223	251	223	251	-	-	

TABLE 79 - MOVEMENT OF USAF SPONSORED PASSENGERS VIA OCEAN TRANSPORTATION BY ACCOMMODATION AND CATEGORY OF PASSENGERS, WORLD-WIDE - FY 1963

CATEGORY	TO	TAL	SPACE R	EQUIRED	SPACE AVAILABLE		
CAIEGUNI	Cabin	Тгоор	Cabin	Тгоор	Cabin	Troop	
PASSENGER - TOTAL	16,498	<u>3,075</u>	<u>11,486</u> .	2,840	5,012	235	
MILITARY	3,754	2,462	2,984	2,306	770	156	
DEPENDENT	11,759	51	8,113	3 <sup>1</sup> 4	3,646	17	
OTHER	985	562	389	500	596	62	

TABLE 80 -- MOVEMENT OF USAF SPONSORED PASSENGERS VIA OCEAN TRANSPORTATION TO AND FROM CONTINENTAL US BY SOURCE, DESTINATION, AND ACCOMMODATION - FY 1963

		OUT	BOUND			INI	BOUND	
CONTINENTAL US PORT/OVERSEA AREA	Total	Space R	equired	Space	Total	Space Re	Space	
·	Total	Cabin	Troop	Available	TOTAL	Cabin	Troop	Available
PASSENGER - TOTAL	<u>5,093</u>	4,149	<b>e</b>	<u>8</u> 1414 ·	7,467	6,511	<u>348</u>	<u>608</u>
East Coast - Total	3,323	3,115	-	<u>208</u>	5,255	4,710	<u>326</u>	219
British Isles  Europe  Mediterranean, Eastern  Mediterranean, Western  Panama  Persian Gulf, Asia, and Africa  Puerto Rico  South America, Eastern Coast	1,199 1,657 27 345 46 3 40	1,183 1,511 27 3 <sup>45</sup> 32 3 8		16 146 - 14 - 32	1,317 2,805 13 520 500 -	1,235 2,644 13 520 229 - 69	53 - 263 - 10	82 108 - - 8 - 21
West Coast - Total	1,770	1,034	-	<u>736</u>	2,212	1,801	22	<u>389</u>
Alaska Hawaiian Islands Japan/Korea/Ryukyus/Bonins Marianas New Guinea/Australia Philippines Taiwan	16 873 759 18 3 81 20	9 403 522 18 3 66 13	-	7 470 237 - 15 7	17 913 970 38 3 221 50	12 753 745 34 - 214 40	18 2 3	5 160 207 2 - 7 8

TABLE 81 -- MOVEMENT OF USAF SPONSORED DRY CARGO VIA OCEAN TRANSPORTATION BY DIRECTION OF LIFT AND BY COMMODITY, WORLD-WIDE - FY 1963

(Table below is in Measurement Tons)

		GENERAL	cargo <u>a</u> /	SPECIAL (	CARGO <u>b</u> /			_
DIRECTION OF LIFT	TOTAL	Household Effects	Other	Private Véhicles	Other	AIRCRAFT	OTHER c/	
TOTAL	2,364,968	166,491	1,199,124	<u>5</u> 66,366	281,498	<u>51,025</u>	100,464	
Outbound from Continental US	1,508,323	65,501	813,176	320,188	187,768	33,867	87,823	
Inbound to Continental US	533,195	87,430	192, 340	220,119	22,302	10,128	876	
Other Areas	307,057	13, 353	182,757	22,543	69,609	7,030	11,765	
Coastwise	9,364	-	8,416	948	-	-	-	
Inter-Coastal	7,029	207	2,435	2,568	1,819	_	<del>-</del>	

a/ Includes packaged petroleum, oil, and lubricants, miscellaneous materiel packed in boxes, bales, bags, (including US Mail), barrels, and other items not requiring special storage.

b/ Any wheeled and tracked vehicles, and any cargo weighing more than 10,000 pounds or measuring 35 feet in any dimension except uncrated aircraft.

c/ Includes: Reefer (perishable commodities requiring refrigerated storage) and ammunition and explosives.

TABLE 82 - MOVEMENT OF USAF SPONSORED DRY CARGO VIA OCEAN TRANSPORTATION TO AND FROM CONTINENTAL US BY SOURCE AND DESTINATION, BY COMMODITY, WORLD-WIDE - FY 1963

١.

(In Measurement Tons)

		OU	rbound fr	OM CONTINE	TAL US				II	BOUND TO	CONTINENT	AL US		
CONTINENTAL US PORT/		Genera	L Cargo	Special	Cargo			-	Genera	Cargo	Special	Cargo		
OVERSEA AREA	Total	House- hold Effects	Other	Pri- vate Vehicles	Other	Air- cr <b>a</b> ft	Other	Total	House- hold Effects	Other	Pri- vate Vehicles	Other	Air- craft	Other ·
WORLD-WIDE - TOTAL	1,508,323	<u>65,</u> 501	813,176	320,188	187,768	33,867	87,823	<u>533,195</u>	<u>87,430</u>	192,340	220,119	22, 302	10,128	<u>876</u>
AFRICA - TOTAL	5,098 34,462 10,000 117,721 378,809 243,070 2,181 23,374 86,866 277,977 44,118 73,637 28,879 177,773 4,358	123 767 455 5,396 13,415 5,163 140 396 2,216 32,429 1,422 1,122 2,428	3,627 27,569 6,559 63,233 210,415 123,883 1,080 10,554 49,292 143,627 16,372 54,269 9,602 91,652 1,216	177 2,395 290 28,505 90,153 70,702 571 494 160,046 47,392 19,768 4,419 26,727	817 1,775 1,242 9,221 38,091 35,923 390 6,409 15,028 26,216 6,477 8,426 5,807 28,812 3,134	4,577 3,140 4,773 170 9,218 - - 11,989	354 1,956 1,454 11,362 21,932 4,259 748 4,114 19,095 79 5,401 892 16,165	28 7,914 3,156 61,723 155,283 93,870 1,557 1,155 26,460 115,893 20,290 21,436 7,560 16,870	14 528 606 9,782 17,409 9,928 52 296 2,314 42,137 42,137 656 576 6 2,926	14 4,957 928 8,514 58,012 37,284 626 666 13,161 33,487 4,949 18,074 1,101 10,567	1,440 652 35,439 67,821 45,275 349 65 7,877 36,214 13,788 2,190 6,239 2,770	989 970 7,652 4,011 1,149 530 128 3,100 1,880 696 573 214 410	7,823	336 207 234 - - 8 67 1 23
EAST COAST - TOTAL.  Africa Azores Bermuda British Isles Europe Far East Iceland Indian Ocean Latin America Mediterranean Mid Pacific North Atlantic North Pacific Southwest Pacific Irregular Routes	885,194 5,098 25,824 10,000 104,474 344,053 26,816 2,181 6,212 61,104 190,054 4,553 73,637 5,996 20,834 4,358	38,923 123 666 455 3,582 10,104 324 140 358 1,539 20,120 170 1,122	482,734 3,627 20,050 6,559 55,491 193,361 1,414 1,080 3,651 30,157 88,538 1,972 54,269 2,785 8,564 1,216	184,655 177 2,157 290 27,008 83,833 4,484 571 445 14,680 43,649 702 4,419 2,240	111, 235 817 995 1, 242 7, 027 35, 197 10, 594 390 1,010 10, 629 18, 652 1,709 8, 426 2, 320 9,093 3,134		67,647 354 1,956 1,454 11,366 21,558 - 748 4,099 19,095 5,401 890 718 8	321,038 4,029 3,156 44,519 127,947 7,697 1,076 18,473 86,294 788 3,285	45,740 14 240 606 6,684 9,094 1,803 52 285 1,454 23,730 33 576 1,169	113,295 14 1,416 928 4,636 49,050 2,221 626 612 7,432 26,084 10 18,074 574 1,618	145, 356 1, 394 652 32,025 62,902 3,666 349 51 6,957 34,254 615 2,190	10,627 979 970 838 2,596 7 7 530 128 2,622 1,075 95 573 214	5,380 	640  336 207  8 66  23
GULF COAST - TOTAL.  Africa Azores British Isles Europe Far East Indian Ocean.	189,820 8,638 10,670 25,217 17,805 9,642	18,877 101 1,814 3,256 357 35	123,585 7,519 6,019 11,236 12,833 4,097	238 1,184 4,292 2,571	21,418 780 1,653 1,856 2,043 737	11,548 - - 4,577 4,773	1 - - 1	85,343 3,885 10,756 24,030 9,238 46	31,180 288 3,098 6,984 1,918	35,269 3,541 3,878 8,921 5,713	10,739 46 3,385 3,018 1,380 14	3,406 10 395 1,382 227	-	<u>1</u> - - - -

TABLE 82 - MOVEMENT OF USAF SPONSORED DRY CARGO VIA OCEAN TRANSPORTATION TO AND FROM CONTINENTAL US BY SOURCE AND DESTINATION, BY COMMODITY, WORLD-WIDE - FY 1963 (CONTINUED)

(In Measurement Tons)

		Oi	UTBOUND FI	ROM CONTINE	ental us				11	BOUND TO	CONTINENT	AL US		
CONTINENTAL US PORT/		Genera	l Cargo	Special	L Cargo				General Cargo		Special Cargo			
OVERSEA AREA	Total	House- bold Effects	Other	Pri- vate Vehicles	Other	Air- craft		Total	House- hold Effects	Other	Pri- vate Vehicles	Other	Air- craft	Other
GULF COAST (Continued)  Latin America Mediterranean Mid Pacific North Pacific Southwest Pacific Irregular Routes  CALIFORNIA COAST - TOTAL British Isles Europe Far East Indian Ocean Latin America Mediterranean Mid Pacific North Pacific Southwest Pacific Irregular Routes	24,569 79,566 1,481 - 12,232 - 368,997 2,434 8,863 164,888 7,471 1,138 8,256 35,244 2,964 137,739	667 12,263 134 - 250 - 7,692 - 55 4,473 3 10 46 1,118 28 1,959	18,601 54,752 698 - 7,830 171,289 1,653 5,820 76,128 2,766 2,766 2,766 337 11,643 2,458 69,954	1,203 3,235 313 - 1,355 - 1,355 - 105,751 240 1,576 62,071 49 112 407 18,541 315 22,440	3,928 7,288 336 2,797 42,807 1,038 15,082 4,653 471 276 3,863 16,720	22,319 - 3,140 - 7,190 - 11,989	19,139 37 <sup>4</sup> 3,99 <sup>4</sup> - 15 79	6,766 28,780 170 1,672 1,672 6,448 3,306 71,726 819 19,322 186 11,876	791 18,009 - 92 - 10,112 - 1,331 5,825 11 69 398 821 6 1,651	4,604 7,296 1,284 - 38,936 - 41 24,985 1,125 1,07 4,939 7,664	893 1,646 170 - 187 - 57,391 29 1,901 39,773 - 27 314 12,960 127 2,260	8,263 6,419 33 909 601	1,023	235 234 -
British Isles  Europe Far East Indian Ocean Latin America Mediterranean Mid Pacific North Pacific Southwest Pacific Irregular Routes	64,312 143 676 33,561 49 55 101 2,840 19,919 6,968	9	35, 568 70 224 23, 508 40 4 2,059 4,359 5,304	15, 391 73 452 1,576 - 51 101 212 12,234 692	12,308 - 8,204 - - - - - - - - - - - - -	-	1,036 - 264 - - - - 2 770	11,877 - 5,209 - - - 45 6,586 37	398 - 382 - - - 2 - 14	4,840 - 4,365 - - 474 1	6,633  456    43 6,112 221	61 16 1 1 1 1 1 1 1	-	

a/ Far East includes Korea, the Islands of Japan and the Ryukyus Group, the Bonin Island Group, and the Marianas.

b/ Indian Ocean includes the Indian Ocean and all adjacent seas, the countries bordering the Red Sea, Persian Gulf, Arabian Sea, and the Bay of Bengal,
East to the Burma-Thailand Border.

c/ Latin America includes Mexico, Central America, South America, the Caribbean/Lesser Antilles, Bahamas, and Puerto Rico.

d/ Mid Pacific includes the Hawaiian Islands, Caroline, Marshall Islands, Midway, Kure, Wake, Marcus, Palau Islands, New Guinea, Australia, New Zealand, and all the islands of the South Pacific Ocean not otherwise listed herein.

<sup>/</sup> North Atlantic includes the East Cost of Canada, Labrador, Newfoundland, and Greenland.

<sup>7/</sup> North Pacific includes West Coast of Canada North of 500 North Latitude, and Alaska including the Aleutian Islands.

<sup>/</sup> Southwest Pacific includes China, Indo-China, Thailand, Malay Peninsula, Sumatra, Java, Borneo, Celebes, Timor, Taiwan, the Philippines, and South

TABLE 83 - MOVEMENT OF USAF BULK PETROLEUM VIA OCEAN TRANSPORATION BY AREA. WORLD-WIDE - FY 1963

AREA	NUMBER OF LONG TONS
PETROLEUM LIFT - TOTAL	5,822,361
US ORIGIN - TOTAL	2,733,809
East Coast	107,805
Gulf Coast	2,026,884
California	488,145
Northwest Coast	110,975
CARIBBEAN/LESSER ANTILLES ORIGIN - TOTAL	1,980,827
PERSIAN GULF ORIGIN - TOTAL	<u>837,274</u>
INTER-AREA - TOTAL	38,843
INTRA-AREA - TOTAL	231,608

TABLE 84 - MOVEMENT OF USAF BULK PETROLEUM VIA OCEAN TRANSPORATION BY TYPE OF PRODUCT, WORLD-WIDE - FY 1963

TYPE OF PRODUCT	NUMBER OF BARRELS	number of long tons
PRODUCT - TOTAL	49,936.363	5,822,361
viation Gasoline/100	195,991	21,628
viation Gasoline/115	12,231,597	1,346,749
otor Gasoline/80	223,314	24,917
et Fuel Cil No. 4	34,887,869	4,123,267
et Fuel Oil No. 5	274,144	32,550
iesel Oil	576,092	76,216
. P. Diesel Oil	1,462,021	186,154
ubricating Oils	24,682	3,429
ther	61,153	7,451 /

## Installations

PART VI

INSTALLATIONS



#### INSTALLATIONS

#### INVENTORY OF INSTALLATIONS

#### INTRODUCTION

The programming document, "Installations Classified per AFR 87-5, dated,2 March 1962," prepared and published by the Directorate of Operations, DCS/O, as a supplemental programming document to the Bases, Units and Priorities Program, and USAF Installations Characteristics Data Report, RCS: 2-AF-Z21, was used to obtain data shown. The USAF exercises a real property interest in all except foreign bases which are included as major installations due to budgetary requirements.

#### DEFINITIONS

INSTALLATION - A separately located and defined area of real property in which the Air Force exercises a real property interest, or where the Air Force has jurisdiction over real property by agreement with foreign government or by rights of occupation.

- (a) ACTIVE An Air Force installation in use for the performance of an Air Force function.
- (b) ANCILLARY An installation subordinate to another installation of the USAF which is identifiable above.
- (c) FOREIGN BASE An installation or location belonging to another government in which the USAF does not have a real property interest, but where in accordance with governmental agreements, the USAF has certain operational and budgetary responsibilities.
  - (d) INACTIVE An Air Force installation not in use for the performance of an Air Force function.
- (e) INDUSTRIAL A public or private plant which is operated by a contractor and is controlled by the USAF through ownership, lease, or permit, which is utilized for: the establishment or expansion of industrial capacity to produce, modify, maintain, and service aircraft, missiles, and related components, and for the storage of machine tools and equipment in support of such programs.
- (f) LOGISTICAL An installation whose principal use is to support a major depot or the Air Force Logistic Command Headquarters.
- (g) OPERATIONAL An installation whose principal use is to provide support for Air Force combat and/or combat support, missile, or flying units of squadron strength or greater.
- (h) OPERATIONAL FLYING SUPPORT An installation whose principal use is to support flying activities other than combat or combat support flying forces (equivalent of squadron strength or greater).
- (i) OPERATIONAL NON-FLYING SUPPORT An installation without flying facilities whose principal use is to support headquarters of numbered air forces or higher echelons.
- (j) RESEARCH AND TEST An installation whose principal use is to support major research, development or employment suitability testing missions.
- (k) TENANT ON OTHER SERVICES An installation belonging to another service, government, department, or agency upon which the USAF has a Unit or activity stationed as a tenant (other than foreign bases).
  - (1) TRAINING An installation whose principal use is to support a training mission.

#### MILITARY CONSTRUCTION PROGRAM

#### INTRODUCTION

This section reflects progress of the Military Construction Program, since its inception in the Air Force, in terms of dollars available, apportioned, contracted, etc. Most of the data were furnished by the Directorate of Budget and the Directorate of Civil Engineering.

#### INSTALLATIONS (CONTINUED)

#### MILITARY CONSTRUCTION PROGRAM (CONTINUED)

#### DEFINITIONS

APPROVED PROCRAM - Scope and dollar amount approved for implementation of construction and funding by appropriate authority of Office of the Secretary of Defense and/or Bureau of the Budget through apportionment, or program clear-

AUTHORIZED PROGRAM - The USAF Military Construction Program as approved by Congress.

CURRENT PROGRAM - The scope and dollar amount deemed necessary for the completion of a line item determined essential to the mission of the USAF.

OPERATING PROGRAM - The scope and dollar amount released to USAF construction agencies as approved for construction, obligation, and expenditures for the completion of a line item.

#### REAL PROPERTY INVENTORY

#### INTRODUCTION

These tables present the real property (facilities and land) controlled by the Air Force. The costs shown represent the costs at time of acquisition to the U.S. Government, plus any subsequent improvement, and do not reflect the current value or estimated replacement costs.

#### DEFINITIONS

EASEMENTS - A right which one party has to use the land owned by another party for ingress and egress, or for the purpose of reducing or limiting the height of objects on land owned by another party to establish security or safety area, or right-of-way interests.

FOREIGN RIGHTS - An agreement or contract between the U. S. Government and a foreign country which gives the United States the right to use the land in a foreign country.

LEASES - A contract between a lessor and a lessee granting exclusive possession and use of land for a period of time and specified compensation.

LICENSE\_- A privilege to use the land of another, revocable at the will of the land owner.

CWNED LAND - Land acquired through donation of title or cost thereof from private enterprise, state or local governments, condemnation, or purchase.

PUBLIC DOMAIN AND PUBLIC LAND - Land assigned to the AF through a permanent or temporary withdrawal from public domain.

#### COST OF MAINTENANCE AND OPERATION OF REAL PROPERTY

#### INTRODUCTION AND DEFINITIONS

This section shows the cost of maintenance and operation of USAF Real Property.

CONTRACT - Lump sum and unit price work agreements administered by the installation for preservation and construction; and utility service, inspection, and maintenance agreements administered by major air force command headquarters.

#### INSTALLATIONS (CONTINUED)

#### COST OF MAINTENANCE AND OPERATION OF REAL PROPERTY (CONTINUED)

#### INTRODUCTION AND DEFINITIONS

<u>IABOR COSTS</u> - Costs of all personnel, regardless of the source, performing work attributable to real estate facility activities. The rates used in costing military services are those prescribed in AFM 177-1.

MATERIALS AND SUPPLIES - For use in accomplishing the functions of maintenance, repair, and operation of real estate facilities.

#### STORAGE SPACE UTILIZATION AND OCCUPANCY

#### INTRODUCTION

The reporting of storage space utilization and occupancy within the Air Force has been revised under the guidance of Office of the Secretary of Defense to provide a uniform procedure for all services. Included in the summary are all Air Force installations which have a gross covered storage area of 20,000 square feet or more.

#### DEFINITIONS

GROSS STORAGE SPACE - The gross area (regardless of its location or the purpose for which the space being used was designed or is designated) which is assigned or used for any operation concerning storage or the support of storage functions.

NET STORAGE SPACE - The floor area upon which bins are erected plus the floor area upon which material can be stored.

NON-WAREHOUSE SPACE - Any covered area, except warehouse space, assigned for storage purposes.

OPEN STORAGE SPACE - Any improved or unimproved area designated for use in storing material.

WAREHOUSE SPACE - The area in building designed for storage purposes and constructed with roof and complete side and end walls.

-				τ	ISAF <u>a</u>	/			NON
COMMAND	GRAND TOTAL		Opera-	Opera	Supp	<i>m</i>	Re-		USAF FOR-
	101,0	Total	tional	Flying	Non- Flying	Train- ing	search and Test	Logis- tical	EIGN BASES
WORLD-WIDE-TOTAL	<u>233</u>	<u>224</u>	<u>139</u>	<u>15</u>	<u>16</u>	<u>38</u>	2	10	2
CONTINENTAL US - TOTAL	<u>153</u>	<u>153</u>	<u>79</u>	<u>5</u>	12	<u>38</u>	2	10	-
Aeronautical Chart and Information Center	1	1	-	-	1	   -	-	-	-
Air Defense Command	28	28	19	3	6	-	-	-	-
Air Force Accounting and Finance Center.	1	1	-	-	1	-	-	<b>-</b>	-
Air Force Logistics Command	10	10	-	-	-	-	-	10	-
Air Force Systems Command	9	9	-	-	-	-	9	-	-
Air Training Command	19	19	-	-	-	19	-	-	•
Air University	2	2	-	-	-	2	-	-	-
Continental Air Command	16	16	-	_	- -	16	-	-	-
Headquarters Command, USAF	. 2	2	1	-	1	_	-	-	-
Military Air Transport Service	8	8	7	-	1	-	-	-	-
Strategic Air Command	41	41	41	-	-	-	-	-	- '
Tactical Air Command	14	14	11	2	1	-	-	-	-
USAF Academy	1	1	-	-	-	1	-	-	-
USAF Security Service	1	1	-	-	1	-	-	-	-
OVERSEA - TOTAL	<u>80</u>	<u>71</u>	<u>60</u>	7	14	-	-	-	2
Alaskan Air Command (Includes Alaska)	4	4	ļ.	-	-	-	-	-	-
Air Defense Command	3	3	2	-	1	-	-	· -	
Air Force Logistics Command	-	-	-	-	· <b>-</b>	-	-	-	-
Caribbean Air Command	2	2	-	2	-	-	_	<u> </u>	-
Military Air Transport Service	5	5	3	2	-	-	-	-	-
Pacific Air Force (Includes Hawaii)	15	12	10	ı	1	-	-	-	3
Strategic Air Command	18	15	15	-	-	· -	-	-	3
USAF In Europe,	33	30	26	2	2	-	-	-	3

a/ Includes only installations where the USAF has a real property interest, and shows command having jurisdiction over the physical facilities.

	WORLI	D-WIDE	CONTINE	WTAL US	OVE	RSEAS
TYPE OF INSTALLATION	Active	Other than Active a/	Active	Other than Active a/	Active	Other than Active
MAJOR TYPE - TOTAL b/	<u>233</u>	-	153	-	<u>80</u>	-
Operational	139	-	79	-	60	-
Operational Support, Flying	12	-	5	-	7	-
Operational Support, Non-Flying · · · ·	16	-	12	-	14	-
Training · · · · · · · · · · · · · · · · · · ·	38	-	38 .	-	-	-
Research and Test	9	-	9	-	<del>-</del>	_
Logistical	10	-	10	-	- ·	-
Foreign Bases	9	-	-	-	9	-
ANCILLARY, INDUSTRIAL, AIRCRAFT CONTROL AND WARNING - TOTAL	3,144	<u>607</u>	<u>2,327</u>	<u>521</u>	<u>817</u>	<u>86</u>

a/ Includes Inactive, Excess, Industrial Standby, and Installations under construction.
 b/ All categories, except Foreign Bases, reflect installations where the AF has a real property interest.

TABLE 87 - STATUS OF THE USAF MILITARY CONSTRUCTION PROGRAM, CUMULATIVE, WORLD-WIDE-FY 1963 AND PRIOR

AUTHORIZATION-PUBLIC LAW	CONGRESS	AUTHORIZED PROGRAM	CURRENT PROGRAM	APPROVED PROGRAM	OPERATING PROGRAM
TOTAL		\$ <u>16,046,260,683</u>	\$ 13,307,384,904	\$ 13,249,741,590	\$ 13,185,773,024
PLANNING - TOTAL		459,177,144 148,606,660	459,478,593 148,606,660	459, 478, 593 148, 606, 660	459,420,213 148,606,660
SUPPORTING ACTIVITIES-TOTAL RESERVE - TOTAL		299,570,914 20,021,467	204,759,209 15,423,699	205, 317, 876 16,02 <b>3, 399</b>	204,736,794 15,411,414
PUBLIC WORKS - TOTAL		15,118,884,498	12,479,116,743	12,414,332,765	12,357,597,943
703	Act 2, Jul 1940 80-2	152,972,051 1,097,000	152,972,051 1,084,506	-	152,972,051 1,084,506
30	81-1	85,500,000	84,355,059	-	84,355,059
(60	81-1	37,465,000	37,139,261	-	37,139,261
415 · · · · · · · · · · · · · · · · · · ·	81-1 81-1	100,000,000	100,000,000	-	100,000,000
564	81-2	59,166,775 203,243,852	55,000,137 185,733,837		55,000,137 185,733,837
783	81-2	47,727,942	47,727,942	_	47,727,942
799	81-2	57,500,000	57,500,000	_	57,500,000
838	§1-2	3,114,500	3,076,638	-	3,076,638
910	81-2	883,050,791	878,657,203	(Detail -	878,657,203
155	82-1 82-1	2,672,464,878 101,000,000	2,192,177,924 101,000,000	<u>-</u>	2,192,177,924 101,000,000
534 FY-53 Authorization	82-2	1,553,604,764	1,323,016,878	_	1,323,016,878
209	83-1	253,498,395	190,451,829	Ву -	190,451,829
325 Air Force Academy	83-2	141,797,000	140,985,472	· •	140,985,472
534 FY-55 Authorization	83-2	859, 308,000	767,721,647	-	767,721,647
765 Air Force Funds	83-2	58,788,750	35,198,357	Public -	35,198,357
765 Office Secretary of Defense Funds	83-2	29,830,000	29,588,420	- rubile	29,588,420
161	84-1	1,344,927,000	962,777,992	_	962,777,992
958	84-2	1,237,957,000	687,513,143	-	687,513,143
968 Section 302b	84-2	50,000,000	41,146,254	Works -	41,146,254
968 Section 407	84-2	11,165,000	11,165,000	-	11,165,000
241	85-1 85-2	560,725,000 440,257,000	398,107,457 365,087,971	-	388,107,457 357,587,971
685	85-2	673,008,000	438,602,841	Not -	438,602,841
685 Section 401	85-2	7,000,000	6,999,295	-	6,911,295
685 Section 303	85-2	17,500,000	4,191,715	-	4,191,715
149	86-1	372,693,800	192,704,900	-	191,909,200
149 Section 303	86-1 86-2	10,000,000	3,504,901 198,643,625	Available) -	3,504,901 198,202,625
500	86-2	311,005,000 9,000,000	9,053,004	_	9,053,004
57	87-1	179,161,000	136,174,493	-	129,820,393
57 Classified Title	87-1	Incl in 57, above	7,479,000	-	3,674,000
57 Section 303	87-1	10,000,000	8,888,510	-	8,888,510
57 Section 401 Minot .	87-1 87-1	5,190,000	5,081,002	-	5,081,002
57 Section 501 Missile Authorization	Combined	16,400,000 1,816,941,000	16,304,005 1,919,062,455	_	16,304,005
554	87-2	164,114,000	128,053,419	-	1,917,737,455 108,833,469
554 Section 303	87-2	15,000,000	9,507,600	-	514,800
554 Section 401	87-2	1,446,000	1,446,000	-	1,446,000
554 Section 302	87-2	564,265,000	554,235,000	- !	481,237,750
CONTINGENCIES - TOTAL				5,982,297	
	. <u> </u>		L		

Sources: Data Applications Division, Data Services Center, Comptroller of the Air Force and Civil Engineer Control Group, Deputy Director for Construction, Directorate of Civil Engineering, Deputy Chief of Staff Programs and Requirements.

TABLE 88 - PROGRESS OF USAF MILITARY CONSTRUCTION PROGRAM, WORLD-WIDE - FY 1963

(Table below is in millions of dollars; parentheses denote minus quantities)

				OBLIG	ATED	EXPENDED	(GROSS)
MONTH	AUTHOR- IZED AVAILABLE		CONTRACT AWARD	Regular Appropri- ations	Other Programs	Regular Appropri- ations	Other Pro- grams
TOTAL - (CUMULATIVE THROUGH FY 1963)	\$ <u>16,046</u>	\$ <u>13,276</u>	\$ 12,790	\$ <u>12,757</u>	\$ <u>158</u>	\$ <u>12,355</u>	\$ <u>157</u>
FRIOR TO FY 1963 (CUMULATIVE) - TOTAL . FY 1963 AIR FORCE RESERVE - TOTAL	15,236 5 805	12,493 5 778	12,606 4 180	12,116 5 636	157 - 1	11,63 <sup>4</sup> 5 716	156 - 1
July (1962),	-	-	8	34	-	62	-
August	880	-	10	40	-	77	-
September	56	848	7	34	-	66	-
October	(1)	(73)	5	132	_	72	_
November	(136)	2	25	47	-	74	-
December · · · · · · · · · · · · · · · · · · ·	-	-	7	38	•	53	-
January (1963)	9	-	1.9	51	-	42	-
February	-	-	23	40	-	47	-
March	-	-	23	46	-	46	-
April	(1)	- 1	18	42	-	50	-
May	(2)	-:	18	69	-	58	-
June · · · · · · · · · · · · · · · · · · ·		1	17	63	ŗ	- 69	1

Source: Missile and Space Systems Division, Military Construction Branch, Directorate of Budget, Comptroller of the Air Force. Data Applications Division, Data Services Center, Comptroller of the Air Force.

TABLE 89 - COST TO U S GOVERNMENT OF MILITARY REAL PROPERTY CONTROLLED BY DEPARTMENT OF THE AIR FORCE, WORLD-WIDE - 30 JUN 1963

(In thousands of dollars)

TYPE OF REAL PROPERTY	WORLD-WIDE	UNITED STATES a/	POSSESSIONS	FOREIGN COUNTRIES
TOTAL	\$ <u>15,726,955</u>	\$ 12,421,139	\$ <u>332,714</u>	\$ <u>2,973,102</u>
Land b	208,041	192,194	4,072	11,775
Buildings	8,271,476	6,590,214	164,494	1,516,768
Structures, Utilities, etc	7,247,438	5,638,731	164,148	1,444,559

a/ Includes data for Alaska and Hawaii.

b/ Excludes acreage leased outside of installations.

194

TABLE 90 -- MILITARY REAL PROPERTY ACREAGE CONTROLLED AND LOCATED AT DEPARTMENT OF AIR
FORCE INSTALLATIONS, WORLD-WIDE -- 30 JUN 1963

TYPE OF LAND	WORLD-WIDE	united states	POSSESSIONS	FOREIGN COUNTRIES
TOTAL	12,639,686	10,419,003	40,553	2,180,130
Owned	1,541,074	1,514,865	26,209	-
Public Domain	8,018,189	8,018,189	-	-
License or Permit	60,610	53,552	7,058	-
Public Land (Possessions)	11,655	4,696	6,959	-
Easements	88, 246	* 87,679	292	275
Leases b	806,662	740,022	35	66,605
Foreign Rights	2,113,250	-	<del>-</del> '	2,113,250

a/ Includes data for Alaska and Hawaii.

TABLE 91 - GOVERNMENT COST OF LAND CONTROLLED BY THE DEPARTMENT OF THE AIR FORCE, WORLD-WIDE - 30 JUN 1963

(In thousands of dollars)

TYPE OF LAND	WORLD-WIDE	united states e/	POSSESS IONS	FOREIGN COUNTRIES		
TOTAL	\$ <u>208,041</u>	\$ <u>192,194</u> \$ <u>4,072</u>		\$ <u>11,775</u>		
Owned	187,021	182,969	4,052	_		
License or Permit	672	• 672	-	-		
Easements	8,462	8,442	20	-		
Leases	111	111	-	-		
Foreign Rights	11,775		•	11,775		

a/ Includes data for Alaska and Hawaii.

 $<sup>\</sup>overline{b}$ / Excludes acreage leased outside of installations.

TABLE 92 - MAINTENANCE AND OPERATION COST OF USAF REAL PROPERTY BY COMMAND, WORLD-WIDE - FY 1963

( In thousands of dollars )

		LABOR	COST		<del></del>	
COMMAND	TOTAL	Civilian	Military .	MATERIAL AND SUPPLIES	CONTRACT AND OTHER	
WORLD-WIDE - TOTAL	\$ <u>851,613</u>	\$ 253,406	\$ 120,158	\$ <u>133,992</u>	\$ <u>3</u> 44,05 <u>7</u>	
CONTINENTAL US - TOTAL	612,684	196, 394	88,228	84,080	243,982	
Aeronautical Chart and Information Center	1,842	1,145	14	163	520	
Air Defense Command	84,628	20,697	14,069	11,704	38,158	
Air Force Logistics Command	94,014	50,175	694	10,926	32,219	
Air Force Systems Command	47,949	17,213	2,911	5,080	22,745	
Air Training Command	75,746	25,019	11,577	8,445	30,705	
Air University	6,096	2,435	543	573	2,545	
Continental Air Command	10,211	5,610	11	1,112	3,478	
Headquarters Command USAF	13,259	4,644	1,950	2,007	4,658	
Military Air Transport Service	38,211	12,068	6,849	5,609	13,685	
Strategic Air Command	181,155	38,843	41,184	29, 308	71,820	
Tactical Air Command	51,136	13,922	8,243	8,476	20,495	
US Air Force Academy	6,335	3,902	68	516	1,849	
US Security Service	2,102	721	115	161	1,105	
OVERSEA - TOTAL	238,929	57,012	31,930	49,912	100,075	
Alaska Air Command (Includes Alaska)	22,990	6,470	3,005	5,799	7,716	
Air Defense Command	11,802	1,663	2,407	2,672	5,060	
Air Force Communications Service	660	220	55	62	323	
Caribbean Air Command	2,865	1,178	165	308	1,214	
Military Air Transport Service	5,778	1,805	790	1,354	1,829	
Pacific Air Forces (Includes Hawaii)	63,973	18,708	5,824	12,429	27,012	
Strategic Air Command	42,994	10,496	8,157	9,497	14,844	
USAF In Europe	79,276	14,527	10,400	16,070	38,279	
US Security Service	8, 591	1,945	1,127	1,721	3,798	

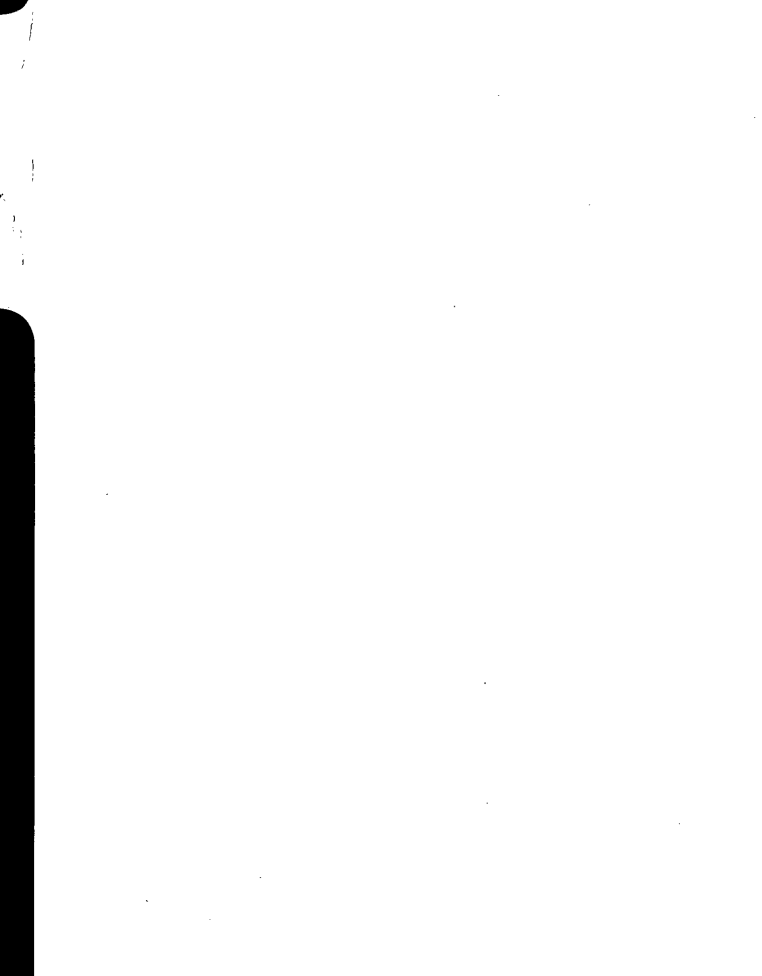
196
TABLE 93 - USAF STORAGE SPACE, UTILIZATION, AND OCCUPANCY, WORLD-WIDE - 30 JUN 1963

( In thousands of square feet )

	W	ORLD-WIDE		CO	NTINENTAL	. US		OVERSEAS		
TYPE OF STORAGE	Gross Storage Space	Net Storage Space	Oc- cupied Space	Gross Storage Space	Net Storage Space	Oc- cupied Space	Gross Storage Space	Net Storage Space	Oc- cupied Space	
WAREHOUSE SPACE - TOTAL	33,132	17,277	14,876	33,119	17,272	14,871	<u>13</u>	<u>5</u>	<u>5</u>	
General Purpose	31,022	16,041	13,719	31,017	16,039	13,717	5	2	2	
Controlled Humidity	1,735	1,016	965	1,727	1,013	962	8	3	3	
Flammable	297	171	148	297	171	148	-	-	-	
Chill	58	35	30	. 58	35	30	-	-	-	
Freeze	20	14	14	20	14	1.4	-	_	-	
NON-WAREHOUSE SPACE - TOTAL · · ·	<u>2,379</u>	1,487	<u>1,152</u>	2,007	<u>1,256</u>	1,016	<u>372</u>	231	<u>136</u>	
Shed - Total	<u>801</u>	<u>601</u>	<u>423</u>	<u>774</u>	<u>583</u>	<u>405</u>	<u>27</u> .	<u>18</u>	<u>18</u>	
Magazine - Total	<u>530</u>	<u>372</u>	249	<u> 185</u>	<u>159</u>	131	<u>345</u>	<u> 213</u>	<u>118</u>	
Igloo	86	79	63	86	79	63	-	-	-	
Above Ground	444	293	186	99	80	68	345	213	118	
Other - Total	<u>1,048</u>	<u>514</u>	480	1,048	<u>514</u>	<u>480</u>	-	-	-	
Controlled Humidity	54	14	14	54	14	14	-		-	
General Purpose	994	500	466	994	500	466	-	-	-	
OPEN STORAGE SPACE - TOTAL	19,918	13,711	8,819	<u> 19,457</u>	13, 375	<u>8,646</u>	<u>461</u>	336	<u>173</u>	
Improved	19,918	13,711	5,983	19,457	13,375	5,810	461	336	173	
Unimproved	-	-	2,836	-	-	2,835	-	-	-	

# Military Assistance Program (MAP)

PART VII



#### INTRODUCTION

The tables in this section provide summary data on all aspects of the Military Assistance Program administered by the Air Force. Those tables reflecting Military Assistance Grant Aid Program supported aircraft, inventory, attrition, and hours flown do not include Laotian Air Force data. The data were compiled from progress reports from major commands on material deliveries and training accomplishment and from Military Assistance Advisory Groups or comparable organizations in each participating country. The Mutual Defense Assistance Act of 1947 enacted into law on 6 October 1949 established Military Assistance; hence, the captions FY 1950 through FY 1963 as used in the tables indicate an accumulation of data from the date of the enactment. This does not necessarily mean that the incipient date for all countries was FY 1950.

#### DEFINITIONS

AIRCRAFT ATTRITION - Aircraft lost from MAP inventories by reason of accident, obsolescence, or in combat.

CONTRACT TECHNICAL SERVICES PERSONNEL - Contract civilian technical specialists engaged in technical assistance, providing instruction or guidance in connection with newly designed or complicated equipment to recipient countries under the Military Assistance Program, whose skills are not available from military sources.

DEFREPNAMA - The Defense Representative, North Atlantic and Mediterranean Areas (Paris, France).

GRANT AID - Military Assistance rendered under the authority of the Foreign Assistance Act of 1961, as amended, for which the United States receives no reimbursement.

MAP AIRCRAFT - Aircraft in foreign countries provided by the USAF under Military Assistance Program.

MAP EMPLOYEES - Category of civilian personnel engaged in activities required in carrying out the Military Assistance Program as administered by the Air Force.

MAPOM - MAP-Owned Materiel account to hold materiel that is authorized for a stockpile for which there is no recipient country program and other MAP-owned materiel being held pending disposition.

MAPSAD - MAP Sales and Disposition account to record sales under the Military Assistance Sales Program and other authorized disposition of material transferred from the MAPOM account, when there is no MAP requirement.

MILITARY ASSISTANCE SALES - Transactions for military material and services which have been ordered and paid for by eligible recipient countries. Such transactions were formerly designated as Reimbursable Military Assistance.

MOBILE TRAINING ASSISTANCE - Qualified personnel organized and equipped to provide training instruction, guidance, or assistance to recipient countries under the Military Assistance Program.

SPACE - Represents one man-course completed by one student in one class covering a specific subject of instruction.



TABLE 94 - MILITARY ASSISTANCE GRANT AID PROGRAM BY RECIPIENT COUNTRY - PROGRAM AND DELIVERIES, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND DELIVERIES, WORLD-WIDE BY QUARTER - FY 1963

(In thousands of dollars. Figures in parentheses denote negative amounts)

(In discussions of documents in parentialists denote negative departed												
	CUMUI	ATIVE	<u> </u>	FY 1963	DELIVERIES I	BY QUARTER						
COUNTRY	FY 1950 Through FY 1963 Program	FY 1950 Through FY 1963 Deliveries	Total	First	Second	Third	Fourth					
VALUE OF GRANT AIR - TOTAL	\$ <u>10,612,521</u>	\$ <u>9,711,016</u>	\$ <u>745,701</u>	\$ <u>97,041</u>	\$ 148,997	\$ 200,771	\$ 298,892					
VALUE OF MATERIEL - TOTAL	\$_9,085,739	\$ 8,245,193	\$ 598,929	\$ 73,021	\$ 116,792	\$ <u>149.749</u>	\$ 259,367					
WORLD-WIDE Only - Total	451,759	404,683	103,813	18,664	43,162	<u>46,208</u>	(_4,221)					
Program Requirements MAP Owned Materiel (MAPOM) MAP Sales and Disposition	140,110 20,557	139,489 18,318	27,160 10,246	11,826	29,871 679	30,888	( 45,425) 9,567					
(MAPSAD)	116,332	116,332	12,501	-	-	-	12,501					
Agency (NMSSA)	34,760	27,802	( 1,033)	- -	-	-	( 1,033)					
Areas, Paris, France (DEFREPHAMA)	140,000	102,742	54,939	6,838	12,612	15,320	20,169					
Europe - Total	4,617,859	4,386,429	<u>116,587</u>	8,123	11,159	<u>26,437</u>	70,858					
Belgium Denmark Federal Republic of Germany	324,409 237,631 353,119	310,689 198,709 353,119	4,517 4,516 (1)	131 261 -	9 285 -	2,339 484 -	2,038 3,486 (1)					
Stockpile "B". France Itlay Netherlands Norway Fortugal Spain. United Kingdom Yugoslavia European Requirements.	1,028,469 728,209 349,475 393,090 120,438 186,167 711,858 145,110 39,884	1,026,645 686,730 327,715 318,640 112,082 160,916 711,249 145,110 34,825	5,921 19,987 7,372 22,762 7,135 12,965 9,439	351 963 22 1,315 387 1,803 2,890	3,107 96 1,094 3,531 1,761 675	392 7,805 43 4,506 90 2,186 3,033 5,559	4,577 8,112 7,211 15,847 3,127 7,215 2,841					
Near East, Africa and South Asia - Total	1,436,662	1,171,690	163,702	9 <u>.557</u>	24,566	<u>35.325</u>	94,254					
Afghanistan Ethiopia Greece India Iran Iraq Jordan Lebanon Libya Morocco Mali Pakistan Republic of Congo Saudi Arabia Stockpile "SA"	19,784 441,358 13,252 112,541 927 2,715 1,357 694 8,401 20 163,561 543 13,413 1,695	13,545 342,263 5,323 80,589 927 2,715 1,357 408 4,466 	1,343 26,549 5,323 16,824 - 408 3,084 - 28,752	521 1,380 - 949 - - 459 - 1,293	336 6,052 3,401 1,672 4,330	158 7,007 678 - - - - - - - - - - - - - - - - - - -	328 12,110 5,323 11,796 - 408 908 - 8,568 - 613					
Turkey	656,394	564,502	80,252	4,911	8,622	12,519	54,200					

Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200,10



TABLE 94 - MILITARY ASSISTANCE GRANT AID PROGRAM BY RECIPIENT COUNTRY - PROGRAM AND DELIVERIES, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND DELIVERIES, WORLD-WIDE BY QUARTER - FY 1963 (CONTINUED)

	CUMUI	ATIVE		FY 1963 I	ELIVERIES E	Y QUARTER	
COUNTRY	FY 1950 Through FY 1963 Program	FY 1950 Through FY 1963 Deliveries	Total	First	Second .	Third	Fourth
VALUE OF MATERIEL (Continued)							
Far East and Pacific - Total	\$ <u>2,349,337</u>	\$ 2,086,141	\$ <u>189,032</u>	\$ <u>31,633</u>	\$ 30,739	\$ 37,063	\$ 89,597
Burma Cambodia. French Indo-China Indonesia Japan Korea Laos Philippines Republic of China Thailand. Vietnam	20,847 11,828 128,762 5,643 408,817 329,452 30,668 107,576 1,013,055 173,151 119,538	13,024 10,512 128,762 4,254 401,137 254,468 22,226 102,713 908,117 152,425 80,503	5,885 4,862 2 145 19,004 36,982 1,590 18,410 51,305 35,401 15,446	2,474 2,158 - 60 5,358 2,689 2,227 1,891 5,211 8,239 1,326	95 1,709 54 2,226 5,607 1,547 804 6,919 10,138 1,640	1,855 230 21 1,376 7,128 . 864 4,538 10,188 8,908 1,955	1,461 765 2 10 10,044 21,558 (3,048) 11,177 28,987 8,116 10,525
Western Hemisphere - Total	230,122	196,250	<u>25,795</u>	5,044	7,166	4,716	8,869
Argentina Bolivia Brazil. Chile Colombia. Costa Rica. Cuba. Dominican Republic Ecuador El Salvador Guatemala Haiti Honduras. Jamaica Mexico Nicaragua Paraguay Peru. Uruguay Venezuela	383 2,769 74,307 42,800 23,017 103 9,127 5,959 12,370 2,072 250 1,090 92 51 854 92 36,706 16,516	383 1,702 66,677 33,143 21,883 79 9,127 4,821 11,488 233 1,820 137 780 - 51 675 629 26,790 15,508	1,253 5,397 4,761 4,258 79 (1) 4,49 1,350 230 1,737 2 691 - 51 658 444 3,536 946	153 988 1,387 1,178 - 86 684 - 391 - 24. - 29 - 74 50	42 103 2,907 218 1,306 137 127 41 396 4372 343 770 400	2 15 647 1,379 1,009 - 19 69 - 783 - 47 7 60 449 161	982 855 1,687 765 79 (1) 207 470 230 522 2 202 - - 250 41 2,243 335
VALUE OF SERVICES - TOTAL	1,526,782	1,465,823	146,772	24,020	32,205	51,022	39,525
Europe Near East, Africa and South Asia Far East and Pacific. Western Hemisphere. Undistributed by Area	750,396 232,327 377,524 48,055 118,480	744,452 220,516 342,855 42,695 115,305	15,945 24,431 72,404 8,186 25,806	3,361 8,211 8,263 2,461 1,724	3,601 6,567 18,151 2,993 893	6,759 4,748 23,560 1,858 14,097	2,224 4,905 22,430 874 9,092



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10



TABLE 95 - MILITARY ASSISTANCE GRANT AID PROGRAM BY MAJOR CATEGORY, PROGRAM, AND DELIVER-IES, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND DELIVERIES, WORLD-WIDE BY QUARTER - FY 1963

(In thousands of dollars. Parentheses denote negative amounts)

	FY 1950 THR	OUCH FY 1963		FY 1963 I	DELIVERIES E	BY QUARTER	
CATEGORY				,			_ · <del>_ · · </del> · · <del>- · · </del> <del>- · · ·</del>
	Program	Deliveries	Total	First	Second	Third	Fourth
VALUE OF GRANT AID - TOTAL	10,612,521	9,711,016	745,701	97,041	148,997	200,771	298,892
VALUE OF MATERIEL - TOTAL	9,085,739	8,245,193	598,929	73,021	<u>116,792</u>	149,749	<u>259, 367</u>
Aircraft, Components, and Spare Parts Ships and Harbor Craft	- 6,138,401 726	5,573,405 726	303, 38 <sup>1</sup> 4	43,817	69, 505 -	82,804	107,258
Vehicles	172, 364 53, 485 30, 904 524, 659 621, 014	164,453 53,483 29,531 514,654 586,015	9,268 20 1,996 7,533 75,579	491 4 399 811 3,290	1,061 1 360 1,180 5,560	3,123 8 172 1,664 10,129	4,593 7 1,065 3,878 56,600
Electronics and Communications Equipment Major Materiel Handling Equipment Construction Equipment Training Equipment Shop and Utilities Equipment Printing and Production Equipment Fhotographic Equipment	610,909 4,499 30,230 140,547 10,378 126 9,641	544,219 3,449 28,616 120,652 8,299 63 8,985	33,906 313 358 15,363 870 57 801	2,283 91 2 311 133 1	5,118 173 139 1,155 100 5 248	7,901 2 5 1,950 115 18 124	18,604 47 212 11,947 522 33 294
Petroleum, Oil and Lubricants (POL)	117,805 4,465	106,927 3,859	17,158 731	2,988	5,186 159	2,890 282	6,094 290
Organization, Base, and Mainte- nance Equipment	281,284 899	259,205 897	28,639 39	2,841 -	6,516 35	8,897 -	10, 385 4
Design Special Projects Spare Parts	500 306, 295 26, 608	500 237,255 -	7 102,907 -	6 15,418 -	1 20,290 -	29,665	37,534 -
VALUE OF SERVICES - TOTAL	1,526,782	1,465,823	146,772	24,020	<u>32,205</u>	51,022	<u>39,525</u> .
Supply Operations Training Administration Industrial Plants and Expansion Construction Mutual Weapons Development and	631,932 464,183 53,099 112,392 153,344	626,081 446,764 51,969 112,263 122,854	29,405 38,948 3,858 436 33,610	5,775 11,087 772 436 3,157	6,434 9,101 924 - 8,701	7,544 9,571 912 - 10,057	9,652 9,189 1,250 - 11,695
Modernization and Advance Weapons Special Projects	27, 367 84, 465	26,703 79,189	462 40,053	109 2,684	102 6,943	71 22,867	180 7,559

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



TABLE 96 - MILITARY ASSISTANCE GRANT AID MATERIEL PROGRAM AND DELIVERIES BY SOURCE OF ASSISTANCE, WORLD-WIDE - FY 1950 THROUGH FY 1963

	, CUMI	LATIVE PROGRA	M FY 1950	THROUGH FY	1963	CUMULA	TIVE DELIVERI	ES FY 1950	THROUGH FY	1963
MATERIEL CATEGORY	Total	Common :Items	Excess	Offshore Procure- ment	Special Items <u>a</u> /	Total	Common Items	Excess	Offshore Procure- ment	Special Items a/
VALUE OF MATERIEL - TOTAL	9,085,739	7,170,497	747,095	555,305	612,842	8,245,193	6,706,632	711,365	455,9 <u>73</u>	371,223
rcraft, Components, and Spare Parts ips and Harbor Craft hicles tillery apons munition ided Missiles	6,138,401 726 172,364 53,485 30,904 524,659 621,014	4,627,076 696 151,596 51,701 24,550 463,945 595,838	63 <sup>4</sup> ,317 30 6,502 1,7 <sup>4</sup> 4 961 25,375	-	389,605 1,700 3 540 14,054	5,573,405 726 164,453 53,483 29,531 514,654 586,015	4,355,345 696 144,273 51,699 23,485 457,519 570,501	606,161 30 4,914 1,744 653 21,796 11,122	388,276 - 13,566 37 4,853 35,339	223,62 1,70 54 4,39
ectronics and Communications Equipment	610,909 4,499 30,230 140,547 10,378 126 9,641 117,805 4,465	589,505 4,475 29,985 99,609 9,837 122 9,408 104,152 3,908	10,833 24 245 23,340 70 - 58 - 2	649 324 - - 5	5,413 - 16,949 147 4 175 13,648	544,219 3,449 28,616 120,652 9,299 6,3 8,985 106,927 3,859	525,180 3,425 28,373 87,461 7,776 59 8,752 93,274 3,304	8,992 24 243 22,968 52 - 58	5,158 - 444 324 - 5	9,77 14 17 13,64
ganization, Base and Maintenance . Equipment	281,284 281,284 899 500 306,295 26,608	237,676 237,676 849 500 155,141 9,928	33,461 33,461 - - - 11	7,971 7,971 - - -	2,176 2,176 50 - 151,154 16,669	259,205 259,205 897 500 237,255	216,450 216,450 847 500 127,713	32,608 32,608 - - - -	7,971 7,971 - - -	2,17 2,17 5 109,5

a/ Approved material programs financed with direct citation of MAP-owned Foreign Currency for offshore procurement, special procurement solely for MAP (Special Items) and material financed from funds resulting from Barter Agreements (Section 509 of the Foreign Assistance Act of 1961).





TABLE 97 - MILITARY ASSISTANCE SALES BY MAJOR CATEGORY - CASES APPROVED AND DELIVERIES, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND DELIVERIES BY QUARTER - FY 1963

(Figures are in thousands of dollars)

CATEGORY		TE FY 1950 I FY 1963		FY 1963 DE	LIVERIES BY	QUARTER	· .
CATEGORI	Cases Approved	Deliveries <u>a</u> /	Total	First	Second	Third	Fourth
MILITARY ASSISTANCE SALES -	\$ <u>1,385,664</u>	\$ <u>1,149,748</u>	\$ <u>3</u> 41,0 <u>9</u> 8	\$ <u>31,368</u>	\$ <u>175,855</u>	\$ <u>84,473</u>	\$ 49,402
MATERIEL - TOTAL	1,172,920	1,011,5 <u>16</u>	310,820	25,850	160,001	77,770	47,199
Aircraft, Components, and Spare Parts	959,990	845,279	265, 105	20,775	141,299	63,006	40,025
Vehicles	3,536	3,472	132	34	22	37	39
Weapons	13,560	12, 389	7,670	1,901	1,814	2,513	1,442
Ammunition	30,834	24,562	5,397	2,070	992	498	1,837
Guided Missiles	3,372	1,945	411	_	4	131	276
Electronics and Communications Equipment	81,536	65,244	25,561	402	14,685	8,810	1,664
Training Equipment	17,939	9, 361	348	87	99	156	6
Shop and Utilities Equipment	2,425	2,425		-	-	-	. <del>-</del>
Photographic Equipment	1,218	1,218	5	1	2	1	.1
Petroleum, Oil and Lubricants (POL).	4,414	3,919	1,109	225	. 10	595	279
Organization, Base, and Maintenance Equipment	16, 239	10,727	3,509	98	1,074	1,649	688
Other Materiel, including Miscellaneous	37,857	30,975	1,573	257	- 	374	942
TRAINING AND SERVICES - TOTAL	212,744	138,232	<u>30,278</u>	<u>5,518</u>	15,854	6,703	2,203
Training	83,595	63,306	14,844	3,365	10,987	456	36
Services and Accessorial Charges	129,149	74,926	15,434	2,153	4,867	6,247	2,167

a/ Cumulative FY 1950-1963 Delivery Data have been adjusted to eliminate deliveries of material and services which were erroneously reported as Mutual Security Military Sales in Table 98, FY 1961 and previous Statistical Digests.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10

TABLE 98 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE, AT END OF QUARTER - FY 1963

	70.6	EPTEMBS	TP 1060	23. 5	ECEMBER	1060	20	MARCH 1	062	20	JUNE 1	062
TYPE, MODEL, AND SERIES		Ac-	In-	-	Ac-	In-		Ac-	In-		Ac-	In-
OF AIRCRAFT	Total	tive	Active	Total	tive	Active	Total	tive	Active	Total	tive	Active
INVENTORY - TOTAL	<u>3,660</u>	<u>3,599</u>	<u>61</u>	3,742	3,714	<u>28</u>	<u>3,79</u> 8	3,696	<u>102</u>	<u>3,861</u>	<u>3,773</u>	<u>88</u>
BOMBER - TOTAL	108 21	108 21	- -	107 19	107 19	- -	110 24	105 24	<u>5</u>	115 24 56	108 24 54	<u> 7</u> 2
B-26	53 22 12	53 22 12	-	52 23 13	52 23 13	- -	51 23 12	51 23 7	- 5	23 12	23 7	5
FIGHTER - TOTAL	<u>1,768</u> 91	<u>1,734</u> 91	<u>34</u> -	1,761 90	1,738 90	<u>23</u>	1,756 86	1,679 86	<u>77</u>	1,782 86	1,732 86	<u>50</u>
F-84F	190 137 108	190 134 108	- 3 -	190 136 108	190 133 106	- 3 2	187 134 107	187 113 107	21 -	186 131 110	185 113 110	1 18 -
F-86E	124 898 49	95 896 49	29 -	122 883 47	122 882 47	1	121 891 47	91 880 47	30 11	118 909 45	88 908 45	30 1
F-86L	- 74	74	-	17 74	- 74	17 -	17 72	2 72	15 -	17 72	17 72	- -
F-100D	43 20 30	43 20 30	-	41 20 29	41 20 29		50 1 11 29	50 11 29	- - -	40 19 29	40 19 29	-
F-104B	14 -	- It		<u>+</u>	<u>+</u>		<b>4</b> -	4	-	16	16	-
RECONNAISSANCE - TOTAL	1 <u>27</u> 89	127 89	-	126 89	126 89	-	139 100	138 100	<u>1</u>	141 102	141 102	- 
RF-86F	11 4 23	11 4 23		11 4 22	11 4 22	-	11 5 23	11 5 22	<u>.</u> 1,	11 7 21	11 7 21	-
SEARCH AND RESCUE - TOTAL HU-16(SA-16A)	53 40	53 40	- -	54 41	54 41		54 41	54 41		54 41	54 41	- -
S-2A(S2F-1)	13	13	-	13	13	-	13	13	-	13	13	-
CARGO TOTAL	480 4 101	479 4 101	<u>1</u> -	<u>536</u> 3 100	534 3 100		<u>561</u> 2 99	<u>561</u> 2 99	-	578 4 98	570 4 98	8 -
C-47	311 28	310 28	1 -	369 27	367 27	2 -	389 30	389 30	- -	398 29	390 29	8 -
C-118	36 -	36 -	-	37 -	37		37 4	3 <u>7</u>	- -	1. 40 8	1 40 8	-
TRAINER - TOTAL	841 247	823 230	18 17	903 280	901 280	211	892 278	589 278	<u>3</u>	<u>897</u> 279	886 273	11
T-28A	168 332 53	168 331 53	1	177 354 59	177 352 59	2	176 346 53	176 343 53	3	174 352 53	173 349 52	1 3 1
Т-37В	41	41	-	33	33	-	39	39	-	39	39	-
COMMUNICATIONS - TOTAL	283 69 13	2 <u>75</u> 69 13	<u>8</u> -	255 67 13	254 67 13	<u>1</u> -	286 82 13	270 82 13	<u>16</u> -	294 82 13	282 82 13	. 12
LT-6G	85 51	85 45	- 6	58 55	58 54		58 57	13 58 56	- 1	58 57	58 56	- 1
SS-55	5 33	5 31	- 2	4 33	4 33	-	4 33	4 31	5	4 35	դ 33	2
HH-43	7 6	7 6	-	5 6	5 6		7 6	6 6	1	7	7	- - 4
U-10	- 2	- 2	= .	2	2	- '	15	2	12	. 4 12 4	124	-
Morane	12	12	-	12	12		12	12	-	12	7	5

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



TABLE 99 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1963

	30 S	EPTEMBER	1962	31	DECEMBER	1962	31	MARCH 1	.963	30	JUNE 19	63
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active
TOTAL	3,660	<u>3, 599</u>	<u>61</u>	3,742	<u>3,714</u>	<u>28</u>	<u>3.798</u>	<u>3,696</u>	<u>102</u>	3,861	<u>3,773</u>	<u>88</u>
EUROPE - TOTAL	<u>548</u>	<u>548</u>	_	<u>542</u>	<u>542</u>	-	<u>540</u>	<u>540</u>	-	· <u>543</u>	<u>539</u>	<u>4</u>
Norway - Total F-86F. F-86K. RF-84F HU-16 (SA-16A) C-47. C-119G T-33A. UH-19D UH-1B. Spain - Total F-86F HJ-16 (SA-16A) C-47. C-54D. T-6G. T-32A. H-19A. HH-19A. HH-19B.	204 87 49 18 16 4 8 19 3 185 5 22 7 56 45 16 3 4 4 3 4 3 4 5 2 7 5 6 4 5 6 4 7 7 7 7 8 8 8 7 7 8 8 8 8 7 8 8 8 8 8	20 37 48 193 - 44 195 52 54 195 52 54 195 52 54 195 52 54 195 52 54 195 52 54 195 52 54 195 52 54 195 52 54 195 52 195		201 867 1864 193 - 4180 193 - 4180 2075,5566 4	2018674893-4180627555664		99578648883.	199 178 164 188 183 176 176 176 176 176 176 176 176 176 176		201 85 45 18 16 16 18 34 21 177 6 23 10 55 45 16 44 44 44 44 44	197 195 195 195 195 195 195 195 195 195 195	24 0 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MIAR EAST AND SOUTH ASIA - TOTAL	<u>1,227</u>	1,198	<u>29</u>	1,239	1,238	<u>1</u>	<u>1,249</u>	1,218	<u>31</u>	1,280	1,239	<u>41</u>
Greece - Total F-84F. F-86D. F-86E. RF-84F C-17 T-6G. T-33A. U1-19D Iran - Total F-86F. RT-33A C-47 C-130B T-33A. LT-6G. Pakistan - Total B-57 F-86F. F-104A F-104B RT-33A C-130 U1-16(SA-16A) T-6C T-33A T-37B H-19D	357 88 37 62 99 4 52 88 4 12 15 12 12 12 12 12 12 12 12 12 12 12 12 12	328 37 33 31 47 31 47 31 47 31 47 31 47 31 47 47 47 47 47 47 47 47 47 47	29	36836377834719788 - 7188837 a 6 - 4 316 6 5	36 9 36 9 14 5 4 4 119 9 2 2 1 7 1 8 13 3 9 2 2 2 4 3 16 5 5 1 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2		35 5 5 6 6 1 7 6 7 7 7 1 19 12 3 · 6 7 2 18 8 9 0 0 6 4 4 31 6 5	3597362 3172973149 123 - 631132910264433665	30	371 97 36 61 21 52 47 3 124 47 10 23 49 31 208 208 208 208 208 208 208 208	3665147273470349188399226443665 247247249188399226443665	38 1 - 30 - 7



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10



TABLE 99 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE	30 S	EPTEMBER	1952	31	DECEMBER	1962	31.	MARCH 1	.963	30	JUNE 19	63
MODEL, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active
MEAR EAST AND SOUTH ASIA (Continued)												
Saudi Arabia - Total F-86F RT-33A T-28A T-33A T-34A Turkey - Total F/TF-104G F-84F F-84G F-86E F-100D F-100F RF-84F C-47 C-54 T-6G T-33A LT-6G UH/HH-19	28 H - 6 6 7 4 533 92 11 62 11 63 8 4 4 1 69 8 14	28H - 67 - 4 533 - 946 623 - 1369 9 11 69 11 4 169 11 4		271 - 55 7 4 527 - 92 11 36 69 2 11 68 18 4	26H - 56 4 527 92 1136 92 1168 184	1	29N - 5 7 4 533 9 3 5 4 1 1 4 6 8 2 1 6 7 1 8 7	28 H 1 5 6 4 5 33 90 11 3 5 9 11 4 6 8 2 11 6 7 18 7	1	31 12 1 6 8 4 546 16 89 11 57 40 10 48 68 2 11 67 18	28 H2 1 5 7 3 6 16 89 113 57 40 10 48 68 2 11 67 18 7	3 - 1 1 1
AFRICA - TOTAL	47 41 11	47 41 11	-	50 41 11	50 41 11	-	<u>50</u> 41 11	<u>50</u> 41 11	- -	<u>52</u> 40 11	<u>52</u> 40 11	-   -
C-47. C-54. T-28A. T-33A. Morocco - Total. C-47. C-119/F/G.	7 26 16 56 33	7 26 56 33 3		7 2 16 5 9 6 3	7 2 16 5 96 3		7 216 5 916 3	7 26 5 96 3	- - - -	7 2 16 4 12 6 6	7 2 16 4 12 6 6	
FAR EAST AND PACIFIC -	<u>1,497</u>	<u>1,465</u>	<u>32</u>	<u>1,493</u>	1,468	<u>25</u>	1,525	1,460	<u>65</u>	1,529	1,501	<u>28</u>
Cambodia - Total  C-47. T-28D T-37B LT-6G L-19. L-20. UH/HH-19 Cessna 170/180 Morane 733 Korea - Total F-56D F-86F RF-86F C-46 T-28A T-33A LT-6G O-1A/E(L-19)	55 10 4 9 8 2 2 2 2 88 36 12 24 28 28 21 24 28 21 24 28 21 24 28 21 24 28 21 24 28 21 24 24 24 24 24 24 24 24 24 24 24 24 24	550 4 4 9 8 4 2 2 2 2 2 3 3 5 1 1 5 4 8 2 1 4		70 12 16 4 9 8 8 4 3 2 260 36 128 15 24 28 28	70 12 16 4 9 8 4 3 2 260 30 128 15 24 28 14		୍ମାଧ୍ୟ 4 9 ଷ 4 ୨ ବ ୩ ସଥିଲି ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧି	701216 4 9 8 4 3 2 128 128 128 138 138 138 138 138 138 138 138 138 13		7 <u>1</u> 13 16 4 9 8 4 12 269 40 134 11 14 25 28	6 716 4 98 4 78 79 947 14 58 13	51
UE/HH-19	14	4	-	4	4	-	4	14 	-	4	4	-



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10



TABLE 99 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE,	30 S	Ξ <b>ΡΓΕ</b> ΜΒ <b>Ε</b> R	1962	30	DECEMBER	1962	30	MARCH 1	963	30	JUNE 19	63
MODEL, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active
FAR EAST AND PACIFIC (Continued)											- "	_
Philippines - Total F-86D F-86F RT-33A +U-16 (SA-16A) C-47 T-28A T-34A UH/HH-19	139 18 42 2 3 15 15 7 33 4	136 188 42 2 3 14 15 6 33 3	1 - 1	1369 40 1 35 156 334	131 17 40 1 3 14 15 5 33 3	52 - 1	141 17 40 1 3 22 15 6 33	139 17 40 1 3 22 15 5 33 3	2 - - - 1	146 17 44 1 3 20 15 9 33	144 17 44 1 3 20 15 8 33 3	2
Republic of China - Total F-86D F-86F F-100A F-100F F-104A F-104B RF-84F RF-101A HJ-16 (SA-16A) C-46 C-47 C-54 C-118 C-118 C-119 T-28A T-33A UH/HH-19	590 17 239 74 20 20 20 16 4 4 23 1 - 15 22 47 6	590 17 239 74 9 20 21 64 9 86 23 1 1 1 5 22 4 7 6		585 17 237 74 9 19 2 16 4 4 95 23 1 1. 15 21 21 21 67	585 17 237 74 9 19 20 16 4 95 23 1 15 21 47 6		580 17 235 72 9 19 2 15 5 9 85 23 1 121 46 6	580 17 235 72 9 19 2 15 5 9 85 23 1 15 46 6		578 17 232 72 9 19 2 15 7 9 84 23 - 1 15 21 46 6	578 17 232 79 25 79 25 79 84 23 15 121 46 6	
Thailand - Total F-84C F-86F F-86L RT-33A C-47 T-6C T-28D T-37B CH-34 HH-43B SS-55 U-10  Vietnam - Total A-1H(AD-6) C-47 T-6C T-28A O-1A/E(L-19) U-6A(L-20) UH/HH-19 CH-34	242 213 39 315 755 40 133 215 147 98 20 41 47 98 80	218 37 · 328 4 38 1 4 5 · 20 2 37 · 44 7 9 38	24 32	262 211 36 17 31 83 13 13 14 14 15 98 20	41 45 9 8	20 3 17	284 17 3 21 33 8 13 4 4 12 190 14 8 8 13 4 12 190 14 8 8 1 39 2 9 8 20 18 18 18 18 18 18 18 18 18 18 18 18 18	21 - 35 <sup>22 2</sup>	63 21 11 15 1 -	280 18 46 17 3 21 83 83 13 4 4 12 185 24 34 - 37 51 98 8 22	259 4573 28338 1444 2 852434 371 9822	21 18 1

Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200,10

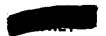


TABLE 99 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1963 (Continued)

COUNTRY AND TYPE,	30 8	EPTEMBER	1962	31	DECEMBES	1962	30	MARCH 1	.963	30	JUNE 19	63
MODEL, AND SERIES OF AIRCRAFT	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active
WESTERN HEMISPHERE-TOTAL	<u>341</u>	<u>341</u>	-	418	<u>416</u>	. 2	434	428	<u>6</u>	<u>457</u>	442	<u>15</u>
Bolivia - Total C-47	<u>2</u>	5 5	-	8 8	8		<u>8</u> 8	. <u>8</u>	- - -	11 9 2	11 9 2	-
Brazil - Total	90 12	9 <u>0</u> 12	-	94 13	94 13	- -	102 12	96 7	<u>6</u> 5	103 12	<u>97</u> 7	<u>6</u> 5
F-80C	27 13 11	27 13 11	1 1	27 13 11	27 13 11	-	27 13 11	27 13 11	- - -	27 13 11	27 13 11	- -
C-119G · · · · · · · · · · · · · · · · · · ·	10 8 3	10 8 3 6		11 10 3	11 10 3	-	11 10 3	11 9 3	i	11 10 3	11 9 3	- 1 -
SH-34J(H-SS-1) O-1A Chile - Total	74	-		3 6 - 71	3 6 - 71	-	6 9 8 21	6	- - -	6 10 68	3 6 10 68	-
B-26	24 15	74 24 15	-	71 21 15	71 21 15	-	13	69 21 13 3	- -	2 <u>1</u> 13 3	21 13 3	- - -
C-47	3 16 9 3 4	3 16 9	-	16 9	3 16 9 3 4		3 16 9	16 9 3	-	15 9	15 9 3	- -
T-37E	34 12	34 34 12	- -	3 43 43	14 43 9	- -	3 50 8	50 8	- -	3 4 50 8	50 8	<u>.</u>
F-80C	7	7	- -	7     -	7	-	7 5 14	7 5 14	- -	7 5 14	7 5 14	-
C-5 <sup>4</sup> ····································	3 5 4	3 5 4		13 4 9	13 4 9	•	4 9	4 9	- -	4 9	4 9	-
HH-43B.  Dominican Republic - Total	- -	3	-	34 5	1 34 5	<del>-</del>	3 32 5	32 5	-	32 32	3 . <u>24</u> . 3	- <u>8</u> 1
B-26 C-47 T-6G	-	- -		26 26	2 26	- - - ':	2 24	2 24	- - -	2 25	19	1 6
UH-19 · · · · · · · · · · · · · · · · · · ·	30 12	30 12		1 <u>28</u> 11	1 <u>28</u> 11	- -	27 · <u>27</u>	1 <u>27</u> 11	- -	1 31 11	1 31 11	-
C-47,	8 4 3	8 4 3	-	. 3 . 3	8 3 3	- -	8 3 3	8 3 3	- - -	10 3 3	10 3 3	- - -
T-33A El Salvador - Total .	3	3 - -	-	3 ala 5	ଅଧାର 4	- -	2	ମ ଏଉଥାବ	- -	5 7	4 212	-
B-26	21.0	ର <b>।</b> ଓ	-	<u>5</u> 5	4-14	1	ଧାଧରା - 4	4	- - -	218818 11886	17 7	1 1 -
T-33A	-		- - -	3 - 1	1 3 3 3 3 1	- -	4 n/m	4 3 3	- -	3 3	3 3	-
Nicaragua - Total Ç-47	- -	- - -	-	8 1 7	8 ī 7	- - -	3 3	<u>3</u> 3	-	3 3	3 3	-
Paraguay - Total	73 17	- 73 17		2 - 2 - 180 8 T	7 2 81 17	- <u>1</u>	Mの Mの - で17.87字	3333 - 778717	-	3333 - 77 92 15	33 33 - 7 92 15	-
В-26	17	17	-	17	17	Ξ	17	17	-	15	15	-



DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



TABLE 99 - MILITARY ASSISTANCE GRANT AID PROGRAM SUPPORTED AIRCRAFT INVENTORY BY STATUS, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	30 SEPTEMBER 1962			31	31 DECEMBER 1962			30 MARCH 1953			30 JUNE 1963		
	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	Total	Active	In- Active	
WESTERN HEMISPHERE - (Continued)									- 7.				
Peru (Continued)  F-80C  F-86F  C-47  T-33A  T-37B	16 12 - 9 19	16 12 - 9 19	- - - -	16 12 11 9 17	16 11 11 9 17	1	16 12 16 9 17	16 12 16 9	- - - -	16 17 18 9 17	16 17 18 9 17	- - - -	
Uruguay - Total	36 14 10 8	36 14 10 8 4	- - -	38 14 12 8 4	38 14 12 8 4	, - - -	36 12 12 8 4	36 12 12 8 4	- - - -	37 12 13 8 4	37 12 13 8 4	- - - -	



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD DIr 5200.10



TABLE 100 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT ATTRITION BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1963

TYPE, MODEL, AND SERIES OF AIRCRAFT	TOTAL	OPERATIONAL	NON-OPERATIONAL
TOTAL	193	<u>131</u>	<u>62</u>
BONTER - TOTAL	. <u>15</u>	<u>4</u>	<u>8</u>
A-1H (AD-6) · · · · · · · · · · · · · · · · · · ·	3 8 . 1	1 2 1	2 6 -
FIGHTER - TOTAL	<u>113</u> ·	<u>80</u>	<u>33</u>
F-80C. F-84F. F-84G. F-86D. F-86E. F-86F. F-86K. F-100A. F-100D. F-100F. F-104A.	6 8 22 2 8 57 2 2 3 1 2	6 8 9 2 7 38 2 2 2 3 1 2	- 13 - 1 19 - - -
RECONNAISSANCE - TOTAL	<u>4</u>	<u>3</u>	<u>1</u>
RF-84F	1 3	. <u>.</u> 3	1 -
CARGO - TOTAL	<u>13</u> ´	<u>12</u>	<u>1</u>
CH-1C	2 2 6 2 1	2 2 5 2 1	- - 1 -
TRAINER - TOTAL	<u>39</u>	. <u>26</u>	<u>13</u>
T-6G	14 10 13 2	5 7 12 2	9 3 1
COMMUNICATIONS - TOTAL	<u>15</u>	<u>6</u>	<u>6</u>
O-1A (L-19) UH-19 CH-34 HH-43 SS-56	4 1 2 1	1 4 - - 1	3 - 1 2 -



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10

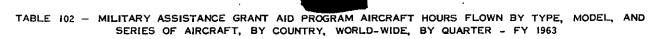


TABLE 101 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963

TYPE, MODEL, AND SERIES OF AIRCRAFT	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
HOURS - TOTAL	<u>886, 168</u>	211,205	230,251	216,775	227,937
BOMBER - TOTAL  A-1H (AD-6)  B-26  B-57  P-2E (P2V5)  FIGHTER - TOTAL  F-80C  F-84F  F-84G  F-86B  F-86E  F-86F  F-86K  F-86L  F-100A  F-100D  F-100F  F-104A  F-104B	20,517 8,632 6,029 5,448 408 350,743 9,224 34,414 24,757 19,840 18,365 202,700 12,644 41 16,013 3,118 3,118 3,9551 248	5,161 1,979 1,871 1,280 31 93,245 3,212 10,625 7,953 5,130 6,020 51,072 3,150 - 3,481 630 778 1,188	5,735 2,215 1,910 1,401 209 89,389 2,733 8,830 6,322 5,595 4,530 52,394 2,763 3,962 345 849 1,025	4,755 2,125 1,063 1,437 130 84,019 1,173 9,121 4,187 5,310 3,342 50,126 3,001 10 4,334 762 1,499 126	4,866 2,313 1,185 1,330 38 84,090 1,806 5,838 6,295 3,805 4,473 49,108 3,730 31 4,236 1,415 1,839 75
F-104G RECONNAISSANCE - TOTAL RF-84F RF-86F RF-101A RT-33A SEARCH AND RESCUE - TOTAL HU-16(SA-16A) S-2A (S2F-1) CARGO - TOTAL CH-1C C-46 C-47 C-54 C-119G C-130 TRAINER - TOTAL T-6G T-28A T-33A T-37B COMMUNICATIONS - TOTAL O-1A(L-19A) U-6A(L-20) LT-6G UH-/HH-19 S3-55 UH/CH-34 HH-43 SH-34J(HSS-1) U-10 Cessna Morane	17 24,754 16,185 2,346 1,069 5,154 15,921 12,768 3,133 177,184 479 33,936 118,437 12,751 11,268 313 211,350 52,166 43,745 89,898 18,142 7,469 85,689 44,780 10,914 10,213 574	- 6,385 4,465 570 308 1,102 3,978 3,100 878 36,181 7,785 22,892 2,571 2,669 46,195 11,095 8,727 22,116 3,6143 20,060 8,829 1,187 3,609 2,982 2,757 21,609	5,933 4,787 584 289 1,787 584 289 1,695 3,695 3,695 3,695 7,683 31,194 3,694 3,694 3,694 3,694 11,882 19,862 19,862 19,151 21,151	6,426 6,426 5,236 1,766 5,347 6,347 6,447 6,	1,7 4,766 2,567 2,39 1,317 4,523 3,985 49,682 8,7004 3,588 8,7004 3,588 8,7004 3,588 11,463 24,851 12,568 24,851 12,206 3,179 3,179 3,179 3,133 2,746 314 22,746 314 314 314 314 314 314 314 314 314 314



Downgraded at 12-Year Intervals; Not Automatically Declassified DOD Dir 5200.10



		<u></u>	í. Í		
COUNTRY AND TYPE, MODEL AND SERIES OF AIRCRAFT	TOTAL	First Quarter	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
TOTAL	885,168	<u>211,205</u>	<u>23</u> 0,251	216,775	<u>227,937</u>
EUROPE - TOTAL	118,171	<u>27,519</u>	<u>30,453</u>	<u>28,015</u>	<u>32, 184</u>
Norway - Total F-86F F-86K RF-84F HU-16(SA-16A) C-47 C-119G T-33A UH-19D	48,421 12,482 12,644 4,567 5,774 2,375 3,442 6,168 969	13,077 3,840 3,150 1,427 1,421 518 794 1,516	10,729 2,575 2,763 1,187 1,395 530 834 1,370 75	11,755 3,196 3,001 1,026 1,215 581 829 1,703 204	12,860 2,871 3,730 927 1,743 746 985 1,579 279
Spain - Total .F-86F .HU-16(SA-16A) .C-47 .C-54 .T-6C .T-33A .T-34A .HH-19A .HH-19B	69,759 33,026 1,637 2,334 2,265 11,907 6,174 7,082 196 129	14,442 9,073 304 559 372 2,012 1,442 670	19,724 9,772 390 911 397 3,941 1,752 2,323 131 107	16,260 9,182 426 486 479 2,741 1,492 1,410 44	19, 324 9, 999 517 378 1,017 3,213 1,488 2,679 21 12
NEAR EAST AND SOUTH ASIA - TOTAL	<u> 251,872</u>	65,959	62,486	<u>58,215</u>	<u>65,212</u>
Greece Total F-84F F-86D F-86E RF-84F C-47 T-6G T-33A UH-19D	62,295 18,148 6,022 4,476 3,590 10,134 7,405 12,148 372	18,388 5,813 1,754 1,282 1,114 3,016 2,444 2,818 147	13,889 3,579 1,316 1,096 816 2,480 1,949 2,510	15,009 4,378 1,476 1,049 830 2,319 1,506 3,410 41	15,009 4,378 1,476 1,049 830 2,319 1,506 3,410 41
IIran - Total  F-86F  RT-33A  C-47  C-130B  /T-33A  LT-6G	28,660 10,248 · 3,222 7,889 17 2,243 5,041	7,207 3,272 583 1,371 - 680 1,301	6,834 2,555 783 1,550 603 1,348	7,393 2,363 991 2,672 - 459 908	7,226 2,063 865 2,296 17 501 1,484
Pakistan - Total	49,881 5,448 23,711 2,088 296 1,302 479 10,747 3,518 1,476 816	10,039 1,280 4,851 277 319 107 1,926 874 284 121	12,857 1,401 5,991 468 - 323 117 3,150 901 325 181	12, 615 1, 437 6, 260 615 10 344 73 2, 517 742 414 203	14,370 1,333 6,609 728 296 316 182 3,154 1,001 453 311
Saudi Arabia - Total	2,531 932 14	1,133 404 -	419 144 -	432 164 -	547 220 14



Downgraded at 12-Year Intervals: Not Automatically Declassified DOD Dir 5200.10



TABLE 102 — MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE, MODEL AND SERIES OF AIRCRAFT	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
NEAR EAST AND SOUTH ASIA (Continued)					
Saudi Arabia (Continued) T-28A	597 773 215	233 336 160	125 150	145 92 31	94 195 24
Turkey - Total F-84F F-84G F-86E F-100D F-100F F/TF-104G RF-84F C-47 C-54D T-6G T-33A LT-6G	108,505 16,266 23,812 13,889 3,118 2,002 17 5,511 19,228 760 2,024 17,613 3,306 959	29, 192 4, 812 7, 534 4, 738 630 499 1, 294 4, 184 210 220 4, 572 299 200	28, 487 5, 251 5, 903 3, 434 345 309 1,965 5,335 220 319 4,729 4,729 548 129	22,766 1,743 4,080 2,293 728 262 - 1,670 3,662 114 539 3,558 887 230	28,060 1,460 6,295 3,424 1,415 932 17 582 6,047 216 946 4,754 1,572 400
AFRICA - TOTAL	12,453	2,092	<u>2,635</u>	<u>3,909</u>	<u>3,817</u>
Ethiopia - Total	10,171 2,110 2,207 654 4,117 1,073	2,092 360 492 117 860 263	1,961 482 381 183 689 226	3,059 634 667 182 1,284 292	3,059 634 667 182 1,284 292
Morocco - Total	2,282 1,442 840	-	67 <u>4</u> 440 234	850 571 279	758 431 327
FAR EAST AND PACIFIC - TOTAL	424,369	<u>98,706</u>	111,464	109,624	104,575
Cambodia - Total.  C-17.  T-28D  T-37B  LT-6G  L-19.  L-20.  UH/HH-19.  Morane-733.	17,333 4,322 1,472 508 758 2,613 1,565 967 5,128	3,500 750 300 300 200 500 300 150 1,000	4,953 1,228 328 102 255 742 432 186 1,690	4,545 1,200 400 75 180 700 420 270 1,300	4,325 1,144 4,44 31 123 671 413 361 1,138
Korea - Total F-86D F-86F RF-86F C-46. T-28A T-33A LT-6G O-1A/E(L-19).	76,972 8,376 36,933 2,346 5,239 7,028 12,826 1,809 1,412 1,003	19,527 2,111 8,697 570 1,327 1,122 3,493 1,809 205 283	21,233 2,745 10,128 584 1,372 2,444 3,279 - 416 265	19,543 2,310 9,593 559 1,266 1,981 3,220 - 382 232	16,669 1,210 8,515 633 1,274 1,481 2,924 409 223
Philippines - Total F-86D	37,807 1,807	8,878 490	10,811 508	<u>9,057</u> 564	9,061 245





TABLE 102 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE, MODEL AND SERIES OF AIRCRAFT	TOTAL	first Quarter	SECOND QUARTER	THIRD QUA <b>R</b> TER	FOURTH QUARTER
FAR EAST AND PACIFIC (Continued)	··			_	
Philipplines - (Continued) F-86F RT-33A. HU-16(SA-16A) C-47 T-28A T-33A T-34A UH/HH-19	6,823 470 722 9,863 5,437 1,447 10,561 677	1,438 129 144 1,823 1,796 333 2,529	1,677 141 175 2,415 1,852 408 3,411 224	1,938 103 236 2,382 579 349 2,756	1,770 97 167 3,243 1,210 357 1,865 107
Republic of China - Total F-86D F-86F F-100A F-100F F-104A F-104B RF-84F RF-101A HU-16(SA-16A) C-46 C-47 C-54 C-119 T-28A T-33A UM/HH-19	166, 307 3, 635 62, 767 16, 013 1,809 3, 463 248 2,517 1,069 3,852 27,821 7,927 6 5,951 8,893 18,532 1,804	40,014 775 16,536 3,481 279 911 6 570 308 974 6,328 1,488 1,544 2,026 4,302 481	42,833 1,026 16,915 3,962 540 557 41 819 289 956 6,311 2,173 1 1,530 2,360 4,931 422	42,765 950 15,042 4,334 500 884 126 900 223 1,001 8,500 2,005 - 1,242 2,088 4,500 460	40,695 874 14,274 4,236 490 1,111 75 228 249 921 6,682 2,261 1,635 2,419 4,799 441
Thailand - Total F-846 F-86F F-86L RT-33A C-47 T-66 T-28D T-33A T-37B UH/HH-19A HH-43 S-55 CH-34C U-10	33,460 995 6,993 41 146 4,949 11,049 6,276 1,968 1,550 333 574 3,325 314	8,493 419 -2,038 -71 -987 2,841 229 299 294 -47 217 1,051	10,549 419 1,842 26 1,370 3,588 1,419 387 462 - 112 219 705	10,433 107 1,506 10 24 1,321 2,721 2,553 684 480 107 138 782	8,985 1,604 31 25 1,271 1,899 2,075 598 314 67 797 314
Vietnam - Total A-1H(AD-6).	87,490 8,632 21,202	18, 294 1, 979 4, 665	21,075 2,215 5,632	23,281 2,125 5,724	24,840 2,313 5,181
T-6G. T-28. O-1A/E(L-19). U-6A(L-20). UH/HH-19. CH-34	9,925 35,626 3,215 1,392 7,498	2,161 6,852 887 6 1,744	2,601 8,045 695 33 1,853	2,707 9,387 839 557 1,942	2,456 11,342 793 796 1,959
WESTERN HEMISPHERE - TOTAL	<u>79, 303</u>	16, <u>929</u>	<u>23, 213</u>	17,012	22,149
Bolivia - Total	1,707 1,685 22	- - -	55 <u>5</u> 55 <del>5</del> -	554 554 -	598 576 22



TABLE 102 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE, MODEL	TOTAL.	FJRST	SECOND	THIRD	FOURTH
AND SERIES OF AIRCRAFT		QUARTER	QUARTER	QUARTER	QUARTER
WESTERN HEMISPHERE (Continued)  Brazil - Totel P-2E(P2V5) F-80C C-54 C-119G S-2A(S2F-1) T-33A	16,511	4,078	5,563	3,139	3,731
	408	31	209	130	38
	2,204	915	949	140	200
	7,105	1,375	2,307	1,697	1,726
	1,035	331	489	74	141
	3,133	878	662	655	938
	1,013	246	436	90	241
UH/HH-19	1,013 476 936 301	77 225	217 294	103 96 154	79 221 147
Chile - Total B-26. F-80C HU-16A. C-47. T-6G. T-33A T-37B	13,220 2,450 1,626 638 5,855 1,977 484	3,550 950 350 150 1,400 500 180 20	3,772 300 478 314 1,585 410 171 14	3,018 404 366 119 1,543 487 56	2,880 296 432 55 1,327 580 77 113
Colombia - Total	11,314	2,093	3,218	3,01 <u>7</u>	2,986
B-26.	1,634	192	580	335	227
F-80C	1,194	463	315	229	187
F-86F	133	-	-	41	92
T-33A	1,152	184	263	427	278
C-47	4,722	393	1,438	1,361	1,530
C-54	1,951	492	586	457	416
HH-43B.	528	69	36	167	256
Dominican Republic - Total	2,055 95 44 1,777 139	-	779 34 8 693 44	788 35 23 697 · 33	488 26 13 387 62
Ecuador - Total F-80C T-6G. T-33A 'C-47. CH-1C El Salvador - Total	6,089 938 601 227 3,844 479 167	1,180 285 121 58 452 264	1,985 207 212 94 1,297 175	907 248 99 44 504 12 12	2,017 198 169 31 1,591 28 155 155
Guatemala - Total B-26	1,849 179 1,509 161	130 130	<u>570</u> - 570 -	<u>403</u> 351 52	<u>746</u> 179 458 109
Honduras - Total	560	-	160	200	<u>200</u>
	560	-	160	200	200
Nicaragua - Total	646	-	<u>375</u>	9 <u>5</u>	176
	376	-	105	95	176
	270	-	270	-	-
Paraguay - Total	2,097	-	<u>280</u>	912	905
	2,097	-	280	912	905

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED
DOD DIR. 5200.10



TABLE 102 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT HOURS FLOWN BY TYPE, MODEL, AND SERIES OF AIRCRAFT, BY COUNTRY, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE, MODEL AND SERIES OF AIRCRAFT	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
WESTERN HEMISPHERE (Continued)	!-!				
Peru - Total B-26 F-80C F-86F C-47 T-33A T-37B	13,454	3,621	3,728	2,107	3,998
	1,671	429	196	289	457
	2,240	884	509	362	485
	1,545	563	318	207	457
	1,088	-	-	482	606
	1,669	473	486	434	276
	5,241	1,272	1,919	333	1,717
<u>Uruguay - Total</u>	9 <u>,634</u>	2 <u>,277</u>	2,228	1,860	3,269
	1,022	315	275	128	304
	3,494	79 <sup>4</sup>	751	720	1,229
	4,679	1,031	1,087	931	1,630
	439	137	115	81	106

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



TABLE 103 -- MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963

	FY 1950			FY 1963		
TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
TOTAL	14,430	<u> 369</u>	<u>87</u>	<u>94</u>	<u>84</u>	b/ <u>104</u>
BOMBER - TOTAL  A-1H(AD-6)  B-17  R-25  E-26  R-29  R-57  P-2E(P2V5)  PBY5A	429 34 5 6 165 84 25 52 20	7 5 - - 2 -	- - - - - - - -	1 1	515	- <u>1</u>
F14Y2  F16HTER - TOTAL F-8F F-47D F-47N F-51D F-80C F-84E F-84E F-84C F-86D F-86E F-86E F-86E F-86F F-86F F-86F F-86K (Ship Sets) F-86L YF-86K (Proto Type) CF-100 F-100A F-100B F-100B F-104A F-104B F-104A F-104B F-104C FH-19A Hawker Hunter Mystere (MD 452) Ouragan Vampire 53  RECONNAISSANCE - TOTAL C-91 RB-26 RB-29 RB-57	38  9,511 384 330 195 304 113 100 1,505 2,331 298 197 233 1,514 180 214 127 17 2 53 80 167 45 32 6 29 4 531 225 185 35 75 646 50 8 34	- (53)	- - - - - - - - - - - - - - - - - - -	20 	144 	(87) 6 - - - (120) - - 18 4 - - - - - - - - - - - - - - - - - -

 $<sup>\</sup>underline{a}$ / F-86F(SS) and T-33A(SS) no longer include those aircraft assembled from components.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



b/ Includes adjustments to previously reported data.



TABLE 103 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

	FY 1950		_	FY 1963		
TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
RECONNAISSANCE - (Continued) . RF-101A	6 87	ı <b>ı</b>	- -	- -	-	- -
SEARCH AND RESCUE - TOTAL	73 56 4 13	- - -	-	1 - 1	- - -	- - - -
CARGO - TOTAL  C-45  C-46D.  C-47  C-54  C-119C/F/G  C-121A  C-130.	579 7 54 342 35 132 1	114 73 9 24 8	<u>14</u> - 4 5 - -	31 - 27 - 4 -	30 - 23 - 3 - 4	39 - 19 1 15 -
TRAINER - TOTAL T-6D/F/G LT-6G. T-7. T-13 T-28A. T-33A T-33A (Ship Sets) T-34A. T-37 Harvard Mark IV Morane 733 Sipa 12. PT-13.	2,708 846 116 28 201 875 178 70 64 291 25 10	140 - - 37 44 (32) a/ 50 41	45 - - 35 10 - - -	20	8	67 - - 1 19 (32) 50 29 - -
COMMUNICATIONS - TOTAL  L-4  L-5  L-18C  O-1A (L-19)  U-6A(L-20)  U-7(L-21)  UH-19 (H-19A/B/D)  CH-19E  CH-21(H-21B)  CH-34A(H-34A)  IH-43B(H-43B)  SH-34G(HSS-1)  UH-34D(HUS-1)  HH-19(SH-19A)  Cessna CH-1C  Cessna 185  Dragon Fly  Sweitzer Glider  UH-1  U-10  Vertol 44A	484 5 9 40 104 21 87 2 10 37 19 6 25 4 6 11 10 60 3 12	112 9 - 6 8 - 7 - 1 8 1 6 3 12	9	11 7	12 	80 - - 2 - - - - - - - - - - - - - - - -

F-86F(SS) and T-33A(SS) no longer include those aircraft assembled from components. Includes adjustments to previously reported data.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963

(Parentheses denote negative quantities)

COLLABORA AND COURSE AND AND	FY 1950			FY 1963		
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1.963	Total	First Quarter	Second Quarter	- Third Quarter	Fourth Quarter
TOTAL	14,430	<u>369</u>	<u>87</u>	<u>94</u>	<u>84</u>	<u>104</u>
EUROPE - TOTAL	7,374	<u>88</u>	<u>23</u>	<u>25</u>	<u>18</u>	22
Belgium - Total F-84E F-84F F-84G RF-84F CF-100 C-119G T-6D T-33A Harvard Mark IV	478 21 197 77 24 53 22 16 38 30		-		- - - - - - -	
Denmark - Total  PBY5A  F-84E  F-84G  F-86D  F-100D  F-100F  RF-84F  C-47  C-54  T-6D  T-33A	398 240 59 48 10 11 6	-		-	-	-
Federal Republic of Germany - Total	<u>818</u>	-	-	-	-	-
F-84F. RF-84F T-33A Harvard Mark IV L-18C	450 108 132 88 40		-	-	- - - -	- - - -
France - Total  F-84E F-84E F-84G F-86K (Ship Sets). F-100D F-100F RF-84F RT-33A C-45 C-47 T-6D/G T-33A Harvard Mark IV. Ouragan (450). Vampire 5. Vampire 53 Mystere (MD 452)	1,763 46 362 191 60 68 12 83 6 1 49 181 98 51 185 35 75 225	-		-	•	
Morane	25 10	-	-		-	

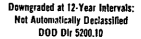




TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

				<u> </u>		
CONTRIBUTE AND CREEKE MODELL AND	FY 1950 ·			FY 1963		
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
MUROPE (Continued)						
Italy - Total	1,008 75 100 195	2H + -	- - -	- - -	- - -	- - 5
F-84G	77 180 63 2	- - -	 - -	- - - -	- - -	- - -
RF-84F. RT-33A. HU-16A (SA-16A) C-119G. T-6D/G.	78 6 40 50	- - -	- - - -	- - - -	- - -	
T-33A	60 6 70	2 -	- - -	- - -	- - -	- 2 -
Netherlands - Total F-84E F-84F F-84G F-86K RF-84F RT-33A C-47 T-7	444 21 180 65 65 24 3 16 28 42	1 1 1 1 1 1 1 1	-	- - - - - - - -		-
Norway - Total.  PBYSA  F-84E  F-84G  F-86F  F-86K  F-86K  (Ships Sets)  RF-84F  HU-16B/ASW (SA-16B/ASW)  C-47  C-119F  T-33A  UH-19D (H-19D)	471 6 200 115 61 4 25 16 4 8 22			-		
Portugal - Total.  F-47D F-84G F-86F HU-16A (SA-16A) SC-54 C-54 T-6G T-33A T-37B L-21 UH-19A (H-19A).	299 50 115 64 3 4 2 20 15 24 1	24		12 - - - - - 12 -		12 - - - - - - 12





TABLE 104 — MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

COUNTRY AND HIVER MODEL AND	FY 1950			FY 1963		
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
EUROPE - (CONTINUED)						
Spain - Total F-86F HU-16A (SA-16A) C-47 C-54 T-6D/C T-33A T-34A UH-19A/B (H-19A/B)	508 270 7 24 12 120 48 16	12 - 2 6 - - 4	4: 	2	3 - 3	3 - 2 1 - -
United Kingdom - Tctal.  B-29 P-2E(P2V5). F-86E F-86E (GFP) RB-29 Hawker Hunter	722 84 52 60 10 3 513	- - - - -	- - - - -	-	- - - - -	- - - - -
Yugoslavia - Total F-47D F-84G F-86E (GFP) RT-33A C-47 T-33A Dragon Fly	415 126 169 43 22 20 25	- - - - - -	- - - - - -	- - - - - -	- - - - - - - -	
European Prog. Pending	<u>50</u> 50	<u>50</u> 50	<u>19</u> 19	<u>11</u>	1 <u>5</u> 15	<u>5</u>
NEAR EAST AND SOUTH ASIA -	1,765	<u>73</u>	<u>3</u>	<u>14</u>	I	ı <sup>j</sup> ið
Greece - Total.  F-84F F-84G F-86D G-91 RF-84F RT-33A T-60 T-33A UH-19D (H-19D)	527 120 233 39 - 24 19 57 30 5	(1) - - - - - -		-		(1) - (1) - - -
India Total	15 15	<u>15</u> 15	-	<u>-</u>	<del>-</del> -	<u>15</u> 15
Iran - Total.  F-84G  F-86F  C-47. T-6D.  T-13. T-33A  PT-13 C-13OB.	231 69 52 22 5 2 14 2	19 - 12 - 3 - 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 12 12 - - - -		7 - - 3 - 4





TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

CONTRACTOR AND CONTRACTOR AND	FY 1950		-	FY 1963		
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
EAR EAST AND SOUTH ASIA - (Continued)						
Iran (Continued) I-4 LT-6G	5 56	- -	- -	-		<u>-</u> -
<u>Iraq - Total</u>	<u>5</u>	-	<del>-</del> -	-	-	- -
Jordan - Total	<u>12</u> 12	- -	-	- -	- -	- -
Lebanon - Total	6	-	-	-	- -	- -
Pakistan - Total.  B-57 F-86F F-104A. F-104B. T-33A T-37B RT-33A. HU-16A (SA-16A) UH-19D (H-19D) C-130	220 24 135 10 2 19 14 4 4	집[대 5 : - 38 : 4	3	1 - - - - - - -	14 - - - - - - -	13 5 - - 8 - -
Saudi Arabia - Total F-86F	26 2 8 11 4 1	2 1 1 -		- - - - - -	1 - 1 -	<u>1</u> 1 - -
Turkey - Total.  F-84F  F-84G  F-100D  F-100F  F-104G  RF-84F  RT-33A  C-54  T-6G  LT-6G  T-33A  UH-19B/D (H-19B/D)	712 1 488 51 13 16 47 15 2 11 19 42 7	17 1 - - 16 - - -		1 - - - - - - - - -	21 2	14 - - - 14 - - - - -
Stockpile "SA" - Total	빏	-	<del>-</del>	<u>-</u> -	=	- -
FRICA - TOTAL	<u>57</u>	2	<u>1</u>	<u>6</u>	-	<u>2</u>
Ethiopia - Total, ,	43 12 5 2	<u>1</u> - 1	<u>1</u> - 1	- - -	- - -	- - -



TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

	FY 1950			FY 1963	_	
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
AFRICA (Continued) · · · · · ·						
Ethiopia (Continued)	1 18 5	- - -	- - -	- -	- - -	- - -
Libya - Total	<u>2</u>	2 2		-	- -	2 2
Morocco - Total	<u>12</u> 6 . 6	<u>6</u> 3 3	- - -	<u>6</u>  333	- - -	- -
AR EAST AND PACIFIC - TOTAL	4,253	<u>107</u>	51	<u>29</u>	<u>46</u>	( <u>19</u> )
Eurma - Total  C-47  T-33A  IH-43B(H-43B)  Vertol 44A	38 6 8 12 12	<u>21</u> 6 8 7 -	7 - 7 -	- - -	6	8 - 1
Cambodia - Total  U-6A(L-20)  LT-6G  0-1A(L-19)01E  C-47  T-28A  T-37B  CH-19E  UH-19B(H-19B)	54 1 12 12 5 16 4 2	17 - 2 1 12 - 2	12 - - 12 - -	21	-	3 - 2 1 - -
Indo-China - Total  B-26  F-8F  RB-26  C-45  C-47  C-119C  UH-19(H-19A/B)  U-6A(L-20)	251 72 107 8 6 26 3 25	6			-	6 - - - - - -
Indonesia - Total	111 50 1 60	<u> </u>	- - -	- - -	- - -	111 50 1 60
Japan - Total  F.86D  F-86F  F-86F (Ship Sets)  C-46D  T-6D  T-6F  T-6C  T-33A  T-33A (Ship Sets)  CH-21(H-21B)	954 122 180 180 36 9 11 160 68 178	(152) . (120) .	-	-	-	(152) - (120) - - - - (32)



TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

	FY 1950			FY 1963		• •••
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
FAR EAST AND PACIFIC (Continued)						
Korea - Total F-51D F-86D F-86F RF-86F C-46D T-6D/F T-28A T-33A LT-6G O-1A(L-19)	473 78 42 180 10 18 37 26 36 29 15	6	-	3 - 2 - - 1 - -	391 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
Laos - Total FH-19A. C-47. T-28A. O-1E(L-19). U-6A (L-20). UH-34D (HUS-1). SH-19A.	64 15 10 7 24	(5) 4 2 (10) - (1)	1 1 - - - -	- - - - - -	- - - - - -	(6) 1 (10) - (1) -
Philippines - Total F-86D	285 18 126 60 4 22 . 8 . 22 . 11 9	21 - - - 18 - - 3 -	-		20 - - 17 - 3	. 1
Republic of China - Total B-25. PBY5A PBY5A P4Y2 F-47N F-84G F-86F F-100A F-100F F-104A/B RB-57A RF-51 RF-84F RF-84F RF-86F RF-100A RF-101 RF-101 RF-33A HU-16A (SA-16A) C-119G T-28A T-33A UH-19B(H-19B)	1,207 22 12 38 195 246 18 380 80 10 26 18 25 7 4 6 9 14 16 26 67					

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED DOD DIR. 5200.10



TABLE 104 - MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

ONLY YELLOW CHAN ASSESSED ON THE STREET	FY 1950			FY 1963		
COUNTRY AND TYPE, MODEL, AND SERIES OF AIRCRAFT	THROUGH FY 1963	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
FAR EAST AND PACIFIC (Continued)						
Thailand - Total	504 207	<u>69</u>	<u>30</u>	<u>17</u>	12	10
F-84G	31 40	<del>-</del>	-	-	-	-
F-86L	17	17		17	- 1	_
RT-33A	3 9	- -	-	-		- -
T-6F/G	105 40	-	-	-	-	- 10
T-33A · · · · · · · · · · · ·	13	33 7	23 7	-	-	-
T-37 ·	8 2		- -	- -		- ·
CH-34A (H-34A)	13 4	-	-	-	-	-
HH-43 (H-43)	12	12	<u>-</u> -	<u>-</u> -	12	-
Vietnam - Total	312 34	<u>13</u> 5	<u>1</u>	7 -	<u>5</u> 5	-
F-8F	70 41	1	- 1	-	-	-
т-6с	18	-	-	- '	- 1	-
T-28A	45 67	7	- -	- 7	-	· -
U-6(L-20)	è	-	-	<u>-</u>	-	-
UH-19B(H-19B)	5 23	-		-	-	-
WESTER!! HEMISPHERE - TOTAL	<u>512</u>	<u>70</u>	2	<u>20</u>	<u> 4</u>	<u>37</u>
Bolivia - Total	15 4	13 2	-	-	-	<u>13</u>
Cessna 185	11	11	_	-	]	າ້
Brazil - Total	<u>116</u> 5	<u>8</u>	<u>5</u>	3	-	-
S-2A (S2F-1)	13 25	-	'	-	-	-
F-80C	33	<u>-</u>	-	-	<u>-</u>	-
C-5 <sup>4</sup>	12 12	<del>-</del> 6	- 5	1	<del>-</del> -	-
T-33A	6 4	2	-	2	-	-
UH-19D(H-19D)	6	-	- -	-	-	-
Chile - Total	97 38 17	4-	-	- '	-	4 -
F-47D	17	-	<u>-</u>	- ;	_	-
F-80c · · · · · · · · · · · · · · · · · · ·	18 6	-	<del>-</del>	- -	- -	-
'I-6G ·	10 4	-	-		<u>-</u>	-
T-37B.	14	14		-	_	4
Colombia - Total	<u>66</u> 19	<u>10</u>	<u>2</u>	<u>5</u>	-	3
F-47D	14 16	-	-	-	<u>-</u>	-
C-54 · · · · · · · · · · · · ·		2	5	-	-	[ -
Ť- 33A. ИН- 43B (н- 43B)	2 9 3	5	- -	5 -	- -	-
UH-1B	3	3	-	- <u>,</u>	<u> </u>	3

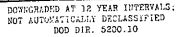






TABLE 104 -- MILITARY ASSISTANCE GRANT AID PROGRAM AIRCRAFT DELIVERIES BY RECIPIENT COUNTRY, BY TYPE, MODEL, AND SERIES OF AIRCRAFT, WORLD-WIDE - FY 1950 THROUGH FY 1963 AND BY QUARTER - FY 1963 (CONTINUED)

COUNTRY AND TYPE, MODEL, AND	FY 1950			FY 1963				
SERIES OF AIRCRAFT	THROUGH FY 1963	Total.	First Quarter	Second Quarter	Third Quarter	Fourth Quarter		
WESTERN HEMISPHERE - (Continued)								
Cuba - Total	27 18	- -	- <i>-</i>	-	-	- -		
C-47	5 4 <u>4</u>	- -	- - -	-	- -	- - -		
T-33A Ecuador - Total F-47D	49 11	- <u>1</u> +	- - -	- -	:	<u> </u>		
F-80C	16 7 4	- -	-	-	- - -	- -		
C-47 · · · · · · · · · · · · · · · · · · ·	5	2 2 1	- -	-	-	2		
El Salvador - Total	1 8 4	ī 8	- 2 -	- -	- <u>+</u>	1 2 -		
T-33A	4	14 14 3	2 -	- - 2	<u>.</u> -	- 2 1 1		
C-47	ଧାଧ ଯାଧ ପାସ	ଲାକ ଜାବ ଜାବ	- -	ର ଆଧ	-	1 1 1		
Paraguay - <u>Total</u>		<u>ର</u> ଅଷ୍ଟ	-	ଥାର 4	-			
B-26	6 <u>9</u> 18 12 16		-	-	-	2 -		
F-80C	8 6	- 6	-	- 4	-	- 2		
T-33A	4 5 <u>52</u> 4	- 8 -	- - -	2	- -	6		
3-25 · · · · · · · · · · · · · · · · · · ·	14 6	- - -	- -	- 2	- - -	- - 2		
т-6D/G · · · · · · · · · · · ·	20 8	<u>.</u>	· -	-	Ξ	14		
WORLD-WIDE REQUIREMENT PENDING - TOTAL	13 13	<u>13</u> 13	-		oNo	<u> </u>		
MAP OWNED ACCOUNT - TOTAL	11 1 1	9 1 1	-	-	-	9 1 1		
T-33A	2 5	. 5	-	-	-	2 5		
HIU-16B/ASW	2 445	-	-	-	-	- -		
F-86K	88 130 137	- -	- - -	- - -	- - - ;	- - -		
C-47	20 10 8	-	- -	-	- - -	- -		
liarvard Mark IV.	52	-	-		-	-		

Source: Data Applications Division, Data Services Center, Comptroller of the

DOWNGRADED AT 12 YEAR INTERVALS: ROT AUTOMATICALLY DECLASSIFIED BOD DIR. 5200.10



TABLE 105 - AIRCRAFT DELIVERIES TO ELIGIBLE FOREIGN COUNTRIES UNDER MILITARY ASSISTANCE SALES, WORLD-WIDE - FY 1950 THROUGH FY 1963

TYPE, MODEL, AND SERIES OF AIRCRAFT	FY 1950 THROUGH FY 1963	FY UNKNOWN a/	FY 1951 THROUGH FY 1957	FY 1958	FY 1959	FY 1960	FY 1961	FY 1962	FY 1963
DELIVERIES - TOTAL	a/ 2,374	<u>678</u>	1,126	115	<u>98</u>	<u> 187</u>	71	<u>15</u>	<u>84</u>
BOMEER - TOTAL  B-25. B-26. F-26. F-26. F-26. F-26. F-26. F-26. F-36. F-47. F-51D F-86D F-86E F-86F F-86F F-86F F-86F F-86F F-86K F-100D. F-104F RECONNAISSANCE - TOTAL  RF-84F CARGO - TOTAL  C-45. C-46. C-47. C-82. C-119F. C-119G. C-123 C-130 C-140 TRAINER - TOTAL  T-6 T-11. T-28A T-33A T-34. T-35. TB-17 TB-25 TF-51 TF-104G COMMUNICATIONS - TOTAL  UH-19A/B. OH-13G CH-21A/B OH-23A. O1A(I-19A). MISCELLANEOUS - TOTAL  RB-17 SB-17 VB-17 HJ-16(SA-16A) CONVAIT DC-6. Jet Star.	2 5988 583888 59997548 25646 08 598649 598649 59860446 08 000000000000000000000000000000	10 10 134 1 133 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1045 99 - 전문 127 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	8 - 8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10 - 12 - 10 - 12 - 10 - 12 - 10 - 12 - 10 - 12 - 10 - 12 - 10 - 12 - 10 - 12 - 10 - 10	123 78 28 - 17 - 12 4 - 35 - 13 - 13 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	13 58	11116 11116 11116 111111111111111111111	17 6 - H - 5521 254 1 9 8 1

a/ These data include deliveries of aircraft excluded from Table 104, FY 1962 Statistical Digest.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

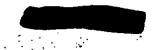


TABLE 106 -- MILITARY ASSISTANCE GRANT AID PROGRAM FORMAL TRAINING ACCOMPLISHMENT BY TYPE OF TRAINING, BY RECIPIENT COUNTRY, WORLD-WIDE - FY 1950 THROUGH FY 1963

	TOTAL	FORM	IAL TRAT	NING COMP	LETED IN T	HE CONTIN	ENTAL U	'S	FORM	AL TRAIN	ING COMPLE	TED OVERS	eas
AREA AND COUNTRY	SPACES COMPLETED WORLD-WIDE FY 1950 THROUGH FY 1963	Total Spaces CONTL US	Pilot	Other Fly- ing	Aircraft And Aero Equip- ment Mainte- nance	Elec- tronics and Com- muni- cations	Miss- ile	Other Train- ing	Total Spaces Over- seas	Flying Other Than Pilot	Aircraft And Aero Equip- ment Mainte- nance	Elec- tronics and Com- muni- cations	Other Train- ing
TÒTAL	79,467	<u>52,218</u>	4,065	3,9 <sup>1</sup> +8	9,950	8,483	6,314	19,458	27,249	<u>3,739</u>	6 <b>,</b> 294	<u>8,609</u>	8,607
NON-REGIONAL - TOTAL  AFRICA - TOTAL  Ethiopia Libya EUROPE - TOTAL  Austria Belgium Denmark Federal Republic of Germany Finland France Italy NATO Netherlands Norway Portugal Spain United Kingdon Yugoslavia NEAR EAST AND SOUTH ASIA - TOTAL Afghanistan Greece Iran Iraq Lebanon Pakistan Saudi Arabia Turkey FAR FAST AND PACIFIC - TOTAL Burma Cambodia	80 606 557 39 29, 560 75 1, 998 850 1, 850 6, 313 845 2, 371 3, 883 846 2, 292 4, 957 1, 831 1, 832 1, 831 1, 832 1, 831 1, 832 1, 831 1, 832 1, 831 1, 832 1, 832 1, 832 1, 833 1, 835 1, 835	80 579 540 39 22,733 75 1,511 1,406 549 4,765 3,789 1,417 1,995 548 1,918 1,918 1,630 1,630 1,324 1,325 1,406	- 121 11 1 2 069 2 394 369 - 2651 14 1 - 367 27 88 84 - 27 12 12 12 12 12 12 12 12 12 12 12 12 12	2,137 2,137 216 241 3 811 191 189 40 129 78 28 371 37 70 42 -	228 228 228 228 228 228 228 220 167 126 2 2 1,547 543 168 507 139 536 33 124 2,062 29 327 538 15 336 222 595 3,169 65	106 106 106 2,738 346 327 73 397 262 1,277 320 1,94 3,94 1,283 13 370 205 15 252 40 368 3,912	5, 341 	80 201 163 38 5,556 41 388 383 402 1745 891 494 672 148 785 651 742 44 568 1,211 7,713 130	277 277 277 391 592 301 1,548 1,053 374 1,088 298 374 102 126 1,722 201 278 73 768 16,486	1,093 70 51 111 315 108 44 137 76 215 43 382 47 64 -	2.388 - 124 - 388 - 124 - 38 - 38 - 38 - 38 - 38 - 38 - 38 - 38	1,840 111 416 121 81 285 260 230 159 52 59 60 480 145 13 -	21 21 1,506 86 87 79 246 305 297 287 30 53 135 107
Indonesia	248 9,098	159 243 2,195	18	5 54 177	52 118 315	15 26 529	-	81 45 1,156	62 5 6,903	10 - 757	26 1,232	5 4 3,621	21 1 1,293



Korea · · · · · · · · · · · · · · · · · · ·	8,507	3,370	68	115	570	865	-	1,752	5,137	672	362	1,561	2,542
Philippines	55	55	4 24	1 158	10	1.0	-	30	00	0	-0-		-
Republic of China	4,911	2,923	64		650	747	-	1,344	1,988	308	389	624	667
Thailand	3,805	2,563	16	167	365	903	-	1,064	1,242	495	131	32	584
Vietnam	2,563	1,868		73	361	435	-	983	695	2	78	57	558
WESTERN HEMISPHERE - TOTAL	2,855	2,412	100	156	663	365	-	1,128	443	10	155	69	209
	6,562	4,375 458	395 13	473 36	<u>599</u> 79	444	-	2,464 268	2,187	70	1,245	316 24	616
Argentina	553						-		95	-	59		12
Bolivia	350	190	17	16	. 6	15	, <del>-</del>	136	160	-	86	12	62
Brazil	453	452	-	22	27	103	-	300	. I	- 1	-		1 1
Chile	507	369	33	23 84	37	51	-	225	138	-	62	32	44
Colombia	898	725	69		140	28	-	404	173	-	96	31	46
Cuba	550	159	51	19	15	1	-	73	61	-	43	7	11.
Dominican Republic	289	136	2	26	17	7	-	84	153	-	65	21	67
Ecuador	707	432	56	52	13	51	-	260	275	} - i	147	21	1.07
El Salvador	104	47	13	2	-	-	- ,	32	57.	- i	45	4	8
Guatemala	237	155	41	33	16	2 :	-	63	82	-	51	l <sub>4</sub>	27
Haiti	100	62	11	6	21	2	- 1	22	38		38	-	-
Honduras	110	66	12	7	5	4	-	38	44	10	24	4	6
Mexico	183	161	- 1	25	70	10	_	56	22	-	16	5	1
Nicaragua	336	206	24	29	56	6	-	91	130	-	72	40	18
Paraguay	316	52	6	8	_	5	_	33	264	i -	162	27	75
'Peru	778	515	47	<b>5</b> 3	79	84	_	252	263	_	150	33	8ó
Uruguay	199	76		19	9	11	-	37	123	_	75	Žő	28
Venezuela	191	83	_	13	9	2	_	59	108	_	54	31	23
Undistributed by Country	31	31	_	-	_	-	-	31	_	_	[	l -	

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

TABLE 107 - MILITARY ASSISTANCE GRANT AID PROGRAM TRAINING - CONTRACT TECHNICAL SERVICES PERSONNELCOMPLETING ASSIGNMENTS'
AND MAN-MONTHS REQUIRED, BY RECIPIENT AREA, WORLD-WIDE - FY 1950 THROUGH FY 1963

RECIPIENT AREA	NUMBER OF CONTRACT TECHNICAL SERVICES PERSONNEL WHO COMPLETED ASSIGNMENTS	MAN-MONTHS USED TO COMPLETE ASSIGNMENTS
WORLD-WIDE - TOTAL	4,450	<u>37,156</u>
durope	. 14 2,530 736 981 189	266 17,614 6,901 10,315 2,060

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

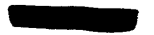




TABLE 108 - MILITARY ASSISTANCE GRANT AID PROGRAM TRAINING - MOBILE TRAINING TEAMS FURNISHED BY RECIPIENT COUNTRY, WORLD-WIDE - FY 1950 THROUGH FY 1963

		WORLD-WI	DE	CONT	INENTAL	US s/	OVERSEAS a/			
AREA AND COUNTRY	Teams	Per- sonnel	Man- Weeks	Teams	Per- sonnel	Man- Weeks	Teams	Per- sonnel	Man- Weeks	
WORLD-WIDE - TOTAL	1,896	8,266	111,748	<u>825</u>	4,114	<u>65,862</u>	<u>1,07</u> 1	4,152	45,886	
AFRICA - TOTAL,	<u>25</u>	<u>95</u>	1,566	<u>17</u>	<u>82</u>	1,345	<u>8</u>	<u>13</u>	221	
Ethiopia	<b>22</b> 3	81 14	1,350 216	14 3	· 68	1,129 216	8 -	13	221	
EUROPE - TOTAL	814	<u>3,332</u>	51,746	<u>276</u>	1,376	25,372	<u>538</u>	1,956	26,374	
Belgium Denmark Federal Republic of Germany France Italy Netherlands Norway Portugal Spain United Kingdom Yugoslavia Undistributed by Country	125 102 33 114 131 104 47 50 75 9 22 2	391 430 281 511 575 409 178 225 833 96	7,409 5,191 3,374 8,954 9,515 6,627 2,654 2,069 3,082 1,822 1,024	31 22 18 52 48 29 25 12 27 5 2	66 91 140 320 325 159 127 51 65 77 39	1,334 1,391 2,090 6,166 4,809 3,558 2,058 757 1,052 1,750 372 25	94 83 15 62 83 75 22 38 50 2	325 339 141 191 340 250 51 97 159 6	6,075 3,800 1,284 2,788 4,706 3,069 596 1,312 2,020 72 652	
NEAR EAST AND SOUTH ASIA - TOTAL	<u>457</u>	1,948	25,885	<u>173</u>	<u>791</u>	12,875	<u> 284</u>	<u>1,157</u>	13,010	
Afghanistan Greece Iran Iraq Pakistan Saudi Arabia Turkey	2 137 78 3 61 13 163	8 490 283 80 249 84 754	8 6,920 4,164 627 3,205 759 10,202	6	192 101 12 129 25 332	3,444 1,638 127 1,753 171 5,742	2 84 56 2 32 7 101	8 298 182 68 120 59 422	8 3,476 2,526 500 1,452 588 4,460	
FAR EAST AND PACIFIC - TOTAL	424	2,205	26,009	214	1,294	20,415	210	911	<u>5,594</u>	
Burma Cambodia Indo-China Japan Korea Laos Philippines Republic of China Thailand Vietnam Undistributed by Country	4 17 20 38 30 31 191 67 18	14 36 90 240 110 8 157 1,179 207 140 24	187 518 1,397 3,719 1,204 72 1,566 13,529 2,194 1,416	21 18 84 27 12	14 19 59 144 80 2 98 632 97 125 24	187 318 1,345 2,315 1,106 42 1,072 10,632 1,827 1,364 207	9 1 13 107 40	17 31 96 30 6 59 547 110 15	200 52 1,404 98 30 494 2,897 367 52	
WESTERN HEMISPHERE - TOTAL	<u>175</u>	<u>657</u>	6,049		<u>542</u>	<u>5,352</u>	<u>31</u>	115	<u>687</u>	
Argentina	9 2 36 19 18	39 155 72 62	497 30 1,703 642 437	2 31 15	39 4 1 <sup>4</sup> 1 63 49	497 30 1,657 616 412	- 5 4 7	14 9 13	- 46 26 25	



TABLE 108 - MILITARY ASSISTANCE GRANT AID PROGRAM TRAINING - MOBILE TRAINING TEAMS FURNISHED BY RECIPIENT COUNTRY, WORLD-WIDE - FY 1950 THROUGH FY 1963 (CONTINUED)

		WORLD-WI	DE	CONT	NENTAL	∪ි දු/්	OVERSEAS a/ `			
AREA AND COUNTRY	Teams	Per- sonnel	Man- Weeks	Teams	Per- sonnel	Man- Weeks	Teams	Per- sonnel	Man- Weeks	
WESTERN HEMISPHERE (Continued)  Cuba	3 14 13 1 3 2 4 4 34 8 4 1	13 44 50 20 11 12 8 4 115 8 19	59 418 204 160 163 106 44 31 997 363 169 26	3 12 12 - 3 1 2 3 28 8 3	138 49 11 2 6 30 28 51	59 336 202 163 26 42 29 847 363 57 26	1211121611	16 1 20 10 2 1 15	82 2 160 80 2 2 150	
TROPICAL AFRICA - TOTAL	<u>1</u> 1	<u>29</u> 29	<u>493</u> 493	<u>1</u> 1	<u>29</u> 29	<u>493</u> 493	- -	-	-	

a/ Indicates the geographic area from which personnel were organized into mobile teams to provide training, instruction, guidance or assistance.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



232

TABLE 109 - USAF CIVILIAN EMPLOYEES IN SALARIED AND WAGE BOARD GROUPS EMPLOYED UNDER MILITARY ASSISTANCE PROGRAM (MAP), WORLD-WIDE, AT END OF QUARTER - FY 1963

GROUP AND LOCATION	TOTAL	FIRST QUARTER (30 SEP 1962)	SECOND QUARTER	THIRD QUARTER (31 MAR 1963)	FOURTH QUARTER
WORLD-WIDE - TOTAL	2,912	731	<u>709</u>	<u>734</u>	738
SALARIED - TOTAL	2,912	731	<u> 709</u>	734	<u>738</u>
WAGE BOARD - TOTAL		-	-	-	-
CONTINENTAL US - TOTAL	2,684	<u>677</u>	<u>667</u>	<u>678</u>	<u>662</u>
Salaried	2,684	677	667	678	662
Wage Board	-	-	-	-	-
OVERSEA - TOTAL	228	<u>54</u>	42	<u>56</u>	<u>76</u>
Salaried	228	54	42	56	76
Wage Board	-	-	-	-	-

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

MILITARY PERSONNEL

Military Personnel

PART VIII



#### INTRODUCTION

The statistical data in this part are designed to show the composition and characteristics of the inventory and the volume and characteristics of accessions and losses to the inventory. Data are presented as of specific intervals throughout the fiscal year.

Introductory notes pertaining to Sample Survey tables will be found preceding that subject area.

#### DEFINITIONS

AERONAUTICAL STATUS - The general groupings of Air Force personnel with reference to their aeronautical rating, aeronautical designation, and flying status. The principal groupings are:

1. Rated Personnel: USAF officers who have been awarded one of the following aeronautical ratings: Pilot, Aircraft Observer, Navigator, and Flight Surgeon as specified in AF Manual 35-13.

2. Non-Rated Personnel: Personnel who do not possess an aeronautical rating. This category includes personnel who may possess the aeronautical designation of Flight Medical Officer or Flight Nurse and who may be on flying status as crew members or non-crew members.

AIR FORCE SPECIALTY (AFS) - A grouping of positions which require common qualifications. An AFS is identified by a Title and Code.

AIR FORCE SPECIALTY CODE (AFSC) - AIRMEN - A combination of meaningful digits used to identify an AFS. For example:

AFSC 68150 (Data Services Specialist)

68 Career Field (Data Systems)

1 Career Field Subdivision (Data Services)

5 Skill Level of AFSC (Skilled)

O Specific Speciality (Data Services Specialist)

<u>68150</u>

AIR FORCE SPECIALTY CODE (AFSC) - OFFICER - A combination of meaningful digits used to identify an AFS. For example:

AFSC 1435 (Air Operations Officer)

14 Utilization Field (Pilot)

3 Air Force Speciality (Air Operations Officer)

5 Level of Qualification (Fully Qualified)

1435 Air Operations Officer, at Fully Qualified Level

or

1 Level of Qualification (Entry Level)
Air Operations Officer, at Entry Level

ARMED FORCES QUALIFICATION TEST SCORE (AFQT SCORE) - The test contains questions on arithmetical reasoning, word knowledge, tool functions, and spatial visualization. The "Score" is a composite index of performance on all these items, and as such, is an indication of general learning ability.

AUTHORIZATION - The number of personnel spaces allocated to Major Air Commands in the Manpower Authorization Voucher.

CAREER AIRMAN - A regular Air Force airman who has completed one or more enlistments in the United States Air Force or who is serving first enlistment in the Air Force with prior service in the Army, Navy, Marine Corps, or Coast Guard.

CAREER FIELD CATEGORY (APPLIES TO CAREER FIELD) - The Department of Defense (DOD) grouping of airman career fields into three broad categories of highly technical, technical, and semi-technical jobs.

CONTROL AIR FORCE SPECIALTY (CAFS) - AIRMAN - The AFS for manning purposes which represents an airmen's highest usable skill based on total Air Force requirements. It should be his Primary AFS (PAFS): However, if there is an Air Force surplus of the PAFS, it may be an additional awarded AFS or an AFS in which the airman is being trained.

#### DEFINITIONS (CONTINUED)

DUTY AIR FORCE SPECIALTY (OFFICER) - The authorized AFS which identifies the position to which an officer has been offically assigned.

FIRST TERM AIRMAN - A Regular Air Force sirman with no prior military services, serving on his first enlistment in the United States Air Force.

FLYING STATUS - The status of a member of the Air Force, rated or non-rated, who is currently required by competent orders to participate in frequent and regular aerial flights.

FUNCTIONAL CATEGORY GROUPS - Broad groupings reflecting general duty status of Air Force Military Personnel. Specific groupings are defined as follows:

- 1. Permanent Party Personnel: Those USAF personnel assigned to an Air Force unit to perform their principal duty in the furtherance of the mission of the unit and who are chargeable against the specific authorizations of the unit. This includes assigned overstrength.
- 2. Pipeline Personnel: Those USAF personnel who are assigned to an Air Force unit temporarily for the purpose of training or hospitalization, i.e., those who are temporarily ineffective. Such personnel are not chargeable against the specific authorizations of the unit to which they are assigned while in a pipeline status. Pipeline is composed of Students and Patients.
- a. Patients: Military personnel assigned in patient status to an AF unit which administers AF hospitalized personnel receiving treatment at a medical facility operated by any of the three military departments.
- b. Students: Personnel assigned in a training status to a unit charged with administration of individuals attending a formal course of instruction at a service or civilian school or a basic military training course

MILITARY STRENGTH - Military Personnel (Permanent Party and Pipeline) who are assigned to active Air Force units. This strength is composed of individuals, regardless of chargeability to military personnel ceilings, who as individuals are under the jurisdiction of the Secretary of the Air Force.

OCCUPATIONAL GROUPINGS, DEPARTMENT OF DEFENSE (DOD) - A grouping of specialities used by Office of Secretary of Defense in monitoring the manning program of all services.

OPERATING LOCATION - A permanent duty station of an individual or a detachment of a unit other than the permanent station of the unit. A station is considered permanent if the orders specify a period of three months or longer. If no period is specified, the duty station is considered permanent.

PRIMARY AIR FORCE SPECIALTY (PAFS) - The awarded AFS in which an officer or airman is most highly qualified to perform duty.

# PRIOR SERVICE ENLISTMENT -

- 1. Former regular airman who had served a continuous period of active duty exceeding six months.
- 2. Former commissioned or warrant officer who had been separated from the Air Force and who had enlisted in the Regular Air Force as an airman.
- . 3. Former enlistee or inductee of the Army or the Navy who had served on active military service for a continuous period exceeding six months.
- 4. Former enlisted member of a reserve component of the Air Force who had served on active military service for a continuous period exceeding six months.

RATED FERSONNEL - USAF officers holding a currently effective aeronautical rating.

# REENLISTMENT

- 1. Reenlistment: Airmen who enlist in the Regular Air Force for their own duty position within 24 hours of separation from active Air Force duty. This applies to first term and career airmen.
- 2. Career Airman Reenlistment: Reenlistment of an airmen who has completed two or more terms of service in the Air Force.
- 3. First Term Airman Reenlistment: Reenlistment of an airman who has completed one term of service in the Air Force.

REENLISTMENT INTENT - Expressed attitude toward reenlistment made by airmen in response to attitude questions.

REGULAR AIR FORCE PERSONNEL - Department of the Air Force military personnel who, by enlistment, appointment, or commission, are members of the Regular Air Force.

## SELECTED CHARACTERISTICS AND ATTITUDES -

- 1. Characteristics: Refers to distinctive individual groupings of military personnel, such as, grade, age, marital status, rating, etc.
- 2. Attitudes: Refers to responses to those questions in which individuals express degrees of predisposed feelings for a thing, institution, or situation.

## DEFINITIONS (CONFINUED)

SEPARATION - A loss to the strength of the Air Force for any cause, without regard to reenlistment eligibility or subsequent reenlistment actions. Separations include but are not limited to Deaths, Retirements, Expiration of Term of Service, Release for Convenience of the Government, and Discharge Prior to Expiration of Term of Service for the Purpose of Immediate Reenlistment. References to First Term and Career Separations, by definition, correspond in term of service to First Term and Career Reenlistments, respectively.

SKILL LEVEL - The level of an AFS which indicates the degree of qualification of an airman:

Skill Level																			F	ou:	rt	h I	Digit of AFS	<u>C</u>
O																	•							
Superintendent																								
Advanced		٠	•	•	•	٠		•		•	٠	•	٠	•	•		•	٠	•	•	•		7	
Skilled																								
Semi-Skilled .	-															-	-				_		_	
Unskilled					٠			•	٠,					٠						٠	٠		1,	

<u>USAFA CADETS</u> - Students assigned to the USAF Academy for training and ultimate commissioning as Regular Air Force Officers. These personnel are not considered part of active forces but are chargeable to the active force ceiling.

236
TABLE 110 - OPERATING LOCATION STRENGTH BY STATE, IN THE UNITED STATES, AT END OF QUARTERFY 1963

(Table below excludes USAF Academy Cadets. For inclusion of USAF Academy Cadets, see table titled "USAF Military Personnel by Grade in Which Serving").

STATE	30 SEPTEMBER 1962	31 DECEMBER 1962	31 MARCH 1963	30 JUNE 1963
TOTAL	674,380	667,401	<u>673,543</u>	670,882
Alabama	9,205	9,013	9,099	9,161
	15,183	15,069	15,292	15,442
	12,349	12,562	12,801	13,153
	8,355	8,292	8,639	8,845
alifornia	66,073	67,058	68,547	69,134
	16,149	16,346	16,194	15,983
	275	282	299	294
Delaware	7,552	7,833	8,127	7,817
	3,978	3,955	4,127	4,209
lorida	35,398	36,796	37,178	38,460
eorgia	14,531	15,525	14,518	17,228
awaii	7,445	7,428	7,510	7,507
Idaho	5,152	5,287	5,381	5,347
	14,923	14,478	13,983	13,254
	5,805	5,357	5,874	5,500
	1,037	1,040	1,068	1,084
Cansas	16,274	16,709	16,328	15,583
	457	376	449	465
ouisiana	13,210	12,826	12,161	11,025
Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana	12,941	12,178	12,418	12,392
	9,779	9,691	10,015	10,191
	18,547	18,198	18,157	18,096
	18,593	18,784	19,276	19,538
	3,132	3,215	3,297	3,350
	27,738	27,345	25,482	23,196
	7,229	7,224	7,091	7,331
	8,838	9,331	9,594	10,325
Webraska Nevada New Hampshire New Jersey Wew Mexico New York North Carolina	17,069 6,903 6,996 10,640 15,748 19,053 9,082 9,727	17,264 6,812 6,960 10,886 15,851 19,254 9,334 10,094	17,399 6,870 7,139 11,406 15,724 19,728 9,121	17,944 6,780 7,037 11,543 15,755 20,352 10,100 10,901
Dhio	15,524	15,336	15,575	15,820
	12,707	12,665	12,942	13,041
	4,296	4,337	4 <b>,</b> 484	1,684

TABLE 110 - OPERATING LOCATION STRENGTH BY STATE, IN THE UNITED STATES, AT END OF QUARTER-FY 1963 (CONTINUED)

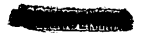
STATE	30 september 1962	31 DECEMBER 1962	31 MARCH 1963	30 JUNE 1963
Pennsylvania	2,030	2,001	2,041	2,095
Rhode Island	47	46	43	47
South Carolina	19,455 5,345	19,906 5,830	20,317 6,308	15,898 6,536
Tennessee	5,282 111,972	5,415 99,628	5,621 101,538	4,444 99,354
Utah	2,985	3,040	2,997	3,049
Vermont	359	<i>.</i> 363	384	380
Virginia	13,576	14,413	13,904	14,419
Washington	18,385 272 2,984 3,619	18,519 276 3,032 3,740	19,084 268 3,212 3,767	18,893 263 3,319 4,003
Unknown	176	201	234	314

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



TABLE III - OPERATING LOCATION STRENGTH BY COUNTRY, OVERSEAS, AT END OF QUARTER - FY 1963

COUNTRY	30 SEPTEMBER 1962	31 DECEMBER 1962	31 MARCH 1963	30 JUNE 1963
TOTAL	193,227	193,436	196,537	195,889 •
Afghanistan Algeria Argentina Ascension Australia Austria Azores	4 28 2 61 5 1,897	4 45 2 164 5 . 1,910	5 4 29 2 168 5 1,906	5 6 31 2 185 5 1,938
Bahamas Belgian Congo Belgium Bermuda Bolivia Brazil Bulgaria Burma	3 52 103 2,880 11 82 2	5 69 86 2,828 11 80 2	5 75 81 2,746 16 87 2	4 70 76 2,190 16 77 2 6
Cambodia Canada Canal Zone Chile Christmas Island Colombia Crete Czechoslovakia	4 9,356 1,160 21 - 19 939 - 3	3 8,835 1,157 20 19 986 3	3 8,539 1,185 22 - 21 948 3	2 8,222 1,264 23 - 21 907 4
Denmark	27 15	25 16	24 15	30 15
Ecuador Egypt Eire El Salvador Eritrea Ethiopia	23 7 - 10 - 31	19 8 9 9 - 30	19 9 8 9 - 30	19 9 7 9 - 31
Finland	12 16,109 . 8	11 16,236 7	12 16,181 8	13 16,278 10
Germany Greece Greenland Guam Guatemala Guiana Netherlands Guinea	36,212 895 3,810 3,289 17 2	36,339 910 3,719 3,291 17 2	37,660 977 3,869 3,383 20 2	37,611 965 3,831 3,418 22 2
Haiti	10 · 8 11 1	9 8 11 1	10 9 11 1	. 9 10 13 1
Iceland India Indonesia Iran Iraq	674 8 6 42 2	761 8 6 19 2	731 42 4 41 2	808 · 43 4 59 2



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10

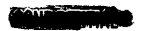


TABLE III - OPERATING LOCATION STRENGTH BY COUNTRY, OVERSEAS, AT END OF QUARTER - FY 1983 (Continued)

COUNTRY	30 SEPTEMBER 1962	31 DECEMBER 1962	31 march 1963	30 JUNE 1963
Israel	13	13	13	14
	3,001	3,385	3,437	3,172
	8	8	8	10
Japan	25,725	25,316	26,072	25,937
	5	5	5	5
	87	74	85	105
Korea	4,771	4,669	4,666	4,722
	29	4	6	5
	7	7	7	7
	1	1	3	3
	3,475	3,494	3,387	3,158
Madagascar	7 1 3 3 16 4,584	7 1 3 3 20 4,613	7 1 2 18 4,164	8 1 2 4 19 3,491
Netherlands	752	763	880	793
	5	5	3	4
	9	9	12	9
	204	209	203	220
	11,064	10,959	11,137	11,177
Pakistan Panama Paraguay Peru Philippine Islands Poland Portugal Puerto Rico	1,032	1,067	1,194	1,228
	32	37	43	11
	10	9	10	9
	32	31	32	31
	8,104	7,238	7,601	7,904
	2	2	2	2
	31	32	31	32
	3,872	3,908	3,961	3,953
Rumania Russia Ryukyu Islands Saudi Arabia Spain Sweden Switzerland	1	1	1	2
	12	14	11	12
	1,054	1,026	1,084	1,033
	211	209	220	225
	9,661	9,664	9,803	9,890
	13	13	12	15
	7	7	7	8
Taiwan	2,256	2,263	2,284	2,006
	204	500	560	807
	2	2	2	2
	7,646	7,968	8,392	8,179
Union of South Africa	8	9	8	13
	25,995	25,846	25,520	25,587
	16	14	16	15
Venezuela	· 30	28	29	28
	659	1,630	2,009	3,060
	64	59	54	54
	34	32	36	42
	15	15	14	17
Unknown	589	529	550	583

Source: Data Applications Division, Data Services Center, Comptroller of the



TABLE 112 - USAF OFFICERS BY GRADE IN WHICH SERVING, BY COMMAND, WORLD-WIDE - 30 JUN 1963

				C	OMMISSION	ED OFFIC	ERS				WAR	RANT OFFI	CERS	<del></del>
COMMAND OF ASSIGNMENT AND FUNCTIONAL GROUP	TOTAL	Total	Gen- eral	Col- onel	Lieu- tenant Colonel	Major	Cap- tain	First Lieu- tenant	Second Lieu- tenant	Total	Warrant Officer 4	Warrant Officer 3	Warrant Officer 2	
WORLD-WIDE - TOTAL	133,763 122,854	130,661 119,777	427 427	5,319 5,166	14,777 14,552	23,913 22,910	51,101 47,880	20,970 19,923	14,154 8,919	3,102 3,077	669 669	1,779 1,759	654 649	-
Aero Chart and Information Center Air Defense Command Air Force Accounting and Fin Center Air Force Commanications Service. Air Force Logistics Command Air Force Systems Command Air Training Command Air University Continental Air Command Headquarters Command, USAF Headquarters US Air Force Military Air Transport Service Office of Aerospace Research Strategic Air Command Tactical Air Command United States Air Force Academy	98,265 75 11,749 50 1,299 3,259 8,423 8,568 2,129 909 5,699 9,522 2,699 9,522 8,163 8,163	96,140 75 11,382 50 1,175 3,184 8,306 8,355 2,103 889 5,443 280 280 33,589 7,993 670	358 - 33 - 3 25 37 15 6 6 32 108 14 26 3	4,349 5 355 9 27 271 550 219 191 84 552 809 195 23 736 257 31 35	11,931 12 1,141 20 132 453 1,282 600 417 229 1,262 981 905 37 3,609 722 58 71	18,303 18 1,953 18 293 596 1,824 1,207 251 1,334 798 1,613 798 1,613 71 6,477 1,208	37,052 15 4,295 385 1,045 2,791 3,735 804 234 1,656 161 3,315 83 14,294 3,560 383 296	15,932 8 1,803 2 153 413 1,000 1,665 81 63 419 9 2,432 60 6,255 1,429 52 88	8,215 17 1,802 1 182 381 822 914 30 22 188 1 804 2,173 791 6	2,125 367 124 755 117 213 26 20 176 32 244 1 518 170 9 33	497 	1,190 197 76 39 65 131 12 15 104 11 123 1 297 93 4	438 111 36 18 15 39 2 1 17 54 98 41	-
USAF Security Service  OVERSEA—TOTAL(Incl Alaska and Hawaii)  Aero Chart and Information Center Air Defense Atlantic Air Force Communications Service Air Force Logistics Command Air Force Systems Command Air Force Systems Command Caribbean Air Command (Incl Alaska)  Caribbean Air Command (USAF Military Air Transport Service Pacific Air Forces (Incl Hawaii) Strategic Air Command United States Air Force in Europe USAF Security Service	73 <sup>4</sup> 24,589 15 508 1,328 246 75 1,049 262 981 2,422 5,7251 8,447 893	23,637 15 476 1,221 227 74 988 258 951 2,315 5,543 2,552 8,174 843	3 69 - 2 1 17 2 25 5 14 1	8 25 5 1 33 32 111 28 221 104 225 24	2,621 2 37 117 31 5 102 56 295 238 645 293 725	130 4,607 6 70 300 66 23 158 82 238 423 1,069 603 1,420 149	10,828 246 458 100 35 548 84 200 1,022 2,569 1,160 3,997 403	3,991 108 238 25 10 134 3 85 548 833 384 1,478	704 77 81 	952 32 107 19 61 4 30 107 169 273	172 - 3 10 3 1 10 - 9 23 39 23 42 9	569 19 73 12 - 33 18 69 92 68 147 35	211 10 24 4 18 1 3 15 38 84 6	-
PIPELINE - TOTAL	10,909 10,747 162	10,884 10,726 158	-	153 142 11	225 209 16	1,003 962 41	3,221 3,164 57	1,047 1,023 24	5,235 5,226 9	25 21 4	- - -	20 17 3	5 4 1	- - -

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

TABLE 113 - USAF REGULAR AND RESERVE GENERAL OFFICERS BY GRADE IN WHICH SERVING, WORLD-WIDE, AT END OF QUARTER - FY 1963

END OF QUARTER	TOTAL	GENERALS	LIEUTENANT GENERALS	MAJOR GENERALS	BRIGADIER GENERALS
30 September (1962)	431	12	3 <sup>1</sup> 4	169	216
31 December	428	14	34	. 165	215
31 March (1963)	431	13	314	168	216
30 June	432	14	33	169	216

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 114 - USAF REGULAR GENERAL OFFICERS BY PERMANENT GRADE, BY GRADE IN WHICH SERVING, WORLD-WIDE, AT END OF QUARTER - FY 1963

PERMANENT GRADE	GRADE IN WHICH SERVING	30 SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	30 JUNE
Major General - Total		<u>103</u>	103	<u>123</u>	<u>121</u>
	General Lieutenant General Major General Brigadier General	11 34 58 -	13 34 56	12 34 77	13 33 75
Brigadier General - Total .		<u>127</u>	124	142	139
	General Lieutenant General Major General Brigadier General	- - 103 24	100 24	- 81 61	- 84 55
Colonel - Total		<u> 184</u>	<u> 184</u>	149	<u>155</u>
	General Lieutenant General Major General Brigadier General	- - 3 181	- - 5 179	- 6 143	- - 5 150
<u>Lieutenant Colonel</u> - <u>Total</u> .		<u>2</u>	<u>2</u>	<u>2</u>	<u>2</u>
	General Lieutenant General Major General Brigadier General	- - - 2	2	2	- - - 2
Major - Total	General	<u>1</u> -	<u>1</u> -	<u>1</u> -	<u>1</u> -
	Lieutenant General Major General Brigadier General	- - 1	- - 1	- - 1	- - 1

a/ No General Officer on Active Duty in the USAF possesses permanent grade of General or Lieutenant General.

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

						AIRMAN					AVI ATIC
COMMAND OF ASSIGNMENT AND FUNCTIONAL GROUP	TOTAL	Chief Master Ser- geant	Senior Master Ser- geant	Master Ser- geant	Tech- nical Ser- geant	Staff Ser- geant	Airman 1C	Airman 2C	Airman 3C	Airman Basiç	CADE ANI USAE CADE
WORLD-WIDE - TOTAL (Includes USAFA Cadets)	735,668	5,950	11,099	32 <b>,7</b> 19	67,790	147,314	165,727	173,918	108,210	19,899	3,04
AFA CADET - TOTAL	733,008	5,950	11,099	32,719	67,790	147,314	-	173,918	108,210	19,899	2,66 3 <sup>8</sup>
RMANENT PARTY - TOTAL	682,186	5,928	11,071	32,529	67,240	144,477	164,395	168,819	83,885	3,842	
CONTINENTAL US - TOTAL	<u>496,590</u>	4,397	8,074	24,035	<u>48,728</u> 6	106,743	115,089	118,830	67,654	3,040	
Air Defense Command	88,939 47	720 1	1,345	3,206 12	7,619	17,928	20,326	24,035	13,167	593	
Air Force Communications Service	15,374	178	342	707	1,670	3,337	3,804	4.114	1,173	49	
Air Force Logistics Command	11,426	92	222	652	1,287	2,991	2,363	2,448	1,312	59	
Air Force Systems Command	19,050	169	364	1,237	2,180	4,168	4,378	4,038	2,422	94	
Air Training Command	50,910	424	887	3,334	7,211	13,300	10,648	8,953	5,792	361	
Air University	3,158	28	61. 83	248	563 420	836 488	757	460 41	197	8	
Headquarters Command, USAF	1,625	16 162	341	394 1,328	2,140	3,620	165 3,059	1,778	824	49	
Headquarters US Air Force	13,301	102	341	1,320	2,140	3,020	3,009	1,110	024	49	
Military Air Transport Service	46.834	428	767	2,426	4,553	10,025	10,594	10,851	6,887	303	
Office of Aerospace Research	209	2	'8	30	42	76	40	ii	}	3-3	}
Strategic Air Command	191,182	1,703	2,886	8,032	15,927	38,143	45,723	49,190	28,325	1,253	ĺ
Tactical Air Command	48,260	404	627	2,105	4,339	9,976	11,199	11,956	7,392	262	
USAF Academy	842	7	19	60	120	241	288	101	6	-	
USAF Security Service	5,393	63	116	261	648	1,596	1,731	842	129	7	
OVERSEA - TOTAL (Includes Alaska and Hawaii)	185,596	<u>1,531</u>	<u>2,997</u>	<u>8,494</u>	18,512	<u>37,734</u>	49,306	49,989	16,231	802	
Aeronautical Chart and Information Center Air Defense Atlantic	154 4,821	22	3	7	18 417	37 1,035	1,453	1,376	224	9	
Air Force Communications Service	25,102	231	90 475	195 938	2,523	4,769	5,895	7,979	2,205	87	
Air Force Logistics Command	1,802	231	52	930 117	228	381	352	524	121	6	
Air Force Systems Command	225	1 1	9	21	43	83	58	10	1		
Alaskan Air Command	9,350	69	144	381	894	2.046	2,271	2.623	891	31	
Caribbean Air Command	1,019	12	38	146	208	197	187	163	64		i
Headquarters Command, USAF	2,461	26	47	230	386	879	660	231	2	- 1	i
Military Air Transport Service	12,434	159	242	648	1,294	2,706	3,360	2,559	1,411	55	1
Pacific Air Forces .	35,050	242	451	1,575	3,340	7,656	9,917	8,234	3,452	183	ļ
Strategic Air Command	22,081	223	432	1,094	2,272	4,612	6,633	5,813	920	82	1
U S Air Forces in Europe	53,244	451	869	2,737	5,712	10,167	14,076	12,925	5,996	311	
USAF Security Service	17,853	74	145	405	1,177	3,166	4,397	7,512	943	34	] 3
Aviation Students	50,822 382	22	<u>28</u>	<u>190</u>	<u>550</u>	2,837	1,332	5,099	24,325	16,057	4
Other Students	49,621	14	16	132	434	2,638	1,153	4,931	24,257	16,046	ا ا
Patients	819	8	12	±32 58	116	199	179	168	68	10,040	İ

· .Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.

TABLE 116 - USAF OFFICERS BY GRADE IN WHICH SERVING BY AGE WORLD-WIDE, SEMIANNUALLY- \* FY 1963

AGE OR AGE GROUP	TOTAL,	GENERALS	COLONELS	L/IEUTENANT COLONELS	MAJORS	CAPTAINS	FIRST LIEUTENANTS	SECOND LIEUTENANTS	WARRANT OFFICERS
				(	31 DECEMBE	R 1962			
TOTAL	133,603	424	4,903	15,221	25,557	<u>51,778</u>	19,244	13,212	3,264
YEARS	1								
20	26 455 3,252 5,761 6,091		1111	- - - -		- - 31 134	- 43 582 1,445 3,448	26 412 2,670 4,285 2,509	
25	5,711 5,335 5,717 6,149 6,078		1 1 1 1	- - - -	- - 3 34	491 1,344 3,283 4,641 5,165	4,211 3,500 2,125 1,329 812	1,009 491 309 176 64	- - - 3
30	5,946 5,337 5,030 4,383 3,541	1111	-	- - - 1	48 58 69 135 379	5,246 4,851 4,718 4,060 3,045	604 395 215 143 61	40 12 11 6 - 1	8 21 17 39 51
35	2,160 2,189 3,530 4,736 5,338		- 1 6 26	2 3 71 246 797	391 526 1,365 2,276 2,571	1,665 1,554 1,984 2,065 1,785	47 47 24 12 6	88	53 57 85 131 153
40 41 42 43	5,775 6,955 6,712 5,553 5,215	3 S F R S	68 225 458 570 702	1,223 1,985 2,103 -1,925 1,837	2,892 3,207 2,796 2,178 1,918	1,381 1,249 1,004 554 395	1 3 - 3	1 2 -	210 284 346 313 355
45	4,113 3,134 2,299 1,304 846	19 . 39 56 41 36	614 537 485 333 206	1,451 1,112 815 411 243	1,488 1,049 663 353 233	289 187 92 36 25	- - -		252 210 188 130 103
50	706 499 477 361 317	33 43 33 38 22	164 122 114 78 94	228 157 167 94 92	179 119 131 105 85	13 11 7 8 5	-	5 - 1 -	84 47 24 38 19
55	208 166 140 80 60	11 13 10 4 3	31 23 23 9 10	. 75 51 57 31 22	70 70 39 33 22	3 3 6 1 1		-	18 6 5 2 2
60 And Older	35	1	-	12	14	5	-	-	3
Unknown	1,883	-	4	7	58	441	188	1,178	7

TABLE II6 — USAF OFFICERS BY GRADE IN WHICH SERVING, BY AGE, WORLD-WIDE, SEMIANNUALLY
 FY 1963 (CONTINUED)

AGE OR AGE GROUP	TOTAL	CENERALS	COLONELS	LIEUTENANT COLONELS	MAJORS	CAPTAINS	FIRST LIEUTEN <b>ANTS</b>	SECOND LIEUTENANTS	WARRANT OFFICERS
					30 JUNE 19	963			
TOTAL	133,763	<u>427</u>	<u>5,319</u>	14,777	<u>23,913</u>	<u>51,101</u>	20,970	14,154	3,102
YEARS .							-		
20	6. 194 3,654 6,193 6,861		1 1 1	1111	- - -	208 23 82	4 481 1,852 3,624	6 189 2,951 4,318 3,155	- 1 14 -
25	6,139- 5,431 5,417 5,870 6,043	1 1 1 1	1111		- - 1 21	313 953 2,469 4,270 5,071	4,597 3,944 2,602 1,414 863	1,228 534 346 185 88	1 - - -
30 · · · · · · · · · · · · · · · · · · ·	6,143 5,456 5,232 4,647 4,041		111		74 69 65 102 228	5,393 4,978 4,930 4,352 3,701	603 386 207 157 67	67 13 6 8 3	6 10 24 28 42
35 · · · · · · · · · · · · · · · · · · ·	2,712 2,154 2,577 4,099 5,009		- 5 3 18	5 34 176 586	466 503 838 1,778 2,428	2,122 1,550 1,610 2,025 1,829	59 48 · 21 7 8	2 2 -	58 50 67 110 140
40	5,235 6,029 6,485 6,010 5,008	· - 2 7 7	52 202 396 650 <b>7</b> 42	1,051 1,631 2,029 2,074 1,724	2,586 2,839 2,755 2,270 1,876	1,373 1,122 1,014 681 3 <sup>4</sup> 7	3 - 1	- - 1 2	170 235 288 327 310
45	4,529 3,401 2,525 1,599;	16 35 58 50 39	747 634 544 398 235	1,613 1,147 894 542 293	1,559 1,183 751 425 268	290 179 94 48 26	- - - -	- - - -	304 223 184 136 113
50	701 548 463 335 284	39 33 34 30 29	179 144 108 75 73	217 177 164 94 83	170 130 110 106 75	7 12 7 7 1	. 1 . 3	2 -	89 49 40 20 23
55	244 148 133 80 57	21 7 10 6 3	52 21 21 12 6	74 58 9 26 24	76 52 44 30 22	2 3 1 4 1	- - - -	- - -	19 7 8 2
60 And Older	31	1	2	9	13	3	-	-	3
Unknown	1,066	_	-	-	-	-	. 18	1,048	_

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 117 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND, WORLD-WIDE, AT END OF QUARTER - FY 1963

(In table below "AFNC and MSC" data include Male Nurses and Male Specialists)

	<del>-</del> -						o Mare Sp	CCTALLEG	•,	
		0	FFICERS		WARRANT	OFFICERS	AIRM	EN	AVIATION CADETS	
END OF QUARTER	TOTAL	Male	Other WAF Female	AFNC and MSC	Male	Female	Male	Female	AND AVIATION STUDENTS	ACADEMY CADETS
		WORLD-WIDE								
September (1962) December	870,092 863,287 872,434 869,431	125,742 126,051 127,033 126,331	664 676 693 706	3,690 3,612 3,704 3,624	3,425 3,259 3,189 3,098	5 5 4 4	728,912 722,332 730,261 727,822	4,865 4,700 4,813 4,804	304 202 383 382	2,485 2,450 2,354 2,660
					CONTI	NENTAL US		_		
September (1962) December	660,984 653,987 661,508 659,194	103,084 103,375 104,414 103,775	465 486 510 528	2,765 2,706 2,805 2,715	2,423 2,279 2,238 2,146	5 5 4 4	545,068 538,228 544,433 542,636	4,385 4,256 4,367 4,348	304 202 383 382	2,485 2,450 2,354 2,660
					ov	ERSEAS				
September (1962) December	209,108 209,300 210,926 210,237	22,658 22,676 22,619 22,556	199 190 183 178	925 906 899 909	1,002 980 951 952	1111	183,844 184,104 185,828 185,186	480 444 446 456		- - -
					CONTI	<b>NENTAL U</b> S				
			AE	RONAUTIC	AL CHART	and infor	MATION CEN	TER		
September (1962) December	100 105 116 115	65 71 77 75		- - -	-	1 1	34 33 38 40	1 1 1		<u>:</u>
					AIR DEFE	NSE COMMA	ND			
September (1962) December	97,362 97,049 100,183 100,688	11,256 11,225 11,336 11,126	64 68 71 73	179 175 177 183	441 399 387 367	- - -	84,686 84,407 87,418 88,160	736 775 79 <sup>1</sup> 779		- - -
			A	IR FORCE	ACCOUNTI	NG AND FI	NANCE CENT	ER		
September (1962) December	87 84 93 97	57 56 52 49	1 1 1	- - -	-	- - -	29 27 40 47	- : - -		- - -
				AIR FOR	CE COMMUN	ICATIONS S	BERVICE			
September (1962) December	14,247 14,561 16,189 16,673	1,152 1,155 1,187 1,159	11 12 15 16	-	135 127 132 123	1 1 1	12,683 13,027 14,637 15,186	266 239 217 188		-

246
TABLE 117 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

		C	FFICERS		WARRANT	OFFICERS	AIRM	EN	A177 A577 OV	
END OF QUARTER	TOTAL	Male	Other WAF Female	AFNC and MSC	Male	Female	Male	Female	AVIATION CADETS AND AVIATION STUDENTS	ACADEMY CADETS
			·	co	ntinental	US (Cont	inued)	<u> </u>		-
				AIR	FORCE LO	GISTICS C	OMMAND			
September (1962) December	14,048 14,100 14,482 14,685	2,942 2,964 2,991 3,013	16 14 14 17	146 149 151 154	89 80 76 75	111	10,852 10,890 11,247 11,420	3 3 3 6	111	- - -
		AIR FORCE SYSTEMS COMMAND								
September (1962) December	26,565 26,505 26,763 27,473	7,907 7,878 7,867 7,923	43 45 48 43	333 334 346 340	125 122 115 116	1 1 1	17,932 17,911 18,142 18,809	224 214 244 241	- - -	- - -
					AIR TRAI	NING COMM	AND			
September (1962) December	58,602 59,194 59,779 59,478	7,948 8,080 8,133 7,831	86 82 85 86	440 420 441 438	231 221 218 213	1	49,359 49,929 50,432 50,322	537 462 470 588		- - -
					AIR U	NIVERSITY				
September (1962) December March (1963) June	5,321 5,190 5,097 5,287	1,864 1,830 1,801 2,009	6 5 5 6	87 83 91 88	33 30 27 26		3,216 3,133 3,060 3,058	115 109 113 100	-	• • •
				C	ONTINENTA	L AIR COM	MAMD			
September (1962) December	2,555 2,547 2,572 2,534	879 869 890 878	10 10 10 10	1 1 1	18 18 18 20	1 -	1,646 1,649 1,653 1,625	- - -	-	- - -
		•		HE.	ADQUARTER	S COMMAND	, USAF			
September (1962) December	16,904 17,086 18,643 18,920	4,789 4,874 5,325 5,347	19 21 23 22	72 69 77 74	149 151 181 175	1 1 1	11,709 11,797 12,846 13,119	165 173 190 182	-	- - -
			·		HEADQUA	RTERS USA	P		<u> </u>	
September (1962) December	2,745 2,706 2,701 2,699	2,693 2,657 2,651 2,649	10 10 12 13	5 <b>5</b> 5 5	37 34 33 32		- - -	· -		- - - -

TABLE 117 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

				<u></u>					<del></del>	
		C	FFICERS		WARRANT	OFFICERS	AIRM	EN :	ANT ACTION	
END OF QUARTER	TOTAL	Male	Other WAF Female	AFNC and MSC	Male	Female	Male	Female <sup>-</sup>	AVIATION CADETS AND AVIATION STUDENTS	ACADEMY CADETS
			l	CO	NTINENTAL	US (Cont	inued)			
·				WILI	TARY AIR	TRANSPORT	SERVICE			
September (1962) December	51,109 52,669 54,564 56,356	8,280 8,423 8,680 8,929	45 45 46 48	301 300 298 301	271 256 253 243	1 .1 1	41,461 42,830 44,418 46,028	750 814 868 806	· · · · · · · · · · · · · · · · · · ·	- - -
		OFFICE OF AEROSPACE RESEARCH								
September (1962) December	469 477 482 490	265 272 270 279	2 2 1	-	2 2 1 1	- - -	200 201 210 209	- - -	- - -	- - -
			1		STRATEGIC	AIR COMM	AND			
September (1962) December March (1963) June	226,963 228,843 228,271 225,289	33,481 33,522 33,456 32,715	83 87 91 96	815 795 844 778	61.4 572 545 518	1 1 1	191,251 193,176 192,631 190,454	719 691 704 728	, <u>-</u> - -	-
			·	7	ACTICAL A	AIR COMMAN	D	·		
September (1962) December March (1963) June	51,679 55,262 55,151 56.423	7,328 7,602 7,756 7,752	33 30 35 32	203 212 215 209	201 192 178 170	-	43,905 47,210 46,958 48,248	16	-	
					US AIR I	FORCE ACAD	EMY			,
September (1962)	1,499 1,500 1,496 1,521	624 622 627 644	1 1 1	25 23 24 25	9 9 9 9	-	840 845 835 842	- - - -	- - - -	- - - -
				US A	AIR FORCE	SECURITY	SERVICE		·	
September (1962) December March (1963) June	6,096 6,058 6,179 6,127	684 678 698 695	6 5 6		35 35 . 35 33	- - -	5,370 5,339 5,439 5,392	1 1 1	- - -	- - -
				US AI	R FORCE P	ATIENIS (	PIPELINE)			
September (1962) December March (1963) June	1,007 988 906 929	142 105 95 140	5 16 6 7	9 1 4 5	10 10 9 4	1 - -	836 847 789 770	8	- - - -	- - -

248
TABLE 117 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

		o	FFICERS		WARRANT	OFFICERS	AIRM	en	AVIATION		
END OF QUARTER	TOTAL	Male	Other WAF Female	AFNC and MSC	Male	Female	Male	Female	CADETS AND AVIATION STUDENTS	ACADEMY CADETS	
				со	NTINENTAL	US (Cont	inued)				
. [			US AIR	FORCE ST	udents (P	IPELINE)	AND ACADEM	Y CADETS			
September (1962)	83,626 69,063 67,841 63,410	10,728 10,492 10,522 10,562	24 32 40 50	149 139 131 114	23 21 21 21	-	69,059 54,977 53,640 48,907	854 750 750 714	304 202 383 382	2,485 2,450 2,354 2,660	
					ov	ERSEAS					
		AERONAUTICAL CHART AND INFORMATION CENTER									
September (1962) December	176 163 164 169	14 14 14 15	- - -	-	- - -	 	162 149 150 154	- - -	- - -	- - -	
		AIR DEFENSE ATLANTIC									
September (1962) December	5,166 5,145 5,352 5,329	470 443 445 468	- 1 -	8 8 7 8	32 31 31 32	- + -, +	4,656 4,663 4,868 4,821	-		- - - -	
			+ · · - · · · · · · · · · · · · · · · ·	AIR FOR	CE COMMUN	ications (	SERVICE <u>a</u> /				
September (1962) December	24,600 24,689 25,929 26,430	1,191 1,178 1,190 1,192	29 30 29 29		112 107 104 107		23,186 23,307 24,526 25,021	82 67 80 81		- - -	
				AIR	FORCE LO	GISTICS C	OMMAND				
September (1962) December	2,167 1,857 1,970 2,048	232 228 230 227			23 19 19 19		1,911 1,610 1,721 1,802	1 - - -		-	
				AI	r force s	YSTEMS CO	MMAND				
September (1962) December	298 298 291 300	75 75 72 74	-		1 1 1	- - -	223 222 218 225	-	· -	- - -	
					ALASKAN	AIR COMMA	ND				
September (1962) December	10,344 10,216 10,272 10,399	91.3 921 941 933	1 -	64 66 54 54	64 64 62 61	1	9,302 9,163 9,214 9,349	1 1 1	111		

TABLE 117 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

		O	FFICERS		WARRANT	OFFICERS	AIRM	IEN	· ·		
END OF QUARTER	TOTAL	Male	Other WAF Female	AFNC and MSC	Male	Female	Male	Female	AVIATION CADETS AND AVIATION STUDENTS	ACADEMY CADETS	
					OVERSEAS	(Continu	ed)				
					CARIBBEAN	AIR COMM	AND				
September (1962) December	1,253 1,243 1,260 1,281	255 244 257 257		- - 1	կ 4 4	- - -	994 995 999 1,019	-		- - -	
		HEADQUARTERS COMMAND, USAF									
September (1962) December	3,136 3,186 3,240 3,442	895 902 918 951	1 1 -	-	25 23 25 30	17 - 1	2,194 2,242 2,283 2,447	21 18 14 -14	1 1	- - -	
·				MILI	TARY AIR	TRANSPORT	SERVICE				
September (1962) December	14,197 14,319 14,793 14,856	2,216 2,275 2,264 2,250	16 12 10 11	60 55 53 54	106 ·106 105 107	-	11,769 11,847 12,332 12,402	30 24 29 32			
-					PACIFIC	AIR FORC	ES ·				
September (1962) December	39,293 39,094 39,454 40,762	5,292 5,373 5,266 5,277	41 38 38 35	222 232 232 231	192 186 168 169	- - -	33,465 33,195 33,670 34,956	81 80 80 94		- - -	
					STRATEGIC	AIR COMM	AND				
September (1962) December	26,836 26,637 26,133 24,732	2,660 2,639 2,593 2,416	17 18 16 13	136 132 130 123	93 98 98 99	-	23,904 23,736 23,283 22,069	26 14 13 12		- - -	
		·			US AIR F	ORCE, EUR	OPE			,	
September (1962) December	62,546 62,730 62,641 61,691	7,670 7,582 7,623 7,650	92 86 87 86	435 423 423 438	301 291 286 273	- - -	53,810 54,108 53,993 53,022	238 240 229 222		- - -	
				US A	IR FORCE	SECURITY	SERVICE			···	
September (1962) December March (1963) June ,	19,062 19,699 19,392 18,746	773 800 • 802 840	- 3 - 4 2 3	-	50 50 48 50	1 1 4 1	18,236 18,845 18,540 17,853		-	. <del>.</del>	

TABLE 117 - USAF MILITARY PERSONNEL BY TYPE, BY PERSONNEL IDENTITY, BY COMMAND, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

	·		OFFICERS		WARRANT	OFFICERS	AIR	ŒN	AVIATION CADETS	
END OF QUARTER	TOTAL .	Male	Other WAF Female	AFNC and MSC	Male	Female	Male	Female	AND AVIATION STUDENTS	AÇADEMY CADETS
	-		OVERSEAS (Continued)							
				US AI	R FORCE P	atients (	PIPELINE)			
September (1962) December	34 24 35 52	2 2 4 6	1, 1, 1		-		32 22 31 46	-		-
				US AI	R FORCE S	TUDENTS (1	PIPELINE)			
September (1962) December	-	-		-	-	- - - -	-		-	- - - -

TABLE 118 - USAF PERSONNEL IN PIPELINE STATUS, AT END OF QUARTER, WORLD-WIDE - FY 1963
(Table below encludes Academy Cadets)

	TO	TAL						STUDEN	TS .						PAT	TENTS
END OF	Offi-		Ţ	OTAL	I	s/ors a/		NICAL		ING NING	I	BASIC RAINING		JBAN NTEERS	Of-	Air-
QUAR- TER	cer	Airman	Offi- cer	Air- man	Of- fi- cer	Air- man	Offi- cer	Air- men	Offi- cer	Air- man	Of- fi- cer	Air- man	Of- fi- cer	Air- man	fi- cer	man
30 SEP	11,092	71,090	10,924	70,217	795	898	6,348	46,187	3,781	323	-	22,808	-	1	168	873
(1962) 31 DEC	10,819	56,806	10,684	55,929	766	1,052	6,307	42,339	3,611	267	-	12,271	-	-	135	877
31 MAR (1963)	10,832	55,596	10,714	773,45	923	808	6,132	37,825	3,659	390	-	15,750	-	<u>.</u> .	118	823
30 JUN	10,909	50,822	10,747	50,003	528	734	6,195	33,510	4,024	400	-	15,359	-	-	162	819

a/ OCS - Officer Candidate School; (OTS) - Officer Training School includes graduates awaiting assignment (applicable to Air Training Command (ATC) and Air University (AU) only).

b/ Includes Commissioned Officers, Warrant Officers, and Airmen assigned in Pipeline Student Status to a unit of any command which conducts formal technical or professional training for the Air Force, as authorized in AFM 50-5 dated, 2 July 1962.

TABLE 119 - USAF MILITARY PERSONNEL BY GRADE IN WHICH SERVING, BY COMPONENT, WORLD-WIDE, AT END OF QUARTER - FY 1963

· · ·		T	ATR FORC	E RESERVE	ATR NATTO	NAL GUARD	<del></del>
GRADE IN WHICH SERVING	TOTAL .	REGULAR AIR FORCE	Buildup a/	Other	Buildup b/	Other	US AIR FORCE
			. 30	SEPTEMBER	1962		
WORLD-WIDE - TOTAL (Incl USAFA Cadets).	870,092	792,384	276	73,647	<u>544</u>	<u>540</u>	2,701
USAFA CADEI - TOTAL	2,485 867,607	- 792,384	276	73,647	- 544	540	2,485 216
Commissioned and Warrant Officer - Total	133,526	<u>59,332</u>	109	73,329	227	<u>366</u>	<u> 163</u>
Commissioned Officer - Total  General Officer - Total  General  Lieutenant General  Major General  Brigadier General	130,096 429 12 34 166 217	56,781 419 12 34 162 211	109 - - -	72,596 7 - - 3 4	218 - - - -	364 3 1 2	28 - - -
Colonel	4,971 15,515 25,843 44,832 25,745 12,761	4,730° 11,250 11,464 18,172 9,593 1,153	7 29 58 13 2	223 4,193 14,221 26,334 16,033 11,585	10 35 118 43 12	18 43 90 138 63	12 4 12 -
Warrant Officer - Total  Chief Warrant Officer, W-4 Chief Warrant Officer, W-3 Chief Warrant Officer, W-2 Warrant Officer, W-1	3,430 675 1,728 1,027	2,551 602 1,342 607	- - -	733 64 325 344	9 1 8 -	2 · 1 1	135 9 59 67 -
Airman and Aviation Cadet - Total Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Airman lst Class Airman 2nd Class Airman 3rd Class Airman Basic	734,081 4,757 10,556 32,060 67,044 147,122 151,196 166,749 124,628 29,666	733,052 4,748 10,541 31,981 66,957 146,863 150,969 166,591 124,464 29,635	167 2 22 18 64 34 17 9	318 3 1 15 18 68 78 25 82 28	317 1 4 22 26 87 62 87 28	174 5 8 20 25 39 51 21 5	53 - - 1 2 8 40 2
Aviation Cadet	303	303		-	-	<u>-</u>	
		·	31	DECEMBER 1	962		
WORLD-WIDE - TOTAL (Incl USAFA Cadets)	863,287	785,446	<u>600</u>	74,119	<u>38</u>	410	2,674
USAFA CADEL + TOTAL	2,450 860,837	785,446	600	7 <b>4,</b> 119	38	410	2,450 224
Commissioned and Warrant Officer - Total	133,603	<u>58,993</u>	<u>196</u>	73,881	<u>14</u>	<u>349</u> .	<u>170</u>
Commissioned Officer - Total General Officer - Total	130,339 424	56,572 413	<u>196</u>	73,186 8	<u>13</u>	3 <sup>14</sup> 5 3	27
General Lieutenant General Major General Brigadier General	14 34 162 214	14 34 157 208	-	4	- - -	1 2	-

TABLE 119 - USAF MILITARY PERSONNEL BY GRADE IN WHICH SERVING, BY COMPONENT, WORLD-WIDE, AT END OF QUARTER - FY 1963 (CONTINUED)

		REGULAR	AIR FORC	E RESERVE	'AIR NATIO	NAL GUARD	US
GRADE IN WHICH SERVING	TOTAL	AIR FORCE	Bulldup <u>a</u> /	Other	Buildup a/	Other	AIR FORCE
			31 DECEMB	ER 1962 (Co	ntinued)		
Commissioned and Warrant Officer (Continued)  Commissioned Officer (Continued)							
Colonel	4,903 15,221 25,557 51,778 19,244 13,212	4,672 11,085 11,416 22,032 5,967 987	2 5 30 121 36 2	213 4,090 14,022 29,461 13,175 12,217	- 4 4 2 3	15 31 81 148 64 3	1 10 4 12 -
Warrant Officer - Total Chief Warrant Officer, W-4 Chief Warrant Officer, W-3 Chief Warrant Officer, W-2 Warrant Officer, W-1	3,264 686 1,807 771	2,421 608 1,383 430	- - - -	695 64 355 276	1	1 3	143 14 68 61
Airman and Aviation Cadet - Total Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Airman 1st Class Airman 2nd Class Airman 3rd Class Airman Basic	727,234 4,545 10,199 34,150 67,792 145,451 158,411 165,322 121,983 19,179	726,453 4,540 10,186 34,083 67,726 145,251 158,239 165,248 121,815 19,163	404 3 9 47 39 151 85 34 22 14	238 2 8 16 31 60 20 101	24 1334661	61 3 9 8 13 20 3 4	54 - - 1 1 1 40
Aviation Cadet	202	202	<u> </u>		-	-	
	<u> </u>		30	) march 196	3		<del></del>
WORLD-WIDE - TOTAL (Incl USAFA Cadets)	872,434	<u>793,774</u>	<u>197</u>	75,447	<u>16</u> .	<u>399</u>	2,601
USAFA CADET - TOTAL	2,354 870,080	793,774	- 197	75,447	- 16	- 399	2,354 247
Commissioned and Warrant Officer - Total	134,623	<u>58,922</u>	<u>108</u>	75,047	<u>4</u>	<u>355</u>	<u> 187</u>
General Officer - Total  General Officer - Total  General	131,430 427 13 34 165 215	56,540 416 13 34 161 208	108 - - - -	74,375 8 - - 3 5	کا	353 3 - 1 2	<u>51</u> - - - -
Colonel	4,964 14,853 25,553 51,930 19,855 13,848	4,742 10,841 11,505 22,344 5,796 896	19 73 11 1	206 3,965 13,945 29,347 13,980 12,924	- - 2 -	15 29 79 157 68	1 14 5 7 - 24
Warrant Officer - Total	3,193 687 1,803 703	2,382 609 1,375 398	- - - -	672 62 357 253	1 - 1 -	2 1 1	136 16 70 50

		REGULAR	AIR FORC	E RESERVE	AIR NATIO	NAL GUARD	US
GRADE IN WHICH SERVING	TOTAL	AIR FORCE	Bullaup <u>s</u> /	Other	buildup b/	Other	AIR FORCE
			31 MARCH	1963 (Cont	inued)		
Airman and Aviation Cadet - Total Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Airman 1st Class Airman 2nd Class	735,457 4,398 9,902 33,669 67,292 148,652 164,200 171,235	734,852 4,398 9,898 33,623 67,250 148,502 164,058 171,169	89 - 11 7 38 19	400 3 29 31 94 101 32	12 1 1 1 2 3	44 1 5 2 14 16 3	60 - 1 - 4
Airman 3rd Class	114,633	114,488	1	108	1 -	3	33
Aviation Cadet	383	383	-	-	-	-	-
			30	O JUNE 1963			
WORLD-WIDE - TOTAL (Incl USAFA Cadeta)	869,431	791,764	<u>191</u>	<u>74,171</u>	<u>5</u>	<u>385</u>	2,915
USAFA CADET - TOTAL	2,660 866,771	791,764	- 191	- 74,171	- 5	- 385	2,660 255
Commissioned and Warrant Officer - Total .	133,763	<u>59,223</u>	<u>95</u>	73,891	<u>1</u>	351	202
Commissioned Officer - Total  General Officer - Total  General  Lieutenant General  Major General  Colonel  Lieutenant Colonel  Major  Captain  First Lieutenant  Second Lieutenant	130,661 427 14 33 167 213 5,319 14,777 23,913 51,101 20,970 14,154	56,904 417 14 33 163 207 5,099 10,446 11,250 22,342 5,865 1,485	95 - - - 3 24 55 12	73,245 7 3 4 200 4,277 12,554 28,539 15,024 12,644	1	349 - 1 2 18 32 77 151 68	67 - - 2 19 8 14 24
Warrant Officer - Total Chief Warrant Officer, W-4 Chief Warrant Officer, W-3 Chief Warrant Officer, W-2 Warrant Officer, W-1	3,102 669 1,779 654	2,319 593 1,362 364	-	646 62 347 237		2 1 1	135 14 69 52
Airman and Aviation Cadet - Total Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Airman 1st Class Airman 2nd Class Airman 3rd Class Airman Basic	733,008 5,950 11,099 32,719 67,790 147,314 165,727 173,918 108,210 19,899	732,541 5,950 11,096 32,677 67,747 147,166 165,596 173,857 108,175 19,895	96 - 17 9 45 19 6	280 3 21 32 90 93 31 7	41	34 - - 1 11 14 3 1	53 - 1 - 21 26 1
Aviation Cadet	382	382	-	-	-	-	-

a/ Air Force Reserve personnel involuntarily ordered to active duty individually and as a unit under the Presidental Supplemental Buildup Program.

b/ Air National Guard personnel involuntarily ordered to active duty as a unit under the Presidental Supplemental Buildup Program.

254
TABLE 120 - USAF REGULAR COMMISSIONED OFFICERS BY GRADE IN WHICH SERVING, BY CONTROL BRANCH,
WORLD-WIDE, AT END OF QUARTER - FY 1963

	<del></del>		<del>,</del>	<del></del>	<del></del>	<del></del> -	·	
CONTROL BRANCH BY DATE	TOTAL	GENERAL	COLONELS	LIEUTENANT COLONELS	MAJORS	CAP- TAINS	FIRST LIEUTENANTS	SECOND LIEUTENANTS
30 SEPTEMBER (1963) - TOTAL	56,781	419	4,730	11,250	11,464	18,172	<u>9,593</u>	<u>1,153</u>
Nurse Corps	610 493 507	- 1 1	5 30 59	86 88 142	175 125 111	269 235 194	74 14	1 - -
Medical Corps	1,127 767 124	15 - -	186 49 14	196 147 31	173 131 30	557 274 49	160 -	- 6 -
Medical Specialists Corps Women in the Air Force Other Air Force Male	36 235 52,882	- 402	1 1 4,385	51 10,505	14 43 10,662	13 86 16,495	4 54 9,287	- 1,146
31 DECEMBER (1963) - TOTAL	56,572	<u>413</u>	4,672	11,085	11,416	22,032	<u>5,967</u>	<u>987</u>
Nurse Corps	614 493 513 1,120	- 2 1 14	5 28 59 181	84 86 141 195	166 127 112 165	321 250 200 565	36 - -	2 -
Medical Service Corps Veterinary Corps	765 127 30	- - -	101 49 14 1	146 31 2	134 30 10	345 52 16	85 	6 -
Women in the Air Force Other Air Force Male	231 52,679	- 396	1 4,334	51 10,349	10,630	106 20,177	31 5,814	9 <b>7</b> 9
31 MARCH (1963) - TOTAL	<u>56,540</u>	<u>416</u>	4,742	10,841	11,505	22,344	5,796	<u>896</u>
Nurse Corps	609 497 517 1,120	- 2 1 14	4 28 59 181	81 85 140 192	163 132 116 177	333 249 - 200 555	28 1 1	1
Medical Service Corps	763 126 35 222	- - -	51 14 1 1	139 30 3 50	131 30 14 41	351 52 17 105	84 - - 25	7
Other Air Force Male	52,651	399	4,403	10,121	10,701	20,482	5,657	888
30 JUNE (1963) - TOTAL	<u>56,904</u>	<u>417</u>	<u>5,099</u>	10,446	11,250	22,342	<u>5,865</u>	1,485
Nurse Corps	613 505 520 1,091	2 1 16	. 32 63 190	82 81 134 182	153 131 117 165	346 258 204 537	29 1 1	- - - 1
Medical Service Corps' Veterinary Corps Medical Specialists Corps Women in the Air Force	786 126 33 224	-	53 14 1	144 29 1 48	123 30 14	349 53 17 107	107 - - 25	10 -
Other Air Force Male		398	4,742	9,745	10,477	20,471	5,702	1,471

TABLE 121 - USAF FEMALE PERSONNEL BY TYPE, BY GRADE IN WHICH SERVING, WORLD-WIDE - 30 JUN 1963

TYPE OF PERSONNEL BY GRADE	TOTAL	WOMEN IN THE AIR FORCE	AIR FORCE NURSE CORPS	MEDICAL SPECIAL- ISTS	TYPE OF PERSONNEL BY GRADE	TOTAL	WOMEN IN THE AIR FORCE	AIR FORCE NURSE CORPS	MEDICAL SPECIAL- ISTS
TOTAL	8,713	5,514	3,030	169					
Officer and Warrant Officer - Total	3,909	710	3,030	169	Airman - Total	ļ ———	<u>4,804</u> 9	- -	- -
Officer - Total	3,905	• <u>706</u>	3,030	169	Senior Master Sergeant	33	33	-	-
Colonel	5	1	3	1	Master Sergeant	183	183	-	-
Lieutenant Colonel .	141	49	91	1	Technical Sergeant	257	257	-	-
Major	462	72	364	26	Staff Sergeant	. 532	532	-	-
Captain	1,365	294	1,007	64	Airman lst Class	704	704		_
First Lieutenant	1,439	137	1,245	57	Airman 2nd Class	'	981	_	
Second Lieutenant .	493	153	320	20	Airman 3rd Class		1,710	_	<u>-</u>
Warrant Officer -					Airman Basic	395	395	-	-
Total	<u>4</u>	<u> 4</u>	-	-					
wo, w-4	1	1:	-	-					
WO, W-3	2	2	-	-			1		
WO, W-2	1	·ı	-	· -					
WO, W-1	-	- ,	-	·-					,

256
TABLE 122 - USAF OFFICERS BY AERONAUTICAL RATING, BY FLYING STATUS, BY GRADE IN WHICH SERV-ING, WORLD-WIDE, AT END OF QUARTER - FY 1963

	30 Septe	mber 1962	31 Decem	ber 1962	31 Mar	ch 1963	30 Jun	e 1963
AERONAUTICAL RATING AND GRADE	On Flying Status	Not On Flying Status	On Flying Status	Not on Flying Status	On Flying Status	Not On Flying Status	On Flying Status	Not On Flying Status
PILOT - TOTAL	<u>51,573</u>	<u>5,454</u>	51,277	5,492	<u>5</u> 1,055	5,521	50,474	5,362
General	350 3,058 7,922 11,934 19,490 8,163 656	207 990 2,418 1,626 162	3 <sup>4</sup> 7 3,016 7,819 11,826 22,273 5,473 523	10 216 991 2,390 1,745 98 5	347 3,053 7,645 11,863 22,272 5,346	10 229 1,004 2,430 1,717 86 8	351 3,286 7,618 11,070 22,070 5,647 432	8 246 1,067 2,263 1,649 87
Warrant Officer	-	39	-	37	-	37	- 1	37
NAVIGATOR/OBSERVER - TOTAL	19,456	3,310	19,501	3,289	19,506	<u>3,252</u>	19,397	3,213
General Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant	139 1,391 3,298 7,206 5,711 1,711	3 98 524 1,290 1,005 321 51	135 1,375 3,280 8,722 4,631 1,358	2 96 520 1,266 1,066 282 43	144 1,358 3,324 8,702 4,762 1,216	3. 98. 488. 1,276. 1,030 309	197 1,360 3,118 8,625 5,023 1,074	3 100 • 497 1,232 1,032 307 26
Warrant Officer	_	18	-	14	-	1.7	-	16
FLIGHT SURGEON - TOTAL	<u>539</u>	<u>139</u>	<u>564</u>	134	<u>589</u> ?	<u>139</u>	<u>547</u>	<u>141</u>
General Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant	14 175 148 56 146	- 15 20 20 84 -	14 173 152 58 167	12 17 17 84 3	14 176 148 64 187	13 16 17 89 3	16 189 138 64 139	10 19 14 98
Warrant Officer	_	-	-	-	-	=	-	_
NON-RATED - TOTAL	3,072	49,983	<u>3,128</u>	<u>50,218</u>	<u>3,216</u>	<u>51,345</u>	<u>3,286</u>	51,343
General	- 7 46 90 489 252 2,168	51 1,272 4,474 6,737 14,787 11,136 8,174	- 6 51 85 565 209 2,193	51 1,249 4,296 6,635 17,156 8,548 9,089	45 82 597 251 2,221	53 1,247 4,149 6,497 17,336 9,098 9,842	- 3 41 89 593 274 2,272	1,288 4,037 6,063 16,895 9,632 10,344
Warrant Officer	20	3,352	19	3,194	16	3,123	14	3,035

TABLE 123 - USAF OFFICERS BY AERONAUTÍCAL STATUS, WORLD-WIDE, AT END OF QUARTER - FY 1963

	30 Septe	mber 1962	31 Decem	iber 1962	31 Mar	ch 1963	30 Jur	ie 1963
RATING AND DESIGNATION	On	Not On	On	Not On	On	Not On	On	Not On
	Flying	Flying	Flying	Flying	Flying	Flying	Flying	Flying
	Status	Status	Status	Status	Status	Status	Status	Status
TOTAL a/	<u>7</u> 4,640	<u>58,886</u>	74,470	<u>59,133</u>	74,366	60,257	73,704	<u>6</u> 0,059
ATED - TOTAL	71,568	<u>8,903</u>	71,342	8,915	71,150	8,912	<u>70,418</u>	8,716
Pilot - Total	51,573	5,454	51,277	5,492	51,055	5,521	50,474	5,362
	23,092	912	22,848	959	22,596	995	22,037	977
	11,801	1,412	12,440	1,412	13,013	1,430	13,428	1,347
	16,680	3,130	15,989	3,121	15,446	3,096	15,009	3,038
Navigator - Total.  Master	18,557	1,595	18,644	1,604	18,689	1,615	18,628	1,642
	4,466	168	4,465	173	4,466	175	4,376	186
	3,813	293	4,008	297	4,166	292	4,389	285
	10,278	1,134	10,171	1,134	10,057	1,148	9,863	1,171
Aircraft Observer - Total  Master	899	1,715	857	1,685	817	1,637	769	1,571
	133	8	132	8	135	7	129	7
	475	116	468	118	449	121	431	121
	291	1,591	257	1,559	233	1,509	209	1,443
Flight Surgeon - Total	<u>539</u>	139	564	134	589	139	547	141
	89	5	90	3	89	3	98	1
	153	10	158	8	163	8	163	7
	297	124	316	123	337	128	286	33
ON-RATED - TOTAL	<u>3,072</u>	<u>49,983</u>	<u>3,128</u>	<u>50,218</u>	<u>3,216</u>	<u>51,345</u>	<u>3,286</u>	<u>51,343</u>
Aeronautical Designation - Total Flight Medical Officer Flight Nurse	479	797	513	<u>797</u>	552	840	<u>591</u>	858
	291	64	326	65	352	88	367	103
	188	733	187	732	200	752	224	755
Other - Total · · · · · · · · · · · · · · · · · · ·	<u>2,593</u>	<u>49,186</u>	<u>2,615</u>	49,421	<u>2,66</u> 4	50,505	2,695	50,485

a/ Includes Warrant Officers



TABLE 124 — USAF OFFICERS BY AERONAUTICAL RATING, BY FLYING STATUS, BY COMMAND, WORLD-WIDE, SEMIANNUALLY -31 DEC 1962 AND 30 JUN 1963.

(Data for the States of Alaska and Hawaii are included in Alaskan Air Command and Pacific Air Forces respectively.)

COMMAND AND FUNCTIONAL	TOT	AL _	PIL	OTS		ATORS SERVERS	от	HER
GROUP	On Flying Status	Not On Flying   Status   Sta	On Flying Status	Not On Flying Status				
				31 DECEM	BER 1962			·
TOTAL	74,470	<u>59,133</u>	<u>51,277</u>	5,492	19,501	<u>3,289</u>	<u>3,692</u>	50,352
PERMANENT PARTY - TOTAL	<u>68,489</u>	<u>54,295</u>	49,091	<u>5,276</u>	<u>18,005</u>	3,114	1,393	45,905
CONTINENTAL US - TOTAL	56,646	41,870	39,667	<u>4,121</u>	15,989	2,446	<u>990</u>	35,303
Aeronautical Chart And Info- mation Center							- 88	41 5,175
Air Force Accounting And Finance Center	12	45	11	-	1	7	-	38
Air Force Communications Service Air Force Logistics Command Air Force Systems Command Air Training Command Air University Continental Air Command Headquarters Command, USAF Headquarters US Air Force Military Air Transport Service Office Of Aerospace Research Strategic Air Command Tactical Air Command USAF Academy USAF Security Service	1,140 3,591 4,441 1,013 443 2,033 1,535 5,853 106 24,220 5,180 307	2,067 4,789 4,362 935 455 3,083 1,171 3,172 170 10,756 2,856 348	905 2,818 3,490 899 379 1,796 1,336 3,912 80 14,212 4,356 237	162 413 376 113 61 336 174 297 5 1,088 233	187 577 872 101 56 190 154 1,805 24 9,811 701 64	82 244 202 65 43 202 79 143 8 829 105 24	1 48 196 79 13 8 47 45 136 2 197 123 6	707 1,823 4,132 3,784 757 351 2,545 918 2,732 157 8,839 2,518 288 498
OVERSEAS - TOTAL	11,843	12,425	9,424	1,155	2,016	<u>668</u>	<u>403</u>	10,602
Aeronautical Chart And Info- mation Center	6	8	2	1	4	1	-	6
Air Force Communications Service	422 96 59 420 145 415 3,037 1,321 4,233 174	893 151 17 632 103 511 933 2,762 1,566 4,149 680	351 83 45 357 139 367 1,091 2,497 952 3,398 142	84 11 3 58 9 64 79 255 179 361 51	70 12 14 44 41 360 421 331 683 32	40 14 1 43 43 33 38 127 111 228 28	1 19 2 7 64 119 38 152	769 126 13 531 90 414 816 2,400 1,276 3,560 601
PIPELINE - TOTAL	<u>5,981</u>	<u>4,838</u>	2,186	216	<u>1,496</u>	<u>175</u>	2,299	<u>4,447</u>

Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200,10



TABLE 124 - USAF OFFICERS BY AERONAUTICAL RATING, BY FLYING STATUS, BY COMMAND, WORLD-WIDE SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963 (CONTINUED).

	Τ	<del></del>	r	<del></del>				
COMMAND AND FUNCTIONAL	TC	TAL	PII	OTS		ATORS SERVERS	OT	HER
GROUP	On Flying Status	Not On Flying Status	On Flying Status	Not On Flying Status	On Flying Status	Not On Flying Status	On Flying Status	Not On Flying Status
				30 JUN	E 1963	,	,	-
TOTAL	73,704	60,059	50,474	5,362	19,397	3,213	<u>3,833</u>	51,484
PERMANENT PARTY - TOTAL	67,633	55,221	48,326	<u>5,162</u>	<u>17,925</u>	3,085	1,382	46,974
CONTINENTAL US - TOTAL	<u>55,979</u>	42,794	<u>39,071</u>	4,012	15,888	2,414	1,020	<u>36,368</u>
Aeronautical Chart And Information Center	29 5,738	46 6,519	23 4,455	1 612	6 1,193	2 339	- 190	43 5,568
Finance Center	13	37	12	-	1	6	-	31
Service	378 1,140 3,582 4,250 1,132 445 2,153 1,540 6,351 104 23,326 5,337 330 131	921 2,119 4,841 .4,318 .997 .464 3,466 1,159 3,171 .177 10,781 2,826 .349 .603	318 902 2,807 3,357 956 380 1,885 1,342 4,214 77 13,549 4,443 254 97	104 157 404 337 126 67 375 168 276 6 1,049 251 36 43	60 191 593 823 143 60 222 155 1,994 9,565 759 66 33	48 78 222 193 65 35 212 77 142 9 617 112 21	102 70 33 5 46 43 143 212 135 10	769 1,884 4,215 3,788 806 362 2,879 914 2,753 162 8,915 2,463 292 524
OVERSEA - TOTAL	11,654	12,427	<u>9,255</u>	1,150	2,037	<u>671</u>	<u>362</u>	10,606
Aeronautical Chart And Information Center	7	8	3	_	4	1	-	7
Air Force Communications Service	391 98 57 437 159 441 1,524 3,021 1,192 4,163	937 146 18 612 103 540 898 2,691 1,459 4,284 729	326 85 43 360 152 395 1,109 2,464 843 3,341 134	87 13 56 11 74 78 256 164 355 52	65 12 14 61 42 351 466 311 680 27	48 11 45 5 31 36 136 105 219	1 16 3 4 67 91 38 142 3	802 124 13 511 87 435 784 2,299 1,190 3,710 644
PIPELINE - TOTAL	<u>6,071</u>	<u>4,838</u>	2,148	200	1,472	128	2,451	4,510

Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10

260

## TABLE 125 -- USAF OFFICERS ON FLYING STATUS BY AERONAUTICAL RATING, BY AGE, WORLD-WIDE, SEMIANNUALLY -- 31 DEC 1962 AND 30 JUN 1963

("Other" referenced below includes Flight Surgeons; table includes general officers)

		31 DEC	EMBER 1962			30 JU	NE 1963	
AGE GROUP	Total	Pilots	Navigators And Observers	Other	Total	Pilots	Navigators And Observers	Other
TOTAL	74,470	51,277	19,501	3,692	73,704	50,474	<u>19,397</u>	<u>3,833</u>
20 Through 24 - Total	6,804 24 227 1,481 2,402 2,670	1,803 2 4 90 578 1,129	3,105 18 163 747 1,040 1,137	1,896 4 60 644 784 404	6,531 5 89 1,334 2,379 2,724	1,797 1 1 143 552 1,100	2,905 3 66 578 1,047 1,211	1,829 1 22 613 780 413
25 Through 29 - Total	17,083 2,786 2,633 3,231 4,127 4,306	10,460 1,443 1,504 1,972 2,690 2,851	5,819 1,151 971 1,080 1,265 1,352	804 192 158 179 172 103	16,226 2,822 2,721 2,821 3,623 4,239	9,716 1,407 1,493 1,665 2,336 2,815	5,697 1,206 1,058 990 1,132 1,311	813 209 170 166 155
30 Through 34 - Total	15,377 4,045 3,414 3,121 2,676 2,121	11,054 2,796 2,439 2,303 1,925 1,591	4,039 1,174 914 774 685 492	284 75 61 44 66 38	16,522 4,255 3,614 3,270 2,869 2,514	11,780 2,876 2,586 2,375 2,114 1,829	4,448 1,313 969 836 699 631	294 66 59 59 56 54
35 Through 39 - Total 35	11,263 1,182 1,148 2,315 3,123 3,495	8,771 901 895 1,741 2,492 2,742	2,325 253 229 542 589 712	167 28 24 32 41	10,212 1,524 1,161 1,513 2,699 3,315	7,944 1,156 897 1,157 2,082 2,652	2,093 228 237 333 582 613	175 40 27 23 35 50
40 Through 44 - Total	17,821 3,714 4,284 3,909 3,129 2,785	3,009 3,477 3,223 2,569 2,215	3,103 641 753 641 530 538	225 64 54 54 30 32	17,333 3,406 3,833 3,862 3,481 2,751	14,064 2,713 3,139 3,129 2,877 2,206	3,054 644 639 683 571 517	215 49 55 50 33 28
45 Through 49 - Total 45	5,210 2,133 1,531 1,008 349 189	4,057 1,651 1,181 791 288 146	1,008 444 331 186 34 13	145 38 19 31 27	6,104 2,396 1,730 1,177 565 236	4,786 1,916 1,314 924 453 179	1,173 440 393 228 86 26	145 40 23 25 26 31
50 Through 54 - Total	408 110 98 82 61 57	303 84 77 57 43 42	<u>16</u> 7 - 5 4 -	89 19 21 20 14 15	420 139 95 80 58 48	323 113 73 62 37 38	11 6 1 1 3	86 20 21 17 18 10
55 Through 59 - Total 55	79 21 25 17 10 6	49 11 17 13 4	<u>1</u> 1 -	29 10 7462	92 35 22 16 13 6	56 23 11 12 8 2	1 1 -	35 12 10 4 5 4
60 And Older - Total	<u>425</u>	<u>-</u> 287	85	- . <u>53</u>	<u>1</u> 263	<u>1</u> 1	- <u>15</u>	<u>541</u>

TABLE 126 — PILOTS ON FLYING STATUS BY GRADE IN WHICH SERVING, BY TYPE OF DUTY, BY AGE GROUP, WORLD-WIDE —  $30~\rm{JUN}~1963$ 

<u></u>							<del>,</del>
DUTY AND AGE GROUP	TOTAL	COLONEL	LIEU- TENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEU - TENANT	SECOND LIEU - TENANT
<u>TOTAL</u>	50,123	<u>3,286</u>	7,618	11,070	22,070	<u>5,647</u>	<u>432</u>
24 AND YOUNGER - TOTAL	1,775 9,714 11,801 7,947 14,050 4,829	19 1,531 1,735	- 549 5,264 1,805	257. 3,759 5,899; 1,153	86 5,527 11,348 3,618 1,353 136	1,374 4,071 196 2 2	315 116 - - 1
UNKNOWN - TOTAL · · · · · · · · · · · · · · · · · · ·	7	1	-	5,	2	2	-
Crew - Total	23,244	<u>22</u>	<u>1,109</u>	2 <b>,</b> 950	<u>13,559</u>	5,323	281
24 And Younger 25 Through 29. 30 Through 34. 35 Through 39. 40 Through 44.	1,527 8,360 7,265 2,704 2,909 475	- - 1 17 4	- 145 812 152	141 1,025 1,515 268	77 4,390 6,944 1,531 564 51	1,255 3,885 180 2 -	195 85 - 1
Unknown	4	-	-	1	2	1	-
Command Operational Staff And Technical - Total	8,512	1,125	<u>2,014</u>	2,537	2,777	<u>59</u>	-
24 And Younger 25 Through 29. 30 Through 34. 35 Through 39. 40 Through 44.	6 349 1,499 1,850 3,555 1,251	- - 8 551 566	- 177 1,426 411	- 37 935 1,320 244	4 301 1,454 730 258 30	2 48 8 -	-
Unknown	2	-	-	1	-	1	-
Rated Mobilization And Professional Resource - Total	<u>16,220</u>	<u>2,028</u>	4,370	5,074	<u>4,67</u> 7	<u>71</u>	<b>-</b> .
24 And Younger 25 Through 29. 30 Through 34. 35 Through 39. 40 Through 44. 45 And Older	8 625 2,399 2,934 7,214 3,039	8 890 1,129	206 2,933 1,231	48 1,519 2,881 626	5 567 2,343 1,201 508 53	38 8 8 2	-
Unknown			105				
Pipeline - Total  24 And Younger 25 Through 29. 30 Through 34. 35 Through 39. 40 Through 44 45 And Older	2,147 234 380 638 459 372 64	111 - - 2 73 36	125 - - 21 93 11	31 280 183 15	1,057 - 269 - 607 - 156 - 23 - 2	194 114 80 - - -	151 120 31 - -
Unknown	<u>-</u>			-	-	-	-

TABLE 127 - NAVIGATORS ON FLYING STATUS BY GRADE IN WHICH SERVING, BY TYPE OF DUTY, BY AGE GROUP, WORLD-WIDE - 30 JUN 1963

DUTY AND AGE GROUP	TOTAL	COLONEL	LIEU- TENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEU - TENANT	SECOND LIEU- TENANT
	19,397	197	<u>1,360</u>	3,118	<u>8,625</u>	<u>5,023</u>	1,074
24 AND YOUNGER - TOTAL	2,905 5,697 4,448 2,093 3,054 1,185	- 1 76 120	- - 96 794 470	20 193 768 1,626 511	50 2,595 4,113 1,226 558 83	2,024 2,855 141 2 -	831 227 1 -
UNKNOWN - TOTAL	15	-	-	· -	-	- <del>-</del>	15
Crew - Total	12,738	-	248	1,304	<u>5,877</u>	<u>4,700</u>	<u>609</u>
24 And Younger 25 Through 29. 30 Through 34. 35 Through 39. 40 Through 44.	2,451 4,876 3,147 993 988 283	-	- - 38 154 56	20 180 327 590 187	41 2,093 2,833 627 244 39	1,935 2,630 133 1	475 ] 133 1 
Unknown	_	-	_	-	-	_	-
Command Operational Staff And Technical - Total	1,327	<u>30</u> `	<u>301</u>	<u>445</u>	<u>542</u>	2	-
24 And Younger 25 Through 29. 30 Through 34. 35 Through 39. 40 Through 44.	4 65 263 250 544 201	- - - 16 14	- - 19 184 98	103 265 77	2 59 262 128 79 12	261.	- - - - -
Rated Mobilization And Professional Resource - Total	3,860	<u>159</u>	<u>788</u>	1,218	1,612	<u>81</u>	<u>2</u>
24 And Younger	20 283 767 705 1,402 682	1 54 104	- 36 437 315	7 285 693 233	7 222 753 382 218 30	12 61 7 1	1 - - - -
Unknown	1	-	-	-	-		1
Pipeline - Total	1,472	<u>8</u>	<u>23</u>	<u>151</u>	<u>594</u>	<u>233</u>	<u>463</u>
24 And Younger 25 Through 29. 30 Through 34. 35 Through 39. 40 Through 44.	430 473 271 145 120 19	- - 6 2	- - 3 19	- 6 53 78 14	221 265 89 17 2	75 158 - - -	355 94 - - - -
Unknown	14	-	-		-	- !	14

8 1 th



TABLE 128 -- AUTHORIZED AND ASSIGNED USAF OFFICERS BY OCCUPATIONAL FIELD BASED ON DUTY SPECIALTY, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963

			ASS	IGNED	
OCCUPATIONAL FIELD	AUTHORIZED	<del>-</del>	Permanent	Pipe	line
		Total	Party	Students	Patients
	, 		31 DECEMBER 19	62	
TOTAL	135,373	133,603	122,784	10,684	135
Commander and Director Pilot and Navigator Observer Aircraft Control Weapons Director Missile Operations Safety Weather. Scientific Research and Development Development Engineering. Communications Electronics Missile Armament Aircraft Maintenance Civil Engineering Cartography Transportation Logistics Supply Procurement Management Financial Statistical Administrative Services Photography Information Personnel Manpower Management Education and Training Air Police Intelligence Special Investigations Legal Chaplain Medical	4,110 44,530 8,844 8,759 8,1806 8,759 8,164 8,164 8,164 8,164 8,164 8,165 8,166 8,175 8,17	4,277 46,996 46,996 3,7094 875 2,013 2,124 2,023 2,823 2,823 2,823 2,823 2,823 2,823 1,196 2,067 1,578 1,280 2,5657 1,578 1,280 2,5657 1,578 1,280 2,5657 1,578 1,280 2,976 4,319 1,134 11,923	4,143 4,314 655 3,535 1,509 1,854 1,878 2,9843 2,9843 2,9843 2,9843 2,9843 2,9843 2,9843 2,9843 2,9843 2,9843 2,9843 2,9843 2,108 2,	134 2,681 165 165 165 165 165 165 165 165 165 16	1
All Other - Total	<u>11,612</u>	4,241	1,383	<u>2,731</u>	<u>127</u>
General Officer - Total General Officer Colonels with General's AFSCs	600 600 -	5 <u>99</u> 409 190	598 409 189	- - -	<u>1</u> 1
Reporting Codes - Total Pilot Trainees Unclassified Navigator Trainees Air Attache	150 - 150	3,099 1,931 161 791 216	368 152 216	2,731 1,931 9 791	- - - -
Pipeline - Total	9,951	135	2	-	126
Students	9,688 263	<u>a</u> / 135	<u>a/</u> 9	<u> </u>	a/ 126

Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10



TABLE 128 - AUTHORIZED AND ASSIGNED USAF OFFICERS BY OCCUPATIONAL FIELD BASED ON DUTY SPECIALTY, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963 (CONTINUED)

				ASSIGNED	
OCCUPATIONAL FIELD	AUTHORIZED	<b>≠</b> Total	Permanent Party Students  MBER 1962 - CONTINUED  407	line	
		<u> </u>	Party	Students	Patients
		31 DECE	MBER 1962 - CO	NTINUED	
Non-Chargeables - Total	<u>520</u>	<u>407</u>	<u>407</u>	-	-
Unallotted Officer - Total	<u>391</u>	<u>1</u>	<u>1</u>	•	-
			30 jūne 1963		
TOTAL	133,338	133,763	122,873	10,683	<u>207</u>
Commander and Director Pilot and Navigator Observer Aircraft Control Weapons Director Missile Operations Safety Weather Scientific Research and Development Management Development Engineering Communications-Electronics Missile Avonics/Munitions Aircraft Maintenance Motor Vehicle Maintenance Civil Engineering Cartography Transportation Logistics Supply Procurement Management Financial Statistical Administrative Services Photographic Information Personnel Manpower Management Education and Training Air Police Intelligence Special Investigations Legal Chaplain Medical	4,055 44,513 626 3,951 1,960 901 2,090 826 2,001 2,836 5,665 2,721 2,423 4,274 232 1,970 5,355 1,493 1,577 1,249 4,534 1577 800 3,527 605 2,527 1,038 2,674 915 1,174 10,440	4,211 46,727 650 3,921 3,465 878 2,193 1,043 2,127 3,055 6,367 1,298 2,550 4,284 235 2,200 235 1,183 497 5,359 1,679 1,558 1,210 4,781 174 882 3,835 621 2,666 1,049 3,040 902 1,264 1,120 11,557	44,111 633 3,772 856 1,949 878 2,019 2,661 5,506 1,266 2,249 3,887 221 2,049 230 1,132 489 5,232 1,604 1,499 1,157 4,689 165 871 3,728 4,689 165 871 3,728 603 2,616 1,023 2,777 858 1,250 1,112	2,615 17 204 93 22 244 165 108 393 861 397 151 5 8 127 75 59 53 9 11 107 18 50 25 263 44 17	1
All Other - Total	11,317	4,947		<u>3,145</u>	201
General Officer - Total	<u>673</u> 673 -	644 427 217	427	- - -	- - -

Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5209.10



TABLE 128 - AUTHORIZED AND ASSIGNED USAF OFFICERS BY OCCUPATIONAL FIELD BASED ON DUTY SPECIALTY, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963 (CONTINUED)

		ASSIGNED						
OCCUPATIONAL FIELD	AUTHORIZED	Wa 4 - 1	Permanent	Pipe	line			
		Total	Party	Students	Patients			
		30 ли	NE 1963 - CONT	INUED				
Reporting Codes - Total	145	3,688	<u>504</u>	3,145	<u>39</u>			
Pilot Trainees	- - 145	2,335 329 796 228	276 228	2,335 14 796	39 - -			
Pipeline - Total	<u>9,952</u>	<u> 162</u>	-	-	<u> 162</u>			
Students	9,952 -	<u>a</u> / 162	<u>a/</u>	<u>a/</u> -	a/ 162			
Non-Chargeables - Total	<u>547</u>	<u>453</u>	<u>453</u>		-			

 $<sup>\</sup>underline{\mathbf{a}}/$  Included in assigned strength by career field.

1

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force.



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10



TABLE 129 - AUTHORIZED AND ASSIGNED PERMANENT PARTY AIRMEN BY CONTROL AF SPECIALTY WITHIN CAREER FIELD, BY SKILL LEVEL, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963

<del></del>												
			!				SKILL LEV	EL STATUS	3			
DATE, CATEGORY, AND CAREER FIELD	101	;AL	Unskil	led (1)	Semi-Ski	illed (3) Skilled (5)		Advanced (7)		Superintenden (9)		
	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- 1zed	As- signed
31 DECEMBER 1962 - TOTAL · · · · · · · · · · · · · · · · · · ·	664,050	662,771	<u>169</u>	<u>881</u>	175,721	149,854	345,451	403,618	120,744	92,109	21,965	16,309
HIGHLY TECHNICAL - TOTAL  First Sergeant Intelligence Weather Air Traffic Control and Warning Communications Operations Communications-Electronics Systems Missile Electronic Maintenance Armament Systems Maintenance and Operator Nuclear Weapons Training Devices Aircraft Accessory Maintenance Aircraft Maintenance Missile Maintenance Missile Maintenance Munitions and Weapons Maintenance Education and Training	310,107 2,469 8,318 4,907 24,235 34,086 47,318 8,605 15,163 2,808 2,805 32,290 105,650 5,254 12,329 3,810	315,580 2,261 8,997 5,241 25,707 36,035 48,150 9,045 15,797 3,220 2,901 31,940 104,558 5,983 12,132 3,613	31:11:1:1:3:1:1	121 3 1 16 8 25 1 7 1 - 24 22 - 1	58,726 1,375 1,076 4,874 9,097 6,889 1,575 2,939 391 299 5,913 18,127 951 3,394 1,826	67,927 2,017 830 5,219 8,229 13,490 2,452 3,854 608 443 6,170 18,657 1,421 2,421 2,116	163,978 5,028 2,407 13,437 18,098 27,720 3,609 6,148 1,527 1,819 18,910 56,517 2,479 6,157 122	184,684 5,457 3,370 14,966 23,405 27,464 5,024 8,546 1,952 1,932 21,287 60,112 3,369 7,653 147	71,991 1,679 1,194 4,787 6,034 10,759 2,893 5,175 677 664 6,833 25,700 1,558 2,327 1,711	51,379 1,323 874 4,690 3,699 5,849 1,253 2,759 494 456 4,031 22,003 1,028 1,694 1,226	15,409 2,469 236 230 1,137 857 1,950 528 901 213 83 634 5,303 266 451 151	11,469 2,261 197 166 816 694 1,322 315 631 165 70 428 3,764 165 363 112
TECHNICAL - TOTAL  Photomapping Safety Wire Maintenance Intricate Equipment Maintenance Metal Working Procurement Accounting and Finance, and Auditing Statistical, Analysis Data Processing and Programming Administrative Information Personnel Special Investigations Medical Aircrew Protection Dental	134,320 4,207 685 9,854 1,830 7,694 1,336 7,103 8,371 46,056 1,565 17,605 836 20,998 3,032 3,142	131,823 4,267 637 9,153 1,985 7,875 1,214 6,815 8,308 44,971 1,520 17,369 717 20,789 2,949 3,254	31 	277 13 - 5 2 14 - 5 10 173 - 5 20 - 23	31,688 560 21 1,759 389 1,882 1,683 2,017 11,498 361 2,738 261 6,271 1,133 903	29,222 896 145 2,122 243 1,330 206 935 2,450 11,560 11,560 3,367 294 3,775 666 684	74,691 3,017 173 6,209 1,086 4,561 645 3,601 4,152 27,574 607 9,259 10,684 1,370 1,753	78,714 2,841 223 5,856 1,447 5,384 ,351 4,144 26,869 8,839 1,775 2,144	24,025 585 464 1,692 333 1,048 414 1,536 1,854 6,005 4,609 527 3,506 470 429	20,635 477 243 1,041 272 1,019 366 1,303 1,435 5,614 382 4,389 402 2,851 463 378	3,885 44 27 194 21 203 348 956 996 48 537 59	2.975 40 26 129 21 128 49 221 269 755 35 754 21 44 45

DOUNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10



TABLE 129 - AUTHORIZED AND ASSIGNED PERMANENT PARTY AIRMEN BY CONTROL AF SPECIALTY WITHIN CAREER FIELD, BY SKILL LEVEL, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963 (CONTINUED)

							SKILL LEV	EL STATUS	3			
DATE, CATEGORY, AND CAREER FIELD	TOI	AL	Unskil	led (1)	Semi-Ski	lled (3)	Skille	d (5)	Advanc	ed (7)	Superint	
	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- izeđ	As- signed	Author- ized	As- signed
SEMI-TECHNICAL - TOTAL  Photographic Motor Vehicle Maintenance Facilities Construction Utilities Fire Protection Fabric, Leather, and Rubber Marine Transportation Food Service Supply Printing Special Services Band Air Police	219,623 3,444 9,776 15,185 14,129 7,418 10,972 2,697 270 25,773 18,897 61,739 1,320 2,710 1,728 43,565	215,368 3,397 10,141 15,462 13,512 7,290 10,745 2,704 260 25,589 17,845 61,675 1,316 2,690 1,681 41,061	135 -3 -9 4 2 -10 16 24 -5 -62	483 16 14 15 77 18 12 3 95 35 102 35 12 35	85,307 1,177 3,057 4,136 6,580 3,210 4,444 762 29 10,464 7,334 19,723 334 978 721 22,358	52,705 688 1,835 4,856 5,178 2,673 2,314 395 336 7,666 3,001 10,984 336 646 581	106,782 1,680 5,458 8,918 6,315 3,317 5,693 1,602 167 12,878 9,325 30,514 806 1,324 696 18,089	140,220 2,164 7,328 9,298 7,321 4,668 7,715 2,032 148 15,884 12,761 41,190 1,660 827 27,034	24,728 544 1,084 2,014 1,056 784 743 317 72 2,194 1,990 10,270 10,270 287 2,823	20,095 499 842 1,238 797 457 651 265 76 1,774 1,908 8,546 338 254 2,281	2.671 43 174 117 169 103 90 16 2 227 232 1,208 14 19 24 233	1,865 30 122 55 139 74 53 9 3 170 140 853 9 11
30 JUNE 1963 - TOTAL	660,606	674,812	<u>148</u>	<u>681</u>	<u>170,785</u>	142,355	<u>346,386</u>	422,031	121,204	91,416	22,083	18,329
HIGHLY TECHNICAL - TOTAL  First Sergeant Intelligence Weather Air Traffic Control and Warning Communications Operations Communications-Electronics Systems Missile Electronic Maintenance Armament Systems Maintenance and Operator Nuclear Weapons Training Devices Aircraft Accessory Maintenance Aircraft Maintenance Missile Maintenance Munitions and Weapons Maintenance Education and Training	308,393 2,428 8,499 4,887 31,757 50,039 8,862 14,825 2,925 2,977 32,077 102,760 5,319 12,282 3,917	321,476 2,187 9,082 5,307 26,271 34,159 53,927 9,379 16,073 3,120 3,031 33,093 103,915 6,071 12,142 3,719	3 - 3	65 18 58 3 11 9	55,769  1,427 1,048 4,769 7,720 6,995 1,594 2,951 403 288 5,780 16,996 925 3,050 1,823	62,578 2,092 859 5,488 6,303 13,565 1,808 3,699 229 559 6,087 16,602 986 2,127 2,174	165,282 5,126 2,391 13,004 18,827 29,220 3,803 5,907 1,645 1,894 19,044 55,305 2,531 6,436 149	195,456 5,445 3,416 15,302 23,882 32,423 5,719 8,752 2,213 1,936 22,410 62,048 3,817 7,932 161	72,059 1,704 1,217 5,961 4,365 11,788 2,898 5,106 681 704 6,623 25,287 1,565 2,366 1,794	50,646 1,327 828 4,545 3,242 6,259 1,436 2,871 523 462 4,128 20,992 1,696 1,243	15.276 2,428 242 233 1,103 842 2,036 567 861 196 91 630 5,169 298 429 151	12,731 2,187 218 204 918 727 1,672 416 748 155 73 457 4,264 174 385





TABLE 129 - AUTHORIZED AND ASSIGNED PERMANENT PARTY AIRMEN BY CONTROL AF SPECIALTY WITHIN CAREER FIELD, BY SKILL LEVEL, WORLD-WIDE, SEMIANNUALLY - 31 DEC 1962 AND 30 JUN 1963 (CONTINUED)

'	mor					SI	KILL LEVE	L STATUS				
DATE, CATEGORY, AND CAREER FIELD	TO	PAL	Unskil	led (1)	Semi-Sk:	illed (3)	Skille	ed (5)	Advan	ced (7)	Superin	
	Author- ized	As- signed	Author- ized	As- signed	Author-	As- signed	Author- ized	As- signed	Author- ized	As- signed	Author- ized	As- signed
TECHNICAL - TOTAL  Photomapping Safety Wire Maintenance Intricate Equipment Maintenance Metal Working Procurement Accounting and Finance, and Auditing Statistical, Analysis Data Processing, and Programming Administrative Information Personnel Special Investigations Medical Aircrew Protection Dental	133,921 4,284 676 9,037 1,819 7,622 1,361 7,118 8,821 46,060 1,581 17,396 20,943 3,070 3,137	135,618 4,297 670 9,257 1,976 7,882 1,238 7,004 8,433 47,316 1,521 17,508 943 21,294 3,053 3,226	23 1	221 11 7 3 5 12 14 5 5 14 16 2 1	30,852 54.7 1,64.8 1,76.5 1,616 2,213 10,901 2,889 2,888 6,114 1,864 1,864	29,428 823 122 2,033 229 1,249 207 1,173 2,469 11,642 3,465 3,431 3,786 706 599	74,600 3,063 180 5,673 1,076 4,583 630 3,610 4,218 28,074 599 9,026 10,741 1,356 1,356	81,733 2,924 272 6,039 1,452 5,450 609 4,316 4,200 28,846 561 8,866 14,159 1,850 2,189	433 1,605 2,024 6,073 551 4,638 642 3,560	20,848 500 249 1,018 274 1,012 365 1,263 1,456 5,847 4,352 4,73 2,857 440 386	4,020 43 206 23 202 73 284 366 996 50 1,040 66 528 64 55	3,388 39 27,160 21 168 57 247 296 836 476 476 551
SEMI-TECHNICAL - TOTAL  Photographic Motor Vehicle Maintenance Facilities Construction Utilities Fire Protection Fabric, Leather, and Rubber Marine Transportation Food Services Supply Printing Special Services Band Air Police	218,292 3,733 9,488 14,631 14,199 7,285 10,772 2,603 192 25,571 18,924 60,714 1,338 2,688 1,721 44,433	217,718 3,557 9,836 16,674 13,557 7,333 10,889 2,720 234 26,004 17,811 61,893 1,366 2,778 1,673 41,393	118 1 3 9 4 2 7 16 25 46	395 8 18 6 52 8 9 3 - 68 46 6 86 174 3 0	84,164 1,231 2,774 4,080 6,366 3,122 4,095 710,199 7,458 19,003 303 980 718 23,110	50,349 876 1,486 1,552 4,911 2,366 2,059 355 29 6,951 3,492 10,151 332 696 514 11,579	106,504 1,836 5,469 8,537 6,567 3,245 5,851 1,715 1,718 12,719 9,232 30,338 839 1,307 692 18,179	144,842 2,137 7,372 10,747 7,653 4,396 8,095 2,082 138 16,981 12,267 42,351 831 1,698 837 27,207	24,719 613 1,072 1,890 1,094 794 741 304 57 2,367 1,974 10,110 180 378 2,859	19,922 497 820 1,295 789 473 648 268 64 1,803 1,827 8,299 173 334 250 2,382	2,787 52 170 124 163 120 83 14 2 279 244 1,238 16 18 25 239	2,210 39 140 152 80 78 12 3 201 179 1,006 13 12 22



DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR. 5200.10

#### TABLE 130 - REGULAR USAF OFFICERS SELECTED FOR PERMANENT PROMOTIONS, WORLD-WIDE - FY 1963

(All data reflect officers selected for promotion. The actual number promoted would be somewhat less, due to deaths, resignations, retirements, etc. The date indicated is that of the selection board reports and does not necessarily reflect the date of the actual promotions. Selections, with the exception of Lieutenants, are made annually by Headquarters, USAF Selection Boards. Second Lieutenants are considered by Semiannual Review Boards for retention and for promotion three (3) to six (6) months prior to the completion of three(3) years Promotion List Service. Those favorably considered are promoted when the required service is completed.)

GRADE TO WHICH PROMOTED	OFFICERS SELECTED	GRADE TO WHICH PROMOTED	OFFICERS SELECTED	GRADE TO WHICH PROMOTED	OFFICERS SELECTED
TOTAL	10,049	Lieutenant Colonel - Total	1,658	Captain - Total	2,530
LINE - TOTAL	9,520 529	Line Other Than Line	1,525 133	Line	2,388 142
Colonel - Total	<u>412</u>	Major - Total	2,906	First Lieutenant - Total	2,543
Line	373 39	Line	2,730 176	Line	2,504 39

Source: Promotions Branch, Promotions and Separations Division, Directorate of Military Personnel.

### TABLE 131 - TEMPORARY PROMOTIONS OF USAF OFFICERS TO GENERAL OFFICERS BY GRADE TO WHICH PROMOTED, WORLD-WIDE - FY 1963

(Table below indicates the number of actual promotions by quarter in which promoted for the periods covered. Temporary promotions covered both regular and nonregular officers.)

QUARTER	TOTAL	GENERAL	LIEUTENANT GENERAL	MAJOR GENERAL	BRIGADIER GENERAL
TOTAL  First Quarter (1 Jul 1962 through 30 Sep 1962) Second Quarter Third Quarter (1 Jan 1963 through 31 Mar 1963) Fourth Quarter	7	5 2 2 0 1	6 4 2 0	<u>21</u> 8 2 5 6	39 16 1 10 12

Source: Promotions Branch, Promotions and Separations Division, Directorate of Military Personnel.

#### TABLE 132 - USAF OFFICERS SELECTED FOR TEMPORARY PROMOTIONS, WORLD-WIDE - FY 1963

(Selections made by Selection Boards do not necessarily mean actual promotions, as cancellations may be made because of normal attritions, etc. The table includes both regular and nonregular officers. The table excludes selections of Captains for promotions accomplished through other than Selection Board actions such as those selected under AFR 36-14 and AFR 36-30. Temporary promotions of Second Lieutenants to First Lieutenants are also excluded as such promotions were not accomplished by action of a Selection Board.)

		1	
GRADE TO WHICH SELECTED	OFFICERS SELECTED	GRADE TO WHICH SELECTED	OFFICERS SELECTED
TOTAL	17,142	Major - Total	4,601
LINE - TOTAL	16,024 1,118	Line	. 4,309
Colonel - Total	646	Other Than Line	292
Line	40 606	Captain - Total	<u>8,900</u>
Lieutenant Colonel - Total	2,995 2,842	Line	8,267
Other Than Line	153	Other Than Line	633

Source: Promotions Branch, Promotions and Separations Division, Directorate of Military Personnel.

270
TABLE 133 - PROMOTIONS OF TOP SIX GRADE AIRMEN BY FISCAL YEAR - FY 1960 THROLGH FY 1963
(Table below is a new table)

CDADE DO LITTOU TROMORED		FISCA	L YEAR	
GRADE TO WHICH PROMOTED	1960	1961	1962	1963
Chief Master Sergeant (E-9)	1,620	2,001	1,913	1,681
Senior Master Sergeant (E-8)	4,132	4,504	4,293	3,107
aster Sergeant (E-7)	1,912	3,374	4,564	7,435
echnical Sergeant (E-6)	3,18 <sup>1</sup> 4	4,911	6,083	11,278
Staff Sergeant (E-5)	10,693	11,561	15,007	19,361
dirman First Class (E-4)	40,690	51,285	56,632	53,212

Source: Career Development Division, Directorate of Personnel Planning.

TABLE 134 — STATUS CHANGES OF USAF MILITARY PERSONNEL BY TYPE OF STATUS CHANGE, WORLD-WIDE-FY 1963 (Status Change is the loss and immediate gain of the same individual and does not affect the strength of the Air Force.)

TYPE OF STATUS CHANGE	TOTAL		MMISSI OFFICE				AIRME	JN
TIPE OF STATUS CHANGE	TOTAL	Male	WAF	afn/ms	<u>128,629</u> <u>1</u> <u>67,821</u> <u>2</u> 63,944 <u>2</u> 3,858	WAF		
TOTAL	131,214	2,101	14	<u>52</u>	-		128,629	<u>418</u>
Immediate Reenlistment - Total	68,053	-	-	_	-	-	<u>67,821</u>	<u>232</u>
Regular, AFRes or ANG Airmen Separated Upon Expiration Term of Service and Immediately Reenlisted in Regular Air Force	64,158	-	•	-	-	1	63,944	214
Regular, AFRes or ANG Airmen Separated Prior to Expiration Term of Service and Immediately Reenlisted in Regular Air Force	3,876	-		-	-	•	3,858	18
Regular Air Force Resignee Immediately Reenlisted in Regular Air Force	19	-	-	-	- ;	-	19	_
Term of Enlistment Extended - Total	60,994	-	-	-	-	-	<u>60,808</u>	186
Retired and Immediately Ordered to Extended Active Duty Total	<u>1</u>	<u>1.</u>	-	-	-	-	-	_
Air National Guard Officer on Extended Active Duty Appointed in Air Force Reserve - Total	<u>32</u>	<u>32</u>	· .	-	•	-	-	_
Non-Regular Officers on Extended Active Duty Integrated  Into Regular Air Force - Total	2,133	2,067	<u>14</u>	<u>52</u>	-	-	- 1	_
Correction on Previously Reported Accession Status Change - Total	1	<u>1</u>	-	-	_	-	_	

# TABLE 135 — GAINS AND LOSSES OF USAF MILITARY PERSONNEL BY TYPE OF GAIN OR LOSS, WORLD-WIDE — FY 1963

			MMISSI OFFICE		WAR OFFI	RANT CERS	AIRME	n
. TYPE OF GAIN OR LOSS	TOTAL	MALE	WAF	afn/ms	MALE	WAF	MALE	WAF
			L · · · · · · · · · · · · · · · · · · ·	GA	INS			
TOTAL	134,256	14,678	<u>155</u>	<u>684</u>	! <u>27</u>	-	116,660	2,085
To Extended Active Duty (EAD) from Air Force Reserves (Airman)	12,036	_	_	_	_	_	12,036	_
To Extended Active Duty (EAD) from Air National Guard (Airman)	6	_	_	_	_	_	6	-
To EAD from AFRes (Officer - Initial Tour)	5,715 2,625 23 91 26 8	5,088 2,582 23 90 2	4 1 - -	623 32 - 1	10		23	- - - -
Commissioned in Regular Air Force from US Military Academy (USMA), US Naval Academy (USMA), or US Air Force Academy (USAFA)	592	592	_	_	_	_	_	_
To EAD from AFRes for One Year to Attend US Air Force Preparatory School	110 94,021 3,980	-	-	-			110 92,086 3,960	1,935 20
Former Commissioned Officer or Warrant Officer Enlistments for Aviation Cadet b/ For Officer Candidate School (OCS) or Officer Training	286 325	-	-	- -	-	<u>-</u>	284 325	2 -
School (OTS)	6,266	-	-	-	-	-	6,143	123
Airman Status (Initital Tour in Commissioned Status).  Commissioned Officer from Enlisted Status (Second or Subsequent Tour in Commissioned Status)	105	. 104 3	1 -	_		-	_	_
Appointed Warrant Officer from Officer Status or Commissioned Officer from Warrant Officer Status	1 260	1 242	<u>-</u> 18	-	-	-	-	-
Commissioned Officer from Aviation Cadet or Aviation Student	383 10	383 10	-	- -	-	-	-	-
Commissioned Officer from Airmen Education Commission- ing Program	- 5,251	- 5,154	- 97	-	-	-	-	-
Returned from Desertion	385 149 3	2	-	-	-	-	381 149 3	2 -
Returned from Missing or Prisoner of War	-	-	-		-	-	-	-
from Rolls	22 1,5 <sup>4</sup> 7	5 389	ī	28	16	•	1,137	3
				LOS	SES			
<u>TOTAL</u>	144,725	15,187	<u>85</u>	<u>707</u>	<u>543</u>	<u>1</u>	126,134	2,068
Contract Termination Obligation Termination Career Reserve Regular Airmen upon Expiration Term of Service (ETS) AFRes or ANG upon ETS. To Accept Appointment as Warrant Officer Officer or Warrant Officer to Enlist National Health, Safety, or Interest To Accept Public Office. To Non-Affiliated Reserve Section (NARS) Pending Appointment in Air National Guard.	2,441 560 458 23,521 359 25 25	2,291 527 416 - 16 2	7 5 4	142 27 38 - - - - -	1	+ 1 + 1 + 1 + 1 + 1	23, 324 359 9 - 24 -	197

TYPE OF GAIN OR LOSS	TOTAL		MMISSI OFFICE		WARI OFFI	RANT CERS	AIRME	4
		MALE	WAF	AFN/MS	MALE	WAF	MALE	WAF
	- <del></del> -			LOSSES (	Contin	neg)		
To Accept Commission as Officer (Other than Officer Candidate School or Aviation Cadet)	55 5,585 393	-	- · - -	- - -	- - -		51 5,470 393	4 115 -
Naval Academy (USNA)	43	-	-	-	- 1	-	43	-
a Reassigned Unit	-	-	-	-	-	-	-	-
Active Duty Commitment	476 1,571	- 98	-	- 4	-	-	460 1,451	16 18
ability. Undue Hardship	11,421 43 4 157 9 19 10 5,446	272 39 4 151 9 -	1 - - - -	16 4 - 6 - -			11,111 - - - 19 10	21
Involuntary Separation - Separation by USAF Directive Conscientious Objector - Separation by USAF Directive Insufficient Reatinability for Permanent Change of	7,158 27	- -	-	-	- - -	-	5,263 7,056 27	183 102 -
Station.  Early Release of AB and A/3C with ETS 1962  Termination of Indefinite Enlistments	772 - - 1,504 -	- - 26 -	-	11	-		768 - 1,452 -	4 - - 15 -
of Officers in any Grade	2	2	-	-	-	-	-	-
Active Duty Tour	10 383	9 379	- 2	1	1	- :	· _	-
Release of "Project Buildup" ANG Personnel (Off & Amn). Release of "Project Buildup" AFRes Personnel (Off&Amn). Resignation - Unconditional - Completion of Required	19,573 18,264	2,284 2,438	-	51 6	80 10	-	17,158 15,805	- 5
Service (Includes Medics)	647	623	5	13	3	-	3	_
Promotion - To Enlist in Regular AF	5 32 2	5 29 2	-	2	1 -		- - -	- -
or Insufficiency	-	-	-		-	•	-	-
Resignation - In Lieu of Elimination or Release by Reason of Conduct or Inefficiency	- 47	1.0	-	-	-	-	-	-
Resignation - For Good of Service - Homosexual Resignation - For Good of Service in Lieu of Trial by Court Martial	36 48	30	3	3	-	-	-	
Resignation - For Good of Service - Under Suspended Sentence of Separation	40	45	-	3	-	_	- !	-
Resignation - Chaplains - Withdrawal of Ecclesiastical Indorsement			_	_	_	_	_ [	-
Retirement - Release from EAD - Revert to Retired List . Retirement - Voluntary - By Years of Service Retirement - Involuntary Retirement	84 15,783 270	46 3,652 220	- 16 կ	1 38 16	337 30	- -	33 11,712 -	28

TABLE 135 - GAINS AND LOSSES OF USAF MILITARY PERSONNEL BY TYPE OF GAIN OR LOSS, WORLD-WIDE - FY 1963 (CONTINUED)

TYPE OF GAIN OR LOSS	TOTAL		MMISSI OFFICE		WAR OFFI	RANT CERS	AIRM	en
THE OF MALE OF BOOK	1,022	MALE	WAF	AFN/MS	MALE	WAF	MALE	WAF
			Ľ	SSES (Co	ntinue	a)		
Retirement - Age 60 - Placement on USAF Retired List	26	25	1	Ì _	_	_	_	_
Retirement - Disability - Placed on Temporary Disability Retired List	1,214	150	1	12		1	1,035	6
Retirement - Disability - Permanently Retired	1,849	401	8	17	9 43	-	1,368	12
with Entitlement to Receive Severance Pay Attrition - Failure of Selection for Promotion (Reg-	9	3	-	-	-	-	6	-
ular and Reserve Officers and W/O and Twice Deferred Second Lieutenants	38	34	1	1	2	-	-	-
Release of Regular Officer Under Dismissal Failure of Selection for Promotion - Involuntary Elimin-	2	_ 2	-	-	-	-	- 1	-
nation and Transfer to Retired Reserve Section Revocation of Appointment - Regular Officer Who Ac-	49	47	-	2	-	-	-	-
cepts Non-Compatible Public Office	-	-	-	-	-	-	-	-
Appointment Confirmed by Senate	- 501	-	10	49	- 1	-	-	442
Pregnancy	835 15	-	13	179 5	-	-	-	643 9
Board Action	1 825	1 57	- 1	- 8	- 1	-	754	- 4
Physical Disability - Not Entitled to Severance Pay Discharge - Physical Disability - Intentional Miscon-	2,803	46	-	12	1	-	2,692	52
duct or Willful Neglect - No Severance Pay Release of Officer Recommended for Elimination - Un-	13	-	-	-	-	-	13	-
fitness, Conduct or Inefficiency	3 8	3	- -	i -	<u>-</u>	-	- 8	-
Discharge - Dependency or Hardship Discharge - Homosexual - (Officer) - Result of Board	3,377	- [	-	-	-	-	3,356	21
Action	963 283	-	-	-	-	-	940 282	23 1
Absentee or Deserter - Trial Barred by UCMJ or Waived	5	-	-	, -	-	-	, 5	-
Conviction by Civil Court	455 37		-	-	-	-	455 37	-
(Officer) Dishonorable or Bad Conduct Discharge (Other than Desertion) (Airmen)	352	4	_	_	1	_	21.7	
Inaptitude or Unsuitability	7,145	-	-	-	-	-	347 7,024	121
Unfitness (Character)	3,723 1,369	340	1	9	13	-	3,709 998	14 8
Action - Unfitness, Conduct or Inefficiency (Regular Officer)	58	56	-	2	-	-	-	-
Voidance of Enlistment of Minors (Airmen) Unknown (Officers)	244	183	1	12	Ц	_	եր	-
Elimination for Length of Service (Reserve Officer) Dropped from Rolls As Absentee or Deserter	482	3	-	] -	] []	-	478	1
As Prisoner (Other Than Prisoner of War)	246 25	3 3 16	-	- '	-	-	243 9	-
Conviction by Civil Court	2	2	-	-	-	-	-	-
ped from Unit Rolls	2 479	153	-	ii	- 1	<u>-</u>	311	3

Includes 3 Inductees (Unclassified USAF Component). Gained to AC direct from Civil Life.

Includes 2 Male Airmen who were scheduled "To Attend Medical or Dental School" during FY 63.

TABLE 136 - GAINS AND LOSSES OF USAF OFFICERS BY GRADE, WORLD-WIDE, BY QUARTER - FY 1963

DATE OF GAIN OR LOSS	TOTAL	GENERAL	COLONEL	LIEUTENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEUTENANT	SECOND LIEUTENANT	WARRANT OFFICER
· ·					GAINS				
TOTAL	15,511	<u>3</u>	<u>47</u>	10 <sup>1</sup> 4	<u>564</u>	2,844	1,294	10,628	<u>27</u>
First Quarter Second Quarter Third Quarter Fourth Quarter	5,193 4,930 2,935 2,453	3	3 38 3 3	2 96 1 5	17 522 18 7	1,005 1,497 255 87	463 540 219 72	3,700 2,221 2,436 2,271	3 13 3 8
					LOSSES				
TOTAL	16,523	<u>46</u>	429	1,443	3,438	6,128	4,038	<u>457</u>	<u>544</u>
First Quarter Second Quarter Third Quarter Fourth Quarter	6,730 4,620 2,012 3,161	17 11 9 9	140 114 67 108	458 426 258 301	1,075 963 455 945	2,648 1,756 628 1,096	1,944 1,100 440 554	239 87 73 58	209 163 82 90

TABLE 137 - GAINS AND LOSSES OF AIRMEN BY GRADE, WORLD-WIDE, BY QUARTER - FY 1963

DATE OF GAIN OR LOSS	TOTAL	CHIEF MASTER SERGEANT	SENIOR MASTER SERGEANT	MASTER SERGEANT	TECH- NICAL SERGEANT	STAFF SER- GEANT	AIRMAN FIRST CLASS	AIRMAN SECOND CLASS	AIRMAN THIRD CLASS	AIRMAN BASIC	AVI- ATION CADET
			GAINS								
TOTAL	118,745	<u>52</u>	<u>140</u>	<u>716</u>	<u>978</u>	<u>4,846</u>	3,135	6,664	4,294	<u>97</u> .595	<u>325</u>
First Quarter Second Quarter Third Quarter Fourth Quarter	34,238 35,339 27,522 21,646	3 44 4 1	2 128 5 5	13 645 42 16	56 753 121 48	1,646 2,786 301 113	425 2,159 390 161	641 4,372 1,036 615	559 2,572 690 473	30,852 21,832 24,786 20,125	41 48 147 89
					LOSS	ES					
TOTAL	128,202	884	1,735	7,197	6,262	20,125	31,233	33,935	12,650	13,789	392
First Quarter Second Quarter Third Quarter Fourth Quarter	46,921 39,598 19,015 22,668	365 244 155 120	757 459 309 210	3,103 1,945 1,139 1,010	2,577 1,781 924 980	7,731 5,911 3,521 2,962	9,968 10,017 4,395 6,853	14,151 11,188 3,598 4,998	4,189 4,311 1,803 2,347	3,927 3,607 3,117 3,138	153 135 54 50

276

TABLE 138 - LOSSES OF USAF OFFICERS BY FLYING STATUS, BY AERONAUTICAL STATUS, BY AGE GROUP, WORLD-WIDE -- FY 1963

(The data exclude all medical personnel except Flight Surgeons.)

			. •			AGE GRO	UP					
AERONAUTICAL STATUS AND DATE	TOTAL	23 and Younger	24 Thru 26	27 Thru 29	30 Thru 32	33 Thru 35	36 Thru 38	39 Thru 41	42 Thru 44	45 Thru 47	48 Thru 50	51 and Older
TOTAL	9,481	<u>118</u>	1,840	1,231	<u>386</u>	<u>176</u>	<u>326</u>	1,582	<u>1,761</u>	1,052	<u>1420</u>	<u>589</u>
Pilots - Total On Flying Status	3,417 2,605 812	13 12 1	96 86 10	463 438 25	171 151 20	87 78 9	1 <u>95</u> 142 53	921 649 272	90 <u>9</u> 661 248	4 <u>37</u> 297 140	66 51 15	59 40 19
Observers - Total On Flying Status	232 45 187	-	<u>1</u> 1	<u>1</u> 1	7 4 3	21 2	12 2 10	62 13 49	<u>78</u> 15 63	<u>43</u> 8 35	16 1 15	10 2 8
Navigators - Total On Flying Status Not on Flying Status	883 667 216	2 <u>9</u> 17 12	78 60 18	153 135 18	60 46 14	17 11 6	35 30 5	188 138 50	168 126 42	135 90 45	13 10 3	• 7 4 3
Flight Surgeons - Total On Flying Status Not on Flying Status		-	-	- - -	-		- - -	-	- - -	-	- - -	- - 
Non-Rated - Total	4,949 4,949	<u>76</u> 76	1,665 1,665	614 614	148 148	<u>70</u> 70	84 84	<u>411</u> 411	606 606	<u>437</u> 437	325 325	<u>513</u> 513

TYPE OF ENLISTMENT OR REENLISTMENT BY DATE	TOTAL	CHIEF MASTER SER- GEANT	SENIOR MASTER SER- GEANT	MAS- TER SER- GEANT	TECH- NICAL SER- GEANT	STAFF SER- GEANT	AIRMAN FIRST CLASS	AIR- MAN SECOND CLASS	AIR- MAN THIRD CLASS	AIRMAN BASIC
TOTAL	172,931: 170,619 2,312	653 653 -	1,481 1,478 3	4,342 4,329 13	10,593 10,571 22	28,051 27,939 112	22,33 <sup>1</sup> 4 22,248 86	6,060 6,017 43	2,219 2,208 11	97,198 95,176 2,022
No Prior Service Enlistment-Total Male	94,021 92,086 1,935		-	- - -	- - -	- - -	<u>-</u> - -	-	1,207 1,203 4	92,814 90,883 1,931
School, Aviation Cadet or Officer Training School - Total.  Male	6,591 6,468 123	- 1		-	- - -	1,862 1,830 32	- - -	<u>7</u> 7	350 350 -	e/4,372 4,281 91
Prior Service Enlistment - Total .  Male	4,266 4,244 22		<u>8</u>  0	29 29	146 146	361 361	798 796 2	2,40 <u>3</u> 2,387 16	520 516 4	7 7 -
Immediate Reenlistment - Total	68,053 67,821 232	653 653	1,479 1,476 3	4,313 4,300 13	10,447 10,425 22	25,828 25,748 80	21,536 21,452 84	3,650 3,623 27	142 139 3	<u>5</u> 5

a/ Includes 325 Enlistments for Aviation Cadets.

TABLE [40 - ] ENLISTMENTS AND REENLISTMENTS BY TERM OF ENLISTMENT, BY SEX, WORLD-WIDE - FY [963]

		<u> </u>		,		
TYPE OF ENLISTMENT OR REENLISTMENT BY DATE	TOTAL	2 YEARS	3 YEARS	4 YEARS	5 YEARS	6 YEARS
MALE - TOTAL	172,931 170,619 2,312	6,592 6,469 123	7,834 7,805 29	149,338 147,182 2,156	5,075 5,073 2	4,092 4,090 2
No Prior Service Enlistment - Total	94,021 92,086 1,935	<u>1</u> -	- - -	94,020 92,085 1,935		- - -
Enlistment for Officer Candidate School, Aviation Cadet or Officer Training School - Total.  Male. Female.	6,591 6,468 123	a/6,591 6,468 123		- -	 - -	-
Prior Service Enlistment - Total	4,266 4,244 22	- - -	<u>59</u> 59 -	4,049 4,028 21	110 110 -	48 47 1
Immediate Reenlistment - Total	68,053 67,821 232		7,775 7,746 29	51,269 51,069 200	4,96 <u>5</u> 4,963 2	4,044 4,043 1

a/ Includes 325 Enlistments for Aviation Cadets.

		-			-	EDUCATIONAL LEVEL						<u> </u>	
DATE AND TYPE OF ENLISTMENT	TOTAL			Non-High School or Non-Graduate		High School Graduate		Less Than 2 Years College		More Than 2 Years College No Degree			r More rees
	Total	Male	Fe- Male	Male	Fe- Male	Male	Fe- Male	Male	Fe Male	Male	Fe- Male	Male	Fe- Male
TOTAL a/	104,878	102,798	2,080	<u>19,045</u>	<u>2</u>	<u>65,569</u>	1,750	<u>6,791</u>	124	<u>4,565</u>	<u>75</u>	6,828	129
No Prior Service Enlistment - Total	94,021	92,086	1,935	18,643	<u>2</u>	62,348	1,730	6,497	<u>12</u> 3	4,010	<u>75</u>	588	5
First Quarter (1 Jul 1962 through 30 Sep 1962). Second Quarter (1 Oct 1962 through 31 Dec 1962). Third Quarter (1 Jan 1963 through 31 Mar 1963). Fourth Quarter (1 Apr 1963 through 30 Jun 1963).	24,072	30,500 19,389 23,553 18,644	526 400 519 490	4,386 4,362 6,037 3,858	1 - 1	22,854 12,582 14,081 12,831	472 366 456 436	1,935 1,397 2,051 1,114	33 23 39 28	1,116 885 1,258 751	17 11 23 24	209 163 126 90	3 - 1 1
<u>Prior Service Enlistment</u> - <u>Total</u>	4,266	4,244	22	402	<u>-</u>	3,218	<u>20</u>	<u>287</u>	<u>1</u>	249	<del>-</del>	88	<u>ī</u>
First QuarterSecond QuarterThird QuarterFourth Quarter	1,232 880 1,425 729	1,223 878 1,417 726	9 2 8 3	113 76 142 71	-	856 689 1,112 561	8 8 2	91 63 85 48	- - 1	111 35 66 37	- - -	52 15 12 9	1 -
Enlistment for Officer Candidate School, Aviation Cadet, or Officer Training School - Total	<u>6,591</u>	6,468	123	-	-	3	-	7	-	<u>306</u>	-	6,152	123
First Quarter.  Second Quarter  Third Quarter.  Fourth Quarter.	1,557 2,406 1,229 1,399	1,529 2,361 1,201 1,377	28 45 28 22	- - -	-	1 - 1 1	-	1 4 1	-	35 41 143 87	- - -	1,492 2,316 1,056 1,288	28 45 28 22

a/ Includes 3 Inductees (Unspecified USAF Component)

TABLE 142 - NON-PRIOR SERVICE ENLISTMENTS BY ARMED FORCES QUALIFICATION TEST (AFOT) MENTAL GROUP, BY QUARTER - FY 1963

(AFQT Mental Group indicates the group to which an airman belongs as determined by the score he has made on the  $\underline{\underline{A}}$ rmed  $\underline{\underline{F}}$ orces  $\underline{\underline{Q}}$ ualification  $\underline{\underline{T}}$ est (AFQT). The table excludes inductees.)

	mon	14.7	. PERSONNEL BY MENTAL GROUP									
Date of enlistment and enlistment by sex	TOTAL		Group 1 (93 Through 100)		Group 2 (65 Through 92)		Group 3 (31 Through 64)		Group 4 (10 Through 30			
	Number	Per Cent	Number	Per Cent	Number	Per Cent	Number	Per Cent	Number	Per Cent		
TOTAL	. 94,018	100.0	7,016	7.5	36,716	<u>39.1</u>	42,436	<u>45.1</u>	7,850	8.3		
MALE-TOTAL 9/	:92,083 1,935	100.0	6,854 162	7:4 8.4	34,949 1,767	38.0 91.3	42,430 6	46.1 .3	7,850 -	8.5		
First Quarter (1 Jan 62 through 30 Sep 62)-Total	<u>31,025</u>	100.0	2,068	<u>6.7</u>	12,381	39.9	14,051	<u>45.3</u>	2,525	8.1		
Male	30,499 526	100.0	2,036 32	6.7 6.1	11,887 494	39.0 93.9	14,051 -	46.1	2,525	8.2		
Second Quarter (1 Oct 62 through 31 Dec 63)-Total	<u>19,788</u>	100.0	1,620	8.2	7 <u>.906</u>	<u>39.9</u>	<u>8,759</u>	<u>44.3</u>	1,503	<u>7.6</u>		
Male	19,388 400	100.0 100.0	1,605 15	8.3 3.7	7,521 385	38.8 96.3	8,759	45.2 -	1,503	7.7		
Third Quarter (1 Jan 63 through 31 Mar 63)-Total	24,071	100.0	1,966	8.2	<u>9,461</u>	<u>39.3</u>	10,789	44.8	1,855	7.7		
Male	23,552 519	100.0	1,921 45	8.1 8.7	8,989 472	38.2 90.9	10,787 2	45.8 .4	1,855	7.9		
Fourth Quarter (1 Apr 63 through 31 Jun 63)-Total	19 <b>,</b> 134	100.0	1,362	<u>7.1</u>	<u>6,968</u>	<u>36.4</u>	8,837	<u>46.2</u>	1,967	10.3		
Male	18,644 490	100.0 100.0	1,292 70	6.9 14.3	6,552 416	35.2 84.9	8,833 4	47.3 .8	1,967	10.6 -		

a/ Excludes 3 Inductees (Unspecified USAF Component).

280

TABLE 143 - NON-BATTLE DEATHS OF USAF OFFICERS BY AERONAUTICAL RATING, BY GRADE IN WHICH SERVING AT TIME OF DEATH, WORLD-WIDE, SEMIANNUALLY - FY 1963

			PILOT DEA	VIHS	NAVIGATORS/OBSERVER DEATHS					
GRADE	TOTAL	First Half FY 1963 TOTAL (1 Jul 1962 Through 31 Dec 1962)		Lest Half FY 1963 (1 Jul 1963 Through 30 Dec 1963)	TOTAL	First Half FY 1963 (1 Jul 1962 Through 31 Dec 1962)	Last Half FY 1963 (1 Jul 1963 Through 30 Dec 1963)			
TOTAL	<u>273</u>	207	105	103	₩ ₩	<u>35</u>	<u>31</u>			
General	1	1	1	-	-	-	-			
Colonel	8	7	4	3	1	ı	-			
Lieutenant Colonel	25	19	8	11	6	1	5			
Major	44	33	13	20	7.7	3	8			
Captain	128	103	57	46	25	18	7			
First Lieutenant.	64	42	22	20	22	·12	10			
Second Lieutenant	3	2	<del>-</del>	2	1	-	1			

TABLE 144 -- NON-BATTLE DEATHS OF USAF OFFICERS AND AIRMEN BY GRADE IN WHICH SERVING AT TIME OF DEATH, WORLD-WIDE, SEMIANNUALLY - FY 1963

		OFFICER DE	aths		AIRMAN DEATHS				
GRADE	Total First Half FY 1963 FY 1963 (1 Jul 1962 (1 Jul 1963 Through 31 Dec 1962) 30 Dec 1963)			AIRMAN GRADE	Total	First Half FY 1963 (1 Jul 1962 Through 31 Dec 1962).	Last Half FY 1963 (1 Jul 1963 Through 30 Dec 1963)		
TOTAL	<u>385</u>	204	<u>181</u>	TOTAL	1,069	<u>551</u>	<u>518</u>		
General	1 13 37 79 155 77 10	1 8 17 39 88 41 4	- 5 20 40 67 36 6	Chief Master Sergeant. Senior Master Sergeant Master Sergeant. Tech Sergeant. Staff Sergeant. Airmen First Class. Airmen Second Class. Airmen Third Class. Airmen Basic.	11 21 78 129 219 230 239 132 10	11 35 64 107 132 123 67 8	7 10 43 65 112 98 116 65 2		
Warrant Officer	13	6	7	Aviation Basic	-	-	-		

TABLE 145 - NON-BATTLE DEATHS OF USAF OFFICERS BY AGE GROUP, BY GRADE IN WHICH SERV-ING AT TIME OF DEATH, WORLD-WIDE, SEMIANNUALLY - FY 1963

		AGE GROUP								
GRADE .	TOTAL	20 Through 24	25 Through 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 Through 54	55 And Older	
TOTAL <sup>1</sup>	<u>385</u>	27	<u>93</u>	<u>86</u>	<u>52</u>	77	<u>37</u>	7	<u>6</u>	
FIRST HALF FY 1962 - TOTAL.  General	204 1 8 17 39 88 41 46	14 - - - 11 3	50 - - 25 24 1	45 - 4 35 6	33 - 1 14 17 - 1	39 - 4 8 14 11 - 2	15 1 2 5 5 - - 2	1	1 1 1 -	
LAST HALF FY 1962 - TOTAL  Ceneral  Colonel  Lieutenant Colonel  Major  Captain  First Lieutenant  Second Lieutenant  Warrant Officer	181 5 20 40 67 36 6	. <u>13</u> - - - 8 5	43 - - 15 26 1	41 1 2 35 2	19 - 2 7 10	38 1 10 20 5	22 3 4 10 2	-	2 1 1 -	

TABLE 146 - NON-BATTLE DEATHS OF AIRMEN BY AGE GROUP, BY GRADE IN WHICH SERVING AT TIME OF DEATH, WORLD-WIDE, SEMIANNUALLY - FY 1963.

	,				А	GE GROUP			·	
GRADE	TOTAL	17 Through 19	20 Through 24	25 Through 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 Through 54	55 And Older
TOTAL	1,069	<u>83</u>	<u>364</u>	<u>151</u>	<u> 162</u>	<u>103</u>	99	<u>72</u>	<u>28</u>	7
FIRST HALF FY 1962 - TOTAL Chief Master Sergeant . Senior Master Sergeant . Master Sergeant . Technical Sergeant . Staff Sergeant . Airman First Class . Airman Second Class . Airman Third Class . Airman Basic . Aviation Cadet .	551 11 35 64 107 132 123 67 8	56 - - - - 2 24 26 4	190 - - - 1 60 88 38 3	81 2 28 42 6 2	80 2 25 39 13 1	149 6 13 15 11 2	50 11 14 12 2 1	29 4 8 9 7 1	10 - 6 - 3 - 1	6 2 1 2 1
LAST HALF FY 1962 - TOTAL Chief Master Sergeant . Senior Master Sergeant . Master Sergeant . Technical Sergeant . Staff Sergeant . Airman First Class . Airman Second Class . Airman Third Class . Airman Basic . Aviation Cadet .	518 7 10 43 65 112 98 116 65 2	27 - - - 1 7 19	174 - - 1 33 93 45 2	70 - - 2 22 22 33 12 1	82 1 5 18 40 18	54 - 7 21 18 7	49 4 3 11 12 17 2	43 1 5 12 6 12 4 3	18 6 2 , , , ,	1 - - - - - -

282
TABLE 147 — NON-BATTLE DEATHS OF USAF OFFICERS BY AGE GROUP, BY CAUSATIVE AGENT, WORLD-WIDE, SEMIANNUALLY — FY 1963

					AGE	GROUP			
CAUSATIVE AGENT	TOTAL	20 Through 24	25 Through 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 Through 54	55 And Older
FY 1963 - Total	<u>385</u>	<u>27</u>	; <u>93</u>	<u>86</u>	<u>52</u>	77	<u>37</u>	7	<u>6</u>
FIRST HALF FY 1963 - TOTAL	204	<u>14</u>	<u>50</u>	<u>145</u>	<u>33</u>	<u>39</u>	<u>15</u>	<u>4</u>	<u>4</u>
Aircraft Accident	119	9	43	37	17	12	] 1.	-	-
Vehicle Accident	15	14	1	3	3	3	1	-	-
Disease	. 54	-	3	3	8	20	12	4	14
Other	16	1	3	. 12	5	4	1	-	_
LAST HALF FY 1963 - TOTAL	<u>181</u>	<u>13</u>	<u>43</u>	<u>41</u>	<u>19</u>	<u>38</u>	<u>55</u>	<u>3</u>	2
Aircraft Accident	103	12	36	29	11	12	3	-	-
Vehicle Accident	16	-	1	5	2	4	4	-	-
Disease	45	-	-	4	5	19	, 13	2	2
Other	17	1	6	3	1	3	2	1	

TABLE 148 - NON-BATTLE DEATHS OF AIRMEN BY AGE GROUP, BY CAUSATIVE AGENT, WORLD-WIDE, SEMIANNUALLY - FY 1963

					AG	E GROUP				
CAUSATIVE AGENT	TOTAL	17 Th <b>ro</b> ugh 19	20 Through 24	25 Through 29	30 Through 34	35 Through 39	40 Through 44	45 Through 49	50 Through 54	55 And Older
FY 1963 - Total	1,069	<u>83</u>	<u>364</u>	<u>151</u>	162	103	<u>99</u>	<u>72</u>	<u>28</u>	7
FIRST HALF FY 1963 - TOTAL	<u>551</u>	<u>56</u>	190	<u>81</u>	<u>80</u>	<u>49</u>	<u>50</u>	<u>29</u>	<u>10</u>	<u>6</u>
Aircraft Accident	58	7	13	17	14	4.	2	1	-	-
Vehicle Accident	225	34	115	30	30	9	4	3	-	-
Disease	147	5	. 17	10	15	30	37	. 18	9	6
Other	121	10	45	24	21	6	7	. 7	1	_
LAST HALF FY 1963 - TOTAL.	<u>518</u>	<u>27</u>	<u>174</u>	<u>70</u>	<u>82</u>	<u>54</u>	<u>49</u>	<u>43</u>	<u>18</u> `	<u>1</u>
Aircraft Accident	61	6	20	10	12	8	4	1 :	-	-
Vehicle Accident	183	13	98	33	22	14	2	1	-	-
Disease	148	1	9	5	25	22	33	34	18	1
Other	126	7	47	22	23	10	10 -	7		-

TABLE 149 - USAF RETIRED MILITARY PERSONNEL BY GRADE FOR PAY, BY TYPE OF RETIREMENT, BY COMPONENT, WORLD-WIDE - AS OF 30 JUN 1963.

(The data included herein represent inventories of USAF Military Retired Personnel regardless of whether or not the individual is receiving retired pay.)

	· <del>-</del>			TYPE OF R	CTI REMENT		
GRADE FOR PAY	TOTAL	Non - Di	sability	Temporary	Disability	Permanent	Disability
		Regular	Non-Regular	Regular	Non-Regular	Regular	Non-Regular
				officers			
TOTAL	30,011	4,672	14,377	107	319	1,401	9,135
General	543	260	. <sup>†</sup> †0	1	- ,	228	1.4
Colonel	3,745	1,557	1,345	13	14	507	319
Lieutement Colonel	7,668	1,443	4,892	25	56	265	987
Major	7,5 <b>2</b> 7	550	5,327	19	92	151	1,388
Captain	3,795	38	1,439	29	92	112	2,085
First Lieutenant	2,908	3	505	6	49	38	2,610
Second Lieutenant	1,183	-	37		13	4	1,129
Warrant Officer	2,329	821	1,093	14	12	96	293
Flight Officer	313		2		1	_	310
			,	AIRMEN			
TOTAL	52,434	37,124	<u>79</u>	2,586	<u>30</u>	12,545	70
Chief Master Sergeant	1,122	1,059	. 1	. 13	-	49	-
Senior Master Sergeant .	2,371	2,176	-	46	1	147	1
Master Sergeant	24,175	20,844	69	246	2	3,006	8
Technical Sergeant	9,526	7,330	3	364	3	1,820	6
Staff Sergeant	7,509	4,359	4	642	5	2,477	22
Airman First Class	3,249	1,031	2	488	6	1,704	18
Airman Second Class	2,578	217	٠ -	522	12	1,820	. 7
Airman Third Class	1,499	67	-	212 .	1	1,213	6
Airman Basic	395	41	_	49~	-	303	2
Aviation Cadet	10	-	-	14	-	6	-

# MILITARY PERSONNEL (CONTINUED)

## SAMPLE SURVEYS

### INTRODUCTION

Data in the tables of this section, except for strength data, were derived from the sample survey of military personnel conducted in May 1963. Airman and officer strength totals and the strength percentage for each grade are based on actual data (Less Buildup) as reported by official Air Force sources as of 31 May 1963.

The Sample Survey is designed to include 10.0 per cent of the officers and 5.0 per cent of the airmen. The actual response for the May 1962 survey shown as a percentage of the actual population was 8.4 per cent for officers and 4.3 per cent for airmen.

All data in these tables, except the total strength figures, are presented as percentages. Numerical amounts for any item may be obtained by application of the appropriate percentage to the applicable strength total. Due to rounding, the sum of the percentages for any characteristic or attitude may not total exactly 100.0 per cent.

Data in these tables constitute only a summary of total data obtained by the sample survey. More detailed information as well as the actual questions and response items are contained in the "US Air Force Personnel Report Characteristics and Attitudes from Sample Surveys (SS-PS-1G, Compendium)" which is prepared from sample surveys and released as part of the SS-PS-1 series of personnel reports. In addition, trend data derived from sample surveys is available in an annual publication titled "Trends in Air Force Military Personnel Attributes," SS-PS-11. In "Trends", certain characteristics and attributes of Air Force military personnel obtained from several sample surveys are presented at various times.

DEFINITIONS for items in this section are covered in "Military Personnel" definitions.

TABLE 150 - PERCENTAGED DISTRIBUTION OF USAF MALE COMMISSIONED OFFICERS BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES, WORLD-WIDE-31 MAY 1963

			Y	EAR IN WHICH	SERVING	<del></del>
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	First Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Over
ACTUAL OFFICER STRENGTH - TOTAL (Rounded to nearest tenth thousand)		33.0	23.2	22.4	<u>27.7</u>	27.2
PER CENT - TOTAL	100.0	100.0	100.0	100.0	100.0	100.0
CRADE IN WHICH SERVING Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant Warrant Officers	4.0 11.1 18.3 38.6 15.4 10.2 2.4	0.1 0.5 1.2 17.1 44.3 36.4 0.3	0.1 0.5 2.6 77.2 15.8 3.1 0.7	0.2 1.1 11.1 82.3 3.7 0.8 0.9	1.7 11.8 55.2 27.3 1.1 0.4 2.5	18.1 44.4 19.9 8.2 1.4 0.4 7.6
AGE ON LAST BIRTHDAY  20 Years Or Younger  21 Years  22 Years  23 Years  24 Years  25 Years  26 Years  27 Years  28 Years  29 Years  30 Years  31 Years  32 Years  33 Years  34 Years  35 Years  36 Years  37 Years  38 Years  39 Years  30 Years  40 Years  41 Years  42 Years  43 Years  44 Years  45 Years  46 Years  46 Years  48 Years  48 Years  49 Years  50 Years And Older	3472302436619610795996904227161 002555444443531115334443321102	0.3 1.26 98.7 18.3 16.9 12.0 9.1 4.3 1.5 1.2 0.7 0.5 0.4 0.1 0.2 0.2 0.2 0.2 0.3	0.2 0.1 0.5 1.0 1.6 2.9 5.5 10.4 17.9 14.8 10.7 8.0 3.7 2.3 1.0 0.9 0.4 0.9 0.3 0.1 0.1 0.1	0.5 0.1 0.2 0.1 0.1 0.7 1.3 9.0 10.4 13.7 13.5 3.0 3.0 3.0 3.0 0.2 0.1 0.2 0.2 0.3 0.6 0.2 0.3 0.6 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	0.33 0.5 0.1 0.1 0.0 0.0 0.1 0.0 0.0 0.0	0.3 0.2 0.4 0.1 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 13.1 12.7 10.4 10.8 7.3 5.6 3.8 2.3 6.3
PLANS FOR AIR FORCE CAREER AS OF TODAY Make The Air Force My Career	60.7 5.4 1.9 11.6 5.6 14.8	38.3 16.4 4.5 1.5 7.1 32.2	74.2 2.5 2.7 6.1 1.8 12.7	74.3 0.5 0.6 18.4 0.6 5.6	64.2 0.9 0.1 26.0 4.1 4.8	63.5 2.2 1.0 7.8 13.8 11.8
MOST FAVORABLE FEATURES OF AIR FORCE CAREER Adventure, Travel, New Experience Opportunities For More Training And Education Retirement Benefits Job Responsibilities	, 12.0 13.5 23.1 7.2	21.5 24.3 16.0 5.7	12.6 17.3 18.0 6.8	7.2 10.8 27.5 5.0	7.1 6.8 30.8 8.3	7.5 4.4 25.1 10.3

			Yi	EAR IN WHICH	SERVING	<del>,</del>
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	First Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Over
MOST FAVORABLE FEATURES OF AIR FORCE CAREER (Continued)  Prestige And Status In The Air Force Pay And Allowance Air Force A Good Place To Raise Family Like Military Life In General Like Flying And Aviation Like My Job. Like My Duty Assignments Some Other Feature Nothing Favorable	5.6 2.0 0.6 11.5 16.9 4.5 1.1 1.3	2.8 1.3 0.4 4.5 13.3 5.5 0.6 1.9 2.3	3.2 2.6 0.4 10.0 21.4 4.4 1.1 1.3	5.0 2.0 0.9 11.1 22.9 5.2 1.0 1.1 0.3	7.3 1.9 0.9 15.1 15.1 4.0 1.3 1.2	10.3 2.2 0.6 19.0 14.3 3.3 1.8 0.9
MOST UNFAVORABLE FEATURES OF AIR FORCE CAREER Don't Like Military Life In General Not Enough Promotion Opportunities Plan On Going To School Or College Doesn't Provide The Kind Of Work I Like Or Trained To Do Inadequate Pay Advancement Based Too Strongly On Seniority Housing Inadequate, Too Expensive, Or Not Available On Base	2.0 10.3 1.3 5.9 27.8 7.9	5.4 4.9 2.6 11.5 33.4 7.3	1.5 9.6 2.0 6.1 24.9 10.5	0.6 13.4 0.9 3.5 26.1 8.4	0.5 15.1 0.3 3.4 23.9 9.6	0.8 10.2 0.4 3.0 28.6 3.8
Separations From Family, Friends Or Home Town Inconveniences And Hardships Connected With Changes Of Station Lack Of Opportunity For Air Force Training Insecurity Some Other Feature Nothing Unfavorable	14.4 5.2 2.2 4.7 4.4 3.5	13.3 3.9 2.4 1.6 4.5 2.6	18.2 4.0 3.2 5.0 3.7 2.2	17.0 4.8 1.8 6.3 4.0 3.2	13.1 5.5 1.9 6.4 4.6 3.4	8.3 1.8 5.6 5.1 6.2
PROBABLE RETIREMENT DATE  Do Not Plan To Remain On Active Duty Until Retirement Undecided About Remaining Until Retirement	8.6 10.7 0.8 3.7 2.4 2.7 2.9 2.7 2.1 2.3 2.7 2.15.9 27.6 9.6	26.6 27.2 0.2 0.5 1.0 0.2 0.3 0.1 0.1 0.2 0.2 14.7 19.5	6.4 12.4 0.1 0.1 0.2 0.1 0.3 0.2 0.1 0.3 0.8 41.4 32.5 4.9	1.4 4.1 0.1 0.3 0.4 0.4 4.8 5.7 7.6 18.4 33.3 8.2	0.4 1.2 0.2 4.4 4.5 6.4 8.5 10.1 7.1 3.6 1.3 1.7 2.4 5.8 31.4	1.0 2.3 3.6 14.1 6.8 5.1 4.2 3.4 3.3 5.5 3.0 4.0 2.1 23.9 14.4
Less Than High School Graduate High School Graduate Less Than Two Years Of College Registered Nurse Diploma Two Years Or More Of College, No Degree College Degree (BS, BA Or Equivalent, Except LL.B) Bachelor Of Divinity (BD) Law Degree (LL.B) Postgraduate Work Beyond Bachelor Degree Master's Degree Doctorate Degree Medical Or Dental Degrees (MD, DDS, Vet'n, Etc.)	2.1 20.4 12.2 2.4 14.9 36.5 0.4 .1.2 3.2 2.1 0.2 4.3	0.5 2.7 4.8 4.7 6.3 60.7 0.2 1.9 4.6 2.3 0.4	1.2 9.9 12.9 3.0 10.8 52.1 0.5 0.9 3.3 1.8 0.2 3.5	1.8 25.5 12.4 1.9 21.8 28.5 0.7 0.9 2.2 2.0	3.1 31.6 17.4 1.1 17.8 18.6 0.3 1.4 3.7 3.0 0.3	4.4 38.1 16.1 0.4 22.1 14.1 0.3 0.7 1.6 1.3 0.4

TABLE 150 — PERCENTAGED DISTRIBUTION OF USAF MALE COMMISSIONED OFFICERS BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES, WORLD-WIDE-31 MAY 1963 (CONTINUED)

				YI	EAR IN WHICH	SERVING	
	SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	First Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Over
HIGHE ers	ST LEVEL OF EDUCATION AT PRESENT (Count Gen-					-	
High School Less Than Registered Two Years College De Bachelor ( Law Degree Postgradus Master's I Doctorate	High School Graduate  Di Graduate  Two Years Of College  Nurse Diploma  Or More Of College, No Degree egree (BS, BA Or Equivalent, Except LL.B)  Di Divinity (HD)  e (LL.B)  ate Work Beyond Bachelor Degree Degree Degree  Dental Degrees (MD, DDS, Vet'n, Etc.)	0.3 6.9 12.7 2.1.4 34.0 0.4 1.3 8.1 7.75 4.6	0.4 1.1 4.5 7.1 56.8 1.9 8.8 2.7 0.4	0.1 2.9 12.3 2.7 15.7 4 0.5 0.9 6.5 0.9	0.2 7.7 16.4 1.6 28.2 24.1 0.7 0.7 7.7 10.1 0.2 2.4	0.3 10.6 16.6 0.6 27.8 19.0 0.4 1.8 8.2 12.0	0.7 13.9 17.2 0.3 33.6 16.9 0.5 0.9 5.9 8.8 0.6 0.9
MARIT	TAL STATUS						
Male:	(Married	83.6 11.9 1.1 0.3 0.2	59.5 33.9 0.7 0.1 0.1	85.4 10.1 1.3 0.1 0.1	91.4 3.9 1.2 0.4 0.2	94.6 1.8 1.3 0.4 0.4	95.2 1.2 1.3 0.5 0.5
	(Married And Husband Is An Airman	0.1	0.2	0.2	0.1	-	-
•	(Married And Husband Is An Air Force Officer Or Warrant Officer	0.2	0.3	0.1	0.2	-	0.2
Female:	Or Marine Corps	0.1 2.3 0.2	0.2 4.7 0.2	2.4 0.4 0.1	0.2 2.1 0.2 0.1 0.1	1.4	0.1 1.1 0.1
DEPEN	NDENTS BY TYPE						
Wife Or Husband:	(None	8.0 92.0	20.7 79.3	7.4 92.6	4.5 95.5	3.6 96.4	2.7 97.3
Spependent Children:	(None	18.9 17.5 27.5 20.3 9.7 3.9 1.4 0.6	48.0 28.6 16.3 5.4 1.5 0.2	15.7 18.3 34.6 20.5 7.9 2.1 0.8 0.1	9.7 13.6 30.8 26.5 12.5 4.5 1.6 0.4	9.7 13.4 27.6 24.8 14.0 6.3 2.4 1.3 0.6	10.3 13.5 29.5 24.8 12.2 6.1 2.3 0.9
Dependent Parents:	(None	95.4 4.2 0.3 0.1	98.3 1.4 -	97.4 2.5 0.1 0.1	96.2 3.7 0.1 0.1	93.5 6.0 0.4 0.1	91.8 7.3 0.7 0.1 0.1
Other Depe Adults:	(None	98.4 1.3 0.2 0.1 .0.1	99.1 — 0.7 — 0.1	99.2 0.7 0.1 0.1	98.6 1.1 0.2 0.1	98.0 1.9 0.1 -	97.1 2.2 0.4 0.1 0.1

288

TABLE 150 - PERCENTAGED DISTRIBUTION OF USAF MALE COMMISSIONED OFFICERS BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES, WORLD-WIDE-31 MAY 1963 (CONTINUED)

			SERVING			
SELECTED CHARACTERISTICS AND ATTITE	DES TOT	Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Over
NUMBER OF DEPENDENTS None	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5.4 16.2 31.7 28.2 3.5 16.5 5.4 1.7 6.2 1.7 6.3 -	5.3 10.6 18.2 33.6 21.0 8.1 2.2 0.8 0.2	2.6 6.6 13.6 30.1 26.8 13.0 4.8 1.8 0.4	1.4 8.2 13.0 26.1 24.8 14.9 6.7 2.8 1.5 0.6	1.0 8.1 13.9 27.8 24.8 13.2 7.4 2.5 1.0

TABLE 151 — PERCENTAGED DISTRIBUTION OF MALE AIRMEN BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES, WORLD-WIDE — 31 MAY 1963

SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	First Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Over
ACTUAL AIRMAN STRENGTH - TOTAL (Rounded to nearest tenth thousand)	<u>733.1</u>	<u>359•3</u>	121.8	128.3	88.9	<u>34.8</u>
PER CENT - TOTAL	<u>100.0</u>	100.0	100.0	100.0	100.0	100.0
GRADE IN WHICH SERVING Chief Master Sergeant Senior Master Sergeant Master Sergeant Technical Sergeant Staff Sergeant Airman First Class Airman Second Class Airman Third Class Airman Basic Aviation Cadet MOST FAVORABLE FEATURES OF AIR FORCE CAREER	0.8 1.5 4.1 9.1 20.2 21.5 16.8 2.1 0.1	0.1 0.2 0.7 1.7 17.0 43.7 3.6 0.1	0.2 1.8 30.2 57.7 8.6 1.3	0.2 0.6 2.8 19.0 56.8 18.0 2.1 0.5	3.2 5.8 18.2 30.7 5.6 1.2 0.3	12.3 16.3 36.8 19.8 11.6 2.1 0.7 0.2
Adventure, Travel, New Experiences Opportunities For More Training And Education Retirement Benefits Job Responsibilities Prestige And Status In The Air Force Pay And Allowances Air Force A Good Place To Raise Family Like Military Life In General Like Flying And Aviation Like My Job Like My Duty Assignments Some Other Feature Nothing Favorable	16.8 31.1 22.2 1.7 2.9 2.1 1.7 6.6 2.2 5.3 0.6 1.8 5.0	22.5 42.6 42.6 42.6 42.5 42.5 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6	14.7 28.3 24.3 1.4 2.3 2.7 2.8 9.5 2.1 6.6 1.5 3.0	10.0 18.1 41.3 1.4 3.2 2.9 3.0 10.7 1.8 4.2 0.7 1.2 1.6	8.5 14.6 48.5 1.5 3.7 2.9 2.0 10.5 1.6 3.4 1.1	9.3 13.0 40.8 2.8 4.9 2.9 3.4 1.0 0.5
MOST UNFAVORABLE FEATURES OF AIR FORCE CAREER Don't Like Military Life In General Not Enough Promotion Opportunities Plan On Going To School Or College Doesn't Provide The Kind Of Work I Like Or Trained	5.2 39.1 2.7	9.6 29.8 5.1	1.5 52.0 0.6	0.6 52.5 0.3	0.6 43.1 0.3	0.5 29.5 0.4
To Do	6.1 24.8 2.5	9.8 25.2 3.3	3.1 22.0 2.1	2.0 23.4 1.8	2.5 26.7 1.2	2.4 31.2 1.6
On Base	4.1 6.4	2.2 6.6	5.8 5.3	5.8 5.6	6.1 7.3	6.9 9.5
Inconveniences And Hardships Connected With Changes Of Station Lack Of Opportunity For Air Force Training Insecurity Some Other Feature Nothing Unfavorable	3.0 1.5 0.8 1.6 2.2	1.8 1.9 0.6 1.6 2.3	2.8 1.5 0.8 1.2 1.4	3.6 1.0 0.6 0.9 1.8	5.4 0.9 1.4 2.0 2.7	8.1 0.6 2.2 3.4 3.7
AGE ON LAST BIRTHDAY 17 Years Or Younger 18 Years 19 Years 20 Years 21 Years 22 Years 22 Years 23 Years 24 Years 25 Years 26 Years 27 Years	1.3 4.4 8.4 11.3 10.3 7.0 5.1 4.0 3.6 3.6	2.0 8.7 16.9 22.5 20.5 13.1 8.0 3.7 2.1 0.9	0.1 0.2 2.5 7.0 12.6 16.3 18.3	0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.4 2.9	1.5 0.3 0.1 0.3 0.3 0.1 0.1 0.1	0.4 - 0.3 1.0 - 0.1 - 0.1

290
TABLE 151 -- PERCENTAGED DISTRIBUTION OF MALE AIRMEN BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES, WORLD-WIDE -31 MAY 1963 (CONTINUED)

				YE	AR IN WHICH	SERVING	
SELECTED CHAP	ACTERISTICS AND ATTITUDES	TOTAL	First Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Oyer
AGE ON LAST BIRTH	DAY (Continued)			]			
28 Years		3.4 3.4 3.5 2.5 2.5 2.1 1.0 2.1 0.5 0.5	0.1 0.2 0.1 0.2 0.2 0.1 0.1 0.1	11.8 5.7 2.5 1.6 1.0 0.7 0.5 0.3 0.4 0.1 0.1	8.2 13.4 16.3 17.1 14.7 9.0 5.2 3.6 2.4 1.4 1.0 0.7 0.6 0.3 0.2 0.1	0.1 0.2 0.4 10.4 10.4 97.0 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10	0.2 0.1 0.2 0.3 1.3 4.0 7.4 10.6 9.1 6 9.1 7.5
		1.5	-	0.1	0.3	5.2	22.3
Plan To Separate When (Undecided	Id Separate Immediately Current Enlistment Ends  Pars Service	9.0 21.2 24.6 5.3 24.6 2.2 3.5 0.6 0.6 0.8 0.1	14.4 36.3 34.3 6.8 5.1 0.2 0.3 - 0.1	6.6 11.6 28.6 5.0 32.4 2.0 3.7 0.8 0.5 0.8 0.3 0.1 0.1 2.8	3.1 3.8 10.2 3.1 54.0 3.8 7.6 0.7 0.9 0.9 1.0 0.1 0.1 4.6 6.0	0.7 3.5 4.7 3.3 54.9 6.4 8.1 1.4 2.2 0.1 0.1 5.3 6.5	2.1 3.7 10.5 5.3 8.5 7.1 9.2 4.8 2.9 7.4 0.9 4.7 14.7
Do Not Plan To Remain (Before (July (July (July Retire: (July (Jul	On Active Duty Until Retirement.  ing Until Retirement  re July 1963  1963 Through June 1964  1964 Through June 1965  1965 Through June 1966  1966 Through June 1967  1967 Through June 1968  1968 Through June 1968  1968 Through June 1970  1970 Through June 1970  1970 Through June 1971  1971 Through June 1971  1972 Through June 1972  1972 Through June 1973	28.6 5.5 10.5 2.1 2.5 2.4 2.0 3.3 3.3	49.8 21.4 0.3 0.6 0.7 1.0 0.7 0.1 0.3 0.2 0.2	16.8 25.2 0.1 0.2 0.2 0.3 0.1 0.1 0.1 0.2 0.2 1.6	5.6 8.4 0.2 0.1 0.1 0.3 1.1 6.7 7.8 14.4 17.2 13.8	0.9 1.2 0.5 7.7 10.6 13.8 14.0 19.6 8.1 3.0 1.6 0.9	0.5 0.9 5.8 21.8 10.3 7.0 5.6 4.6 2.8 3.3 2.6 3.7
(After Plan To Remain On Activ	r June 1973	12.0 4.6	4.7 2.4	40.6 5.8	13.1 6.4	4.5 7.0	1.3 14.4
Undecided		11.9	<u>1</u> 7.3	8.1	4.6	5.8	12.2
(Have Neve Male: (Divorced (Legally S	r Been Married	56.8 39.5 2.1 0.5 0.2	25.8 71.3 1.2 0.2 0.2	81.5 14.4 2.7 0.7 0.1	89.9 6.1 2.9 0.7 0.2	90.6 4.3 3.4 0.8 0.4	91.8 3.8 2.6 0.4 0.7

TABLE 151 — PERCENTAGED DISTRIBUTION OF MALE AIRMEN BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES, WORLD-WIDE -- 31 MAY 1963 (CONTINUED)

				YE	AR IN WHICH	SERVING	
<u>.</u> \$1	ELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	First Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Over
MARITAI	L STATUS (Continued) (Married And Husband Is An Airman (Married And Husband Is An Officer Or WO (Married And Husband Is Member Of Army, Navy Or Marine Corps (Married And Husband Is A Civilian (Have Never Been Married (Divorced And Not Remarried (Legally Separated (A Widow	0.1	0.2 0.1 - 0.9	0.1	- 0.2	0.3 0.1	0.1 - - 0.1 0.4
DEPENDI Wife Or Husband:	ENTS BY TYPE (None	18.0 82.0	43.5 56.5	7.2 92.8	4.7 95.3	5.1 94.9	4.5 95.5
Dependent Children:	(None (One	31.8 19.5 21.8 15.2 7.4 2.8 1.0 0.4 0.2	67.6 22.4 7.4 1.6 0.7 0.2	19.7 24.0 31.2 17.5 5.8 1.1 0.4	11.6 14.8 29.0 24.8 12.3 5.0 1.6 0.6 0.2	14.7 15.8 24.5 21.9 13.4 5.6 2.5 1.0	16.3 18.3 26.6 19.9 10.8 5.0 1.4 0.8
Dependent Parents:	(None	96.4 2.8 0.7 0.1 0.1	95.5 3.3 1.0 0.1	97.6 1.8 0.5 0.1	97.2 2.3 0.5 0.1	95.4 3.8 0.7 0.1 0.1	96.0 3.8 0.3
Other Dependent Adults:	(None	97.9 1.6 0.3 0.1 0.1	98.1 1.4 0.3 0.1 0.1	98.2 1.2 0.4 0.1 0.1	97.9 1.7 0.1 0.2 0.1	97.6 1.8 0.2 0.1 0.2	96.3 2.5 0.9 0.1 0.1
None One Two	OF DEPENDENTS	13.9 18.6 19.1 21.0 15.3 7.4 2.9 1.1 0.5	37.8 30.1 21.5 7.4 1.8 0.8 0.3 0.1 0.1	4.2 16.0 23.6 30.5 17.8 6.0 1.1 0.6 0.2 0.1	1.6 10.0 14.9 28.0 25.0 12.5 5.3 1.7 0.7	1.5 13.2 15.4 24.1 22.0 13.4 5.9 2.6 1.1	1.1 15.5 17.6 24.5 21.3 11.0 5.5 1.4 1.1
Grammar Sch Grammar Sch High School High School Less Than T Two Years O College Deg Law Degree Postgraduat Masters Deg	TI LEVEL OF EDUCATION WHEN FIRST ENTERED TARY SERVICE cool, (Did Not Graduate) cool Graduate ., (Did Not Graduate)	2.1 3.8 26.4 53.9 9.8 3.4 0.5 0.1	0.5 0.9 18.4 61.5 13.5 4.3 0.6	1.5 3.7 33.2 52.4 6.5 2.2 0.2 0.1 0.1	3.3 6.6 34.0 47.5 6.0 2.4 0.2	6.1 9.9 38.4 37.1 5.5 2.4 0.4 0.1 0.1	6.3 9.0 27.3 45.5 7.5 3.2 1.0 0.1

TABLE 151 - PERCENTAGED DISTRIBUTION OF MALE AIRMEN BY YEAR IN WHICH SERVING IN ACTIVE MILITARY SERVICE, BY SELECTED CHARACTERISTICS AND ATTITUDES, WORLD-WIDE - 31 MAY 1963 (CONTINUED)

			YE	AR IN WHICH	SERVING	
SELECTED CHARACTERISTICS AND ATTITUDES		First Through Fourth	Fifth Through Ninth	Tenth Through Fourteenth	Fifteenth Through Nineteenth	Twenty And Over
HIGHEST LEVEL OF EDUCATION NOW (Count General Educational Development)  Grammar School, (Did Not Graduate)  Grammar School (Graduate)  High School, (Did Not Graduate)  High School Graduate  Less Than Two Years Of College  Two Years Or More Of College, No Degree  College Degree (BS, BA, Or Equivalent, Except LL.B)  Law Degree (LL.B)  Postgraduate Work Beyond Bachelor Degree  Masters Degree  Doctorate Degree  PRESENT AIR FORCE PLANS  If Had The Chance, Would Separate Immediately  Plan To Separate When Current Enlistment Ends  Undecided  Plan To Reenlist One (Or More) Times	1.3 1.2 7.5 65.8 17.9 5.7 0.2 0.1	1.1 0.6 8.2 64.7 19.2 5.3 0.7 0.2 - 14.4 36.3 34.3 6.8	0.9 1.1 5.7 70.9 16.5 4.4 0.3 0.1 0.1 0.1	1.4 1.9 6.5 67.8 16.4 5.4 0.1 0.1 0.1 0.1 3.8 10.2 3.1	2.5 2.1 8.4 62.4 16.9 6.3 1.0 0.1 0.3 0.2	3.3 2.5 8.5 58.5 16.9 8.0 1.5 0.1 0.2 2.1 30.5 5.3
(20 Years Service	24.6 2.5 0.6 0.6 0.1 0.1 2.8 4.1	5.1 0.2 0.3 - 0.1 - - 0.5 1.8	32.4 2.0 3.7 0.8 0.5 0.8 0.3 0.1 0.1 2.8 4.8	54.0 3.8 7.6 0.7 0.9 0.1 0.1 4.6 6.0	54.9 6.4 8.1 1.4 1.4 2.2 0.1 0.1 5.3 6.5	8.5 7.1 9.2 4.8 2.9 7.4 0.9 0.4 17.5 14.7

TABLE 152 - PERCENTAGED DISTRIBUTION OF USAF OFFICERS BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963

			(	RADE I	WHICH	SERVING	3	
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	Col	Lt Col	Maj	Capt	lst Lt	2nd Lt	wo
ACTUAL OFFICER STRENGTH - TOTAL (Rounded to nearest tenth thousand)	133.4 100.0	5.4 100.0	14.9 100.0	24.3 100.0	51.6 100.0	20.6 100.0	13.6 100.0	. <u>3.1</u> 100.0
AGE ON LAST BIRTHDAY  20 Years Or Younger  21 Years.  22 Years.  23 Years.  24 Years.  25 Years.  26 Years.  27 Years.  28 Years.  30 Years.  31 Years.  32 Years.  33 Years.  34 Years.  35 Years.  36 Years.  37 Years.  38 Years.  39 Years.  40 Years.  41 Years.  42 Years.  43 Years.  44 Years.  45 Years.  46 Years.  47 Years.  48 Years.  48 Years.  49 Years.  48 Years.  49 Years.  48 Years.  49 Years.  49 Years.  49 Years.  49 Years.  49 Years.  49 Years.	0.4.7.2.3.0.2.4.3.6.6.1.9.6.1.9.7.9.3.9.9.6.9.0.4.2.2.7.1.6.1.3.3.3.4.0.2.1.1.6.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1	0.2 0.5 0.5 0.5 0.5 0.7 0.7 0.7 0.7 2.9 11.8 12.5 10.3 14.4 14.5	0.5 0.4 0.1 0.2 0.1 0.3 0.4 0.6 0.2 0.5 1.3 6.9 10.9 7.7 3.0 6.7	0.3 0.5 0.5 0.5 0.5 0.5 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.31 0.12 0.534 5.266 10.38 7.37 2.55 2.68 10.88	0.1 0.2 2.6 9.5 17.1 17.4 12.0 5.4 12.0 0.5 0.5 0.3 0.5 0.1 0.6 0.2 0.2 0.2 0.2	0.330.99.34.332.09.09.332.09.09.332.09.09.332.09.332.09.302.09.302.09.302.09.302.09.302.09.302.09.302.09.302.09.302.09.00.00.00.00.00.00.00.00.00.00.00.00.	0.4 1 28 4 4 4 7 4 2 32 6 6 35 37 9 2 5 9 5 1 7 8 1 6 1 6 3 7
SOURCE OF FIRST ACTIVE DUTY COMMISSION  Never Served As A Commissioned Officer	1.9 3.6	6.8	2.5	0.1	0.3	0.3	3.7	79.4 0.4
Aviation Cadet (Or Flying Cadet)	39.2 8.4 22.4 1.5 11.2 6.3 2.3 0.1	5.9 0.5 15.1 8.5 0.2	62.1 14.5 0.8 4.6 8.3 0.5 2.7 4.1	13.1 3.0 1.3 8.5 0.6 4.7 2.8	37-3 7.0 28.0 0.5 16.3 0.4 2.8	23.8 6.7 46.6 0.2 9.4 6.9 0.4 1.6	3.5 33.4 0.1 5.4 46.3 0.2 1.0	3.2 3.6 1.6 0.8 0.4
PLANS FOR AIR FORCE CAREER AS OF TODAY  Make The Air Force My Career	60.7 5.4 1.9 11.5 5.7 14.8	70.3 2.0 1.0 9.6 4.4 12.7	67.1 2.0 0.9 12.5 6.9	62.6 1.4 0.4 20.4 9.1 6.0	67.0 4.1 2.0 13.0 5.1 8.8	52.0 12.0 4.4 2.5 4.3 24.7	37.4 13.1 2.3 1.5 3.6 42.1	58.7 1.6 - 21.5 2.8 15.4

294
TABLE 152 - PERCENTAGED DISTRIBUTION OF USAF OFFICERS BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

	GRADE IN WHICH SERVING						3	
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	Col	Lt Col	Maj	Capt	lst Lt	2nd Lt	WO
MOST FAVORABLE FEATURES OF AIR FORCE CAREER Adventure, Travel, New Experiences. Opportunities For More Training And Education Retirement Benefits Job Responsibilities. Prestige And Status In The Air Force. Pay And Allowance Air Force A Good Place To Raise Family. Like Military Life In General Like Flying And Aviation. Like My Job Like My Duty Assignments. Some Other Feature. Nothing Favorable	12.0 13.5 23.1 7.2 5.6 2.0 0.5 11.5 1.1 1.3	7.8 3.7 12.2 20.0 12.4 0.7 0.5 14.4 2.0 1.5	7.8 4.5 23.1 11.1 10.0 2.4 0.8 19.7 14.5 3.6 1.4 1.1	7.8 2 29.7 4.8 2.1 7.2.1 14.8 16.3 5 1.4 9.2 1.9 9.2	11.1 13.1 25.7 5.7 4.0 2.2 0.5 10.2 19.3 4.7 1.1	17.6 21.7 14.6 5.9 3.6 2.2 0.6 4 19.2 5.0 0.3 2.0	21.9.1.1 29.1.1.6.4.9 0.4.4.9.5.6 12.5.6.5.1.4.0	6.5 8.9 42.3 5.2 3.6 2.4 0.8 12.0 6.5 1.2
MOST UNFAVORABLE FEATURES OF AIR FORCE CAREER Don't Like Military Life In General	2.0 10.3 1.3 5.9 27.8 7.9	1.2 4.2 0.2 2.7 38.5 2.5	0.9 9.9 0.4 3.2 27.1 5.1	0.5 13.8 0.3 3.8 22.3 10.0	2.4 13.2 1.2 4.7 24.7 9.0	3.1 4.8 3.4 10.6 29.0 8.1	2.6 4.7 1.8 12.4 42.4 6.0	1.6 7.7 2.0 37.2 3.2
Base	10.4 14.4	17.6 6.6	15.1 11.8	12.3 14.3	9.3 16.1	7.3 15.8	7.1 11.2	15.0 14.6
Station	5.2 2.2 4.7 4.4 3.5	8.3 0.5 2.2 6.4 9.1	8.0 2.6 5.6 4.9 5.6	5.7 1.5 6.6 5.0 3.6	4.8 2.2 5.6 4.2 2.5	4.0 3.7 2.9 4.6 2.7	3.0 1.4 1.0 2.9 3.5	5.7 2.8 2.8 3.2 4.0
MARITAL STATUS  (Married	83.6 11.9 1.1 0.3 0.2	97.6 0.7 0.7 0.2 0.5	95.2 1.5 1.2 0.4 0.5	94.3 2.2 0.9 0.2 0.4	88.8 6.8 1.3 0.3 0.1	68.1 24.1 0.9 0.2 0.1	49.3 46.8 0.5 0.1	91.5 2.4 2.8 1.6 0.4
(Married And Husband Is An Airman	0.1	-	1	-	0.1	0.3	_	-
Warrant Officer	0.2		0.2	-	0.1	0.3	0.2	0.8
Female: (Married And Husband Is A Civilian	0.1 2.3 0.2	0.2	0.2	1.5 0.1 0.1	0.1 1.9 0.2	0.2 5.6 0.2	3.0 0.1	0-4
ACTIVE FEDERAL MILITARY SERVICE COMPLETED  Less Than 1 Year.  1 Year.  2 Years  3 Years  4 Years  5 Years  6 Years  7 Years  8 Years  9 Years  10 Years.	7.7.5.1.4.9.1.1.3.8.5. 4.3.2.3.4.4.3.3.	0.7	0.9 0.1 0.1 0.1 0.1 0.2 0.2 0.3 0.3	0.8 0.3 0.3 0.4 0.4 0.6 1.0	3.8 2.7 1.9 9.96 5.58 9.9 7.8	2.8 8.7 21.2 22.4 19.7 7.7 3.4 2.5 2.1 1.7	57.7 25.2 5.9 1.5 1.0 0.3 1.0 1.7 0.6	1.2 0.4 0.4 1.2 1.2 0.8 1.6 2.0 0.8

TABLE 152 — PERCENTAGED DISTRIBUTION OF USAF OFFICERS BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING — 31 MAY 1963 (CONTINUED)

		GRADE IN WHICH SERVING					G G	
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	Col	Lt Col	Maj	Capt	lst Lt	2nd Lt	'nо
ACTIVE FEDERAL MILITARY SERVICE COMPLETED (Continued)  12 Years  13 Years  14 Years  15 Years  16 Years  17 Years  18 Years  20 Years  21 Years  22 Years  23 Years  24 Years  25 Years  26 Years  27 Years  28 Years  29 Years  29 Years  29 Years  20 Years  27 Years  28 Years  29 Years  29 Years  20 Years  20 Years  21 Years  22 Years  23 Years  24 Years  25 Years  26 Years  27 Years  28 Years  29 Years  29 Years  30 Years And Over	4.4 3.6 5.1 3.7 3.7 3.8 4.1 4.4 0.4 0.1 0.1	0.2 0.2 1.0 0.7 1.2 2.2 4.9 11.2 20.3 28.4 11.5 5.4 2.2 1.0 2.0 1.2	0.00.00.00.00.00.00.00.00.00.00.00.00.0	1.7 1.8 4.7 12.8 17.6 13.8 11.4 10.0 10.2 0.3 0.2 0.1	8.7 5.6 7.5 1.9 1.4 1.0 0.2 0.1	0.7 0.2 0.3 0.6 0.3 0.5 0.5 0.1	0.3 0.1 0.3 0.3 0.3 0.2 0.1 0.3 0.2	1.66.486393499955886644 1.0215493499955886644
TOTAL MILITARY SERVICE COMPLETED FOR PAY PURPOSES  Less Than 1 Year 1 Year 2 Years 3 Years 4 Years 5 Years 6 Years 7 Years 8 Years 10 Years 11 Years 12 Years 13 Years 14 Years 15 Years 17 Years 18 Years 19 Years 19 Years 10 Years 20 Years 21 Years 22 Years 22 Years 23 Years 24 Years 25 Years 26 Years 27 Years 28 Years 29 Years 29 Years 29 Years 29 Years 20 Years 20 Years 21 Years 22 Years 23 Years 24 Years 25 Years 26 Years 27 Years 28 Years 29 Years 30 Years And Over	6.1.2.4.7.1.9.3.3.3.4.4.5.5.5.7.7.2.8.4.3.0.6.4.2.2.4.1.2.1.5.5.7.7.2.8.4.3.0.6.4.2.2.4.1.2.1.2.1.2.1.2.0.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.4.2.2.2.4.2	1.0 2.7 5.1 3.7 1.0 0.2 0.7 0.2 1.5 0.2 0.2 0.2 0.2 1.6.4 21.8 10.3 5.6 5.9 3.2 2.4 2.2 3.9	1.0 3.2 5.3 1.4 0.8 0.4 0.4 0.5 0.3 0.4 0.7 0.8 17.6 17.8 1.0 1.0	1.1.3.9.3.6.5.5.4.8.2.0.5.5.4.6.8.8.8.5.0.9.4.1.1.7.6.7.0.8.6.8.8.8.5.0.9.4.1.0.0.9.4.1.0.0.9.4.1.0.0.9.4.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	1.696 1.705 5.548 8.5368 8.5368 9.552 9.324 0.63 0.11	1.5 6.7 17.9 22.6 17.9 8.5 4.0 3.1 4.4 1.9 1.3 0.6 0.2 0.1 0.9 0.5 0.1 0.1	53.2 24.9 7.4 1.9 1.0 1.6 1.2 2.0 0.1 0.1 0.3 0.1 0.3 0.2 0.2	1.74326092327777346333341.76859533344 1.223021.2777734633334 1.223021.2177734633334 1.223021.2177734633334 1.33331.344
ACTIVE FEDERAL MILITARY SERVICE IN PRESENT GRADE LEVEL  Less Than 4 Months	5.4 6.8 14.1 11.5 9.6 6.8 7.3	13.0 0.7 0.2 10.0 1.5 9.0 3.4	6.1 0.4 3.7 28.6 2.9 9.6 4.7	1.2 2.5 6.3 12.7 5.3 14.2 7.9	1.1 5.9 14.3 3.0 14.7 2.4 9.8	11.4 10.6 14.9 16.8 13.0 11.0 7.5	18.1 21.6 39.0 18.5 0.9 0.6 0.3	0.4 1.6 24.1 1.6 16.7 8.2 10.6

TABLE 152 - PERCENTAGED DISTRIBUTION OF USAF OFFICERS BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

	GRADE IN WHICH SERVING						G	
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	Col	Lt Col	Maj	Capt	lst Lt	2nd Lt	WO
ACTIVE FEDERAL MILITARY SERVICE IN PRESENT GRADE LEVEL (Continued) 36 Through 41 Months 42 Through 47 Months 48 Through 53 Months 54 Through 59 Months 60 Through 65 Months 66 Through 71 Months 72 Through 77 Months 78 Through 83 Months 84 Through 89 Months 90 Through 95 Months 90 Through 95 Months	6.08 2.1 2.1 2.5 2.8 2.8 1.8	3.9 6.1 4.4 0.7 4.2 0.5 2.9 0.2 39.1	3.7 1.5 5.2 1.1 4.4 0.9 5.7 1.0 2.7 0.8 17.0	9.6 2.1 6.2 1.0 3.6 0.5 4.1 0.9 3.1 1.5	5.8 5.0 7.6 6.9 6.8 4.8 2.4 4.4 2.3 7.9	8.1 1.6 1.6 0.8 0.7 0.2 0.4 0.2 0.1	0.3 0.3 0.1 0.1 0.1	6.9 2.9 7.3 1.2 2.9 2.4 4.1 2.0 2.0 1.6 3.3
PROBABLE RETIREMENT DATE  Do Not Plan To Remain On Active Duty Until Retirement	8.6 10.7 0.8 3.7 2.4 2.7 2.9 2.7 2.1 2.3 2.7 15.9	0.5 6.3 1.0 6.6 6.1 5.4 3.9 5.1 3.2 1.7 4.1.2	0.676.7 1.67.7 5.29.22.1 3.4.1 3.4.1 3.7.9	1.0 1.6 8.6 4.3 5.0 7.5 4.9 3.5 1.8 2.0 3.24	8.6 7.2 1.6 9.7 1.2 3.4 7.0 1.3 3.4 3.4 24.4	20.0 22.1 0.2 0.4 0.5 0.3 0.3 0.3 0.3 0.9 20.7 25.6	17.3 34.6 0.1 0.1 0.3 0.2 0.3 0.1 0.1 0.2 0.5 12.7	0.8 5.3 2.3 7.7 4.9 4.9 4.9 4.9 4.9 2.9 14.9
Undecided	9.6	14.9	15.1. 3.2	10.7 3.9	7.2. 5.7	7.4 <sub>1</sub>	31.1	16.6
(None   (Yes   (Yes   (None   (Yes   (Yes	92.0 18.9 17.5 27.5 20.3 9.7 3.9 1.4 0.6 0.3	98.5 8.6 15.7 29.9 25.2 11.0 6.6 2.0 0.5	96.8 9.9 14.2 29.8 23.8 12.9 5.7 2.8 0.6	96.1 10.2 13.4 29.4 24.9 12.3 6.0 2.1 1.1	94.3 12.7 16.3 31.0 23.2 11.2 3.6 1.3 0.5	86.7 35.8 30.2 21.2 8.7 2.8 0.7 0.1 0.4 0.1	68.9 19.2 9.0 3.7 0.7 0.3 0.1	93.4 16.1 16.1 26.4 21.1 11.2 5.8 0.8 1.7 0.8
(None	95.4 4.2 0.3 0.1 0.1	91.1 8.2 0.5 0.2	91.2 8.1 0.5 0.1 0.1	93.0 6.2 0.5 0.1	96.6 3.2 0.1 0.1	98.2 1.6 0.1 0.1 0.1	99.0 0.8 - - 0.1	94.1 5.1 0.8 -
(None	98.4 1.3 0.2 0.1 0.1	97.0 2.7 0.2 -	96.9 2.3 0.5 0.2 0.1	97.8 2.0 0.2 0.1	98.8 1.0 0.1 0.1	99.4 0.5 - 0.1	99.0 0.7 - 0.3	98.7 0.8 - 0.4
NUMBER OF DEPENDENTS None One. Two. Three. Four	5.4 13.2 17.4 26.5 20.4	0.2 6.9 15.7 27.9 25.7	1.3 8.2 13.8 27.3 24.8	2.0 7.8 13.1 28.4 24.4	16.2	11.4 24.4 30.2 21.1 8.6	22.5 44.2 19.0 9.3 3.3	2.1 11.6 17.8 26.9 20.2

TABLE 152 - PERCENTAGED DISTRIBUTION OF USAF OFFICERS BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

		GRADE IN WHICH SERVING						
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	Col	Lt Col	Maj	Capt	lst Lt	2nd Lt	WO
NUMBER OF DEPENDENT (Continued) Five	10.2 4.3 1.6 0.6 0.3	12.0 8.3 2.0 0.7 0.5	13.6 6.7 3.1 0.8 0.4	13.6 6.5 2.6 1.2 0.6	11.4 4.0 1.4 0.5 0.1	3.0 0.7 0.2 0.3 0.1	0.8 0.5 0.1 -	12.8 5.4 0.8 1.7 0.8
ENTITLED TO QUARTERS' ALLOWANCE  No	7.8 35.4 0.7 8.1 48.0	4.4 47.7 0.2 0.7 46.9	2.5 44.1 1.0 2.3 50.1	2.5 40.3 0.6 2.3 54.2	5.2 38.7 0.8 5.9 49.5	13.1 25.5 0.4 18.5 42.6	27.2 15.1 0.6 20.9 36.2	2.8 37.2 0.4 1.6 57.9
LEVEL OF EDUCATION WHEN FIRST ENTERED MILITARY  SERVICE  Less Than High School Graduate  High School Graduate  Less Than Two Years Of College  Registered Nurse Diploma  Two Years Or More Of College, No Degree  College Degree (BS, BA Or Equivalent, Except LL.B)  Bachelor Of Divinity (BD)  Law Degree (LL.B)  Postgraduate Work Beyond Bachelor Degree  Master's Degree  Doctorate Degree  Medical Or Dental Degrees (MD, DDS, Vet'n, Etc.)	2.1 20.4 12.2 2.4 14.9 36.5 0.4 1.2 3.2 2.1 0.2	1.2 12.9 7.1 0.0 33.9 31.7 0.2 1.7 3.2 2.0 0.2 5.9	2.2 31.9 15.7 0.6 22.6 17.0 0.7 1.7 2.7 1.9 0.2 2.7	2.3 33.4 18.3 1.5 18.0 17.0 0.4 2.5 2.8 0.2 2.0	1.7 18.6 11.8 2.0 14.5 36.1 0.4 1.2 3.1 1.9 0.2 8.4	1.6 9.9 10.8 6.0 10.3 52.9 0.2 1.4 3.2 2.4 0.3	0.9 3.4 3.1 3.1 4.9 75.9 0.2 6.1 2.2	16.5 54.0 12.9 0.8 5.6 0.4 0.4
HIGHEST LEVEL OF EDUCATION AT PRESENT (Count General Educational Development Credit)  Less Than High School Graduate High School Graduate Less Than Two Years Of College Registered Nurse Diploma Two Years Or More Of College, No Degree College Degree (BS, BA Or Equivalent, Except LL.B) Bachelor Of Divinity (BD)  Law Degree (LL.B) Postgraduate Work Beyond Bachelor Degree Master's Degree Doctorate Degree Medical Or Dental Degrees (MD, DDS, Vet'n, Etc.)	0.3 6.9 12.7 2.1.4 34.0 0.4 1.3 8.1 7.7 0.6	0.2 4.1 5.4 23.9 28.3 0.2 2.4 7.6 21.0 5.6	0.4 8.9 13.7 0.5 32.3 18.7 0.7 2.2 8.1 10.8 1.1 2.7	0.5 11.6 17.2 0.9 28.8 18.8 0.5 1.4 6.5 10.8 2.0	1 - 2	0.2 3.5 12.5 5.7 14.6 48.9 0.2 1.5 8.3 3.3 0.3	0.3 0.8 2.6 2.9 5.7 73.8 0.2 10.6 2.2	1.2 32.4 30.0 0.8 26.7 5.7 2.0 0.8
IMPORTANCE OF AIR FORCE EDUCATION SERVICES PROGRAM  (OFF-DUTY) ON CAREER  No	79.1 8.3 6.5 0.6 0.6 2.6 2.3	91.2 3.9 2.7 0.5 0.5	4.0 0.7 0.8	1.8	8.3 7.0 0.5 0.5	72.1 10.6 9.4 0.5 0.9	70.7 12.2 8.6 0.6 0.6 3.3	79.8 10.5 3.2 0.8 0.8

298

TABLE 152 - PERCENTAGED DISTRIBUTION OF USAF OFFICERS BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

			GRADE IN WHICH SERVING							
SELI	ECTED CHARACTERISTICS AND ATTITUDES	TOTAL Col Lt Col Maj Capt lst Lt 2nd		2nd Lt	WO					
FORCE E	IN FOR COMPLETION WITHIN 30 DAYS AN AIR DUCATION SERVICES COURSE  (Tuition Assistance College Level (Final Semester Temporary Duty. (Final Year Temporary Duty. (Short Term Temporary Duty. (Elementary Group Study (High School Group Study (Foreign Language Or Language Laboratory Group Study. (College Level Group Study. (Technical/Vocational Group Study (United States Armed Forces Institute Correspondence Study (United States Armed Forces Institute Testing. (Extension Course Institute (Other. )	62.4 9.7 0.7 0.4 0.1 0.1 2.9 1.7 0.3 4.9	83.3 7.0 1.2 0.5 0.2 0.7 0.2 0.7	71.0 9.1 0.8 0.9 0.1 0.1 2.9 1.2 0.3 0.8 4.9	67.1 9.8 0.8 0.2 0.2 2.6 1.4 0.1 3.4 0.8	56.7 11.3 0.8 0.4 0.3 0.1 0.1 3.1 2.1 0.3 5.5	10.1 0.7 0.3 0.5 0.1 0.2 3.8 2.3 0.4 8.0	75.3 4.1 0.2 0.7 1.0 1.5 0.4 4.1 0.5 9.1	58.0 8.7 1.7 0.3 0.0 0.0 4.9 1.4 0.3 4.2	

TABLE 153 - PERCENTAGED DISTRIBUTION OF USAF AIRMEN BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963

		<del> </del>	<u></u>	GRAD	E IN WH	ICH SER	V ING		<del>-</del> -
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	MSgt	TSgt	SSgt	AlC	A2C	A3C	AB	AC
ACTUAL AIRMAN STRENGTH - TOTAL (Rounded to nearest tenth thousand)	733.1 100.0	<u>47.3</u> 100.0	66.6	147.9 100.0	160.4 100.0	171.8 100.0	122.9 100.0	<u>15.7</u> 100.0	.5 100.0
AGE ON LAST BIRTHDAY  17 Years Or Younger  18 Years  19 Years  20 Years  21 Years  22 Years  23 Years  24 Years  25 Years  26 Years  27 Years  28 Years  29 Years  30 Years  31 Years  32 Years  32 Years  33 Years  34 Years  35 Years  36 Years  37 Years  38 Years  39 Years  39 Years  30 Years  31 Years  32 Years  34 Years  35 Years  36 Years  37 Years  38 Years  39 Years  40 Years  41 Years  42 Years  43 Years  44 Years  45 Years  46 Years	34.4.3.3.0.1.0.8.6.6.5.4.3.4.5.0.3.0.5.0.3.3.0.0.1.8.7.6.5 1.4.8.1.1.7.5.4.3.3.3.3.3.3.3.3.3.3.2.0.1.1.1.1.1.1.0.0.0.5	722/3932 31112499857292195415306	1.32 0.27 0.77 0.43 0.146 0.962 11.83 11.83 1.33 1.33 1.33 1.33	6325691491028532968282724166643 0000011258990532968282724166643	0.236 4.98 10.538 10.556 7.71 1.70 0.866 0.332 0.11 0.11	0.2 2.2 12.4 26.1 23.6 8.5 5.5 0.7 0.5 0.3 0.4 0.2 0.1 0.1 0.1	3.8 20.0 28.9 21.1 11.5 6.4 4.5 1.2 0.7 0.5 0.3 0.1 0.1 0.1	13.7526.8 16.3 9.4 6.36 0.52 0.22 0.3 0.2 0.2 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	28.0 20.0 24.0 12.0 8.0
47 Years And Older	1.5	11.1	4.3	1.6	0.4	0.1	-	-	-
ENLISTMENTS (INCLUDING DRAFTS AND RECALLS)  SERVED On First AF Enlistment, No Prior Military Service Second Or Later (Reenlisted Immediately (Within AF Enlistment And 24 Hours)	46.0 33.1	1.6	1.8	2.9	31.4	86.6	95.7	95.2 1.7	88.0
On Last Reenlist- (Reenlisted Within 2 - 90 Days	2.6 1.9 2.2	1.5 0.7 0.8	2.7 0.9 1.3	5.6 1.5 1.8	4.4 3.5 2.4	0.4 2.5 3.3	0.2 0.5 2.1	0.5 0.5 1.5	4.0
AF Enlistment And 24 Hours)	13.1 0.5 0.5	38.3 0.9 0.4	32.9 0.9 0.7	24.8 1.1 0.7	10.6 0.7 0.9	1.0 0.1 0.4	0.3	0.5	8.0 - -
MOST FAVORABLE FEATURES OF AIR FORCE CAREER Adventure, Travel, New Experiences. Opportunities For More Training And Education Retirement Benefits Job Responsibilities. Prestige And Status In The Air Force Pay And Allowances. Air Force A Good Place To Raise Family Like Military Life In General Like Flying And Aviation	16.8 31.1 22.2 1.7 2.9 2.1 1.7 6.6 2.2	6.8 11.4 51.3 2.1 3.9 3.3 1.9 12.2	8.5 14.2 47.8 1.3 3.0 3.1 2.5 9.9 2.1	11.5 20.3 38.6 1.7 3.1 2.9 2.5 10.2	17.9 30.0 18.0 1.2 2.6 2.4 2.3 7.9 2.3	22.5 38.1 8.3 2.0 2.4 1.2 1.0 3.1 2.8	21.8 49.8 4.4 1.9 3.0 1.0 0.8 1.9 2.1	17.5 58.6 3.4 1.7 3.8 1.7 0.5 1.5	28.0 44.0 12.0 8.0 - - 4.0

300
TABLE 153 - PERCENTAGED DISTRIBUTION OF USAF AIRMEN BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

		GRADE IN WHICH SERVING								
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	MSgt	TSgt	SSgt	AlC	A2C	A3C	AB	AC	
MOST FAVORABLE FEATURES OF AIR FORCE  CAREER (Continued)  Like My Job  Like My Duty Assignments  Some Other Feature  Nothing Favorable	5.3 0.6 1.8 5.0	3.4 0.5 0.9 0.6	4.4 0.7 1.1 1.3	4.4 0.6 1.1 1.4	6.8 0.6 1.9 5.9	6.4 0.6 2.7 8.9	4.3 0.5 1.9 6.6	1.9 0.7 1.4 5.8	4.0 -	
MOST UNFAVORABLE FEATURES OF AIR FORCE  CAREER  Don't Like Military Life In General  Not Enough Promotion Opportunities  Plan On Going To School Or College  Doesn't Provide The Kind Of Work I Like Or	5.2 39.1 2.7	0.7 15.7 0.2	0.6 44.2 0.4	1.0 51.4 0.5	5.2 47.6 2.4	9.8 35.6 5.0	8.1 27.7 4.5	6.7 14.4 2.6	4.0 16.0 24.0	
Trained To Do	6.1 24.8 2.5	2.5 40.3 1.4	1.5 29.6 1.8	2.8 22.8 1.6	4.6 20.3 2.5	7.6 25.1 2.8	13.1 24.1 4.0	13.7 21.1 4.3	16.0 4.0	
able On Base	4.1 6.4	7.4 12.2	5.2 7.2	6.1 5.5	4.4 5.2	2.5 4.8	1.8 7.1	1.5 17.8	4.0 20.0	
Inconveniences And Hardships Connected With Changes Of Station	3.0 1.5 0.8 1.5 2.2	9.3 0.7 2.2 2.9 4.3	4.5 0.7 0.8 1.8 1.7	3.6 1.3 0.9 0.9 1.6	2.3 1.5 0.8 1.6 1.5	1.6 1.7 0.7 1.3 1.5	1.8 2.4 0.4 1.6 3.4	2.1 1.7 0.7 4.3 9.2	8.0 - 4.0	
PRESENT AIR FORCE PLANS			1							
If Had The Chance, Would Separate Immediately Plan To Separate When Current Enlistment Ends Undecided	9.0 21.2 24.6 5.5 24.6 2.5 0.6 0.6 0.1 0.2 2.4 0.6 0.4 0.4 0.4	1.0 2.5 8.2 4.7 30.3 6.3 9.6 2.6 0.3 0.1 11.9	1.33 7.51 7.35 7.35 7.35 7.35 7.35 7.35 7.35 7.35	2.9 5.7 12.3 3.7 50.8 1.0 0.1 4.0 0.1	10.5 22.0 24.9 6.0 25.0 25.0 0.4 0.4 0.3	15.2 35.6 6.0 0.4 0.5 0.1 0.5	12.3 35.5 39.9 5.6 3.8 0.2 0.1	12.4.4.8.0.8.0.2.7.1.7.1.2.2.1.7.3.2.1.7.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	8.0 40.0 8.0 20.0	
Plan To Remain On Active Duty As Long As Possible  PROBABLE RETIREMENT DATE	4.1	9.4	0.0	0.0	4,1	1.1	±•	3.3	20.0	
Do Not Plan To Remain On Active Duty Until Retirement Undecided About Remaining Until Retirement  (Before July 1963 (July 1963 Through June 1964 (July 1964 Through June 1965 (July 1965 Through June 1966 (July 1965 Through June 1967 Expect To (July 1967 Through June 1968 Retire: (July 1968 Through June 1969 (July 1969 Through June 1970 (July 1970 Through June 1971 (July 1971 Through June 1972 (July 1972 Through June 1973 (After June 1973 Plan To Remain On Active Duty As Long As Possible Undecided	28.6 16.5 0.1 2.1 2.5 2.4 2.9 2.4 2.0 3.0 3.0 12.0 4.6	1.2728 1.2728 13.89.427 9.6.7.27968 4.27968 9.5999	2.50.4.0.99.88.7.26.33.2.4 1.8.57.5.4.9.76.4	6.6 9.9 0.0 2.3 2.8 3.2 5.0 4.1 7.7 10.1 8.1 6.4 5.4	31.9 0.8 0.8 0.9 0.7 1.7 2.3 20.5 4.9 8.2	50.5 23.3 0.7 0.9 0.2 0.1 0.4 0.4 5.4 14.0	45.3 21.4 0.2 0.3 1.3 1.6 0.1 0.1 0.2 0.2 0.2 3.7 2.3 22.6	32.0 0.9 0.9 0.2 0.5 0.2 7.4 39.0	8.0 4.0 - 4.0 - - - - - - - - - - - - - - - - - - -	

TABLE 153 - PERCENTAGED DISTRIBUTION OF USAF AIRMEN BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

ACTIVE FEDERAL MILITARY SERVICE COMPLETED  Less Than 3 Months					GRAD.	E IN WH	ICH SER	/ING		
Less Than 3 Months	SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	MSgt	TSgt	SSgt	AlC	A2C	A3C	ΑB	AC
26 Years	Less Than 3 Months 3 Through 5 Months 6 Through 11 Months 12 Through 23 Months 24 Through 35 Months 36 Through 41 Months 42 Through 47 Months 48 Through 59 Months 5 Years 6 Years 7 Years 8 Years 10 Years 11 Years 12 Years 13 Years 14 Years 15 Years 16 Years 17 Years 16 Years 17 Years 18 Years 19 Years 19 Years 10 Years 11 Years 11 Years 12 Years 13 Years 14 Years 15 Years 16 Years 17 Years 18 Years 19 Years 19 Years 20 Years 21 Years 22 Years 23 Years	9085884 98 96868 994 555939596 9	0.1455-11-20-11-4-9955-06-76-31-13-96-31	0.13667533 . 22208.1906667.407200.1220	0.14 0.77 0.73 0.55 0.11 1.15 1.89 9.69 1.15 1.15 1.89 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.6	0.370.15.4.8.5.35.1.4.5.4.9.1.1.8.8.6.7.3.3 10.99.6.6.90.1.4.4.2.1.1.0.0.0.0.3	0.45.478 31.478 36.799 11.006.459 11.006.499 00.000 00.000 00.000 00.000	15.6 40.3 7.3 28.5 7.1 0.3 0.3 0.3 0.3 0.1 0.1 0.1 0.1 0.1	60.1 4.8 10.4 11.0 6.2 3.3 0.5 0.5 0.5 0.3 0.5	16.0 28.0 32.0 12.0 4.0 4.0
### ENTERED MILITARY SERVICE  Grammar School, (Did Not Graduate)	25 Years	0.1	0.5 0.9	0.1	0.1	- -	-	-	-	- - -
Postgraduate Work Beyond Bachelor Degree	ENTERED MILITARY SERVICE  Grammar School, (Did Not Graduate)  Grammar School Graduate  High School, (Did Not Graduate)  High School Graduate  Less Than Two Years Of College  Two Years Or More Of College, No Degree  College Degree (BS, BA, Or Equivalent,	3.8 26.4 53.9 9.8 3.4	4.9 25.7 53.7 8.6 3.6	6.7 32.7 46.3 7.0 2.7	7.2 33.7 45.7 6.0 2.3	4.5 29.4 53.1 7.5 2.7	1.2 20.1 60.8 12.9 3.9	0.8 19.1 60.1 14.4 4.5	1.0 1.2 31.7 46.6 15.1 3.9	8.0 4.0 84.0
Educational Development)  Grammar School, (Did Not Graduate)	Postgraduate Work Beyond Bachelor Degree Masters Degree		0.1 0.1	0.1	0.3	0.1	0.1 - -	0.1	0.2	- - -
High School (Did Not Graduate)	Educational Development)  Grammar School, (Did Not Graduate)  Grammar School Graduate  High School (Did Not Graduate)  High School Graduate  Less Than Two Years Of College  Two Years Or More Of College, No Degree  College Degree (BS, BA, Or Equivalent,  Except LL.B)  Law Degree (LL.B)  Postgraduate Work Beyond Bachelor Degree  Masters Degree	1.2 7-5 65.8 17.9 5.4 0.7	0.8 3.4 58.4 22.9 10.6 1.5 0.1	1.4 5.8 62.6 6.9 6.9 0.1 0.2	1.8 6.6 67.9 15.8 4.9	1.5 6.4 69.6 16.3 4.1	0.8 6.7 66.6 19.4 5.1	0.5 11.8 63.7 17.3. 4.9	1.0 1.0 25.9 51.9 15.4 4.5	12.0 84.0

		GRADE IN WHICH SERVING							
SELECTED CHARACTERISTICS AND ATTITUDES	TOTAL	MSgt	TSgt	SSgt	Alc	A2C	A3C	AB	AC .
IMPORTANCE OF AIR FORCE EDUCATION SERVICES FROGRAM (OFF-DUTY) ON CAREER  No	73.6 8.6 1.1 2.4 0.6	83.4 6.3 1.3 1.7 0.3	80.8 7.2 1.0 2.0 0.4 7.8 0.8	74.7 7.0 0.8 3.0 0.7	72.4 8.2 0.9 3.3 0.7	74.2 9.5 1.1 1.7 0.6	66.4 11.4 1.7 1.8 0.5	61.9 11.7 1.4 2.9 1.4	64.0 8.0 12.0 - - 8.0 8.0
PRESENTLY IN FOR COMPLETION WITHIN 30 DAYS AN  AIR FORCE EDUCATION SERVICES COURSE  No	56.8 5.1 0.1 0.2 0.2 1.4 0.9 2.1 0.6	58.7 5.6 0.5 0.1 0.2 0.5 0.9 1.8	48.1 6.0 0.6 0.1 0.3 0.1 1.5 0.9 2.3 0.8	48.5 4.5 0.2 0.3 0.2 1.4 1.0 2.4	49.0 5.0 0.2 0.2 0.2 1.7 1.2 2.5 0.7	49.7 5.9 0.3 0.1 0.3 0.2 1.5 0.7 3.1 0.7	56.5 3.7 0.3 0.1 0.1 1.6 0.7 2.4 0.9	84.4 0.7 0.1 0.4 0.3 1.0 0.1 0.2 0.7	84.6
(United States Armed Forces Institute Testing	1.0 24.1 1.5	1.6 22.4 1.7	1:8 27.7 2.8	1.7 29.5 2.9	1.8 27.5 2.8	1.6 25.7 2.9	1.7 24.0 2.7	1.2 7.0 2.0	- 7.8
ACTIVE FEDERAL MILITARY SERVICE IN PRESENT  GRADE LEVEL Less Than 4 Months 4 Through 7 Months 8 Through 11 Months 12 Through 23 Months 13 Through 29 Months 30 Through 35 Months 36 Through 41 Months 42 Through 47 Months 48 Through 53 Months 49 Through 59 Months 50 Through 59 Months 51 Through 65 Months 52 Through 71 Months 66 Through 71 Months 72 Through 83 Months 73 Through 83 Months 74 Through 89 Months 95 Through 95 Months 96 Or More Months	10.5 12.3 12.8 13.8 7.7 3.3 1.7 2.0 1.3 2.8 3.0 1.9 2.76 11.3	12.7 8.75 2.56 4.4 11.0 3.5 1.6 2.2 1.0 1.9 1.7 2.7 2.7 2.1.9	3.48.90.06.4.5.08.1.66.2.2.0.9.0 3.2.1.2.1.2.3.2.5.4.6.3.6.	43.474.876.432.75.793.805 43.474.876.466.466.	79.1 12.8 13.3 8.5 6.8 3.5 6.3 2.1 2.3 2.3 1.1	10.0 13.7 18.9 23.2 13.5 10.1 4.0 2.4 0.8 0.7 0.5 0.2 0.4 0.2 0.3 0.1	18.3 28.1 24.1 17.2 7.5 2.5 1.2 0.4 0.2 0.1 0.1	76.7 9.1 5.5 3.4 1.9 0.2 0.7 0.2 0.5	28.0 52.0 16.0
MONTHS OF ACTIVE FEDERAL MILITARY SERVICE IN PREVIOUS LOWER GRADE  Not Promoted Or Question Doesn't Apply Less Than 4 Months	5.4 13.7 3.9 11.5 18.5 10.3 8.3 4.8	1.5 1.0 1.1 1.9 6.6 5.5 9.5 4.4	1.1 0.5 0.6 2.0 5.1 6.2 9.1	2.2 1.0 1.5 3.9 20.2 15.4 12.5 7.4	2.3 0.8 1.1 4.7 26.4 16.4 15.1	1.6 2.3 11.0 37.1 31.2 10.4 3.5 0.9	14.1 74.7 3.3 3.0 1.8 1.1 1.0	77.2 13.0 1.7 2.4 2.7 1.4	60.0 20.0 4.0 8.0

TABLE 153 - PERCENTAGED DISTRIBUTION OF USAF AIRMEN BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

	,			GRAD	E IN WH	ICH SER	VING		-
SELECTED CHARACTERISTICS AND ATTITUDES		MSgt	TSgt	SSgt	Alc	A2C	A3C	AB	AC
MONTHS OF ACTIVE FEDERAL MILITARY SERVICE IN PREVIOUS LOWER GRADE (Continued) 36 Through 41 Months 42 Through 47 Months 48 Through 53 Months 54 Through 59 Months 60 Or More Months.  TOTAL MILITARY SERVICE COMPLETED FOR PAY	4.9 2.6 3.3 1.6 11.3	6.0 2.5 5.4 2.3 52.3	9,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3	7.9 3.7 5.4 3.1 15.7	8.4 4.7 4.5 2.0 3.7	0.7 0.2 0.2 0.1 0.6	0.2 0.1 0.3	0.2	- - - 4.0
### PURPOSES  Less Than 4 Months 4 Through 11 Months 1 Year 2 Years 3 Years 4 Years 5 Years 6 Years 7 Years 8 Years 10 Years 11 Years 12 Years 13 Years 14 Years 15 Years 16 Years 17 Years 18 Years 19 Years 19 Years 20 Years 21 Years 22 Years 23 Years 24 Years 25 Years 26 Years 27 Years 26 Years 27 Years 28 Years 29 Years 29 Years 29 Years 29 Years 20 Years 21 Years 22 Years 23 Years 24 Years 25 Years 26 Years 27 Years 28 Years 29 Years	2900758183498032744371123841111111 380134343354223222100000000000000000000000000000000	- 25554 1112114 27464 150790934 15735	72287 - 2227297314941762475222 - 3 - 2	1.0.5,59,5,76,8,4,4,9,7.0.1,3,9,3,5,7,8,3,7,4,2,1,1,2,6,6,4,3,2,2,0,0,4,1,1,2,6,6,4,3,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,2,0,0,0,1,1,2,6,6,4,3,2,2,2,2,2,0,0,0,1,1,2,1,2,1,2,1,2,1,2,1	0.000.000.000.000.000.000.000.000.000.	0.69.6.7.9.5.2.8.5.3.9.6.6.4.2.2.2.1.1.1.2.2.1.1.1.2.2.2.2.1.1.1.1	9.2 47.0 26.4 11.9 0.7 0.4 0.4 0.1 0.1 0.1	62.8 8.8 7.9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	20.0 52.0 8.0 4.0 4.0 4.0 4.0
MARITAL STATUS  (Married	56.8 39.5 2.1 0.5 0.2	93.6 3.5 1.4 0.5	90.4 5.3 2.8 0.6 0.4	87.2 8.2 3.2 0.7	67.0 29.0 2.3 0.7 0.2	32.3 65.3 1.4 0.2 0.1	14.0 82.4 1.3 0.3 0.3	12.3 84.8 0.7 0.3	12.0 80.0 - -
(Married And Husband Is An Airman (Married And Husband Is An Officer Or WO . (Married And Husband Is Member Of Army, Navy Or Marrine Corps	0.1	0.1	0.1	0.2	0.1 0.1 0.4 0.1	0.2	0.2	1.9	8.0
(A Widow	18.0 82.0	2.9 97.1	0.1 4.4 95.6	5.4 94.6	11.6 88.4	36.5 63.5	64.3 35.7	56.2 43.8	- 88.0 12.0

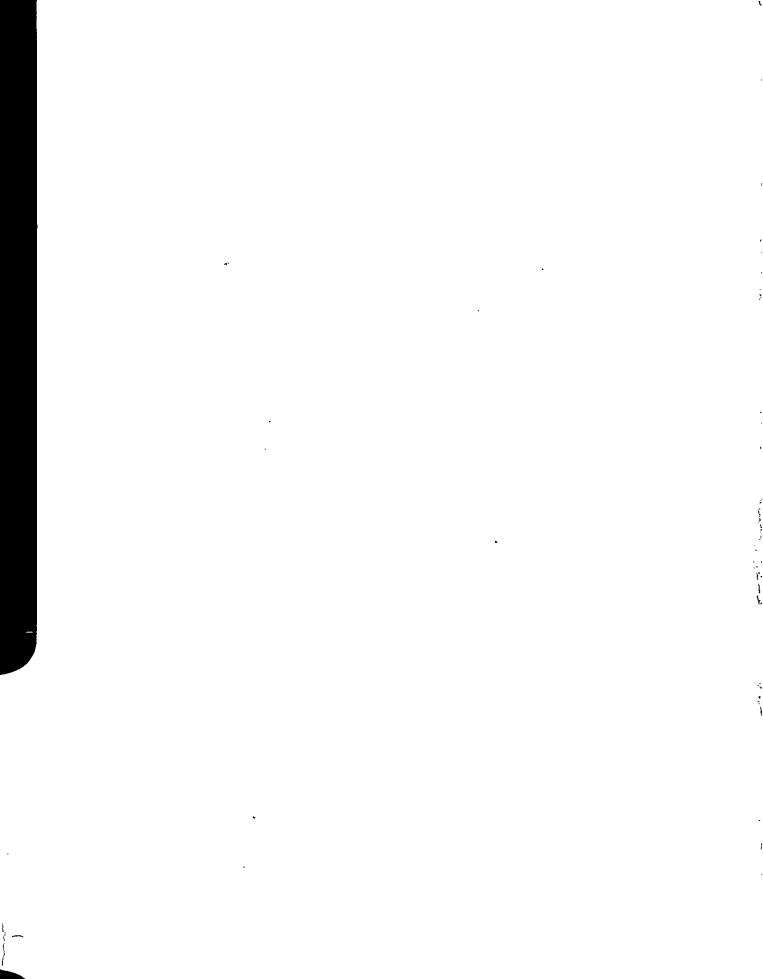
304
TABLE 153 - PERCENTAGED DISTRIBUTION OF USAF AIRMEN BY SELECTED CHARACTERISTICS AND ATTITUDES, BY GRADE IN WHICH SERVING - 31 MAY 1963 (CONTINUED)

			<del> </del>		GRAD	E IN WH	ICH SER	V ING		<del></del>
SELECTED	CHARACTERISTICS AND ATTITUDES	TOTAL	MSgt	TSgt	SSgt	AlC	A2C	A3C	AB	AC
DEPENDENTS	BY TYPE (Continued)									
Dependent Children:	(None (Yes, One (Two. (Three. (Four. (Five. (Six. (Seven. (Eight Or More.	31.8 19.5 21.8 15.2 7.4 2.8 1.0 0.4 0.2	12.4 15.5 28.4 23.5 12.4 4.7 1.7 0.4	12.5 15.2 27.3 23.4 12.7 5.8 1.8 0.4	13.2 17.1 28.3 22.7 11.7 4.3 1.7 0.6 0.3	28.4 25.5 25.0 13.6 5.0 1.6 0.6 0.2	62.9 24.4 9.2 2.4 0.9 0.1	83.8 11.7 2.6 0.9 0.5 0.3 0.1	77.9 10.1 <sub>1</sub> 6.0 4.7 0.7 0.7	75.0 8.3 8.3 8.3
Dependent Parents: -	(None	96.4 2.8 0.7 0.1 0.1	95.9 3.4 0.6 0.1	96.5 3.1 0.3 0.1	96.9 2.4 0.5 0.1	97.0 2.3 0.6 0.1	96.6 2.6 0.7 0.1	93.1 4.9 1.9 0.1	90.6 6.7 2.0 0.7	91.7 8.3 - -
Other Dependent Adults;	(None	97.9 1.6 0.3 0.1 0.1	97.4 2.0 0.6 0.1 0.1	98.1 1.6 0.1 0.1	97.8 1.6 0.2 0.1 0.2	98.0 1.4 0.3 0.1 0.2	98.1 1.5 0.2 0.1 0.1	97.7 1.4 0.4 0.3 0.3	96.6 3.4 0.0 0.0	100.0
OneTwoThreeFourFiveSixSevenEight	EPENDENTS	13.8 18.6 19.1 21.0 15.3 7.4 2.9 1.1 0.5	1.0 11.3 15.1 27.2 24.1 12.9 4.9 1.9	1.1 11.3 15.0 26.6 23.5 12.9 6.0 1.9	1.8 11.4 17.1 27.8 22.8 11.6 4.6 1.7 0.7	8.2 20.8 25.1 24.0 14.0 5.1 1.5 0.7 0.3	32.3 30.8 23.5 9.3 2.6 1.0 0.3	56.2 27.3 11.3 2.8 1.1 0.7 0.4 0.1	42.6 34.2 10.3 6.5 3.9 0.6	75.0 - 16.7 8.3 - -
	QUARTERS' ALLOWANCE	42.7	4.0	6.1	9.7	31.7	70.Ż	87.4	91.6	84.0
vided For Depe	Payment, Government Quarters Pro-	13.2	49.4	38.8	22.4	5.2	1.9	1.5	1.5	4.0
Quarters Provi	t Of Allowance In Cash, Government ded For Dependents	0.8	1.1	1.0	1.8	0.7	0.4	0.2	-	-
Rate	h Payments At "With" Dependent Rate.	3.1 40.3	2.2 43.3	2.4 51.8	3.1 63.0	4.8 57.6	3.1 24.4	1.9 9.1	1.7 5.1	- 12.0
RATIONS)	SISTENCE ALLOWANCE (SEPARATE ve Subsistence Allowance	42.8	3.9	5-5	7.2	36.1	69.8	86.5	93.1	16.0
	owance (\$1.03 Per Day (ZI) ions Of:(\$1.15 Per Day (0/S)	41.9 11.8	66.3 . 23.2	67.9 21.1	67.0 20.1	48.2 12.4	22.9 5.2	10.1	4.8 1.0	40.0 24.0
Yes, Receive Pays Meals Plus Separations Of:	ment For(\$1.03 Per Day (ZI) ate Ra- (\$1.15 Per Day (O/S)	0.7 1.0	0.7 1.9	0.8 1.5	1.0	0.8	0.6 0.4	0.4	0.2	8.0 8.0
	.42 Per Day	1.6 0.2	4.0	3.1	2.7 0.2	1.1	0.7 0.4	0.5 0.3	0.5 0.3	4.0

# Military Training

PART IX

MILITARY TRAINING



# MILITARY TRAINING

## INTRODUCTION

Information contained in this part of the "USAF Statistical Digest" covers the subjects of Indoctrination, Flying, Technical, Professional, Technological, and Collegiate Training.

Data include training of USAF military and civilian personnel in US Air Force, US Army, and US Navy, and in Joint military schools.

Reporting for the current fiscal year continued in practically the same format as FY 1962.

## DEFINITIONS

FLYING TRAINING - The training and instruction given aviation cadets and other students in the art or skill of manning of operating aircraft in any capacity, as in that of pilot, navigator, etc.

FOREIGN NATIONALS - Students who are detailed to the school in an attached status from any foreign country, territory, or possession, excluding those possessions and territories of the United States of America.

GRADUATES - Students who have successfully completed a course in which enrolled.

HOLDOVERS - Students who do not graduate when normally scheduled, but who are still enrolled in the course. These students are reported as enrolled at the beginning of the ensuing period until otherwise disposed of.

INDOCTRINATION TRAINING - A basic or primary training course given to military personnel.

LOSSES - Losses include three groups of students:

- 1. Those who fail a course because of academic or flying deficiency.
- 2. Those who are lost from service because of fatality as a direct result of training.
- 3. Those who are withdrawn from a course because of illness, death, or any reason other than 1 and 2 above and who will not continue that course at a later date.

PROFESSIONAL TRAINING - Formal general educational training in residence and at selected civilian educational institutions or industrial organizations (technological and collegiate) to improve an individual's general qualifications and ability to perform his military duties.

STUDENTS - Training students are those personnel enrolled for the purpose of undergoing standardized courses of instruction at service schools conducted by the US Air Force, US Army, US Navy, and civilian schools and hospitals. (This group includes US Air Force, Air Reserve Forces (Air Force Reserve and Air National Guard), US Army, US Navy, civilians, and foreign nationals.) In referring to USAF training, students fall under these categories:

- 1. Assigned Personnel assigned to the school unit and for whom the school unit is responsible for morning report strength accountability.
- 2. Attached Personnel attached to the school unit from other units of the US Air Forceor other Federal Agencies, who are scheduled to return to their respective units upon completion of the course, and for whom strength accountability is at all times maintained by such other units.

TECHNICAL TRAINING - Formal, field, and on-the-job training (OJT) required to enable an individual to perform one or more of the tasks contained in an Air Force Specialty Description, excepting those officer specialties which involve an aeronautical rating or professional qualifications.

TABLE 154 - USAF MILITARY INDOCTRINATION TRAINING OF USAF PERSONNEL - FY 1963

(Figures within parentheses indicate AFR/ANG personnel and are included in the open figures.)

	UNDER		DURING PERIOD								
TYPE OF TRAINING	INSTRUCTION (BEGINNING OF PERIOD)	(BEGINNING Entries Gradu		Losses	INSTRUCTION (END OF PERIOD)						
		FY 1963									
TOTAL	(1,030) 15,549	(12,373) 116,358	(11,717) 111,427	(296) 6,398	(1,390) 1 <sup>1</sup> 4,082						
OFFICER - TOTAL	<u> 186</u>	<u>(78)</u> 1,731	<u>(78)</u> 1,886	-	<u>31</u>						
Basic Military Course (Chaplain) . Basic Military Course (Legal) Basic Military Course (Medical) .	186	(9) 74 36 (69) 1,621	36	-	- 31						
AIRMAN - TOTAL	(1,030) 15,363	(12,295) 114,627	(11,639) 109,541	<u>(296)</u> 6,398	(1,390) 14,051						
Basic Military Training Officer Candidate School Officer Training School	(1,021) 14,803 (9) 54 506	(12,253) 108,225 (27) 297 (15) 6,105		(281) 5,766 (15) 79 553							

(The difference of 265 found in the Overall Total balance is partially explained in footnotes. The remainder is due to adjustments made in certain Advanced Flying Training courses and to adjustments made to the reports of Strategic Air Command and Tactical Air Command on Students previously reported in Formal Flying Training courses.)

	UNDER	:	DURING PERIOD	-	UNDER
TYPE OF PERSONNEL AND TYPE OF TRAINING BY COURSE	INSTRUCTION (BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)
,			FY 1963		
TOTAL	4,584	<u>19,555</u>	18,220	<u>945</u>	<u>5,239</u>
OFFICER - TOTAL	4,075	16,954	15,856	<u>759</u>	4,607
Pilot Training - Total	1,686	4,419	<u>3,707</u>	<u>473</u>	1,925
Undergraduate Pilot Training - Total Primary Basic	1,617 833 784	<u>3,743</u> 2,112 1,631	3,097 1,664 1,433	470 372 98	1,793 909 884
Specialized Pilot Training - Total Pilot Instructor Training, T-37 Pilot Instructor Training, T-33, T-38 Pilot Instructor Training, T-39	6 <u>9</u> 67 2	676 49 584 43	610 16 553 41	<u>3</u> - 3 -	132 33 95 4
Navigator and Related Training - Total	1,310	3,022	3,088	110	1,137
Undergraduate Navigator Training - Total Preflight	651 99 552	1,833 878 955	1,716 955 761	79 4 75	690 18 a/ 672
Advanced Courses - Total	617 272 291 54	6 <u>33</u> 2 <u>30</u> 403	815 338 428 49	31 11 15 5	<u>b</u> / 155 251
Upgrading Courses - Total	142 10 26 6	309 54 197 58	310 58 195 57	- - -	41 6 28 7
Familiarization and Special Courses - Total  Electronic Warfare Familiarization  Electronic Warfare Refresher  Radar Bombing Familiarization  Radar Bombing Familiarization (ASQ-38)	-	247 1722 69 32 24	247 122 69 32 24	- - -	- - -
Advanced Flying Training (Individual) - Total .	1,079	9,513	9,061	<u>176</u>	1,545
Bomber-Tanker Combat Schools - Total  B-47 Medium Bomber B-52 Heavy Bomber B-58 Medium Bomber KC-135 Tanker Nuclear Safety Operations Nuclear Weapons Delivery, B-47, B-52 Nuclear Weapons Delivery, Operations Nuclear Weapons Delivery, Operations Refresher	369 56 180 101 19 13	2,615 113 1,122 178 962 34 105 18	2,365 165 937 118 873 53 118 18	12 4 4 3 1	. 649 371 . 57 221 - -
Advanced Flying School (Fighter/Fighter  Bomber) - Total F-100 C/F F-100 Advanced Refresher Course F-100 Operational Training F-101 Jet Transition F-105D Operational Training	166 1 - - - 110 5 50	537 89 . 191 . 30 . 227	423 66 180 30 147	66 I 4 5	214 19 116 5 74
Advanced Flying School (Interceptor) - Total . B-58 Lead In Training (T-33, F-102)	<u>54</u> 7	339 52	290 58	7	. <u>96</u>

	UNDER		DURING PERIOD	_ <del></del> _	UNDER
TYPE OF PERSONNEL AND TYPE OF TRAINING BY COURSE	INSTRUCTION (BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)
		FY	1963 (Continu	ed)	
OFFICERS (Continued)					
Advanced Flying School (Interceptor)-Continued					
F-102 Interceptor Pilot Training F-101/F-102 Interceptor Pilot Training FlolB Interceptor Pilot Training(Long Course) FlolB Interceptor Pilot Training(Short Course) Flo2A Interceptor Pilot Training(Turnabout) F-106 Interceptor Pilot Training	47 - - - -	113 20 54 50 50	47 59 20 33 41 32	2 1 1 2	- 52 - 20 8 16
Advanced Flying School (Reconnaissance)-Total B-50 (Co-Pilot)	<u>9</u>	<u>18</u> 18	27 27	- -	Ξ.
Advanced Flying School (Transport) - Total  C-118 (Pilot)	66 2 21 1 2 . 40	612 27 68 9 1 41 265 23 53 35 90	609 21 78 10 1 23 257 18 47 36 118	37 1 - 1 5 - 11 18	180 7 11 - 19 43 8 6 31 23 40
Advanced Flying School (Tactical Reconnais-sance) - Total	20 7 13	112 71 41	106 65 · 41	- - -	26 13 13
Related Advanced Flying Courses - Total	394 8 3 30 11	5,000 127 4 45 132	4,961 135 7 43 134	53 - - - 1	380 - 32 8 14
Instrument Pilot Instructor Training (T-33, T-38)	29 13 7 220	211 91 17 30 3,877	204 80 17 37 3,842	1 2 - 43	35 22 - - 212
F-100	9 33 18	333 21	9 303 39	6	57 -
Specialized Training - Total	<u>1</u> 1	280 280 -	280 279 1	<u>1</u> -	-
AIRMAN - TOTAL	<u>509</u>	<u>2,601</u>	2,364	<u> 186</u>	<u>632</u>
Navigator and Related Training - Total	<u>387</u>	<u>918</u>	<u>807</u>	<u>138</u>	<u>360</u>
Undergraduate Navigator Training - Total Preflight	<u>387</u> 16 371	918 492 426	807 431 376	138 14 94	360 33 327

	UNDER INSTRUCTION	· · ·	DURING PERIOD			
TYPE OF PERSONNEL AND TYPE OF TRAINING BY COURSE	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)	
		FY	1963			
AIRMEN (Continued)						
Advanced Flying Training (Individual) - Total .	122	1,683	1,557	<u>48</u>	272	
Bomber-Tanker Combat Schools - Total  B-52 Heavy Bomber  KC-135 Tanker	<u>57</u> 21 36	<u>287</u> 45 242	<u>277</u> 61 216	. <u>5</u> - 5	<u>68</u> .5 63	
Advanced Flying Schools (Transport) - Total C-118 (Flight Mechanic) C-124 (Flight Engineer) C-130A (Flight Mechanic) C-130B (Flight Mechanic) C-130E (Flight Mechanic) B-50 (Flight Engineer	35 7 26 - - 2	386 76 222 32 14 40 2	334 72 172 18 14 54	2 <sup>1</sup> 4 3 6 3 2 10	129 8 70 22 9 20	
Related Advanced Flying Courses - Total  Combative Measures Instructor (Judo)	30 14 16	1,010 141 98 771	946 140 98 708	19 2 - 17	75 13 - 62	

a/ One holdover gain.

TABLE 156 - USAF FLYING TRAINING FATALITIES OF USAF PERSONNEL BY COURSE, BY QUARTER - FY 1963

(Other fatalities reported in Flying Training during FY 1963 were: two foreign officers (one Military Assistance Program - MAP and one Non-Military Assistance Program - NMAP), Primary Pilot Training, one NMAP officer, Basic Pilot Training; one NMAP.officer, F-84 Fighter, and one Air National Guard (ANG) officer, F-100 Operational Training).

	FY 1963						
TYPE OF TRAINING BY COURSE	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter		
Total	12	<u>2</u>	2	1	7		
OFFICER - TOTAL	<u>12</u> .	<u>2</u>	<u>2</u>	1	7		
Pilot Training - Total	<u>5</u>	<u>1</u>	<u>2</u>	<u>1</u>	<u>1</u>		
Undergraduate Pilot Training - Total Primary	5 2 3	<u>1</u> 1	2 1 1	1 1	1 1 -		
Advanced Flying Training (Individual) - Total .	<u>7</u>	<u>1</u>	-	-	<u>6</u>		
F-100 Operational Training Course F-100 Special Refresher Course F-101/F-102 Interceptor Course	4 1 2	1 - -	- - -	- - -	3 1 2		

b/ Two holdover gains.

c/ Previously reported as F-100 Operational Training (51) and F-100 Operational Training Refresher (59).

d/ Course temporarily discontinued during the first quarter of FY 1963; reinstated during the second quarter.

310 TABLE 157 - USAF FLYING TRAINING OF US ARMY AND US NAVY PERSONNEL BY COURSE - FY 1963

	1	DER			DURING	PERIOD	)			DER UCTION
TYPE OF TRAINING BY COURSE	(BEGI	UCTION NNING ERIOD)	Ent	ries	Grad	uates	Ιο	ввев	(EN	D OF
	ARMY	NAVY	ARMY	NAVY	ARMY	NAVY	ARMY	NAVY	ARMY	NAVY
<u>TOTAL</u>	<u>16</u>	<u>28</u>	<u>34</u>	<u>221</u>	<u>49</u>	<u>185</u>	-	<u>5</u>	1	<u>59</u>
Officer - Total	<u>15</u>	<u>17</u>	27	119	<u>41</u>	100	-	<u>2</u>	1	<u>34</u>
Pilot Training - Total	-	-	-	1	-	<u>1</u>	-	-	-	-
Pilot Instructor Training, Jet	_	-	-	1	-	1	-	-	-	-
Navigator and Related Training - Total	-	<u>6</u>	7	-	7	<u>6</u>	-	-	-	-
Electronic Warfare Familiarization $\underline{a}/$ Electronic Warfare Refresher Radar Intercept Officer (MG-12/13)	- :	- - 6	6 1 -	- 	6	- - 6	- ' -	- - -	- - -	- - -
Advanced Flying Training (Individual) - Total .	<u>15</u>	11	<u>20</u>	118	<u>34</u>	<u>93</u>	-	<u>2</u>	1	<u>34</u>
H-43B Pilot and Firefighting Training Instrument Pilot Instructor, Jet Medical Officer Flight Familiarization Survival Training	- - 15	- - - 5	- 2 18	1 2 - 24	- 2 32	1 2 27	- - -	- - 2	- - 1	- - -
Tactical Fighter Weapons Instructor Course F-100 Transport - Total C-118, Pilot C-118, Co-Pilot C-118, Special C-118, Flight Mechanic C-130B, Pilot C-130E, Pilot	-	1 5 1 4	-	91 5 40 2 18 35	-	1 62 5 44 2 16 4	-	-	-	3 <sup>1</sup> 4 1 - - 2 31
Airman - Total	1	<u>11</u>	7	102	<u>8</u>	<u>85</u>	-	<u>3</u>	-	<u>25</u>
Advanced Flying Training (Individual) - Total .	<u>1</u>	<u>11</u>	7	102	<u>8</u>	<u>85</u>	-	3	- ;	<u>25</u>
Combative Measures Instructor (Judo)  Survival Training  Flight Mechanic School - Total  C-118, Flight Mechanic  C-130B, Flight Mechanic  C-130E, Flight Mechanic	1	- <u>11</u> 11	- 7 - -	10 27 6 <u>5</u> 35 4 26	8 -	10 27 48 44 3	-	3 2 -	1 1 1	25 1 24

a/ One U. S. Army civilian entered and graduated from course Electronic Warfare Familiarization not included in total.

	UNDER	*	DURING PERIOD	<del></del>	UNDER
TYPE OF PERSONNEL AND TYPE OF TRAINING BY COURSE	INSTRUCTION (BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)
		FY	1963 - TOTAL		
TOTAL	<u>†*3†</u>	1,154	1,082	94	412
OFFICER - TOTAL	<u>263</u>	744	748	<u>50</u>	209
Pilot Training - Total	<u>126</u>	<u>191</u>	<u>209</u>	<u>30</u>	<u>78</u>
Undergraduate Pilot Training - Total Primary Basic, Jet Basic, T-28	126 67 41 18	166 59 85 22	193 91 77 25	29 20 7 2	70 15 42 13
Specialized Pilot Training - Total	-	25 1 24	<u>16</u> 16	<u>1</u> 1	8 1 7
Navigator and Related Training - Total	13	<u>77</u>	<u>42</u>	<u>1</u>	<u>47</u>
Undergraduate Navigator Training - Total  Preflight  Basic  Electronic Warfare Familiarization  Electronic Warfare Officer  Navigator-Bombardier (MA-6A/7A)  Navigator-Bombardier, Upgrading (ASQ-38)  Radar Bombing Familiarization Training  Radar Bombing Familiarization, (ASQ-38)	5 - 8 - -	42 22 20 1 26 5 1 1	28 20 8 1 9 2	1 1 - -	18 2 16 - 25 3 1 -
Advanced Flying Training (Individual) - Total .	124	<u>476</u>	<u>497</u>	<u>19</u>	<u>84</u>
F-84F (Fighter Course) F-86F (Fighter Course) F-101, F-102 (Interceptor Course) F-102A Turnabout (Interceptor Course) C-118 Transport Co-Pilot C-130B Transport Pilot Combative Measures Instructor, Judo Helicopter Pilot Training H-43B Pilot and Firefighting Training Instrument Pilot Training, C-47 Instrument Pilot Instructor, T-33, T-38 Instrument Pilot Instructor, Reciprocating Survival Training Tactical Fighter Weapons Instructor, F-100 Weapons Controller Specialized Training - Total ATC Instructor Training Jet Qualification Pilot Transition, C-47	42 24 5 - 7 - 4 13 72 17 21 22 - 2	80 84 9 2 1 1 51 32 56 19 16 74 63 8 47 8	111 76 9 7 1 43 16 64 23 16 69 60 8	2 11 1 1 1 1 1 1 1 1 1 1	9 21 - - 4 1 14 2 - 5 3 - 21 4 - -
AIRMAN - TOTAL	<u>171</u>	410	<u>334</u>	44	203
Pilot Training - Total	<u>158</u>	<u>303</u>	<u>249</u>	42	<u>170</u>
Undergraduate Pilot Training - Total	158 68 76 14	303 85 102 116	249 102 132 15	42 13 4 25	170 38 42 90

	UNDER INSTRUCTION		DURING PERIOR	)	UNDER INSTRUCTION
TYPE OF PERSONNEL AND TYPE OF TRAINING BY COURSE	(BEGINNING OF PERIOD	Entries	Graduates	Losses	(END OF PERIOD)
		FY	1963 - TOTAI		
AIRMEN - (Continued)					
Navigator and Related Training - Total	-	<u>10</u>	<u>5</u>	-	5
Undergraduate Navigator Training - <u>Total</u> Preflight	- - -	10 5 5	<u>5</u> 5	-	<u>5</u> - 5
Advanced Flying Training (Individual) - Total .	<u>13</u>	<u>97</u>	. <u>80</u>	2	<u>28</u>
F-84F (Fighter Course) F-86F (Fighter Course) F-100 (Fighter Course) H-43B Pilot and Firefighting Training Instrument Pilot Training, C-47 Pilot Transition, C-47 Survival Training Weapons Controller	9 4	71 - 5 1 7 7 4 2	61 1 1 7 4 2	2	17 - 4 - 7 - -

TABLE 159 - TECHNICAL TRAINING OF USAF OFFICERS BY OCCUPATIONAL FIELD, BY AIR TRAINING COMMAND, USAF SECURITY SERVICE, AND AF SYSTEMS COMMAND - FY 1963

(Course titles within parentheses indicate current title of course.)

	UNDER INSTRUCTION		DURING PERIOD		UNDER INSTRUCTION	
OCCUPATIONAL FIELD	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	(END OF PERIOD)	
TOTAL	2,150	14,257	14,100	<u>139</u>	2,168	
Special Commander and Director Combat and Operations Weather Communications - Electronics Missile Armament (Avionics/Munitions) Nuclear Weapons a/ Aircraft Maintenance Motor Vehicle Maintenance Fabric, Leather and Rubber a/ Transportation Munitions and Weapons Maintenance a/ Supply Production Procurement (Procurement Management) Financial a/ Statistical a/ Photomapping a/ Personnel Education and Training Air Police Intelligence Chaplain Medical Services Medical Services Medical Professional Nurse Dental Veterinary Safety Utilities a/ Communications Operations a/ Photographic Facilities a/ Aircrew Protection a/ Aircrew Protection a/ Aircrew Protection a/ Aircrew Protection a/	2,150  10 548 5 787 24 86 -166 9 -13 -72 910 56 -15 173 -26 21 -27	14,257  244 3,612 3,612 948 605 84 920 33 1,742 948 605 84 920 136 91 915 20 635 409 184 889 77 367 15 1,067 102 15 61 11 11	14,100  232 3,701 8 1,928 932 537 79 861 35 1 189 1 636 134 84 922 20 622 387 183 810 77 373 1,046 128 15 58 1 13 11 13 11	139 8 38 34 5 6 1 7 - 2 3 3 20 - 4 1 3	2,168  14 421 567 40 149 5 219 6 - 149 11 17 47 114 40 16 232 - 20 - 51	
Information	1 - - -	1 30 2	1 4 29 1	1 1 1	-	
Wire Maintenance a/	- - -	5 1 4 6	. 1 4 6	-	-	

a/ Airman courses taught to officers.

TABLE 160 - TECHNICAL TRAINING OF AIRMEN BY CAREER FIELD, BY AIR TRAINING COMMAND, USAF SECURITY SERVICE, AND AF SYSTEMS COMMAND - FY 1963

	UNDER		DURING PERIOD	<del></del>	UNDER
CATEGORY AND CAREER FIELD	INSTRUCTION (BEGINNING OF PERIOD)	Entr1es	Graduates	Losses	INSTRUCTION (END OF PERIOD)
TOTAL	<u>37,919</u>	114,332	117,446	6,193	28,612
HIGHLY TECHNICAL - TOTAL	29,424	71,122	74,371	4,262	21,913
Combat and Operations First Sergeant Intelligence Weather Air Traffic Control and Warning Communications Operations Communications-Electronics Systems Missile Electronic Maintenance Armament Systems Maintenance and Operator Nuclear Weapons Training Devices Aircraft Accessory Maintenance Aircraft Maintenance Missile Maintenance Munitions and Weapons Maintenance Education and Training	1,022 329 842 2,500 11,139 1,454 1,762 200 2,591 5,568 562 751 482	55 4,847 817 3,090 7,227 18,699 3,446 2,854 762 611 6,073 16,096 2,193 1,273 3,073	55 6 3,358 815 3,180 6,633 20,808 3,664 2,783 862 573 6,991 17,226 2,421 1,773 3,223	534 48 2555 641 981 118 297 3 20 297 891 655 14	1,977 283 497 2,453 8,049 1,118 1,536 119 218 1,376 3,547 269 237 234
TECHNICAL - TOTAL	4,178	19,864	19,511	<u>992</u>	<u>3,539</u>
Photomapping Safety Wire Maintenance Intricate Equipment Maintenance Metal Working Procurement Accounting and Finance, and Auditing Statistical, Analysis, Data Processing, and Programming Administrative Information Personnel Special Investigations	51 782 121 469 35 281 348 743	73 165 1,744 215 1,454 152 680 2,222 3,458 - 1,423	73 195 1,844 201 1,582 156 760 2,125 3,208 - 1,441	7 173 28 39 7 71 64 280	14 509 107 302 24 130 381 713
Medical	776 105 1 <sup>4</sup> 7	6,949 855 474	6,552 881 <sup>4</sup> 93	241 9 23	932 70 105
SEMI-TECHNICAL - TOTAL	4,062	21,705	22,182	<u>759</u>	2,826
Photographic Motor Vehicle Maintenance Facilities Construction Utilities Fire Protection Fabric, Leather, and Rubber Marine Transportation Food Service Supply Printing Special Services Band Air Police	100 326 1,388 15 46 173 99 71 1,164	497 1,811 4,666 264 795 1,199 498 925 58 5,458 - 5,534	446 1,990 5,063 246 753 1,215 545 - 855 58 5,668 5,343	32 25 135 4 33 5 - 51 383 -	119 122 856 33 84 124 47 - 90 - 571 - 780
REPORTING CODES - TOTAL	<u>255</u>	1,641	<u>1,382</u>	<u>180</u>	<u>334</u>

TABLE 161 - TECHNICAL TRAINING OF US ARMY PERSONNEL BY AIR TRAINING COMMAND AND AF SYSTEMS COMMAND - FY 1963

	UNDER INSTRUCTION		DURING PERIOD			
TYPE OF PERSONNEL	(BEGINNING OF PERIOD) Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)		
TOTAL	<u>250</u>	892	<u>371</u>	<u>103</u>	<u>163</u>	
OFFICER - TOTAL	5	134	95	35	9	
ENLISTED - TOTAL	245	758	776	73	154	

TABLE 162- TECHNICAL TRAINING OF US NAVY PERSONNEL BY AIR TRAINING COMMAND, USAF SECURITY SERVICE, AND AF SYSTEMS COMMAND - FY 1963-

	UNDER INSTRUCTION		UNDER INSTRUCTION		
TYPE OF PERSONNEL	(BECINNING	Entries	Graduates	Losses	(END OF PERIOD)
TOTAL	<u>18</u>	<u>856</u>	<u>737</u>	<u>55</u>	<u>32</u>
OFFICER - TOTAL	ı	· 187	177	7	<b>,</b>
ENLISTED - TOTAL	17	669	610	48	28

TABLE 163 - USAF PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING OF USAF OFFICERS BY COURSE, BY AIR UNIVERSITY - FY 1963

	UNDER		DURING PERIOD		UNDER
SCHOOL AND COURSE	INSTRUCTION (BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)
		3)			
TOTAL	4,030	7,378	6,802	284	4,322
Air University Schools - Total	<u>3,888</u>	<u>7,167</u>	<u>6,450</u>	<u>283</u>	4,322
Air War College - Total	-	138	138	-	-
Air Command and Staff School - Total	900	<u>3,655</u>	<u>3,546</u>	<u>34</u>	975
Academic Instructor Course	- 30 - - 870	621 65 531 87 2,351	408 95 529 84 2,430	7 - 2 3 22	206 - - - 769
Air Force Institute of Technology - Total	2,988	<u>3,374</u>	2,766	249	<u>3,347</u>
Advanced Management Aeronautical Engineering Aerospace Mechanical Engineering Aerospace Operations Armament Engineering Astronautics Astronautics Astronautical Engineering Astronomy Business Administration Business Transportation Chemistry Chemical Engineering Civil Engineering Civilian Hospitals Counterinsurgency Course Education Electrical Engineering Engineering Material Executive Engineering Guided Missiles Industrial Engineering Languages Mathematics Material Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Metallurgy Meteorology Micro-Biology Network Planning and Control Center Nuclear Defense Nuclear Engineering Operational Research Personnel Management Petroleum Engineering Philosophy Photography Physics Physiology Political and Social Sciences Psychology Reliability Engineering Space Familiarization Course	151 360 - : 4 39 33 - 4 28 - 5 36 - : 5 38 - 6 38 -	86 231 52 51 - 23 70 4 8 6 3 9 3 301 307 307 308 301 307 308 308 308 308 308 308 308 308 308 308	152 180 - 50 - 18 20 - 112 25 15 265 365 329 194 - 27 5 103 36 134 5 219 81 50 22 7 2 1 1 2 2 1 2 3 2 7 2 1 3 2 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 18 4 12 4 - 5 1 1 7 13 - 68 1 1 20 1 9 4 22 - 8 1 - 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83 393 48 - 44 79 4 103 15 13 31 277 6 6 652 - 1 319 5 49 14 13 34 31 34 31 31 31 43 10 86 30 6 6 8 30 6 6 8 10 8 10 8 10 8 10 8 10 8 10 8 10

TABLE 163 - USAF PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING OF USAF OFFICERS

BY COURSE, BY AIR UNIVERSITY - FY 1963 (CONTINUED)

SCHOOL AND COURSE	UNDER		UNDER		
	INSTRUCTION (BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)
	FY 1963 - TOTAL (1 JUL 62 THROUGH JUN 63) Continu				
Department of Defense Colleges - Total	142	211	<u>352</u>	<u>1</u>	-
Armed Forces Staff College	64 44 3 <sup>4</sup>	128 49 3 <sup>4</sup>	192 92 68	1 -	= =

TABLE 164- USAF PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING OF AIRMEN BY COURSE, BY AIR UNIVERSITY - FY 1963

	UNDER INSTRUCTION		DURING PERIOD			
SCHOOL AND COURSE .	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)	
		FX 1963 - TO	PAL (1 JUL 62	THROUGH JUN	63)	
TOTAL	<u>567</u>	<u>936</u>	<u>650</u>	. <u>73</u>	<u>780</u>	
Air Command and Staff School - Total	-	<u>510</u>	<u>487</u>	<u>23</u>	-	
Academic Instructor Course	_ ]	510	487	23	-	
Air Force Institute of Technology - Total	<u>567</u>	<u>426</u>	<u> 163</u>	_50_	<u>780</u>	
Aeronautical Engineering Astronautics Astronomy. Business Administration Business Transportation Civil Engineering Civilian Hospitals Electrical Engineering Industrial Engineering Mathematics Mechanical Engineering Meteorology Nuclear Engineering Personnel Management Physics Political and Social Sciences	56 23 83 17 86 135 425 426 125 40	31 17 34 14 21 76 26 14 30 17 2 43	94 20 7 10 41 12 9 11 4 7 4 13	5216142 12153211-4	73 34 2 141 23 12 35 158 47 25 43 20 34 36	

318
TABLE 165 - USAF PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING OF WAF PERSONNEL BY COURSE, BY AIR UNIVERSITY - FY 1963

	UNDER INSTRUCTION		DURING PERIOR	)	UNDER INSTRUCTION
SCHOOL AND COURSE	(BEGINNING OF FISCAL YEAR)	Entries	Graduates	Losses	(END OF FISCAL YEAR)
			OFFICERS		
TOTAL	<u>90</u>	100	105	2	<u>76</u>
Air Command and Staff School - Total	<u>6</u>	42 •	32	3	<u>6</u>
Academic Instructor Course	- 6	18 24	22 17	2 1	6
Air Force Institute of Technology - Total	<u>84</u>	<u>58</u>	<u>66</u>	<u>6</u>	70
Advanced Management Business Administration Civilian Hospitals Electrical Engineering Meteorology Photography Physics Political and Social Sciences Psychology Training with Industry	1 77 1 1 2 1	2 - 47 1 7 - - 1	- 1 59 - 2 1 - 2	6	2 59 1 6 - - 2
			AIRMEN		
TOTAL	5	5	<u>4</u>	1	. 5
Air Command and Staff School - Total	-	<u>2</u>	<u>2</u>	-	-
Academic Instructor Course	- 1	2	2	-	-
Air Force Institute of Technology - Total	5	3	<u> </u>	<u>1</u> .	5
Business Administration	2 1 1	1 1 - 1	1 1 - -	- - 1	2 1 1 - 1

TABLE 166 - USAF PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING OF US ARMY AND US NAVY OFFICERS BY TYPE OF SCHOOL, BY AIR UNIVERSITY - FY 1963

	UNDER INSTRUCTION		DURING PERIOD			
SCHOOL .	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)	
		US	ARMY OFFICER	s		
TOTAL	<u>8</u>	<u>148</u>	<u>31</u>	-	<u>25</u>	
AIR COMMAND AND STAFF SCHOOL - TOTAL	-	25	25	-	-	
AIR WAR COLLEGE - TOTAL	-	16	-	<del>-</del>	1.6	
AIR FORCE INSTITUTE OF TECHNOLOGY - TOTAL	8	7	6	-	9	
		បន	NAVY OFFICER	S		
TOTAL	<u>6</u>	<u>47</u>	<u> 43</u>	-	, <u>10</u>	
AIR COMMAND AND STAFF SCHOOL - TOTAL	-	18	18	-	-	
AIR WAR COLLEGE - TOTAL	-	15	15	-	-	
AIR FORCE INSTITUTE OF TECHNOLOGY - TOTAL	6	14	10	-	10	

TABLE 167 - TECHNICAL TRAINING OF USAF CIVILIAN PERSONNEL BY AIR TRAINING COMMAND, AND AF SYSTEMS COMMAND, BY QUARTER - FY 1963

	UNDER INSTRUCTION			UNDER	
FISCAL YEAR BY QUARTER	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	(END OF PERIOD)
TOTAL	<u>393</u>	4,338	4,316	<u>132</u>	283
FIRST QUARTER (1 JUL 1962 THRU 30 SEP 1962) - TOTAL	393	1,230	1,245	14	364
SECOND QUARTER - TOTAL	364	1,037	1,181	30	190
THIRD QUARTER (1 JAN 1963 THRU 31 MAR 1963) - TOTAL	190	1,209	1,083	17	299
FOURTH QUARTER - TOTAL	299 ,	862	807	71	283

TABLE 168 - USAF PROFESSIONAL, TECHNOLOGICAL, AND COLLEGIATE TRAINING OF FOREIGN NATIONALS, BY AIR UNIVERSITY, BY QUARTER - FY 1963

	UNDER INSTRUCTION		DURING PERIOD	)	UNDER
SCHOOL	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	INSTRUCTION (END OF PERIOD)
TOTAL	<u>36</u>	<u>554</u>	<u>558</u>	<u>5</u>	27
FIRST QUARTER - TOTAL	36 21 2 13	177 17 3 157	132 21 - 111	- - - -	8 <u>1</u> 17 5 59
SECOND QUARTER - TOTAL	81 17 5 59	129 45 - 84	122 15 - 107	- - - -	88 47 5 36
THIRD QUARTER - TOTAL  Air Command and Staff School - Total  Air War College - Total  Air Force Institute of Technology - Total	88 47 5 36	176 137 39	204 155 49	<u>ዛ</u> - -	<u>56</u> 25 5 26
FOURTH QUARTER - TOTAL	<u>56</u> 25 5 26	72 34 - 38	100 42 5 53	<u> </u>  -  -	27 16 - 11

TABLE 169 - TECHNICAL TRAINING OF FOREIGN NATIONALS BY AIR TRAINING COMMAND, AND AF SYSTEMS COMMAND, BY QUARTER - FY 1963

	UNDER		DURING PERIOD	1	UNDER INSTRUCTION
FISCAL YEAR BY QUARTER BY TYPE OF PERSONNEL	INSTRUCTION (BEGINNING OF PERIOD)	Entries	Graduates	Losses	(END OF PERIOD)
TOTAL	<u>606</u>	2,487	2,438	<u>39</u>	<u>616</u>
OFFICER - TOTAL	127 479	621 1,866	585 1,853	37 2	126 490
FIRST QUARTER - TOTAL Officer - Total Airman - Total	606 127 479	513 74 439	558 94 464	.41a a	557 105 452
SECOND QUARTER - TOTAL	<u>557</u> 105 452	<u>533</u> 58 475	<u>572</u> 82 490	6 -	<u>512</u> 75 437
THIRD QUARTER - TOTAL Officer - Total Airman - Total	<u>512</u> 75 437	675 259 416	<u>593</u> 138 455	<u>1</u> 1	<u>593</u> 195 398
FOURTH QUARTER - TOTAL	<u>593</u> 195 398	766 230 536	7 <u>15</u> 271 444	· <u>28</u> 28 -	616 126 490

	UNDER INSTRUCTION		DURING PERIOD		UNDER INSTRUCTION
TYPE OF TRAINING	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	(END OF PERIOD)
TOTAL	29	<u>859</u>	<u>784</u>	<u>57</u>	<u>47</u>
Professional Training - Total	-	<u>29</u>	28	<u>1</u>	=
Command and General Staff College	] :	29 -	28	1 -	] :
Educational Training - Total	11 11	22 22	15 15	· <u>5</u>	1 <u>3</u> 13
Technical Training - Total  Adjutant General School Air Defense Army Management Attache Course Attache Staff Administration Attache Staff Finance Aviation CER Weapons Orientation Chemist Corps Engineer School Finance Industrial Security Orientation Infantry School Intelligence Joint Military Packaging Training Judge Advocate General School Logistics Management Center Management Medical Field Service Medical Service Meat and Dairy Hygiene Military Police Ordnance Quartermaster School Signal Special Warfare Strategic Intelligence	18	808 31 16 38 53 61 81 65 72 72 13 10 10 12 35 14 44 32 7	741 30 16 4 39 4 23 62 1 8 1 65 231 7 18 10 12 4 31 7	51 - - 5 - 1 - - - - - - - - - - - - - -	34
			AIRMEN		<del></del>
TOTAL  Educational Training - Total	2 <u>31</u>	2,499 4 <del>4</del>	2,391 1	<u>83</u> 2	256 2 2
Technical Training - Total  Adjutant General School Attache Staff Administration Attache Staff Communication Attache Staff Finance Aviation CBR Weapons Orientation Engineer School Engineer Specialist Industrial Security Orientation	230 - 3 - - 144 23	2,495 276 11 6 10 8 2 372 21	2,390 254 11 9 10 8 2 467 44	81 2 - - - 3	254 20 - - - - 46 -

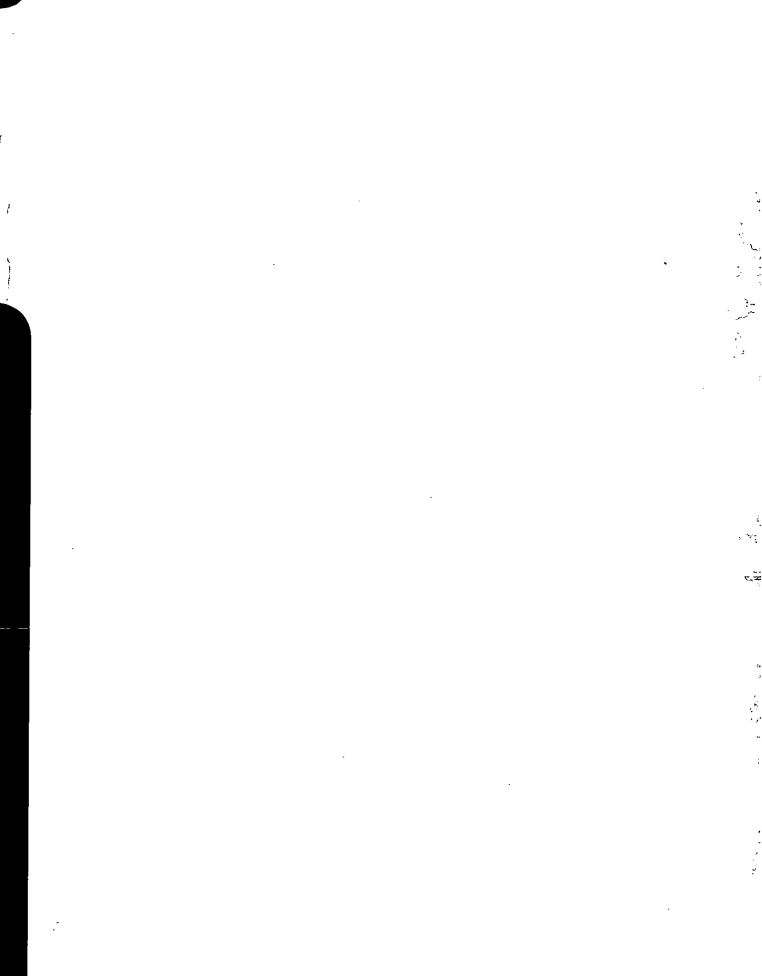
322
TABLE 170 - TRAINING OF USAF MILITARY PERSONNEL IN US ARMY SCHOOLS - FY 1963 (CONTINUED)

	UNDER INSTRUCTION		DURING PERIOD		UNDER INSTRUCTION
TYPE OF TRAINING	(BEGINNING OF PERIOD)	Entries	Graduates	Losses	(END OF PERIOD)
			AIRMEN (Contin	ued)	
Infantry School Information Services Intelligence Joint Military Packaging Training Judge Advocate General School Military Police Ordnance Provost Marshal General School Signal	10 ' 37 - - - - - - 4 - 9	339 115 7 300 4 7 116 9 803 86	294 139 7 297 4 7 116 13 616 89	53 5 - 3 - - - 12 3	2 8 - - - - - 175 3

<u> </u>					
	UNDER INSTRUCTION	·	DURING PERIOR	)	UNDER INSTRUCTION
SCHOOL AND COURSE	(BEGINNING CF FERIOD)	Entries	Graduates	Losses	(END OF PERIOD)
			OFFICERS	·	
TOTAL	<u>10</u>	<u>166</u>	<u>159</u>	<u>5</u> .	<u>12</u>
Educational Training - Total Armed Forces Staff College US Naval Preparatory School US Naval Postgraduate School US Naval War College Technical Training - Total Amphibian Operation CEC Officer School Damage Control School Defense Int - Language Firefighting Guided Missiles Land Ordnance Land Ordnance Refresher Nuclear Weapons Disposal Nuclear Weapons Disposal, Refresher Nuclear Weapons Orientation Pistol Familiarization Transportation Management	2 8 6 - 1 1	27 - 5 22 139 7 13 7 10 4 19 15 14 19 14	24 - 2 22 135 7 13 7 10 4 19 16 13 15 14 4 12	5 5	5 7 5 1
			AIRMEN		
TOTAL	121	1,099	1,114	<u>26</u>	80
Educational Training - Total Armed Forces Staff College US Naval Preparatory School US Naval Postgraduate School US Naval War College Technical Training - Total Damage Control Firefighting Land Ordnance Land Ordnance Refresher Naval Justice Nuclear Weapons Disposal Nuclear Weapons Disposal Nuclear Weapons Disposal, Refresher Pistol Familiarization Power Generator School Transportation Management Underwater Swim School	121 - 6 6 6 155 - 3 155 - 76	2 - - 1,094 - - - - - - - - - - - - - - - - - - -	- - - 1,114 - 45 85 20 233 56 21 237 26 338 2 51	1 - 25 - 7 3 2 - 4 - 1 8	76 - 17 17 28 - 41

# Civilian Personnel

PART X



# CIVILIAN PERSONNEL

### INTRODUCTION

Tables included in this subject matter area provide summary data for paid, on the rolls civilian personnel, whether compensated directly by the Air Force or indirectly by Air Force through local arrangements and agreements with foreign countries. Excluded from the data are (1) civilian employees of private contractors, (2) civilian employees of military non-appropriated fund agencies such as post exchanges and commissaries, and (3) WOC (without compensation) civilian employees of the Air Force.

### DEFINITIONS

### ACCESSION

Action resulting in the addition of a civilian employee to the Department of the Air Force.

### APPOINTMENT

- 1. Excepted Employees appointed without regard to the competitive requirements of the Civil Service rules and regulations to positions excepted by statute, by executive order, or by authority of Schedule A, B, or \$\mathbb{L}\$.
- 2. Excepted, permanent Employees serving under excepted appointments or personal service contracts which contain no conditions or restrictions as to tenure.
- 3. Excepted, limited or conditional Employees serving under excepted appointments or personal service contracts which specify either conditional or indefinite tenure, or specific time limitations.
- 4. <u>Competitive, career</u> Appointments from Civil Service registers to positions which are not filled by career conditional appointments and to other positions of persons who have previously met the service requirements.
- 5. Competitive, career-conditional Appointments from Civil Service registers which are conditional until a length of creditable service requirement (3 years) has been met.
- 6. COMPETITIVE, LIMITED TENURE Civilian employees serving under temporary appointments pending establishment of registers, temporary appointments to positions in competitive service for definite periods of 1 year or less and those serving under indefinite appointments who are not entitled to conversion to career or career-conditional appointment under E. O. 10577.
  - 7. PUBLIC LAW 86-91 Covers the hiring of oversea dependent school teachers.
  - 8. PUBLIC LAW 313 Covers scientific and engineering positions.
  - 9. PUBLIC LAW 854 Covers general counsel positions.
- 10. SPECIAL CONSULTANTS-Civilian employees with "excepted appointments" (excluded from provisions of the classification Act of 1949) for a specified number of days, not to exceed one year, and who receive a stipulated amount of compensation for the days actually employed.
- 11. Temporary Appointments Civilians serving under temporary appointments for indefinite limited periods (one year or less.)

### EMPLOYEES

- 1. Departmental Civilian Employees Employee designation indicating appointment to Headquarters, USAF.
- 2. <u>Direct-Hire</u> Employees performing personal services for the Air Force and who are paid directly by the Air Force.
- Full-Time Employees regularly required to work, as a minimum, the number of hours and days required by administrative work week for their employment group or class, regardless of the nature of appointments.

### DEFINITIONS (CONTINUED)

### EMPLOYEES (CONTINUED)

- 4. Ceneral Schedule (GS) A schedule of civilian personnel which includes former Professional and Scientific Service (F Service), Clerical, Administrative, and Fiscal Service (CAF), and the Sub-professional Service (SP Service) established by Classification Act 1949 (FL 429,81st Congress) replacing Classification Act of 1923, as amended.
- 5. Indirect-Hire Employees performing personal services for the Air Force and under the supervision of the Air Force. Payments are made for these services by the Air Force to a foreign government or other agency which in turn pays the employees concerned.
- 6. Intermittent Employees employed on an irregular or occasional basis whose hours or days of work are not based on a prearranged schedule, and who are compensated only for the time when actually employed or for service actually rendered. (Includes WAE-Special Consultants and Other than Special Consultants.)
- 7. Part-Time Employees regularly employed on a prearranged schedule whose working time is less than that prescribed for full-time employees in the same group or class; excludes special consultants.
- 8. Salaried Employees occupying positions subject to the Classification Act of 1949 as amended plus a few employees whose compensation is established by Acts other than the Classification Act, by executive order, or by administrative determination.

HEADQUARTERS, USAF - Includes Office of the Secretary of the Air Force, Central Control Group, and the Air Staff.

SEPARATION - Action resulting in the loss of a civilian employee from the Department of the Air Force.

<u>VETERANS' PREFERENCE</u> - The preference, with respect to conditions of employment, as allowed under the Veterans Preference Act as amended. This preference covers ex-servicemen, mothers entitled to preference under Public Laws 396 and 888 (80th Congress), wives of service connected disabled ex-servicemen, and widows of servicemen or ex-servicemen.

### 5 Point:

1. Veterans (Male and Female) - Civilians employed as of the end of the month who were "Veterans" resulting from their own full-time active duty in the Armed Forces of the United States during a war, during the period April 28, 1952, through July 1, 1955, or in a campaign or expedition for which a campaign badge (service medal) has been authorized.

### 10 Point:

- l. Mothers Civilians employed at the end of the month who had established veterans' preference as the mother of a deceased "Veteran", son or daughter who served on honorable duty in the US Service or the mother of a permanently disabled "Veteran" providing the mother is widowed, divorced, or the wife of a permanently disabled husband (living husband may or may not be the father of the "Veteran").
- 2. Veterans (Male and Female) Civilians employed as of the end of the month who were "Veterans" resulting from their own full-time active duty at any time (peacetime as well as wartime), provided there is service connected disability.
- 3. Widows Civilians employed at the end of the month who established veterans' preference as the unremarried widows of deceased veterans.
- 4. Wives Civilians employed at the end of the month who had established veterans' preference as wives of service connected disabled veterans.

WAGE BOARD EMPLOYEES - Category of employees who are paid according to prevailing wage board determinations in the area of their employment.

# CIVILIAN PERSONNEL (CONTINUED)

WHEN ACTUALLY EMPLOYED (WAE) EMPLOYEES - See Intermittent Employees (Civilian Personnel).

CANAL ZONE MERIT SYSTEM - Implemented by Public Law 85-550, approved July 25, 1958, this new system basically provides that all personnel in the Canal Zone, whether US citizens or not, compete equally for positions except where employment of US citizens is required for security reasons.

		WORLD-WIDE		CONTI-			INDIRECT-	
END OF QUARTER	Total US Nor	US Non-	IS Non-	NENTAL	Total	Direct-Hire		HIRE (NON-
	10041	Citizens	Citizens	US	15001	US Citizens	Non-Citizens	CITIZENS)
30 September (1962)	347,464	286,393	61,071	271,877	75,587	14,516	19,237	41,834
31 December	348,488	287,651	60,837	273,055	75,433	14,596	19,226	41,611
31 March (1963)	342,984	284,507	58,477	269,968	73,016	14,539	18,933	39,544
30 June	335,370	278,347	57,023	266,379	68,991	11,968	18,635	38,388

TABLE 173 - CIVILIAN EMPLOYEES BY DUTY LOCATION WITHIN CONTINENTAL US, AT END OF QUARTER - FY 1963

(The distribution of strength is by duty location, rather than the location of the unit of appointment. Personnel who are stationed outside the Continental US, but who are appointed to units within the Continental US are excluded; personnel who are stationed in the Continental US, but who are appointed to units outside the Continental US are included).

STATE	30 SEP (1962)	31 DEC	31 MAR (1963)	30 JUN	STATE	30 SEP (1962	31 DEC	31 MAR (1963)	30 JUN
TOTAL	271,877	273,055	269,968	<u>266,379</u> .	Montana ,	883	958	952	869
AlabamaArizonaArkansas	18,358 3,265 716	18,087 3,235 734	17,258 3,209 746	16,660 3,150 738	Nebraska	1,713 1,623 706 2,253	1,726 1,561 738 2,369	1,686 1,521 749 2,317	1,779 1,509 693 2,281
California Colorado	37,765 7,937 296	37,971 8,021 305	37,474 7,879 298	37,032 7,810 289	New Mexico New York North Carolina North Dakota	4,162 11,313 1,039 690	4,121 11,344 1,042 781	4,105 11,180 1,030 838	4,164 11,088 1,003 811
Delaware District of Columbia	1,172 5,971	1,173 5,324	1,171 5,298	1,216 5,121	Ohio Oklahoma	21,504 20,753	21,702	21,877 20,247	22,128 19,924
Florida	8,031 17,549	8,184 17,734	8,105 17,441	8,040 17,718	Oregon	651	668 12,254	665	697 12,097
Idaho	372 5,620	378 5,641	368 5,364	376 5,386	Rhode Island	8	8	8	5
Indiana Iowa	1,037 125	1,035 136	1,054 152	1,042 145	South Carolina South Dakota	2,438 594	2,478 648	2,215 671	1,846 672
Kansas	2,022 37 1,572	2,046 34 1,602	2,026 28 1,571	1,650 27 1,436	Tennessee	2,013 36,916 11,874	1,976 36,859 11,944	1,941 36,288 11,869	1,549 36,007 11,815
Maine	1,017 3,124 5,129	1,139 3,368 5,148	1,157 3,269	984 3,247	Vermont	33   2,291	35 2,723	37 2,874	31 2,740
Michigan	2,083 791 3,239 4,414	2,145 2,195 818 3,216 4,535	5,237 2,243 809 3,171 4,696	5,192 2,040 819 3,165 4,838	Washington West Virginia Wisconsin Wyoming	3,146 22 832 603	3,166 19 823 608	3,166 18 813 637	3,058 20 811 661

TABLE 174 - CIVILIAN EMPLOYEES BY DUTY LOCATION OUTSIDE CONTINENTAL US, AT END OF QUARTER - FY 1963

(The distribution of command strength is by duty location, rather than the location of the unit of appointment. Personnel who are stationed outside the Continental US, but who are appointed to units within the Continental US are included; personnel who are stationed in the Continental US, but who are appointed to units outside the Continental US are excluded).

COUNTRY	30 SEPTEMBER (1962)	31 December	31 MARCH (1963)	JUNE 30
TOTAL	33,753	<u>33,822</u>	33,472	<u>30,603</u>
Alaska	2,640 4 3 1,582	2,573 4 2 1,577	2,540 4 1 1,529	2,554 4 1 1,509
Belgian Congo Belgium Bermuda Bolivia Brazil Bulgaria	4 34 693 2 31 2	4 31 691 3 30 1	4 . 3 <sup>1</sup> 4 675 3 30 1	. 4 35 577 2 28 1
Canada	2,492 822 3 2 3 4	2,462 824 3 3 6 4	2,401 829 3 5 8 4	2,194 835 3 4 3 4
Denmark	6	6	6	1
Ecuador	2 3 1 7	2 3 1 7	2 3 1 7	2 3 1 7
France	563	571	699	376
Germany	1,693 16 12 925 6	1,737 13 - 924 6	1,452 9 - 931 6	1,065 12 - 832 6
Haiti	2 2,791 1 4	2 2,811 1 4	2 2,761 1 7	2 2,773 1 4 -
Iceland Indis Indonesia Iran Iraq Israel Italy	12 - - - - 7 571 1	14 - - - 7 573 1	14 - - - - 8 571	14 - - - - 8 550 1
Japan	1,664	1,701	1,674 11	1,042
Johnston Island	11,798	10 1,873	1,822	9 1,819
Lebanon	700	1 766	7 765	7 737
Madagascar	4 331	ц 305	4 291	14 172

TABLE 174 - CIVILIAN EMPLOYEES BY DUTY LOCATION OUTSIDE CONTINENTAL US, AT END OF QUARTER FY 1963 (Continued)

COUNTRY	30 SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	30 June
Netherlands	16 1 33	17 1 33	2 <sup>1</sup> 4 1 33	24 1 26
Okinawa	4,184	4,135	4,083	3,981
Pakistan	240 1 10 3,877 - 10 448	259 1 10 3,977 14 453	261 1 12 3,853 - 13 449	301 1 12 3,721 12 446
Rumania	1 1	1 - 2 ·	1 - -	1 - -
Saudi Arabia	2,859 2,859 11 6	2 6 <b>2,871</b> 13	3 5 2,877 11 6	1 5 2,627 12 7
Taiwan	410 1 967	432 119 899	427 89 967	409 97 912
United Kingdom	870 2	745 2	966 2	489 2
Venezuela	6 <b>327</b> 12	6 246 12	6 244 12	7 291 12

TABLE 175 - CIVILIAN EMPLOYEES BY CATEGORY, BY GRADE, WORLD-WIDE, AT END OF QUARTER - FY 1963

		WORLI	)-WIDE			CONTINEN	TAL US			OVERS	EAS	
CATEGORY AND GRADE	30 September (1962)	31 December	31 March (1963)	30 June	30 September (1962)	31 December	31 March (1963)	30 June .	30 September (1962)	31 December	31 March (1963)	30 Fune
TOTAL	305,630	306,877	303,440	2,6,982	271,877	273,055	269,968	266,379	33,753	33,822	33,472	<u>30,603</u>
SALARIED - TOTAL	158,597 155,316 66 2,213 22,328 28,331 21,941 7,400 12,935 1,724 18,757 1,449 16,282 11,231 6,705 2,813 1,063 52 6	160,228 156,909 62 2,211 22,223 28,454 22,200 7,435 13,271 1,710 19,038 1,432 16,589 11,452 6,799 2,863 1,090 6	159,211 155,885 65 1,593 20,885 28,158 21,968 7,425 13,558 1,660 19,591 1,501 16,852 11,641 6,902 2,904 1,102 52 21 7	155,920 154,977 77 1,758 20,324 27,439 22,025 7,294 13,377 1,629 19,711 1,518 16,978 11,768 6,981 2,913 1,101 55 21 8	148,183 148,058 52 2,106 21,285 26,733 20,736 6,931 12,570 1,589 18,278 1,308 15,620 10,593 6,397 2,742 1,042 50 66	149,707 149,578 53 2,112 21,191 26,869 20,946 6,967 12,896 1,573 18,560 1,283 15,900 10,801 6,489 2,793 1,067 52 20 6	148,700 148,576 54 1,521 19,912 26,630 20,665 6,953 13,182 1,346 16,132 10,960 2,828 1,078 50 21	147,920 147,794 1,696 19,398 20,716 6,827 12,999 1,497 19,250 1,370 16,261 11,078 6,676 2,835 1,078 8	10,414 7,258 107 1,043 1,598 1,205 469 365 135 479 141 662 638 308 71 21	10,521 7,331 9 1,032 1,585 1,254 468 375 137 178 149 689 651 310 70 23 2	10,511 7,309 11 72 973 1,528 1,303 472 376 138 478 155 720 681 300 76 24 2	8,000 7,183 14 62 926 1,471 1,309 467 378 132 461 148 717 690 305 78 23 2
Public Law 86-91 - Total	<u>2,795</u>	2,830	2,8 <u>35</u>	<u>445</u>	-	-	300	100	2,795	2,830	2,835	445
Public Iav 313 - Total	<u>123</u>	128	<u>126</u>	<u>127</u>	<u>119</u>	124	120	122	<u>4</u> 357	<u>4</u> 356	<u>6</u> 361	<u>5</u> <u>367</u>
Canal Zone Merit System - Total .  Presidential Appointees - Total .	<u>357</u>	<u>356</u>	<u>361</u> <u>4</u>	<u>367</u> <u>4</u>	<u>-</u> <u>5</u>	<u>5</u>	4	<u> </u>	<u>371</u>	<u> </u>	<u> </u>	<u> </u>
Other - Total	<u>5</u> <u>1</u>	<u>-</u>	<u>-</u>	-	<u> </u>	_	_	-	_	_	_	_
WAGE BOARD - TOTAL	146,976 11,553 7,422 108,486 444 18,607	146,608 466 11,475 7,400 108,268 399 18,600	144,152 466 11,454 7,422 106,149 358 18,303	140,985 466 11,345 7,288 103,588 298 18,000	123,637 10,793 7,031 105,414 399	123,307 10,716 6,987 105,242 362	121,191 - 10,697 - 7,014 103,160 - 320	118,364 10,601 6,893 100,613	23,339 464 760 391 3,072 45 18,607	23,301 466 759 413 3,026 37 18,600	22,961 466 757 408 2,989 38 18,303	22,601 466 744 395 2,975 21 18,000
SPECIAL CONSULTANTS - TOTAL	<u>57</u>	<u>41</u>	<u>77</u>	77	<u>57</u> .	41	77	75	<u> </u>	_	-	2 3 3

TABLE 176 - CIVILIAN EMPLOYEES BY TYPE OF APPOINTMENT, BY EMPLOYEE GROUP, WORLD-WIDE, AT END OF QUARTER - FY 1963

LOCATION AND TYPE OF APPOINIMENT	30 SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	-30
WORLD-WIDE TOTAL	<u>305,630</u>	<u>306,877</u>	303,440	296,982
Competitive, Career - Total  Salaried a/ Wage Board Competitive, Career-Conditional - Total Salaried Wage Board Competitive, Limited Tenure - Total Salaried Wage Board Excepted, Limited, or Conditional - Total Salaried b/ Wage Board Excepted, Permanent - Total Salaried Wage Board	227,127 118,654 108,473 47,441 31,476 15,965 6,729 3,678 3,051 21,049 17,709 3,284 1,292 1,992	227,572 119,963 107,609 47,812 31,494 16,318 7,325 4,112 3,213 20,626 3,211 17,415 3,542 1,281 2,261	227,459 120,689 106,770 46,245 30,404 15,841 5,809 3,417 20,338 3,250 17,088 3,589 1,316 2,273	225,117 120,280 104,837 44,277 29,341 14,936 6,250 3,881 2,369 17,738 1,214 16,524 3,600 1,065 2,535
CONTINENTAL US - TOTAL	<u>271,877</u>	273,055	269,968	<u> 266,379</u>
Competitive, Career - Total Salaried a/ Wage Board Competitive, Career-Conditional - Total Salaried Wage Board Competitive, Limited Tenure - Total Salaried Wage Board Excepted, Limited, or Conditional - Total Salaried b/ Wage Board Excepted, Permanent - Total Salaried Wage Board Wage Board	219,421 113,941 105,480 45,397 30,127 15,270 5,761 3,089 2,672 467 379 - 88 831 704 127	219,898 115,302 104,596 45,683 30,098 15,585 6,230 3,317 2,913 425 334 91 819 697	219,664 115,902 103,762 44,119 29,036 15,083 4,867 2,721 2,146 480 397 838 721 117	217,397 115,536 101,861 42,230 28,017 14,213 5,268 3,207 2,061 643 508 135 841 727
OVERSEA - TOTAL	<u>33,753</u>	33,822	33,472	<u>30,603</u>
Competitive, Career - Total Salaried Wage Board Competitive, Career-Conditional - Total Salaried Wage Board Competitive, Limited Tenure - Total Salaried Wage Board Excepted, Limited, or Conditional - Total Salaried by Wage Board Excepted, Permanent - Total Salaried Wage Board Excepted, Permanent - Total Salaried Wage Board	7,706 4,713 2,993 2,044 1,349 695 968 589 379 20,382 2,961 17,621 2,453 588 1,865	7,674 4,661 3,013 2,129 1,396 733 1,095 795 300 20,201 2,877 17,324 2,723 584 2,139	7,795 4,787 3,008 2,126 1,368 758 942 696 246 19,858 2,853 17,005 2,751 595 2,156	7,720 4,744 2,976 2,047 1,324 723 982 674 308 17,095 706 16,389 2,759 338 2,421

Includes Presidential Appointees Includes Special Consultants

333
TABLE 177 - WAE (WHEN ACTUALLY EMPLOYED) EMPLOYEES AND PRESIDENTIAL APPOINTEES, WORLD-WIDE,
AT END OF QUARTER - FY 1963

END OF QUARTER AND LOCATION	PRESIDENTIAL	WAE (SPECIAL CONSULTANTS)	wae(other than special consultants)			
	APPOINTEES	<u>a/</u>	TOTAL	SALARIED	WAGE BOARD	
TOTAL	56.	721	6,937	2,524	7-P13	
CONTINENTAL US - TOTAL	56 -	721 -	4,172 2,765	1,522 1,002	2,650 1,763	
First Quarter - Total	<u>15</u>	<u>172</u>	1,880	<u>510</u>	1,370	
Continental US	15	172	1,112	377	735	
Oversea	-	-	768	133	635	
Second Quarter - Total	<u>15</u>	<u> 154</u>	<u>1,799</u>	<u>627</u>	1,172	
Continental US	15	154	1,044	384	660	
Oversea	-	-	755	243	512	
Third Quarter - Total	14	<u>205</u>	1,631	<u>745</u>	<u>886</u>	
Continental US	14	205	936	388	548	
Oversea	-	-	695	357	338	
Fourth Quarter - Total	<u>12</u>	<u>190</u>	1,627	<u>642</u>	<u>985</u>	
Continental US	12	190	1,080	373	707	
Oversea	-	-	547	269	278	

 $<sup>\</sup>underline{\mathbf{a}}$  Figures represent personnel who worked for any length of time during the quarter.

TABLE 178 - CIVILIAN EMPLOYEES WITH VETERANS PREFERENCE, BY PREFERENCE POINTS WITHIN MAJOR AIR COMMANDS, WORLD-WIDE, AT END OF QUARTER-FY 1963

	30 SEPTEM	BER 1962	31 DEC	EMBER	31 MARC	н 1963	30 JU	NE
COMMAND	5 and 10 Point Vets	10 Point Vets	5 and 10 Point Vets	10 Point Vets	5 and 10 Point Vets	10 Point Vets	5 and 10 Point Vets	10 Point Vets
WORLD-WIDE - TOTAL	152,727	27,683	153,395	27,824	152,633 <u>a</u> /	27,729	150,209 <u>8</u> /	27,466
CONTINENTAL US - TOTAL	147,207	27,143	147,773	. <u>27,251</u>	146,98 <u>0</u>	<u>27,118</u>	144,903	<u>26,869</u>
Aeronautical-Chart and Information Center Air Defense Command Air Force Accounting and Finance Center Air Force Communications Service Air Force Logistics Command Air Force Systems Command Air Training Command Air University Continental Air Command Headquarters Command, USAF Headquarters US Air Force Military Air Transport Service Office of Aerospace Research Stretegic Air Command USAF Academy USAF Security Service	2,025 5,840 662 1,291 74,429 18,805 11,552 1,183 6,293 2,681 1,385 5,765 8,953 4,217 1,110 464	307 1,159 196 198 13,238 3,522 2,389 293 769 444 225 1,011 94 2,001 1,004 195 98	2,048 5,922 667 1,312 74,233 18,971 11,506 1,183 6,386 2,940 991 5,978 5,52 9,394 4,098 1,121 471	315 1,182 197 208 13,232 3,570 2,381 287 786 480 151 1,041 97 2,104 909 208 103	2,094 5,942 668 1,278 73,504 19,156 11,382 1,171 6,291 3,002 1,121 5,819 9,376 4,033 1,106	317 1,206 201 201 13,125 3,630 2,354 289 773 495 184 1,009 100 2,050 878 203 103	2,077 5,775 671 1,308 72,497 19,083 11,345 1,167 6,072 2,899 1,093 6,199 560 8,578 4,017 1,081	311 1,166 194 222 12,960 3,645 2,360 287 766 492 1,069 101 1,935 879 203 97
OVERSEA - TOTAL	<u>5,520</u>	<u>540</u>	<u>5,622</u>	<u>573</u>	<u>a</u> / <u>5,653</u>	<u>611</u>	в/ <u>5,306</u>	<u>597</u>
Aeronautical Chart and Information Center Air Defense Command Air Force Communications Service Air Force Logistics Command Air Force Systems Command Alaskan Air Command Caribbean Air Command Headquarters Command, USAF Military Air Transport Service Office of Aerospace Research Pacific Air Forces Strategic Air Command US Air Forces, Europe USAF Security Service	3 18 238 314 18 876 82 66 551 2 1,946 719 671	- 2 47 29 4 113 6 39 1 170 62 1	3 19 212 3 <sup>4</sup> 7 21 835 82 64 573 2 1,953 786 786	22 32 4 90 7 6 45 1 174 127 63	3 20 224 342 21 806 80 83 564 1,929 815 748	- 3 235 67 67 6 9 44 173 164	3 22 228 356 18 786 77 84 545 5 1,844 721 721 598	3 20 37 5 80 6 10 40 170 168 56

a/ Includes 1 civilian in Headquarters US Air Force, Overseas.

SEX IDENTIFICATION AND LOCATION BY COMMAND	31 SEPITMBER (1962)	31 DECEMBER	31 march (1963)	30 JUNE
		WORLD	-WIDE	·
TOTAL	<u>305,630</u>	<u>306,877</u>	<u>a/ 303,440</u>	a/ <u>296,982</u>
MALE - TOTAL	219,584	220,142	a/ 218,528	<u>a</u> / 215,357
	86,046	86,735	84,912	81,625
		CONTINE	ntal us	
CONTINENTAL US - TOTAL	271,877	<u>273,055</u>	<u>269,968</u>	266,379
MALE - TOTAL	194,820	195,381	194,076	191,791
	77,057	77,674	75,892	74,588
Aeronautical Chart and Information Center - Total Male	3,331	3,421	3,549	3,653
	2,589	2,657	2,781	2,842
	742	764	768	811
Air Defense Command - Total  Male	11,049	11,187	11,175	10,854
	7,237	7,328	7,33 <sup>4</sup>	7,151
	3,812	3,859	3,841	3,703
Air Force Communications Service - Total  Male	3,456	3,504	3,44 <u>5</u>	3,404
	1,396	1,404	1,362	1,349
	2,060	2,100	2,083	2,055
Air Force Accounting and Finance Division - Total  Male	1,741	<u>1,748</u>	1,744	1,731
	666	671	675	678
	1,075	1,077	1,069	1,053
Air Force Logistics Command - Total Male	132,907	132,664	130,727	128,529
	103,830	103,585	102,426	100,855
	29,077	29,079	28,301	27,674
Air Force Systems Command - Total	<u>37,664</u>	<u>37,897</u>	37,994	37,955
	25,457	25,572	25,717	25,865
	12,207	12,325	12,277	12,090
Air Training Command - Total	21,023	20,86 <u>3</u>	20,466	20,506
	14,126	14,013	13,844	13,885
	6,897	6,850	6,622	6,621
Air University - Total	<u>2,295</u>	<u>2,292</u>	2,272	2,298
	1,391	1,390	1,376	1,390
	904	902	896	908
Continental Air Command - Total	9,212	<u>9,378</u>	9,108	8,875
	6,935	7,038	6,938	6,701
	2,277	2,340	2,170	2,174
Male	5,4 <u>96</u>	6,189	<u>6,394</u>	6,235
	3,593	3,930	3,973	3,887
	1,903	2,259	2,421	2,348
Headquarters US Air Force - Total	4,344	3,605	3,559	3,390
	1,739	1,255	1,388	1,342
	2,605	2,350	2,171	2,048
Military Air Transport Service - Total	10,072	10,377	9,885	10,489
	7,019	7,249	6,986	7,442
	3,053	3,128	2,899	3,047
Office of Aerospace Research - Total	<u>1,282</u>	<u>1,289</u>	1,304	1,363
	954	949	955	1,010
	328	340	349	353

TABLE 179 - CIVILIAN EMPLOYEES BY SEX, BY LOCATION, WORLD-WIDE, AT END OF QUARTER FY 1963 - (Continued)

SEX IDENTIFICATION AND LOCATION BY COMMAND	SEPTEMBER (1962)	31 DECEMBER	31 march (1963)	30 JUNE	
	CONTINENTAL US (Continued)				
Strategic Air Command - Total	<u>17,714</u>	<u>18,321</u>	18,296	17,157	
	10,987	11,471	11,500	10,614	
	6,727	6,850	6,796	6,543	
Tactical Air Command - Total	7,597	7,585	7,329	7,275	
	4,954	4,902	4,863	4,848	
	2,643	2,683	2,466	2,427	
USAF Academy - Total	1,786	1,814	1,788	1,740	
	1,412	1,422	1,402	1,370	
	374	392	386	370	
USAF Security Service - Total	<u>908</u>	921	933	<u>925</u>	
	535	545	556	562	
	373	376	377	363	
		OVE	SEAS	·	
OVERSEA - TOTAL	33,753	33,822	a/ <u>33,472</u>	a/ 30,603	
	24,764	24,761	a/ 24,452	a/ 23,566	
	8,989	9,061	9,020	7,037	
Aeronautical Chart and Information Center - Total	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>	
	3	3	3	3	
	2	2	2	2	
Air Force Communications Service - Total  Male	<u>1,399</u>	<u>1,400</u>	<u>1,421.</u>	<u>1,389</u>	
	629	609	632	622	
	770	791	789	767	
Air Defense Command - Total	398	320	260	271	
	367	289	228	244	
	31	31	32	27	
Air Force Logistics Command - Total	648	669	666	675	
	460	497	496	501	
	188	172	170	174	
Air Force Systems Command - Total	6 <u>5</u>	67	<u>66</u>	55	
	33	36	33	24	
	32	31	33	31	
Alaskan Air Command - Total	1,929	<u>1,863</u>	1,808	1,837	
	1,347	1,278	1,226	1,270	
	582	585	582	567	
Caribbean Air Command - Total	860	862	867	871	
	672	669	672	677	
	188	193	195	194	
Headquarters Command, USAF - Total	160	399	<u>576</u>	<u>611</u>	
	244	243	281 ,	315	
	160	156	295	296	
Military Air Transport Service - Total  Male	<u>3,329</u>	3,398	3,309	3,191	
	2,757	2,819	2,754	2,707	
	572	579	555	484	
Office of Aerospace Research - Total	25 6 19	26 20	<u>31</u> 10 21	3 <u>1</u> 8 23	

---

TABLE 179 - CIVILIAN EMPLOYEES BY SEX, BY LOCATION, WORLD-WIDE, AT END OF QUARTER FY 1963 -- (CONTINUED)

SEX IDENTIFICATION AND LOCATION BY COMMAND	SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	30 JUNE			
		OVERSEAS (Continued)					
Pacific Air Forces - Total	13,059	13,202	12,884	<u>12,047</u>			
	10,451	10,536	10,313	10,042			
	2,608	2,666	2,571	2,005			
Strategic Air Command - Total  Male	6,318	6,368	6,327	5,701			
	4,774	4,805	4,787	4,469			
	1,544	1,563	1,540	1,232			
US Air Forces, Europe - Total  Male	4,697	4,634	4,6 <u>55</u>	3,28 <u>6</u>			
	2,460	2,417	2,475	2,106			
	2,237	2,217	2,180	1,180			
USAF Security Service - Total Male	617	609	<u>596</u>	<u>632</u>			
	561	554	541	577			
	56	55	55	55			

<sup>&</sup>lt;u>a</u> Includes 1 civilian in Headquarters US Air Force, Overseas.

TABLE 180 - CIVILIAN EMPLOYEES BY CITIZENSHIP OR NONCITIZENSHIP STATUS, BY COMMAND OVERSEAS, AT END OF QUARTER - FY 1963

LOCATION AND CITIZENSHIP CATEGORY	SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	30 JUNE
<u>TOTAL</u>	<u>33,753</u>	33,822	a/ <u>33,</u> 472	a/ <u>30,603</u>
US TERRITORIES AND POSSESSIONS - TOTAL US CITIZENS - TOTAL NON-US CITIZENS - TOTAL FOREIGN COUNTRIES - TOTAL US CITIZENS - TOTAL NON-US CITIZENS - TOTAL	7,631 6,852 779 26,122 7,664 18,458	7,587 6,852 735 26,235 7,744 18,491	7,511 6,774 737 a/ 25,961 a/ 7,765 18,196	7,445 6,748 697 <u>a/ 23,158</u> <u>a/ 5,220</u> 17,938
Aeronautical Chart and Information Center - Total  US Territories and Possessions - Total  US Citizens  Non-US Citizens	<u>5</u> <u>1</u> 1	. <u>1</u> 1	5 <u>1</u> 1	<u>5</u> <u>1</u> 1
Foreign Countries - Total  US Citizens	<u>4</u> 4 -	<del>1</del> -	<u>4</u> 4- -	<u>4</u> -
Air Defense Command - Total  US Territories and Possessions - Total  US Citizens  Non-US Citizens	398 38 38	320 39 39 -	260 40 40 -	271 41 41 -
Foreign Countries - Total  US Citizens  Non-US Citizens	360 13 347	281 9 272	220 9 211	230 8 222
Air Force Communications Service - Total  US Territories and Possessions - Total  US Citizens	1,399 735 735 -	1;400 731 731	1,421 752 752	1,389 738 738 -

338
TABLE 180 - CIVILIAN EMPLOYEES BY CITIZENSHIP OR NONCITIZENSHIP STATUS, BY COMMAND OVERSEAS,

'. AT END OF QUARTER - FY 1963 (CONTINUED)

LOCATION AND CITIZENSHIP CATEGORY	SEPTEMBER 1962)	31 DECEMBER	31 MARCH (1963)	30 JUNE
Air Force Communications Service (Continued)				
Foreign Countries - Total	664	669	66 <u>9</u>	<u>651</u>
	127	146	130	137
	537	523	539	514
Air Force Logistics Command - Total  US Territories and Possessions - Total  US Citizens	64 <u>8</u> 122 122 -	669 119 119	666 113 113 -	67 <u>5</u> 131 131
Foreign Countries - Total	52 <u>6</u>	550	553	5 <u>44</u>
	428	481	477	471
	98	69	76	73
Air Force Systems Command - Total  US Territories and Possessions - Total  US Citizens	65	6 <u>7</u>	66	<u>55</u>
	29	29	27	27
	27	27	25	25
	2	2	2	2
Foreign Countries - Total	36	<u>38</u>	<u>39</u>	<u>28</u>
	36	38	38	27
	-	-	1	1
Alaskan Air Command - Total	1,929	1,863	1,808	1,837
	1,929	1,863	1,808	1,837
	1,929	1,863	1,808	1,837
Caribbean Air Command - Total	860	862	867	871
	820	825	825	830
	190	194	196	196
	630	626	629	634
Foreign Countries - Total	40	<u>42</u>	<u>42</u>	<u>41</u>
	3	3	3	3
	37	39	39	38
Headquarters Command, USAF - Total  US Territories and Possessions - Total  US Citizens  Non-US Citizens	- 404 8 8 -	399 8 8 -	<u>576</u> <u>T</u> 7	611 22 22
Foreign Countries - Total	396	3 <u>91</u>	569	<u>589</u>
	179	178	336	323
	217	213	233	266
Military Air Transport Service - Total  US Territories and Possessions US Citizens Non-US Citizens	3,329	3,39 <u>8</u>	3,309	3,191
	664	665	696	697
	657	656	686	696
	7	9	10	1
Foreign Countries - Total	<u>2,665</u>	<u>2,733</u>	2,613	2,494
	607	621	599	483
	2,058	2,112	2,014	2,011
Office of Aerospace Research - Total Foreign Countries - Total US Citizens Non-US Citizens	· <u>25</u>	26	31	31
	25	26	31	31
	10	9	14	14
	15	17	17	17
Pacific Air Forces - Total  US Territories and Possessions - Total  US Citizens  Non-US Citizens	13,059	13,202	12,884	12,047
	1,941	1,953	1,917	1,909
	1,928	1,940	1,904	1,898
	13	13	13	11

TABLE 180 - CIVILIAN EMPLOYEES BY CITIZENSHIP OR NONCITIZENSHIP STATUS, BY COMMAND OVERSEAS, AT END OF QUARTER - FY 1963 (CONTINUED)

	·	,		
LOCATION AND CITIZENSHIP CATEGORY	30 SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	30 ЛЛЕ
Pacific Air Forces (Continued)  Foreign Countries - Total  US Citizens  Non-US Citizens	11,118	11,249	10,967	10,138
	2,172	2,239	2,159	1,463
	8,946	9,010	8,808	8,675
Strategic Air Command - Total  US Territories and Possessions - Total  US Citizens  Non-US Citizens	6,318	6,368	6,327	5,701
	1,332	1,348	1,314	1,202
	1,205	1,263	1,231	1,153
	127	85	83	49
Foreign Countries - Total	<u>4,986</u>	5,020	5,013	4,499
	1,014	1,010	1,003	612
	3,972	4,010	4,010	3,887
US Air Forces in Europe - Total  Foreign Countries - Total  US Citizens  Non-US Citizens	4,697	4,634	4,655	3,286
	4,697	4,634	4,655	3,286
	3,035	2,969	2,957	1,639
	1,662	1,665	1,698	1,647
USAF Security Service - Total  US Territories and Possessions - Total  US Citizens	617 12 12 -	609 11 11 -	<u>596</u> 11 11	632 10 10 -
Foreign Countries - Total US Citizens Non-US Citizens	605	<u>598</u>	<u>585</u>	622
	36	37	35	35
	569	561	550	587

a/ Includes 1 US Citizen in Foreign Countries, Headquarters US Air Force, Overseas.

TABLE 181 - DEPARTMENTAL CIVILIAN EMPLOYEES BY TYPE OF EMPLOYEE, BY EMPLOYEE GROUP. AT END OF QUARTER - FY 1963

(In the table below, Competitive Career includes Presidential Appointees; Excepted, Limited, and Conditional include Special Consultants.)

	30 SEPTEMBER (1962)		31 DECEMBER		31 MARCH	(1963)	30 ЛЛМЕ		
TYPE OF APPOINTMENT	Salaried	Wage Board	Salaried	Wage Board	Salaried	Wage Board	Salaried	Wage Board	
TOTAL	4,304	<u>40</u>	3,604	<u>1</u>	3,558	2	3,387	<u>4</u>	
Competitive, Career	3,458	. 38	2,865	1	<u>a</u> /2,823	-	<u>a</u> /2,726	-	
Competitive, Career-Conditional .	723	-	656	-	627	1	577	1	
Competitive, Limited Tenure	41	2	34	-	46	ı	35	3	
Excepted, Limited or Conditional	42	-	31	-	33	_	21	-	
Excepted, Permanent	40	-	18	-	29	-	28	_	

a/ Includes 1 departmental civilian employee assigned Overseas.

340 ,
TABLE 182 - DEPARTMENTAL CIVILIAN EMPLOYEES BY TYPE OF SERVICE, AT END OF QUARTER - FY 1963

TYPE OF SERVICE	30 SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	30 JUNE
TOTAL	4,344	3,605	<u>3,560</u>	<u>3,391</u>
General Schedule	4,260	3,569	3,519	3,359
Presidential Appointees	5	5	4	14
Public Law 313	13	13	<u>a</u> / 13	<u>a</u> / 15
Public Law 854	ı	-	-	-
Special Consultants	25	17	22	9
Wage Board	40	1	2	4

 $<sup>\</sup>underline{\mathbf{a}}/$  Includes 1 civilian in Headquarters US Air Force, Overseas.

TABLE 183 - DEPARTMENTAL CIVILIAN EMPLOYEES WITH VETERANS PREFERENCE, BY PREFERENCE POINTS, AT END OF QUARTER - FY 1963

VETERANS! PREFERENCE	30 SEPTEMBER (1962)	31 DECEMBER	31 MARCH (1963)	30 JUNE
TOTAL	<u>385ر1</u>	991	1,122	1,094
. 10 Point	225	151	184	182
5 Point	1,160	840	<u>a</u> / 938	<u>a</u> / 912

a/ Includes 1 Departmental Civilian Employee assigned Overseas.

LOCATION AND ACCESSIONS BY TYPE	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
WORLD-WIDE - TOTAL	53,113	20,227	13,794	<u>9,276</u>	<u>9,816</u>
CAREER APPOINTMENT - TOTAL	400	51.	78	181	90
CAREER-CONDITIONAL APPOINTMENT - TOTAL	13,304 .	5,086	3,444	2,582	2,192
EXCEPTED APPOINIMENT - TOTAL	8,545	4,296	1,933	1,112	1,204
OTHER TEMPORARY APPOINTMENTS - TOTAL	5,729	1,894	1,399	709	1,727
REEMPLOYED - PREVIOUS FEDERAL SERVICE - TOTAL	11,449	3,645	3,450	2,172	2,182
RETURNED TO DUTY OR PAY STATUS - TOTAL	2,917	1,106	590	583	638
TEMPORARY APPOINTMENTS FROM CIVIL SERVICE REGISTER - TOTAL .	4,078	1,190	1,520	613	755
TEMPORARY APPOINTMENTS PENDING CIVIL SERVICE REGISTER - TOTAL	1,795	1,027	375	240	153
TRANSFERS FROM OTHER FEDERAL AGENCIES - TOTAL	4,896	1,932	1,005	1,084	875
CONTINENTAL US - TOTAL	<u>41,313</u>	14,045	11,398	<u>7,588</u>	8,282
Career Appointment	380	46	76	171	87
Career-Conditional Appointment	12,755	4,913	3,319	2,454	2,069
Excepted Appointment	1,026	269	220	156	381
Other Temporary Appointments	4,614	1,250	1,258	594	1,512
Reemployed - Previous Federal Service	10,656	3,426	3,234	2,013	1,983
Returned to Duty or Pay Status	2,345	699	527	529	590
Temporary Appointments from Civil Service Register	3,898	1,119	1,484	561	734
Temporary Appointments Pending Civil Service Register	1,647	945	345	. 221	136
Transfers from Other Federal Agencies	3,992	1,378	9 <b>3</b> 5	889	790
OVERSEA - TOTAL	11,800	6,182	2,396	1,688	1,534
Career Appointment	20	5	2	10	3
Career-Conditional Appointment	549	173	125	128	123
Excepted Appointment	7,519	4,027	1,713	956	823
Other Temporary Appointments	1,115	644	141	115	215
Reemployed - Previous Federal Service	793	219	216	159	199
Returned to Duty or Pay Status	572	407	63	54	48
Temporary Appointments from Civil Service Register	180	71	36	52	21
Temporary Appointments Pending Civil Service Register	148	82	30	19	17
Transfers from Other Federal Agencies	904	554	70	195	85

342
TABLE 185 ~ SEPARATIONS OF USAF CIVILIAN EMPLOYEES BY TYPE, WORLD-WIDE, BY QUARTER - FY 1963

LOCATION AND SEPARATIONS BY TYPE	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
WORLD-WIDE - TOTAL	63,135	21,105	12,461	13,168	16,401
DISPLACEMENT OF INDEFINITE APPOINTEES - TOTAL	57	15	23	5	14
DISQUALIFICATION, INEFFICIENCY, MISCONDUCT, DELINQUENT, OTHER	891	212	242	181	256
EXTENDED LEAVE WITHOUT PAY - TOTAL	5,702	1,017	.726	ನ29	3,130
REDUCTION IN FORCE - TOTAL	2,094	413	244	330	1,057
RESIGNATIONS - TOTAL	26,306	კ,566	5,430	5,821	6,439
RETIREMENT, LEGAL INCOMPETENCE, DISABILITY, DEATH - TOTAL	6,029	1,507	1,410	1,514	1,598
SUSPENSION, MILITARY FURLOUGH - TOTAL	324	72	175	45	32
TERMINATION OF TEMPORARY OR EXCEPTED APPOINTMENT - TOTAL	11,786	3,624	2,995	2,679	2,488
TRANSFERS TO OTHER FEDERAL AGENCIES - TOTAL	9,946	5,679	1,166	1,714	1,387
CONTINENTAL US - TOTAL	50,709	17,391	10,215	11,273	11,330
Displacement of Indefinite Appointees	32	9	14	5	14
Disqualification, Inefficiency, Misconduct, Delinquent, Other	655	153	151	143	203
Extended Leave Without Pay	3,097	380	643	755	819
Reduction in Force	1,631	277	163	277	914
Resignations	20,894	6,759	4,152	4;817	5,166
Retirement, Legal Incompetence, Disability, Death	5,798	1,463	1,362	1,448	1,525
Suspension, Military Furlough	315	70	173	37	32
Termination of Temporary or Excepted Appointment	8,842	2,292	2,480	2,188	1,882
Transfers to Other Federal Agencies	9,448	5,483	1,087	1,603	1,275
OVERSEA - TOTAL	12,426	3,714	2,246	1,895	4,571
Displacement of Indefinite Appointees	25	6	19	-	-
Disqualification, Inefficiency, Misconduct, Delinquent, Other	236	54	91	38	53
Extended Leave Without Pay	2,605	137	83	74	2,311
Reduction in Force	463	136	81	103	143
Resignations	5,412	1,807	1,328	1,004	1,273
Retirement, Legal Incompetence, Disability, Death	231	71,74	48	66	73
Suspension, Military Furlough	12	2	2	8	-
Termination of Temporary or Excepted Appointment	2,944	1,332	515	491	606
Transfers to Other Federal Agencies	498	196	79	111	112

### TABLE 186 - USAF INCENTIVE AWARDS AND QUALITY SALARY INCREASE PROGRAMS WORLD-WIDE- FY 1963

(Basic authority for the incentive awards program is provided by Title III, Public Law 763, 83d Congress, which was effective, 30 November 1954 and repealed previous legislation. Basic authority for the quality salary increases is provided by Section 702 of the Classification Act of 1949, as amended by Section 603 of Public Law 793, 87th Congress.)

		SU	GGESTIONS		HONORARY AWARDS		. CASH AWARDS FOR SUSTAINED SUPERIOR PERFORMANCE			CASH AWARDS FOR SPEC- IAL ACTS OR SERVICES			Quality
COMMAND	Suggestions Received	Suggestions Adopted	Cash Awards Paid	Estimated First Year Benefits	Exceptional. Decorations Approved b/	Meritorious Awards Approved <u>c</u> /	Awards Approved	Cash Averds Paid	Estimated First Year Benefits	Awards Approved	Cash Awards Paid	Estimated First Year Benefits	Salary Increases Approved
TOTAL	90,547	21,872	936,815	45,673,740	29	<u>108</u>	14,607	2,229,830	492,110	<u>336</u>	82,830	821,075	1,385
CONTINENTAL US - TOTAL	84,381	21,009	912,160	45,235,875	<u>29</u>	<u>98</u>	13,446	2,092,055	433,110	<u>326</u>	81,860	821,075	1,385
Aero Chart and Information Center Air Defense Command Air Force Accounting and	9 <b>97</b> 3,789	185 1,188	5,1 <b>7</b> 0 33,190	67,880 1,188,550	- 1	1 9	63 880	11,450 119,950	-	7	950	-	12 231
Finance Center	845 44,933 9,991 5,472 800 1,837 675 894	236 10,731 2,557 1,460 291 725 147	4,900 521,150 112,205 54,475 8,295 18,930 5,485 4,835	64,785 34,675,895 4,035,485 1,094,015 124,625 201,125 80,570 76,415	- 4 8 - 1 1	1 35 23 3 1 2 8	174 4,589 2,546 1,012 97 194 642 620	24,850 707,900 438,250 141,945 14,200 28,400 110,400 111,900	70,000 2,780 - -	10 166 73 38 5 9 2	2,180 30,465 37,670 5,450 920 1,770 300 375	1,750 76,535 666,795 30,000 - 39,470	53 18 173 195 33 19
Service	2,636 7,600 2,650 1,131 131	646 1,727 761 180 43	31,435 64,450 40,070 5,790 1,780	893,715 1,611,185 870,240 229,610 21,780	2 1 -	2 2 1 - 2	390 1,530 440 149 120	50,480 229,580 62,850 19,300 20,600	10,000 263,805 84,525 2,000	2 5 3 2 1	250 750 325 355 100	6,525	86 374 161 24 6
OVERSEA - TOTAL	<u>6,166</u>	863	24,655	437,865	-	<u>10</u>	<u>1,161</u>	137,775	59,000	10	970	_	-
Alaskan Air Command Caribbean Air Command Pacific Air Command	584 74 4,014 1,494	166 35 572 90	7,040 760 14,870 1,985	119,590 5,310 299,865 13,100	- - -	1 1 4 4	112 60 789 200	15,400 9,445 77,980 34,950	59,000	3 - 6 1	275 395 300	- - -	-

a/ Tangible benefits cannot be estimated in all instances as many result in intangible benefits such as morale, safety, or welfare, or improved oper-

Decoration for Exceptional Civilian Service is awarded by Secretary of the Air Force.

Award for Meritorious Civilian Service is awarded by Chief of Staff, or Major air commanders.

Quality salary increases were implemented in the Air Force in April 1963 and are used to recognize superior performance of employees subject to the Classification Act in lieu of the cash award for sustained superior performance, with a few exceptions.

344
TABLE 187 -- AIR FORCE AID SOCIETY SUMMARIES, FOR MILITARY UNITS, WORLD-WIDE -- FY 1963

(The total amount of loans outstanding as of 30 June 1963 amounted to \$814,936 of which it is estimated that \$344,279 will not be collected for various reasons. Between 1 March 1946 and 30 June 1963, \$1,486,003 has been written off as uncollectible, due to death or subsequent financial difficulties of the borrowers. This results in total assistance to date of \$4.581,284 of which repayment cannot be expected.)

ACTIVITY	fiscal year 1963	1 march 1946 through 30 june 1963 a/		
EXCESS RECEIPTS OVER DISBURSEMENTS - TOTAL	\$ 285,880	<u>a</u> ∕ \$ <u>6,289,2∋8</u>		
eceipts (Excluding Loan Repayment) - Total	724,628	11,830,997		
Memberships and Donations of All Kinds	<u>b</u> ∕ 723,436	b/ 10,349,303		
Fund Raising Activities (Carnivals, Shows, Dances, etc.)	1,192	1,481,694		
isbursements (Net) - Total	438,748	<u>5,541,699</u>		
Operating Expenses (Forms, Bank Charges, etc.)	8,434 269,511	145,479 3,095,281		
Grants	160,803	2,300,939		
EXCESS LOANS OVER PAYMENTS - TOTAL	160,803	2,300,939		
oans Made	1,326,095 1,165,292	27,810,404 25,509,465		
CASES ASSISTED - TOTAL	14,826	363,245		
umber of Loans Made	12,864 1,962	342,802 20,443		

a/ Of the \$6,289,298 on 30 June 1963, it was necessary than \$\pm\$28,490 be retained in the field to meet immediate needs for assistance.

Source: Air Force Aid Society, National Headquarters

TABLE 188 - SUMMARY OF USAF CIVILIAN RETIREMENT FUND TRANSACTIONS - 31 DEC 1962 (Civilian Retirement Fund Transactions are reported only on a Calendar Year Basis)

SUMMARY NOMENCLATURE	CALENDAR YEAR 1962
Current Year Payments to Retirement Fund - Total	\$224,165,965.16
Current Year Employee Deductions	111,706,883.40
Air Force Contribution	111,705,085.30
ccumulative Year-End Total Retirement Deductions	<u>223,411,968.70</u>
[ear-End of Active Accounts (Number] - Total	288,572

Source: Director of Accounting and Finance (AFAAF-BA-12), Comptroller of the Air Force

b/ Includes donations and memorials to the General Henry H. Arnold Educational Fund of \$1,157,264 of which \$1,150,654 has been given out in assistance by National Headquarters.

# Security & Discipline

PART XI



### SECURITY AND LAW ENFORCEMENT



### INTRODUCTION

Security and Law Enforcement statistics are a collection of selected data concerning corrections, security violations, and delinquencies charged to World-wide Military Personnel on active duty. The statistics reported in this section are derived from AF Form 511, "Provost Marshal Activities Report."

DEFINITIONS: The following definitions apply to this portion of the Security and Discipline reports:

ABSENT WITHOUT LEAVE (AWOL) - The status or the offense of any member of the Air Force, who, without proper authority

- (1) Fails to go to his appointed place of duty at the time prescribed, or
- Goes from that place, or (2)
- (3) Absents himself or remains absent from his unit, organization, or place of duty at which he is required to be at the time prescribed (10 U. S. C. 886). (See AFR 35-73, Par. I, dated 23 January 1959).

APPREHENSION - a. Cooperation of State and Local Police Forces. Commanders of Continental US major air commands will take steps to secure the active cooperation of all State and local policy forces and such other officials and organizations as they may consider useful to insure the person's prompt return to military control. Such agencies will be informed that they should not take action to apprehend an absentee or deserter unless they are in receipt of either DD Form 553 or information from an officer of the Air Force that the person is an absentee or deserter whose return to military control is desired. Commanders of Oversea major air commands will take such action as the local situation may warrant.

b. Personnel Authorized to Apprehend:

(1) Military. Members of the Armed Forces are authorized to apprehend absentees and deserters in the circumstances described in MCM, 1951, paragraphs 17, 18, and 19.

(2) Civilians. Any civil officer having authority to apprehend offenders under the laws of the United States or any state, district, territory, or possession of the United States may summarily apprehend a deserter from the Armed Forces of the United States and deliver him into the custody of the Armed Forces of the United (Uniform Code of Military Justice, Article 8). Generally, a private citizen does not have any authority to apprehend a deserter unless authorized to do so by a military officer (distribution of DD Form 553 has been held to be sufficient authorization).

CUSTODY GRADE - Prisoners will be classified as being in a minimum, medium, or maximum custody grade in accordance with the criteria outlined in (1), (2), and (3) below. The initial classification will be determined by the confinement officer based upon the nature of the offense, demeanor of the prisoner upon admission, and any other pertinent information available.

# SECURITY AND DISCIPLINE (CONTINUED)

# SECURITY AND LAW ENFORCEMENT (CONTINUED)

# CUSTODY GRADE (Continued)

- (1) Minimum custody prisoners are those who are sufficiently stable, dependable, and trustworthy as to require little or no custodial supervision.
- (2) Medium custody prisoners are those who require continual supervision, but whose escape would not threaten life, limb, or property.
- (3) Maximum custody prisoners are those whose escape would present a distinct threat to the safety of life, limb, or property, and who require special custodial controls and handling.

TABLE 189 - SECURITY AND LAW ENFORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963

(Offenses as listed below are chargeable to the average daily strength as defined in AFM 171-6, Chapter 16, as follows: "Average strengths will include all personnel assigned and attached (excluding those on Temporary Duty (TDY) and Missing) to Air Force Units." The 3320th is the Retraining Group to which prisoners are sent. (OS) indicates Overseas. No activities reported for Air Force Communications Service - tenants of other commands.)

LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION AND COMMAND	TOTAL	15T QTR	2ND QTR	3RD QTR	4TH QTR
	SECURITY VIOLATIONS-INVOLVING LOSS OR POSSIBLE SUBJECTION TO COMPROMISE a/					ALL OFFENDERS (Excludes security violations)					
WW - TOTAL	164	<u>38</u>	49	49	<u>28</u>	<u>ww</u> - <u>total</u>	104,714	<u>27,495</u>	<u>25,235</u> .	25,809	<u>26,175</u>
US - TOTAL OTHER - TOTAL.	148 16	35 3	46 3	45 4	22 6	US - TOTAL OTHER - TOTAL.	77,104 27,610	19,880° 7,615°	18,070 7,165	18,686 7,123	20,468 5,707
ACIC	17 8 14 3 - 10 - 42 7 4	8 - 3 2 2 7 2 1 2	3 3 2 1 1 - 3 1 4 1 - 1 2	3 18 - 1 1 2		ACIC	13,163 9,5,174 2,695 15,220 1,140 3,413 5,14 1,279 8,053 19,834 5,475 268 867 292 306 1,182 12,995 1,536 11,299	3,3 <sup>4</sup> 1 1,2 <sup>4</sup> 3 69 <sup>4</sup> 3,927 262 691 88 409 2,009 1,57 <sup>4</sup> 64 226 71 74 337 3,282 3,501	3,147 1,252 727 3,472 241 636 176 383 1,836 4,728 1,265 60 142 71 68 310 3,163 456 3,097	3,228 1,247 578 3,628 359 953 110 244 2,053 4,731 1,319 76 159 81 78 262 3,191 358 3,153	3,447 1,432 696 4,193 278 1,133 140 243 2,155 5,026 1,317 68 340 69 86 273 3,359 372 1,548
	-	SECURIT NO COMPR	Y VIOLAT OMISE,	IONS, TOTAL			OFFE	NSES: M	ILITARY-	TYPE, TO	TAL
<u>ww</u> - <u>total</u>	1,214	<u>315</u>	<u>306</u>	<u>279</u>	<u>314</u>	<u>WW</u> - <u>TOTAL</u>	21,179	<u>5,388</u>	<u>5,282</u>	5,095	5,414
US - TOTAL	1,03 <sup>1</sup> 4 180	276 39	262 44	241 38	255 59	US - TOTAL OTHER - TOTAL.	14,965 6,214	3,953 1,435	3,737 1,545	3,57 <sup>4</sup> 1,521	3,701 1,713
ACIC . ADC	18 78 203 275 14 6 25 4 23 3 132 212 7 9 61 22 82	19 48 84 3 2 11 26 5 26 75 3 2 17 7 13	6 15 506 53 1 1 5 1 1 2 1 2 2 3 2 2 3 1 4	6 19 - 52 61 - 7 2 6 11 - 38 39 - 2 10 5 19	6 25 - 374 8 - 3 2 - 8 5 - 6 45 2 2 12 7 36	ACIC ADC	2,934 - 659 503 1,366 - 150 349 33 95 1,636 - 5,398 1,689 10 143 151 45 229 2,932 613 2,244	843 129 107 312 40 89 7 25 449 1,362 534 1 555 25 155 25 158 132 529	663 - 182 106 300 - 49 96 8 31 405 - 1,498 374 30 8 64 691 198 554	788 174 129 353 35 67 128 369 1,219 377 1 22 39 7 47 664 134 630	640 

348
TABLE 189 - SECURITY AND LAW ENFORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963
(CONTINUED)

LOCATION AND COMMAND	TOTAL	1ST OTR	2ND QTR	3RD QTR	4TH QTR	LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR
<u> </u>	OFFENS		IL-TYPE, R ONE YE	PUNISHAI AR <u>c</u> /	BLE BY		OFFENS	es: The	FTS, PUN ONE YEAR	ISHABLE I	BY OVER
WW - TOTAL	<u>9</u> 20	215	248	<u>234</u> .	223	<u>w</u> - <u>total</u>	<u>660</u>	<u>173</u>	<u> 165</u>	<u> 164</u>	<u>158</u>
US - TOTAL OTHER - TOTAL.	698 222	178 37	196 52	156. 78	168 55	US - TOTAL. OTHER - TOTAL.	482 178	117 56	132 33	123 41	110 48
ACIC ADC	115 - 52 33 107 - 27 13 1 22 82 - 144 99 2 1 1 1 - 25 80 88	15 15 15 137 34 50 29 38 1	26 12 10 36 4 3 10 27 44 23 20 11 17	24 11 8 19 1 3 4 1 5 24 1 32 6 1 1 1 5 22 6 35	-50 -14 -15 -17 -2 -1 -39 -123 -3 -5 -9 -28	ACIC ADC	93 32 104 6 16 11 38 124 36 132 14 52 14 96	19 98 24 10 31 91 1 26 236	38   6 38   1 4 1 6 8   5 22   1 2   31 5 12	13 12 54 13 59 40 10 14 38	23 5 28 4 4 11 28 5 14 30
	OFFENSE	S: CIVI ONE YEAR		PUNISHAB S	LE BY		OFFENSE		TS, PUNI AR OR LE		Y ONE
WW - TOTAL	14,470	3,929	3,484	3,469	3,588	<u>ww</u> - <u>TOTAL</u>	2,672	<u>716</u>	<u>623</u>	<u>726</u>	<u>607</u>
U S - TOTAL OTHER - TOTAL.	10,233 4,237	2,823 1,106	2,515 969	2,426 1,043	2,469 1,119	US - TOTAL OTHER - TOTAL.	2,039 633	468 248	498 125 .	566 160	507 100
ACIC	1,325 409 458 2,703 7 150 761 - 2,987 936 2 265 18 46 104 2,338 400 1,331	349 106 115 826 32 10 15 58 212 776 264 1 73 12 36 634 92 332	311 123 106 646 35 17 41 176 761 257 42 9 17 13 540 111 279	318 93 119 619 41 28 3 28 187 729 216 45 9 10 20 574 92 338	347 - 87 118 612 - 9 38 3 23 186 - 721 199 1 105 - 7 35 590 105 590	ACIC	343 -121 39 376 -23 24 3 9 149 -772 173 1 6 13 -19 198 37 366	91 23 6 80 34 2 39 167 50 1 2 173	74 - 39 6 8 - 5 8 - 37 - 0 5 - 31 - 50 7 6	88 27 19 121 4 10 3 4 0 20 50 1 1 50 15 83	90 - 32 8 77 - 11 2 - 43 - 195 48 - 1

TABLE 189 - SECURITY AND LAW ENFORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR
	OFFENSES: VIOLATION	is issued		MOVING T					O MILITAI LY, AWOL		
WW - TOTAL	60,746	15,949	14,448	15,156	15,193	<u>ww</u> - <u>total</u>	<u>2,731</u> -	<u>803</u>	<u>628</u>	<u>652</u>	<u>648</u>
U S - TOTAL OTHER - TOTAL.	44,976 15,770	11,312 4,637	10,107 4,341	10,964 4,192	12,593 2,600	US - TOTAL. OTHER - TOTAL.	2,483 248	733 70	564 64	586 66	600 48
ACIC ADC AFAFC AFAFC AFSC ATC 3320th AAC USAFA b / USAFA b / USAFAS AAC (OS) CAIRC AAC	7,680 3,748 1,530 9,558 745 2,880 460 917 4,998 9,547 2,215 444 96 214 776	1,832 928 413 2,363 176 565 77 292 1,173 2,745 597 597 592 43 47 2095	1,896 5 845 467 2,088 - 137 503 163 278 1,097 - 2,005 496 57 70 26 42 218 1,802	1,847 1 890 274 2,263 259 831 92 158 1,334 2,288 563 73 91 20 61	2,105 376 2,844 173 981 128 1394 2,509 559 59 191 2764 179	ACIC	164 106 898 60 - 354 7551 - 516 74 9 - 87	131 - 22 29 188 - 7 11 3 17 76 - 173 70 3 3 2 2 30	96 25 23 155 7 3 3 120 67 2 1 2 32	101 33 19 136 	136 26 18 129 - 9 4 15 58 - 136 68
PACAF SAC (OS) USAFE	7,241 407 7,036	1,845 104 2,389	112 2,141	1,830 103 2,008	1,764 88 498	PACAF SAC (OS) USAFE	107 29 95	10 26	8 20	1 <sub>4</sub> 29	7 20
	OFF	ENSES:	ABSENT W	TTHOUT L	EAVE				O MILITA ED, AWOL		
WW - TOTAL	4,067	1,125	<u>985</u> '	<u>965</u>	<u>992</u>	<u>ww</u> - <u>total</u>	<u>715</u>	<u> 186</u> ·	188	<u> 183</u>	158
US - TOTAL OTHER - TOTAL.	3,711 356	1,029 96	885 100	877 88	72 920	US-TOTAL OTHER-TOTAL.	632 83	163 <sup>.</sup> 23 <sup>.</sup>	160 <sub>:</sub> 28	168 <sup>.</sup> 15	141 17
ACIC	673 153 115 1,006 52 38 9 75 389 75 389 75 11 1 15 154 37 138	192 33 34 285 8 14 37 106 239 82 3 3 3 11 34 11 34	139 45 29 276 10 5 4 14 96 185 78 2 2 2 1 4 49 12 32	150 40 24 229 16 10 16 90 223 77 2 37 541	192 - 35 28 216 - 18 9 2 18 97 - 215 90 - 3 25 9 31	ACIC ADC	105 29 19 219 21 36 175 28 1 2 40 7 33	35 4 52 - 1 2 - 43 3 - 10 11 12	25 13 62 13 80 11 14 14 8	30 7 1 52 2 - 36 60 7 8 16	15 5 5 5 5 1 8 39 10

350
TABLE 189 - SECURITY AND LAW ENFORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963
(CONTINUED)

LOCATION	TOTAL	1ST	2ND	3RD	4 <b>1</b> H	LOCATION	TOTAL	1.ST	SMD	3RD	4тн
AND COMMAND	TOTAL	QTR	QIR	QTR	QTR	AND COMMAND		QTR ORCE PRI	QTR SONERS -	QTR IN PRET	QTR RTAL
	MAN-	DAYS LOS	r - AWO	L PERSON	NEL		ALI.		MENT, EC		
WW - TOTAL	41,096	11,481	9,742	<u>9,512</u>	<u>10,361</u>	ww - total		121	114	<u>124</u>	<u>108</u>
US - TOTAL. OTHER - TOTAL.	38,420 2,676	10,781 700	9,059 683	8,850 662	9,730 <sup>.</sup> 631	US - TOTAL OTHER - TOTAL.		89 32	30 30	99 25	7 <sup>4</sup> · 3 <sup>4</sup>
ACIC	6,576 1,539 1,076 11,170 458 268 147 786 4,332 8,548 3,408 3,408 188 1 193 1,017 248 1,029	1,957 525 371 3,127 29 109 24 256 933 2,406 986 50 986 277 52 234	1,295 375 293 3,036 83 357 129 1,129 1,821 73 <sup>4</sup> 30 12 9 1 41 288 107 237	1,518 357 224 2,525 127 73 192 982 2,234 612 6 56 44, 253 15 294	1,806 282 188 2,482 219 51 369 1,288 2,087 1,076 6 82 199 74 264	ACIC ADC AFAFC AFAFC AFIC AFSC ATC 3320th AU AAC CONAC Hq CMD MATS OAR SAC TAC USAFA D USAFSS ADC (OS) CAIRC MATS (OS) PACAF SAC (OS) USAFE		3 7 32 - 3 - 25 14 - - 11 20	12 3 23 	11 23 . 2	2 3 17 - 2 29 15 - 1 3 5 25
	TRI	AIR FO	RCE PRIS		Q ₫/		AIR F	ORCE PRIS	ONERS - MENT, EC		IN
ww - total		1,006	891:	<u>793</u>	<u>679</u>	<u>ww</u> - <u>total</u>		<u>39</u>	<u>32</u>	<u>50</u>	<u>25</u>
US - TOTAL OTHER - TOTAL.		817 189	708 183	659 <sup>°</sup> 13 <sup>1</sup> 4	585 94	US - TOTAL OTHER - TOTAL.	:	37 2	30 2	47 3	2l <sub>4</sub> 1
ACIC ADC		66 - 7 33 167 167 38 - 1 9 - 1 5 8 1 7 - 1 4 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	47 71 141 195 10 7 12 19 43 15 24 82 82 185	52 8 22 7 3 3 4 1 3 6 1 5 4 1 1 5 4 5 7 7 9 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9	- 40 - 516 - 99 - 135 - 12 - 7 - 25 - 210 - 33 - 3 - 48 - 88 - 54	ACIC ADC		131	-3 -2 35 2 - 11 4 2	14 - 548 - 1 6 - 8 O - 1 3	1 - 2 4 - 1 - 3 4 1

TABLE 189 - SECURITY AND LAW ENFORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR
		E PRISON INEMENT								LS IN AI IES, EOQ	
<u>ww</u> - <u>Total</u>		<u>154</u>	149	<u>107</u>	<u>91</u>	<u>ww</u> - <u>total</u>	!	<u>91</u> ·	101	<u>91</u>	142
U S - TOTAL OTHER - TOTAL.		103° 51	104 · 45 ·	100 7	63 28	US - TOTAL OTHER - TOTAL.		90 1	74 27	87°	135 7
ACIC ADC		9 - 25 - 1 - 1 - 9 - 2 - 8 8 - 1 - 2 - 9 - 1	38 28 	6 - 3 6 - 46 - 23 12 7 -	2	ACIC		3 - 12 1 222 - 5	1 21 21 27 3 25	10 9 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-5 -14 36 
		ORCE PRI			N ·					S IN AIR IES, EOQ	
WW - TOTAL US - TOTAL OTHER - TOTAL.		1,320 1,046 274	1,186 926 260	1,074 905 169	903 746 157	WW - TOTAL US - TOTAL. OTHER - TOTAL.		<u>98</u> 39 59	<u>36</u> 24 12	<u>58</u> . 36 22	103 53 50
ACIC	•	82 -15 47 209 167 31 8 -9 8 -311 61 -8 -145 16 106	-62 -12 -55 -169 -195 -107 -5 -68 -248 -70 -5 -5 -137 -12 -103	73 - 16 - 28 128 153 36 10 - 4 92 - 283 76 - 54 15 95	148 -7 7 21 1200 1355 13 100 - 1 68 - 2577 63 - 3 5 51 20 80	ACIC		3 - - 8 - - 1 19 8 - - 7 - 52	10 3 - 92 8 - 4	3 3 3	- 5 - 26 6 - 9 5 5 - 5 - 5 - 5 - 45

352
TABLE 189 - SECURITY AND LAW ENFORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963
(CONTINUED)

LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR
	MAXIMUM C	USTODY P INEMENT	RISONERS FACILITI	- IN A	ir force		MINIMUM CON	CUSTODY FINEMENT	PRISONERS FACILITI	S - IN A TES, EOQ	IR FORCE
<u>ww</u> - <u>total</u>		<u>47</u>	<u>51</u> .	<u>66</u>	<u>66</u> .	<u>ww</u> - <u>total</u>		606	<u>519</u>	<u>433</u> ·	<u>437</u> .
US - TOTAL OTHER - TOTAL.		45 2	44 7	54 12	52 14	US-TOTAL OTHER-TOTAL.		481. 125	405 · 114 ·	377 · 56 ·	378 59
ACIC ADC		3 4 2 13	10 - - 2 13	3 1 1 6	- - - 3 13	ACIC ADC AFAFC AFIC AFSC ATC		21 3 13 66	14 1 1 4 48	14 - 14 37	9 - 1 8 61
AU		6	-	1 - -	3 -	3320th AU		167 19 8	195 5 7 -	153 18 4 - -	135 4 5 - -
MATS		1 10 4 -	11 8 -	- 37 4 -	- 29 3 - 1	MATS OAR SAC TAC USAFA b/ USAFSS	<b>,</b>	26 - 132 21 - 5	13 91 21 6	18 - 90 27 - 2	21 - 115 17 - 2
ADC (OS) CAIRC MATS (OS)		-	-	- -	- -	ADC (OS) CAIRC MATS (OS)		2	2 3	- - 3	ř - -
PACAF SAC (OS) USAFE		1 - 1	- - 7	1 11	2 12	PACAF SAC (OS) USAFE		29 11 83	45 6 58	16 6 31	12 6 37
<del></del>	MEDIUM CU CONFI	STODY PR NEMENT F					ALL PRIS		IN AIR FO		FINEMENT
WW - TOTAL		<u>702</u>	<u>604</u>	<u>617</u> ·	<u>554</u>	<u>ww</u> - <u>total</u>		1,355	1,174	1,116	1,057
US - TOTAL OTHER - TOTAL.		546 156	471 133	497 120	113 113	US - TOTAL OTHER - TOTAL.		1,072 283	254 ·	928 188	871 186
ACIC ADC		55 18 28 160	38 9 21 139	61 21 16 100	47 - 20 15 108	ACIC ADC AFAFC AFIC AFSC ATC		79 - 25 43 239	62 10 27 200	78 22 31 143	56 - 21 26 182
3320th AU		11	5 - -	17 - -	- 6 3 -	3320th AU AAC ConAC Hq CMD		167 36 8 -	195 10 7 -	153 36 4 -	135, 13 8 -
MATS OAR		30 184 56	36 163 58	40 177 56	16 158 66	MATS OAR		57 326 81	49 265 87	58 304 87	37 - 302 86 -

TABLE 189 - SECURITY AND LAW ENFORCEMENT ACTIVITIES, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

LOCATION AND COMMAND	TOTAL	15T QTR	2ND QTR	3RD QTR	4TH QTR	LOCATION AND COMMAND	TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR
	MEDIUM CU CONFINEME						ALL PRIS		IN AIR FO		FINEMENT
USAFSS ADC (OS) CAIRC MATS (OS)		4 1 2	2 - 1	9 - 2	2 - 1	USAFSS ADC (OS) CAIRC MATS (OS)		11 - 1 4	8 2 4	12 - - 5	5 - - 5
PACAF SAC (OS) USAFE		73 5 75	57 8 67	39 3 76	24 6 82	PACAF		103 16 159	102 14 132	55 10 118	36 14 131

a/ The source of these data are reports forwarded to Headquarters United States Air Force according to AFR 205-1. The total for United States includes those violations which occurred at Hq USAF and other areas not listed. Violations in oversea areas of United States commands not given in Other Area listing are indicated as part of the United States totals for the commands.

d/ EOQ - End of Quarter.

SOURCE: Enforcement-Correction Division, Directorate of Security and Law Enforcement, TIG, Headquarters, USAF

TABLE 190 - USAF MILITARY PERSONNEL ABSENT WITHOUT LEAVE AND MAN-DAYS LOST, WORLD-WIDE, BY QUARTER - FY 1961 THROUGH FY 1963

	ABSENT	WITHOUT LEA	VE	AWOL MAN-DAYS LOST				
FISCAL YEAR BY QUARTER	USAF World-wide	United States	Other Areas	USAF World-wide	United States	Other Areas		
FY 1961								
irst Quarter	2.1 1.7 1.6 1.6	2.5 2.0 1.9 1.9	.7 .5 .5	21.2 16.6 15.1 15.5	25.7 19.9 17.7 18.4	4.8 4.5 5.1 3.8		
<u>FY 1962</u>								
rst Quarter	1.8 1.4 1.4 1.3	2.2 1.7 1.7 1.5	•5 •4 •4 •6	17.1 14.1 13.3 11.9	20.6 17.1 15.9 14.1	3.6 3.2 3.9 4.0		
FY 1963								
rst Quarter	1.4 1.2 1.2 1.2	1.6 1.3 1.3 1.4	.6 .6 .5 .4	13.9 11.7 11.4 12.4	16.6 13.8 13.4 14.8	3.9 3.9 3.7 3.6		

SOURCE: Enforcement-Correction Division, Directorate of Security and Law Enforcement, TIG, Headquarters, USAF

٠,

b/ Excludes Cadets.

c/ Moving Traffic Violations NOT included.

E/ Excludes prisoners confined in United States Disciplinary Barracks or Federal Penal Institutions.

# SECURITY AND DISCIPLINE (CONTINUED)

### OFFICE OF SPECIAL INVESTIGATIONS (OSI)



### DEFINITIONS

<u>CASE TYPE</u> - The numerical designation and descriptive character assigned to each investigation which indicates the principal nature or the purpose of the investigation.

COUNTERINFELLICENCE INVESTIGATIONS - Investigations conducted to determine facts related to security control measures designed to insure the safeguarding of information, personnel, equipment, and installations against the sabotage, espionage, or subversive activities of foreign powers and of disaffected or dissident groups or individuals which may constitute a threat to the internal security of the Air Force.

GENERAL INVESTIGATIONS - Investigations conducted to determine facts and circumstances pertaining to alleged major violations of the Articles of the Uniform Code of Military Justice, Federal Statutes, and/or other applicable directives, by USAF personnel, excluding incidents of a counterintelligence or procurement nature.

PROCUREMENT INVESTIGATIONS - Investigations conducted to determine facts surrounding incidents of alleged breaches of the public trust and violations of law in connection with Air Force procurement, disposal, nonappropriated funds, and pay and allowance matters.

<u>PERSONNEL INVESTIGATIONS</u> - Investigations conducted to determine facts upon which the requesting commander can decide whether to grant or to deny to the subjects of the investigations access to restricted areas and/or classified defense information. The loyalty and security program within the executive departments established the requirement for such investigations, and they are governed by law, <u>Department of Defense</u> (DOD) directives, and Air Force policies.

OFFICE OF ORIGIN INVESTIGATIONS - (Short terminology - "Origin") - Investigations of any nature conducted by the Directorate of Special Investigations or a District Office in which, in accordance with OSI policy, that office assumes the control of the entire investigation.

AUXILIARY OFFICE INVESTIGATIONS - (Short terminology - "Auxiliary") - Investigations of any nature conducted by the Directorate of Special Investigations or a District Office in which, in accordance with OSI policy, that office acts as an assistant to the controlling office (the office of origin) within its territorial investigative jurisdiction.

INVESTIGATIONS OPENED - Investigations initiated by offices of origin or auxiliary offices pursuant to requests from appropriate commanders for the Chief of Staff, USAF.

INVESTIGATIONS CLOSED - Investigations terminated by offices of origin and auxiliary offices after all relevant facts have been determined and impartially reported to the requesting commander through proper OSI channels.

INVESTIGATIONS PENDING - Investigations opened by offices of origin or auxiliary offices on which, as of the date such investigations are inventoried, there remains further investigative work and reporting to be done before they may be considered investigations closed.

# SECURITY AND DISCIPLINE (CONTINUED)

# OFFICE OF SPECIAL INVESTIGATIONS (CONTINUED)

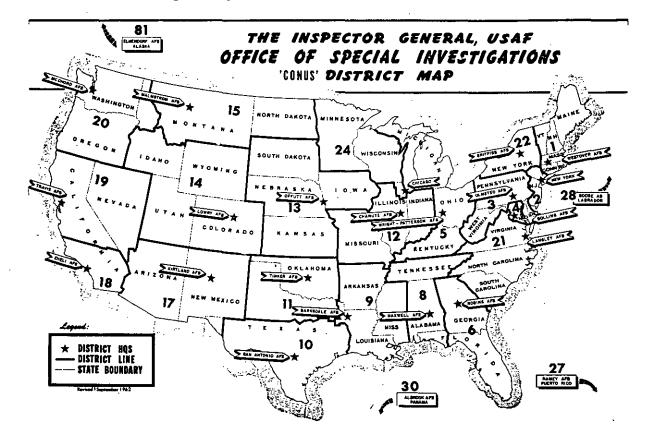


TABLE 191 - SPECIAL INVESTIGATIONS CONDUCTED BY THE OFFICE OF SPECIAL INVESTIGATIONS (OSI) CONTINENTAL US, ALASKA, PUERTO RICO, AND THE NORTHEAST PORTION OF NORTH AMERICA - FY 1963

		<u> </u>	FY	1963					
CASE TYPE		Opened		<del></del>	Closed		PENDI	NG 30 JU	N 1963
0.03 11:2	Total	Origin	Auxil- iary	Total.	Origin	Auxil- iary	Total	Origin	Auxil- iary
TOTAL	592,821	381,198	211,623	<u>581,178</u>	377 <b>,</b> 485	<u>203,693</u>	<u>58,260</u>	<u>3</u> 6,488	21,772
PERSONNEL INVESTIGATION - TOTAL 36 Personnel Investigations - Spe-	554,81 <u>3</u>	367,040	187,773	544,108	364,276	179,832	<u>53,593</u>	<u>32,979</u>	20,614
cial	10,283 717 43,991 14,386 284,397 4,293 138,317 4,180 3,041 6,428 7,859 19,442	2,506 219 13,958 5,338 187,977 3,313 114,207 1,884 1,738 1,065 6,781 15,278	7,777 498 30,033 9,048 96,420 980 24,110 2,296 1,303 5,363 1,078 4,164	10,507 661 40,663 14,143 275,375 4,429 141,253 3,963 3,039 6,331 7,888 19,466	2,610 175 12,230 5,153 183,426 3,484 118,239 1,787 1,742 1,035 6,873 15,309 91	7,897 486 28,433 8,990 91,949 945 23,014 2,176 1,297 5,296 1,015 4,157 83	1,032 123 8,138 2,044 26,142 365 10,551 810 29 353 614 900	461 72 4,052 1,225 15,975 253- 7,653 430 15 135 479 597	571 51 4,086 819 10,167 112 2,898 380 14 218 135 303
54 National Security Agency Matters 67 Employees Paid From Nonappro- priated Funds 68 Special Requests 70 Aliens - Military 74 DOD Investigations, General 75 DOD Investigations, USAF Military 76 DOD Investigations, Special		1,041 259 8,018 2,965 6 19	1,582 160 1,069 1,421 3 27	2,462 445 8,847 4,197 3 8 143	999 281 7,860 2,855 1	1,463 164 987 1,342 2 7	702 16 659 589 6 38 428	432 13 551 360 5 18 204	270 3 108 229 1 20 224
144 Premarital Investigations 244 Alien Employee Investigations	146	4 145	1	7	103	3	1 42	42	1 -
GENERAL INVESTICATION - TOTAL  6 Homicide 7 Sex Offenses 8 Assault 9 Impersonation 10 Fraudulant Enlistment 12 Forgery 13 Larceny 14 Theft of Government Property 15 Robbery 16 Housebreaking 17 Narcotics Violations 18 Customs Violations 19 Blackmarket Activities 20 Property Destruction 21 Discrimination 22 Intimidation 23 Perjury 24GSpecial Inquiry 25 Improper Use or Diversion of Government Property or Em-	11,103 409 2,940 385 110 133 466 956 1,852 83 553 204 81 118 159 6 16 128 290	7,528 280 1,770 334 84 43 314 739 1,445 61 464 109 19 37 125 5 13 72	3,575 129 1,170 51 26 90 152 217 407 22 89 95 62 81 34 1 3 56 148	11,145 398 2,971 380 116 134 492 935 1,883 81 555 211 91 122 157 5 16	7,563 274 1,792 329 88 44 336 727 1,465 58 467 113 24 42 119 4 13	3,582 124 1,179 31 28 90 156 208 418 23 88 98 67 80 38 1 1 3	1,204 39 251 34 17 8 73 132 257 8 61 18 20 1 1 16 27	1,015 29 187 31 17 70 113 238 8 58 16 1 4 20 1 1 1 13	189 10 64 3 19 19 - 3 2 - 4 - 3 10
ployees	81 880 538 25 247 239 203	60 612 289 21 129 159 201	21 268 249 4 118 80 2	72 863 534 23 258 235 198	51 608 281 19 139 160 196	21. 255 253 4 119 75 2	17 92 70 5 12 31 5	16 66 63 5 7 25 5	1 26 7 - 5 6 -

358
TABLE 191 - SPECIAL INVESTIGATIONS CONDUCTED BY THE OFFICE OF SPECIAL INVESTIGATIONS (OSI)
CONTINENTAL US, ALASKA, PUERTO RICO, AND THE NORTHEAST PORTION OF NORTH AMERICA -- FY 1963
(CONTINUED)

			FY	1963			PENT	OING 30 J	пи 1063
CASE TYPE		Opened			Closed		1 1311,2		
J. J	Total	Origin	Auxil- iary	Total	Origin	Auxil- iary	Total	Origin	Auxil- iary
COUNTERINTELLIGENCE INVESTIGATION - TOTAL  24C Special Inquiry 27 Espionage 28 Sabotage 30 Sedition 31 Disaffection 32 Subversive Activities 33 Communist Matters 34 Security Violations Investigations 49 Positive Intelligence 53 Reciprocal Investigations 56 CI Collections Matters 64 Technical Security Surveys 65 Special Security Surveys 66 CI Publications 69 Refugees and Defectors 70(33) Aliens - Military 71 AF Military Personnel Special Category 73 CI Coverage - SAC 74 DOD Investigations, General 127 Counterespionage	22,236 308 474 90 152 372 5,521 353 263 257 26 61 435 1,262 12,329 12,329	4,493 168 113 59 20 124 1,557 154 20 262 397 26 4 123 307 1,161	17,743 140 361 31 132 248 3,964 199 20 160 21 312 9555 11,168	21,227 312 509 101 147 358 4,976 373 263 263 363 263 1,248 11,785	3,463 170 180 185 1,294 159 20 283 31 7 150 315 150 315 1	17,764 142 387 31 129 3,682 214 170 21 318 938 11,440	2,723 16 38 9 10 10,129 37 11 11 11 15 195 1,148 11	1,994 12 26 7 - 6 36 577 31 - 11 1 1 - 32 100 1,148	729 4 12 25 552 6 1
PROCUREMENT INVESTIGATION - TOTAL  5 Bribery  24P Special Inquiry  53 Reciprocal Investigations  58 Procurement Matters  59 Disposal Matters  60 Nonappropriated Fund Matters  61 Pay and Allowance Matters	4,669 44 28 7 690 82 237 3,581	2,137 22 12 3 369 47 100 1,584	2,532 22 16 4 321 35 137 1,997	4,698 45 27 6 699 85 247 3,589	2,183 23 11 3 366 51 107 1,622	2,515 22 16 3 333 34 140 1,967	740 4 2 2 124 16 23 569	500 4 2 1 107 14 22 350	240 - 1 17 2 1 219

Source: Directorate of Special Investigations, The Inspector General, Headquarters, USAF

# SECURITY AND DISCIPLINE (CONTINUED)

### JUDGE ADVOCATE GENERAL



### INTRODUCTION

Judge Advocate General statistics are a collection of selected data on Trials by Courts-Martial. The statistics reported are derived from AF Form 214 "Report of Court-Martial Activities".

The following definitions affect this portion of the Court-Martial Reports:

### DEFINITIONS

### CIVIL TYPE OFFENSES

- (1) Thefts Larceny or wrongful appropriation.
- (2) Felonies Offenses under the Uniform Code of Military Justice which are also offenses under State and Federal statutes and for which the authorized punishment is in excess of one year.
- (3) Others Offenses under the Uniform Code of Military Justice which are also offenses under State and Federal statutes and for which the authorized punishment is one year or less.

# MILITARY OFFENSES

- (1) Absence Without Leave (AWOL) Any absence from unit, organization, or other place of duty without proper authority.
- (2) Other Any offense chargeable under the Uniform Code of Military Justice that can be committed only by military personnel.

### 1090th SPECIAL REPORTING WING (1090th Rep Gr)

This is a joint command exercising reciprocal court-martial jurisdiction for Army, Navy, and Air Force Personnel.

TABLE 192 - OFFENSES TRIED BY COURT -

(Table below covers USAF Military Personnel and those persons subject to Court-Martial Jurisdiction

	WORLD	<u> </u>		-		<u> </u>			CON	TINENTAL
OFFENSES BY QUARTER	WIDE	TOTAL	USAFA a/	ADC	AFLC	AFSC	ATC	AIJ	HO CWD	MATS
MILITARY OFFENSE - TOTAL	12,220	<u>9,695</u>	<u>4</u>	1,336	<u>283</u>	29 <sup>1</sup>	2,355	<u>50</u>	<u>138</u>	<u>913</u>
Absence Without Leave (AWOL) Including Desertions - Total	2,999	2,73 <sup>4</sup>	<u>3</u>	425	<u> 90</u>	<u>91</u>	<u>756</u>	<u>19</u>	<u>89</u>	<u>246</u>
First Quarter	942	854	2	147	27	36	223	6	38	77
Second Quarter	875	785	1	116	. 32	31	215	5	28	61
Third Quarter	698	641	-	96	18	16	190	5	16	59
Fourth Quarter	484	1,54	-	66	13	8	128	3	7	49
Other - Total	9,221	<u>6,961</u>	1	911	<u> 193</u>	203	1,599	<u>31</u>	<u>49</u>	66 <u>7</u>
First Quarter	2,846	2,151	-	295	48	71	510	7	12	274
Second Quarter	3,046	2,388	1	300	75	73	599	10	20	210
Third Quarter	2,027	1,473	-	178	44	18	336	7	15	94
Fourth Quarter	1,302	949	-	138	26	41	15 <sup>1</sup> 4	7	2	89
CIVIL TYPE OFFENSE - TOTAL	8,773	6,021	<u>1</u>	<u>765</u>	210	221	1,008	<u>38</u>	31	<u>537</u>
Theft - Total	3,497	2,564	1	<u>314</u>	111	104	<u>483</u>	<u>27</u>	14	<u>208</u>
First Quarter	945	662	1	65	20	36	122	7	4	49
Second Quarter	972	755	-	96	- 56	30	198	5	4	53
Third Quarter	847	606	-	58	11	16	101	14	1	46
Fourth Quarter	733	541		94	24	22	62	1	5	60
Felony - Total	1,423	948	-	152	_36	_33	218	-	_8	<u>96</u>
First Quarter	304	197	-	23	11	11	79	-	-	19
Second Quarter	284	176	-	19	9	8	• 57	-	1	8
Third Quarter	288	188	-	34	8	4	35	-	2	18
Fourth Quarter	547	387	-	76	8	10	47	-	5	51
Other - Total	<u>3,853</u>	2,509	-	299	<u>63</u>	84	<u>307</u>	11	_9	233
First Quarter	1,141	766	-	80	24	37	63	7	7	103
Second Quarter	1,290	833	-	102	16	22	145	2	1	71
Third Quarter	913	595	-	84	13	18	72	2	1	48
Fourth Quarter	509	315	-	33	10	7	27	-	-	11

a/ Includes cadets

Source: Executive Office - Judge Advocate General, USAF

MARTIAL BY COMMAND, WORLD-WIDE, BY QUARTER - FY 1963
pursuant to Uniform Code of Military Justice, Article 2 - (11). Hawaii is included in PACAF data.)

US							OVERSEAS			
OAR	SAC	TAC	USAFSS	1090th Rep Gp	TOTAL	AAC	CAIRC	PACAF	USAFE	Offenses by Quarter
-	<u>3,551</u>	<u>722</u>	33	<u>16</u>	2,525	122	2	1,173	1,225	MILITARY OFFENSE - TOTAL
-		229	_9	<u> 4</u>	<u> 265</u>	11	_	111	143	Absence Without Leave (AWOL) (Including Desertion) - Total
-	229	67	2	-	88	5	-	47	36	First Quarter
- '	212	75	7	2	90	2	-	36	52	Second Quarter
-	185	5 <sup>)</sup> t	-	2	57	2	-	18	37	Third Quarter
-	147	33	-	-	30	2	-	10	18	Fourth Quarter
-	2,778	493	<u> 51</u> +	<u>12</u>	2,260	111	<u>5</u>	<u>1,062</u>	1,082	Other - Total
-	758	158	14	4	695	32	ı	344	318	First Quarter
-	928	165	14	3	658	36	3	329	290	Second Quarter
-	668	110	-	3	554	23	-	237	294	Third Quarter
-	424	60	6	2	353	20	1	152	180	Fourth Quarter
-	<u>2,727</u> :	437	<u>36</u>	<u>10</u>	2,752	<u>131</u>	11	1,175	1,435	CIVIL TYPE OFFENSE - TOTAL
-	1,129	158	<u>11</u>	<u> 4</u>	933	<u>61</u>	_2	462	<u> 408</u>	<u> Theft</u> - <u>Total</u>
- ,	328	27	1	1	283	<sup>.</sup> 19	_	155	109	First Quarter
-	266	39	7	1	217	10	1	113	93	Second Quarter
-	299	58	_	2	241	13	ı	115	112	Third Quarter
-	236	34	3	-	192	19	-	79	94	Fourth Quarter
_	304	<u>78</u>	<u> 19</u>	14	<u>475</u>	_15	1_	279	<u> 180</u>	Felony - Total
-	36	11	7	-	107	2	-	48	57	First Quarter
-	51	20	3	-	108	5	-	69	34	Second Quarter
-	56	28	-	3	100	3	-	45	52	Third Quarter
-	161	19	9	1	160	5	1	117	37	Fourth Quarter
-	1,294	201	- <u>6</u>	_2	1,344	_55	<u>8</u>	434	847	Other - Total
-	368	77	-	-	375	23	<b>4</b>	132	216	First Quarter
-	409	57	6	2	457	21	1	741	294	Second Quarter
-	308	49	-	-	318	4	1	113	500	Third Quarter
_	209	18	-	-	194	7	2	48	137	. Fourth Quarter

362

TABLE 193 - USAF PERSONNEL TRIED BY COURT-MARTIAL FOR ALL OFFENSES AND FOR ABSENCE WITHOUT LEAVE (AWOL) AND DESERTION ONLY, WORLD-WIDE, BY QUARTER - FY 1963

(Alaska and Hawaii are included in Oversea Data)

	COURT-MARTIAL RATES											
DATE .		ALL OFFENSES	,	AWOL	AND DESERTION OF	FENSES						
,	WORLD-WIDE	CONTINENTAL US	OVERSEAS	WORLD-WIDE	CONTINENTAL US	OVERSEAS						
TOTAL	14.8	14.3	17.0	3.4	3.9	1.5						
First Quarter(1 Jul 1962 Through 30 Sep 1962	ī+ • ī+	4.2	5•3 ·	1.1	1.2	0•5						
Second Quarter(1 Oct 1962 Through 31 Dec 1962	4.7	4.6	5•2	1.0	1.1	0.5						
Third Quarter(1 Jan 1963 Through 31 Mar 1963	3+3	3.2	3•9	0.8	0.9	0.3						
Fourth Quarter(1 Apr 1963 Through 30 Jun 1963	2.4	2•3	2.6	0.5	0.7	0.2						

Source: Executive Office - Judge Advocate General, USAF

# Components-Reserve Forces and ROTC



COMPONENTS

- RESERVE

FORCES AND ROTC

			·	
1				
		•		
		•		

.

.

### DEFINITIONS

In general, the definitions contained herein have been taken from, or are in conformity to, the definitions included in Air Force Regulations 45 series and Air National Guard Regulations, as appropriate.

The statistical data pertaining to the Air Force Reserve and Air National Guard personnel normally refer to those who are <u>not</u> on extended active duty (EAD). Commissioned officers on EAD as Regular USAF Airmen or Regular USAF Warrant Officers and Reserve Warrant Officers on EAD as Regular USAF Airmen are also included in these data. These statistical tables are designed to show the composition and characteristics of Reserve Forces personnel and reflect the Reserves of the Air Force strength position at specific intervals throughout the fiscal year.

### AIR FORCE RESERVE



ACTIVE DUTY FOR TRAINING (AD TNG) - A full-time tour of duty with the active establishment for Reserve training, under orders which provide for automatic reversion to an inactive duty training status upon completion of the specified tour of active duty. This includes all tours accomplished under the provisions of AFR 45-14, dated, 21 August 1957.

ACTIVE STATUS - That status of the reservists who make up, through voluntary participation or remaining obligated service, the active reserve.

ANG UNIT MOBILIZATION POSITION - An authorized position within an Air National Guard unit.

DRILL PAY STATUS RESERVISTS - Reservists who are authorized to receive pay for inactive and active duty for training

FLYING TRAINING - Flying activities as authorized by AFR 45-28 (regular flying training) and Sec B, AFR 45-10 (additional flying periods).

ELIGIBLE TO EARN POINTS - Being eligible, by virtue of program element of assignment, to earn points toward retirement (does not apply to the gratuatious points awarded active reservists. See AFR 45-15).

INACTIVE DUTY TRAINING - Unit training assemblies, training periods of instruction, appropriate duties, or equivalent training, including hazardous duty, which are performed with or without pay by a reservist not on EAD or on active duty for training. Includes duties performed in connection with training, administration, and/or support activities of the unit of assignment or study through the USAF Extension Course Institute. Points will be awarded in accordance with AFR 45-15.

INACTIVE STATUS LIST RESERVE SECTION - Reservists who fail to meet minimum requirements for retention in an active status are assigned to this section if they have completed all reserve service required; by law. While assigned to this section, reservists are not eligible for active or inactive duty training, promotion, or award of points. They may be ordered to Extended Active Duty (EAD) involuntarily only if there are no other Ready or Standby Reservists of the appropriate grades and military specialties who are available for active military service and then only if the Director of Selective Service determines that they are available for EAD.

INELIGIBLE RESERVE SECTION (Other) - Consists of Ready Reservists who were transferred to the Air Force Reserve to complete a Reserve obligation in accordance with the Universal Military Training and Service Act of 1948, as amended, who do not voluntarily participate in any Reserve Training programs or point gaining activities.

JOB PROFICIENCY TRAINING (JPI) - Training given an individual Reservist during periods of active or inactive duty to maintain or increase proficiency through actual performance in his mobilization assignment.

# ·COMPONENTS - RESERVE FORCES AND ROTC(CONTINUED)

### AIR FORCE RESERVE (CONTINUED)

### DEFINITIONS (CONTINUED)

MOBILIZATION ASSIGNMENT RESERVE SECTION (MOARS) - Administrative sections of the Major Air Command headquarters and its subordinate organizations: Reservists authorized Parts I and III of the Reserve Space and Grade Authorization by Headquarters USAF are assigned to those sections and are comprised of:

- 1. Part I, Major Command War Augmentation Requirement for Individuals Pertains to personnel assigned to and trained (both active and inactive duty training) by the Command.
- 2. Part IA, Individuals Airmen who are filling Part I positions but are authorized to accomplish their inactive duty training at an Air Reserve Center unit.
- 3. Part III, General Reserve War Requirement for Individuals is the attritional replacement requirement of the Air Force. These personnel are assigned to and trained by Continental Air Command.

AF RESERVE UNIT MOBILIZATION POSITION - An authorized position within an AF Reserve unit that is organized to serve as a unit.

NON-AFFILIATED RESERVE SECTION - Comprised of Air Force Reserve members in an active status who are not assigned to an Air Force Reserve Category "A" unit, an Air Reserve Center unit, or to a mobilization position, but do physically and professionally qualify for Reserve Training participation, meet established criteria for active military service, and meet minimum retention requirements by completing courses through the USAF Extension Course Institute, by participating in Air Reserve Center unit activities on an unassigned basis, or by participating in other authorized pointgaining activities.

PAY GROUP - Groups established to identify those authorized pay for inactive and/or active duty for training. These groups also identify the amount of paid training authorized per year. They are:

- A 48 paid inactive duty training periods and 15 active duty training days
- B 24 paid inactive duty training periods and 15 active duty training days C 12 paid inactive duty training periods and 15 active duty training days
- D No paid inactive duty training periods but 15 paid active duty for training days
- E No paid inactive duty training periods but 30 paid active duty for training days
  F No paid inactive duty training periods but 3 to 6 months active duty for training (one time only)

PROGRAM ELEMENTS - Classification of Reservists by type, amount of training and pay authorized, and/or type of unit or categories of assignment.

READY RESERVE - Air Force Reserve units and personnel who may be ordered to extended active duty involuntarily in time of war, national emergency declared by Congress or proclaimed by the President, or when otherwise authorized by

RESERVISTS IN NON-PAY STATUS ASSIGNMENTS - Air Force Reservists who are physically and professionally qualified for active duty, but for whom no position vacancy exists in Pay Status Assignment, or those who do not participate in the Air Force Reserve training program to the extent required for retention in Pay Status Assignments. Except for the maximum age of 60, there are no age-in-grade or availability requirements.

RESERVISTS IN PAY STATUS ASSIGNMENTS - Participating Ready Reservists who are authorized pay for active and inactive duty training, or pay for active duty for training only.

RETIRED RESERVE - Air Force Reserve personnel whose service has been honorable and are eligible under AFR 45-39A and who have applied for and received transfer to the Reserve Retired List.

SELECTIVE ASSIGNEE - A Reservist who has a legal Reserve service obligation and is involuntarily selected to fill a mobilization position.

STANDBY RESERVE - Air Force Reserve personnel who may be ordered to extended active duty involuntarily only in time of war, national emergency declared by Congress, or when otherwise authorized by law.

TRAINING CATEGORY - Categories established to identify training required to maintain individual or unit proficiency. They are:

- A 48 inactive duty training periods and 15 days active duty for training per year
- B 24 inactive duty training periods but 15 days active duty for training per year
- D O inactive duty training periods but 15 days active duty for training per year
- E 12 inactive duty training periods but 0 days active duty for training per year
- F Correspondence courses
- G No training
- H No inactive duty periods but 30 days active duty for training per year

THIS PAGE IS BLANK IN ORDER TO ARRANGE

AF RESERVE COMMENTARIES CORRECTLY. AF RESERVE

INFORMATION IS CONTINUED ON PAGES 366 AND 367

# AIR FORCE RESERVE(CONTINUED)

# USAF RESERVE PROGRAM ELEMENT GUIDE

<u> </u>																	`			
				TUS		SERV			OBILI	ZATIO:	N POS	ITIO	N	.5	PAY STATU	ıs	FLY: TRAII			GAINING BILITY
								UNI	TS	IND:	IVIDU	JALS						NG	Ę.	LINE
RESERVE PROGRAM ELEMENT	TRAINING CATEGORY	PAY GROUP	ACTIVE	INACTIVE	READY	STANDRY	RETIRED	ALR NATIONAL GUARD	AF RESERVE	PART I		PART III	NO MOBILIZATION POSITION	PAID	DRIII PAY	NON PAY	AUTHORIZED REGULAR FLYING PERIODS	AUTHORIZED ADDITIONAL FLYING PERIODS	ELICIBLE TO EARN RETINEMENT POINTS	INELICIBLE TO BARN RETIREMENT POINTS
Aerial Port Squadrons Air Rescue Squadrons Air Rescue Technicians - On Flying Status Air Rescue Technicians - Not on Flying Status Air Terminal Squadrons	A A A A	A A A A	X X X X		X X X X				X X X X					X X X	X X X X		x x x	x x x	X X X X	
Mobile Communications Squadrons USAF Hospitals Censorship Squadron Casualty Staging Groups and Squadrons Aeromedical Evacuation Groups and Squadrons Troop Carrier Wings	A A A A A	A A A A	X X X X X		X X X X				X X X X X				•	X X X X	X X X X		x x x x	x x x x	X X X X X	
Air Wing Technicians - On Flying Status Air Wing Technicians - Not on Flying Status . Navigation Training Units	A A A	A A A	X X X		X X X				X	х				X	X X		x x	х	x x x	
MOARS Selective Service	A A A	A A A	X X X		X X X		:			X X X				X X X	X X X		x x		x x	
Reserve Air Base Group and Squadron (RABGS).  Evacuation Squadron (ES)	B B B B	B B B B	X X X X X		X X X X X		-		X X X X X					X X X X X	X X X X X				X X X X X	

MOARS JPT - Non Flying Duty	B D H B	B D E D	X X X X		X X X X					X X		X		x x x x	х			X X X X	
111 101 101 101 10 10 10 10 10 10 10 10	none none	F F F none	X X X X		X X X X X				X amn X X				X off X	X X X		X X X		x x x	X X X
Selective Assignee - AF Reserve Units Selective Assignee - Air National Guard Units Selective Assignee - Part I Selective Assignee - Part III	G G G	none none none none			X X X			x	х	x		<b>x</b>				X X X			X X X
Ineligible Reserve Section - Other Air Force Academy Prep School Selectee Air Reserve Element Training - Standby	G G E	none none none	Х		х	X							X X			x x x		x	X X
Non Affiliated Reserve Section - Non Obligors Non Affiliated Reserve Section - Obligors Inactive Status List Reserve Section	F F none	none none none	x x	х		X X X					:		X X X			x x x		х	X X
Reserve Retired Section (Not on USAF Ret List) Reserve Retired Section (and on USAF Ret List) Reserve Retired Section (Serving on EAD)	not	appl appl appl		X X X			X X X						X X X			X X X			X X X

•

•

.

.

.

# COMPONENTS - RESERVE FORCES AND ROTC (CONTINUED)

# AIR NATIONAL GUARD



### DEFINITIONS

AIR NATIONAL GUARD AUTHORIZED STRENGTH - Total manning authorized under appropriate Tables of Organization, Tables of Distribution, and Unit Manning Documents currently augmented and/or reduced by the National Guard Bureau.

PROGRAM STRENGTH - Manning objective, applicable to units in being or scheduled for activation by a specified period of time.

# AIR FORCE RESERVE OFFICERS TRAINING CORPS (AFROTC)



ADVANCED COURSE - The third and fourth year program of instruction in Air Science.

AFROTC CADET ENROLLMENT - All Air Force Reserve Officers' Training Corps cadets in active participation in ROTC training in conjunction with the academic curriculum at civilian educational institutions. Includes cadets who are tentatively accepted and conditionally enrolled in the advanced course pending determination of eligibility for enrollment.

AIR SCIENCE - The official designation of the Air Force ROTC program of instruction.

BASIC COURSE - The first and second year program of instruction in Air Science.

<u>CATEGORY I-N</u> - Comprises cadets who qualify for navigator training.

CATEGORY I-P - Comprises cadets who qualify for pilot training.

CATEGORY II - Comprises cadets pursuing prescribed engineering and scientific courses of study.

CATEGORY III - Comprises cadets pursuing non-technical courses of study.

CATEGORY IV - Comprises prior service cadets other than those accepted under categories I-P, I-N; II and III (active duty tour not required).

CATEGORY V - Comprises cadets eliminated from I-P and I-N for flying in aptitude or medical reasons, and other groups as designated in special circumstances by Headquarters, USAF.

Source: Statistics and Reports Division, Directorate of Data Systems and Statistics, Comptroller of the Air Force

TABLE 194 - AF RESERVE OFFICERS BY GRADE, BY YEAR OF BIRTH, WORLD-WIDE - 28 FEB 1963

(Excludes The USAF Reserve Retired Section)

YEAR OF BIRTH	TOTAL	GENERAL	COLONEL	LIEUTENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEUTENANT	SECOND LIEUTENANT	WARRANT OFFICER
TOTAL	110,333	<u>61</u>	1,606	<u>8,647</u>	23,220	46,783	<u>27,399</u>	2,117	<u>500</u>
1903 ·	154 193	2 14	38 34	83 111	25 35	4 9	2 -	-	- -
1905	. 261 278 347 · 393 451	2 1 6 7 4	51 67 66 79 88	150 152 184 209 226	46 49 78 90 108	10 7 13 7 15	2 - - 3	1 - -	1 1 7
1910	555 629 693 838 1,200	3 3 7 3 4	84 94 98 87 102	288 271 307 365 552	151 221 231 316 429	21 29 34 48 82	4 1 6 5 8	1 2 2 3	14 9 8. 12 20
1915	1,917 2,701 3,3 <sup>4</sup> 5 3,922 4,029	1. 3 4 4	123 111 105 136 121	687 803 926 1,013 884	948 1,453 1,824 2,166 2,280	122 281 415 513 646	8 18 36 31 45	4 4 2 7 3	24 28 33 52 47
1920	4,740 4,957 4,429 4,031 3,665	- - - -	70 25 14 3 1	695 417 178 70 38	2,811 2,967 2,460 2,052 1,504	1,013 1,392 1,594 1,721 1,914	81 98 133 139 170	12 11 12 9 15	58 47 38 37 23
1925	2,568 1,264 1,725 4,188 6,093	- - - -	1 - - -	9 1 - -	655 64 50 53 36	1,683 1,010 1,338 2,986 3,871	190 175 325 1,139 2,150	16 7 5 8 27	14 7 7 2 9
1930	7,612 9,004 9,919 8,568 6,118	- - - -	-	1 1 1 1 1 1	6 1 1 4	4,399 5,487 7,669 5,911 1,616	3,178 3,462 2,164 2,519 4,399	26 50 85 13 <sup>1</sup> 4 103	3 4 - - -
1935	3,799 2,182 1,156 394 370	- - - -		- - - -	-	361 92 12 4 3	3,317 1,986 1,012 199 14	120 104 132 191 353	1 - - -
1940	518 98 8	- - -	-	1 -	1 1 -	- -	1. - -	516 96 8	- - -
Unknown	1,021		8	27	104	451	379	148	7t.

TABLE 195 - AF RESERVE AIRMEN BY GRADE, BY YEAR OF BIRTH, WORLD-WIDE - 28 FEB 1963

(Excludes the USAF Reserve Retired Section)

										•
YEAR OF BIRTH	TOTAL	CHIEF MASTER SERGEANT	SENIOR MASTER SERGEANT	MASTER SERGEANT	TECHNICAL SERGEANT	STAFF SERGEANT	AIRMAN FIRST CLASS	AIRMAN SECOND CLASS	AIRMAN THIRD CLASS	AIRMAN BASIC
TOTAL	200,558	1,042	2,337	20,270	9,574	16,764	45,126	74,842	25,033	<u>5,570</u>
1893	8 9 6 17 26 43 33		1 - 1 1 1 1	. 3 7 5 8 8 16 12	2 1 4 8 7 5	2 1 2 6 11 10	1 1 2 2 7 4	1	. 1	- - - - -
1900	51 60 78 74 136 180 244 370 464 636 827 1,024 1,377 1,754	- - 1 2 1 1 4 5 10 6 16 16	1 4 7 10 12 15 23 20 34 49	22 16 36 33 70 87 135 188 243 348 482 625 842 1,058	17 17 15 30 31 81 81 81 97 118 168 171 248 314	13 20 24 17 20 39 50 68 80 75 98 106 146 171 244	36 78 11 15 14 20 28 35 33 33 33 51	1 - 1 - 1 3 - 5 4 4 5 9 7 8 4	1	1
1915	2,215 2,383 2,896 3,596 3,551 3,419 3,055 2,166 1,457 1,032 680 717 734 1,024 1,249	31 53 71 119 142 121 114 82 43 12 3 8 2	83 104 151 253 248 261 273 150 85 43 15 18 11 23	1,295 1,458 1,672 2,021 1,878 1,732 1,369 492 314 155 161 128 185 212	421 405 543 669 634 515 379 442 127 199 215	313 275 368 438 475 526 426 355 345 275 303 341 458 585	58 66 87 97 111 108 117 85 82 60 72 72 83 119 154	10 17 17 13 24 22 17 27 12 11 14 26 17 29	34 5866 21 7334 566 16	1 3 4 4 3 1 2 1 - 1
1930	1,595 1,896 2,346 2,855 6,492 12,338 17,074 24,456 27,859 21,364 5,539 1,536 147	. 531	20 12 15 8 2 4	205 167 115 55 31 18 12 8 4 2	286 290 258 164 134 88 69 42 18 5	755 953 1,064 1,072 1,090 1,144 1,003 765 374 222 60 11	243 311 508 713 1,970 3,715 5,161 6,529 5,997 7,730 5,663 8555 44 2	65 96 228 509 2,205 5,423 7,890 12,412 14,892 10,914 2,701 540	13 59 142 310 982 1,710 2,480 3,824 3,803 4,120 3,740 1,572 869 362 74	2 11 21 77 236 464 783 848 888 888 888 110 64
1945	11		 -	, <del></del>	-	- -	-	-	7	4 1
UNKNOWN	13,282	147	292	1,227	813	1,093	3,991	4,410	859	451

TABLE 196 - AF RESERVE OFFICERS IN PAY STATUS AND NON-PAY STATUS ASSIGNMENTS BY GRADE, WORLD-WIDE, AT END OF QUARTER - FY 1963

PAY STATUS	TOTAL	GENERAL	COL- ONEL	LIEU - TENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEU- TENANT	SECOND LIEU - TENANT	WARRANT OFFICER
					30 SEPTE	MBER 1962			
TOTAL	138,903	122	3,654	<u> 15,911</u>	29,66 <u>5</u>	53,278	32,095	3,068	<u>1,110</u>
Paid - Total	<u>36,193</u>	<u>56</u>	1,133	5,558	14,745	<u>12,278</u>	2,215	<u>175</u>	. <u>33</u>
Drill Pay Status - Total	14,540 6,415 8,125 21,653	5 <u>4</u> 27 27 27 <u>2</u>	476 174 302 657	1,300 364 936 4,258	4,766 1,761 3,005 9,979	6,278 3,053 3,225 6,000	1,523 950 573 692	118 67 51 57	25 19 6 8
Non-Paid - Total	<u>76,468</u>	<u>8</u>	<u>521</u>	<u>3,311</u>	7,934	34,700	27,190	<u>2,296</u>	<u>508</u>
Reserve Retired Section - Total	<u>26,242</u>	<u>58</u>	2,000	7,042	6,986	<u>6,300</u>	<u>2,690</u>	597	<u>569</u>
					31 DECEM	BER 1962		<del></del>	<del></del>
<u>TOTAL</u>	139,596	120	3,722	16,429	30,412	<u>54,367</u>	30,683	2,689	1,174
Paid - Total	35,424	<u>54</u>	1,097	5,427	14,669	12,039	1,941	<u> 165</u>	<u>32</u>
Drill Pay Status - Total	13,707 6,363 7,344 21,717	51 23 28 3	420 203 217 677	1,240 422 818 4,187	4,327 1,756 2,571 10,342	6,208 3,076 3,132 5,831	1,325 795 528 618	115 71 44 50	23 17 6 2
Non-Paid - Total	75,571	<u>8</u>	<u>516</u>	<u>3,250</u>	<u>7,860</u>	35,543	<u>25,973</u>	1,922	499
Reserve Retired Section - Total	<u>28.601</u>	<u>58</u>	2,109	7.752	7.883	<u>6.785</u>	<u>2.769</u>	<u>602</u>	<u>643</u>
					31 MARC	н 1963			
TOTAL	140,218	125 125	3,781	<u> 16,959</u>	31,737	53,642	30,173	2,584	<u>1,21</u> 7
Paid - Total	<u>34,790</u>	<u>60</u>	1,086	<u>5,565</u>	15,208	10,877	1,823	137	<u>34</u>
Drill Pay Status - Total	13,957 6,804 7,153 20,833	57 28 29 3	426 207 219 660	1,377 506 871 4,188	4,707 2,076 2,631 10,501	5,977 3,107 2,870 4,900	1,282 774 508 541	105 86 19 <u>32</u>	26 20 6 8
Non-Paid - Total	<u>75,230</u>	7	<u>498</u>	3,151	7,935	<u>35,792</u>	25,542	1,833	472
Reserve Retired Section - Total	<u>30,198</u>	<u>58</u>	2,197	<u>8,243</u>	8,594	<u>6,973</u>	<u>2,808</u>	<u>614</u>	<u>711</u>
			<b></b>		30 JUNE	1963			
TOTAL	<u>143,916</u>	127	<u>3,946</u>	17,698	<u>32,794</u>	57,400	26,712	4,010	1,229
Paid - Total	34,818	<u>60</u>	1,147	5,666	15,001	11,057	1,717	137	. 33
Drill Pay Status - Total	14,406 7,388 7,018 20,412	57 28 29 3	485 213 272 662	1,393 527 866 4,273	4,599 2,091 2,508 10,402	6,438 3,589 2,849 4,619	1,287 817 470 430	120 102 18 17	27 21 6 6
Non-Paid - Total	<u>76,761</u>	2	<u>490</u>	3,114	8,142	39,141	22,156	<u>3,257</u>	<u>456</u>
Reserve Retired Section - Total	32,337	<u>62</u>	2,309	8,918	9,651	7,202	2,839	<u>616</u>	740

TABLE 197 - AF RESERVE AIRMEN IN PAY STATUS AND NON-PAY STATUS ASSIGNMENTS BY GRADE, WORLD-WIDE, AT END OF QUARTER - FY 1963

PAY STATUS	TOTAL	CHIEF MASTER SER- GEANT	SENIOR MASTER SER- GEANT	master Ser- Geant	TECH- NICAL SER- GEANT	STAFF SER- GEANT	AIRMAN FIRST CLASS	AIRMAN SECOND CLASS	AIRMAN THIRD CLASS	AIRMAN BASIC
				3	O SEPTEMB	ER 1962				
TOTAL	242,212	783	1,819	18,964	<u>8,638</u>	19,005	57,117	95,767	33 <b>,</b> 029	7,090
Paid - Total	44,834	<u>90</u>	<u>291</u>	3,446	2,671	8,955	6,492	<u>13,261</u>	8,232	1,396
Drill Pay Status - Total 48 Annual Drills 24 Annual Drills Active Duty Pay Only - Total	40,718 26,304 14,414 4,116	88 87 1 2	288 239 49 3	3,055 1,357 1,698 <u>391</u>	2,486 1,498 988 185	8,423 4,828 3,595 <u>532</u>	6,195 4,093 2,102 297	12,967 9,795 3,172 285	6,524 3,993 2,531 1,708	683 405 278 713
Non-Pay - Total	<u>195,767</u>	<u>692</u>	1,527	15,278	<u>5,880</u>	9,784	<u>50,286</u>	82,178	<u>24,561</u>	5,581
Reserve Retired Section - Total	<u>1,611</u>	1	크	240	<u>87</u>	<u>266</u>	<u>339</u>	<u>328</u>	<u>236</u>	<u>113</u>
				3	1. DECEMBE	R 1962				·
TOTAL	224,827	<u>958</u>	2,140	19,988	<u>9,327</u>	<u>17,870</u>	53,012	86,833	28,343	6,356
Paid - Total	42,824	<u>86</u>	<u>303</u>	3,398	2,665	8,808	<u>6,544</u>	12,509	7,239	1,272
Drill Pay Status - Total 48 Annual Drills	39,103 25,296 13,807 3,721	84 83 1 2	301 237 64 2	3,020 1,293 1,727 <u>378</u>	2,486 1,479 1,007 <u>179</u>	8,333 4,731 3,602 <u>475</u>	6,317 4,202 2,115 227	12,269 9,282 2,987 240	5,799 3,702 2,097 1,440	287 207 778
Non-Pay - Total	180,341	870	1,836	16,330	<u>6,574</u>	8,789	46,119	73,986	20,868	4,969
Reserve Retired Section - Total	<u>1,662</u>	<u>2</u>	<u>1</u>	<u>260</u>	<u>88</u>	<u>273</u>	<u>349</u>	<u>338</u>	<u>236</u>	<u>115</u>
					31 MAR	сн 1963				
TOTAL	194,730	1,094	2,440	20,895	9,936	16,847	43,502	70,524	23,693	<u>5,799</u>
Paid - Total	43,823	<u>93</u>	<u>363</u>	3,451	2,707	<u>8,512</u>	6,385	12,149	7,972	2,191
Drill Pay Status - Total 48 Annual Drills	40,505 25,219 15,286 3,318	91 89 2	359 276 83 <u>4</u>	3,089 1,362 1,727 <u>362</u>	2,549 1,555 994 158	8,118 4,601 3,517 394	6,218 3,942 2,276 167	11,964 8,429 3,535 185	6,986 4,438 2,548 <u>986</u>	1,131 527 604 1,060
Non-Pay - Total	149,204	<u>997</u>	2,075	<u>17,172</u>	<u>7,138</u>	<u>8,057</u>	<u>36,767</u>	<u>58,034</u>	15,474	3,490
Reserve Retired Section - Total	<u>1,703</u>	<u>4</u>	<u>2</u>	<u>272</u>	<u>91</u>	278	<u>350</u>	<u>341</u>	<u>247</u>	<u>118</u>
	30 JUNE 1963									
. <u>TOTAL</u>	175,392	1,197	2,662	21,803	10,539	16,524	40,549	57,170	19,985	4, <u>963</u>
Paid - Total	45,476	<u>90</u>	<u>409</u>	<u>3,596</u>	2,695	<u>8,597</u>	<u>6,735</u>	12,381	8,611	2,362
Drill Pay Status - Total	41,601 25,552 16,049 3,875	88 87 1 2	405 311 94 4	3,257 1,496 1,761 <u>339</u>	2,564 1,548 1,016 <u>131</u>	8,271 4,696 3,575 <u>326</u>	6,601 4,145 2,456 <u>13</u> 4	12,241 8,403 3,838 140	7,033 4,392 2,641 1,578	1,141 474 667 6,221
Non-Pay - Total	128,201	1,100	<u>2,249</u>	17,954	<u>7,756</u>	7,644	<u>33,461</u>	44,437	11,121	2,479
Reserve Retired Section - Total	1,715	7	4	<u>253</u>	<u>88</u>	283	<u>353</u>	<u>352</u>	<u>253</u>	122

TABLE 198 - AF RESERVE OFFICERS IN PAY STATUS AND NON-PAY STATUS ASSIGNMENTS BY PROGRAM ELEMENTS, BY GRADE, WORLD-WIDE-

PAY STATUS AND PROGRAM ELEMENT	TOTAL	GENERAL'	COLONEL	LIEU- TENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEU- TENANT	SECOND LIEU - TENANT	WARRANT OFFICER
TOTAL	143,916	<u>127</u>	<u>3,946</u>	17,698	32,794	<u>57,400</u>	26,712	4,010	1,229
PAID - TOTAL	<u>34,818</u>	<u>60</u>	1,147	<u>5,666</u>	15,001	11,057	1,717	<u>137</u>	<u>33</u>
Drill Pay Status - Total  48 Annual Drills - Total  Aerial Fort Squadrons  Air Reserve Squadron (Censorship Training)  Air Reserve Troop Carrier Wings  Air Rescue Squadrons  Mobile Communications Squadrons  Navigation Training Units  Air Terminal Squadrons  USAF Hospitals  Casualty Staging Groups  Aeromedical Evacuation Groups  MOARS (Job Proficiency Training) Flying Duty  MOARS (Job Proficiency Training) Selective Service Sq.  MOARS (Job Proficiency Training) ConAC Reg and Sec  24 Annual Drills - Total  MOARS (Job Proficiency Training) Non Flying Duty  Radiological Survey Squadrons  Evacuation Squadrons  Recovery Units  Air Base Units  Base Support Groups	14,406 7,388 22 167 4,529 120 62 549 81 509 169 220 315 205 440 7,018 2,377 64 543 87	<u> </u>	485 213 1161 183 151 13 2769 181	1,393 527 - 38 260 4 1 2 - 49 3 37 57 73 866 261 - 1 585 19	4,599 2,091 5 67 1,250 35 6 154 12 97 27 28 139 89 182 2,508 672 2 1,787 45	6,438 3,589 10 47 2,380 70 35 338 56 239 91 17 123 2,849 987 2	1,287 817 7 4 522 11 19 55 12 74 34 57 7 1 14 470 249 1 217	120 102 30 	27 21 19 1
Active Duty Pay Only - Total	20,412 3,639 120 15,189 1,464	ကိုက ၊ ၊ ၊	662 298 11 298 55	4,273 746 19 3,170 338	10,402 1,326 31 8,370 675	4,619 1,109 34 3,107 369	430 150 24 229 27	17 4 - 13	`6 3 1 2
NON-PAID - TOTAL	76,761 33 2 342 9 12,954	<u>5</u> - - -	490 - - - - -	3,114 - - - - 2	8,142 1 - - - 65	39,141 19 - 204 8 6,311	22,156 13 2 136 1 4,168	3,257 - - 2 2,408	456 - - - - 373

TABLE 198 - AF RESERVE OFFICERS IN PAY STATUS AND NON-PAY STATUS ASSIGNMENTS BY PROGRAM ELEMENTS, BY GRADE, WORLD-WIDE-30 JUN 1963 (CONTINUED)

PAY STATUS AND PROGRAM ELEMENT	TOTAL	GENERAL	COLONEL	LIEU- TENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEU- TENANT	SECOND LIEU - TENANT	WARRANT OFFICER
NON-PAID - TOTAL (Continued)  I  Non-Affiliated Reserve Section - Non Obligors  Non-Affiliated Reserve Section - Obligors  Inactive Status List Reserve Section	28,446 7,144 27,831	- - 5	300 190	2,195 - 917	6,028 25 2,023	15,444 4,244 12,911	3,785 2,559 11,492	298 316 233	296 - 60
RESERVE RETIRED SECTION - TOTAL	<u>32,337</u>	<u>62</u>	2,309	8,918	<u>9,651</u>	<u>7,202</u>	2,839	<u>616</u>	<u>740</u>

TABLE 199 - AF RESERVE AIRMEN IN PAY STATUS AND NON-PAY STATUS ASSIGNMENTS BY PROGRAM ELEMENTS, BY GRADE, WORLD-WIDE-30 JUN 1963

PAY STATUS AND PROGRAM ELEMENT	TOTAL	CHIEF MASTER SERGEANT	SENIOR MASTER SERGEANT	: MASTER SERGEANT	TECH- NICAL SERGEANT	Staff Sergeant	AIRMAN FIRST CLASS	AIRMAN SECOND CLASS	AIRMAN THIRD CLASS	AIRMAN BASIC
TOTAL	175,392	1,197	2,662	21,803	10,540	16,528	40,548	57,164	19,986	4,964
PAID - TOTAL	45,476	<u>90</u>	409	<u>3,596</u>	<u>2,696</u>	<u>8,601</u>	<u>6,73<sup>1</sup>4</u>	12,375	8,612	2,363
Drill Pay Status - Total	41,601	<u>88</u>	<u>405</u>	<u>3,257</u>	2,565	<u>8,275</u>	6,600	12,235	7,034	1,142
Aerial Port Squadrons.  Air Rescue Squadrons (Censorship Training) Air Rescue Squadrons (Censorship Training) Air Rescue Squadrons Air Rescue Squadrons  Mobile Communications Squadrons Air Terminal Squadrons USAF Hospitals Casualty Staging Groups Aeromedical Evacuation Groups MOARS (Job Proficiency Training) Flying Duty MOARS (Job Proficiency Training) ConAC Reg and Sec	25,552 468 15 18,319 848 777 2,622 1,009 789 12 323	87 - 83 - - -	311 	1,496 32 1,246 28 27 38 40 22 20 20 41	1,549 21 1,322 22,22 35,31 39,15,17 3,43	134 13 3,769 130 150 152 50 89 4 106	4,144 108 1 2,890 57 178 179 309 200 176 2	8,399 96 - 5,551 86 377 259 1,148 466 348 1 67	114 104 840 235	317 4 9 85 19 16

TABLE 199 - AF RESERVE AIRMEN IN PAY STATUS AND NON-PAY STATUS ASSIGNMENTS BY PROGRAM ELEMENTS. BY GRADE, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

PAY STATUS AND PROGRAM ELEMENT	TOTAL	CHIEF MASTER SERGEANT	SENIOR MASTER SERGEANT	MASTER SERGEANT	TECH- NICAL SERGEANT	STAFF SERGEANT	AIRMAN FIRST CLASS	AIRMAN SECOND CLASS	AIRMAN THIRD CLASS	AIRMAN BASIC
24 Annual Drills - Total.  MOARS (Job Proficiency Training) Non Flying Duty. Air Base Units. Base Support Groups Evacuation Squadrons. Recovery Units. Radiological Survey Squadrons	16,049 1,940 216 - 12 13,878	<u>1</u> - - -	94 20 - - 74 -	1,761 200 7 - 3 1,551	1,016 120 5 - 891	3,575 348 5 - - 3,222	2,456 194 3 - 1 2,258	3,836 434 108 - 4 3,290	2,642 460 85 4 2,091 2	668 163 3 - 501 1
MOARS (Job Proficiency Training) 15 Days  MOARS (Job Proficiency Training) 30 Days  MOARS (ConAC) Trainee Part III (BD)  MOARS (ConAC) Trainee Part III (DD)  Non Prior Service Personnel Non Critical Skill On AD.	3,875 120 299 844 12 2,600	2 2	- 7 - - 7	. <u>339</u> 29 4 299 7	131 20 5 105 1	326 44 8 273 1 -	134 22 15 95 2	140 2 76 51 1	1,578 1 150 17 1,410	1,221 41 - 1,180
Non Prior Service Personnel Non Critical Skill - Delayed. Non Prior Service Personnel Critical Skill - Delayed. Selective Assignee Assigned to Air Force Reserve Units. Selective Assignee Assigned to Air National Guard Units. Selective Assignee Assigned Against Part I Requirements. Selective Assignee Assigned Against Part III Requirements Ineligible Reserve Section (Other). Air Force Academy Preparatory School Selectee. Air Reserve Element Training (Standby). Non-Affiliated Reserve Section Non-Obligors. Non-Affiliated Reserve Section Obligors. Inactive Status List Reserve Section.	128,201 391 196 5, 7,496 323 66,235 102 4,208 12,704 36,541	1,100	2,249	17,954 - - - 1 21 17,561	7,756 - - 3 - 26 - 455 23 7,249	7,644 	33,461 - 76 3 3,283 140 24,744 - 942 2,688 1,585	107 107 1 3,680 161 34,055 589 5,084 760	11,121 42 - 11 427 13 5,901 - 158 3,798 770	2,479 349 - - 57 - 1,097 102 - - 22 693 159
RESERVE RETIRED SECTION - TOTAL	1,715	7	<u>4</u>	<u>253</u>	<u>88</u>	283	<u>353</u>	352	<u>253</u>	155

TABLE 200 - AF RESERVE MOBILIZATION JOB PROFICIENCY TRAINING (JPT) PERSONNEL, BY COMMAND OF ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER - FY 1963

(See "Introduction and Definitions" preceding this area for abbreviations used in captions of table below.)

	30 SEP (19	TEMBER 62)	31 DECEMBER		31 M (19	ARCH 63)	30 J	UNE
TYPE OF PERSONNEL BY COMMAND OF ASSIGNMENT	MOARS	MOARS	MOARS	MOARS	MOARS	MOARS	MOARS	MOARS
	JPT	JPT	JPT	JPT	JPT	JPT	JPT	JPT
	Paid	AD Paid	Paid	AD Paid	Paid	AD Paid	Paid	AD Paid
TOTAL	<u>5,126</u>	4,364	<u>5,691</u>	4,402	5,747	4,190	5,612	4,178
OFFICER - TOTAL	3,395	3,646	3,508	3,832	3,413	3,725	3,337	3,759
	1,731	718	2,183	570	2,334	465	2,275	419
UNITED STATES - TOTAL	5,044	4,185	5,614	4,222	<u>5,676</u>	4,002	5,536	3,989
	3,327	3,484	3,443	3,669	3,359	3,553	3,284	3,585
	1,717	701	2,171	553	2,317	449	2,252	404
Aeronautical Chart and Information Center Officer	- - -	- - -		- - -	<u>-</u> -	-		-
Air Defense Command - Total	748	366	<u>796</u>	35 <u>6</u>	<u>957</u>	301	918	<u>286</u>
	326	245	351	248	355	216	352	207
	422	121	445	108	602	85	566	79
Air Force Accounting and Finance Center - Total Officer	4 <u>1</u> 41	1 1	29 29 -	13 13	30 30	13 13	30 30 -	<u>13</u>
Air Force Communications Services Total Officer	<u>57</u> 29 28	<u>59</u> 37 22	44 20 24	58 45 13	7 <u>4</u> 32 42	. <u>56</u> 47 9	81 35 46	<u>53</u> 46
Air Force Logistics Command - Total	438	450	494	540	. <u>1487</u>	515	484	506
	325	429	308	517	307	494	308	488
	113	21	186	23	180	21	176	18
Air Force Systems Command - Total	<u>286</u>	811	<u>219</u>	861	244	848	238	859
	232	773	166	818	165	807	159	818
	54	38	53	43	79	41	79	41
Air Training Command - Total	130	64	221	<u>56</u>	157	52	151	5 <u>3</u>
	36	37	69	35	48	36	49	36
	94	27	152	21	109	16	102	17
Air University - Total	23	22	28	29	35	34	4 <u>6</u>	37
	17	17	18	24	18	26	20	28
	6	5	10	5	17	8	26	9
Officer	1,006	157	1,005	156	998	139	1,025	124
	702	144	694	144	687	129	693	116
	304	13	311	12	311	10	332	8
Headquarters Command, USAF - Total	<u>79</u>	84	84	86	80	87	68	92
	59	83	60	85	56	86	52	91
	20	1	24	1	24	1	16	1
Headquarters USAF - Total	38 <u>6</u>	1,134	3 <u>77</u>	1,103	<u>366</u>	1,082	373	1,054
	297	1,101	287	1,073	279	1,051	295	1,021
	89	33	90	30	87	31	78	33
Military Air Transport Service - Total	1,202	470	1,322	410	1,266	370	1,154	436
	906	191	973	217	934	223	824	313
	296	279	349	193	332	147	330	123
Office of Aerospace Research - Total	13 13 -	50 50	13 13 -	<u>5</u> 0. 50. -	12 12 -	<u>52</u> 52 -	쁖	54 54 

TABLE 200 - AF RESERVE MOBILIZATION JOB PROFICIENCY TRAINING (JPT) PERSONNEL, BY COMMAND OF ASSIGNMENT, WORLD-WIDE, AT END OF QUARTER FY 1963 (CONTINUED)

	30 SEP (19	TEMBER 62)	31 DE	CEMBER	- 31 M		30 JUNE	
TYPE OF PERSONNEL BY COMMAND OF ASSIGNMENT	MOARS	MOARS	MOARS	MOARS	MOARS	MOARS	MOARS	MOARS
	JPT	JPT	JPT	JPT	JPT	JPT	JPT	JPT
	Paid	AD Paid	Paid	AD Paid	Paid	AD Paid	Paid	AD Paid
UNITED STATES (CONTINUED)		·;	_					
Strategic Air Command - Total	299	239	460	<u>236</u>	<u>477</u>	213	474	1 <u>90</u>
	160	142	207	174	203	169	209	157
	139	97	253	62	274	44	265	33
Tactical Air Command - Total	321	214	506	199	479	175	470	168
	177	175	241	167	226	149	240	143
	144	39	265	32	253	26	230	25
USAF Academy - Total	-	-	-	- - -	-	- - -	1 1	-
USAF Security Service - Total	1 <u>5</u>	64	<u>16</u>	69	14	<u>65</u>	12	64
	7	59	7	59	7	55	6	54
	8	5	9	10	7	10	6	10
OVERSEA - TOTAL	<u>82</u>	<u>179</u>	17.	180	<u>71</u>	<u>1.88</u>	<u>76</u>	<u>189</u>
OFFICER - TOTAL	68	162	65	163	54	172	53	174
	14	17	12	17	17	16	23	15
Alaskan Air Command - Total (Includes Alaska).  Officer	2 <u>3</u>	1 <sup>1</sup> 4	20	1 <u>3</u>	<u>24</u>	<u>11</u>	27	<u>11</u>
	14	8	13	7	13	5	13	5
	9	6	7	6	11	6	14	6
USAF Southern Command - Total Officer	1 1 -	1 1	<u>8</u>  20	<u>1</u>	<u>3</u> 3	<u>1</u> 1	<u>3</u> 3 -	2 2 2 -
Pacific Air Forces - Total (Includes Hawaii)	15	93	13	94	15	9 <u>1</u>	17	91
	14	84	12	86	13	83	13	84
	1	9	1	8	2	8	4	7
US Air Forces in Europe - Total	4 <u>3</u>	71	42	72	29	85	29	85
	39	69	38	69	25	83	24	83
	4	2	4	3	4	2	5	2

TABLE 201 - AF RESERVE OFFICERS IN PAY STATUS ASSIGNMENTS BY FLYING STATUS, BY GRADE, WORLD-WIDE, AT END OF QUARTER - FY 1963

	ON FLYING STATUS						NOT ON FLYING STATUS					
GRADE .	TOTAL	Total	Pilot	Other Rated	Non Rated	Total	Pilot	Other Rated	Non Rated	AND OR FLYING STATUS UNKNOWN		
		30 SEPTEMBER 1962										
<u>TOTAL</u>	6,250	<u>3,797</u>	<u>2,357</u>	1,364	<u>76</u>	2,453	<u>170</u>	<u>168</u>	2,115	-		
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	27 163 325 1,695 3,010 944 67	25 90 134 1,142 1,878 525 . 3	22 66 122 774 1,101 272	3 24 9 354 736 238	3 14 41 15 3	2 73 191 553 1,132 419 64	5 12 94 56 3	8 15 78 57 10	2 60 164 381 1,019 406 64 19	-		
		31 DECEMBER 1962										
TOTAL	<u>5,9ੳ7</u>	3,609	2,228	1,304	<u>77</u>	2,378	<u>151</u>	<u>155</u>	2,072	-		
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	23 152 325 1,602 3,007 790 71 1.7	21 88 132 1,095 1,851 421	19 64 119 740 1,090	2 24 11 342 713 212	2 13 48 13	2 64 193 507 1,156 369 70	3 11 83 52 2	- 8 14 73 55 5	2 53 168 351 1,049 362 70	-		
			•	31 M	ARCH 19	63			*			
<u>TOTAL</u>	6,433	3,688	2,321	1,286	<u>81</u>	2,745	188	<u>211</u>	2,346	<u>-</u> ·		
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	28 158 402 1,924 3,043 772 86 20	25 92 175 1,249 1,759 386	23 65 159 834 1,055 185	2 27 1 <sup>4</sup> 39 <sup>4</sup> 660 189	2 21 44 12 2	3 66 227 675 1,284 . 386 . 84	1 3 15 107 60 2	- 10 19 117 56 8 1	2 53 193 451 1,168 376 83 20	-		
				30 л	JNE 196	3						
TOTAL	7,016	3,678	2,374	1,196·	<u>108</u>	<u>3,338</u>	414	302	2,622	-		
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	28 161 432 1,935 3,525 812 102 21	25 94 194 1,194 1,882 286 3	23 67 173 848 1,118 145 -	2 25 19 329 699 122	2 2 17 65 19 3	3 67 238 741 1,643 526 99 21	1 3 20 140 197 51 2	10 21 132 112 26 1	2 54 197 469 1,334 449 96 21			

TABLE 202 — AF RESERVE OFFICERS IN PAY STATUS ASSIGNMENTS BY FLYING STATUS, BY PROGRAM ELEMENT, BY GRADE, WORLD—WIDE — 30 JUN 1963

		,	ON FLYIN	G STATU	rs	NC	T ON FLY	ING STA	TUS	AERO RATING AND OR
PROGRAM ELEMENT AND GRADE	TOTAL	Total	Pilots	Other Rated	Non Rated	Total	Pilots	Other Rated	Non Rated	FLYING STATUS UNKNOWN
<u>TOTAL</u>	7,016	<u>3,678</u>	2,374	1,196	<u>108</u> .	3,338	<u>414</u>	<u>302</u>	2,622	-
Mobilization Assignment Reserve Section On Flying Status - Total	<u>315</u> 1	<u>315</u>	<u>251</u>	<u>58</u>	<u>6</u> .	-	-	-	· -	-
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	16 25 37 139 91 7	16 25 37 139 91 7	14 21 33 117 63 3	2 4 3 21 25 3	1: 1 3 1 -			1 1 1 1 1 1		
Troop Carrier Wings - Total	4,529	2,448	<u>1,931</u>	<u>511</u>	<u>6</u> ,	2,081	<u>358</u>	<u>236</u>	1,487	· -
General. Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant Warrant Officer.	7 61 260 1,250 2,380 522 30 19	7 44 133 780 1,288 196	76 36 124 646 983 135	7 9 133 301 61	1 1 4 -	17 127 470 1,092 326 30 19	1 14 109 185 47 2	2 11 107 90 25 1	14 102 254 817 254 27	- - - - -
Air Rescue Squadrons - Total	<u>120</u>	103	<u>76</u>	<u>27</u>	-	<u>17</u>	<u>4</u>	<u>1</u>	12	_
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	35 70 11	32 61 6	26 41 5 1 -	6 20 1		395	1118441	- - 1 	- - 1 7 4	-
Navigation Training Unit - Total	<u>549</u>	<u>549</u>	-	· <u>549</u>	_	-	-	-	-	-
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	55	- 2 154 338 55		2 154 338 55		1 1 1 1 1 1	-	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Air Terminal Squadrons - Total	<u>81</u>	<u>19</u>	<u>15</u>	<u>4</u>	-	<u>62</u>	<u>1</u>	<u>6</u>	52	-
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	12 56 12 1	- 5 14 - -	4	1 3 -	111111111111111111111111111111111111111	7 42 12	1 2 1	24	36 11 1	

TABLE 202 - AF RESERVE OFFICERS IN PAY STATUS ASSIGNMENTS BY FLYING STATUS, BY PROGRAM ELEMENT, BY GRADE, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

			ON FLYIN	G STATU	s	NO	AERO RATING AND OR			
PROGRAM ELEMENT AND GRADE	TOTAL	Total	Pilots	Other Rated	Non Rated	Total	Pilots	Other Rated	Non Rated	FLYING STATUS UNKNOWN
Mobile Communications Squadrons - Total	6 <u>2</u>	<u>8</u>	7	<u>1</u>	-	<u>54</u>	<u>8</u>	<u> 5</u>	71,77	-
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	- 1 6 35 19	3 4 1	3 3 1	1	-	1 3 31 18 -	251	- - 1 1	- 1 1 25 16 - 1	-
Aerial Port Squadrons - Total	<u>22</u>	<u>4</u>	<u>2</u>	-	2	<u>18</u>	<u> </u>	-	<u>14</u>	-
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	5 10 7	1 3 -	2		1 1 -	77	2211	-	2 5 7	-
-USAF Hospital - Total	<u>509</u>	<u>17</u>	-	<u>15</u>	2	492	<u>2</u>	<u>15</u>	<u>475</u> .	-
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	28 49 97 239 74 22	10 1 1 1 4 1	-	10 1 1 3	1 1	18 48 96 235 73 22	2	6 3 2 4	12 45 92 231 73 22	-
Casualty Staging Group - Total	<u>169</u>	<u>13</u>	-	<u>10</u>	3	<u>156</u>	4	2	<u>147</u>	-
General. Colonel. Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant Warrant Officer.	3 3 27 92 34 10	3 7 7	-	3 4	3 -	3 24 85 34 10	- - - - - -	23	3 18 82 34 10	-
Mobilization Assignment Reserve Section CONAC Regions and Sectors - Total	<u>440</u>	<u>111</u>	<u>90</u>	<u>19</u>	2	<u>329</u>	<u>28</u>	. <u>37</u>	<u>264</u>	-
General. Colonel Lieutenant Colonel Major. Captain. First Lieutenant Second Lieutenant. Warrant Officer.	5 43 73 182 123 14	2 11 16 62 18 2	2 11 12 50 15 -	10 3 2	2	3 32 57 120 105 12.	1 2 6 17 1 1	2 7 19 9 	2 28 44 84 95 11	1111111

TABLE 202 - AF RESERVE OFFICERS IN FLY STATUS ASSIGNMENTS BY FLYING STATUS, BY PROGRAM ELEMENT, BY GRADE, WORLD-WIDE - 30 JUN 1963 (CONTINUED)

			ON FLYIN	G STATU	is !	NO	TUS	AERO RATING		
PROGRAM ELEMENT AND GRADE	TOTAL	Total	Pilots	Other Rated	Non Rated	Total	Pilots	Other Rated	Non Rated	AND OR FLYING STATUS UNKNOWN
Aeromedical Evacuation Group - Total	550	. <u>91</u>	<u>s</u>	2	<u>87</u>	<u>129</u>	<u>2</u>	_	<u>127</u>	-
Ceneral Colonel Lieutenant Colonel Major Captain First Lieutenant Second Lieutenant Warrant Officer	1 3 28 91 57 40	1 14 54 18 3	2	1	1 12 53 18 3	2 14 37 39 37	1 1	-	2 13 36 39 37	

TABLE 203 - AF RESERVE INACTIVE DUTY TRAINING, BY PROGRAM ELEMENT, WORLD-WIDE, BY QUARTER - FY 1963

(For abbreviations in parentheses'definitions see, Table on pages 368 and 369)

		PARTIC	IPANTS			AN TRAINING	PERIODS	,
DURING PERIOD	To	tal	For	Pay	F	aid	Non I	aid
	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman
TOTAL	344,985	<u>382,597</u>	140,406	365,825	512,774	1,098,282	655,354	176,4 <u>30</u>
FIRST QUARTER - TOTAL	63,924 90,724 100,843 89,494	83,429 92,197 103,520 103,451	31,028 34,892 36,811 37,675	76,626 88,440 100,187 100,572	104,859 128,951 141,583 137,381	250,939 141,952 . 367,926 337,465	103,226 184,858 190,225 177,045	41,752 42,376 46,034 46,270
Aerial Port Squadrons - Total	910	<u>3,932</u>	241	3,929	990	17,393	77.	113
First Quarter Second Quarter Third Quarter Fourth Quarter	83 40 731 56	1,272 579 1,039 1,042	81 40 64 56	1,271 579 1,037 1,042	311 190 267 222	5,202 2,313 4,934 4,944	42 24 9 2	79 16 11 7
Air Rescue Squadrons - Total	<u>1,901</u>	4,166	<u>1,353</u>	4,166	9,177	<u>15,458</u>	<u>203</u>	<u>86</u>
First Quarter	312 344 908 337	800 1,161 1,163 1,042	312 344 360 337	800 1,161 1,163 1,042	1,693 2,570 2,597 2,317	3,397 1,449 5,733 4,879	66 40 . 63 34	9 25 31 21
Air Terminal Squadrons - Total	<u>2,197</u>	<u>7.727</u>	<u>882</u>	<u>7.714</u>	<u>3.737</u>	<u>26,513</u>	<u>280</u>	227
First Quarter	181 232 1,547 237	1,405 2,018 2,191 2,113	173 232 240 237	1,398 2,017 2,186 2,113	655 973 1,179 930	5,463 2,886 10,151 8,013	60 62 57 101	56 93 58 40
Mobile Communications Squadrons - Total .	2,092	8,854	<u>657</u>	<u>8,854</u>	2,820	<u>30,360</u>	_34	<u>17</u>
First Quarter	123 175 1,604 190	1,706 2,338 2,356 2,454	123 175 169 190	1,706 2,338 2,356 2,454	485 692 786 857	6,322 3,083 10,467 10,488	10 24 - -	1 16 -
<u>USAF Hospitals</u> - <u>Total</u>	9,527	30 <b>,983</b>	6,300	30,952	26,492	96,151	<u>345</u>	219
First Quarter	1,436 2,222 4,512 1,357	7,268 11,330 6,078 6,307	1,404 2,213 1,326 1,357	7,244 11,323 6,078 6,307	5,459 8,993 6,609 5,431	27,968 14,724 29,300 24,159	120 132 74 19	122 55 1 41
Censorship Squadron - Total	1,554	<u>138</u>	1,858	<u>138</u>	<u>7,567</u>	<u>493</u>	<u>235</u>	2
First Quarter	381 485 189 499	26 39 36 37	381 485 493 499	26 39 36 37	1,141 2,044 2,539 1,843	97 84 160 152	21 34 56 124	1 1 -
:Casualty Staging - Total	2,426	5,428	<u>900</u>	<u>5,428</u>	4,000	<u>23,371</u>	<u>30</u>	<u>4</u>
First Quarter Second Quarter Third Quarter Fourth Quarter	1,965 461	2,727 2,701	439 461	2,727 2,701	2,128 1,872	- 12,906 10,465	- 17 13	- - 3 1
Aero-Medical Evacuation - Total	5,202	4,269	1,120	<u>4,258</u>	5,438	19,283	121	<u>76</u>
First Quarter	1,612 590	2,158 2,111	536 - 584	2,150 2,103	2,760 2,678	10,591 8,692	78 43	- 50 26

TABLE 203 -- AF RESERVE INACTIVE DUTY TRAINING, BY PROGRAM ELEMENTS, WORLD-WIDE, BY QUARTER -- FY 1963 (CONTINUED)

		PARTIC	IPANTS		М	AN TRAINING	PERIODS	
DURING PERICD	To	tal	For	Pay	P	aid	Non I	aid
	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman
Troop Carrier Wings - Total	66,831	176,048	39,683	176,028	220,484	645,729	3.313	1,456
First Quarter	9,288 - 7,875 37,569 12,099	40,892 37,206 49,935 48,015	9,244 7,875 10,465 12,099	40,882 37,203 49,928 48,015	46,296 45,441 62,776 65,971	155,344 79,887 215,256 195,242	861 820 815 817	33 <sup>1</sup> 4 390 311
Navigation Training Squadron - Total	6,351	-	7,025	-	30,167	-	1,202	-
First Quarter	2,088 2,027 628 1,608	-	1,470 2,027 1,920 1,608	- - -	5,629 8,169 9,386 6,983		790 256 112 44	-
MOARS Selective Service Squadron - Total	2,088	-	<u>2,336</u>	-	<u>8,791</u>	-	1,119	-
First Quarter	641 627 205 615	-	475 627 619 615	- - -	1,265 2,438 2,515 2,573	- - - -	885 224 - 10	-
MOARS JPT-CONAC Regions and Sectors - Total	<u>4,503</u>	3,005	<u>4,610</u>	<u>2,935</u>	19,302	8,884	1,852	<u>473</u>
First Quarter	1,093 1,252 908 1,250	637 802 757 809	993 1,218 1,201 1,198	595 798 748 794	3,359 5,991 5,121 4,831	1,919 1,133 2,852 2,980	791 393 304 364	241 83 78 71
MOARS (JPT) Flying Duty - Total	2,387	<u>71</u>	2,708	<u>67</u>	12,738	<u>266</u>	<u>2,054</u>	<u>17</u>
First Quarter	743 714 249 681	15 14 20 22	638 691 713 666	15 10 20 22	4,009 3,183 2,604 2,942	78 16 79 <b>9</b> 3	384 771 358 541	2 8 2 5
Air Base Units (RB) - Total	1,338	2,529	1,069	2,530	2,138	4,620	<u>2,613</u>	<u> 244</u>
First Quarter	270 271 541 256	556 734 686 553	288 271 254 256	553 738 686 553	384 734 508 512	1,106 1,036 1,372 1,106	660 805 578 570	30 127 36 51
Base Support Groups (BB) - Total	2,113	2,591	<u>1,882</u>	<u>2,369</u>	<u>305, 4</u>	<u>3,607</u>	2,261	1,897
First Quarter	1,002 1,111	1,220 1,371	774 1,108	1,000 1,369	1,546 2,759	2,017 1,590	1,258 1,003	1,211 686
Fourth Quarter	-	-	-	-	-	-	-	-
Evacuation Squadrons - Total	<u>70</u>	<u>151</u>	<u>55</u>	<u>151</u>	110	<u>276</u>	<u>153</u>	. 14
First Quarter	12 12 29 17	36 43 39 33	12 12 14 17	36 43 39 33	16 32 28 34	72 60 78 66	37 27 45 44	- 6 8
Radiological Survey Squadrons - Total	<u>50</u>	<u>21</u>	<u>54</u>	<u>21</u>	120	42	<u>74</u>	<u>3</u>
First Quarter	14 15 7 14	36 4 8	11 15 14 14	3648	ର କୁଷ୍ଟ ପ୍ରଥ ପ୍ରଥ	6 12 8 16	18 22 10 24	1 - 2

TABLE 203 - AF RESERVE INACTIVE DUTY TRAINING, BY PROGRAM ELEMENT, WORLD-WIDE, BY QUARTER FY 1963 (CONTINUED)

•		PARTIC	IPANTS			AN TRAINING	PERIODS	
DURING PERIOD	To	tal	For	Pay	Pi	aid	Non E	eid
	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman
Recovery Units - (BB) - Total	63,020	004ر114	49,095	108,620	106,768	190,293	120,343	142,930
First Quarter	12,532 13,745 23,641 13,102	24,466 29,591 28,809 31,534	9,441 13,559 13,193 12,902	19,826 29,263 28,511 31,020	18,865 34,391 27,557 25,955	38,930 32,175 58,299 60,889	30,232 27,326 31,197 31,588	35,560 31,679 36,816 38,875
MCARS (JPT-Non Flying Duty) - Total	17,303	7,742	18,578	<u>7,665</u>	47,630	<u>15,543</u>	<u>6,969</u>	<u>373را</u>
First Quarter	5,304 4,120 3,368 4,511	1,289 1,569 2,536 2,348	5,208 4,000 4,791 4,579	1,271 1,553 2,518 2,323	13,724 10,309 12,195 11,402	3,018 1,504 5,740 5,281	1,645 1,577 1,588 2,159	170 348 280 575
MOARS (JPT-15 Days Active Duty Only)-Total	9,312	110	-	-	-	-	30,459	411
First Quarter	1,535 3,064 1,274 3,439	17 22 26 45	- - -	- - -	-	- - -	3,390 7,774 9,270 10,025	71 79 94 167
MOARS (JPT-30 Days Active Duty Only)-Total	<u>83</u>	21	-	-	-	. <del>-</del>	<u>338</u>	<u>67</u>
First Quarter	14 15 13 41	3 6 7 5	- - -	- - - -	- - -	-	58 44 62 174	9 30 17 11
MOARS (CONAC) Trainee Part III (BD)-Total	124,698	10,351	-	-	-	-	418,334	<u>26,678</u>
First Quarter	21,555 46,786 16,859 39,493	1,813 3,354 2,934 2,250	- - -	- - -	·	- - -	49,016 132,155 128,518 108,645	3,783 8,764 8,119 6,012
MOARS (CONAC) Trainee Part III (DD)-Total	3,951	<u>60</u>	-	-	-	-	13,278	125
First Quarter Second Quarter Third Quarter Fourth Quarter	326 1,190 578 1,857	5 14 19 22	- - -	- - -	- - -	- - -	851 2,970 4,029 5,428	7 31 41 46
Non-Affiliated Reserve Section - Total	18,078	-	-	-	-	-	49,667	
First Quarter	4,991 4,402 1,906 6,779	- - - -		-	-	-	12,031 8,375 12,985 16,276	-

TABLE 204 - AF RESERVE ACTIVE DUTY TRAINING BY PROGRAM ELEMENT, WORLD-WIDE, BY QUARTER - FY 1963 .

(For meaning of abbreviations in stub see "Introduction and Definitions" preceding this area.)

		SHORT	TOURS			SCHOOL	TOURS			SPECIAL	TOURS	
PROGRAM ELEMENT AND DATE	Numb Comple		Trai Da			ber eting		ning ys		ber eting	Train Day	
<u> </u>	Officer	Airmán	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman
TOTAL	21,226	31,688	<u>318,823</u>	476,501	<u>3,068</u>	<u>544</u>	30,494	6,321	14,983	<u>9,583</u>	<u>57,527</u>	38,661
FIRST QUARTER - TOTAL	11,130 2,059 2,218 5,819	23,976 536 975 6,201	168,402 30,257 34,737 85,427	359,832 7,614 15,450 93,605	542 669 721 1,136	139 105 114 186	6,108 4,710 7,897 11,779	2,219 994 837 2,271	3,723 2,727 3,665 4,868	1,915	15,308 10,358 13,101 18,760	7,966 8,150 8,025 14,512
Aerial Port Squadrons - Total	<u>26</u>	<u>416</u>	<u>377</u>	<u>6,208</u>	-	<u>13</u>	-	<u>290</u>	<u> 106</u>	<u>635</u>	<u>326</u>	<u>2,191</u>
First Quarter	15  11	287 - - 129	212 - - 165	4,293 - - 1,915	- - -	10 - 3 -	- - -	226 - 64 -	30 17 26 33	201 158 71 205	143 40 70 73	612 406 324 849
Air Rescue Squadrons - Total	11.5	<u>360</u>	1,716	5,369	<u>32</u>	47	<u>523</u>	896	<u>436</u>	<u>346</u>	1,509	<u>1,437</u>
First Quarter	115 - - -	360 - - -	1,716 - - -	5,369 - - -	8 8 6 10	8 6 13 20	174 97 33 219	164 88 167 477	79 80 109 168	54 66 80 146	282 445 210 572	203 300 243 685
Air Terminal Squadrons - Total	<u>79</u>	<u>654</u>	1,185	9,109	<u>6</u>	<u>11</u>	<u>30</u>	<u>25</u>	<u>173</u>	219	<u>395</u>	529
First Quarter	65 7 7 -	562 64 28 -	1,038 42 105 -	8,305 384 420	1 - 1 4	- 2 9	- 14 16	- 10 15	51 28 32 62	59 46 30 84	7 <sup>1</sup> 4 32 62 227	129 113 55 232
Mobile Communications Squadrons - Total	<u>59</u>	<u>810</u>	888	12,130	1_	2	<u>36</u>	<u>19</u>	<u>296</u>	558	911	1,743
First Quarter	59 - -	810 - - -	888 - - -	12,130	- - 1	1 - - 1	15 - - 21	14 - - 5	79 39 76 102	172 157 86 149	173 124 224 390	454 446 328 515
- <u>USAF Hospitals - Total</u>	<u>53</u>	222	<u>787</u>	3,314	<u>28</u>	-	287	-	<u>175</u>	<u>149</u>	<u>434</u>	<u>567</u>
First Quarter	- - - 53	222	707	3,314	- 16 12	- - -	165 122	-	58 177	- 25 124	- /8 356	36 531

TABLE 204 - AF RESERVE ACTIVE DUTY TRAINING BY PROGRAM ELEMENT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

—		SHORT	TOURS			sснос	L TOURS			SPECIAL	TOURS	
PROGRAM ELEMENT AND DATE	Numb Compl	er eting	Traini	ng Days	Numb Compl	er eting	Trainin	g Days	Num Compl	er Leting	Trainin	g Days
	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman
Censorship Squadron - Total	<u>166</u>	<u>14</u>	2,485	210	<u>13</u>	_	1,12	<u>71</u>	. <u>16</u>	<u>2</u>	<u>52</u>	<u> </u>
First Quarter Second Quarter Third Quarter Fourth Quarter	166 - - -	14 - -	2,485 - - -	210 - - -	- - 5 8	- - -	- 61 111	- - 71 -	4 3 6 3	2 -	8 15 20 9	14 - -
Aero-Medical Evacuation Units - Total	<u>629</u>	<u>3,343</u>	9,308	<u>49,939</u>	<u>91</u>	<u>17</u>	<u>967ء 2</u>	<u>456</u>	<u>475</u>	498	1,298	2,015
First Quarter	629 - - -	3,3 <sup>1</sup> 43 - - -	9,308 - -	49,989 - - -	19 25 22 25	1 <sup>1</sup> 4 1 2	666 488 834 979	96 272 - 88	196 109 95 75	206 129 79 84	450 294 289 265	622 408 383 602
Casualty Staging Groups - Total	-	-	-	-	ĭ	-	<u>131</u>	<u>34</u>	170	<u>147</u>	421	<u>438</u>
First Quarter	- - -	- - -	- - - -	- - -	- 1 6	 -	- 82 49	- - - 34	- 42 128	- - 147	- 97 324	- - 438
Troop Carrier Wings - Total	2,868	12,957	42,587	193,702	<u>1,680</u>	377	9, <u>964</u>	3,580	9,305	<u>6,15</u> 5	39,301	25,730
First Quarter	1,480 - 149 1,239	7,548 - 587 4,822	22,023 - 2,230 18,334	112,871 - 8,792 72,039	306 464 336 574	74 72 85 146	1,900 2,186 2,223 3,655	960 549 480 1,591	2,644 1,672 2,098 2,891	1,219 1,188 1,468 2,280	10,889 6,938 9,023 12,451	5,204 5,752 5,445 9,329
<u>Navigation Training Units</u> - <u>Total</u>	<u>632</u>	-	9,480	-	<u>4</u>	-	<u>56</u>	-	<u>911</u>	-	3,093	-
First Quarter Second Quarter Third Quarter Fourth Quarter	176 111 157 188	- - - -	2,737 1,570 2,508 2,665	- - - -	# - -	- - -	- - - 56	- - -	214 135 209 353	- - -	896 462 647 1,088	-
MOARS Selective Service Squadrons - Total	<u>199</u>	-	2,985	-	<u>2</u>	-	<u>730</u>	-	- ;	-	_	-
First Quarter	74 17 44 64	- - -	1,152 217 737 879	- - -	- - 2	- - -	- - 2 20	- - -	-	-	- - -	-

TABLE 204 - AF RESERVE ACTIVE DUTY TRAINING BY PROGRAM ELEMENT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED)

	,	SHORT	TOURS			SCHOO	L TOURS			SPECIAL	TOURS	
PROGRAM ELEMENT AND DATE	Num . Compl	ber eting	• Trai Da	ning ys		ber eting		ning ys	Numl Comple		Train Day	_
	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman
Recovery Units (BB) - Total	4,649	10,339	<u>69,497</u>	154,625	205	<u>64</u>	2,318	<u>749</u>	<u>896</u>	<u>600</u>	1,978	2,549
First Quarter Second Quarter Third Quarter Fourth Quarter	4,444 70 8 127	9,878 124 9 328	66,487 985 120 1,905	147,856 1,714 135 4,920	66 41 81 17	36 12 10 6	947 447 846 78	605 76 45 23	34 199 450 213	38 111 336 115	346 390 705 537	405 462 857 825
MOARS JPT Non Flying Duty - Total	2,352	<u>897</u>	<u>35,221</u>	13,405	<u> 167</u>	-	<u>2,386</u>	-	55.	<u>6</u>	377	142
First Quarter	889 327 409 727	214 123 193 367	13,402 5,005 6,196 10,618	3,380 1,819 2,874 5,332	43 9 35 80	- - -	702 74 430 1,180	- - -	13 14 11 17	1 1 1 3	158 74 40 105	15 4 53 70
MOARS (CONAC) Training Part III (BD) - Total	<u>4,833</u>	<u>459</u>	72,073	<u>6,875</u>	<u>526</u>	<u>3</u>	<u>7,195</u>	<u>43</u>	274	<u>26</u>	1,693	<u> 487</u>
First Quarter	1,685 731 672 1,745	204 65 60 130	25,300 10,666 10,241 25,866	3,158 885 923 1,909	72 90 158 206	3 - -	1,149 1,052 2,362 2,632	43 - -	102 22 33 117	1 10 7 8	670 197 194 632	124 118 102 143
MOARS JPT - 15 Days Active Duty - Total	<u>2,953</u>	27	44,237	1,440	<u>215</u>	-	3,002	-	55	-	<u> 201</u> +	-
First Quarter	598 551 554 1,250	22 29 19 27	9,472 8,032 8,921 17,812	337 423 287 393	8 24 40 143	- - -	169 277 569 1,987	- - -	5 4 7 6	- - -	148 15 29 12	- - -
MOARS JPT - 30 Days Active Duty - Total	127	223	<u>3.751</u>	<u>6,687</u>	<u>13</u>	-	<u>213</u>	-	-	<u>2</u>	-	<u>90</u>
First Quarter	64 18 13 32	48 39 44 92	1,942 490 500 819	1,598 1,065 1,443 2,581	1 - 3 9	- - -	42 - 43 128	- - -		! !	- - -	45 - 29 16
MOARS (CONAC ) Trainee Part III (DD) - Total	<u>372</u>	<u>1</u>	<u>5.567</u>	<u>60</u>	7	-	112	-	12	-	123	_
First Quarter	58 59 (3 187	1 - - 3	883 896 1,056 2,732	15 - 45	1 - 1 5	- - -	15 - 14 83	- - -	3 5 4	- - -	36 18 69	- - -

TABLE 204 - AF RESERVE ACTIVE DUTY TRAINING BY PROGRAM ELEMENT, WORLD-WIDE, BY QUARTER - FY 1963 (CONTINUED).

		SHORT	TOURS			SCHOOL	TOURS			SPECIA	L TOURS	
PROGRAM ELEMENT AND DATE		nber Leting	i e	ining ays	Numb Comple		Train Day	_	Num Compl		Train Day	-
	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman	Officer	Airman
MOARS JPT CONAC Regions and Sectors - Total	<u>385</u>	228	<u>5,744</u>	<u>3,385                                   </u>	<u>49</u>	5	712	<u>85</u>	1,620	237	5,121	711
First Quarter	165 47 66 107	86 30 35 77	2,507 653 1,047 1,537	1,273 457 558 1,097	11 4 10 24	2 1 - 2	172 49 143 348	38 9 - 38	266 386 419 549	36 53 62 86	972 1,213 1,346 1,590	129 136 170 276
MOARS JPT Flying Duty - Total	<u>322</u>	7	4,825	123	<u>18</u>	<u>1</u>	<u>301</u>	14	<u>31</u>	_	<u>194</u>	-
First Quarter	103 59 71 89	2 1 - 4	1,613 828 1,076 1,308	36 9 18 60	3 4 5 6	1 - -	112 40 62 87	14 - -	5 8 8 10	- - -	44 44 47 59	-
Air Base Units (HB) - Total	<u>96</u>	<u>264</u>	1,440	<u>3,960</u>	-	<u>1</u>	-	<u>14</u>	<u>1</u>	] -	2	_
First Quarter	96 - -	264 - -	1,440 - -	3,960 - - -		1 -	-	14 - -	- - 1	- - -	- - 2	-
Base Support Groups (BB) - Total	302	<u>379</u>	4,535	5,685	<u>3</u>	3	<u>45</u>	<u>45</u>	9	3	95	28
First Quarter	240 62 - -	318 61 -	3,662 873 -	4,827 858 - -	3	3 - -	45 - -	45 - -	1 8 -	1	55 39 1	15 13
Evacuation Squadrons (BB) - Total	<u>4</u>	<u>14</u>	<u>60</u>	210	<u>1</u>	-	14	_	-	_	_	_
First Quarter	- - -	14 - -	60 - ·	210 - - -	- 1 -	 -	14	- - -	- - -	- - -	-	-
Radiological Survey Squadrons (BB) - Total	5	1	.75	<u>15</u>	-	-	-	-	_	-	-	-
First Quarter	5 -	1 -	75 - -	15	- - -	- - -	- - -	- - -	- - -		-	

TABLE 205 -- AF RESERVE OFFICER AND AIRMAN GAINS AND LOSSES, WORLD-WIDE, BY QUARTER - FY 1963

	<del>                                     </del>				
CAINS AND LOSSES	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
			OFFICERS	•	
GAIN - TOTAL  Direct Appointments Reappointments Commissioned from AFROTC Commissioned from Warrant Officer or Airman Transfer from Extended Active Duty without Obligation Transfer from Extended Active Duty with Obligation Placement on Retired Reserve List Transfer from Air National Guard Errors Transfer from USAF Temporary Disability Retired List	20,679 2,611 4,137 88 4,414 3,998 3,827 1,109 442	5,250 487 1,678 25 869 1,796 22 237 119	6,145 561 1. 76 8 2,590 961 1,416 426	3,244 679 1 523 4 283 461 820 266 201	6,042 884 2 1,86c 51 672 780 1,569 180 30
Transfer from Other Services  LOSS - TOTAL  Resignation for Other than Cause Termination of Commission for Cause Ordered to Extended Active Duty Transfer to Air National Guard Loss to Reserve Retired  Recission/Revocation or Orders Deceased Reported in Error as Gain	47 16,442 2,311 3,671 8,336 1,092 1 29 534 468	16 6,026 859 1,556 3,204 159 1 29 139	5,450 595 891 3,635 140 104	2,622 358 520 1,038 324 168 214	2,344 499 704 459 469 123 90
NET GAIN OR LOSS	4,237	- 776	_ <u>69</u> 3.	622	3,698.
	<u> </u>	<u>_</u>	AIRMEN		
GAIN - TOTAL  Transfer from Extended Active Duty without Obligation  Transfer from Extended Active Duty with Obligation  Placement on Retired Reserve List  Reenlistment within 30 Days (AF;Reserve)  Transferred from Other Services  From Civil Life  Non Prior Service - Under 26  Non Prior Service - 26 and Over  Enlisted after More than 30 Days Separation from AFR  Prior Active Military Service (AMS) - more than 30 Days  Within 30 Days after Discharge  Retired Regular AF Airman Transferred to AFR to Complete 30 Years  Transfer from Air National Guard  Errors	84,499 5,251 50,425 16 47 785 7,455 3,682 2 726 1,933 1,112 12,127 4,580	19,082 12,990 5 42 117 997 256 69 636 3,632 784	34,212 5,042 21,102 21,102 1 3 137 1,812 833 1 202 395 381 3,145 1,637	14,231 185 6,635 3 178 2,295 1,405 1 207 449 233 2,663 1,131	16,974 24 9,698 7 2 353 2,351 1,188 453 462 2,687 1,122
Transfer from USAF Temporary Disability Retired List	3,800 13	510 5	1,332	836	2

TABLE 206 - FUNCTIONAL DISTRIBUTION OF AIR FORCE RESERVE AIRCRAFT BY TYPE AND MODEL - 30 JUN 1963 AND HOURS FLOWN BY TYPE AND MODEL, CONTINENTAL US - DURING FY 1963

TYPE AND MODEL	TOTAL FLYING HOURS	TOTAL AIRCRAFT	TOTAL ACTIVE AIRCRAFT	OPERATING ACTIVE	NON- OPERATING ACTIVE	INACTIVE
<u>TOTAL</u>	180,384	<u>577</u>	<u>573</u>	541	32	<u>4</u>
SEARCH AND RESCUE - TOTAL	6,992 6,992	15 15	15 15	10 10	<u>5</u>	<u>-</u>
CARGO - TOTAL	159,871 43 139,757 11,272 8,799	530 501 26 3	530 501 26 3	506 - 480 26	24 21 3	- - - -
TRAINER - TOTAL	13,506 13,506 -	30 26 4	26 26 -	23 23 -	<u>अ</u> -	<u> </u>
UTILITY - TOTAL	1 <u>5</u> 15	ଧାର	ଷାଷ	2 2	<u>-</u>	- -

TABLE 207 - AGE (IN MONTHS) DISTRIBUTION OF AIR FORCE RESERVE AIRCRAFT BY TYPE, MODEL, AND SELECTED SERIES, CONTINENTAL US - 30 JUN 1963

	AV-	TOTAL				_	AGE IN	MONTHS				
TYPE AND MODEL	ERAGE ACE IN MONTHS	AIR- CRAFT	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 thru 108	109 and Older
TOTAL	129.6	577.	•	-	-	-	2	-	-	<u>34</u>	77	<u>464</u>
SEARCH AND RESCUE - TOTAL HU-16B	130.5	15 15	- -	-	- -	- -	- -	-	- -	- -	-	15 15
CARGO - TOTAL	<u>125.7</u>	530 212 280 9 26 3		-	-	-			-	3 <sup>1</sup> + 8 - 26	74 - 74 - -	422 212 198 9 -
TRAINER - TOTAL TC-47D T-34A	205.2	30 26 4	111	-	- -	- - -	- - -		- - -	- - -	3	27 26 1
UTILITY - TOTAL	<u>55.5</u>	<u>ଧା</u> ର	1 1				<u>2</u>	<u>-</u> -	-	-	-	-

TABLE 208 - AIR NATIONAL GUARD OFFICERS BY GRADE, BY YEAR OF BIRTH, UNITED STATES, AND POSSESSION OF PUERTO RICO - 30 JUN 1963

YEAR OF BIRTH	TOTAL	GENERAL	COLONEL	LIEUTENANT COLONEL	MAJOR	CAPTAIN	FIRST LIEUTENANT	SECOND LIEUTENANT	WARRANT OFFICER
TOTAL	9,643	60	<u>143</u>	<u>670</u>	2,184	3,626	1,375	1,302	283
1901	2	-	· -	-	_	-	-	-	, 5
1902	1 2 4 5 7	- - - 1	1 2 - 3	1 1 4 2	-	- - - -	- - -	- - -	1 1 1 1
1907	15 19 14 22 29	3 3 2 1 2	5 2 6 7	6 7 7 9 12	1 1 2 3	- - -	- - - -	- - - -	1 3 2 4 5
1912	29 19 45 73 138	1 - 3 7	5 4 5 10 14	9 9 21 30 44	9 4 6 23 59	2	- - - -	- - -	5 2 13 7 12
1917	169 245 289 320 422	6 14 5 6 3	10 15 11 10 16	56 63 93 71 73	73 116 134 178 243	9 12 . 21 33 63	-	- - - -	15 25 25 22 24
1922	442 431 435 300 186	1 2 	4 53 · ·	60 51 31 7	270 253 269 154 56	90 105 117 125 116	1 2 5	- - - -	18 16 12 12 9
1927	213 39 <sup>4</sup> 451 568 516	- - - 	1 1, 1 - 1	• • •	51 107 83 53 19	147 251 311 398 403	7 32 45 108 87	2	8 4 12 9 5
1932	561 563 564 572 496	,,,,,		-	6 4 -	462 407 297 164 66	86 133 186 246 209	2 18 80 162 221	5 1 1 -
1937	400 260 174 120 64			- - -	-	6 1 2 - 1	148 54 13 - 1	246 205 159 120 62	- - - -
1942	15 5	- -	-	-	-	-	- -	15 5	- -
Unknown	ħħ	-	-	3	7	17	12	5	<u> </u>

TABLE 209 — AIR NATIONAL GUARD AIRMEN BY GRADE, BY YEAR OF BIRTH, UNITED STATES AND POSSESSION OF PUERTO RICO — 30 JUN 1963

YEAR OF BIRTH	TOTAL	CHIEF MASTER SERGEANT	SENIOR MASTER SERGFANT	MASTER SERGEANT	TECHNICAL SERGEANT	STAFF SERGEANT	AIRMAN FIRST CLASS	AIRMAN SECOND CLASS	AIRMAN THIRD CLASS	AIRMAN BASIC
TOTAL	<u>64,949</u>	<u>443</u>	1,005	4,087	4,627	10,323	10,621	17,062	7,961	8,820
1900	1 22 4 4 9	- 1 2 3	- - - -	1 2 1 1 3	- 1 - 2	- - 1 1	- 1 -	-	-	- - - -
1905	9 14 25 23 31	- 2 1 2	2 4 3 2	8 6 10 13 13	- 4 7 3 9	1 2 1 3 3	1 2	-	, -	- - - -
1910	36 62 93 85 146	- 7 11 7	4 6 10 12 18	16 27 34 30 68	5 11 18 20 26	10 12 23 12 26	- 2 - 1	1	1 -	- - -
1915 1916 1917 1918 1919	177 178 249 348 435	12 19 16 22 40	25 20 41 64 64	69 64 112 119 159	36 36 39 80 69	30 34 33 53 83	3 5 7 17	2 - 3 3 3	- - -	- - - -
1920	517 527 <b>531</b> 539 556	53 35 31 39 28	71 68 60 55 61	183 167 195 175 175	89 114 102 100 123	92 112 110 136 127	23 23 24 23 31	6 7 · 9 10 9	1 1 1 2	- - - -
1925	457 522 553 860 1,110	12 13 12 17 22	35 43 36 58 55	143 128 145 237 295	86 136 123 227 302	125 130 156 224 317	39 45 61 7 <sup>4</sup> 92	14 25 18 18 24	2 2 1 2 3	1 1 3
1930	1,355 1,444 1,336 1,224 1,915	16 7 5 2	61 65 43 12 2	379 340 236 130 131	365 395 337 260 355	378 474 476 495 764	121 13 <sup>1</sup> 183 221 366	27 25 49 96 269	7 7 8 27	1 - - 1
1935	3,933 6,240 7,424 7,178 7,363	1 - -	- - 1 1	137 84 22 9 1	407 330 249 109	1,241 1,543 1,313 924 536	1,077 1,890 1,933 1,396 1,139	965 2,083 3,043 3,086 2,552	103 296 745 1,277 1,792	3 13 119 376 1,318
1940	7,884 4,257 2,450 1,428 746	- 1 -	-	- 1 - -	, 4 - - -	209 45 2 1	945 477 175 24	2,078 1,402 839 316 28	1,600 872 591 367 168	3.048 1,459 842 720 550
1945	268 46 355	<u>-</u> -	- - 3	2 - 16	1. - · 22	- 1 64	- - 61	- - 52	21 - 61	244 45 76

TABLE 210 - AUTHORIZED AND ASSIGNED AIR NATIONAL GUARD PERSONNEL IN FEDERALLY RECOGNIZED UNITS BY STATE AND THE US POSSESSION OF PUERTO RICO - 30 JUN 1963

	FEDERALLY		AUTHORIZE	D STRENGTH			ASSIGNED	STRENGTH	
STATES AND US POSSESSIONS	RECOGNIZED UNITS	Total	Officer	Warrant Officer	Airman	Total	Officer	Warrant Officer	Airman
TOTAL	<u>668</u>	<u>95,335</u>	<u>13,416</u>	<u>22</u>	81,897	74,325	<u>9,366</u>	<u> 284</u>	64,675
NITED STATES - TOTAL	<u>659</u>	94,123	13,274	22	80,827	73,134	9,246	<u>283</u>	63,605
Alabama	17	2,483	306	-	2,177	2,053	248	10	1,795
Alaska	2 13	295 1,930	53 281		242 1,649	252 1,369	34 171	- 4	218 1,194
Arkansas	14	1,736	251	-	1,485	1,424	172	5	1,247
California	41 10	5,750 1,220	760 184	1	4,990 1,035	4,630 1,003	532 131	23 11	4,075 861
Connecticut	8	1,241	138	1	1,102	993	111	6	876
Delaware District of Columbia	7 9 .	987 1 <b>,</b> 053	172 154	1 2	814 897	749 907	92 124	2 6	655 777
Florida	7	997	106	-	891	853	90	4	759
Georgia	20	3,179	473	-	2,706	2,418	344	12	2,062
Hawaii	11	1,621	186	· -	1,435	1,230	133	1	1,096
Idaho	7	912	106	-	806	819	89	3	727
Illinois Indiana	20 15	2,659 1,5 <u>7</u> 4	393 260	-	2,266 1,314	2,114 1,237	239 173	6 2	1,869 1,062
Iowa	14	2,183	320	-	1,863	1,540	227	10	1,303
Kansas	12 8	1,503 805	230 143	1	1,272 661	1,050 834	146 116	3 1	901 717
Louisiana	10	1,274	125	-	1,149	941	89	. 4	848
Maine	10	1,427	190	-	1,237	1,027	139	-	888
Maryland	12 19	1,407 2,366	233 334	1 2	1,173 2,030	1,087 1,945	176 250	1 15	910 1,680
Michigan	19	2,306	. 365	2	1,939	1,793	247	3	1,543
Minnesota	16 9	1,952 1,932	315 259	1 -	1,636 1,673	1,688 1,202	237 151	2 2	1,449 1,049
Missouri	19	2,594	382	-	2,212	2,023	281	7	1,735
Montana	7	998	140	-	858	822	107	1	714
Nebraska	7 6	913 728	105 116	ī	808 611	794 566	88 60	1 5	705 501
New Hampshire	7	976	173	1	802	664	92	-	572
New Mexico	14 7	2,234 951	359 I 104	1	1,875 846	1,663 718	247 73	6	1,410 645
New York	30	5,337	783	-	4,554	3,935	503	17	3,415
North Carolina North Dakota	8 7	1,194 985	163 137	- 1	1,031 847	1,039 949	132 127	. <del>.</del> 1	907 821
Ohio	32	4,337	659	-	3,678	3,032	390	5	2,637
Oklahoma Oregon	18 10	2,522 1,471	412 168	1 1	2,109 1,302	1,804 1,277	264 144	5 8 15	1,532 1,118
Pennsylvania	. 23	4,505	593	-	3,912	3,367	422	14	2,931
Rhode Island	7	963	147	-	816	694	99	9	586
South Carolina	. 8	1,142	114	1	1,027	833	83	2	748
South Dakota	7	997	106	-	891	850	78	5	767
Tennessee	25 27	3,628 3,612	534 386	- -	3,094 3,226	2,716 2,947	357 306	13 4	2,346 2,637

TABLE 210 - AUTHORIZED AND ASSIGNED AIR NATIONAL GUARD PERSONNEL IN FEDERALLY RECOGNIZED UNITS BY STATE AND THE US POSSESSION OF PUERTO RICO - 30 JUN 1963 (CONTINUED)

	FEDERALLY		AUTHORIZE	D STRENGTH		ASSIGNED STRENGTH				
STATES AND US POSSESSIONS	RECOGNIZED UNITS	Total	Officer	Warrant Officer	A1rman	Total	Officer	Warrant Officer	Airman	
Utah	7	1,220	195		1,025	1,022	116	п	895	
Vermont	7 6	984 712	138 115	- -	846 597	762 542	110 64	1	652 477	
Washington West Virginia Wisconsin Wyoming		1,987 1,410 2,175 756	236 225 333 114		1,749 1,185 1,842 642	1,581 1,061 1,800 515	192 142 236 72	7 5 8 2	1,382 914 1,556 <sup>44</sup> 1	
US POSSESSION - TOTAL.	2	1,212	142	-	1,070	1,191	120	1	1,070	
Puerto Rico	9	1,212	142	-	1,070	1,191	120	1	1,070	

TABLE 211 — AIR NATIONAL GUARD TRAINING BY TYPE, UNITED STATES AND POSSESSIONS, BY QUARTER-FY 1963

		NUMBES	COMPLETING TRA	LINING	
TYPE OF TRAINING	Total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
FIELD TRAINING - TOTAL	89,668	42,761	6,557	10,911	<u>29,439</u>
Officer	13,926 75,742	5,704 37,057	1,143 5,414	1,773 9,138	5,306 24,133
NAVIGATOR TRAINING - TOTAL	<u>52</u>	. <u>8</u>	<u>16</u>	<u>16</u>	<u>12</u>
Officer	29 23	ý† <u>†</u>	8 8	12 4	5 7
PILOT TRAINING - TOTAL	<u>65</u>	20	<u>20</u>	<u>10</u>	<u>15</u>
Officer	65 -	20 -	20	10 -	15 -
FECHNICAL TRAINING - TOTAL	2,198	<u>342</u>	<u>457</u>	<u>674</u>	<u>725</u>
Officer	989 1,209	168 174	227 230	740r	324 401



## TABLE 212 - FUNCTIONAL DISTRIBUTION OF AIR NATIONAL GUARD AIRCRAFT BY TYPE AND MODEL, WORLD-WIDE - 30 JUN 1963

(IRAN) - Inspection and Repair As Necessary)

										<del></del> -	
					<del></del>	ACTIVE					
	TOTAL			Op	erating Acti	.ve		Non-0	perating Act	ive	TOTAL
TYPE, MODEL OF AIRCRAFT	AIR- CRAFT	Total (Active Air- craft)	Total (Opera- ting Active)	Tactical and Combat Support	Training	Opera- tional Support	Admin- istra- tive	Total (Non- Opera- ting Active)	Mainte- nance, Modifi- cation and IRAN	Other	IN- ACTIVE
<u>TOTAL</u>	1,566	<u>1,561</u>	<u>1,456</u>	<u>1,429</u>	22	<u>1</u>	<u>4</u>	105	104	1	<u>5</u>
BOMBER - TOTAL B-57  PANKER - TOTAL KC-97 FIGHTER - TOTAL F-84 F-86H F-86L F-89 F-100A F-100C F-100F F-102A TF-102A TF-104A RECONNAISSANCE - TOTAL RB-57 RF-84 SEARCH AND RESCUE - TOTAL HU-16 CARGO - TOTAL C-47 VC-47 C-97 C-119 C-121 C-123 VB-26 TT-33 TB-26	2 10 20 44 40 64 24 14 14 12 18 18 28 29 19 29 14 28 28 28 28 28 28 28 28 28 28 28 28 28	ବାହା ପ୍ରତ୍ୟ କଥି । 1300 4 14 00 4 ବୃଧି ମ ଦକ୍ଷ ଓ ଅ ଅଭିକ୍ଷ ମଧ୍ୟ ହ ୨ ବ ଓ ଓଡ଼ି  । 11 2 3 4 5 4 5 4 5 4 5 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 121 182 183 194 120 189 196 199 198 198 198 198 198 198 198 198 198	21 17 16 16 36 36 13 7 10 20 17 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	33 1	- 997-91-68341-312-10115-21-11-	1992 191 168 141 13 12 12 10 11 15 21	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,

Source: Data Applications Division, Data Services Center, Comptroller of the Air Force



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10

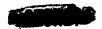


TABLE 213 — AGE (IN MONTHS) DISTRIBUTION OF AIR NATIONAL GUARD AIRCRAFT BY TYPE, MODEL,  $^{\circ}$  AND SELECTED SERIES, WORLD-WIDE — 30 JUN 1963

	AV-					<u></u>	AGE IN	MONTHS				
TYPE AND MODEL	ERAGE AGE IN MONTHS	TOTAL AIR- CRAFT	0 thru 12	13 thru 24	25 thru 36	37 thru 48	49 thru 60	61 thru 72	73 thru 84	85 thru 96	97 thru 108	109 and Older
TOTAL	107.3	1,566	-	-	-	-	끄	101	103	<u>320</u>	<u>543</u>	1488
BOMBER - TOTAL	96.0	2 2	- -		- -	-	- -		- -	$\frac{1}{1}$	1 1	- -
TANKER - TOTAL	<u>116.2</u>	130 12 118	• •	- -	- - -	- -	- - -	- •	- -	- -	<u>1</u> 1	129 12 117
FIGHTER - TOTAL F-86H F-86L F-89J F-100A F-100C F-102A TF-102A F-104A	93.8	854 54 130 114 220 64 122 16 121 11					11 - 28 - 1	92 - - 12 70 9 1	48 1 · · · · · · · · · · · · · · · · · ·	231 18 32 55 6 119	430 35 110 77 154 51 3	42 17 2 5 11 7 -
RECONNAISSANCE  TOTAL  RB-57A  RB-57B  RB-57C  RB-57E  RF-84F	94.4	188 35 17 4 128			11111	-		1 1 1 1	54 - - 4 50	40 1 1 38	70 12 16 3 3	24 23 - - 1
SEARCH AND RESCUE - TOTAL HU-16A HU-16B	<u>133.3</u>	<u>39</u> 13 26		-		-	-	- - -	- -	. , ,	-	39 13 26
CARGO - TOTAL  VB-26B	166.8	189 2 39 25 4 35 12 1 1 9 16 8 23 29						011111111111111111111111111111111111111		22	3	155 2 39 25 4 3 35 12 1 1 9 16 8
TRAINER - TOTAL TE-26B	109.4	164 1 163	- -	- - -	- -	- - -	- - -		1	26 26	<u>38</u> 38	99 1 98



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200.10



TABLE 214 - HOURS FLOWN BY AIR NATIONAL GUARD AIRCRAFT, BY TYPE AND MODEL AIRCRAFT, WORLD-WIDE, BY QUARTER - FY 1963

TYPE AND MODEL	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
TOTAL	<u>386,940</u>	91,065	90,417	92,359	113,099
BOMBER - TOTAL	5,886	1,720	1,107	1,453	<u>1,606</u>
	5,886	1,720	1,107	1,453	1,606
TANKER - TOTAL	46,626	10,020	9,979	12,429	1 <sup>4</sup> ,198
	28,359	9,861	9,055	7,458	1,985
	18,267	159	924	4,971	12,213
FIGHTER - TOTAL	174,608	41,647	40,294	41,285	51,382
F-104	5,974	1,566	2,236	1,471	701
F/TF-102	29,195	7,167	6,253	6,698	9,077
F-100	33,882	7,125	8,312	7,574	10,871
F-89	45,556	11,691	9,804	10,925	13,136
F-86 (Other)	24,250	5,001	5,718	6,014	7,517
F-86L	24,993	7,033	5,191	6,215	6,554
F-84	10,758	2,064	2,780	2,388	3,526
RECONNAISSANCE	29,584	6,514	7,029	7,031	9,010
	10,989	3,252	2,656	2,364	2,717
	18,595	3,262	4,373	4,667	6,293
SEARCH AND RESCUE - TOTAL	11,406	<u>3,708</u>	2,513	2,461	2,724
	11,406	3,708	2,513	2,461	2,724
CARGO - TOTAL  C-123  C-121  C-119B/C  C-119F/G/J  C-97A  C-97C/E  C-97D/G  C-97F  VC-47  VB-26  T/VT-29B  VT-29E	80,206 2,550 9,427 7,178 7,240 15,746 5,220 496 233 6,427 24,171 953 51	17,806 568 1,368 2,693 3,324 1,213 410 - 1,300 6,476 296	20,462 558 2,112 1,913 2,036 4,445 1,492 - 1,495 6,074 245 - 92	18,980 652 2,583 1,462 1,160 4,510 1,562 60 1,322 5,306 199	22,958 772 3,364 1,110 720 5,578 1,756 496 173 2,310 6,315 213 51 100
TRAINER - TOTAL T-33	38,624 38,266 358	9,650 9,509 141	9,033 8,908 125	8,720 8,628 92	11,221



Downgraded at 3-Year Intervals: Declassified After 12 Years DOD Dir 5200,10

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963

			BASIC			ADVANCED	
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total	First Year	Second Year
			AS OF	31 OCTOBER	1962		<u> </u>
TOTAL	102,339	91,369	57.574	33,795	10, <u>970</u>	6,235	4,735
UNITED STATES - TOTAL	102,016	91,076	<u>57,393</u>	33,683	10,940	6,221	: <u>4,719</u>
ALABAMA - TOTAL	3,193 1,411 1,404 378	2,945 1,310 1,307 328	1,629 647 783 199	1,316 663 524 129	248 101 97 50	148 62 61 25	100 39 36 25
ARIZONA - TOTAL	2,847 1,454 1,393	2,718 1,383 1,335	1,705 860 845	1,013 523 490	129 71 58	<u>72</u> 33 39	5 <u>7</u> 38 19
ARKANSAS - TOTAL	<u>952</u> 952	877 877	<u>527</u> 527	350 350	75 75	<u>50</u> 50	<u>25</u> 25
CALIFORNIA - TOTAL.  Fresno State College. Loyola University of Los Angeles. San Jose State College. Stanford University California, University of Southern California, University of. California Institute of Technology. Occidental College. San Diego State College San Francisco State College. University of California at Berkeley.	2,572 172 690 274 145 218 149 67 75 303 200 279	2,087 135 623 210 114 157 125 57 53 241 169 203	1,331 81 379 137 72 81 89 35 35 34 167 120 136	756 54 244 73 42 76 36 21 19 74 49	485 37 64 31 61 24 10 22 62 31	266 20 47 28 16 29 12 8 7 35 18	219 17 20 36 15 32 12 2 15 27 13 30
COLORADO - TOTAL	<u>1,535</u> 562 676 297	1,330 461 632 237	8 <u>32</u> 284 385 163	498 177 247 74	205 101 44 60	125 63 21 41	80 38 23 19
CONNECTICUT - TOTAL	<u>662</u> 158 504	530 115 415	313 69 244	217 46 171	132 43 89	80 28 52	<u>52</u> 15 37
DISTRICT OF COLIMBIA - TOTAL	1,265 245 599 252 169	1,045 194 522 198 131	625 125 312 125 63	420 69 210 73 68	220 51 77 54 38	140 37 51 33 19	80 14 26 21 19
FLORIDA - TOTAL	3,138 925 1,891 322	2,877 833 1,779 265	1,624 422 1,028 174	1,253 411 751 91	261 92 112 57	168 61 75 32	93 31 37 25
GEORGIA - TOTAL	2,040 870 1,016 154	1,817 801 862 154	1,092 491 523 78	725 310 339 76	223 69 154	116 39 77 -	107 30 77
HAWAII - TOTAL	1,069 1,069	1,002 1,002	688 688	314 314	<u>67</u> 67	<u>50</u> 50	17
IDAHO - TOTAL	<u>528</u> 528	48 <u>6</u> 486	<u>292</u> 292	194 194	<u>42</u> 42	<u>25</u> 25	17

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

			RASIC			ADVANCED	
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total	First Year	Becond Year
		A	S OF OCTOB	ER 1962 (C	ontinued)		
ILLINOIS - TOTAL	5,930	5,569	3,373	2,196	361	195	166
	299	242	181	61	57	32	25
	2,714	2,546	1,549	997	168	93	75
	128	103	74	29	25	13	12
	2,789	2,678	1,569	1,109	111	57	54
INDIANA - TOTAL.  Butler University. Indiana, University of Purdue University. Notre Dame, University of. Ball State Teachers College. Depauw University. Evansville College	5,159 176 1,246 2,379 320 617 134 287	4,657 150 1,178 2,203 240 542 103 241	2,851 96 738 1,179 170 460 48 160	1,806 54 440 1,024 70 82 55	502 26 68 176 80 75 31 46	276 14 47 100 28 45 15 27	226 12 21 76 52 30 16
IOWA - TOTAL	2,194	1,929	1,558	371	265	143	122
	312	274	173	101	38	19	19
	492	426	351	75	66	41	25
	734	661	526	135	73	41	32
	656	568	508	60	88	42	46
KANSAS - TOTAL	1,786	1,566	1,091	4 <u>75</u>	220	126	94
	1,039	950	657	293	89	65	24
	354	325	235	90	29	13	16
	204	145	99	46	59	25	34
	189	146	100	46	43	23	20
KENTUCKY - TOTAL	1,402	1,262	<u>815</u>	447	140	<u>71</u>	6 <u>9</u>
	1,191	1,111	712	399	80	39	41
	211	151	103	48	60	32	· 28
LOUISIANA - TOTAL	2,464	2,157	1,350	807	307	187	120
	468	377	257	120	91	55	36
	1,349	1,228	762	466	121	83	38
	454	409	239	170	45	20	25
	193	1 <sup>4</sup> 3	92	51	50	29	21
MAINE - TOTAL	<u>138</u>	102	<u>53</u>	49	<u>36</u>	20	16
	138	102	53	49	36	20	16
MARYLAND - TOTAL	3,150 3,150	2,991 2,991	2,551 2,551	440 440	<u>159</u> 159	• <u>97</u> 97	· <u>62</u>
MASSACHUSETTS - TOTAL.  College of Holy Cross.  Lowell Technological Institute.  Tufts University.  Boston University.  Harvard University.  Massachusetts Institute of Technology.  Massachusetts, University of	2,658 212 747 165 242 75 93 1,124	2,388 172 695 128 189 56 82 1,066	1,454 104 425 74 134 42 52 623	93 <sup>4</sup> 68 270 54 55 <b>1</b> 4 30 443	270 40 52 37 53 19 11 58	161 19 34 17 35 12 9	109 21 18 20 18 7 2
MICHIGAN - TOTAL	2,114	1,845	971	- 874	269	132	137
	1,132	1,028	407	621	104	59	45
	475	416	271	145	59	30	29
	248	184	131	53	64	20	44
	259	217	162	55	42	23	19

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

		١	BASIC			ADVANCED	
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total	First Year	Second Year
		AS	OF 31 OCT	OBER 1962	(Continued	3)	
MINNESOTA - TOTAL.  St Olaf College.  St Thomas, College of.  Minnesota, University of (Minnespolis).  Mfmesota, University of (Duluth)	1,248	1,089	813	276	159	79	80
	132	112	72	40	20	12	8
	549	502	396	106	47	21	26
	399	333	251	82	66	38	28
	168	142	94	48	26	8	18
MISSISSIPPI - TOTAL	1,551	1,42 <u>8</u>	845	58 <u>3</u>	<u>123</u>	72	5 <u>1</u>
	842	779	464	315	63	38	25
	709	649	381	268	60	3 <sup>1</sup> 4	26
MISSOURI - TOTAL	2,814	2,590	1,382	1,208	224	104	120
	1,395	1,279	697	582	116	42	74
	1,212	1,133	555	578	79	45	34
	207	178	130	48	29	17	12
MONTANA - TOTAL	1,195	1,073	<u>673</u>	400	122	73	49
	661	583	387	196	78	44	34
	534	490	266	204	44	29	15
NEBRASKA - TOTAL	1,663	1,526	1,002	524	137	9 <u>1</u>	- 46
	1,172	1,071	661	410	101	71	30
	491	455	341	114	36	20	16
NEW HAMPSHIRE - TOTAL	<u>646</u>	548	<u>278</u>	<u>270</u>	<u>98</u>	59	39
	566	483	251	232	83	48	35
	80	65	27	38	15	11	4
NEW JERSEY - TOTAL	1,522	1,202	742	460	320	202	118
	661	523	277	246	138	76	62
	586	449	292	157	137	98	39
	191	168	126	42	23	16	7
	84	62	47	15	22	12	10
NEW MEXICO - TOTAL	<u>716</u>	641	4 <u>18</u>	<u>223</u>	7 <u>5</u>	42	33
	573	525	337	188	48	28	20
	143	116	81	35	27	14	13
NEW YORK - TOTAL  Colgate University Cornell University Fordham University New York University Syracuse University Union College Rensselaer Polytechnic Institute Brooklyn College Manhattan College Hobart College University of Buffalo University of Rochester	5,335 116 228 247 240 434 251 331 104 852 587 1,826	4,746 97 180 205 179 382 202 291 84 735 537 1,765 89	3,009 113 158 103 264 128 171 49 360 301 1,247	1,731 32 67 47 76 118 74 120 35 375 236 518	589 19 48 42 61 52 49 40 20 117 50 61 30	342 10 17 25 28 31 37 30 10 69 30 37 18	2 <sup>1</sup> / <sub>7</sub> 9 31 17 33 21 12 10 10 48 20 2 <sup>1</sup> / <sub>4</sub>
NORTH CAROLINA - TOTAL  Duke University.  North Carolina, University of.  North Carolina College of A and E.  East Carolina College.  North Carolina College of A and T.	2,725	2,393	1,411	982	332	180	152
	152	124	75	49	28	14	14
	326	260	187	73	66	34	32
	1,384	1,214	646	568	170	103	67
	324	298	230	68	26	6	20
	539	497	273	224	42	23	19

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

			BASIC			ADVANCED	
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total	First Year	Second Year
		AS	OF 31 OCT	OBER 1962	(Continued	)	
NORTH DAKOTA - TOTAL	1,147 498 649	1,069 459 610	695 280 415	374 179 195	<u>78</u> 39 39	<u>42</u> 25 17	<u>36</u> : 14 22
OHIO - TOTAL.  Bowling Green State University.  Case Institute of Technology.  Kent State University.  Miami University (Ohio).  Ohio State University.  Ohio University.  Ohio Wesleyan University.  Akron, University of.  Cincinnati, University of.	6,025 460 255 278 445 2,373 511 722 621 360	5,357 408 234 224 404 2,207 448 560 560	3,621 247 189 160 331 1,398 312 410 345 229	1,736 161 45 64 73 809 136 150 215	668 52 21 54 41 166 63 162 61 48	401 11 23 19 104 41 85 40 38	267 12 10 31 22 62 22 77 21
OKLAHOMA - TOTAL. Oklahoma State University Oklahoma, University. Tulsa, University of.	4,307 2,500 1,533 274	3,958 2,339 1,400 219	2,487 1,475 870 142	1,471 864 530 77	349 161 133 - 55	181 86 70 25	168 75 63 30
OREGON - TOTAL. Oregon State University Oregon, University of Portland, University of Willamette University .	1,124 320 260 460 84	9 <u>41</u> 260 220 402 59	626 169 177 238 42	315 91 43 164 17	183 60 40 58 25	104 36 22 36 10	79 24 18 22 15
PENNSYLVANIA - TOTAL.  Duquesne University Gettysburg College. Lehigh University Penn State University Pittsburgh, University of Allegheny College Franklin and Marshall College Grove City College. St Joseph's College	5,034 375 256 247 2,124 275 495 124 661 477	4,499 339 211 220 1,946 251 420 107 582 423	2,487 198 105 162 947 142 216 74 297 346	2,012 141 106 58 999 109 204 33 285	535 .36 .45 .27 .178 .24 .75 .17 .79 .54	334 22 27 18 132 13 38 4 48 32	201 14 18 9 46 11 37 13 31 22
RHODE ISLAND - TOTAL	<u>72</u> 72	<u>57</u> 57	40 40	<u>17</u> 17	15 15	11	<u> </u>
SOUTH CAROLINA - TOTAL	<u>2,062</u> 594 626 842	1,672 431 517 724	9 <u>76</u> 242 286 448	696 189 231 276	390 163 109 118	181 66 63 52	, <u>209</u> 97 46 66
South Dakota - TOTAL	<u>657</u> 657	<u>591</u> 591	<u>373</u> 373	218 218	<u>66</u> 66	<u>38</u> 38	<u>28</u> 28
TENNESSEE - TOTAL	4,137 1,653 1,266 181 1,037	3,941 1,589 1,235 159 958	2,584 963 813 102 706	1,357 626 422 57 252	196 64 31 22 79	114 42 14 13 45	82 22 17 9 34
TEXAS - TOTAL	3,767 1,395 241 229 745 283 165	3,095 1,149 207 200 636 212 139	1,931 707 114 160 386 116 105	1,164 442 93 40 · 250 96 34	672 246 34 29 109 109 71 26	373 144 16 13 60 39 14	299 102 18 16 49 32 12

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

·	Т		11 <b>2 =</b> 1				
INSTITUTION BY STATE OR US POSSESSION	TOTAL		BASIC			ADVANCED	
		Total	First Year	Second Year	Total	First Year	Second Year
		,	LS OF 31 OC	TOBER 1962	·(Continue	đ)	<u>.</u>
TEXAS (Continued)  North Texas State University  Southwest Texas State College  Texas Christian University	318 164 227	262 116 174	158 68 117	104 48 57	56 48 53	32 28 27	24 20 26
UTAH - TOTAL  Utah, University of	881 138 385 358	71.7 106 295 316	522 83 216 223	195 23 79 93	<u>164</u> 32 90 42	<u>81</u> 15 50 16	83 17 40 - 26
VERMONT - TOTAL	613 613	546 546 -	285 285 -	<u>261</u> 261 -	67 67 -	4 <u>0</u> 40	<u>27</u> 27
VIRGINIA - TOTAL	1,508 1,043 207 258	1,231 868 143 220	745 527 74 144	486 341 69 76	277 175 64 38	148 95 32 21	129 80 32 17
WASHINGTON - TOTAL	1,648 624 105 428 491	1,418 595 82 360 381	1,001 451 51 239 260	417 144 31 121 121	230 29 23 68 110	130 11 9 42 68	100 18 14 26 42
WEST VIRGINIA - TOTAL	1,230 1,003 227	1,160 949 211	686 584 102	474 365 109	70 54 16	<u>43</u> 31 12	27 23 4
WISCONSIN - TOTAL.  Wisconsin, University of  Wisconsin State College  Lawrence College	840 426 334 80	717 340 313 64	566 237 278 - 51	151 103 35 13	123 86 21 16	. 68 47 11 10	<u>55</u> 39 10 6
WYOMING - TOTAL	753 753	69 <u>1</u> 691	470 470	<u>221</u> 221	62 62	. 40 40	<u>22</u>
<u>US POSSESSION</u> - <u>TOTAL</u>	323	293	· <u>181</u>	112	<u>30</u>	14	<u>16</u>
Puerto Rico, University of	<u>323</u> 323	<u>293</u> 293	<u>181</u> 181	112 112	30 30	14 14	16 16
	-		AS (	OF 31 MAY 1	.963		
TOTAL	83 <b>,</b> 986	73,919	45,307	28,612	10,067	6,123	<u>3,944</u>
UNITED STATES - TOTAL	83,762	73,717	45,194	<u>28,523</u>	10,045	<u>6,108</u>	<u>937ء -</u>
ALABAMA - TOTAL.  Auburn University.  Alabama, University of	2,714 1,126 1,261 327	2,468 1,010 1,163 295	1,288 462 649 177	1,180 548 514 118	246 116 98 32	<u>155</u> 66 62 27	9 <u>1</u> 50 36 5
ARIZONA - TOTAL	2,634 1,260 1,374	2,534 1,210 1,324	1,564 752 812	970 458 512	100 50 50	<u>72</u> 31 41	28 19 9

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

			BASIC		ADVANCED		
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total	First Year	Second Year
			AS OF 31 N	MAY 1963 (C	ontinued)		
ARKANSAS - TOTAL	<u>836</u> 836	773 773	4 <u>59</u> 459	314 314	63 63	<u>42</u> 42	· 21
CALIFORNIA - TOTAL	2,067 113 631 204 104 150 134 49 64 250 140 228	1,609 85 573 144 73 98 109 42 44 187 105 149	991 54 353 90 42 47 76 22 27 126 67	618 31 220 54 31 51 33 20 17 61 38 62	458 28 58 60 31 52 7 20 33 79	255 14 40 28 14 28 12 5 8 33 24	203 14 18 32 17 24 13 2 12 30 11
COLORADO - TOTAL	1,195	1,000	630	370	<u>195</u>	130	65
	411	312	190	122	99	64	35
	535	495	308	187	40	26	14
	249	193	132	61	56	40	16
CONNECTICUT - TOTAL	447	331	159	172	116	68	48
	139	99	57	42	40	26	14
	308	232	102	130	76	42	34
DISTRICT OF COLUMBIA - TOTAL	1,237	1,041	618	423	196 .	128	68
	220	176	114	62	44	32	12 /
	620	554	323	231	66	43	23
	237	188	120	68	49	33	16
	160	123	61	62	37	20	17
FLORIDA - TOTAL.  Florida State University	2,635	2,391	1,335	1,056	244	189	<u>55</u>
	876	787	405	382	89	78	11
	1,497	1,402	812	590	95	80	15
	262	202	118	84	60	31	29
GEORGIA - TOTAL	1,756 764 859 133	1,539 686 720 133	8 <u>91</u> 425 396 70	648 261 324 63	217 78 139	128 52 76	89 26 63 •
HAWAII - TOTAL	<u>890</u>	<u>832</u>	<u>533</u>	<u>299</u>	<u>58</u>	40	<u>18</u>
	890	832	533	299 -	58	40	18
IDAHO - TOTAL	458	422	23 <sup>1</sup> 4	188	<u>36</u>	20	16
	458	422	23 <sup>1</sup> 4	188	36	20	16
HILINOIS - TOTAL	4.873	4,548	2,862	1,686	325	183	142
	219	167	120	47	52	31	21
	2,213	2,066	1,242	824	147	86	61
	95	76	55	21	19	10	9
	2,346	2,239	1,445	794	107	56	51
INDIANA - TOTAL.  Butler University. Indiana, University of Purdue University. Notre Dame, University of Ball State Teachers College. Depauw University.	4,055	3,607	2,227	1,380	448	253	195
	153	128	79	49	25	13	12
	1,074	1,017	669	348	57	38	19
	1,989	1,853	1,048	805	136	77	59
	268	190	124	66	78	31	47
	293	220	157	63	73	45	28
	126	92	49	43	34	19	15

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

			BASIC			ADVANCED	
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total	First Year	Second Year
			31 MAY	1963 (Cont	inued) `	<del></del>	
INDIANA (Continued) Evansville College	152	107	101	6	45	30	15
IOWA - TOTAL	1,512	1,261	954	307	251	145	106
	270	237	138	99	33	17	16
	269	226	183	43	43	34	9
	636	568	454	114	68	41	27
	337	230	179	51	107	53	54
KANSAS - TOTAL.  Kansas State University	1,465	1,257	820	437	208	113	95
	915	830	551	279	85	56	29
	256	220	140	80	36	18	18
	171	116	69	47	55	22	33
	123	91	60	31	32	17	15
KENTUCKY - TOTAL	1,128	1,002	636	366	<u>126</u>	68	<u>58</u>
	960	892	567	325	68	36	32
	168	110	69	41	58	32	26
LOUISIANA - TOTAL Louisiana Polytechnic Institute Louisiana State University and A&M. Southwestern Louisiana Institute Tulane University	2,012	1,730	1,032	698	282	173	109
	375	295	194	101	80	46	34
	1,126	1,011	609	402	115	77	38
	355	305	156	149	50	23	27
	156	119	73	46	37	27	10
MAINE - TOTAL	<u>127</u>	<u>91</u>	<u>50</u>	4 <u>1</u>	<u>36</u>	<u>19</u>	<u>17</u>
	127	91	50	4 <u>1</u>	36	19	17
MARYLAND - TOTAL	2,704	2,537	2,250	<u>287</u>	<u>167</u>	101	66
	2,704	2,537	2,250	287	167	101	66
MASSACHUSETTS - TOTAL  Holy Cross College.  Lowell Tech Institute Tufts University. Boston University. Harvard University. Massachusetts Institute of Technology Massachusetts, University of.	2,161 146 591 140 173 56 65 990	1,911 103 540 107 125 39 56 941	1,110 74 311 58 77 30 34 526	801 299 229 499 48 9 22 415	250 43 51 33 48 17 9	149 22 35 12 32 10 8 30	101 21 16 21 16 7 1
MICHIGAN - TOTAL  Michigan State University	1,510	1,269	543	726	241	127	114
	779	692	170	522	87	55	32
	370	313	203	110	57	31	26
	188	131	85	46	57	19	38
	173	133	85	48	40	22	18
MINNESCTA - TOTAL	943	785	577	208	158	90	68
	98	77	43	34	21	14	7
	478	433	346	87	45	22	23
	242	178	129	49	64	42	22
	125	97	59	38	28	12	16
MISSISSIPPI - TOTAL	1,348	1,254	739	515	<u>94</u>	66	28
	782	728	444	284	54	37	17
	566	526	295	231	40	29	11
MISSOURI - TOTAL	<u>2,380</u>	2,145	1,197	948	235	129	106
	1,285	1,147	638	509	138	72	66
	936	864	473	391	72	43	29

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

			BASIC			ADVANCED	
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total.	First Year	Second Year
			31 MAY :	1963 (Conti	nued)		
MISSOURI (Continued) Washington University of Missouri	159	13 <sup>1</sup> 4	86	48	25	14	п
MONTANA - TOTAL	964 486 478	859 421 438	<u>523</u> 266 257	<u>336</u> 155 181	<u>105</u> 65 40	<u>67</u> 38 29	38 27 11
NEBRASKA - TOTAL	1,420 1,089 331	1,293 996 297	816 608 208	<u>477</u> 388 89	127 93 3 <sup>4</sup>	84 68 16	43 25 18
NEW HAMPSHIRE- TOTAL	616 544 72	519 463 56	277 242 35	2½2 221 21	97 81 16	62 51 11	35 30 5
NEW JERSEY - TOTAL.  Rutgers University.  Newark College of Engineering  Stevens Institute of Technology  Princeton University	1,202 565 389 154 94	908 442 264 131 71	502 221 136 88 57	406 221 128 43 14	294 123 125 23 23	187 71 88 16 12	107 52 37 7 11
NEW MEXICO - TOTAL	575 473 102	5 <u>02</u> 431 71	315 271 44	<u>187</u> 160 27	73 42 31	50 32 18	23 10 13
MEW YORK - TOTAL.  Colgate University. Cornell University. Fordham University. New York University Syracuse University Union College Rensselaer Polytechnic Institute. Brooklyn College. Manhattan College Hobart College. Buffalo, University of.	4,204 76 184 169 212 356 197 298 84 702 527 1,314	3,658 57 132 123 154 305 154 261 64 600 484 1,267	2,315 33 92 83 84 205 104 158 33 323 276 892 32	1,343 24 40 40 70 100 50 103 31 277 208 375 25	546 19 52 46 58 51 43 37 20 102 43 47 28	322 10 21 29 29 31 31 26 9 60 27 30	224 9 31 17 29 20 12 11 11 42 16 17 9
NORTH CAROLINA - TOTAL	2,284 123 256 1,191 191 523	1,960 96 187 1,028 163 486	1,090 53 138 540 108 251	870 43 49 488 55 235	324 27 69 163 28 37	183 13 39 100 10	141 14 30 63 18 16
NORTH DAKOTA - TOTAL	904 519 385	85 <b>1</b> 498 353	<u>519</u> 315 204	332 183 149	53 21 32	37 16 21	16 5 11
OHIO - TOTAL.  Bowling Green State University.  Case Institute of Technology.  Kent State University.  Miami University (Ohio).  Ohio State University.  Ohio University.  Ohio Wesleyan University.  Akron, University of.  Cincinnati, University of.	4,885 369 137 219 422 1,826 419 637 586 270	4,233 321 118 166 369 1,680 361 476 526 216	2,734 186 90 115 281 1,013 250 331 317 . 151	1,499 135 28 51 88 667 111 145 209 65	652 48 19 53 53 146 58 161 60 54	401 38 9 27 27 27 93 39 88 39 41	251 10 10 26 26 53 19 73 21

. TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

		,	BASIC			ADVANCEI	)
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	6econd Year	Total	First Year	Second Year
			31 MAY	1963 (Con	tinued)		
OKIAHOMA - TOTAL	3,675 2,095 1,355 225	3,401 1,987 1,240 174	2,105 1,259 738 108	1,296 728 502 66	274 108 115 51	177 76 79 22	97 32 36 29
OREGON - TOTAL.  Oregon State University	803 204 123 390 86	633 153 86 333 61	374 78 63 191 42	259 75 23 142 19	<u>170</u> 51 37 57 25	103 33 22 36 12	67 18 15 21 13
PENNSYLVANIA - TOTAL.  Duquesne University Gettysburg College. Lehigh University Penn State University Pittsburgh, University of Allegheny College Franklin and Marshall College Grove City College. St Joseph's College	4,319 , 364 238 193 1,951 173 444 117 635 204	3,837 335 195 167 1,802 152 378 100 556 152	2,044 185 92 117 892 117 200 67 273 101	1,793 150 103 50 910 35 178 33 283	482 29 43 26 149 21 66 17 79 52	303 22 25 18 103 16 33 4 50 32	179 7 18 8 46 5 33 13 29 20
RHODE ISLAND - TOTAL	<u>54</u> 54	35 35	<u>28</u> 28	<u>7</u>	<u>19</u> 19	<u>15</u> 15	<u> 4</u>
SOUTH CAROLINA - TOTAL	1,790 589 566 635	1,399 396 456 547	823 213 252 358	5 <u>76</u> 183 204 189	3 <u>91</u> 193 110 88	210 88 62 60	181 105 48 28
SOUTH DAKOTA - TOTAL	<u>532</u> 532	<u>472</u> 472	284 284	188 188	<u>60</u> 60	<u>37</u> 37	<u>23</u> 23
TENNESSEE - TOTAL	3,457 1,422 1,108 145 782	3,277 1,359 1,089 123 706	<u>2,028</u> 827 682 72 447	1,249 532 407 51 259	180 63 19 22 76	107 44 8 13 42	73 19 11 9 34
TEXAS - TOTAL	3,001 1,027 224 235 603 233 120 214 136 209	2,436 837 193 211 502 164 99 164 100 166	1,478 499 116 149 288 82 68 96 64	958 338 77 214 82 31 68 36 50	565 190 31 24 101 69 21 50 36	380 146 23 11 55 40 13 35 29 28	185 44 8 13 46 29 8 . 15 7
Utah, University of	687 126 340 221	<u>539</u> 92 267 180	379 64 204 111	160 28 63 69	148 34 73 41	<u>95</u> 19 57 19	53 15 16 22
VERMONT - TOTAL	<u>563</u> 563	499 499	260 260	239 239	6 <u>4</u> 64	<u>39</u> 39	<u>25</u> 25

TABLE 215 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY INSTITUTION, BY YEAR OF COURSE, BY STATE OR US POSSESSION - FY 1963 (CONTINUED)

			BASIC			ADVANCED			
INSTITUTION BY STATE OR US POSSESSION	TOTAL	Total	First Year	Second Year	Total	First Year	Second Year		
			31 MAY	inued)	,				
VIRGINIA - TOTAL	1,239	986	552	<u>434</u>	253	144	109		
	826	672	373	299	154	92	62		
	204	141	68	73	63	33	30		
	209	173	111	62	36	19	17		
WASHINGTON - TOTAL	1,10 <sup>1</sup> 4	910	600	310	194	116	78		
	1990	460	296	164	30	16	14		
	77	58	34	24	19	12	7		
	277	220	159	61	57	38	19		
	260	172	111	61	88	50	38		
WEST VIRGINIA - TOTAL	1,122	1,051	630	421	<u>71</u>	43	2 <u>8</u>		
	914	859	533	326	55	32	23		
	208	192	97	95	16	11	5		
WISCONSIN - TOTAL.  Wisconsin, University of	632	524	413	111	108	68	40		
	304	228	152	76	76	46	30		
	271	256	230	26	15	11	4		
	57	40	31	9	17	11	6		
Wyoming - TOTAL	643	598	406	<u>192</u>	4 <u>5</u>	<u>35</u>	10		
	643	598	406	192	45	35	10		
US POSSESSION - TOTAL	224	202	113	. <u>89</u>	<u>22</u>	<u>15</u>	I		
Puerto Rico, University of	224 224	. <u>202</u> 202	113 113	89 89	<u>22</u> 22	15 15	. <u>7</u> 7		

TABLE 216 - AIR FORCE RESERVE OFFICER TRAINING CORPS (AFROTC) CADET ENROLLMENT BY CATEGORY, UNITED STATES AND POSSESSIONS - AS OF OCT 1962 AND MAY 1963

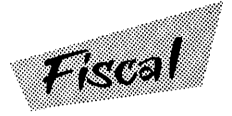
(See Definitions preceding this section for meaning of abbreviations in captions)

COURSES AND MONTH OF ENROLLMENT	TOTAL	CATE- GORY I-P	CATE- GORY I-N	CATE- GORY II	CATE- GORY III	CATE- GORY IV	CATE- GORY V	CATE- GORY UND
OCTOBER ENROLLMENT - TOTAL	102,339	:						
BASIC - TOTAL	91,369							
Air Science I	57,574							
Air Science II	33,795							
ADVANCE III AND IV - TOTAL	10,970	<u>3,838</u>	<u>832</u>	2,661	<u>3,569</u>	<u>70</u>	-	-
Air Science III	6,235	2,030	504	1,564	2,102	35	-	-
Air Science IV	4,735	1,808	328	1,097	1,467	35	-	-
MAY ENROLLMENT - TOTAL	<u>83,986</u>							
BASIC - TOTAL	73,919							
Air Science I	45,307		I					
Air Science II	28,612							
ADVANCED III AND IV - TOTAL	10,067	3,401	<u>7773</u>	2 <b>,3</b> 96	3,440	<u>57</u>	-	-
Air Science III	6,123	1,986	499	1,468	2,140	30	-	-
Air Science IV	3,944	1,415	274	928	1,300	27		

| Source: Data Applications Division, Data Services Center, Comptroller of the Air Force

TABLE 217 - AIR FORCE RESERVE OFFICERS TRAINING CORPS (AFROTC) COMMISSIONS GRANTED, UNITED STATES, AND POSSESSIONS, BY QUARTER - FY 1963

COMMISSIONED	TOTAL	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
DURING FY 1963	3,393	657	144	432	2,160



PART XIII



## FISCAL

## INTRODUCTION

This section reflects the funding operations of the various Air Force appropriations and/or funds with the respective major programs for the fiscal years indicated in the title of each table.

## **DEFINITIONS**

APPROPRIATION - An authorization by an Act of Congress to incur obligations for specified purposes and to make payments therefor out of the Treasury.

APPROPRIATION ACCOUNT - An account established to make amounts available for obligation and expenditure from the Treasury. In Budget-Treasury Regulation 1, appropriation accounts include not only accounts to which money is appropriated, but also revolving funds, working funds, trust funds, etc. Appropriation accounts do not include official deposit funds.

APPROPRIATION REIMBURSEMENT - Consists of earnings or collections for commodities, work, or services furnished or to be furnished between appropriations or to an individual, firm or corporation to be credited to an appropriation account.

BUDGET PROGRAM - A subdivision established under an appropriation to identify a significant segment of Air Force operations.

EXPENDITURE - The amount of liability incurred for goods and services received or assets acquired for which payment has been made. Synonymous with disbursements less expenditure refunds.

FUND - A sum of money or other resources, usually segregated, to be expended or used for specified purposes.

OBLIGATION - The amount of an order placed, contract awarded, or service received, or any transaction which establishes a legal requirement for the ultimate disbursement of funds.

OBLIGATIONS INCURRED - Amounts of orders placed, contracts awarded, services received, and similar transactions during a given period requiring future payment of money.

PROGRAM YEAR - A concept of accounting for funds, obligations, and expenditures under a no year appropriation by identification of transactions in fiscal year segments identified by the fiscal year in which individual items were planned for obligation, without regard to the fiscal year in which the transactions were actually accomplished.

PROJECT ACCOUNT CLASSIFICATION - In appropriation and fund accounting an approved system of subdivision of an appropriation or fund for administrative use.

UNLIQUIDATED OBLIGATION - An obligation incurred for which payment has not been made.

UNOBLIGATED BALANCE - That portion of an authorization which has not been obligated.

TABLE 218 - DEPARTMENT OF THE AIR FORCE - STATUS OF GROSS UNLIQUIDATED OBLIGATIONS - AT BEGINNING AND END OF FY 1963 O

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

APPROPRIATION	UNLIQUIDATED OBLIGATIONS 1 JJL 1962	GROSS OBLIGATIONS DURING FY 1963	OBLIGATIONS AVAILABLE FOR LIQUIDATION	LESS GROSS EXPENDITURES DURING FY 1963	TRANSFER OF UNLIQUIDATED OBLIGATIONS TO "M" ACCOUNTS	UNLIQUIDATED OBLIGATIONS CARRIED FORWARD INTO FY 1964
ALL APPROPRIATIONS - TOTAL	\$ <u>8,112,647</u>	\$ <u>21,159,124</u>	\$ <u>29,271,771</u>	\$ 21,740,460	\$ -	\$ <u>7,531,311</u>
Military Personnel - Total  "M" Account - Prior Years FY 1958	1 <sup>1</sup> 9,571 6,3 <sup>1</sup> 0 701 1,332 8,823 132,375	4,088,246 (225) (786) (1,271) (7,288) (36,421) 4,134,236	4,237,817 6,115 (85) 61 1,535 95,954 4,134,236	4,135,613 3,590 12 199 1,507 90,125 4,040,179	28 - (28)	102,204 2,553 (97) (138) - 5,828 94,058
Reserve Personnel - Total  "M" Account - Prior Years  FY 1961	6,453 3 7 6,443	48,575. 106 54 (153) 48,568	55,028 109 61 6,290 48,568	48,620 100 61 6,283 42,175	-	6,408 8 - 7 6,393
National Guard Personnel - Total  "M" Account - Prior Years  FY 1961	9,303 35 69 9,199	4 <u>7,301</u> . 3 (139) (1,970) 49,407	<u>56,604</u> 38 (70) 7,229 49,407	<u>45,472</u> 5 (76) 7,194 38,348	. (7)	11,133 39 . 34 11,060
Operation and Maintenance, Air Force - Total  "M" Account - Prior Years FY 1961	903,792 47,411 64,061 792,321	4,777,797 45,191 (17,118) (11,629) 4,761,352	5,681,589 92,602 46,943 780,692 4,761,352	4,867,022 66,464 22,038 693,989 4,084,531	24,905 (24,905)	81 <sup>4</sup> ,568 51,043 - 86,703 676,822
Operation and Maintenance, Air National Guard - Total  "M" Account - Prior Years  FY 1961	26,915 71 770 26,074	194,603 (8) (458) (223) 195,291	221,518 63 312 25,851 195,291	194,457 50 307 25,597 168,503	5 (5)	27,061 18 - 254 26,788
Operation and Maintenance, Alaska Communication System-Total	-	6,706 6,706	6,706 6,706	5,839 5,839	· -	86 <u>7</u> 867
Aircraft Procurement - Total a/ FY 1960	2,947,874 288,942 786,928 1,876,963 (4,959)	3,693,966 (131,373) 93,536 852,492 2,879,310	6,641,840 157,569 880,464 2,729,455 2,879,310 (4,959)	3,987,662 81,719 666,489 2,040,643 1,199,191 ( 378)	-	2,654,177 75,850 213,975 688,812 1,680,119 (4,581)

Missile Procurement - Total.  FY 1960  FY 1961  FY 1962  FY 1963  Appropriation Transfer Account Undistributed	1,258,942 122,926 235,330 912,652 70 (12,036)	2,520,673 (23,234) 13,303 152,038 2,378,609 (43)	3,779,615 99,692 248,633 1,064,690 2,378,609 27 (12,036)	2,754,044 73,325 182,254 918,035 1,585,316 27 (4,913)	- - - - -	1,025,571 26,368 66,380 146,655 793,292 (7,124)
Other Procurement - Total  FY 1960  FY 1961  FY 1962  FY 1963  Appropriation Transfer Account Undistributed	1,122,004 96,763 285,724 740,663 - 192 (1,339)	1,108,895. (4,503) 24,033 296,175 793,181 9	2,230,899 92,260 309,757 1,036,838 793,181 201 (1,339)	1,330,214 66,702 226,380 769,368 267,895 78 (210)	- - - - - -	900,685 25,559 83,377 267,470 525,286 123 (1,129)
Aircraft, Missiles and Related Procurement - Total Liquidation Account FY 1956 FY 1957 FY 1958 FY 1959 Undistributed	49,951 2,325 4,590 6,415 9,205 45,437 (18,020)	(7,365) 1,083 2,421 (2,818) (1,139) (6,913)	42,586 3,408 7,011 3,597 8,066 38,524 (18,020)	18,327 3,275 4,936 1,877 1,846 24,673 (18,280)	(24,259) (133) (2,075) (1,720) (6,220) (13,851) (260)	
Procurement Other Than Aircraft and Missiles - Total Liquidation Account FY 1956 FY 1957 FY 1958 FY 1959 Undistributed	26,785 (1,025) 874 5,255 8,015 45,689 (32,023)	(3,222) 95 (323) 127 (2,226) (895)	23,563 (930) 551 5,382 5,789 44,794 (32,023)	6,350 299 469 4,494 2,878 29,147 (30,937)	(17,213) (1,229) (82) (888) (2,911) (15,647) 1,087	- - - - -
Research, Development, Test and Evaluation - Total Liquidation Account FY 1956-1960 FY 1961 FY 1962 FY 1963 Undistributed	1,112,660 316 43,129 116,192 978,008 (24,984)	4,025,147 (134) (2,076) 2,550 143,416 3,881,391	5,137,807 182 41,053 118,742 1,121,424 3,881,391 (24,984)	3,604,179 155 24,214 94,468 996,052 2,504,594 (15,304)		1,533,629 26 16,839 24,274 125,372 1,376,797 (9,680)
Military Construction, Air Force - Total	480,657 470,268 - 10,389	635,503 131,927 484,939 18,637	1,116,160 602,195 484,939 29,026	716,113 496,126 209,521 10,467		400,046 106,069 275,418 18,559
Military Construction, Air Force Reserve - Total FY 1962 and Prior years	2,620 2,620 -	<u>5,014</u> 1,995 3,019	7,634 4,615 3,019	4,633 3,828 805	- - -	3,001 787 2,214
Military Construction, Air National Guard - Total FY 1962 and Prior Years	15,118 14,990 128	17,286 7,170 10,101 15	<u>32,404</u> 22,159 10,101 143	21,913 16,597 5,172 143	- - -	10,491 5,562 4,929 -
Discontinued Procurement Appropriation - Total	-	-	<u> </u>	-	41,472	41,472

a/ Includes Airlift Modernization.
Source: Financial Policy and Analysis Division, Directorate of Budget.

TABLE 219 - DEPARTMENT OF THE AIR FORCE - AMOUNTS AVAILABLE FOR OBLIGATION DURING FY 1963 REFLECTING NEW OBLIGATING AUTHORITY AND THE APPLICATION OF PRIOR YEAR UNOBLIGATED BALANCES

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

APPROPRIATION TITLES AND CITATION OF PUBLIC LAW	NEW OBLICATING AUTHORITY ENACTED	Α'.	ROPRI- TION NSFERS	NET NEW OBLIGATING AUTHORITY	UNOBLIGATED CARRY-OVER APPLIED TO FY 1963 PROGRAM	TOTAL FY 1963 PROGRAM	UNOBLIGATED CARRY-OVER APPLIED TO PRIOR YEARS PROGRAMS	TOTAL AVAILABLE FOR OBLIGATION DURING FY 1963
ALL APPROPRIATIONS - TOTAL	\$ <u>20, 349, 728</u>	\$ . <u>(</u>	<u>170,779)</u>	\$ <u>20,178,948</u>	\$ <u>435,421</u>	\$ <u>20,614,370</u>	\$ <u>2,421,731</u>	\$ <u>23,036,101</u> .
Military Personnel PL 87-577 · · · · · · · · · · · · · · · · · ·	4,167,690	B/ (	111, 183)	4,056,507	47,300	4,103,807	-	4, 103, 807
Reserve Personnel PL 87-577	50,100	<u>b</u> /	(1,400)	48,700	, -	48,700	-	48,700
National Guard Personnel PL 87-577 · · · · · · · · · · · · · · · · · ·	53,000	୍ର/	(3,700)	49,300	-	49,300	-	49, 300
Operation and Maintenance PL 87-577 · · · · · · · · · · · · · · · · · ·	4,407,977	₫/	(58,864)	4,349,113	10,053	4,359,166		4,359,166
Operation and Maintenance, Air National Guard PL 87-577	194,400		-	194,400	-	194,400	-	194,400
Operation and Maintenance, Alaska Communication System Department of Defense Reoganization Order		e/	6,706	6,706	-	6,706	-	6,706
Aircraft Procurement PL 87-577 · · · · · · · · · · · · · · · · · ·	3,562,400		-	3,562,400	17,698	3,580,098	1,291,469	4,871,567
Missile Procurement PL 87-577	2,459,000		-	2,459,000	29,220	2,488,220	314,175	2,802,395
Other Procurement PL 87-577	956, 2 <b>5</b> 0	<u>f</u> /	(88)	956, 162	_	956, 162	398, 207	1, 354, 369
Research, Development, Test and Evaluation PL 87-577	3,632,100	g/	65,492	3,697,592	328,650	4,026,242	190,334	4,216,576
Military Construction, Air Force PL 87-684	847,811	<u>h</u> /	(67,742)	780,069	-	780,069	216,039	996,108
Military Construction, Air Force Reserve PL 87-684	5,000		-	5,000	-	5,000	4,053	9,053
Military Construction, Air National Guard PL 87-684	14,000		-	14,000	2,500	16,500	7,454	23,954

<u>s</u> /	Transfer as follows:	FROM: TO: TO:	Military Personnel, Navy	 1,182 (21,967) (90,398) (111,183)
ρ\	Transfer as follows:	TO:	Emergency Fund, Department of Defense	 (1,400)
<u>c</u> /	Transfer as follows:	TO:	Emergency Fund, Department of Defense	 (3,700)
₫/	Transfer as follows:	FROM: FROM: TO: TO:	Operation and Maintenance, Department of Defense	 3,000 27,067 (88,527) (403) (58,863)
<u>e</u> /	Transfer as follows:	FROM: TO:	Operation and Maintenance, Alaska Communication System, Army	6,900 <u>(194)</u> 6,706
<u>f</u> /	Transfer as follows:	TO:	Procurement, Department of Defense	 (88)
g/	Transfer as follows:	FROM: FROM: TO: TO:	Emergency Fund, Department of Defense Research, Development, Test and Evaluation	 66, 169 5,000 (5,659) (18) 65,492
<u>h</u> /	Transfer as follows:	TO:	Family Housing, Department of Defense	 (67,742)

Source: Financial Policy and Analysis Division, Directorate of Budget, Comptroller of the Air Force.

TABLE 220 - DEPARTMENT OF THE AIR FORCE FUNDS AVAILABLE FOR OBLIGATION IN FY 1963 WITH ACTUAL OBLIGATIONS - DURING FY 1963

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

PRO- GRAM-		TOTAL AVAILABLE FOR	TOTAL		OBLIGA	TIONS	_
NUM- BER	APPROPRIATION AND PROGRAM TITLE	OBLIGATION DURING FY 1963	GROSS OBLICATIONS	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
į	ALL DIRECT APPROPRIATIONS - TOTAL	a/ \$ 24,234,740.	\$ 21,202,044,	\$ <u>5,093,615</u>	\$ <u>5,578,063</u>	\$ <u>4,881,151</u> .	\$ 5,649,215
510 530 550 590 993	MILITARY PERSONNEL, FY 1963 - TOTAL.  Pay and Allowances  Movements-Permanent Change of Station  Subsistence-in-Kind  Other Military Personnel Costs  Refunds on Transportation of Persons or Things	4,134,236 3,720,329 290,812 120,038 3,192 (135)	4,134,236 3,720,329 290,812 120,038 3,192 (135)	1,073,781 960,188 82,384 29,508 1,700	999,053 902,389 64,720 31,861 109 (24)	1,034,613 938,649 66,785 28,594 646 (63)	1,026,789 919,103 76,923 30,075 737 (48)
750 770	RESERVE PERSONNEL, FY 1963 - TOTAL  Reserve Personnel Reserve Officer Candidates Undistributed	48,715 42,219 6,496	48,568 42,108 6,460	14,636 13,492 1,144	9,327 6,314 3,014	11,481 10,477 1,003	13,124 11,825 1,299
520	NATIONAL GUARD PERSONNEL, FY 1963 - TOTAL National Guard Personnel	49,408 49,408	49,407 49,407	12,425 12,425	9,701 9,701	10,276 10,276	17,005 17,005
410 430 440 450 460 470 480 490 993	OPERATION AND MAINTENANCE, FY 1963 - TOTAL Aircraft Fuel and Oil Logistical Support Training Support Operational Support Military Family Housing Medical Support. Service-Wide Support Contingencies. Refunds on Transportation of Persons or Things	4,761,352 496,532 1,763,937 338,124 1,540,324 1,64,658 454,845 2,933	4,761,352 496,532 1,763,968 338,124 1,540,324 1,540,324 164,658 454,845 2,933 (31)	1,374,306 132,932 495,611 97,981 462,466 25,311 41,634 117,527 844	1,154,711 120,749 450,665 87,616 369,231 (25,311) 42,876 108,245 641	1,092,271 122,388 393,113 77,971 352,842 38,316 107,041 602 (2)	1,140,064 120,463 424,579 74,556 355,785 41,832 122,032 846 (29)
410 430 440 470 480	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD - TOTAL Operation of Aircraft Logistical Support Training Support Medical Support Service-Wide Support Undistributed	195,514 46,125 25,128 123,552 574 135	195,291 46,125 25,120 123,429 521 97 (2)	48,952 10,379 6,751 31,746 54 21	47,638 11,521 6,236 29,780 81 21	44,407 8,383 6,596 29,303 97 28	54,294 15,842 5,537 32,600 289 27 (2)
158	OPERATION AND MAINTENANCE, ALASKA COMMUNICATION SYSTEM, AIR FORCE - TOTAL Operation and Maintenance, Alaska Communication System, Air Force	<u>6,706</u> 6,706	<u>6,706</u> 6,706	<u>1,510</u> 1,510	<u>1,565</u> 1,565	<u>1,626</u> 1,626	2,005 2,005
	AIRCRAFT PROCUREMENT, FY 1963 - TOTAL	5,176,995	3,693,966	840,460	828, 356	868,443	1,156,707

TABLE 220 - DEPARTMENT OF THE AIR FORCE FUNDS AVAILABLE FOR OBLIGATION IN FY 1963 WITH ACTUAL OBLIGATIONS - DURING FY 1963 (CONTINUED)

PRO-		TOTAL AVAILABLE FOR	TOTAL		OBLIG	ATIONS	
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	OBLIGATION DURING FY 1963	GROSS OBLIGATIONS	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	PRIOR YEAR PROGRAMS - TOTAL	<del></del>	\$ <u>814,656</u> 2,879,3 <u>1</u> 0	\$ <u>239,154</u> 601,306	\$ 276,868	\$ <u>224,499</u> 643,944	\$ <u>74,135</u> 1,082,572
1000 1100 1200 1300 1400 1500 1600		2,153,100 634,900 38,200 50,800 35,000 550,000	2,379,350 1,195,096 496,701 29,192 43,632 31,113 535,669	298,784 102,330 1,170 - 46,309	551,488 146,264 126,917 6,623 1,033 5,443 158,510	258,587 121,230 9,966 10,884 5,174 184,333	1,002,772 491,461 146,224 11,433 31,715 20,496 146,517
1600 1700 1800 1900	War Consumables	62,500 211,900 421,400 (13,286)	14,728 131,487 401,692	723 151,990	2,693 23,301 80,706	6,261 15,065 32,443	5, 774 92, 398 136, 553
	MISSILE PROCUREMENT - TOTAL	2,884,473	<u>2,520,673</u>	489,050	869, 286	530,802	631,535
	PRIOR YEAR PROGRAMS - TOTAL	160,490	142,065	10,292	32,157	25,34 <b>7</b>	74,269
2000 2100 2200		2,723,983 2,075,111 131,700 51,000	2,378,609 2,025,320 120,343 41,214	478,758 467,896 5,304 899	837,129 779,029 15,299 15,591	505,455 429,266 33,756 12,614	557,267 349,129 65,984 12,110
2300 2400 2800 2900	Missile Industrial Facilities	14,203 15,417 179,700 256,853	9,257 6,512 175,964	1,737 2,922 -	- 530 2,029 24,651 -	913 2,483 26,423	7,814 263 121,968
	OTHER PROCUREMENT - TOTAL	1,396,772	1,108,895	207,105	450,493	190,599	<u>260, 698</u>
	PRIOR YEAR PROGRAMS - TOTAL , ,	<u>357,403</u>	<u>315,714</u>	<u>93,879</u>	133,407	44,429	43,999
8100 8200 8300 8400 8500 8600 8700 8800	Vehicular Equipment Cryptologic and Other USAF Security Service Equipment Electronic and Tele-communications Equipment Other Base Maintenance and Support Equipment Other Industrial Facilities Procurement Other than Air Force	1,039,369 212,676 70,956 38,237 544,244 101,531 4,300 34,796 31,024 1,605	793,181 199,110 64,579 21,487 383,033 78,723 2,770 26,221 17,258	113,226 896 · 3,322 18,990 83,097 5,951 65 125 779	317,086 178,941 9,357 8,296 93,633 17,700 455 6,472 2,234	146,170 33 17,488 (21,297) 119,094 22,400 657 6,002 1,792	216,699 19,240 34,412 15,498 87,209 32,672 1,593 13,622 12,453

TABLE 220 - DEPARTMENT OF THE AIR FORCE FUNDS AVAILABLE FOR OBLIGATION IN FY 1963 WITH ACTUAL OBLIGATIONS - DURING FY 1963 (CONTINUED)

PRO- GRAM		TOTAL AVAILABLE FOR	TOTAL GROSS OBLIGATIONS		OBLIGAT	PIONS	
NUM- BER	APPROPRIATION AND PROGRAM TITLE	OBLICATION DURING FY 1963		First Quarter	Second Quarter	Third Quarter	Fourth Quarter
•	RESEARCH, DEVELOPMENT, TEST, AND EVALUATION - TOTAL	\$ 4,549,389	. \$ 4,025,147	\$ <u>921,923</u>	\$ <u>985,183</u>	\$ <u>951, 304</u>	\$ <u>1,166,737</u>
	PRIOR YEAR PROGRAMS - TOTAL	<u>200,635</u>	<u>143,756</u>	55,061	<u>50,419</u>	<u>30,738</u>	7,538
610 620 630 640 660 670 680 690	FY 1963 PROGRAM - TOTAL.  Aircraft and Related Equipment  Missiles and Related Equipment  Military Astronautics and Related Equipment.  Ships and Small Craft and Related Equipment.  Ordnance, Combat Vehicles and Related Equipment.  Other Equipment.  Military Sciences  Program-Wide Management and Support  Undistributed.	4,348,754 550,633 1,390,892 1,269,253 - 500,542 137,345 391,405 108,684	3,881,391 404,496 1,345,460 1,178,260 - 438,816 125,038 389,322	866,863 105,018 - 389,805 223,145 - 24,378 +,089 120,427	934,764 85,232 352,694 252,477 - 134,397 30,142 79,822	920,566 91,925 247,762 326,726 - 115,097 44,666 94,391	1,159,198 122,321 355,199 375,912 - 164,944 46,141 94,682
	MILITARY CONSTRUCTION, AIR FORCE - TOTAL	998,173 230,919 767,254	635,503 150,564 484,939	107,137 103,884 3,253	217,226 (14,032) 231,257	136,751 27,251 109,500	174,389 33,461 140,929
	MILITARY CONSTRUCTION, AIR FORCE RESERVE - TOTAL	9,05 <u>3</u> 4,05 <u>3</u> 5,000	5,014 1,995 3,019	514 514	823 448 375	2,584 874 1,709	1,093 159 935
	MILITARY CONSTRUCTION, AIR NATIONAL GUARD - TOTAL Prior Year Programs	23,954 9,954 14,000	17,286 7,185 10,101	1,818 1,818 -	4,698 4,603 96	5,994 180 5,814	4,776 584 4,191

a/ Excludes \$25,750 carried into FY 1964 for Operation and Maintenance, Air Force.
Source: Financial Policy and Analysis Division, Directorate of Budget, Comptroller of the Air Force.

TABLE 221 - DEPARTMENT OF THE AIR FORCE GROSS EXPENDITURES AND AMOUNTS AVAILABLE FOR EXPENDITURES DURING FY 1963 (Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts).

APPROPRIATION	UNEXPENDED BALANCE 1 JULY 1962	FY 1963 NEW EXPENDITURE AUTHORITY	APPRO- PRIATION TRANS- FERS	NET CHANGE IN UNDE- LIVERED MILI- TARY ASSIST- ANCE PROGRAM COMMON ITEM ORDER	TOTAL AVAILABLE FOR EXPENDITURES	NET EXPENDITURES DURING FY 1963	RESTOR- ATIONS AND WITE- DRAWALS PUBLIC LAW 798	NET UNEXPENDED BALANCE 30 JUNE 1963
MILITARY FUNCTIONS, AIR FORCE - TOTAL	a/ \$10,729,527	\$ 20,349,720	(\$ <u>175,103</u> )	\$ 21,240	\$ 30,925,383	\$ 20,641,551	(\$ <u>28, 182</u> )	ь/ \$ <u>10,236,38</u> 4
DIRECT APPROPRIATIONS - TOTAL	10,347,332	20,349,720	( <u>127,803</u> )	14,576	30,583,825	20,619,166	(28,193)	9, <b>917,</b> 199
Military Personnel	a/ 98,160 6,437 9,298 839,402	4,167,690 50,100 53,000 4,407,977	(63,883) (1,400) (3,700) (58,864)	-	4,201,967 55,137 58,598 5,189,087	4,102,712 48,589 45,366 4,482,972	(47,849) (143) (2,110) 13,176	51,406 6,406 11,123 719,290
National Guard	26,743	194,400	-	_	221,143	193,301	(901)	26,940
Communication System, Air Force	!	-	6,706	_	6,706	5,839	-	867
Preparation for Sale or Salvage of Military Property, Air Force Aircraft Procurement Airlift Modernization (Transferred to	15 4,142,810	(7) 3,562,400	-	73,174	7 7,778,384	3,746,089	<u>-</u>	4,032,295
Aircraft Procurement) Missile Procurement Other Procurement Aircraft, Missiles and Related	1,591,543 1,461,252	2,459,000 956,250	(88)	(12,227) (46,812)	4,038,316 2,370,602	2,675,807 1,251,222	-	1,362,510 1,119,380
Procurement Other than Aircraft and	49,918	-	(24,259)	-	25,659	18,295	7, 364	-
Missiles · · · · · · · · · · · · · · · · · · ·	26,098	-	(17,213)	-	8,885	6,616	2,270	-
Research, Development, Test, and Evaluation	1,363,096 700,814	3,632,100 847,811	65,492 (72,066)	(131)	5,060,557 1,476,559	3,300,374 715,438	-	1,760,182 761,122
Reserve	6,674	5,000	-		11,674	4,633	-	7,040
Military Construction, Air National Guard	25 <b>,072</b> -	14,000	41,472		39,072 41,472	21,913	- -	17,159 41,472
MISCELLANEOUS ACCOUNTS - TOTAL	<u>382,195</u>	_	(47, 300)	6,663	<u>341,558</u>	22, 385	11	<u>319, 184</u>
Air Force Management Fund	1,951 293,196 73,115 13,933	-	(47,300) - -	6,663	1,951 252,559 73,115 13,933	190 21,954 (4,195) 4,436	11 - - -	1,772 230,605 77,310 9,497

After reduction for deficiency of \$48,109. After reduction for deficiency of \$45,602.

## DURING FY 1963 (Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.) TABLE 222 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1963 PROGRAM

PRO-	e minus amounts.)		GROSS EXPENDITURES				
CERAM	APPROPRIATION AND PROGRAM TITLE	TOTAL ` GROSS					
num. Ber	. APPROPRIATION AND PROGRAM IIILE	EXPENDITURES		First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL DIRECT APPROPRIATIONS - TOTAL	\$ <u>14,008,166</u>	\$	2,007,645	\$ <u>3,382,360</u>	\$ <u>3,955,833</u>	\$ <u>4,662,328</u>
510 530 550 590 593	MILITARY PERSONNEL - TOTAL	4,040,179 3,691,685 232,040 111,847 2,907		972,742 903,703 36,918 19,835 1,318	1,019,440 918,818 59,153 32,750 120	1,006,604 918,783 62,615 26,697 699	1,041,393 950,381 73,354 32,565 770
,,,	Things	(135) 1,834		- 10,969	(24) 8,623	(63) (2,129)	(48) (15,629)
750 770	RESERVE PERSONNEL - TOTAL  Reserve Personnel	42,175 36,628 5,494 53		10,650 9,162 651 836	10,123 7,740 2,675 (292)	8,586 7,558 1,066 (37)	12,816 12,168 1,102 (454)
520	NATIONAL GUARD PERSONNEL - TOTAL  National Guard Fersonnel	38, 348 36, 960 1, 388	-	5,705 4,980 726	8,475 7,473 1,002	9,946 10,600 (655)	1 <u>4,222</u> 13,907 315
410 430 440 450 460	OPERATION AND MAINIENANCE, AIR FORCE - TOTAL Aircraft Fuel and Oil Logistical Support Training Support Operational Support	4,084,531 450,649 1,490.853 306,256 1,274,599		644,491 40,342 223,633 53,226 161,695	1,079,031 127,252 389,887 82,803 339,505 (9,965)	1,156,974 121,325 427,180 86,676 383,209	.1,204,035 161,730 450,153 83,551 390,190
470 480 490 991 993	Medical Support	138,474 357,084 2,131 84	ł	17,785 52,868 255 400	3 <sup>4</sup> , 959 86, 816 <sup>44</sup> 7 (206)	42,508 104,147 563 64	43,222 113,253 866 (174)
994	Things Progress Payments Undistributed Advance to Government of Morocco Advance to General Services Administration	(31) 4,662 37,570 - 22,200		689 83,631 -	(1) 2,318 24,554 665 -	(1) 1,609 (32,152) (353) 22,200	(29) 46 (38,463) (312)
410 430 440 470 480	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD - TOTAL Uperation of aircraft Logistical Support Training Support Medical Support Service-Wide Support Undistributed Refunds on Transportation of Persons and Things	168,503 36,579 17,844 112,976 326 89 692	-	22,122 1,644 2 15,876 7 10 4,583	42,394 9,192 2,143 29,640 47 21 1,352	50,844 11,047 7,639 32,346 98 26 (313)	53,143 14,696 8,060 35,114 174 32 (4,930)
158	OPERATION AND MAINTENANCE, ALASKA  COMMUNICATION SYSTEM, AIR FORCE - TOPAL  Operation and Maintenance, Alaska  Communication System	5,839 5,856 (17)		1,069 1,070 (1)	<u>1,440</u> 1,451 (11)	1,5 <u>77</u> 1,573	<u>1,753</u> 1,762 (8)
1000 1100 1200	Undistributed  AIRCRAFT PROCUREMENT - TOTAL	1,057,235 257,979 249,019		22,491 7 5,709	164,316 23,017 36,695	279, 457 85, 311 80, 594	590,97 <u>1</u> 149,644 126,020
1300 1400 1500 1600	Equipment-Common	9,593 7,488 735 244,603		9 - 769	780 105 303 17,224	2,731 1,233 110 70,018	6,073 6,150 322 156,592
1700 1800	War Consumables	3,177 29,802		-	8,158	123 7,901	3,05 <sup>4</sup> 13,743

TABLE 222 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1963 PROGRAM DURING FY 1963 (CONTINUED)

		<del></del>						
PRO-		TOTAL		GROSS EXPE	ND ITURES			
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter		
1900	AIRCRAFT PROCUREMENT (Continued) Other Charges Undistributed	\$ 396,795 (141,956)	\$ 151,980 (135,983)	\$ 80,065 (2,033)	\$ 30,996 442	\$ 133,754 : (4,382)		
2000 21.00 2200	Modification	1,591,508 1,375,909 37,824	144,326 142,110 375	369,457 346,998 2,145	476,669 441,472 10,640	601,056 445,329 24,664		
2300	Support	23,918	205	1,039	10,592	12,082		
2400 2800 2900	Industrial Facilities · · · · · · · · · · · · · · · · · · ·	408 341 146,916 6,192	- 69 1,222 . 3 <sup>44</sup>	11 3,887 13,353 2,024	14 (2,523) 17,303 (828)	383 (1,092) 115,038 4,652		
8100 8200 8300	Vehicular Equipment	305,777 36,570 16,085	8,016 65 60	37,404 209 1,302	101,571 2,951 4,913	158,786 33,345 9,810		
8400 8500 8600 8700 8800	Security Service Equipment Electronics and Telecommunications Equip • Other Base Maintenance and Support Equip • Other Industrial Facilities Procurement Other than Air Force	1,582 170,863 33,267 257 6,052 3,218 37,882	1 4,815 160 - - 1 2,915	93 29, 210 3, 722 - 308 462 2,098	412 39,968 11,735 2 2,176 1,404 38,009	1,076 96,870 17,650 255 3,568 1,351 (5,140)		
610 620 630 640 660	RESEARCH, DEVELOPMENT, TEST, AND EVALUATION - TOTAL Aircraft and Related Equipment Missiles and Related Equipment Military Astronautics and Related Equip. Ships and Small Craft and Related Equip. Ordnance, Combat Vehicles and Related	2,458,565 178,102 926,758 682,347	169,198 5,781 85,006 25,624	611,674 65,520 254,253 116,108	817,476 45,743 300,684 -243,304	860,217 61,058 286,815 297,311		
670 680 690 991 994	Equipment Other Equipment Military Sciences Program-Wide Management and Support Advance Payments Progress Payments Undistributed	288, 913 42, 929 323, 738 18, 345 43, 463 (46, 030)	469 195 49,104 5,378 1,210 (3,568)	79,991 7,715 75,757 2,182 418 9,730	100,022 12,212 96,626 10,479 20,716 (12,311)	108,431 22,807 102,251 306 21,119 (39,881)		
	MILITARY CONSTRUCTION, AIR FORCE - TOTAL	209,529	6,766	<u>37,519</u>	<u>45,319</u>	119,925		
	MILITARY CONSTRUCTION, AIR FORCE RESERVE -	<u>805</u>	-	<u>70</u>	<u>54</u>	<u>. 681</u>		
	MILITARY CONSTRUCTION, AIR NATIONAL GUARD -	<u>5,172</u>	<u>69</u>	1,017	<u>756</u>	3,330		

TABLE 223 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1962 PROGRAM DURING 1963

PRO-		TOTAL GROSS EXP				
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL DIRECT APPROPRIATIONS - TOTAL ,	\$ <u>5,670,393</u>	\$ <u>2,289,890</u> }	\$ <u>1,474,804</u>	\$ 1,054,096	\$ <u>851,603</u>
510 530 550 590 993	MILITARY PERSONNEL - TOTAL	90,125 18,762 65,056 8,384 287	69,825 18,417 38,380 7,857 269	16,258, 918 18,165 565 11	5,519 1,814 6,488 42 7	(1,477) (2,387) 2,023 (80)
773	Things	(358) (2,007)	(51) 4,953	(68) (3,332)	(130) (2,703)	(109) (925)
750 770	RESERVE PERSONNEL - TOTAL  Reserve Personnel  Reserve Officer Candidates  Undistributed	6,283 5,713 661 (90)	<u>5,735</u> 5,103 672 (40)	397 439 (11) (31)	109 119 (9)	42 52 - (10)
520	NATIONAL GUARD PERSONNEL - TOTAL	7,194 · 7,870 (675)	<u>6,495</u> 6,779 (284)	<u>192</u> . 557 (365)	490 490 -	17 .44 (26)
430 430 450 450 450 450 450 450 450 450 450 45	OFERATION AND MAINTENANCE, AIR FORCE - TOTAL Aircraft Fuel and Oil	693,989 35,229 283,002 35,939 275,704 29,277 65,996 572 (309)	457,978. 33,710 178,937 27,219 175,731 18,241 40,624 412 13	134,728 1,329 51,841 6,121 64,416 6,817 11,657 73 (273)	69,911 150 31,866 1,938 23,517 2,597 11,005 25 (51)	31,372 40 20,358 661 12,040 1,622 2,710 62 2
993 994	Refunds on Transportation of Persons and Things	(749) 603 (30,611) (665)	(35) (267) (16,607) -	(104) 1,708 (8,191) (665)	(3 <b>2</b> 2) (790) (26)	(288) (48) (5,787)
410 430 440 470 480 490 991 993	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD - TOTAL Operation of Aircraft Logistical Support Training Support Medical Support Service-Wide Support Contingencies Advance Payments Refunds on Transportation of Persons and Things Undistributed	25,597 9,809 4,468 14,810 231 7 - (22) (3,706)	20,021 8,542 3,268 11,096 146 7 - (2) (3,036)		690. 364 274 801 - - - (20) (774)	374. 234 167 13 - - (8). (34)
1000	AIRCRAFT PROCUREMENT - TOTAL	<u>2,182,220</u> 696,780 482,946	575,688 108,313 131,423	561,675 171,833 127,096	566, 362. 186, 408 120, 930	478, 495 230, 226 103, 497
1300 1400 1500	Common	27,311 29,561 11,881 502,482	3,885 9,367 1,733 109,154	5,998 8,831 2,351 148,692	10,871 5,870 3,514 137,404	6,557 5,493 4,283 107,232
1600 1700 1800 1900 5000 5800	War Consumables	13,101 14,709 (7,502) 262,804 6,569 141,578	475 1,392 (7,315) - 69,827 831 146,604	3,280 3,592 4,919 82,107 666 2,311	5,163 1,704 4,372 78,202 4,950 6,972	4,183 8,021 (9,478) 32,668 122 (14,309)

. TABLE 223 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1962 PROGRAM DURING FY 1963 (CONTINUED)

PRO- GRAM		TOTAL	i	GROSS EXPE	NDITURES	<del></del>
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
2000 2100 2200 2300 2400 2800 2900	MISSILE PROCUREMENT - TOTAL	\$ 906,931 845,613 18,344 16,190 1,775 11,243 2,386 22,484 (11,104)	\$ 527,867 496,543 7,275 4,091 145 2,137 278 10,316 7,082	\$ 241,384 229,732 3,163 7,496 628 3,499 4 9,784 (12,922)	\$ 87,308 75,108 6,137 1,889 662 2,198 121 1,228 (35)	\$ 50,372 44,230 1,769 2,714 340 3,409 1,983 1,156 (5,229)
8100 8200 8300	OTHER PROCUREMENT - TOTAL	731,277 171,818 66,880	175,756 33,043 23,002	186,133 5,837 14,921	179,526 53,213 18,701	189,862 79,725 10,256
8400	Support	19,627	891	2,844	8,869	7,023
8500	Equipment	427,106	87,787	135,235	1.28, 252	75,832
8600 8800	Equipment	63,391 1,806 18,740 (38,092)	16,679 320 4,425 9,610	18,831 852 3,868 3,745	17,052 384 4,868 (51,816)	10,829 250 5,579 369
610 620 630 640 670 680 680 680 680 680 680 680 680 680 68	RESEARCH, DEVELOPMENT, TEST AND EVALUATION - TOTAL Aircraft and Related Equipment. Missiles and Related Equipment. Military Astronautics and Related Equip Ships and Small Craft and Related Equip Ordnance, Combat Vehicles and Related Equipment Other Equipment Military Sciences Program-Wide Management and Support Advance Payments	1,026,777 168,33 <sup>4</sup> 155,040 353,1 <sup>4</sup> 1 - 137,699 83,991 104,480 (12,421)	450,525 78,022 70,566 170,124 - 33,786 23,461 61,747 (2,377)	329,525 54,959 41,394 123,398 - 48,781 24,734 31,960 (1,218)	144,181 22,809 19,513 35,420 - 38,546 19,967 5,733 (7,637)	102,546. 12,544 23,567 24,199 16,584 15,829 5,040 (1,189)
994	Progress Payments	5,788 30,726	1,910 13,284	(323) 5,840	714 9,117	3,487 2,485

TABLE 224 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1961 PROGRAM DURING FY 1963

APPROPRIATION AND PROGRAM TITLE  ALL DIRECT APPROPRIATIONS - TOTAL	TOTAL GROSS EXPENDITURES	First Quarter	Second	Third	Fourth
ALL DIRECT APPROPRIATIONS - TOTAL		Quarter	QUAL CEL	Second Third Quarter Quarter	
· · ·	\$ <u>1,193,428</u>	\$ 468,239	\$ 314,410	\$ 248,692	\$ <u>162,087</u>
MILITARY PERSONNEL - TOTAL	1,507 298 1,113 (293) (1)	979 368 309 1	11 <sup>1</sup> 4 (33) 204 5 -	51 <sup>1</sup> 4 27 1 <sup>1</sup> 49 -	(100) (74) 451 (287) (1)
Things	(205) 595	(61) 362	(35) (27)	(65) 404	(744) (44)
RESERVE PERSONNEL - TOTAL  Reserve Personnel.  Reserve Officer Candidates  Undistributed.	61 88 - . (7)	14 14 - -	16 · · · · · · · · · · · · · · · · · · ·	15 15 - -	16 24 - (7)
NATIONAL GUARD PERSONNEL - TOTAL	( <u>76)</u> 2 (78)	( <u>82)</u> (83)	1	<u> </u>	<u>1</u> 1
TOTAL Aircraft Fuel and Oil Logistical Support Training Support Operational Support Medical Support Service-Wide Support Contingencies Advance Payment to Contractors	22,038 11 18,136 1,974 10,429 499 8,432 5 (330)	14,482 9 7,843 1,335 4,483 166 1,699 3 (330)	2,875 1 4,671 488 2,919 166 331 2	1,531 1 2,357 126 2,054 106 7,105	3,150 - 3,265 25 973 61 (703)
Refund on Transportation of Persons and Things	(490) (327) (6,300) (10,000)	(202) (535) 11 -	(134) (23) (5,547)	(117) 343 (443) (10,000)	(37) (112) (321)
OPERATION AND MAINTENANCE, AIR NATIONAL  GUARD - TOTAL  Operation of Aircraft  Logistical Support  Training Support  Medical Support  Service-Wide Support  Refund on Transportation of Persons and Things  Undistributed	307 4 161 118 - (15) 39	123 3 85 - (7)	3 1 - 11 - (6) (2)	(5)	177 161 16 
AIRCRAFT PROCUREMENT - TOTAL	666,489 354,250 76,117	253,526 140,873 15,805	214,582 113,425 27,221	114,002 59,861 19,029	84,379 40,091 14,062
Equipment-Common Component Improvement Industrial Facilities Replenishment Spares Airborne Alert Spares War Consumables Procurement Other than Air Force Other Charges Aircraft Weapon System Refund on Transportation of Persons and	14,288 10,618 9,668 108,218 49,090 3,101 12,857 767 27,629	3,683 3,913 3,166 50,830 17,806 2,415 4,714 501 9,841	3,801 3,136 2,466 34,268 17,004 647 4,238 47 8,348	2,784 1,870 2,066 13,139 8,617 2,308 117 4,237	4,020 1,699 1,970 9,981 5,663 39 1,597 102 5,203
	Refund on Transportation of Persons and Things Undistributed.  RESERVE PERSONNEL - TOTAL Reserve Personnel. Reserve Officer Candidates Undistributed  NATIONAL GUARD PERSONNEL - TOTAL National Guard Personnel Undistributed  OPERATION AND MAINTENANCE, AIR FORCE - TOTAL Aircraft Fuel and Oil Logistical Support Training Support Operational Support Medical Support Service-Wide Support Contingencies Advance Payment to Contractors Refund on Transportation of Persons and Things Progress Payments Undistributed Advance to General Services Administration OPERATION AND MAINTENANCE, AIR NATIONAL GUARD - TOTAL Operation of Aircraft Logistical Support Training Support Medical Support Service-Wide Support Refund on Transportation of Persons and Things Undistributed  AIRCRAFT PROCUREMENT - TOTAL Aircraft Weapon System Modification In-Service Direct Ground Support Equipment-Common Component Improvement Industrial Facilities Replenishment Spares Airborne Alert Spares War Consumables Procurement Other than Air Force Other Charges Aircraft Weapon System	Refund on Transportation of Persons and Things	Refund on Transportation of Persons and Things	Refund on Transportation of Persons and Things	Refund on Transportation of Persons and Things   (205)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (39)   (65)   (61)   (62)   (27)   (65)   (61)   (62)   (62)   (61)   (62)

TABLE 224 -- DEPARTMENT OF THE AIR FORCE -- GROSS EXPENDITURES AGAINST FY 1961 PROGRAM DURING FY 1963 (CONTINUED)

PRO- GRAM		TOTAL		GROSS EXPE	NDITURES	
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
2000 2100 2200	Modification	\$ <u>182,254</u> 157,076 1,174	\$ 80,915 67,832 471	\$ <u>12,118</u> 7,566 308	\$ 60,059 55,625 262	\$ 29,162 26,053 133
<b>2</b> 300 2400 2800	Support	1,291 6 15,342 6,820	674 2 5,307 6,602	406 - 3,314 3	58 4 3,937 137	153 2,784 78
2900 993	Other Charges	685 (139)	56 (28)	543 (22)	78 (43)	8 (46)
8100 8200 8300	OTHER PROCUREMENT - TOTAL	226, 380 13, 760 8, 900	74,411 4,268 3,854	61,634 2,712 2,005	54,774 5,347 1,591	35,561 1,433 1,450
8400	Service Support	21,256	2,779	10, 316	6,210	1,951
8500	Equipment	146,648	51,053	39,600	32,487	23, 508
8600 8800 993	Equipment	18,082 595 17,342	6,945 247 5,301	3,816 50 3,180	4,850 86 4,255	2,471 212 4,606
- " -	Things	(201)	(36)	(45)	(52)	(68)
610 620 630	RESEARCH, DEVFLOPMENT, TEST, AND EVALUATION TOTAL Aircraft and Related Equipment Missiles and Related Equipment Military Astronautics and Related	94,468 11,722 18,805	43,871 4,570 8,789	23,067 3,073 4,042	17,789 3,428 3,606	9,741 651 2,368
640	Equipment	7,574	5,002	399	1,765	408
660	Equipment	-	-	-	-	-
670 680 690 991	Equipment Other Equipment Military Sciences Program-Wide Management and Support Advance Payments Refund on Transportation of Persons and	2,640 20,959 16,525 21,738 (3,269)	1,002 9,392 5,832 11,504 (1,337)	646 5,734 4,640 5,164 (456)	454 3,365 3,029 3,419 (421)	538 2,468 3,024 1,651 (1,055)
994	Things	(63) (2,164)	(10) (872)	(8) (167)	(28) (830)	(17) (295)

TABLE 225 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1960 PROGRAM - DURING FY 1963

PRO-		TOTAL		GROSS EXI	PENDITURES	
GRAM: NUM- BEIR	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL APPLICABLE APPROPRIATIONS - TOTAL	\$ 221,746	(\$ <u>3,840</u> )	\$ <u>93,497</u>	\$ 49,599	\$ 82,490
110 120 130 160 170 180 190 993	AIRCRAFT PROCUREMENT - TOTAL  Aircraft, Complete	81,719 (58,069) 75,792 67,559 3,730 4,088 21,566	(16,537) (80,900) 29,094 29,443 1,063 1,049 4,450 9 (746)	52,962 13,455 24,240 22,539 2,107 63 8,644 - (18,086)	23,593 3,868 15,799 9,549 322 158 6,849	21,701 5,508 6,659 6,028 238 2,818 1,623 - (1,173)
210 220 230 260 270 280 290 393 994	MISSILE PROCUREMENT - TOTAL.  Missile Complete	73,325 27,464 12,242 39,968 3,259 3,538 166	(14,146) 18,980 2,642 19,308 2,495 (49,178) 141 - (8,534)	18,183 5,376 3,721 10,301 577 1,022 19 - (2,833)	14,479 3,567 5,896 5,345 255 1,378 6 - (1,966)	54,809 (459) (17) 5,014 (68) 50,316
810 820 830 840 850 860 870 880 890 993 994	Weapons, Ammunition, and Propellants Vehicular and Related Equipment Electronic Weapon Support Tele-Communications Equipment Other Organizational and Base Support Equipment Other Industrial Equipment Development, Test, and Evaluation Equipment Modification First Destination Transportation Refunds on Transportation of Persons and Things Progress Payments	66,702 3,516 9,342 36,851 16,569 5,891 (8) - 3,478 - (8,937)	26,843 1,253 4,403 17,717 4,030 1,476 50 1,667 1,667 (3,754)	22,352 1,410 1,849 8,112 8,317 1,548 (70) - 1,251 - (65)	11,527  691 2,190 7,656 2,612 2,342 8 (102) - (3,870)	5,980 162 900 3,366 1,610 525 4 - 662 - (1,248)

## TABLE 226 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1959 PROGRAM DURING FY 1963

(Figures are in thousands of dollars and do not necessarily add to totals due to rounding. Figures in parentheses denote minus amounts.)

PRO-				EXPENI	DITURES	
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	TOTAL GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
,	ALL APPLICABLE APPROPRIATIONS - TOTAL	\$ <u>4,802</u>	\$ <u>24,898</u>	(\$ <u>33,580</u> )	\$ <u>14,779</u>	(\$ <u>1,296</u> )
	MILITARY PERSONNEL - TOTAL	<u>199</u>	<u>302</u>	( <u>39</u> )	( <u>373</u> )	<u>309</u>
	AIRCRAFT, MISSILES, AND RELATED PROCUREMENT - TOTAL	<u>6,393</u>	<u>16,564</u>	( <u>9,946</u> )	<u>5,343</u>	( <u>5,568</u> )
110 120 130 140 150 160 170 180 993 994 997	Aircraft, Complete Aircraft Components. Guided Missiles, Complete Guided Missile Components Industrial Facilities and Equipment Modification Component Production Development First Destination Transportation Refunds on Transportation of Persons and Things Progress Payments. Tax Credit Undistributed	16,296 8,890 5,330 181 (1,113) 403 3,722 (17) (9,013) (6) (18,280)	5,431 6,917 7,108 (246) (898) 260 1,254 (1) (2,418)	5,837 2,681 1,187 472 (34) 325 1,062 - (3) (4,761)	6,748 1,378 262 174 (58) (413) 628 (4) (1,774) (6) (1,593)	(1,720) (2,086) (3,227) (219) (123) 231 778 - (9) (60)
210 220 230 240 250 260 270	PROCUREMENT OTHER THAN AIRCRAFT AND MISSILES -TOTAL  Weapons, Ammunition and Propellants  Vehicular Equipment.  Ground Communication-Electronic Equipment.  Ground Handling Equipment.  Training Equipment  Support Equipment and Supplies.  Base Maintenance Equipment.	(1,790)  2,339  14  15,693  5,864  13,826  4,659  (171)	8,032 122 15,714 625 364 2,658	(23,595) 216 (11) 4,699 1,706 4,242 504 (340)	9,809 1,162 17 5,423 521 8,079 1,251	3,964  839  7 (143) 3,012 1,141 246 30
280 991 993 994 997	First Destination Transportation Advanced Payments. Refunds on Transportation of Persons and Things Progress Payments. Tax Credit Undistributed.	(50) (34) (13,755) 760 (30,937)	(2,147) (2,560	(50) (12) (3,044) - (31,505)	- (7) (6,745) - 105	(14)· (1,819) (1,860 (97)

TABLE 227 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1958 PROGRAM-DURING FY 1963

		· —					
PRO-		_ n	OTAL		GROSS EXT	ENDITURES	
GRAM NUM- BER	APPROPRIATION AND PROGRAM TITLE	G	ROSS VDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL APPLICABLE APPROPRIATIONS - TOTAL	\$	4,736	\$ 1,841	\$ <u>1,778</u>	(\$ <u>1,092</u> )	\$ 2,209
	MILITARY PERSONNEL - TOTAL		<u>12</u>	<u>61</u>	( <u>24</u> )	( <u>93</u> )	<u>68</u>
110 120 130 140 150 160 170 180 991 994 997	AIRCRAFT, MISSILES, AND RELATED PROCUREMENT - TOTAL Aircraft Complete. Aircraft Components. Guided Missiles, Complete. Guided Missile Components Industrial Facilities and Equipment. Modification Component Production Development First Destination Transportation Advance Payments Progress Payments Tax Credits	(	1,846 2,068 1,144) 246 (547) 268 252 1,313 (45) (563) (2)	852 695 (40) 185 (608) 204 219 666 (15) (454)	1,870 977 467 37 1 (3) - 483 (30) (62)	(2,076) (979) (1.174) 46 11 12 9 46 - (47) (2)	1,200 1,375 (397) (22) 49 55 24 118 -
210 230 240 250 250 270 270 270 270 270 270 270 270 270 27	PROCUREMENT OTHER THAN AIRCRAFT AND MISSIES - TOTAL Weapons, Ammunition and Propellants Vehicular Equipment Ground Communication-Electronic Equipment Ground Handling Equipment Training Equipment Support Equipment and Supplies Base Maintenance Equipment Progress Payments		2,878 107 (44) 2,905 587 389 (482) (8) (577)	928 1 (45) 686 503 60 138 (101) (313)	( <u>68</u> ) - 294 70 227 (751) 82 10	1,077 105 1 897 21 (40) 108 13 (29)	941 1,028 (7) 142 23 (2) (245)

TABLE 228 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1957 PROGRAM - DURING FY 1963

PRO- GRAM		TOTAL		GROSS EXPENDITURES				
NUM- BER	APPROPRIATION AND PROGRAM TITLE	GROSS EXPENDITURES	First Quarter	Second Quarter	Third Quarter	Fourth Quarter		
	ALL APPLICABLE APPROPRIATIONS - TOTAL	\$ <u>6,371</u>	(\$ <u>587</u> )	\$ <u>1,612</u>	\$ 2,846	\$ <u>2,500</u>		
110 120 130 140 150 160	AIRCRAFT, MISSILES AND RELATED PROCUREMENT - TOTAL  Aircraft, Complete	1,877 (768) 1,400 320 461 6 741 (283)	(1,286) 770 (2,628) 51 508 (8) 134 (113)	427 40 141 179 - 4 179 (115)	9 <u>32</u> 10 899 33 (47) 10 81 (55)	1,804 (1,588) 2,988 57 - - 347		
210 220 230 240 250 260 270 270 270 270 270 270 270 270 270 27	FROCUREMENT OTHER THAN AIRCRAFT AND MISSILES - TOTAL  Weapons, Ammunition and Propellants Vehicular Equipment Ground Communication-Electronic Equipment Ground Handling Equipment. Training Equipment Support Equipment and Supplies Base Maintenance Equipment Progress Payments Tax Credit	4,494 1,995 - 2,341 40 (8) (38) (5) 43 127	699 106 - 518 28 (25) 74 - (2)	1,185 144 965 (1) (4) (103) 184	1,914 1,745 - 170 6 21 (11) (5) (139) 127	696 - - 688 7 - - 2 -		

TABLE 229 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST FY 1956 PROGRAM - DURING FY 1963

PRO-	APPROPRIATION AND PROGRAM TITLE	TOTAL GROSS EXPENDITURES	GROSS EXPENDITURES			
GRAM NUM- BEIR			First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	ALL APPLICABLE APPROPRIATIONS - TOTAL	\$ 5,405	\$ <u>856</u>	\$ 2,372	\$ <u>430</u>	\$ <u>1,747</u>
	AIRCRAFT, MISSILES AND RELATED PROCUREMENT - TOTAL	<u>4,936</u>	<u>527</u>	2,106	<u>558</u>	1,745
110	Aircraft, Complete	1,071	21	98	22	930
120 130 140	Initial Aircraft Component, Spares, and Spare Parts Related Aircraft Procurement		402 9	63 (50)	21 514	(156) 868
150 180	Modification of In-Service Aircraft and Components	208	35 106	1,996 (1)	-	103
190 994	Procurement Administration	-	- (46)	-	<u>-</u>	-
210 220 230	PROCUREMENT OTHER THAN AIRCRAFT AND MISSILES - TOTAL Weapons, Ammunition and Assist Take-Off Units	515 - (150)	329 103 - 149 46	<u>266</u> - 301	(128) 412 - (605) 56	<u>2</u> - - 5
250 270 994 997	Training Equipment Other Major Equipment Program Payments Tax Credit	(2)	46 - 31 -	(40) 5	9 -	(2)

TABLE 230 - DEPARTMENT OF THE AIR FORCE - GROSS EXPENDITURES AGAINST "L", "M", AND APPROPRIATION TRANSFER ACCOUNTS - DURING FY 1963

	TOTAL GROSS EXPENDITURES	GROSS EXPENDITURES				
APPROPRIATION AND PROGRAM TITLE		First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
"L", "M", "ATA", AND COMBINED ACCOUNTS - TOTAL	\$ <u>625,418</u>	\$ <u>221, 258</u>	\$ 230,417	\$ 104,252	\$ <u>69,491</u>	
LIQUIDATION ACCOUNTS - TOTAL	<u>3,729</u>	( <u>9</u> 22)	<u>368</u>	1,172	<u>3,111</u>	
Aircraft, Missiles and Related Procurement	3,275	(679)	(34)	1,249	2,739	
Procurement Other Than Aircraft and Missiles	299	(275)	310	(66)	330	
Research, Development, Test, and Evaluation	155	32	92	(11)	42	
SUCCESSOR "M" ACCOUNTS - TOTAL a/	70,209	4,803	<u>56,574</u>	<u>6,023</u>	2,809	
Military Personnel	3,590	1,451	405	1,562	172	
Reserve Personnel	100	21	26	21	32	
National Guard Personnel	5	-	1	4	-	
Operation and Maintenance ,	66,464	3, 285	56,138	4,438	2,603	
Operation and Maintenance, Air National Guard	· 50	46	14	(2)	2	
APPROPRIATION TRANSFER ACCOUNTS - TOTAL	10,715	2,231	<u>5,731</u>	<u>1,383</u>	1,370	
Missile Procurement · · · · · · · · · · · · · · · · · · ·	27	-	-	26	1	
Other Procurement	78	6	-	-	72	
Military Construction, Air Force	10,467	2,225	5,588	1,357	1,297	
Military Construction, Air National Guard	143	-	143	-	-	
COMBINED YEAR ACCOUNTS - TOTAL	<u>540,765</u>	215,146	167,744	95,674	62,201	
Research, Development, Test, and Evaluation  FY 1956 through FY 1960	24,214	10,642	4,994	3,720	4,858	
Military Construction, Air Force, FY 1962						
and Prior	496,126	195,988	155,766	89,200	55,172	
Military Construction, Air Force Reserve,						
FY 1962 and Prior	3,828	1,483	915	380	1,050	
Military Construction, Air National Guard,						
FY 1962, and Prior · · · · · · · · · · · · · · · · · · ·	16,597	7,033	6,069	2,374	1,121	

a/ Includes Undistributed.

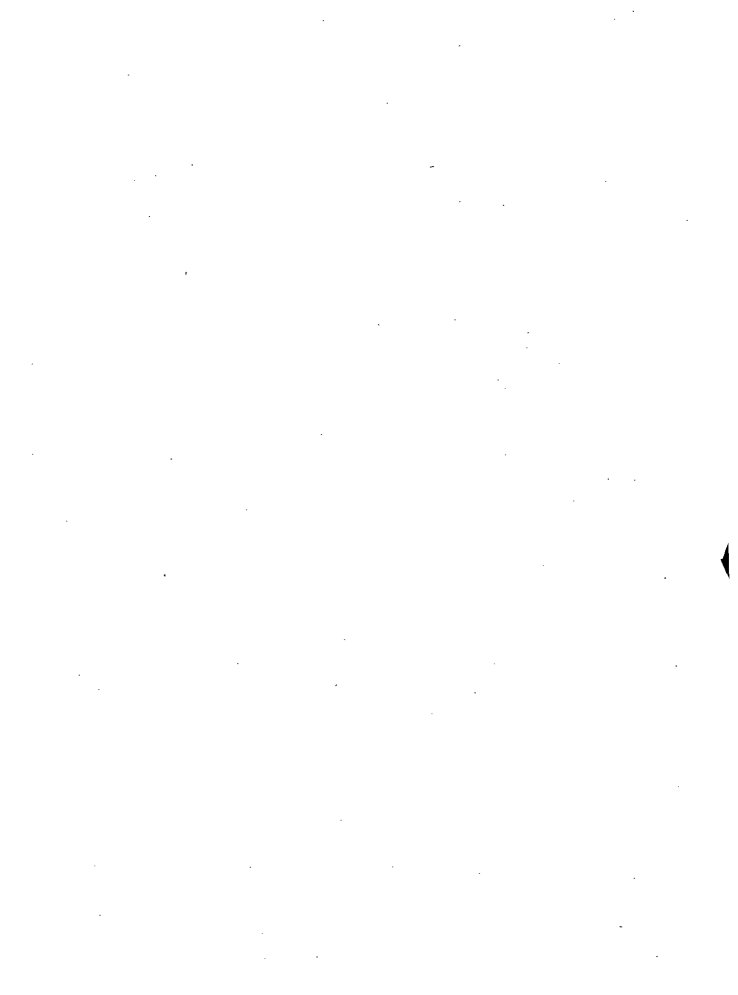
.

•

.

.

.





.

.

•

.

.

•

.

**4**