

DECLASSIFIED

OPNAV

ALLOWANCES and LOCATION of NAVY AIRCRAFT



DECLASSIFIED

*by authority of OP-51 on
8 April 1955 by Blanche Snyder
OP-511*

OPNAV NOTICE P03110

31 OCTOBER 1959

DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS

DECLASSIFIED

DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
WASHINGTON 25, D. C.

OPNAV NOTICE P03110
OP-502D
Ser 02571P50
14 December 1959

~~CONFIDENTIAL~~

OPNAV NOTICE P03110

From: Chief of Naval Operations
To: Distribution List

Subj: Allowance and Location of Navy Aircraft (U)

1. Purpose.

a. To indicate the following by units:

- (1) The operating aircraft allowances (Table 1).
- (2) The actual on hand aircraft inventories (Table 2), as of 31 October 1959.
- (3) The planned assignments of operating aircraft (Table 2).

b. To show the actual on hand program and non-program aircraft inventory in various forms (Section II), as of 31 October 1959.

2. General Instructions.

a. This Notice establishes unit operating allowances of the Naval Aircraft Program within each major operating command. The allocation of naval aircraft by model (i.e. operating and operational pool) is reflected in OPNAV INSTRUCTION 03110.1, "U. S. Naval Aircraft Program" (Gray Book), which establishes the operating and operational pool allocations for major operating commands in accordance with the approved planning factors and available inventory. In those instances where apparent inconsistencies between operating allowances and allocations occur, the "U. S. Naval Aircraft Program" shall be the controlling instruction, since it represents the planned implementation of aircraft programs which Congress approved and provided funds for. Actual on hand aircraft inventories are developed by the Navy Aircraft Accounting System, OPNAV INSTRUCTION 5442.2. The Naval Air Reserve Training Command as shown herein, has been established as a major command for aircraft logistics purposes only.

b. If the allowances as set forth are not deemed suitable for the mission which an activity or command has to support, the Chief of Naval Operations will consider recommendations for changes in types and allowances of aircraft. However, any requests for such changes that would result in an increase in a major command's total aircraft operating allowance should contain that command's recommendation for a compensatory reduction.

c. Major operating commands are authorized to shift operating assignments (Table 2) from one unit to another on a temporary basis; however, if it is expected that this shift will exceed three (3) months, the Chief of Naval Operations shall be requested to change the authorized operating allowance (Table 1).

d. Specific assignment of aircraft to individual officers is prohibited by the Secretary of the Navy. Aircraft for shore based activities not listed in Table 1 are provided within the allowances of Naval Air Bases, the Naval Air Reserve Training Command, the Naval Air Training Command, and the Bureau of Aeronautics (Research and Development).

e. Type, classes and models of aircraft listed herein are in conformance with BUAER INSTRUCTION 05030.4B of 23 September 1959.

f. Planned operating levels of target drones (capable of carrying a pilot) are contained in OPNAV INSTRUCTION 03110.1 (U. S. Naval Aircraft Program).

~~CONFIDENTIAL~~

DECLASSIFIED

CONFIDENTIAL
OPNAVNOTE P03110

3. Classification. The security classification of this publication and all previous editions thereof is automatically downgraded from Confidential to Unclassified five (5) years after the Date of issue on the letter of promulgation. This action is in accordance with Section 3, CH-4 of OPNAV INSTRUCTION 5510.1B. Upon downgrading, this publication will be marked "FOR OFFICIAL USE ONLY".

4. Cancellation. This Notice is cancelled and will be destroyed by burning when the next issue is received. No report of destruction is necessary. For record purposes cancel 15 March 1960.

F. Massey

F. MASSEY
By direction

DISTRIBUTION LIST:

SecDef(Comptroller)Budget (1)
COFS, USAF, (Attn: AFXPR-AM) Rm: 4E1029, Pentagon (1)
Record and Research Branch, J-3, The Joint Staff, Pentagon (2)
Security Control Officer, Federal Aviation Agency, Bureau of Research & Development
Washington, D. C. (1)
Program Director, Courtney and Company, 1711 Walnut Street, Philadelphia 3, Pa. (1)
NAS, Whidbey Island, Oak Harbor, Washington (3)
Transportation Division, Operations Branch, J-4, The Joint Staff, Pentagon (1)
Mr. L. D. Flory, Executive Director, Johns Hopkins University, Operations Research Office,
Washington 14, D. C. (1)
Naval Aide to the President, The White House, Washington, D. C. (1)
U. S. War College Library, Carlisle Barracks, Pennsylvania (1)

OPNAV:

Op-001	(1)	Op-502D	(20)
Op-33	(5)	Op-504	(2)
Op-34	(2)	Op-507	(3)
Op-345	(1)	Op-52	(4)
Op-402	(1)	Op-53	(3)
Op-41	(1)	Op-561C	(1)
Op-05	(2)	Op-561C	(2)
Op-05A5	(1)	Op-74	(3)
Op-05F	(1)	Op-704	(1)
Op-09	(1)	Op-92	(6)
Op-09D	(1)	Op-008	(1)
Op-50	(1)	Op-100P2	(1)
Op-50C	(2)	CNO FLAGPLOT	(1)
Op-50D	(25)		
Op-502	(1)		

CONFIDENTIAL

DECLASSIFIED

CONFIDENTIAL

OPNAVNOTE P03110

PART I SNDL:

21	(3)	
22	(3)	(COMSEVENTHFLT only)
23A	(1)	(COMNAVPHL, COMNAVFORWESTCONADRGN, COMNAVFORCENTCONADRGN only)
23B	(1)	(COMTAIWANPATFOR, COMASDEFORLANT, COMSOLANT only)
24A		(COMAIRPAC (15) COMAIRLANT (10))
24B	(2)	(COMPHIBLANT only)
24F	(3)	
24H	(2)	(Less COMFLTRAPAC)
26CC	(1)	
27C	(1)	(Less COMWESTSEAFRON)
28A	(1)	(COMCARDIV's 1, 2, 5, 17, 18, 19 only)
29H	(1)	(CVA's 16, 31, 34, 42 only)
42A	(2)	(COMFAIRPHIL, COMFAIRJAX, COMFAIRHAW, COMFAIRWHIDBEY only) ALAMEDA (4)
42B		(COMFAIRWING ONE (1) COMFAIRWINGSLANT (2))
42EE	(1)	
46A	(2)	
46B	(3)	
46C1	(1)	(MAG's 12, 15, 26, 32, 33 only)
46D1	(1)	(MARFITRON's 323, 451 only)
46D2	(1)	(MARATKRON 331 only)
50B	(1)	(CINC SAC only)
50D	(2)	(COMNAVFORCONAD only)

PART II SNDL:

A5	BUWEPS	(92)
	BUORD	(12)
	BUPERS Pers-1133a	(10)
	BUWEPS	(Attn: AER-PD-41) (1)
F2	(1)	(ND's 6, 9, 12, 10 only)
F14	(3)	
G1A	(2)	(Less Anacostia, Atlanta, Glynco, Dallas, Grosse Ile, Agana, Guantanamo Bay, Los Alamitos, Minneapolis, Norfolk, Point Mugu, South Weymouth)
G1B	(1)	(Less Chula Vista, Fallon, Milton, Port Isabel)
G1D	(1)	(NAF Litchfield Park only)
G1F	(1)	
G2	(2)	(NAD's 1, 5, 12, 14, 13 only)
G3A	(2)	
G3B	(2)	
G3D	(4)	
G3E	(1)	
G4A	(1)	
G5B	(1)	
G5D	(1)	(Jacksonville only)
G6A	(1)	(Central District only)
G6B	(1)	(BAR's El Segundo, Buffalo, Burbank Columbus only)
G6C	(1)	(Eastern District only)
G8H	(1)	(Roosevelt Roads only)
G8K	(6)	
G13	(1)	(Less El Toro Santa Ana)
G14	(1)	(Less Quantico)
G18	(1)	(Less Anta Ana)
G19	(1)	(Beauford only)
G20	(1)	
G21	(1)	
J95	(2)	
K2A	(1)	(Crane Indiana only)
M46	(2)	
M61	(10)	

CONFIDENTIAL

DECLASSIFIED

CONFIDENTIAL

5

TABLE OF CONTENTS

SECTION I

STATUS CODES	6
ABBREVIATIONS	7
TABLE 1 PROGRAM OPERATING ALLOWANCES	8
TABLE 2 LOCATION OF TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT INVENTORY	17
TABLE 3 PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS	43
TABLE 4 TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT INVENTORY BY LOCATION AND ORGANIZATIONAL UNIT	64

GENERAL

The Navy Program aircraft inventory is presented herein in three arrangements:

TABLE 2 is by type of reporting custodian within each command showing, for each unit and model of aircraft, location, authorized operating allowance, and actual inventory.

TABLE 3 is a summary of the actual operating inventory by major commands for each class, configuration and model in the program.

TABLE 4 is in alphabetic order of geographic location except that carriers and other ships are listed first showing for each location the "reporting custodians" or "unit" based there, the total aircraft in custody of each, and a code designation of their respective "command". The column headed Command contains their code designations, which are translated as follows:

11.....LANT.....	Atlantic Fleet (Navy)
19.....LANT.....	Atlantic Fleet (Marine Corps)
21.....PAC.....	Pacific Fleet (Navy)
29.....PAC.....	Pacific Fleet (Marine Corps)
31.....NABS.....	Naval Air Bases (Navy)
39.....NABS.....	Naval Air Bases (Marine Corps)
41.....NABTC.....	Naval Air Basic Training Command
43.....NAATC.....	Naval Air Advanced Training Command
44.....NATTTC.....	Naval Air Technical Training Command
50.....NART.....	Naval Air Reserve Training Command
70.....R&D.....	Research & Development, BUAER
88.....BUAER.....	Maintenance and Support, BUAER

The above classifications are for logistic purposes and statistical convenience and in no way alter any organizational structure or military command established elsewhere by the Navy.

SECTION II

STATUS OF NAVY AIRCRAFT INVENTORY	67
---	----

CONFIDENTIAL

DECLASSIFIED

6

STATUS CODES

Table two of this report includes a column headed "STATUS" which refers to aircraft status code classifications as defined in OPNAV INSTRUCTION NO. 5442.2 For full status code definitions, see reference.

AIRCRAFT STATUS CLASSIFICATIONS		AIRCRAFT STATUS CODES					
THE PROCESS		IF IN THE PROCESS		IF AWAITING THE PROCESS (OR AWAITING TRANSFER ELSEWHERE FOR THE PROCESS)		IF ENROUTE TO THE PROCESS	
						Flight	Surface Transport
OPERATING		A-number, aging in tour, A-letter, not aging in tour		If in operating command	If In BUAER		
Primary Use:				B	B if completely ready	C	C9
Combat		A1 AJ		B	B if in for issue; B # to indicate material lacking:	C	C9
Combat Services		A2 AK		B	B1-Airborne Equipment	C	C9
Student Pilot Training		A3 AL		B	B2-Armament	C	C9
Post-Student Training		A4 AM		B	B3-Electronic	C	C9
Crew Training		A5 AN		B	B4-Photographic	C	C9
Individual Proficiency		A6 AO		B	B5-Power Plant	C	C9
Transport		A7 AP		B		C	C9
Utility (Including Administrative)		A8 AQ					
Research and Development		A9 AR					
STANDARD REWORK		D-number, in rework D-letter, rework completed except for flight check		If to be reworked where now located	If to be transferred elsewhere for rework		
Overhaul		D1 DA		Flyable	Non-Flyable	F1	F6
Progressive Maintenance-Conversion		D2 DB		E6 EJ	EN	F2	F7
Progressive Maintenance		D3 DC		E7 EK	EP	F3	F8
Overhaul-Conversion		D4 DD		E8 EL	EQ	F4	F9
Airline Maintenance		D9 -		E9 EM	ER	F3	F8
SPECIAL REWORK				If not in storage and if flyable, H - Number; but if nonflyable, H - Letter. If in storage, M - Number.			
Conversion		G4		Not In Cans	In Cans		
Modification		G5		H4 HM	-	I	I9
Repair		G6		H5 HN	-	I	I9
Modernization		G7		H6 HO	-	I	I9
Modernization-Conversion		G8		H7 HP	M7 M9	I	I9
Interim Rework		G9		H8 HQ	M8 MQ	I	I9
				H9 HR	-	I	I9
STORAGE							
Standard rework required . . . In cans . . .		MW		NX		OX	
Not in cans . . .		MX		NY		OY	
Standard rework not required . Not in cans . . .		MY		NY		OY	
In cans . . .		MZ		NY		OY	
BASIS OF ELIGIBILITY FOR RETIREMENT AND STRIKE							
RETIREMENT AND STRIKE		Category 1 Damage	Category 2 Depreciation	Category 3 Administrative	Category 4 Service Life Ended		
Awaiting decision to strike	Flyable . . .		P2	P3	P4		
	Nonflyable . . .	Q1	Q2	Q3	Q4		
Awaiting strike	Flyable . . .		S2	S3	S4		
	Nonflyable . . .		SK	SL	SM		
MAP . . No rework involved			R	R	R		
Standard rework involved	In process . . .		RD	RD	RD		
	Awtg., enroute		RE	RE	RE		
Special rework involved	In process . . .		RG	RG	RG		
	Awtg., enroute		RH	RH	RH		
VARIOUS							
Bailment . . On Contract . . .	T		Contingency Reserve:		If Enroute	If Not	
Contract pending . . .	TR		Not stored . . Flyable	WD	WF		
Loan . . By the Navy	U		Nonflyable	WE	WN		
To the Navy	US						
Provisionally accepted	V#		Stored In cans	WA			
Grounded, Structural	X		Not in cans	WB			
Disposition undetermined	Awaiting . . . Y						
	Enroute . . . Z						

CONFIDENTIAL

DECLASSIFIED

CONFIDENTIAL

7

LOCATION OF NAVY AIRCRAFT
ABBREVIATIONS USED IN THIS REPORT
(Excluding "Status" Codes)

ABD - Aboard (name of ship follows)	NADU - Naval Air Development Unit
ARMA - Army Ballistic Missile Agency	NAF - Naval Air Facility
ADV - Advance	NAMC - Naval Air Material Center
AER - Aeronautics, Bureau of	NAOTS - Naval Aviation Ordnance Test Station
AES - Aircraft Engineering Squadron	NART - Naval Air Reserve Training
AFB - Air Force Base	NARTS - Naval Air Rocket Test Station
ASW - Anti-Submarine Warfare	NARTU - Naval Air Reserve Training Unit
ATT - Naval Attache	NAS - Naval Air Station
ATU - Advanced Training Unit	NASA - National Aeronautics and Space Administration
AV , AVP - Seaplane Tenders	NASWF - Naval Air Special Weapons Facility
BAGR - Bureau of Aeronautics General Representative	NATC - Naval Air Test Center
BAMR - Bureau of Aeronautics Maintenance Representative	NATRA - Naval Air Training
BAR - Bureau of Aeronautics Representative	NATECHTRACEN - Naval Air Technical Training Center
BARR - Bureau of Aeronautics Resident Representative	NATECHTRAU - Naval Air Technical Training Unit
BIS - Board of Inspection and Survey ("Y" Prefix)	NATT - Naval Air Technical Training Command
BUAER - Bureau of Aeronautics	NATTU - Naval Air Technical Training Unit
CAA - Civil Aeronautics Authority	NATU - Naval Air Torpedo Unit
CD - Central District	NAV - Naval
CMEF - Commander of Middle East Forces	NAVCIOFFSCH - Combat Information Center
CNFE - Commander Naval Far East	Officers' School
CNFGER - Commander Naval Forces Germany	NLO - Naval Liaison Officer
CVA - Attack Carrier	NOTS - Naval Ordnance Test Station
CVE - Escort Carrier	NPG - Naval Proving Ground
CVG - Carrier Air Group	NPU - Naval Parachute Unit
CVL - Light Carrier	NSAWF - Naval School All Weather Flight
CVS - ASW Support Carrier	NTDC - Naval Training Device Center
DET - Detachment	O&R - Overhaul and Repair, BUAER M&S
DST - District	ONR - Office of Naval Research
F&M - Ferry and Maintenance	OPDEVFOR - Operational Development Force
FAGU - Fleet Air Gunnery Unit	PAC - Naval Air Force, Pacific Fleet
FAETU - Fleet Airborne Electronics Training Unit	PRNC - Potomac River Naval Command
FASRON - Fleet Air Service Squadron	R&D - Research and Development, BUAER
FAWTU - Fleet All Weather Training Unit	SDC - Special Devices Center
FATATSUPP - Fleet Tactical Support Squadrons	SO&ES - Station Operations and Engineering Squadron
FORAVAHQGRU - Marine Force Aviation Headquarters Group	SRNC - Severn River Naval Command
GMGRU - Guided Missile Group	TRANS - Transportation
GMSRON - Guided Missile Service Squadron	USMC - United States Marine Corps
H&S - Headquarters and Headquarters Squadron	USN - United States Navy
H&MS - Headquarters and Maintenance Squadron	USNMC - United States Naval Missile Center
HATU - Heavy Attack Training Unit	USR - United States Naval Reserve
HDQTRS - Headquarters	VA - Attack Squadron
HEDRON - Marine Headquarters Squadron	VAAW - Carrier Special Squadron Night
HMR - Marine Helicopter Transport Squadron	VAH - Heavy Attack or Mining Squadron
HMX - Marine Helicopter Operational Development Squadron	VAHM - Mining Squadron
HS - Helicopter Anti-Submarine Squadron	VAP - Photographic Squadron
HTG - Helicopter Training Group	VAW - Carrier Special Squadrons Air Early Warning
HU - Helicopter Utility Squadron	VF - Fighter Squadron
INM - Inspector of Naval Material	VFAW - Carrier Special Squadron
JOC - Joint Operations Center	VFP - Composite Squadron Photographic
JTTU - Jet Transitional Training Unit	VMA - Marine Attack Squadron
LANT - Naval Air Force, Atlantic Fleet	VMAT - Marine Attack Training Squadron
M&S - Maintenance and Support, BUAER	VMC - Marine Composite Squadron
MAAG - Military Assistance Advisory Group	VMCJ - Marine Composite Photographic Squadron
MARS - Marine Aircraft Repair Squadron	VMFAW - Marine All-Weather Fighter Squadron
MARTRAREPLGRU - Marine Training and Replacement Group	VMFT - Marine Fighter Training Squadron
MATRON - AEW Barrier Maintenance Squadron	VMFTAW - Marine All-Weather Fighter Training Squadron
MATS - Military Air Transport Service	VMIT - Marine Instrument Training Squadron
MCAF - Marine Corps Air Facility	VMJ - Marine Photographic Squadron
MCAF - Marine Corps Auxiliary Landing Field	VMO - Marine Observation Squadron
MCAS - Marine Corps Air Station	VMR - Marine Transport Squadron
MINDEFDEVU - Mine Defense Development Unit	VP - Patrol Squadron
MISS - Naval Mission	VQ - Electronic Counter Measures Squadron
MTG - Marine Training Group	VR - Transport Squadron
MWSG - Marine Wing Service Group	VS - Anti-Submarine Squadron
NAAS - Naval Auxiliary Air Station	VU - Utility Squadron
NAATC - Naval Air Advanced Training Command	VW - Air Early Warning Squadron
NABS - Naval Air Bases	VX - Air Operational Development Squadron
NABTC - Naval Air Basic Training Command	ZP - Airship Patrol Squadron
NADC - Naval Air Development Center	ZTG - Airship Training Group
	ZW - Barrier Squadron (Contiguous)
	ZX - Airship Operational Development Squadron

NOTE: For information as to abbreviations used to designate class, subclass and version of aircraft, see pages 58 and 64.

CONFIDENTIAL

DECLASSIFIED

TABLE I

PROGRAM OPERATING ALLOWANCES

Table 2 reflects planned aircraft model assignments to meet the allowances shown in Table 1. In instances where the Naval Aircraft Inventory contains insufficient aircraft of the types shown in Table 1, Table 2 will indicate substituted models. The primary operating status code included in Table 1 reflects the primary reason or intent for the operating units having an authorized operating allowance therefore. Where inconsistencies appear between the status codes listed in Table 1 and Table 2, differences will be resolved in favor of those listed in Table 1. Revisions to the authorized allowances listed in Table 1 will be indicated by an appropriate symbol for subsequent periods; however, because of budgetary considerations such revision will normally not appear at intervals of less than four months.

~~DECLASSIFIED~~

~~CONFIDENTIAL~~

TABLE I **PROGRAM OPERATING ALLOWANCES**

DECLASSIFIED

10

TABLE 1

PROGRAM OPERATING ALLOWANCES

UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES				UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES											
				31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960					31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960								
CVG 9																							
CVG 9		VT JET	A6	1	1	1	1	VQ 1	IWAKUNI	VA Q JET	A1	9	9	9	9								
VF 91	ALAMEDA	VF AW JET	A1	14	14	14	14	VW Q			A1	3	3	3	3								
VF 92	ALAMEDA	VF AW JET	A1	14	14	14	14																
VA 93	ALAMEDA	VA DAY JET	A1	12	12	12	12	VS 21	ABD KEARSARGE	VS	A1	20	20	20	20								
VA 94	ALAMEDA	VA DAY JET	A1	12	12	12	12	VS 23	LOS ALAMITOS	VS	A1	20	20	20	20								
VA 95	ALAMEDA	VA LL JET	A1	12	12	12	12	VS 37	LOS ALAMITOS	VS	A1	20	20	20	20								
VAH 6	WHDBY ISLAND	VA H JET	A1	12	12	12	12	VS 38	ABD HORNET	VS	A1	20	20	20	20								
CVG 11																							
CVG 11		VT JET	A6	1	1	1	1	ELECTRONIC COUNTER MEASURE SQDNS															
VF 111	ATSUGI	VF AW JET	A1	14	14	14	14	VQ 1	IWAKUNI	VA Q JET	A1	9	9	9	9								
VA 112	MIRAMAR	VA DAY JET	A1	12	12	12	12	VW Q			A1	3	3	3	3								
VA 113	ATSUGI	VA DAY JET	A1	12	12	12	12																
VF 114	ATSUGI	VF AW JET	A1	14	14	14	14	HS 2	REAM FLD	HS	A1	16	16	16	16								
VA 115	ABD SHANGRLA	VA LL JET	A1	12	12	12	12	HS 4	REAM FLD	HS	A1	16	16	16	16								
VAH 4 C	ABD SHANGRLA	VA H JET	A1	3	3	3	3	HS 6	ABD KEARSARGE	HS	A1	16	16	16	16								
VAH 16	MIRAMAR	VA H JET	A1					HS 8	ABD HORNET	HS	A1	16	16	16	16								
CVG 12																							
CVG 12		VT JET	A6	4	4	4	4	CARRIER ANTI SUBMARINE SQDNS															
VF 121	MIRAMAR	VF AW JET	A4	30	30	30	30	VS 21	ABD KEARSARGE	VS	A1	20	20	20	20								
VF 122	VT JET	A4	29	29	29	29	VS 23	LOS ALAMITOS	VS	A1	20	20	20	20									
VA 122	NORTH ISLAND	VA LL JET	A4	17	17	17	17	VS 37	LOS ALAMITOS	VS	A1	20	20	20	20								
VF 124	MOFFETT FLD	VF AW JET	A4	10	10	10	10	VS 38	ABD HORNET	VS	A1	20	20	20	20								
VAH 125	MOFFETT FLD	VA LL JET	A4	26	26	26	26	HELICOPTER ANTI SUBMARINE SQDNS															
VAH 126	MOFFETT FLD	VA H JET	A4	29	29	29	29	VP 1	IWAKUNI	VP L	A1	12	12	12	12								
VAH 127	MOFFETT FLD	VA DAY JET	A4	24	24	24	24	VP 2	WHDBY ISLAND	VP L	A1	12	12	12	12								
VAH 128	MOFFETT FLD	VT JET	A4	4	4	4	4	VP 4	NAHA	VP L	A1	12	12	12	12								
VAH 129	MOFFETT FLD	VT JET	A4	4	4	4	4	VP 6	BARBERS PNT	VP L	A1	12	12	12	12								
VAH 130	MOFFETT FLD	VT SE JET	A4	4	4	4	4	VP 9	ALAMEDA	VP L	A1	12	12	12	12								
VAH 131	MOFFETT FLD	VT JET	A4	4	4	4	4	HS 2	WHDBY ISLAND	VP L	A1	12	12	12	12								
VAH 132	MOFFETT FLD	VT JET	A4	4	4	4	4	HS 4	ALAMEDA	VP L	A1	12	12	12	12								
VAH 133	MOFFETT FLD	VT JET	A4	4	4	4	4	HS 6	ABD KEARSARGE	HS	A1	16	16	16	16								
VAH 134	MOFFETT FLD	VT JET	A4	4	4	4	4	HS 8	ABD HORNET	HS	A1	16	16	16	16								
CVG 14																							
CVG 14		VT JET	A6	1	1	1	1	PATROL SQDNS LAND PLANE															
VF 141	MIRAMAR	VF AW JET	A1	14	14	14	14	VP 1	IWAKUNI	VP L	A1	12	12	12	12								
VF 142	MIRAMAR	VF AW JET	A1	14	14	14	14	VP 2	WHDBY ISLAND	VP L	A1	12	12	12	12								
VF 143	MIRAMAR	VA DAY JET	A1	12	12	12	12	VP 4	NAHA	VP L	A1	12	12	12	12								
VF 144	MIRAMAR	VA LL JET	A1	12	12	12	12	VP 6	BARBERS PNT	VP L	A1	12	12	12	12								
VA 145	MIRAMAR	VA LL JET	A1	12	12	12	12	VP 9	ALAMEDA	VP L	A1	12	12	12	12								
VA 146	ABD RANGER	VA DAY JET	A1	12	12	12	12	HS 2	WHDBY ISLAND	VP L	A1	12	12	12	12								
VAH 4 F	ABD RANGER	VA H JET	A1	3	3	3	3	HS 4	ALAMEDA	VP L	A1	12	12	12	12								
VAH 4 G	ABD RANGER	VA H JET	A1					HS 6	IWAKUNI	VP S	A1	12	12	12	12								
VAH 4 H	ABD RANGER	VA H JET	A1					HS 8	WHDBY ISLAND	VP S	A1	12	12	12	12								
CVG 15																							
CVG 15		VT JET	A6	1	1	1	1	FLEET AIR EARLY WARNING SQDNS															
VF 151	ABD HANCOCK	VF AW JET	A1	14	14	14	14	VW 1	AGANA	VW	A1	9	9	9	9								
VA 152	ABD HANCOCK	VA LL JET	A1	12	12	12	12	VW 3	AGANA	VW	A1	9	9	9	9								
VA 153	ABD HANCOCK	VA DAY JET	A1	12	12	12	12	HELICOPTER RECONNAISSANCE SAR SQDNS															
VF 154	ABD HANCOCK	VF AW JET	A1	14	14	14	14	HU 1	REAM FLD	HU	A2	54	54	54	54								
VA 155	ABD HANCOCK	VA DAY JET	A1	12	12	12	12	FLEET TACTICAL SUPPORT SQDNS															
VAH 4 D	ABD HANCOCK	VA H JET	A1	3	3	3	3	VR 21	BARBERS PNT	VR H	A2	17	17	17	17								
VAH 2	WHDBY ISLAND	VA H JET	A1	9	9	9	9	VR 14	BARBERS PNT	VR W	A2	13	13	13	13								
CVG 19																							
CVG 19		VT JET	A6	1	1	1	1	USMC MARINE HEADQUARTERS SQDNS															
VF 191	MOFFETT FLD	VF AW JET	A1	14	14	14	14	MARS 17	IWAKUNI	VR H	A2	2	2	2	2								
VA 192	ABD RICHARD	VA DAY JET	A1	12	12	12	12	VR 3	VR H	A2	4	4	4	4									
VF 193	MOFFETT FLD	VF AW JET	A1	14	14	14	14	VR 1	ATSGI	VR M	A2	3	3	3	3								
VF 195	MOFFETT FLD	VA DAY JET	A1	12	12	12	12	VR 2	ATSGI	VR M	A2	3	3	3	3								
VA 196	MOFFETT FLD	VA LL JET	A1	12	12	12	12	VR 3	KANEOME	VR H	A2	3	3	3	3								
VAH 4 E	WHDBY ISLAND	VA H JET	A1	3	3	3	3	VR 4	ATSGI	VR M	A2	2	2	2	2								
VAH 7	ABD KITTYHAWK	VA H JET	A1					VR 5	KANEOME	VR H	A2	1	1	1	1								
CVG 21																							
CVG 21		VT JET	A6	1	1	1	1	HELICOPTER TACTICAL SUPPORT SQDNS															
VF 211	ABD LEXINGTON	VF AW JET	A1	14	14	14	14	HS 11	ATSGI	VT JET	A2	3	3	3	3								
VA 212	ABD LEXINGTON	VA DAY JET	A1	12	12	12	12	HS 12	IWAKUNI	VT JET	A2	3	3	3	3								
VF 213	ABD LEXINGTON	VF AW JET	A1	14	14	14	14	HS 13	KANEOME	VT JET	A2	3	3	3	3								
VA 214	ABD LEXINGTON	VA LL JET	A1	12	12	12	12	HS 14	ATSGI	VT JET	A2	3	3	3	3								
VA 215	ABD LEXINGTON	VA H JET	A1	3	3	3	3	HS 15	EL TORO	VT JET	A2	3	3	3	3								
VA 216	MOFFETT FLD	VA DAY JET	A1	12	12	12	12	HS 16	EL TORO	VR H	A2	1	1	1	1								
VAH 4 L	CUBI PNT	VA H JET	A1	3	3	3	3	HS 17	EL TORO	VR M	A2	3	3	3	3								
SPECIAL SQDNS																							
PHOTOGRAPHIC SQDNS																							
COMPOSITE PHOTOGRAPHIC SQDNS																							
VCP 61	AGANA	VF P JET	A1	12	12	12	12	MARINE FIGHTER SQDNS															
VCP 63	MIRAMAR	VF P JET																					

DECLASSIFIED

TABLE I

PROGRAM OPERATING ALLOWANCES

UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES				UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES				
				31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960					31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
MARINE ATTACK SQDNS																
VMA 121	EL TORO	VA DAY JET	A1	20	20	20	20	NAS	AGANA	VR H	A2	1	1	1	1	
VMA 211	IWAKUNI	VA DAY JET	A1	20	20	20	20		VU SAR	A2	3	3	3	3		
VMA 212	KANEODE	VA DAY JET	A1	20	20	20	20		VT ME	A6	1	1	1	1		
VMA 214	KANEODE	VA DAY JET	A1	20	20	20	20		ME	A6	2	2	2	2		
VMA 223	EL TORO	VA DAY JET	A1	20	20	20	20	NAS	ATSUSI	VR M	A2	1	1	1	1	
VMA 311	EL TORO	VA DAY JET	A1	20	20	20	20		VT JET	A2	2	7	7	7		
VMA 352	IWAKUNI	VA DAY JET	A1	20	20	20	20		VT ME	A6	1	7	7	7		
MARINE COMPOSITE PHOTOGRAPHIC SQDNS																
VMCJ 1	IWAKUNI	VF Q JET	A1	9	9	6	6	NAF	NAHA	VR M	A2	1	2	2	2	
		VF P JET	A1	6	6	6	6		VU SAR	A2	1	2	2	2		
VMCJ 3	EL TORO	VF P JET	A1	12	12	12	12		VT ME	A6	3	3	3	3		
		VF Q JET	A1	9	9	9	9	NAF	OPPAMA	VR M	A2	1	1	1	1	
MARINE TRANSPORT SQDNS																
VMR 253	IWAKUNI	VR H	A2	8	8	8	8	NAF	TAIWAN	VR M	A2	1	1	1	1	
		VR M	A2	8	8	8	8		YOKOSUKA	VR M	A2	1	1	1	1	
VMR 352	EL TORO	VR H	A2	10	10	10	6		FL AIR DET	IWAKUNI	VU SAR	A2	1	1	1	1
		VR M	A2	5	5	5	9		VT ME	A6	2	2	2	2		
MARINE HELICOPTER TRANSPORT SQDNS																
HMR 161	KANEODE	HR L	A1	18	20	24	25	NAVSTA	ND	KHAJALEIN	VU SAR	A2	4	4	4	4
HMR 163	SANTA ANA	HR L	A1	20	22	24	25	NAS 14 NAVDST	BARBERS PNT	VR H	A2	1	1	1	1	
HMR 261	ABD THETISBAY	HR L	A1	24	24	24	25		VR M	A2	1	1	1	1		
HMR 361	ABD PRINCETN	HR L	A1	20	22	24	25		VT JET	A6	2	2	2	2		
HMR 362	ABD THETISBAY	HR L	A1	24	24	24	25		VT ME	A6	2	2	2	2		
HMR 363	EL TORO	HO	A1	12	12	12	12		HU	A2	3	3	3	3		
HMR 462	SANTA ANA	HR L	A1	12	12	12	12	NAVSTA 14 ND	MIDWAY	VU SAR	A2	1	1	1	1	
		HR M	A1	17	17	17	14		HU	A2	1	1	1	1		
MARINE OBSERVATION SQDNS																
VMO 2	SUKIRON	VO	A1	12	12	12	12	NAVSTA 14 ND	ADAK	VU SAR	A2	2	2	2	2	
VMO 6	CAMP PENDLET	HO	A1	12	12	12	12	NAVSTA 17 ND	KODIAK	VR H	A2	2	2	2	2	
		VO	A1	12	12	12	12		VU SAR	A2	2	2	2	2		
DIRECT FLEET SUPPORT UNITS																
OPERATIONAL DEVELOPMENT SQDNS																
VX 4	POINT MUGU	VF AW JET	A9	7	7	7	7	CVA 61 RANGER	ALAMEDA	VA DAY	A2	1	1	1	1	
		VT JET	A6	1	1	1	1		VR C	A2	1	1	1	1		
VX 5	CHINA LAKE	VA DAY JET	A9	10	10	10	10	CVA 31 RICHARD	ALAMEDA	VA DAY	A2	1	1	1	1	
		VA H JET	A9	2	2	2	2		VR C	A2	1	1	1	1		
		VA DAY	A9	2	2	2	2	CVS 33 KERSERGE	LONG BEACH	VR C	A2	1	1	1	1	
		VT JET	A6	1	1	1	1	CVS 12 HORNET	BREMERTON	VR C	A2	1	1	1	1	
								CVA 20 BENNING	SAN DIEGO	VR C	A2	1	1	1	1	
								CVS 10 YORKTWN	BREMERTON	VR C	A2	1	1	1	1	
								CVA 14 TCNDRA	ALAMEDA	VA DAY	A2	1	1	1	1	
FLEET AIRCRAFT SERVICE SQDNS																
FASRON 4	-NORTH ISLAND	VR H	A8	1	1	1	1	CVA 16 LEXTON	LOS ANGELES	VA DAY	A2	1	1	1	1	
		VR M	A6	3	3	3	3		VR C	A2	1	1	1	1		
		VT JET	A6	3	3	3	3	CVA 19 HANCOCK	SAN DIEGO	VA DAY	A2	1	1	1	1	
FASRON 10	MOFFETT FLD	VT JET	A6	2	2	2	2		VR C	A2	1	1	1	1		
FASRON 11	ATSGUI	VT JET	A6	5	5	5	5	CVA 34 ORISKNY	ALAMEDA	VA DAY	A2	1	1	1	1	
FASRON 12	MIRAMAR	VT JET	A6	3	3	3	3		VR C	A2	1	1	1	1		
FASRON 114	KODIAK	VU SAR	A2	1	1	1	1	CVA 38 SHANGRL	VA DAY	A2	1	1	1	1		
FASRON 117	BARBERS PNT	VT JET	A6	3	3	3	3		VR C	A2	1	1	1	1		
FASRON 118	NAHA	VU SAR	A2	1	1	1	1	CVA 41 MIDWAY	ALAMEDA	VA DAY	A2	1	1	1	1	
FASRON 120	IWAKUNI	VU SAR	A2	1	1	1	1		VR C	A2	1	1	1	1		
		VT ME	A6	2	2	2	2	CVA 43 CRL SEA	VA DAY	A2	1	1	1	1		
									VR C	A2	1	1	1	1		
FLEET UTILITY AND DRONE CONTROL SQDNS																
VU 1	BARBERS PNT	VF D JET	A8	4	4	4	4	HHS AFMFPAC	EL TORO	VR H	A2	1	1	1	1	
VU 3	BROWN FIELD	VF D JET	A8	2	2	2	2		VR M	A2	2	2	2	2		
		VP LD	A8	6	6	6	6		VT JET	A6	2	2	2	2		
VU 5	ATSGUI	VF D JET	A8	1	1	1	1	MARINE FLEET TRAINING SQDNS								
		VP LD	A8	4	4	4	4									
		VU TOW	A8	4	4	4	4	FLEET BASES OVERSEAS USMC								
VU 7	BROWN FIELD	VF DAY JET	A8	12	12	12	12	MCS 14 ND	KANEODE	VR M	A8	1	1	1	1	
		VU TOW	A8	10	10	10	10		VT JET	A6	2	2	2	2		
									VT ME	A6	2	2	2	2		
									HU	A2	2	2	2	2		
FLEET AIR GUNNERY SCHOOL																
FL AIR GUN SCH	YUMA	VF DAY JET	A4	12				INDIRECT FLEET SUPPORT UNITS								
		VF AW JET	A4	8				NAVAL ATTACHES AND MISSIONS PAC								
		VA DAY JET	A4	12												
		VA DAY	A2	1				ATT DJAKARTA	JAVA	VR M	A8	1	1	1	1	
		VT ME	A4	1				ATT MELBOURNE	AUSTRALIA	VR M	A8	1	1	1	1	
								MAAG BANGKOK	THAILAND	VT ME	A8	1	1	1	1	
								MAAG SAIGON	VIETNAM	VR M	A8	1	1	1	1	
								MAAG TSO YING	TAIWAN	VR M	A8	1	1	1	1	
								NAVSECMAAGTAIP	TAIWAN	VR C	A8	1	1	1	1	
											6	6	6	6		

~~DECLASSIFIED~~

TABLE 1 **PROGRAM OPERATING ALLOWANCES**

UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES				UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES										
				31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960					31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960							
NAVAL AIR BASES																						
FIRST NAVAL DISTRICT																						
NAS 1 NAV DST	QUONSET PNT	VR M	A8	2	2	2	2	NAF 11 NAV DST	CHINA LAKE	HU	A8	1	1	1	1							
		VR C	A2	3	3	3	3	NASMF	KIRTLAND AFB	VR M	A8	1	4	4	1							
		VU SAR	A8	1	1	1	1	NAS 11 NAV DST	NORTH ISLAND	VR M	A8	4	3	5	5							
		VT JET	A6	6	6	6	6		VT MET	VR M	A6	5	5	5	8							
		VT ME	A6	11	11	11	11		VT HE	VR M	A6	2	2	2	2							
		VT ME P	A8	1	1	1	1	NAF 11 NAV DST	LITCHFIELD PK	VR M	A8	1	1	1	1							
		HU	A8	3	3	3	3	NAS 11 NAV DST	MIRAMAR	VR M	A8	1	1	1	1							
		VR M	A8	1	1	1	1		VT JET	VR M	A6	3	3	7	9							
		VU SAR	A8	1	1	1	1		VT ME	VR M	A6	2	2	1	1							
		VT ME	A6	1	1	1	1	NAS 11 NAV DST	POINT MUGU	VT JET	A6	1	1	1	1							
		HU	A8	1	1	1	1		VT ME	VR M	A6	5	5	5	5							
NADU	SO WEYMOUTH	VT ME	A6	1	1	1	1		HU	VR M	A8	2	2	2	2							
THIRD NAVAL DISTRICT																						
NTDC	PORT WASHNGT	VT ME	A6	1	1	1	1	NMF	PNT ARGUELLO	VT JET	A6	1	1	1	1							
FOURTH NAVAL DISTRICT																						
TWELFTH NAVAL DISTRICT																						
NAS 4 NAV DST	JOHNSVILLE	VR M	A8	1	1	1	1	NAS 12 NAV DST	ALAMEDA	VR H	A8	1	1	1	1							
		VT ME	A6	5	5	5	5		VR M	VR M	A8	3	3	3	3							
NAS 4 NAV DST	LAKEHURST	VR M	A8	3	1	1	1		VR C	VR C	A2	4	4	4	4							
		VT ME	A6	2	2	2	2		VU SAR	VR M	A8	1	1	1	1							
		VR M	A8	2	2	2	2		VT JET	VR M	A6	7	7	7	7							
		VU SAR	A6	1	1	1	1		VT ME	VR M	A6	7	7	7	7							
		VT ME	A6	6	6	6	6		VT ME P	VR M	A8	1	1	1	1							
		VT ME P	A8	1	1	1	1		HU	VR M	A8	1	1	1	1							
		VT SE	A6	6	6	6	6		NAAS 12 NAV DST	FALLON	VR H	A8	1	1	1	1						
		VR M	A8	2	2	2	2		VT JET	VR M	A6	3	3	3	3							
		VT JET	A6	4	7	7	7		HU	VR M	A8	2	2	2	2							
		VT ME	A6	2	4	4	4		NAS 12 NAV DST	MOFFETT FLD	JET	A6	4	4	4	4						
		HU	A8	2	2	2	2		VT ME	VR M	A6	5	5	5	5							
											A8	2	2	2	2							
SIXTH NAVAL DISTRICT																						
NAS 6 NAV DST	JACKSONVILLE	VR M	A8	4	4	4	4	NAS 13 NAV DST	WHIDBEY ISLAND	VR H	A2	1	1	1	1							
		VR C	A2	5	5	5	5		VR M	VR M	A8	3	3	3	3							
		VU SAR	A8	1	1	1	1		VR C	VR C	A2	1	1	1	1							
		VT JET	A6	5	5	5	5		VU SAR	VR M	A8	1	1	1	1							
		VT ME	A6	6	6	6	6		VT JET	VR M	A6	2	2	2	2							
		HU	A8	2	2	2	2		VT ME	VR M	A6	3	3	3	3							
NAS 6 NAV DST	KEY WEST	VR H	A8	1	1	1	1		HU	VR M	A8	2	2	2	2							
		VR M	A8	1	1	1	1															
		VU SAR	A8	1	1	1	1															
		VT JET	A6	1	2	2	2															
		VT ME	A6	1	1	1	1															
		HU	A8	1	1	1	1															
NAAS 6 NAV DST	MAYPORT	VT JET	A6	1	1	1	1															
		VT ME	A6	1	1	1	1															
		HU	A8	1	1	1	1															
NAAS 6 NAV DST	SANFORD	VR M	A8	2	2	2	2															
		VT JET	A6	1	1	1	1															
		VT ME	A6	2	2	2	2															
		HU	A8	1	1	1	1															
NAS 6 NAV DST	CECIL FIELD	VR M	A8	1	1	1	1															
		VT JET	A6	2	2	2	2															
		VT ME	A6	1	1	1	1															
		HU	A8	1	1	1	1															
NINTH NAVAL DISTRICT																						
COMNAVCONAD	COLORADO SPR	VR M	A8	2	2	2	2	SEVERN RIVER NAVAL COMMAND														
		VT JET	A6	2	2	2	2	NAF ANNAPOLIS	ANNAPOLIS	HU	A8	1	1	1	1							
NAVCRUIT STA	DENVER	VT ME	A6	2	2	2	2		VU SAR	VR M	A6	8	8	8	8							
ELEVENTH NAVAL DISTRICT																						
PAC MISSLE RNG	POINT MUGU	VF P JET	A9	1	1	1	1	BAGR CEN DIST	DAYTON	VR M	A8	1	1	1	1							
		VA Q	A9	2	2	2	2		VT ME	VR M	A6	2	2	2	2							
		VS	A9	2	2	2	2		VT WSTRN DST	LOS ANGELES	VR M	A8	1	1	1	1						
		VN	A9	3	3	3	3		VT ME	VR M	A6	1	1	1	1							
		VR H	A9	4	4	4	4		BAR BALTIMORE	BALTIMORE	VT ME	A8	1	1	1	1						
		VR M	A9	1	1	1	1		BAR AKRON	AKRON	VI ME	A8	1	1	1	1						
		VT ME	A9	1	1	1	1		BAR BUFFALO	BUFFALO	VT ME	A6	1	1	1	1						
		HU	A9	1	1	1	1		BAR COLUMBUS	COLUMBUS	VT ME	A8	1	1	1	1						
									BAR EST HARTFORD	EST HARTFORD	ME	A6	1	1	1	1						
									BAR INDIANAPOLIS	INDIANAPOLIS	VT ME	A8	1	1	1	1						
									BAR INDIANAPOLIS	INDIANAPOLIS	VT ME	A8	1	1	1	1						
									BAR ST LOUIS	ST LOUIS	VT ME	A8	1	1	1	1						
									BAR TETERBORG	TETERBORG	VT ME	A8	1	1	1	1						

DECLASSIFIED

TABLE I
PROGRAM OPERATING ALLOWANCES

UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES				UNIT	LOCATION	CLASS	PRI-MARY OPTG. STATUS	OPERATING ALLOWANCES												
				31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960					31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960									
MARINE CORPS BASES AND AIR STATIONS MARINE HELICOPTER DEVELOPMENT SQUADRON																								
HMX 1	QUANTICO	HO	A9	6	4	4	4	NATECHTRAU	GLYNCO	VT SE	A6	2	2	2	2									
		HR L	A9	16	16	16	16	NATECHTRAU	LAKEHURST	VT NAV	A4	1	1	1	1									
		HR M	A9	6	4	4	4	NATECHTRAU	OLATHE	VT JET	A5	5	5	5	5									
								NATECHTRAU	VT ME	A5	4	4	4	4	4									
								NATECHTRAU	VT SE	A5	7	7	7	7	7									
								NATECHTRAU	VR M	A8	3	3	3	3	3									
								NATECHTRAU	VT ME	A6	8	8	8	8	8									
								NATECHTRAU	VT ME P	A8	1	1	1	1	1									
								NATECHTRAU	VT SE	A6	4	4	4	4	4									
								NATECHTRAU	VT JET	A4	2	2	2	2	2									
								NATECHTRAU	PHILADELPHIA	VT ME	A6	1	1	1	1									
								NATECHTRAU	GLYNCO	VR M	A8	1	1	1	1									
								NATECHTRAU	VT ME	A6	4	4	4	4	4									
								NATECHTRAU	HU	A8	1	1	1	1	1									
								NAVCICOFFSCOL	VF AW JET	A4	42	42	42	42	42									
								NAVCICOFFSCOL	VW	A4	5	5	5	5	5									
								NAVCICOFFSCOL	VT JET	A4	3	3	3	3	3									
MCAS AES 12	QUANTICO	VA DAY	A8	10	7	7	7	NAVAL AIR TECHNICAL TRAINING COMMAND																
		VR M	A8	2	2	2	2	NAVAL AIR TECHNICAL TRAINING COMMAND	GLYNCO	VT SE	A6	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT ME	A6	7	6	6	6	NAVAL AIR TECHNICAL TRAINING COMMAND	LAKEHURST	VT NAV	A4	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT ME P	A6	1	1	1	1	NAVAL AIR TECHNICAL TRAINING COMMAND	OLATHE	VT JET	A5	5	5	5	5	5	5	5	5	5	5	5	5	5
		VT ME	A6	3	4	4	4	NAVAL AIR TECHNICAL TRAINING COMMAND	VT ME	A5	4	4	4	4	4	4	4	4	4	4	4	4	4	4
		VT JET	A6	2	2	2	2	NAVAL AIR TECHNICAL TRAINING COMMAND	VT SE	A5	7	7	7	7	7	7	7	7	7	7	7	7	7	7
		VT ME	A6	1	1	1	1	NAVAL AIR TECHNICAL TRAINING COMMAND	VR M	A8	3	3	3	3	3	3	3	3	3	3	3	3	3	3
		VT H	A6	2	2	2	2	NAVAL AIR TECHNICAL TRAINING COMMAND	VR C	A8	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT M	A8	3	3	3	3	NAVAL AIR TECHNICAL TRAINING COMMAND	VR W	A8	4	4	4	4	4	4	4	4	4	4	4	4	4	4
		VT SE	A6	4	4	4	4	NAVAL AIR TECHNICAL TRAINING COMMAND	VS	A9	4	4	4	4	4	4	4	4	4	4	4	4	4	4
		VT ME	A6	2	2	2	2	NAVAL AIR TECHNICAL TRAINING COMMAND	VP L	A4	96	96	96	96	96	96	96	96	96	96	96	96	96	96
		VT ME P	A6	1	1	1	1	NAVAL AIR TECHNICAL TRAINING COMMAND	VP H	A4	51	51	51	51	51	51	51	51	51	51	51	51	51	51
		VT ME	A6	1	1	1	1	NAVAL AIR TECHNICAL TRAINING COMMAND	VP M	A4	12	12	12	12	12	12	12	12	12	12	12	12	12	12
		VT JET	A6	1	1	1	1	NAVAL AIR TECHNICAL TRAINING COMMAND	VR C	A8	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT ME	A6	1	1	1	1	NAVAL AIR TECHNICAL TRAINING COMMAND	VT JET	A4	40	40	40	40	40	40	40	40	40	40	40	40	40	40
		VT H	A6	2	2	2	2	NAVAL AIR TECHNICAL TRAINING COMMAND	VT ME	A4	41	41	41	41	41	41	41	41	41	41	41	41	41	41
		VT SE	A6	1	1	1	1	NAVAL AIR TECHNICAL TRAINING COMMAND	VT ME P	A4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
		VT ME	A6	2	2	2	2	NAVAL AIR TECHNICAL TRAINING COMMAND	HS	A4	69	69	69	69	69	69	69	69	69	69	69	69	69	69
NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND																								
BIG 7	MEMPHIS	VT ME	A6	1	1	1	1	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VF DAY JET	A4	136	136	136	136	136	136	136	136	136	136	136	136	136	136
		VT SE	A3	48	48	48	48	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VF DAY JET	A4	136	136	136	136	136	136	136	136	136	136	136	136	136	136
		VT SE	A6	2	2	2	2	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VA DAY	A4	75	76	76	76	76	76	76	76	76	76	76	76	76	76
		VT SE	A6	2	2	2	2	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VS	A4	167	167	167	167	167	167	167	167	167	167	167	167	167	167
		VT SE	A6	11	11	11	11	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VP L	A4	96	96	96	96	96	96	96	96	96	96	96	96	96	96
		VT SE	A6	11	11	11	11	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR H	A4	51	51	51	51	51	51	51	51	51	51	51	51	51	51
		VT SE	A6	15	15	15	15	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR M	A4	12	12	12	12	12	12	12	12	12	12	12	12	12	12
		VT SE	A6	6	6	6	6	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR C	A8	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT SE	A6	1	1	1	1	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR W	A9	2	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT SE	A6	4	4	4	4	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VA DAY	A9	7	7	7	7	7	7	7	7	7	7	7	7	7	7
		VT SE	A6	4	4	4	4	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VA AW	A9	2	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT SE	A6	1	1	1	1	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VA W	A9	4	4	4	4	4	4	4	4	4	4	4	4	4	4
		VT SE	A6	4	4	4	4	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VS	A9	4	4	4	4	4	4	4	4	4	4	4	4	4	4
		VT SE	A6	2	2	2	2	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VP L	A4	14	14	14	14	14	14	14	14	14	14	14	14	14	14
		VT SE	A6	1	1	1	1	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VP D	A9	1	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT SE	A6	32	32	32	32	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR H	A9	3	3	3	3	3	3	3	3	3	3	3	3	3	3
		VT SE	A6	10	10	10	10	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR M	A9	6	6	6	6	6	6	6	6	6	6	6	6	6	6
		VT SE	A6	4	4	4	4	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR C	A9	2	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT SE	A6	19	19	19	19	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR W	A9	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT SE	A6	3	3	3	3	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR D	A9	2	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT SE	A6	3	3	3	3	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR L	A9	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT SE	A6	3	3	3	3	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	ZP	A9	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT SE	A6	3	3	3	3	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	Z'	A9	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT SE	A6	20	20	20	20	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR H	A9	2	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT SE	A6	2	2	2	2	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR M	A9	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		VT SE	A6	1	1	1	1	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR C	A9	2	2	2	2	2	2	2	2	2	2	2	2	2	2
		VT SE	A6	27	27	27	27	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR W	A9	6	6	6	6	6	6	6	6	6	6	6	6	6	6
		VT SE	A6	1	1	1	1	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR D	A9	4	4	4	4	4	4	4	4	4	4	4	4	4	4
		VT SE	A6	1	1	1	1	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	VR L	A9	5	5	5	5	5	5	5	5	5	5	5	5	5	5
		VT SE	A6	51	51	51	51	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND	ZP	A9	7	8	8	8	8	8	8	8	8	8	8	8	8	8
		VT SE	A6	2	2	2	2	NAVAL AIR TRAINING COMMAND NAVAL AIR BASIC TRAINING COMMAND																

~~CONFIDENTIAL~~

14

~~DECLASSIFIED~~

TABLE 1A

PROGRAM OPERATING ALLOWANCES FOR FISCAL 1960

SUBCLASS	TOTAL	LANT USN	LANT USMC	PAC USN	PAC USMC	NABS USN	NABS USMC	BARS	NABTC	NAATC	NATTC	NART	R&D
TOTAL	6947	1482	426	1603	650	386	89	16	750	426	110	829	180
VF DAY JET	519	27	80	17	100				6	128		136	25
VF AW JET	724	219	40	312	80						42	31	
VF P JET	95	24	9	32	18	1					9	2	
VF D JET	50	7		33									10
VF Q JET	21		6		15								
VA DAY JET	827	184	100	250	140							136	17
VA P JET	25	12		12								1	
VA Q JET	19	9		9								1	
VA HT JET	8	4		4									7
VA H JET	139	72		60									
VA LL JET	201	88		113									
VA DAY	142	6	2	10		3	7		1	30		76	7
VA AW	2											2	
VA W	96	44		48								4	
VA Q	30	12		16		2							
VS	462	122		80							87	167	4
VP L	376	138		108						20	96	14	14
VP LD	6	2		2									2
VP S	122	50		72									
VW WEA	1	1											
VW	99	42		43		3					5		6
VW Q	6	3		3									
VO	36		12		24								
VR H	145	21	3	27	23	10	1		4	2		51	3
VR M	217	53	37	14	27	41	15	2	4	2	4	12	6
VR C	60	19		23		14			1			1	2
VU SAR	58	20		20		15			2			1	1
VU TOW	26	11		14									1
VU TOW D	3			3									
VT JET	618	65	33	99	45	75	6		136	98	10	40	11
VT D JET	6			6									
VT ME	403	32	2	30	1	153	21	14	50	40	17	41	2
VT ME P	18					5	1		1	7	1	4	
VT SE	561	14		10		30	6		478	6	13	1	4
VT NAV	4					1				2		1	
VT D	9	2		3									4
HS	241	100		64								69	8
HO	40		12		24								
HR L	221		72		132								1
HR M	39		18		17								
HU	232	71		66	4	31	8		38	10	2		2
HT	30								30				
ZP	5	4										1	
ZW	5	4										1	

~~CONFIDENTIAL~~

DECLASSIFIED

15

TABLE 1B

PROGRAM OPERATING ALLOWANCES FOR FISCAL 1960

LAN T

SUBCLASS	TOTAL	NAVY COMBAT	FLT. TRNG.	OSEAS BASES	FASRONS	VURONS	OPTEFOR	CV. UTILITY	AIR. & MISS.	AIRCRAFT FERRY SQDN	MARINE COMBAT	H & HS	VMT-1
TOTAL	1908	1201	93	48	26	38	42	18	16		400	6	20
VF DAY JET	107												
VF AW JET	259		210									80	
VF P JET	33		24									40	
VF D JET	7		7									9	
VF Q JET	6												
VA DAY JET	284		184										
VA P JET	12		12										
VA Q JET	9		9										
VA HT JET	4		4										
VA H JET	72		72										
VA LL JET	88		88										
VA DAY	8												
VA W	44		44										
VA Q	12		12										
VS	122		120										
VP L	138		132										
VP LD	2			2									
VP S	50		48										
VW WEA	1												
VW	42		42										
VW Q	3			3									
VO	12												
VR H	24		11										
VR M	90		12										
VR C	19		6										
VU SAR	20												
VU TOW	11												
VT JET	98			64									
VT ME	34			3									
VT SE	14			15									
VT D	2			14									
HS	100		96	2									
HO	12												
HR L	72												
HR M	18												
HU	71		60	1									
ZP	4		4	6									
ZW	4		4										

CONFIDENTIAL

DECLASSIFIED

CONFIDENTIAL

16

TABLE 1C

PROGRAM OPERATING ALLOWANCES FOR FISCAL 1960

PAC

SUBCLASS	TOTAL	MANY COMBAT	FLT. TRNG.	OSEAS BASES	ASPRNS	WURONS	OPTEFOR	CV. UTILITY	ATT. & MISS	AIRCRAFT FERRY SDWN	MARINE COMBAT	H & HS	VMT-2
TOTAL	2253	1307	106	76	16	55	23	20	6		619	5	20
VF DAY JET	117					17						100	
VF AW JET	392	305					7					80	
VF P JET	50	32										18	
VF D JET	33	19					14						
VF Q JET	15												
VA DAY JET	390	240										15	
VA P JET	12	12										140	
VA Q JET	9	9											
VA HT JET	4	4											
VA H JET	60	58											
VA LL JET	113	113											
VA DAY	10												
VA W	48	48											
VA Q	16	16											
VS	80	80											
VP L	108	108											
VP LD	2												
VP S	72	72											
VW	43	43											
VW Q	3												
VO	24											24	
VR H	50	17	5	5	1							22	
VR M	41	3										24	
VR C	23	10											1
VU SAR	20											2	
VU TOW	14												
VU TOW D	3												
VT JET	144		82	11	6								
VT D JET	6		6										
VT ME	31			22	8								
VT SE	10												
VT D	3												
HS	64	64											
HO	24												
HR L	132											24	
HR M	17											132	
HU	70	54		12		2						17	2

CONFIDENTIAL

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

CONFIDENTIAL

17

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2

LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

LANT UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				LANT UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
CVG 8																		
VF 102	ABD FORRESTL	F4D 1	A1	8 8*	14	14	14	14	VAW 12 DET 42	ABD FORRESTL	AD 5W	A1	1	1*				
VA 81	OCEANA	A4D 2	A1	12 12*	12	12	12	12	DET 43	ABD SARATOGA	AD 5W	A1	1	1*				
VF 103	OCEANA	F8U 2	A1	14	14	14	14	14	DET 45	ABD ESSEX	AD 5W	A1	3	3*				
		F8U 2	G9	1					DET 48	ABD WASP	AD 5W	A1	3	3*				
		F8U 1	A1	1					VAW 33	QUONSET PNT	AD 5N	A1	3					
		F8U 1	G6	1						AD 5N	A1	14	14	12	12	12		
			17*	14	14	14	14	14		AD 50	A1	2	2	2	2	2		
VA 83	OCEANA	A4D 2	A1	12	12	12	12	12	TF 10	A1	19*	16	14	14	14	14		
VA 85	OCEANA	AD 6	AJ	1					DET 43	ABD SARATOGA	AD 5Q	A1	3	3*				
		AD 6	A1	11 12*	12	12	12	12										
VAH 5	SANFORD	A3D 2	A1	10 G6	10	10	10	10	GMSRON 2	ROOSEVLT RDS	FJ 3D2	A1	7		7	7	7	
		A3D 2		11*	10	10	10	10		FJ 3D2	A8	1						
CVG 10																		
VA 12	CECIL FIELD	A4D 2	A1	12	2				VQ 2	ROTA	A3D 20	A1	3	7	8	8		
		A4D 2N	A1	12*	10	12	12	12		A3D 1Q	A1	1	1	1	1	1		
VF 102	OCEANA	F4D 1	A1	7	7*					A3D 1	A1	1						
VF 13	ABD ESSEX	F4D 1	A1	12	12	12	12	12		P2M 1Q	AJ	1						
VF 62	ABD ESSEX	F8U 1	A1	11	14	14	14	14		P2M 1Q	A1	2	3					
		FJ 3M	A1	11*	14	14	14	14		P2V 5F	A1	3	1					
VA 106	CECIL FIELD	A4D 2	A1	12	12	12	12	12		WV 20	A1	2	4	4	4	4		
VA 176	ABD ESSEX	AD 6	AJ	2								8*	10	12	13	13		
		AD 6	A1	10 12*	12	12	12	12										
VAH 7	SANFORD	A3D 2	A1	6 6*	8	10	10	10	VS 27	NORFOLK	S2F 3	A1	3	3	3	2	3	
				6*	8	10	10	10		S2F 2	A1	1	1	1	1	1		
PHOTOGRAPHIC SQDNS																		
VFP 62	JACKSONVILLE	F8U 1P	A1	16	24	24	24	24	VS 30	NORFOLK	S2F 3	A1	5	3	3	2		
		F8U 1P	G6	1						S2F 2	A1	1	1	1	1	1		
		F8U 1P	G9	1						S2F 1	A1	14	17	17	17	16		
		F9F 8P	A1	18*	4	4	28	24		S2F 1	A1	1	1	1	1	1		
DET 42	ABD FORRESTL	F8U 1P	A1	2	2*					S2F 1	G9	20*	20	20	20	20		
DET 43	ABD SARATOGA	F8U 1P	A1	3	3*				VS 31	ABD WASP	S2F 2	A1	2	3	3	3	3	
DET 45	ABD ESSEX	F9F 8P	A1	3	3*					S2F 1	A1	18	17	17	17	17		
VAP 62	JACKSONVILLE	A3D 2P	A1	3	6	6	6	6		S2F 1	B	2	1	1	1	1		
		AJ 2P	A1	7						S2F 1	G9	23*	20	20	20	20		
		SNB 5P	A4	1						S2F 1	B	22*	20	20	20	20		
				11*	6	6	6	6		S2F 1	B	2	1	1	1	1		
AIR EARLY WARNING SQDNS																		
VAW 12	QUONSET PNT	AD 5	A4	2					V5 32	QUONSET PNT	S2F 2	A1	5	3	3	3	3	
		AD 5	A5	2						S2F 1	A1	15	17	17	17	17		
		WF 2	A1	9	12	16	18			S2F 1	B	2	1	1	1	1		
		AD 5W	AJ	2						S2F 1	G9	22*	20	20	20	20		
		AD 5W	A1	26	38	36	31	27		S2F 1	B	21	21	21	21	21		
		S2F 2	A1	1						S2F 1	B	1	1	1	1	1		
		S2F 1	A5	1						S2F 1	G9	24*	20	20	20	20		
				31*	50	50	49	47										
HELICOPTER ANTI SUBMARINE SQDNS																		
DET 36	ABD RANDOLPH	AD 5W	A1	4	4*				HS 1	KEY WEST	HSS 1	A1	8	8	4			
										HSS 1N	AJ	1						
										HSS 1N	A1	4	6	10	14	16		
										HSS 1N	A1	13*	14	14	14	16		
										HS 3	NORFOLK	HSS 1	AJ	1				
											HSS 1	A1	13	14	14	11	3	
											HSS 1N	A1	14*	14	14	14	14	
											HS 5	QUONSET PNT	HSS 1	AJ	3	4	4	
												HSS 1	A1	8	8	4		
												HSS 1N	A1	3	6	10	14	16
												HSS 1N	A1	14*	14	14	14	16

CONFIDENTIAL

DECLASSIFIED

CONFIDENTIAL

19

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

LANT UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				LANT UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS			
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
PATROL SQDNS LAND PLANE																	
HS 7	ABD RANDOLPH	HSS 1 HSS 1N	A1 A1	11 2 14*	9 5 14	5 9 14	2 13 15	15 15	VW 11	ARGENTIA	WV 2 WV 2 WV 2 R7V 1 R7V 1	A2 B D9 A5 G7	12 1 2 1 1	12 1 1 13 13	12 1 1 13 13	12 1 1 1 1	
HS 9	QUONSET PNT	HSS 2 HSS 1	A1 A1	14 14*	14 14	14 14	2 12 14	4 10 14	VW 13	PTXNT RIVER	WV 2 WV 2 WV 2 R7V 1	A2 B G5 A5	5 4 1 1	6 6 1 7	6 6 6 7	6 6 6 7	
HS 11	ABD WASP	HSS 1 HSS 1N	A1 A1	8 6 14*	8 6 14	5 9 14	2 13 15	15 15	VW 15	PTXNT RIVER	WV 2 WV 2 WV 2 R7V 1 R7V 1 SNB 5	A2 B D9 G6 A5	5 4 1 1 1	6 6 1 7 7	6 6 6 7 7	6 6 6 7 7	
PATROL SQDNS SEA PLANE																	
VP 5	JACKSONVILLE	P2V 5F P2V 5F	A1 G9	10 1 11*	12	12	12	12	ZW 1	LAKEHURST	SNB 5 ZPG 3W ZPG 2W	A4 A2 A2	2 4 4	2 4 6	2 4 6	2 4 6	
VP 7	KEFLAVIK	P2V 5F	A1	11	12	12	12	12	VP 10	ROTA	P2V 5F P2V 5F	A1 A1	1 12*	12	12	12	
VP 8	NORFOLK	P2V 5F P2V 5F	AJ A1	1 11 12*	12	12	12	12	VP 11	BRUNSWICK	P2V 7	A1	12	12	12	12	
VP 10	ROTA	P2V 5F P2V 5F	AJ A1	1 11 12*	12	12	12	12	VP 16	JACKSONVILLE	P2V 5F	A1	12	12	12	12	
VP 11	BRUNSWICK	P2V 7	A1	12	12	12	12	12	VP 18	KEFLAVIK	P2V 7	A1	12	12	12	12	
VP 16	JACKSONVILLE	P2V 5F	A1	12	12	12	12	12	VP 21	BRUNSWICK	P2V 7 P2V 7 P2V 5F	A1 G9 A1	11 1 12*	12	12	12	12
VP 18	KEFLAVIK	P2V 7	A1	12	12	12	12	12	VP 23	ICELAND	P2V 7	A1	12	12	12	12	
VP 21	BRUNSWICK	P2V 7 P2V 7 P2V 5F	A1 G9 A1	11 1 12*	12	12	12	12	VP 24	NORFOLK	P2V 7 P2V 5F	A1 A1	4 10 14*	12	12	12	12
VP 26	BRUNSWICK	P2V 5F P2V 5F	A1 G9	11 1 12*	12	12	12	12	VP 26	BRUNSWICK	P2V 5F P2V 5F	A1 G9	11 1 12*	12	12	12	12
PATROL SQDNS AIRSHIP																	
VP 44	NORFOLK	PSM 2 PSM 2 PSM 1	AJ A1 A1	1 12 13*	11	11	11	12	DET 1	NORFOLK	HSS 1 HUK 1 HUS 1A HUP 2	A2 A2 A2 A2	1 1 1 3	1 1 1 6*	1 1 1 6*	1 1 1 6*	
VP 45	BERMUDA	PSM 1 PSM 1	AJ A1	1 12 13*	12	12	12	12	DET 3	JACKSONVILLE	HUS 1 HUS 1A	AZ A2	1 1	1 2*	1 1	1 2*	
VP 49	BERMUDA	PSM 1	A1	12	12	12	12	12	DET 16	ABD NOHAMPTN	HUP 2	A2	1	1*	1	1*	
VP 56	NORFOLK	PSM 2 PSM 1 PSM 1	A1 AJ A1	7 1 6 14*	12	12	12	12	DET 23	ABD DESMOINS	HUP 2	A2	1	1*	1	1*	
FLEET AIR EARLY WARNING SQDNS																	
ZP 2	GLYNCO	SNB 5	A4	1 1*	9	12	12	6	DET 36	ABD RANDOLPH	HUK 1	A2	1	1	1	1	
ZP 3	LAKEHURST	SNB 5 ZPG 2	A4 A1	1 4 5*	1 4 5	1 4 5	1 4 5	1	DET 42	ABD FORRESTL	HUP 2	A2	2	2*	2	2*	
VW 2	PTXNT RIVER	WV 2 WV 2	A2 D9	9 1 10*	12	12	12	6	DET 43	ABD SARATOGA	HUP 2	A2	2	2*	2	2*	
DET 8	SIGONELLA	WV 2	A2	2 2*	12	12	12	12	DET 45	ABD ESSEX	HUP 2	A2	2	2*	2	2*	
VW 4	JACKSONVILLE	WV 3 WV 3 WV 3 WV 2 R7V 1 R7V 1	A2 D9 B WV 2 A2 A5	6 1 1 1 1 9*	6	6	6	6	DET 46	ABD WASP	HUK 1	A2	1	1*	1	1*	
					7	7	7	7	DET 69	ABD GLACIER	HO4S 3 HUL 1	A2 A2	1 1	1 2*	1 1	1 2*	
					7	7	7	7	DET 70	ABD ATKA	HRS 3 HUL 1	A2 A2	1 1	1 2*	1 1	1 2*	
					7	7	7	7	DET 71	ABD EDISTO	HRS 3 HTL 4	A2 A2	1 1	1 2*	1 1	1 2*	
					7	7	7	7	DET 74	ABD WESTWIND	HRS 3 HTL 5	A2 A2	1 1	1 2*	1 1	1 2*	

CONFIDENTIAL

CONFIDENTIAL

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

DECLASSIFIED

TABLE 2 **LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS**

BY COMMAND AND UNIT

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

21

**TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT**

DECLASSIFIED

22

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

23

**TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT**

DECLASSIFIED

24

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2

LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

PAC UNIT	LOCATION	MODEL	INVENTORY				PLANNED ASSIGNMENTS				PAC UNIT	LOCATION	MODEL	INVENTORY				PLANNED ASSIGNMENTS						
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				
CVG 14																								
VF 141	MIRAMAR	F3H 2	A1	12	14	14	14	14	VCP 61	AGANA	F8U 1P A3D 2P A2P IV 2 F9F 8T SNB 5P	A1 A1 A1 A4 A4	6 4 6 1 1 18*	9 6 6 1 1 17	12 6 6 1 1 20	12 6 6 1 1 20	12 6 6 1 1 20							
VF 142	MIRAMAR	F8U 2 F8U 1 F8U 1	A1 A1 G9	14 1 2	14	14	14	14	VCP 63	MIRAMAR	F8U 1P F8U 1P A3D 2P F9F 8T SNB 5P	A1 B A1 A4 A4	20 3 1 1 1	23 4 4 3 1	20 4 4 3 1	20 4 4 3 1	20 4 4 3 1							
VA 144	MIRAMAR	FJ 4B FJ 4B	A1 G9	11 4	12	12	12	12	VCP 63	MIRAMAR	F8U 1P F8U 1P A3D 2P F9F 8T SNB 5P	A1 B A1 A4 A4	20 3 1 1 1	23 4 4 3 1	20 4 4 3 1	20 4 4 3 1	20 4 4 3 1							
VA 145	MIRAMAR	AD 6	A1	10	12	12	12	12	VA 145	MIRAMAR	F8U 1P	A1	3	3										
VA 146	ABD RANGER	FJ 4B FJ 4B	A1 G9	10 5	12	12	12	12	DET E	MIRAMAR	F8U 1P	A1	3	3										
				15*	12	12	12	12	DET L	ATSUGI	F9F 8P	A1	3 3*	3 3*										
									DET M	MIRAMAR	F8U 1P	A1	2 2*	2 2*										
CVG 15																								
VF 151	ABD HANCOCK	F3H 2	A1	11 11*	14	14	14	14	VAN 11	NORTH ISLAND	AD 5 AD 50 AD 50 TF 1Q WF 2 AD 5W S2F 1	A1 AJ AJ A1 A1 A1 A1	1 18 18 2 9 31 54*	1 10 2 13 32 54	1 8 2 15 30 54	1 8 2 15 30 49	1 8 2 16 24 47							
VA 152	ABD HANCOCK	AD 6	A1	12	12	12	12	12	VAH 4 D	ABD HANCOCK	A3D 2 A3D 2	A1 G6	2 1 3*	1 12	12	12	12	DET LN	ABD LEXINGTN	AD 5N	AJ	1 1*		
VA 153	ABD HANCOCK	A4D 2	A1	12	12	12	12	12	VAH 4 D	ABD HANCOCK	A3D 2 A3D 2	A1 G6	2 1 3*	12*	12	12	12	DET LW	CUBI PNT	AD 5W	A1	3 3*		
VF 154	ABD HANCOCK	F8U 1 F8U 1E	A1 A1	14	14	14	14	14	VAH 4 D	ABD HANCOCK	A3D 2 A3D 2	A1 G6	2 1 3*	12*	14	14	14	VAN 13	AGANA	AD 5Q WF 2 AD 5W	A1 A1 A1	6 8 8	8 8 8	
VA 155	ABD HANCOCK	A4D 2 A4D 2N	A1 A1	12	12	12	12	12	VAH 4 D	ABD HANCOCK	A3D 2 A3D 2	A1 G6	2 1 3*	12*	12	12	12	DET LN	ABD LEXINGTN	AD 5N	AJ	1 1*		
VAH 4 D	ABD HANCOCK	A3D 2	A1	2	12	12	12	12	VAH 2	WHDBY ISLAND	A3D 2 A3D 2	A1 G9	3 6 9*	7	9	9	9	DET LW	CUBI PNT	AD 5W	A1	3 3*		
									VAH 2	WHDBY ISLAND	A3D 2 A3D 2	A1 G9	3 6 9*	7	9	9	9	VAN 13	AGANA	AD 5Q WF 2 AD 5W	A1 A1 A1	6 8 8	8 8 8	
CVG 19																								
CVG 19		F9F 8T	A6	*	2	2	2	2	VAN 13	AGANA	AD 5Q WF 2 AD 5W	A1 A1 A1	1 10 9	1 2 15	8 9 17	8 9 20								
VF 191	MOFFETT FLD	F8U 1 F11F 1 F11F 1	A1 A1 HO	11 1 1	14	14	14	14	DET A	ABD KEARSAGE	AD 5W	A1	3 3*	3 3*										
VA 192	ABD RICHARD	A4D 2 A4D 2	A1 G6	11 1	12	12	12	12	DET D	CUBI PNT	AD 5W	A1	3 3*	3 3*										
VF 193	MOFFETT FLD	F3H 2 F3H 2 F3H 2	A1 B HO	13 4 1	14	14	14	14	VFAW 3	NORTH ISLAND	F3D 2 F3D 2T2 F4D 1 F4D 1 F4D 1 F4D 1 F4D 1 SNB 5	A4 A1 A1 A1 A1 A1 A1 A8	1 2 21 8 1 G6 G9 1	3 25 25 1 1 1 1 29	3 25 25 28 28	3 25 25 28 28	3 25 25 28 28							
VA 195	MOFFETT FLD	A4D 2 A4D 2	A1 B7	12 1	12	12	12	12	GUIDED MISSILE SERVICE SQDN	GMSRON 1	BARBERS PNT	FJ 3D F9F 5KD F9F 5KD TV 2D	A1 A1 A1 A2	5 8 4 3	8 2 2 3	8 2 2 3	8 2 2 3	8 2 2 3	8 2 2 3	8 2 2 3				
VA 196	MOFFETT FLD	AD 6	A1	10	12	12	12	12	DET S	NAHA	F9F 5KD	A1	2 2*	2 2										
VAH 7	ABD KITTYHAWK	A3D 2	A1	*	5	5	5	5	DET Z	POINT MUGU	FJ 4 FJ 3D F9F 5KD TV 2D	A1 A1 A1 A2	1 4 2 8*	1 4 2 10	1 4 2 10	1 4 2 10	1 4 2 10	1 4 2 10	1 4 2 10					
CVG 21																								
VF 211	ABD LEXINGTN	F8U 1 F11F 1	A1 A1	13 13*	14	14	14	14	VAH 4 L	ABD LEXINGTN	A3D 2	A1	4	4										
VA 212	ABD LEXINGTN	FJ 4B FJ 4B	A1 G6	12 1	12	12	12	12	VAH 4 L	ABD LEXINGTN	A3D 2	A1	4 4*	4 4*										
VF 213	ABD LEXINGTN	F3H 2 F4D 1	A1 A1	11 11*	14	14	14	14	VAH 4 L	ABD LEXINGTN	A3D 2	A1	4 4*	4 4*										
VA 215	ABD LEXINGTN	AD 6	A1	12	12	12	12	12	VAH 4 L	ABD LEXINGTN	A3D 2	A1	4 4*	4 4*										
VA 216	MOFFETT FLD	FJ 4B FJ 4B	A1 G9	9 13*	12	12	12	12	VAH 4 L	ABD LEXINGTN	A3D 2	A1	4 4*	4 4*										

CONT'D

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

PAC UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				PAC UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS			
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
<u>ELECTRONIC COUNTER MEASURE SQDNS</u>																	
VO 1	IWAKUNI	A3D 2Q	A1	2	7	8	8	VP 40	SANGLEY PNT	P5M 2	A1	12	12	12	12	3	
		A3D 1Q	A1	1	1	1	1			P5M 1	A1	12*	12	12	12	9	
		P4M 1Q	A1	4	4											12	
		P4M 1Q	G6	1													
		P2V 5F	A1	2	2	2	2										
		WV 2Q	A1	1	3	3	3										
		TV 2	A4	3													
		F9F 8T	A6	11*	11	14	15	13									
<u>CARRIER ANTI SUBMARINE SQDNS</u>																	
VS 21	ABD KEARSERGE	S2F 3	A1	4	4	4	1	2	VP 47	ALAMEDA	P5M 2	A1	12	12	12	12	12
		S2F 2	A1	16	16	16	16	16			P5M 1	A1	12*	12	12	12	12
		S2F 1	A1	8	2												
		S2F 1	B														
				22*	20	20	21	20									
VS 23	LOS ALAMITOS	S2F 2	A1	4	2	2	2	2	VP 48	NORTH ISLAND	P5M 2	A1	12	12	12	12	12
		S2F 1	A1	16	18	18	18	18			P5M 1	A1	12*	12	12	12	12
		S2F 1	B														
		S2F 1	B7														
				27*	20	20	20	20									
<u>MINING SQDNS</u>																	
VS 37	LOS ALAMITOS	S2F 2	A1	3	4	4	4	4	VAHM 10	KODIAK	P2V 5F	AJ	11				
		S2F 2	A1	8	2						P2V 5F	A1	12*				
		S2F 1	A1	16	16	16	16	16									
		S2F 1	B														
		S2F 1	B														
		S2F 1	G9	1													
				23*	20	20	20	20									
<u>HELICOPTER ANTI SUBMARINE SQDNS</u>																	
HS 2	REAM FLD	SNB 5	A4	1	1	1	1	3	HU 1	REAM FLD	SNB 5	A4	1	1	1	1	
		HSS 2	A1								H04S 3	A2	1	1	1	1	
		HSS 1	AJ	1							HRS 3	A2	6	4	2	2	
		HSS 1	A1	15	14	14	14	12			HU2R 1	A2					
		HSS 1	17*	15	15	15	15	15			HU3 1A	A2	2	2			
		HSS 1	A1								HU1 1A	A2	4	6	6	7	
		HSS 1	15*	15	15	14	14	15			HUP 2	A2	1	1	1	1	
		HSS 1	A1								HUP 2	A2	14	32	31	24	
		HSS 1	15*	15	15	14	14	15			HUP 2	O1	1				
		HSS 1	A1								HU 2	A2	4	6	6	7	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	4	6	6	7	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15			HU 2	A2	1	1	1	1	
		HSS 1	A1								HU 2	A2	1	1	1	1	
		HSS 1	15*	15	15	14	14	15	</td								

DECLASSIFIED

~~CONFIDENTIAL~~

20

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

PAC UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS			PAC UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS											
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960				S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960								
<u>MARINE HEADQUARTERS SODNS</u>																								
MARS 17	IWAKUNI	FJ 4	A1	2				VMF 232	KANEODE	F8U 1 F8U 1E	A1 A1	1 20 21*	20	20	20	20								
		FJ 4	B	2				VMF 251	ABD CORE	F8U 1 F8U 1E	A1 A1	20 20*	20	20	20	20								
		FJ 4	B7	1				VMF 323	EL TORO	F8U 1 F8U 1 F8U 1	A1 B G5 G9	15 3 1 22*	20	20	20	20								
		AAD 1	A	1				VMF 334	EL TORO	F8U 1 F8U 1 F8U 1E	A1 G5 HO	16 2 1 19*	20	20	20	20								
		AAD 1	B7	3				VMF 451	ATSUGI	F8U 2 FJ 4	A1 A1	8 9 9*	8	20	20	20								
		RSD 2	A2	2	2	2	2	<u>MARINE ALL WEATHER FIGHTER SODNS</u>																
		RSD 3	A2	1				VMFAW 115	ATSUGI	F4D 1	A1	8 8*												
		RSD 8	A2	4	4	4	4	VMFAW 314	ATSUGI	F4D 1 F4D 1 F4D 1 F4D 1	A1 B G6 G9	15 2 1 5	20	20	20	20								
		R4D 8	A2	1	1	1	1	VMFAW 513	EL TORO	F4D 1 F4D 1 F4D 1	A1 B G9	18 2 3	20	20	20	20								
		TV 2	A	2	2			VMFAW 531	ATSUGI	F4D 1 F4D 1 F4D 1	A1 G9 HO	7 3 1 11*	20	20	20	20								
		TV 2	A	2	2			VMFAW 542	ATSUGI	F4D 1 F4D 1	A1 G9	14 6 20*	20	20	20	20								
		F9F 8T	A2	8*	3	3	3	<u>MARINE ATTACK SODNS</u>																
HGMS 12	IWAKUNI	A4D 2	B	4				VMA 121	EL TORO	A4D 2 A4D 2	A1 G9	18 2 20*	20	20	20	20								
		R4D 8	A2	1	1	1	1	VMA 211	IWAKUNI	A4D 2N A4D 1	A1 A1	20 20*	5	20	20	20								
		TV 2	A2	2				VMA 212	KANEODE	FJ 4B FJ 4B	A1 A1	19 3 22*	20	20	20	20								
		TV 2	A	3				VMA 223	EL TORO	FJ 4 FJ 4B FJ 4B	B A1 G5	4 7 6 17*	20	20	20	20								
		F9F 8T	A2	1	1	1	1	VMA 311	EL TORO	A4D 2 A4D 2	A1 G9	17 3 20*	20	20	20	20								
		F9F 8T	A2	3	3	3	3	VMA 332	IWAKUNI	A4D 2	A1	20 20*	20	20	20	20								
		F9F 8T	A2	2	4	4	4	<u>MARINE COMPOSITE PHOTOGRAPHIC SODNS</u>																
HGMS 16	OPPAMA	HOK 1	AK	1				VMCJ 1	IWAKUNI	F8U 1P F3D 2Q F3D 2Q	A1 A1 HO	6 8 1 15*	6 9 9 15	6 9 9 15	6 9 9 15	6 9 9 15								
		HOK 1	A1	2	2	2	2	VMCJ 3	EL TORO	F8U 1P F3D 2Q	A1 A1	9 8 17*	12 7 19	12 5 17	12 5 17	12 5 17								
		HUS 1	A	1																				
		HUS 1	A2	1																				
		HUS 1A	AK	2																				
		HUS 1A	A1	4	4	4	4																	
		HUS 1A	A2	1	6	6	6																	
MARS 37	EL TORO	FJ 4	A1	4				VMA 214	KANEODE	FJ 4B FJ 4B FJ 4B	A1 G9 I9	13 5 2	20*	20	20	20	20							
		F4D 1	A1	4	4	4	4	VMA 223	EL TORO	FJ 4 FJ 4B FJ 4B	B A1 G5	4 7 6 17*	20	20	20	20								
		R5D 4R	A2	1	1	1	1	VMA 311	EL TORO	A4D 2 A4D 2	A1 G9	17 3 20*	20	20	20	20								
		R4D 5	A2	2	2	2	2	VMA 332	IWAKUNI	A4D 2	A1	20 20*	20	20	20	20								
		R4D 5	A2	3	3	3	3	VMCJ 1	IWAKUNI	F8U 1P F3D 2Q F3D 2Q	A1 A1 HO	6 8 1 15*	6 9 9 15	6 9 9 15	6 9 9 15									
		R4D 6	A2	2				VMCJ 3	EL TORO	F8U 1P F3D 2Q	A1 A1	9 8 17*	12 7 19	12 5 17	12 5 17	12 5 17								
		R4D 6	A2	1																				
		TV 2	A6	7	3	3	3																	
		F9F 8T	A6	4	4	4	4																	
		SNB 5	A6	1	1	1	1																	
				13*	22	18	17																	
HGMS 33	EL TORO	F8U 2	B7	8				VMA 214	KANEODE	FJ 4B FJ 4B FJ 4B	A1 G9 I9	13 5 2	20*	20	20	20	20							
		F8U 1P	B	3				VMA 223	EL TORO	FJ 4 FJ 4B FJ 4B	B A1 G5	4 7 6 17*	20	20	20	20								
		F8U 1P	B7	1				VMA 311	EL TORO	A4D 2 A4D 2	A1 G9	17 3 20*	20	20	20	20								
		F3D 2Q	A1	1				VMA 332	IWAKUNI	A4D 2	A1	20 20*	20	20	20	20								
		R4D 5	A2	1				VMCJ 1	IWAKUNI	F8U 1P F3D 2Q F3D 2Q	A1 A1 HO	6 8 1 15*	6 9 9 15	6 9 9 15										
		R4D 6	A2	3	3	3	3	VMCJ 3	EL TORO	F8U 1P F3D 2Q	A1 A1	9 8 17*	12 7 19	12 5 17	12 5 17									
HGMS 36	SANTA ANA	HUS 1A	A1	*	1																			

~~CONFIDENTIAL~~

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

27

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

DECLASSIFIED

CONFIDENTIAL

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TAB

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

CONFIDENTIAL 29

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

DECLASSIFIED

30

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT
TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT

NABS UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				NABS UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				
			ST ATUS	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				ST ATUS	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
FIRST NAVAL DISTRICT																		
NAS 2 NAV DST	QUONSET PNT	R4D 8 R4Y 1 TF 1 UF 2 T2V 1 TV 2 JRB 6 SNB 5 SNB 5P HUP 2	A8 A8 A2 A8 A8 A6 A6 A6 A6 A8	1 1 2 1 6 6 2 11 1 2	1 1 2 1 6 6 2 10 1 3	1 1 2 1 6 6 2 10 1 3	1 1 2 1 6 6 2 11 1 3	1 1 2 1 6 6 2 26 26 26	NAAS 6 NAV DST	MAYPORT	AD 4B TV 2 SNB 5 HUP 2	A6 A6 A6 A8	1 1 1 3*	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
NAS 1 NAV DST	BRUNSWICK	R4D 5 6 UF 1 SNB 5 HUP 2	A8 A8 A6 A6	1 1 2 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	NAAS 6 NAV DST	SANFORD	R4D 5 6 R4D 5 TV 2 SNB 5 SNB 5 HUP 2	A8 A8 A6 A6 A8	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 2 2	1 1 1 2 2
NADU	SO WEYMOUTH	R4D 8 SNB 5	A8 A8	1 2*	1 1	1 1	1 1	1 1	NAS 6 NAV DST	CECIL FIELD	T2V 1 TV 2 SNB 5 HUP 2	A6 A6 A6 A8	1 4 2 7*	2 2 1 4	2 2 1 1	2 2 1 1	3 2 2 5	3 2 2 8
THIRD NAVAL DISTRICT																		
NTDC	PORT WASHNGT	SNB 5 SNB 5	A6 A8	1 1*	1 1	1 1	1 1	1 1	NAVCRUIT STA	DENVER	SNB 5	A6	2 2*	2 2	2 2	2 2	2 2	2 2
FOURTH NAVAL DISTRICT																		
NAS 4 NAV DST	JOHNNSVILLE	R4D 6 SNB 5	A6 A6	1 7	1 6	1 6	1 6	1 6	PAC MISSLE RNG	POINT MUGU	F8U 1P FJ 3D2 AD 5Q SFZ 1 WV 2 WV 2 R7V 1 RSD 2 3 RSD 3 RSD 2 RSD 5 SNB 5 SNB 5P HUS 1A	A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8	1 2 2 2 2 3 1 3 1 1 1 1 1 1 1 1	1 2 2 2 2 3 2 3 1 1 1 1 1 1 1 1	1 4 2 2 2 3 2 3 1 1 1 1 1 1 1 1	1 4 2 2 2 3 2 3 1 1 1 1 1 1 1 1	1 4 2 2 2 3 2 3 1 1 1 1 1 1 1 1	
NAS 4 NAV DST	LAKEMURST	R4D 6 SNB 5	A8 A6	1 2	1 2	1 2	1 2	1 2	3*	3	3	18*	21	21	21	25	3	3
FIFTH NAVAL DISTRICT																		
NAS 5 NAV DST	(INCLUDING BAMR)	NORFOLK R5D 3 R5D 4R R4D 8 R4D 8Z R4Y 1 TF 1 SNB 5 SNB 5P T 288	A8 A8 A8 A8 A8 A8 A8 A8 A8 A8	1 1 1 1 1 1 1 1 1 18*	1 1 1 1 1 1 1 1 1 21	1 1 2 2 2 1 6 5 6 21	1 1 2 2 2 1 6 5 6 21	1 1 2 2 2 1 6 5 6 21	NAF 11 NAV DST	CHINA LAKE	R4D 8 RAD 8 RAD 8 RAD 5 RAD 5 HRS 3 HRS 3	A8 A9 A8 A9 A9 A8 A9	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	1 1 1 1 1 1 1 18 18
NAS 5 NAV DST	OCEANA	R4D 8 R4D 5 6 T2V 1 TV 2 SNB 5 HUP 2	A8 A8 A6 A6 A6 A8	1 5 7 4 4 10*	1 1 7 2 2 12	1 1 7 4 4 15	1 1 7 4 4 15	1 1 7 4 4 15	NAS 11 NAV DST	NORTH ISLAND	R4D 8 RAD 5 6 RAD 6 RAD 6 T2V 1 SNB 5 T 288 HOK 1	A8 A8 A8 A8 A6 A6 A6 A8	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 1 1 1 1 1	
SIXTH NAVAL DISTRICT																		
NAS 6 NAV DST	JACKSONVILLE	R4D 8 R4D 5 6 R4D 6 R4D 5 R4Y 1 TF 1 UF 1 AO 1 TV 2 SNB 5 HOK 1 HOK 1 HOK 1 HUP 2	A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8	1 3 1 1 1 4 3 3 5 1 1 1 1 1 25*	1 3 3 1 1 3 3 3 7 1 1 1 1 1 22	1 1 3 1 1 4 3 3 7 1 1 1 1 1 22	1 1 3 1 1 4 3 3 7 1 1 1 1 1 22	1 1 3 1 1 4 3 3 7 1 1 1 1 1 22	NAF 11 NAV DST	LITCHFLD PRK	R4D 6 RAD 6 RAD 6 SNB 5	A7 A8 A8 A6	1 1 1 2*	1 1 1 2	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1
NAS 6 NAV DST	KEY WEST	AD 5 R5D 2 3 R5D 3 UF 1 TV 2 JRB 6 SNB 5 HUP 2 HUP 2	A6 A8 A8 A8 A6 A6 A6 A2 A8	1 1 1 1 2 1 1 1 8*	1 1 1 1 2 1 1 1 7	1 1 1 1 2 1 1 1 7	1 1 1 1 2 1 1 1 7	NMF	PNT ARGUELLO	TV 2 SNB 5	A6 A8	1 1	3 2*	3 2	3 2	3 2	3 2	3 2
NAS 6 NAV DST									NAAS 11 NAV DST	BROWN FIELD	SNB 5	A6	1 1*	1 1	1 1	1 1	1 1	
NAS 11 NAV DST									NAAS 11 NAV DST	REAM FLD	JRB 6 SNB 5	A6 A6	1 1*	1 1	1 1	1 1	1 1	

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

CONFIDENTIAL 31

**TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT**

NABS UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				NABS UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				
			S T A T U S	NO ON BOAR D	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				S T A T U S	NO ON BOAR D	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
<u>TWELFTH NAVAL DISTRICT</u>																		
NAS 12 NAV DST	ALAMEDA	R5D 3	A2		1	1	1	1	BAGR CEN DIST	DAYTON	R4D 8	A8	1	1	1	1	1	1
		R5D 9	A8	1	3	3	3	3			R4D 5	A8	1	1	1	1	1	1
		R4D 8	A8	5	3	3	3	3			SNB 5	A6	2	2	2	2	2	2
		TF 1	A2	4	4	4	4	4			SNB 5	A8	4*	3	3	3	3	3
		TF 1	A8															
		UF 1	AQ	1	1	1	1	1										
		UF 1	A8															
		TV 2	A6	7	7	7	7	7										
		SNB 5	A6	7	7	7	7	7										
		SNB 5P	A8	1	1	1	1	1										
		HUP 2	AQ	1														
		HUP 2	A8															
				27*	25	25	25	25										
NAAS 12 NAVDST	FALLON	R5D 3	A8	1	1	1	1	1										
		TV 2	AQ	1														
		TV 2	A6		2	2	2	2										
		HO4S 3	A8	2	2	2	2	2										
				4*	5	5	5	5										
NAS 12 NAV DST	MOFFETT FLD	T2V 1	A6			3	6	6										
		TV 2	A6	3	3	3	4	4										
		SNB 5	A6	6	4	4	4	4										
		HUP 2	A6	1														
		HUP 2	A8		2	2	2	2										
				11*	9	12	12	12										
NAF 12 NAVDST	MONTEREY	AD 5	A4	4														
		AD 5	A6		4	4	4	4										
		JRB 6	A6	3	3	2												
		SNB 5	A6	23	25	26	28	28										
		T 28B	A6	11	11	11	11	11										
		HUP 2	A8	1	1	1	1	1										
				42*	44	44	44	44										
<u>THIRTEENTH NAVAL DISTRICT</u>																		
NAS 13 NAV DST	WHODY ISLAND	R5D 2 3	A8		2	2	2	2										
		R5D 2	A2	1	1	1	1	1										
		R4D 8	A8	1	1	1	1	1										
		R4D 5 6	A8		2	2	2	2										
		R4D 6	A2	1														
		R4D 5	A2		1													
		TF 1	A2	1														
		UF 2	AK	1														
		TV 2	A8		1	1	1	1										
		SNB 5	A6	3	3	3	3	3										
		SNB 5P	A8	1														
		HO4S 3	A2	2														
		HO4S 3	A8		2	2	2	2										
				14*	13	13	13	13										
<u>POTOMAC RIVER NAVAL COMMAND</u>																		
NAS ANACOSTIA	ANACOSTIA	R5D 5	A8	1	1	1	1	1	MCAAS	YUMA	R4D 8	A8	1	1	1	1	1	1
		R5D 4R	A9	1	1	1	1	1			R4D 5	A8	1	1	1	1	1	1
		R5D 2	A8	1	1	1	1	1			TV 2	A6	2	2	3	3	3	3
		R5D 3Z	A8	1							TV 2	A8	1					
		R4Y 2	A8	1	1	1	1	1			SNB 5	A6	2	1	1	1	1	1
		R4Y 1	A8	4	4	4	4	4			HOK 1	A8	1	1	1	1	1	1
		R4Y 12	A8	1	1	1	1	1			HRS 3	A8	1	1	1	1	1	1
		T 2V 1	A6	5	6	6	6	6				7*	6	8	8	8	8	8
		TV 2	A6	1														
		JRB 6	A6	14	7	7												
		SNB 5	A6	41	41	41	45	45										
		SNB 5P	A6	1														
		SNB 5P	A8	1	2	2	2	2										
		T 2B 8	A6	11	11	11	11	11										
				83*	76	76	73	73										
NAF	DAHLGREN	SNB 5	A6	1	1	1	1	1	MCAS SOGES	EL TORO	R5D 2 3	A8	1	1	1	1	1	1
		SNB 5	A8	1*	1	1	1	1			R4D 8	A8	2	2	2	2	2	2
		UF 1	A2	1							TV 2	A6	2	2	2	2	2	2
		UF 1	A8		1						SNB 5	A6	4	2	2	2	1	1
		TV 2	A6	3	3	3					HOK 1	A8	1	1	1	1	1	1
		F9F 8T	A6	1	1	8	8	8			HRS 3	A8	1	1	2	2	2	2
		SNB 5	A6	7	3	3	3	3			HRS 1	A6	1	1	2	2	6	6
		HOK 1	A8	1	1	1	1	1				14*	10	10	9	9	9	9
		HUP 2	A2	1														
				14*	9	13	13	13										
<u>SEVERN RIVER NAVAL COMMAND</u>																		
NAF ANNAPOLIS	ANNAPOLIS	UF 1	A3	1	10	8	8	8	MCAS AES 12	QUANTICO	AD 6	6	7	7	7	7	7	7
		UF 1	A6	5							AD 5	A6	4					
		UF 1T	A6	4							R4D 8	A8	2	2	2	2	2	2
		HUP 2	A8	1	1	1	1	1			JRB 6	A6	1	1	1	1	1	1
				11*	11	9	9	9			SNB 5P	A6	6	6	6	6	6	6
											SNB 5P	A8	1	1	1	1	1	1
											T 34B	A3	9					
												30*	19	17	16	16	16	16

DECLASSIFIED

11

**TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT**

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

33

**TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT**

DECLASSIFIED

34

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

NART UNIT	LOCATION	MODEL	INVENTORY					PLANNED ASSIGNMENTS					NART UNIT	LOCATION	MODEL	INVENTORY						
			S	T	A	NO	31	DEC	31	MAR	30	SEP				S	T	A	NO	31		
			STA	STA	STA	ON	DEC	1959	MAR	1960	JUN	1960				STA	STA	STA	ON	DEC		
NAS NART	LOS ALAMITOS	F9F 8	AM	4									NAS NART	OAKLAND	F2H 4	A4	30	30	25	25	8	
		F9F 8	A4	1											F2H 3	A4	12	11	10	10	6	
		F9F 8	EN	4											A4	1	A4				16	
		F9F 6	NX	1											S2F 1	A4	17	18	18	18	18	
		F9F 8P	AM	1											S2F 1	G9	1					
		F9F 8P	A4	4											P2V 5F	A4	2					
		F9F 8S	AM	16			10		4		4				P2V 5F	A4	6	11	10	10	10	
		F9F 8S	A4	13			36		23		23				P2V 5JF	AM	1					
		S2F 1	A4	14			27		27		27				RSD 2	3	A4	2	2	2	2	
		S2F 1	G5	1											RSD 3	3	A4	1				
		S2F 1	G9	12											RSD 4	4	A4	1	1	1	1	
		P2V 5F	AM	1											TV 2	A4	5	6	8	8	6	
		P2V 5F	A4	7			10		10		10				SNB 5	A4	1	1	1	1	1	
		P2V 5JF	AM	1											SNB 5P	A4	1					
		R5D 2	3	A4			3		3		3				HSS 1	A4	4	3	3	3	3	
		R5D 3	A4	3															82*	84	79	
		TV 2	A4	4			5		6		6										72	
		F9F 8T	A4	5			4		4		4											
		SNB 5	A4	4			4		4		4											
		R4D 5S6S	A4	1			1		1		1											
		HSS 1	A4	6			4		4		4											
				101*			104		82		82											
NARTU	MEMPHIS	F9F 6	EN	2									NAS NART	OLATHE	F9F 8	A4	1					1
		F9F 6	NX	1											F9F 6	A4	22	16	4	12	14	
		FJ 4	AM	1											F9F 8P	A4						
		FJ 4	A4	10			16		16		16				P2V 6	A4	5	5	5	5	4	
		P2V 4	A4	5			5		5		4				P2V 6	AM						
		R5D 2	3	A4			3		3		3				RSD 2	3	A4	1	3	3	3	
		R5D 3	A4	1											TV 2	A4						
		R5D 2	A4	1											F9F 8T	AM						
		R4D 6	A4	1											F9F 8T	A4	3	4	3	3	3	
		TV 2	AM	1											SNB 5	A4	2	2	2	2	2	
		SNB 5	A4	1			4		4		4				HUP 2	A4	1				34*	
				27*			29		29		28										30	
NAS NART	MINNEAPOLIS	AD 5	AM	1									NAS NART	SEATTLE	AD 5	A4	10	11	11	11	11	
		AD 5	A4	10			12		12		12				S2F 1	A4	2	2	2	2	2	
		AD 5N	A4	2			2		2		2				P2V 5F	A4	9	9	9	9	9	
		P2V 4	AM	1											RSD 2	3	A4	5	5	5	5	
		P2V 4	A4	10			10		9		9				RSD 3	3	A4	1	1	1	1	
		P2V 4	G5	1											RSD 4	5	A4	1				
		R4D 5	A4	2			3		3		3				SNB 5	A4	3	3	3	3	3	
		R4D 5	A4	1											HSS 1	A4	3	3	3	3	3	
		SNB 5	A4	2			2		2		2					HUP 2	A4	1				
		HUP 2	A4	4			5		5		5							38*	35	35	35	36
				34*			34		33		33											
NAS NART	NEW ORLEANS	FJ 3	A4										NAS NART	SO WEYMOUTH	F9F 6	AM	2					
		F9F 8P	AM	3											F9F 6	A4	13					
		F9F 8P	A4	1			2		1						FJ 3	A4	10	16	14	11	11	
		F9F 8B	AM	1											S2F 1	A4	17	18	16	18	18	
		F9F 8B	A4	9			14		15		14				P2V 5F	A4	5	5	5	5	5	
		F9F 8B	G5	1											RSD 2	3	A4	3	3	3	3	
		S2F 1	A4	9			9		9		9				RSD 3	3	A4	1				
		R4D 8	A4	3			3		3		3				RSD 4	5	A4	1				
		TV 2	A4	4			4		4		4				SNB 5	A4	1	3	3	4	4	
		GNC 5	A4	2			2		2		2				TV 2	A4	3	3	4	2	4	
		HSS 1	A4	3			3		3		3				SNB 5P	A4	1			2	2	
				36*			37		37		35					R4D 5S6S	A4	1	1	1	1	1
NARTU	NEW YORK	FJ 4	A4										NAS NART	WILLOW GROVE	FJ 3	A4	16	30	14	14	14	
		FJ 3	A4	25			32		20		8				FJ 3	AM						
		FJ 3	B8	1											S2F 1	A4	19	19	19	19	19	
		FJ 3	G9	2											P2V 6F	A4	2	5	5	5	5	
		FJ 3M													P2V 5F	A4	4	5	5	5	5	
		S2F 1	A4	16			18		18		18				RSD 2	3	A4	3	3	3	3	
		P2V 5F	A4	8			11		10		10				RSD 3	3	A4	1				
		R5D 2	3	A4			3		3		3				RSD 4	5	A4	2				
		R5D 3	A4	2											TV 2	A4	4	5	3	3	4	
		R5D 3	A4	2											SNB 5	A4	2	2	2	2	2	
		R5D 4R	A4	1			1		1		1				SNB 5P	A4	1					
		TF 1	A8	1											R4D 5S6S	A4	1	1	1	1	1	
		TV 2	A4	5			5		5		5				HUP 2	A4	3	4	5	5	5	
		SNB 5	A4	4			6		6		6											
		SNB 5	A8	2																		
		HSS 1	A4	5			4		4		4											
		HRS 1	A4	1																		
				73*			80		79		63											
NARTU	NORFOLK	F2H 4	A4	12			12		10		10		12									
		F2H 4	A4	10			10		10		10		9			PROGRAM OPERATING						
		R5D 2	3	A4			2		3		3		3		OPERATIONAL POOL							
		R5D 2	A4	2																		
		R5D 3	A4	2												39						
		R5D 4	A4	1																		
		TV 2	A4	3			3		5		5		6			TOTAL PROGRAM						
		SNB 5	A4	1			1															

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

35

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

R&D UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				R&D UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS			
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
<u>R&D AIRCRAFT</u>																	
F8U 2	A9	4	6	6	6	6	6		A4D 1	A9	6	5	5	5	5	5	
F8U 2	T	1	5*	6	6	6	6		A4D 1	T	1	7*	5	5	5	5	
F8U 1	A9	4	6	6	6	6	6		FJ 4B	A9	4	2	2	2	2	2	
F8U 1	T	6	10*	6	6	6	6		FJ 4B	G6	1	1	2	2	2	2	
F8U 1E	A9	1	1*						F9F 8B	A9	1	3	3	3	3	3	
F11F 1	A9	6	5	5	5	5	5		A3J 1	A9	1	1	1	1	1	1	
F11F 1	T	3							A3J 1	T	7						
F11F 1	U	1							A3D 2P	T	3	3*					
F11F 1E	T	1	1*						A3D 1P	A9	1	1*					
F9F 8	A9	3	3	3	2	2	2		A3D 2Q	A9	1	1					
F9F 8	A9	3*	3	3	2	2	2		A3D 2Q	T	4	5*					
F9F 6	A9	1	1						A3D 2T	T	1	1*					
F9F 6	U	1	2*						A3D 2	A9	4	1	1	1	1	1	
F3H 2M	A9	1	1	1	1	1			A3D 2	T	6*	1	1	1	1	1	
F2H 2	T	1	1*						A3D 1	A9	3	1	1	1	1	1	
FJ 4	A9	2	3	3	3	2			A3D 1	T	1	4*	1	1	1	1	
FJ 4	T	1	3*	3	3	3	2		P6M 1	T	2	2*					
FJ 3	A9	4	4	4	4	4	4		AD 7	A9	*	2	2	2	2	2	
F8U 3	T	2	2*						AD 6	A9	1	2	2	2	2	2	
F8U 2N	A9	*							AD 5	A9	4	3	3	3	3	3	
F3H 2	A9	3	10	10	13	13			AD 5N	A9	3	1	1	1	1	1	
F3H 2	T	4	7*	10	10	13	13		AD 5Q	A9	*	1	1	1	1	1	
F3H 2N	A9	7	8	4	4				WF 2	A9	1	4	5*				
F3H 2N	TR	1	8*	8	4	4			WF 2	T	2	2*					
F4H 1	A9	9							AD 5W	A9	1	2	2	2	2	2	
F4H 1	T	9	9*						AJ 1	T	1	1*					
F3D 2	A9	4							S2F 3	T	4	4*					
F3D 2	T	2	6*						S2F 2	A9	*	2	2	2	2	2	
F3D 2T2	AR	1							S2F 2	A9	2	5	5	5	5	5	
F3D 2T2	A9	4*							S2F 1	A9	1	3*	5	5	5	5	
F3D 2M	A9	2							P2V 7	AR	1						
F3D 2M	T	2	4*						P2V 7	A9	1	2	2	2	2	2	
F3D 1	T	1							P2V 7	T	1	3*	2	2	2	2	
F3D 1	U	1	2*						P2V 5F	AR	1	6	7	7	7	7	
F4D 1	A9	8	10	10	10	10			P2V 5F	A9	5	6	7	7	7	7	
F4D 1	T	2	10*	10	10	10	10		P2V 5F	G9	1	7*	6	7	7	7	
F8U 1P	A9	1	2	2	2	2	2		P2V 4	AR	1	2	2	2	2	2	
F8U 1P	A9	1*	2	2	2	2	2		P2V 4	A9	2	3	2	2	2	2	
F9F 8P	A9	1	1*						P2V 4	A9	3*	3	2	2	2	2	
F8U 1D	T	2	2*						P2V 3W	AR	1	1*					
F9F 6D	AR	3	5	5	5	5	5		P2V 5FD	A9	1	1	1	1	1	1	
F9F 6D	A9	7	5	5	5	5	5		P2V 5FD	D9	5	6	6	6	6	6	
FJ 3D2	A9	2	2*	2	3	3	3		P5M 1	A9	1	1*					
F8U 1KD	T	1	1*						WV 2	A9	5	6	6	6	6	6	
A4D 2	A9	3	4	4	4	4	4		WV 2	D9	1	6*	6	6	6	6	
A4D 2N	T	4	4*														

CONFIDENTIAL

DECLASSIFIED

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

37

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

DECLASSIFIED

TABLE 2

LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

R&D UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				R&D UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS			
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
NATC R&D	PTXNT RIVER	F8U 2	A9	4					NADU	SO WEYMOUTH	F3D 2T	A9	1				
		F8U 1	A9	3							F4D 1	A9	2				
		F8U 1E	A9	1							P2V 5F	A9	1				
		F11F 1	A9	6							WV 2	A9	2				
		F9F 8	A9	1							WV 2	D9	1				
		F9F 6	A9	1							JD 1	A9	1				
		FJ 3	A9	4							ZPG 2	A9	1				
		F3H 2	A9	2							Y/F4D 1	A9	1				
		F3H 2N	A9	1												10*	
		F4D 1	A9	5													
		A4D 2	A9	1													
		A4D 1	A9	1													
		FJ 4B	A9	2													
		FJ 4B	G6	1													
		F9F 8B	A9	1													
		A3J 1	T	1													
		A3D 2Q	A9	1													
		A3D 2	A9	2													
		A3D 1	A9	1													
		AD 6	A9	1													
		AD 5	A9	1													
		WF 2	A9	1													
		AD 5H	A9	1													
		S2F 3	T	1													
		S2F 1	A9	1													
		P2V 5F	A9	2													
		P2V 5F	G9	1													
		P2V 4	A9	1													
		PSM 1	A9	1													
		WV 2	A9	2													
		RSD 3	A9	1													
		RSD 2	A9	1													
		R4D 5	A9	1													
		R4Y 1	A9	1													
		TF 1	A9	1													
		TEJ 1	A9	1													
		TV 2N	A9	1													
		TV 1	A9	3													
		F5F 8T	A9	2													
		T 28S	A9	3													
		HSS 1	A9	1													
		HSS 1N	AR	1													
		HRS 3	A9	1													
		HU2K 1	T	1													
		HUK 1	AR	1													
		HUP 2	AR	1													
		Y/F8U 1	A9	1													
		Y/F11F 1	A9	5													
		Y/FJ 4	A9	1													
		Y/F3H 2N	A9	1													
		Y/F3D 1	A9	1													
		Y/F4D 1	A9	6													
		Y/F2H 2P	A9	1													
		Y/A3D 2	A9	2													
		Y/P4D 2	A9	2													
		Y/WF 4B	A9	1													
		Y/WF 2	A9	1													
		Y/PBN5S2	A9	1													
		Y/T2J 1	A9	3													
		Y/HSS 1N	A9	1													
		YF8U 2	A9	5													
		YA3D 2B	A9	2													
		YWF 2	A9	4													
		YT2J 1	A9	1													
		F9F 6K	A9	4													
				58*													
USNMC R&D	POINT MUGU	F8U 1	T	1													
		F3H 2	A9	1													
		F3H 2	T	2													
		F3D 2M	A9	1													
		F8U 1D	T	1													
		F9F 6D	A9	6													
		FJ 3D2	A9	2													
		A4D 1	A9	1													
		FJ 4B	A9	1													
		A3D 1	A9	1													
		AD 5	A9	1													
		P2V 6M	A9	1													
		P2V 5FD	A9	1													
		R4Y 1	A9	1													
		JD 1D	A9	1													
		TV 2D	A9	1													
		TV 2D	T	1													
		TV 2KD	A9	1													
		T 28D	A9	3													
		Y/F4D 1	A9	1													
		Y/A4D 2	A9	1													
		Y/A3D 2	A9	1													
		Y/A3D 1	A9	1													
		F9F 6K2	A9	1													
		F9F 6K	A9	12													
		F6F 5K	A9	4													
		P4Y 2K	A9	9													
				4*													
NATU	QUONSET PNT	A4D 1	A9	1													
		S2F 1	A9	1													
		P2V 5F	A9	1													
		HSS 1	A9	1													
				4*													
INSMAT	SCHENECTADY	HSS 1	T	1													
				1*													

PROGRAM OPERATING

169 168 164 165 165

3

172

OPERATIONAL POOL

236

TOTAL PROGRAM

408

NON PROGRAM (INCLUDING DRONES)

TOTAL INVENTORY

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

DECLASSIFIED

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

CONFIDENTIAL

41

TABLE 2

LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND AND UNIT

BUAER UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				BUAER UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS			
			S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				S T A T U S	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
BUREAU OF AERONAUTICS REPRESENTATIVES																	
O&R BUAE M6S	SAN DIEGO	F8U 1	B	1					BAR M6S	BALTIMORE	F11F 1	B	1				
		F8U 1	DA	2							P6M 2	V	3				
		F8U 1	D1	3						P5M 2	B3	1					
		F9F 6	ER	1						P5M 2	D1	26					
		F3H 2M	G6	1						WV 2Q	G4	7					
		F3H 2M	MY	3						R6D 1	D3	4					
		F2H 4	MY	2						R6D 1Z	D3	1					
		F2H 4	Y	2						R4Y 1	D3	4					
		F2H 3	E1	8						YP6M 1	P3	4					
		F2H 3	E6	3												51*	
		F2H 3	HO	1													
		F2H 3	Y	1													
		F3H 2	B	3													
		F3H 2	C	1													
		F3H 2	D1	1													
		F3H 2	AR	1													
		F3H 2X	D4	2													
		F3H 2X	E4	1													
		F3H 2X	G8	1													
		F3H 2X	G9	3													
		F3H 2X	H4	1													
		F3H 2N	G9	1													
		F3H 2N	H4	8													
		F3D 2	P3	1													
		F3D 2T2	E1	3													
		F3D 2T2	E5	1													
		F3D 2T2	P4	5													
		F4D 1	B	3													
		F4D 1	DA	1													
		F4D 1	D1	4													
		F4D 1	G6	2													
		F4D 1	G9	1													
		F4D 1	H9	1													
		F8U 1P	D1	2													
		F9F 2KD	NX	1													
		F3D 2Q	D1	1													
		F3D 2Q	Y	2													
		F9F 6B	EN	1													
		AD 6	EJ	1													
		AD 5	C	1													
		S2F 2	B	1													
		S2F 2	EJ	3													
		S2F 1	D1	2													
		S2F 1	E1	7													
		P5M 2	DA	2													
		P5M 2	D1	1													
		P5M 1	D1	3													
		P5M 1	E1	3													
		P5M 1	G5	1													
		P5M 1	MY	8													
		OE 2	EJ	1													
		UF 1	EN	1													
		JD 1	EJ	1													
		JD 1	EN	1													
		TV 2	B	1													
		TV 2	D1	4													
		TV 2	E1	26													
		TV 2	G8	6													
		TV 2	NX	3													
		TV 2D	DA	1													
		TV 2D	D1	1													
		TV 2D	E6	1													
		SNB 5	EJ	1													
		SNB 5	EN	1													
		T 28B	F1	1													
		HSS 1	B	2													
		HSS 1	C	1													
		HSS 1	DA	2													
		HSS 1	D1	9													
		HOK 1	B	1													
		HOK 1	DA	1													
		HRS 3	B	2													
		HRS 3	DA	2													
		HRS 3	D1	11													
		HRS 3	E1	3													
		HRS 3	E6	5													
		HUS 1	D1	1													
		HR25 1	G6	1													
		HUL 1	EJ	3													
		HUP 2	B	1													
		HUP 2	D1	3													
		HTL 4	P4	1													
		YF2Y 1	P3	1													
		P4Y 2K	G7	1													

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~

42

TOTAL PROGRAM & NON-PROGRAM AIRCRAFT

TABLE 2 LOCATION OF AIRCRAFT INVENTORY AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND AND UNIT

BUAER UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS				BUAER UNIT	LOCATION	MODEL	INVENTORY		PLANNED ASSIGNMENTS			
			STATUS	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960				STATUS	NO. ON BOARD	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
<u>MISCELLANEOUS BUAER ACTIVITIES</u>																	
POOL BUAER MGS	BRUNSWICK	ZS2G 1	MW	2					STORAGE FACILTY	LITCHFELD PRK	F9F 8	MX	64				
		ZSG 4	MW	2						F9F 7	MX	35					
				4*						F9F 6	MX	143					
POOL BUAER MGS	SO WEYMOUTH	ZPG 2W	MX	1						F2H 2M	MX	33					
				1*						F2H 2M	MY	2					
<u>ACFT ON LOAN BUAER MGS</u>																	
ATOM ENER COMM		R4D 6R	U	1						F2H 4	WB	4					
				1*						F2H 3	MX	9					
BLATZ AIRLINES		R4D 6R	U	1						F2H 3	P4	7					
CAL AIR CHARTR		R4D 5R	U	1						F2H 3	WB	2					
CAL CEN AIRLINE		R4D 6R	MX	1						F3D 2T2	MX	8					
				1*						F3D 2T2	P4	8					
CEN ATRLNE INC		R4D 6R	U	2						F9F 8P	MX	34					
		R4D 5R	U	1						F9F 6D	MX	8					
				3*						F9F 5KD	P4	1					
DEPT OF AGRI		SNB 5	U	1						F9F 2KD	MX	1					
				1*						F9F 2KD	P4	1					
DEPT OF INT		R4D 6Q	U	1						F9F 8B	MX	43					
				1*						F9F 8B	P4	4					
DEPT OF JUSTICE		R4D 5	U	2						AD 6	MX	80					
				2*						AD 5	MY	4					
FED AVN AGENCY		F9F 8P	U	2						AD 6	P4	12					
		R4D 5	U	1						AD 6	WB	14					
		R4D 6R	U	15						AD 5	F1	4					
		R4D 5R	U	1						AD 5	MX	18					
		R4D 6Z	U	3						AD 5	P4	1					
		R4D 6Z	U	1						AD 5N	MX	19					
		F9F 8T	U	1						AD 5W	MX	63					
		JRB 4	U	1						AD 5W	MY	2					
		R4D 6Q	U	2						AJ 2P	MX	2					
		R4D 5Q	U	2						AJ 2P	P4	1					
		R4D 6S	U	10						AJ 2	MX	32					
				39*						AJ 2	P4	1					
GEN ELÉC CO		XF4D 1	U	1						P2V 6	MX	3					
				1*						P2V 6M	MX	5					
LAKE CEN AIRLN		R4D 6R	U	1						P2V 7	MX	17					
		R4D 5R	U	1						P2V 3B	MX	7					
				2*						P2V 3B	P4	1					
NO CEN AIRLNS		R4D 6R	U	2						P2V 3M	MX	5					
				2*						P2V 2	MX	33					
OZARK AIR INC		R4D 5R	U	3						P2V 2	P4	6					
				3*						WV 2	MX	8					
TRANS TEX AIRW		R4D 5R	U	2						R4Q 1	MX	31					
				2*						R4Q 1	MY	1					
U S ARMY		A4D 1	U	1						R4D 5	MX	2					
		R4D 6Q	U	4						R4D 6R	MX	2					
		R4D 5Q	U	1						R4D 5M	MX	7					
		R4D 6S	U	1						R4D 6Z	MX	3					
		R4D 5S	U	1						UF 1	MX	9					
				8*						JD 1	MX	20					
USAF		F8U 1D	U	1						JD 1	P4	1					
		TV 2D	U	1						JD 1X	EM	1					
		TV 2KD	U	1						JD 1X	MX	10					
U S CG		R5D 4R	U	1						JD 1D	MX	1					
				1*						TV 2	MX	220					
										TV 2	P4	18					
										TV 2D	MX	3					
										TV 2KD	MX	6					
										JRB 6	MX	46					
										JRB 6	P4	3					
										SNB 5	MX	193					
										SNB 5	P4	3					
										SNB 5P	MX	5					
										T 24B	MX	1					
										T 28B	MX	26					
										T 28C	MX	65					
										R4D 6Q	WB	1					
										R4D 9Q	WB	1					
										R4D 9Q	WB	1					
										R4D 6S	MX	6					
										R4D 5G	MX	9					
										HTL 5	MX	7					
										HTL 5	P4	1					
										F9F 6K	MY	33					
										P4Y 2K	MY	10					
													1572*				
													1445				
														1869			
														3314			
														425			
														3739			

DECLASSIFIED

CONFIDENTIAL

43

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS				PLANNED ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL			ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	UNDG. INT. REWK	AIRLINE & PROG. MAINT.					
LANT	2151				119	72	54	1906	1900	1892	181	1855
PAC	2620				158	127	125	2210	2354	2315	2368	2325
NABS	521					1	1	519	478	488	485	489
NATRA	1638				45	19	32	1542	1486	1458	1453	1436
NART	844				1	17	21	805	850	800	773	759
R&D	172					2	1	169	168	164	165	165
BUAER	3314	1445	1869									
	11260	1445	1869		323	238	234	7151	7236	7117	7050	7029
	11260	1445	1869		323	238	234	7151	7236	7117	7050	7029
FIGHTER JET	LANT	514			45	36	17	416	420	418	414	414
	PAC	794			120	56	38	580	666	637	641	654
	NABS	1						1	3	5	5	5
	NATRA	156			10	6	1	139	141	145	140	140
	NART	228			1	3	10	214	229	176	155	141
	R&D	69						69	65	62	66	66
BUAER	883	344	539		176	101	66	1419	1524	1443	1421	1420
	2645	344	539									
ATTACK JET	LANT	409			24	20	12	353	353	365	369	366
	PAC	498			14	50	30	404	459	469	474	484
	NABS	144			9			135	92	100	114	114
	NATRA	62						1	61	64	64	64
	NART	24						1	23	17	17	17
BUAER	149	96	53		47	70	44	976	985	1015	1038	1045
	1286	96	53									
ATTACK PROP	LANT	189			6		8	175	165	160	157	155
	PAC	231			3		12	216	204	199	193	190
	NABS	20						20	16	14	14	14
	NATRA	42			2		1	39	33	31	30	30
	NART	72						72	70	70	70	70
	R&D	10						10	11	11	11	11
BUAER	477	248	229		11		21	532	499	485	475	470
	1041	248	229									
ANTI SUBMARINE	LANT	141			7	4	1	129	125	124	122	122
	PAC	95			12	5		78	80	80	81	80
	NABS	2						2	2	2	2	2
	NATRA	91				3		88	77	77	77	77
	NART	172				14	3	155	174	174	174	168
	R&D	2						2	15	13	13	13
BUAER	107	107						454	465	464	463	456
	610	107										
PATROL	LANT	202				4		198	193	190	190	187
	PAC	194			4	2	2	186	187	184	184	182
	NATRA	30			8			22	18	16	17	
	NART	97						2	95	103	100	97
	R&D	16						15	13	13	13	13
BUAER	236	156	80		12	7	4	516	514	503	501	478
	775	156	80									
WARNING	LANT	56				8	5	41	45	47	46	40
	PAC	52				5		47	44	46	46	46
	NABS	3						3	3	3	3	3
	NATRA	6						6	5	4	4	4
	R&D	6				1		5	6	6	6	6
BUAER	18	10	8		8	11	2	102	103	106	105	99
	141	10	8									
OBSERVATION	LANT	13				1		12	12	12	12	12
	PAC	27					4	23	24	24	24	24
	BUAER	8	8			1		4	35	36	36	36
	48	8										
TRANSPORT	LANT	153				6	3	141	142	140	131	132
	PAC	140				9	5	126	127	128	128	128
	NABS	84				1	1	82	80	81	81	85
	NATRA	18						2	16	18	18	18
	NART	60						3	57	57	59	57
	R&D	11						11	16	16	13	13
BUAER	105	56	49		6	13	14	433	440	442	427	433
	571	56	49									
UTILITY	LANT	33						33	33	31	30	30
	PAC	53				1		4	48	34	35	35
	NABS	17						17	17	15	15	15
	NATRA	2						2	2	2	2	2
	R&D	4						4	4	4	4	4
BUAER	89	35	54		1			4	104	90	87	86
	198	35	54									

CONFIDENTIAL

DECLASSIFIED

~~CONFIDENTIAL~~

44

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
					READY FOR ISSUE	NOT READY FOR ISSUE						
UNDG. INT. REWK	AIRLINE & PROG. MAINT.	OTHER										
TRAINING JET	LANT	99			11		10	78	91	90	90	90
	PAC	153			1		2	150	171	161	153	150
	NABS	70					70	68	78	83	83	
	NATRA	290				10	3	277	297	306	306	306
	NART	52					1	51	55	55	55	61
	R&D	12						12	5	4	5	5
	BUAER	342	105	237								
		1018	105	237	12	10	16	638	687	694	692	695
TRAINING PROP	LANT	73			11		1	61	54	50	38	37
	PAC	86			1		5	80	68	61	53	53
	NABS	265						265	228	229	223	223
	NATRA	778				16		739	712	670	658	658
	NART	46						46	48	48	48	48
	R&D	9						9	10	9	9	9
	BUAER	670	141	529								
		1927	141	529	28		29	1200	1120	1067	1029	1028
ROTARY WING	LANT	261				2		261	259	257	261	262
	PAC	297						272	290	291	294	299
	NABS	59						59	61	61	59	59
	NATRA	81					2	79	91	89	87	87
	NART	55					1	54	50	54	54	54
	R&D	7						7	10	11	11	11
	BUAER	205	137	68								
		965	137	68	2		26	732	761	763	766	772
AIRSHIPS	LANT	8						8	8	8	8	8
	R&D	2						2	4	4	3	3
	BUAER	25	2	23								
		35	2	23								
							10	12	12	11	11	
								7151	7236	7117	7050	7029
FIGHTER JET												
VF DAY	LANT	259			16	23	7	213	221	221	221	217
	PAC	357			80	27	20	230	281	260	262	262
	NATRA	106			8	6	1	91	95	117	126	126
	NART	166			1	3	10	152	162	120	105	110
	R&D	26						26	28	28	27	25
	BUAER	592	182	410								
		1506	182	410	105	59	38	712	787	746	741	740
VF AW	LANT	196			27	12	8	149	147	147	147	151
	PAC	331			33	29	15	254	289	285	287	298
	NATRA	43			2			41	42	24	10	10
	NART	54						54	53	47	45	26
	R&D	29						29	28	24	29	31
	BUAER	157	116	41								
		810	116	41	62	41	23	527	559	527	518	516
VF P	LANT	39			1	1	2	35	37	37	33	33
	PAC	60			7		2	51	50	50	50	50
	NABS	1						1	1	1	1	1
	NATRA	7						7	4	4	4	4
	NART	8						8	14	9	5	5
	R&D	2						2	2	2	2	2
	BUAER	85	15	70								
		202	15	70	8	1	4	104	108	103	95	95
VF D	LANT	11			1				10	7	7	7
	PAC	19							19	24	24	26
	NABS	12							2	4	4	4
	R&D	41	29	12					12	7	8	8
	BUAER	83	29	12	1					41	40	43
VF KD	PAC	9						9	6	4	4	4
	BUAER	6							9	6	4	4
		15			6							
VF Q	LANT	9						1	17	16	14	14
	PAC	18								6	6	6
	NABS	2								1	1	1
	R&D	29	2							26	24	20
	BUAER	29	2								20	20
								66	1419	1524	1443	1421
												1420

~~CONFIDENTIAL~~

DECLASSIFIED

~~CONFIDENTIAL~~

45

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS				PLANNED ASSIGNMENTS				
			NON OPERA- TIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL			ON BOARD OPERA- TING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
					READY FOR ISSUE	NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.						
ATTACK JET													
VA DAY	LANT	334			24	14	14	8	288	280	280	280	280
	PAC	432			14	9	40	26	350	393	393	397	402
	NATRA	144							135	92	100	114	114
	NART	62						1	61	64	64	64	64
	R&D	15						1	14	14	14	14	14
	BUAER	126	73	53	47		54	38	848	843	851	869	874
		1113	73	53									
VA AW	LANT											3	6
	PAC											1	1
	R&D											1	1
VA P	LANT	3							3	7	10	10	10
	PAC	4							4	7	10	10	10
	R&D	1							1				
	BUAER	4	4										
		12	4										
VA Q	LANT	1							1	4	8	9	9
	PAC	1							1	3	8	9	9
	R&D	1							1				
	BUAER	2	2										
		5	2										
VA HT	LANT											1	4
	PAC											2	4
	BUAER	1	1									3	4
VA H	LANT	71					6		61	61	63	63	57
	PAC	61					10	2	49	54	53	53	58
	R&D	7						7	2	2	2	2	2
	BUAER	13	13										
		152	13										
VA SM	BUAER	3	3										
		3	3										
		1286	96	53	47		70		976	985	1015	1038	1045
ATTACK PROP													
VA DAY	LANT	115			6			7	102	99	98	96	96
	PAC	144			2			10	132	132	129	124	123
	NABS	18							18	14	12	12	12
	NATRA	33						1	32	29	27	26	26
	NART	56							56	59	59	59	59
	R&D	5							5	7	7	7	7
	BUAER	268	161	107	8			18	345	340	332	324	323
		639	161	107									
VA AW	LANT	23							23	16	14	14	14
	PAC	34							34	18	18	18	18
	NABS	2							2	2	2	2	2
	NATRA	9			2				7	4	4	4	4
	NART	16							16	1	11	11	11
	R&D	3							3	2	2	2	2
	BUAER	73	54	19	2				85	53	51	51	51
		160	54	19	2								
VA W	LANT	41						1	40	47	48	47	45
	PAC	41							40	50	52	51	49
	R&D	2							2	2	2	2	2
	BUAER	98	33	65	1			1	82	99	102	100	96
		182	33	65	1								
VA P	LANT	7							7				
	PAC	7						1	6				
	BUAER	2						1	13				
VA Q	LANT	3							3	3			
	PAC	5						1	4	4			
	BUAER	8						1	7	7			
VA H	BUAER	36											
		36											
		1041	248	229	11				21	532	499	485	475
													470

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~ DECLASSIFIED

46

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE					
ANTI SUBMARINE											
VS	LANT	141			7	4	1	129	125	124	122
	PAC	95			12	5		78	80	80	80
	NABS	2						2	2	2	2
	NATRA	91				3		88	77	77	77
	NART	172				14	3	155	174	174	168
	R&D	2						2	7	7	7
	BUAER	107	107								
		610	107								
		610	107								
PATROL											
VP L	LANT	147				4		143	142	138	138
	PAC	118				2	1	115	113	110	108
	NATRA	22						22	18	16	17
	NART	97					2	95	103	100	97
	R&D	14				1		13	12	12	12
	BUAER	188	116	72			3	388	388	376	374
		586	116	72							
		7									
VP LD	LANT	1						1	1	2	2
	PAC	2						2	2	2	2
	R&D	1						1	1	1	1
	BUAER	2	2								
		6	2								
VP S	LANT	54						54	50	50	50
	PAC	74				4	1	69	72	72	72
	NATRA	8				8					
	R&D	1						1			
	BUAER	46	38	8	12			1	124	122	122
		183	38	8	12						
		775	156	80	12	7	4	516	514	503	501
WARNING											
VW WEA	LANT	7				1		6	6	6	6
		7				1		6	6	6	6
VW AEW	LANT	49				8	4	35	37	37	36
	PAC	52					5	47	43	43	43
	NABS	3						3	3	3	3
	NATRA	6						6	5	4	4
	R&D	6						5	6	6	6
	BUAER	10	2	8		1					
		126	2	8							
		8	8	8							
		141	10	8	8	10	2	96	94	93	92
VW Q	LANT								2	4	4
	PAC								1	3	3
	BUAER	8	8	8					3	7	7
OBSERVATION											
VO	LANT	13				1		12	12	12	12
	PAC	27					4	23	24	24	24
	BUAER	8	8								
		48	8			1		4	35	36	36
TRANSPORT											
VR H	LANT	29				3	1	23	26	26	25
	PAC	60					4	52	58	59	59

DECLASSIFIED

47

TABLE 3 4
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

~~CONFIDENTIAL~~

DECLASSIFIED

48

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			ON BOARD OPERATING INV.	PLANNED ASSIGNMENTS					
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		READY FOR ISSUE	NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.	OTHER	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE								
VT MEP	LANT	1									1			
	PAC	8									8	6	5	4
	NABS	7									7	7	7	7
	NATRA	11				1					10	11	11	11
	NART	4									4	4	4	4
	BUAER	8	3	5							30	28	27	26
		39	3	5		1								26
VT SE	LANT	14				4					10	11	11	11
	PAC	11									1	10	10	10
	NABS	45									45	36	36	36
	NATRA	630				15					22	593	580	571
	R&D	4									4	4	4	4
	BUAER	373	106	267							23	662	641	632
		1077	106	267		19								626
VT E	NART											2	2	2
	BUAER	18	2	16								2	2	2
		18	2	16										2
VT NAV	NATRA	6									6	4	4	4
		6									6	4	4	4
VT D	LANT	2									2	2	2	2
	PAC	2									2	2	2	2
	R&D	5									5	5	4	4
	BUAER	1	1								9	9	8	8
		10	1											8
											29	1200	1120	1067
												1029	1028	
ROTARY WING														
HS	LANT	86									86	87	87	89
	PAC	57									57	56	56	60
	NART	32									32	25	27	27
	R&D	4									4	7	8	8
	BUAER	29	29								179	175	178	181
		208	29											189
HO	LANT	15									15	14	14	14
	PAC	26									6	20	29	29
	NABS	12									12	12	11	11
	NATRA	21									2	19	19	19
	BUAER	24	24								8	66	74	73
		98	24											73
HR L	LANT	83									83	81	84	86
	PAC	129				1					8	120	123	125
	NABS	24									24	27	28	26
	NATRA	7									7	10	10	12
	NART	1									1	2	3	3
	R&D	1									1			
	BUAER	51	51								8	236	243	250
		296	51			1								256
														260
HR M	LANT	17									17	18	18	16
	PAC	18									1	17	18	16
	NABS	2									2	2	2	2
	BUAER	4	4								1	36	38	34
		41	4											28
HU	LANT	55									55	53	49	48
	PAC	62									8	53	60	57
	NABS	21									21	20	20	20
	NATRA	17									1	23	23	21
	NART	21									1	20	25	27
	R&D	2									2	1		
	BUAER	70	21	49							9	168	182	177
		248	21	49		1								173
														173
HT	LANT	5									5	6	5	8
	PAC	5									5	4	5	6
	NATRA	36									36	39	37	35
	NART	1									1			
	BUAER	27	8	19							47	49	47	49
		74	8	19										49
											965	137	68	2
											26	732	761	763
														772

~~CONFIDENTIAL~~

DECLASSIFIED

TABLE 3 49
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

DECLASSIFIED

50

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			ON BOARD OPERATING INV.	PLANNED ASSIGNMENTS					
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		READY FOR ISSUE	NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.	OTHER	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE								
VF AW														
F8U 2N	LANT PAC R&D													4
														5
														4
														13
F2H 4	NART BUAER	42 20 62	10 10 10	10 10 10						42 42	42 42	37 37	35 35	20 20
F2H 3	PAC NATRA NART BUAER	3 43 12 28 86			2				1	2 41 12 55	42 11 10 53	24 10 10 34	10 10 10 20	10 10 6 16
F3H 2	LANT PAC R&D BUAER	77 138 3 25 243			10 16	3	4	4	60 115 3	53 139 10	53 145 10	53 145 13 20	53 145 13 211	53 145 13 211
F3H 2X	BUAER	15 15	15 15			26	6	8	178	202	208	211		
F3H 2N	LANT PAC R&D BUAER	1 10 7 28 46			1 4				6 7 13	8 8 8	4 4 4			
F4H 1	PAC R&D BUAER	5 5 5	5 5											2 2 4
F3D 2	LANT PAC R&D	1 1 4 6			1				1 4 5					8 4 12
F3D 2T2	LANT PAC R&D BUAER	13 4 5 15 37			10				3 4 5	3 11 11	3 11 11	3 11 11		
F3D 2M	R&D	2 2								2 2				
F4D 1	LANT PAC R&D BUAER	104 175 8 21 308 810			6 17 22 10 23 62	8 22 41	4 10	86 126 8 220 527	91 139 10 240 559	91 129 10 230 527	91 129 10 230 518	91 129 10 230 516		
VF P														
F8U 1P	LANT PAC NABS R&D BUAER	33 53 1 15 103			1 7	1	1	30 46 1 1 1	33 50 1 2	33 50 1 2	33 50 1 2			
F9F 8P	LANT PAC NATRA NART R&D BUAER	6 7 4 8 70 96						1 2	5 5 4 8 1	4 4 4 14 1	4 4 4 9 9			
F9F 6P	NATRA	3 3 202	15	70	8	1	4	104	108	103	95	95		
VF D														
F8U 1D	BUAER	1 1	1											
F9F 6D	PAC R&D BUAER	2 10 14 26	2 2	12 12				2 10 12	5 5 5	5 5 5	5 5 5			

CONFIDENTIAL

DECLASSIFIED

51

TABLE 3

PROGRAM AIRCRAFT

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

* BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS				PLANNED ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL			ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
					READY FOR ISSUE	UNDG. INT. REWK	AIRLINE & PROG. MAINT.						
FJ 3D	LANT PAC BUAER	3 7 17 27		17 17	1			2 7 9 12	12 12 12 12	12 12 12 12	12 12	12 12	
FJ 3D2	LANT PAC NABS R&D BUAER	8 10 2 6 26		6 6				8 10 2 2 20	7 12 4 3 23	7 12 4 3 26	7 12 4 3 26	7 14 3 3 28	
FJ 3D2X	BUAER	3 3 3 83		29	12	1			41	40	43	43	45
VF KD	F9F 5KD	PAC BUAER	9 4 13		4 4				9 9	6 6	4 4	4 4	4 4
	F9F 2KD	BUAER	2 2 15		2 2 6				9	6	4	4	4
VF Q	F3D 2Q	LANT PAC BUAER	9 18 2 29 29		2 2 2 2			9 1 1 1	8 17 16 26	6 14 20 20	6 14 20 20	6 14 20 20	
ATTACK JET													
VA DAY	A4D 2	LANT PAC R&D BUAER	282 201 3 11 497		11 11	21 9	13 14	4 8	244 170 3 171 4	248 171 4 159 4	236 159 4 169 4	225 169 4 207 4	207 172
	A4D 2N	LANT PAC BUAER	3 3 3			30	27	12	417	423	399	398	383
A4D 1	LANT PAC NART R&D BUAER	39 68 6 12 125		12		3 5	1 3	4 3	31 57	22 60	20 46	8 25	3 16 5
FJ 4B	PAC R&D BUAER	163 5 14 182		14 14		23		17 1	123 4	146 2	138 2	126 2	126 2
F9F 8B	LANT NATRA NART R&D BUAER	13 144 62 1 86 306 1113		53 53 53 53	9 47		4 54	18 38	127 210 846	148 159 843	140 167 851	128 181 869	128 181 874
VA AW	A3J 1	LANT PAC R&D										3 1 1 1 1 1	6 1 1 1 5 8
	A3D 2P	LANT PAC BUAER	3 4 4 11		4 4				3 4	7 7	10 10	10 10	10 10
VA P	A3D 1P	R&D	1 1 12		4				1 1 8	14 14	20 20	20 20	20 20

CONFIDENTIAL

DECLASSIFIED

52

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS					
			NON OPERA- TIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		READY FOR ISSUE	NOT READY FOR ISSUE	ON BOARD OPERA- TING INV.	31	31	30	
					UNDG. INT. REWK	AIRLINE & PROG. MAINT.				DEC 1959	MAR 1960	JUN 1960	SEP 1960
VA Q	A3D 2Q		LANT							3	7	8	8
	PAC									2	7	8	8
	R&D									1			
	BUAER		1							1			
	2									5			
	3			2						14			
										16			
										16			
	A3D 1Q		LANT							1	1	1	1
	PAC									1	1	1	1
	R&D		1							2	2	2	2
	BUAER		2							3	7	16	18
			5	2									18
VA HT	A3D 2T		LANT							1	4	4	4
	PAC									2	4	4	4
	BUAER		1	1						3	8	8	8
	1	1								3	8	8	8
VA H	A3D 2		LANT	55			5	3	47	51	53	53	46
	PAC			54			9	2	43	44	43	43	48
	R&D		4						4	1	1	1	1
	BUAER		1							1			
	7			1						2			
	1			1						4			
	1			1						4			
	120	7					14	5	94	96	97	97	95
	A3D 1		LANT	16			1	1	14	10	10	10	11
	PAC			7			1		6	10	10	10	10
	R&D		3						3	1	1	1	1
	BUAER		6	6						1			
	32	6								2			
	152	13								16			
										6	117	117	118
VA SM	P6M 2	BUAER	3	3							21	21	22
			3	3							118	118	117
			3	3									
ATTACK PROP													
VA DAY	AD 7	PAC	45							1	44	43	43
	R&D									2	2	2	2
	BUAER		10	10						1	44	45	45
			55	10							45		
	AD 6	LANT	102			6				7	89	90	90
	PAC		83			1				9	73	73	72
	NABS		7							7	7	7	7
	NATRA		27							27	24	22	21
	NART		6							6	1	2	2
	R&D		1							1	2	2	2
	BUAER		198	109	89	7				16	203	196	193
			424	109	89						192	192	191
	AD 5	LANT	13							13	9	8	6
	PAC		16							15	16	14	9
	NABS		10							10	7	5	5
	NATRA		6							1	5	5	5
	NART		50							50	59	59	59
	R&D		4							4	3	3	3
	BUAER		60	42	18					1	97	99	94
			159	42	18	1					87	87	87
	AD 4B	NABS	1							1			
			1							1			
			639	161	107	8				18	345	340	332
VA AW	AD 5N	LANT	4							4			
	PAC		13							13			
	NATRA		9							7			
	NART		16							16	11	11	11
	R&D		3							3	1	1	1
	BUAER		62	43	19	2				43	16	16	16
			107	43	19								
	AD 5Q	LANT	17							17	14	12	12
	PAC		19							19	16	16	16
	NABS		2							2	2	2	2
	R&D									1	1	1	1
	BUAER		11		11					38	33	31	31
			40		11								

CONFIDENTIAL

DECLASSIFIED

CONFIDENTIAL

53

TABLE 3

PROGRAM AIRCRAFT

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			ON BOARD OPERATING INV.	PLANNED ASSIGNMENTS					
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		READY FOR ISSUE	NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.	OTHER	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					UNDG. INT. REWK	AIRLINE & PROG. MAINT.								
TF 1Q	LANT PAC	2 2 4									2 2 4	2 2 4	2 2 4	2 2 4
VA W	WF 2	160	54	19	2						85	53	51	51
VA P	AD 5W	LANT PAC R&D BUAER	1 12 13	12							1	9 9	12 13	16 18
VA Q	AJ 2P	LANT PAC BUAER	41 41 1 86	21 21 65	1						1	18	25	34
VA H	P4M 1Q	LANT PAC	3 5 8								1	40 40 1	38 41 2	36 39 2
ANTI SUBMARINE	AJ 2	BUAER	36 36 36	36 36 36							1	81 99	77 102	66 100
VS	S2F 3	LANT PAC										7	2 1 3	5 2 7
	S2F 2	LANT PAC R&D BUAER	22 17 15 54	15 15	2						1	21 15	20 14 2	20 14 2
	S2F 1X	BUAER	1 1	1							1	36	36	36
	S2F 1	LANT PAC NABS NATRA NART R&D BUAER	119 78 2 16 172 2 75	7 10	4 5						108 63 2 16 155 2	105 66 2 30 174 5	104 66 2 30 174 5	101 66 2 30 174 5
	S2F 1T	NATRA BUAER	75 1 76 1		3						1	72		
	S2F 1TX	BUAER	15 15	15							3	72		
	S2F 1 IT	NATRA										47	47	47
PATROL											4	454	465	464
VP L	P2V 7	LANT PAC R&D BUAER	58 49 2 34 143	34 34							1	57 49 2	54 48 2	54 48 2
	P2V 6	NART BUAER	13 9 22	6 6	3						1	108	104	104
												13		
												13		

~~CONFIDENTIAL~~ DECLASSIFIED

54

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			ON BOARD OPERATING INV.	PLANNED ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.	OTHER	31 DEC 1959	31 MAR 1960	30 JUN 1960	
					READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.							
P2V6M 6T	NATRA									12	13	15	
										12	13	15	
P2V 6F	NART	2								2			
		2								2			
P2V 6 6F	NART									15	13	12	
										15	13	12	
P2V 6M	R&D BUAER	1 9 10	4 4	5 5						1	1	1	
										1	1	1	
P2V 6T	NATRA	12 12								12	12		
										12	12		
P2V 6TX	BUAER	3 3	1 1	2 2									
P2V 5F	LANT PAC NART R&D BUAER	84 66 57 7 70			3 2		1	81 63 57 6	85 62 68 6	84 62 68 7	84 56 68 7	84 56 68 7	
		284	70					6	207	221	221	221	215
P2V 5FX	BUAER	1 1	1 1										
P2V 5JF	NART	3 3						1 1	2 2				
P2V 4	NART R&D BUAER	22 3 17 42			17			1 3	21 23	20 21	19 21	17 19	16 18
P2V 3	NATRA	10 10							10 10	6 6	3 3	2 2	
P2V 3B	LANT PAC BUAER	5 3 7 15			7			5 3	3 3				
P2V 3W	R&D BUAER	1 5 6			5			1					
P2V 2	BUAER	33 33 586			33 33 116			7	3	388	388	376	374
													351
VP LD	P2V 5FD	LANT PAC R&D BUAER	1 2 1 5		1					1	1	2	2
										2	2	2	2
VP S	P2V 5FDX	BUAER	1 1 6		1					1	1	1	1
										4	4	5	5
P5M 2	LANT PAC BUAER	21 33 30								21 33	25 36	25 36	26 39
P5M 1	LANT PAC NATRA R&D BUAER	33 41 8 1 16			4 8			1	33 36	25 36	25 36	25 36	24 33
		99 8	8	8	12			1	70 124	61 122	61 122	61 122	57 122
		183	38	8	12								

~~CONFIDENTIAL~~

DECLASSIFIED

~~CONFIDENTIAL~~

TABLE 3 53
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CONFIDENTIAL**DECLASSIFIED****56****TABLE 3****PROGRAM AIRCRAFT****PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS****BY COMMAND, CLASS AND MODEL**

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE					
R5D 2	PAC	10				1	9				
	NABS	3				3					
	NATRA	2				2					
	NART	14				14					
	R&D	1				1					
	BUAER	1		1							
		31		1							
R5D 5R	LANT	1				1	1				
		1				1	1				
R5D 4R	LANT	1				1	1				
	PAC	2				2	3				
	NABS	1				1	1				
	NATRA	2				2	1				
	NART	4				1	3				
	R&D	1				1	6				
	BUAER	3		3		1	1				
		14		3		1	10				
R6D 1Z	LANT	3				3	3				
	PAC	2				2	2				
	BUAER	1		1		5	5				
		6		1							
R5D 2	LANT					2	2				
	NABS					1	1				
	NATRA					2	2				
						5	5				
R5D 5Z	PAC	1				1	1				
		1				1	1				
R5D 3Z	NABS	1				1					
	NATRA	1				1					
		2									
R5D 2Z	LANT	1				1					
	PAC	2				2	2				
	BUAER	2		2		3	2				
		5		2							
R5D 1Z	NATRA	1				1					
		1				1					
C 130BL	LANT										2
		164	17		3	6	10	128	144	147	145
											148
VR M	R4Q 2	LANT	30					30	29	29	29
		PAC	15			1		14	13	13	13
		BUAER	8	8				44	42	42	42
			53	8		1					
	R4Q 1	BUAER	33	1	32						
			33	1	32						
	R4D 8	LANT	22			1			21	21	21
		PAC	15					1	14	14	14
		NABS	29					28	24	24	24
		NATRA	8					8	8	8	8
		NART	10					10	10	10	10
		R&D	2					2	4	4	3
		BUAER	8	8		1					
			94	8				2	83	81	80

CONFIDENTIAL

DECLASSIFIED

57

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE					
R4D 5 6	LANT PAC NABS NART R&D							23 13 8 7 6 57	21 13 9 7 6 56	21 13 9 5 3 51	21 13 9 5 3 51
R4D 6	LANT PAC NABS NATRA NART R&D BUAER	16 9 7 2 7 1 7		1	2		14 9 7 1 7 1		4 2 2 2	4 2	4 2
R4D 5	LANT PAC NABS NATRA NART R&D BUAER	12 5 11 5 1 10 44		7	3		12 5 11 5 1 34	39	6 6 1 4	6 6 1 4	6 6
R4D 6R	LANT NART BUAER	1 3 4		3			1	1 1 1	1 1 2	1 1 2	1 1
R4D 5R	BUAER	7 7		7							
R4D 8Z	PAC NABS BUAER	1 1 1 3		1			1 1 2	1 1 2	1 1 2	1 1 2	1 1
R4D 6Z	BUAER	3 3		3							
R4Y 1 2	R&D							2 2	2 2	2 2	2 2
R4Y 2	NABS	2 2					2	2 2	2 2	2 2	2 2
R4Y 1	LANT PAC NABS NATRA NART R&D BUAER	15 3 8 2 1 3 36		4			15 3 8 2 1 3	19 4 8 2 1 34	19 4 8 2 1 34	16 4 8 2 1 31	16 4 8 2 1 34
R4Y 1Z	NABS	1 1 329	35	49	3	1	1 1 3	238	233 232	223	226
VR C	TF 1	LANT PAC NABS NART R&D BUAER	28 32 12 1 1 78 78		4	2 4 1 1 1 6 6	25 28 12 15 1 67 67	23 24 15 15 1 63 63	23 24 15 15 1 63 63	18 24 15 15 2 59 59	18 24 15 15 2 59 59

CONFIDENTIAL

~~CONFIDENTIAL~~

58

DECLASSIFIED

TABLE 3

PROGRAM AIRCRAFT

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
					READY FOR ISSUE	NOT READY FOR ISSUE						
CLASS AND MODEL	COMMAND	TOTAL										
UTILITY												
VU SAR	UF 2	LANT PAC NABS BUAER	7 7 2 3	19	3	1		7 6 2	7 10 2	10 13 2	11 14 2	12 15 2
	UF 2X	BUAER	8 8	8	8			15	19	25	27	29
	UF 1 IT	LANT NATRA						2 2 4	1 2 3	2 2 2	2 2 2	
	UF 1	LANT PAC NABS NATRA BUAER	9 19 11 2 19	60	9 9	10		3 16 11 2	9 11 15	3 8 13	2 7 13	
	UF 1T	NABS BUAER	4 1 5	1	1			4	4	32	24	22
	UC 1	LANT BUAER	5 2 7	23	10	1		3 62	5 61	6 58	6 57	6 57
VU TOW	JD 1	LANT PAC R&D BUAER	11 21 1 39	72	6 6	33 33		1 1	11 20 10 1	11 11 11 1	11 11 11 23	
	JD 1X	BUAER	11 11 83	1 1 7	10 10 43			1 32	22	23	23	23
VU T&D	JD 1D	LANT PAC R&D BUAER	1 6 3 6	16 16	5 5	1 1		1 6 3 10	1 3 3 7	1 3 3 6	1 3 3 6	

~~CONFIDENTIAL~~

DECLASSIFIED

59

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS				PLANNED ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL			ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960	
					READY FOR ISSUE	NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.						
TRAINING JET													
VT	T2J 1	NATRA 29 R&D 1 BUAER 29 29 59 29						29 1	71 1	100 1	129 2	129 2	
	T2V 1	NABS 7 NATRA 125 R&D 4 BUAER 7 7 143 7			10			7 115 4	17 105 4	25 105 3	37 76 3	39 76 3	
	TV 2	LANT 21 PAC 36 NABS 62 NATRA 13 NART 38 BUAER 269 44 225 439 44 225		6				1 126	14 126	17 133	16 116	16 118	
	TT 1	NATRA 11 11						1 1 37	10 40	10 40	10 40	10 46	
	F9F 8T	LANT 78 PAC 110 NABS 1 NATRA 112 NART 14 R&D 5 BUAER 24 22 2 344 22 2 996 102 227		5 1				9 109 1 64 139 1 74 137 8 74 134 8 74 134 8 74 134 8 74 134 8	10 110 14 10 101 15 10 101 15 10 101 15	10 101 15 10 101 15 10 101 15 10 101 15	10 101 15 10 101 15 10 101 15 10 101 15	10 101 15 10 101 15 10 101 15 10 101 15	10 101 15 10 101 15 10 101 15 10 101 15
VT D	TV 2D	PAC 7 R&D 1 BUAER 6 3 3 14 3 3 14 3 3						1 11 15	6 303 690	6 330 681	6 335 688	6 332 686	
VT KD	TV 2KD	R&D 1 BUAER 7 7 8 7 8 7							6 1	6 1	6 1	6 1	

~~DECLASSIFIED~~

60

TABLE 3 **PROGRAM AIRCRAFT**
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)	OPERATING COMMANDS					PLANNED ASSIGNMENTS				
				NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL			ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
						READY FOR ISSUE	NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.					
TRAINING PROP													
VT ME	JRB 6	NABS BUAER	23 47 70	1	46 1 46				23	14	13		
	SNB 5	LANT PAC NABS NATRA NART R&D BUAER	56 65 190 131 42 223 707 777		7 1			1 4	48 60 190 130 42 6	41 50 171 117 42 470	37 44 173 84 42 422	25 37 180 78 42 381	24 37 180 78 42 363
VT MEP	SNB 5P	LANT PAC NABS NATRA NART BUAER	1 8 7 11 4 8 39 39		5 5 1			10 4	1 8 7 11 4	6 5 7 11 4	4 4 7 11 4	4 4 7 11 4	
VT SE	T 34B	LANT NABS NATRA R&D BUAER	1 9 178 1 203 392		15			1	162 1	165 1	165 1	165 1	
	T 28B	LANT PAC NABS NATRA R&D BUAER	13 11 36 297 3 61 421		27 27	176 176	15	1	173	167	167	167	
	T 28C	NATRA BUAER	155 109 264 1077	44 44	65 65 267		19	12	344	324	315	309	309

DECLASSIFIED

CONFIDENTIAL
61

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE					
VT E	R4D 5Q	BUAER	1	1							
			1	1							
	R4D 5S6S	NART						2	2	2	2
								2	2	2	2
	R4D 6S	BUAER	7	1	6						
			7	1	6						
	R4D 5S	BUAER	10	1	9						
			10	1	9						
			18	2	16						
VT NAV	R4D 7	NATRA	6				6	4	4	4	4
			6				6	4	4	4	4
			6				6	4	4	4	4
VT D	T 28BD	LANT PAC R&D BUAER	2				2	2	2	2	2
			2				2	2	2	2	2
			2				5	5	4	4	4
			5								
			1	1							
			10	1			9	9	8	8	8
			10	1			9	9	8	8	8
ROTARY WING											
HS	HSS 2	LANT PAC BUAER	1	1							
			1	1							
			1	1							
	HSS 1	LANT PAC NART R&D BUAER	69				69	64	49	33	24
			39				39	40	31	21	12
			32				32	25	27	27	27
			3				3	6	6	6	6
			28	28							
			171	28							
							143	135	113	87	69
	HSS 1N	LANT PAC R&D	17				17	23	38	54	66
			18				18	16	25	35	45
			1				1	1	2	2	2
			36				36	40	65	91	113
			208	29			179	175	178	181	189
HO	HOK 1	LANT PAC NABS BUAER	12				12	12	12	12	12
			25				6	19	28	28	28
			8					8	7	7	7
			17	17			6	39	48	47	47
			62	17							
	HO4S 3	LANT PAC NABS NART BUAER	3				3	2	2	2	2
			1				1	1	1	1	1
			4				4	4	4	4	4
			21				2	19	19	19	19
			7	7							
			36	7			2	27	26	26	26
			98	24			8	66	74	73	73

CONFIDENTIAL

~~CONFIDENTIAL~~

DECLASSIFIED

62

TABLE 3

PROGRAM AIRCRAFT

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS			PLANNED ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL		ON BOARD OPERATING INV	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE					
HR L	HRS 3	LANT PAC NABS NATRA R&D BUAER	31 36 9 7 1 35	35			31 36 9 7 1	30 35 11 10 1	26 33 12 10 1	26 31 10 12 1	26 31 10 12 1
		119	35				84	87	82	80	80
	HRS 1	NABS NART	1 1 2				1 1 2				
	HUS 1	LANT PAC NABS R&D BUAER	52 93 12 15 15		1		8 84 12 1 1	52 88 12 1 2	51 92 12 2 2	58 98 12 2 2	60 102 12 2 2
	HUS 1Z	NABS BUAER	2 1 3 1 296	51	1		8	148 152 236 243	164 172 250 256	172 176 256 260	172 176 256 260
HR M	HR2S 1	LANT PAC NABS BUAER	17 18 2 4 41 41	4			1 17 2 2 1 36	17 18 18 2 38 38	18 18 18 2 38 38	16 16 16 2 34 34	13 13 13 2 28
HU	HU2K 1	LANT PAC BUAER	1 1	1							1 1 2 3
	HUK 1	LANT PAC R&D	8 11 1 20				1 10 1 19	8 10 1 21	10 10 10 20	10 10 10 20	10 10 10 20
	HUS 1A	LANT PAC NABS BUAER	10 7 3 2 22	2			10 7 3 1	10 7 4 1	8 4 1 13	8 4 1 13	8 4 1 13
	HUL 1	LANT PAC BUAER	6 4 6 16	6			6 4 6 10	6 6 6 12	6 7 7 12	6 7 7 13	7 7 7 14
	HUP 3	LANT PAC BUAER	49 49	49 49							1 2 3 12 26
	HUP 2	LANT PAC NABS NATRA NART R&D BUAER	31 40 18 17 21 1 12 140	12 12 49 21	1		7 31 32 18 17 1 8	27 37 36 19 23 1 119	24 36 29 19 23 27 131	17 29 19 19 21 27 129	7 23 19 19 21 27 113
			248	49	1		9	168	182	177	173 97

~~CONFIDENTIAL~~

DECLASSIFIED

~~CONFIDENTIAL~~

63

TABLE 3
PROGRAM AIRCRAFT
PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS
BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUAER (M & S)		OPERATING COMMANDS				PLANNED ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	OPERATIONAL POOL			ON BOARD OPERATING INV.	31 DEC 1959	31 MAR 1960	30 JUN 1960	30 SEP 1960
					READY FOR ISSUE	NOT READY FOR ISSUE	UNDG. INT. REWK AIRLINE & PROG. MAINT.					
HT	HTL 7	LANT PAC NATRA	5 9 14					5 9 14	2 4 14	5 5 14	8 6 14	8 6 14
	HTL 6	NATRA BUAER	27 16 43	8 8	8			27	31	33	35	35
	HTL 5	LANT NART BUAER	3 1 9 13		9 9			3 1 4	2	2		
	HTL 4	LANT BUAER	2 2 4 74		2 2 2			2 2 47	2 2 49	2 2 47	2 2 49	2 2 49
AIRSHIPS	ZP	ZS2G 1	R&D BUAER	1 11 12	11 11			1 1				
	ZSG 4	R&D BUAER	7 7		7 7				1 1	1 1	1 1	1 1
	ZPG 2	LANT R&D BUAER	4 1 5 10	2	3			4 1 5	4 1 5	4 1 5	4 1 5	4 1 5
	ZPG 1	R&D BUAER	1 1 30		1 1 22				1 1 6	1 1 7	1 1 7	1 1 7
ZW	ZPG 3W	LANT							4 4	4 4	4 4	4 4
	ZPG 2W	LANT R&D BUAER	4 1 5		1 1 1			4 4	1 5	1 5	1 4	1 4

~~CONFIDENTIAL~~

DECLASSIFIED

64

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND
ABD ANTETAM	VMA 324	23	19	ADAK	NAVSTA 17 ND	2	21	BRUNSWICK	VP 11	12	11
ABD ATKA	HU 2 DET 70	2	11	AGANA	VCP 61	18	21		VP 21	12	11
ABD CHMPLAIN	HMRM 461	18	19		VW 1	10	21		VP 26	12	11
ABD CORE	VMF 251	20	29	AKRON	VW 3	10	21		FASRON 108	2	11
ABD DESMOINS	HU 2 DET 23	1	11		NAS	8	21		NAS 1 NAV DST	4	31
ABD EDISTO	HU 2 DET 71	2	11	ALAMEDA	BAR AKRON	1	31		POOL BUAER M&S	4	88
ABD ESSEX	VF 13	12	11		VF 64	7	21	BUENOS AIRES	NAV ADV GROUP	1	11
	VF 62	11	11		VA 65	9	21	BUFFALO	BAR BUFFALO	1	31
	VA 176	12	11		VF 91	15	21		BAR R&D	2	70
	VFP 62 DET 45	3	11		VF 92	14	21	BURBANK	BAR BURBANK	1	31
	VAW 12 DET 45	3	11		VA 93	13	21		BAR R&D	2	70
	HU 2 DET 45	2	11		VA 94	12	21		BAR M&S	52	88
	VMA 225	20	19		VA 95	16	21	CAMP PENDLET	VMO 6	11	29
ABD FORRESTL	VF 14	14	11		VP 9	12	21		VF 174	37	11
	VF 41	16	11		VP 19	13	21	CECIL FIELD	VA 12	12	11
	VF 102	8	11		VP 47	12	21		VA 106	12	11
	VFP 62 DET 42	2	11	ANACOSTIA	NAS ALAMEDA	29	21		FASRON 9	12	11
	VAW 12 DET 42	1	11		NAS 12 NAV DST	27	31		NAS 6 NAV DST	7	31
	HU 2 DET 42	2	11		O&R BUAER M&S	285	88	CHASE	NAAS NAATC	185	43
ABD GLACIER	HU 2 DET 69	2	11		NAS ANACOSTIA	83	31		MARS MWSG 27	24	19
ABD HANCOCK	VF 151	11	21	ANNAPOLIS	HQ MC FLT SECT	17	39		HGMS 14	4	19
	VA 152	12	21		NARTU	36	50		HGMS 24	7	19
	VA 153	12	21		NAS R&D	2	70		HGMS 32	8	19
	VF 154	12	21						VMFAW 114	13	19
	VA 155	12	21						VMFAW 115	22	19
	VAH 4 D	3	21	ATLANTA					VMA 224	23	19
ABD KEARSAGE	VAW 13 DET A	3	21	ATSGUI	VCP 63 DET L	3	21		VMA 533	34	19
	VS 21	22	21		VR 21 DET	11	21		VMCJ 2	19	19
	HS 6	16	21		HGMS 11	8	29		VMR 252	20	19
ABD LEXINGTN	VF 211	13	21		VMF 451	9	29		VMR 353	10	19
	VA 212	13	21		VMFAW 115	8	29		VMT 1	21	19
	VF 213	11	21		VMFAW 314	21	29		MCAS SO&ES	14	39
	VA 215	12	21		VMFAW 531	11	29		O&R BUAER M&S	169	88
	VAW 11 DET LN	4	21		VMFAW 542	20	29	CHILE	MISSION VLPRSO	1	11
	1	21			FASRON 11	42	21	CHINA LAKE	VX 5	11	21
ABD LST 1162	HU 2 DET 95	1	11	AUSTRALIA	VU 5	4	21		NAF 11 NAV DST	3	31
ABD MIDWAY	VA 23	12	21		NAS	3	21		NAF R&D	50	70
	VF 24	12	21	BALTIMORE	ATT MELBOURNE	1	21	CLEVELAND	NASA	1	70
	VA 22	13	21		BAR BALTIMORE	1	31	COLORADO SPR	COMNAVCONAD	4	31
	VF 21	2	21		BAR R&D	5	70	COLOMBIA	MISSION BOGOTA	1	11
	VA 25	3	21		BAR M&S	51	88		COLUMBUS	2	31
	VAH 8	9	21	BARBERS PNT	GMSRON 1	13	21		BAR COLUMBUS	14	70
ABD MTMCKNLY	HU 2 DET 94	1	11		VP 6	12	21		BAR R&D	29	88
ABD NOHAMPTN	HU 2 DET 16	1	11		VP 22	10	21		BAR M&S	5	88
ABD RANDOLPH	VAW 12 DET 36	4	11		VP 28	11	21	CRPS CHRISTI	NAS NAATC	189	43
	VS 36	24	11		AIRBARSRON 2	41	21		O&R BUAER M&S	5	88
	HS 7	14	11		VR 21	14	21				
	HU 2 DET 36	1	11		VU 1	18	21	CUBI PNT	VAW 11 DET LW	3	21
ABD RANGER	VA 146	15	21	BEAUFORT	NAS 14 NAVDST	8	21		VAW 13 DET D	3	21
ABD RICHARD	VA 192	12	21		VMF 122	24	19		VU 5 DET A	3	21
ABD ROOSEVLT	VF 11	16	11		VMF 235	22	19		NAS CUBI PNT	15	21
	VA 15	12	11	BERMUDA	VMF 333	23	19	DAHLGREN	NAF	1	31
	VA 46	17	11		VMF 312	22	19	DALLAS	NAS NART	51	50
	VA 172	16	11		VMA 331	19	19		BAR R&D	8	70
				MCAAS	7	39		BAR M&S	52	88	
ABD SARATOGA	VF 31	14	11		VP 45	13	11	DAYTON	BAGR CEN DIST	4	31
	VF 32	15	11	BETHPAGE	VP 49	12	11				
	VA 34	12	11		FASRON 111	1	11	DENVER	NAVCRUIT STA	2	31
	VA 35	12	11	BLOOMFIELD	BAR R&D	17	70				
	VA 36	12	11		BAR M&S	45	88		DHAHRAN AFB	1	11
	VAH 9	12	11		BARR M&S	5	70		HDQTRS CMF		
	VFP 62 DET 43	3	11		1	88					
	VAW 12 DET 43	1	11	BOSTON	INM	6	70	DOM REP	MISSION CUITRU	1	11
	VAW 33 DET 43	3	11		ONR	1	70				
	HU 2 DET 43	2	11					EDWARDS AFB	NLO	6	70
ABD TACONIC	HU 2 DET 93	1	11	BRAZIL	MISSION RIO DJ	1	11		DEPT OF AGRI	1	88
ABD WASP	VAW 12 DET 48	3	11	BROWN FIELD	VU 3	18	21	EST HARTFORD	BAR EST HRTFRD	1	31
	VS 31	23	11		VU 7	30	21		BAR R&D	10	70
	HS 11	14	11		NAAS 11 NAVDST	1	31		BAR M&S	11	88
ABD WESTWIND	HU 2 DET 74	2	11					ECUADOR	MISSION QUITO	1	11

CONFIDENTIAL

DECLASSIFIED

CONFIDENTIAL

05

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND
EGYPT	ATT CAIRO	1	11	KEFLAVIK	VP 7 VP 18	11	11	MONTEREY	NAF 12 NAVDST	42	31
EL CENTRO	NPF	10	70	KEY WEST	VF 101	12	11	MORTON	BAR R&D	4	70
EL SEGUNDO	BAR EL SEGUNDO	1	31		HS 1	47	11	NAHA	GMSRON 1 DET S	2	21
	BAR R&D	16	70		VX 1	13	11		VP 4	14	21
	BAR M&S	18	68			12	11		FASRON 118	7	21
EL TORO	HGMS 15	8	29		NAS 6 NAV DST	8	31		VU 5 DET B	13	21
	MARS 37	13	29	KINGSVILLE	NAAS NAATC	216	43		NAF	1	21
	HGMS 33	17	29		NASWF	11	70	NAPLES	VR 24 DET	9	11
	VMF 323	22	29	KIRTLAND AFB	VAHMH 10	12	21		NAF	18	11
	VMF 334	19	29		NAVSTA 17 ND	3	21	NEW IBERIA	NAAS NAATC	1	43
	VMFAW 513	23	29	KODIAK	NAVSTA 14 ND	4	21	NEWPORT	CVS 40 TARAWA	2	11
	VMA 121	20	29	KWAJALEIN	NAS 4 NAV DST	3	31		CVS 36 ANTETAM	1	11
	VMA 223	17	29		NATECHTRAU	1	44		CVA 60 SARATOG	1	11
	VMA 311	20	29		NARTU	14	50		NAS NART	73	50
	VMCJ 3	17	29		NATFSI	5	70		HMRS 26	1	19
	VMR 352	23	29	LAJES	NAS	1	11		HMRL 162	19	19
	HMRC 363	23	29		NAS 4 NAV DST	6	11		HMRL 264	21	19
	HHS AFMFPAC	7	29	LAKEHURST	ZP 3	31	11		HMRL 262	23	19
	VMT 2	24	29		ZW 1	31	11		HMRC 263	24	19
	MCAS SOGES	10	39		HU 2	3	31		VMO 1	13	19
ELLYSON FLD	HTG 1	73	41		NASWF	1	11		MCAF	6	39
FALLON	NAAS 12 NAVDST	4	31		NAS 4 NAV DST	2	31				
FORMOSA	COMDEFTAIWAN	1	21		NATECHTRAU	5	70				
FORT WORTH	BAR R&D	2	70	LANGLEY FLD	NAS	3	70				
FUTEMA	HMRL 261	17	29	LITCHFIELD PRK	NAF 11 NAV DST	1572	88	NORFOLK	VS 27	23	11
GLENVIEW	NAS NRT TRS PL	6	50		STORAGE FACLTY				VS 30	20	11
	NAS NART	53	50	LONDON	FASRON SPC 200	7	11		HS 3	14	11
GLYNCO	ZP 2	1	11	LOS ALAMITOS	VS 23	27	21		VP 8	12	11
	NAS 9	44			VS 37	23	21		VP 24	14	11
	NAVCICOFFSCOL	52	44		FASRON 4 DET A	4	21		VP 44	13	11
					NAS 6 NAV DST	101	50		VP 56	14	11
GREECE	ATT ATHENS	1	11		NAS NART				HU 2 DET 1	6	11
GROSSE ILE	NAS NART	39	50	LOS ANGELES	LPH 6 THETIS B	1	21		FASRON 3	28	11
					BAGR WSTRN DST	2	31		FASRON 102	8	11
GTMO BAY	VU 10	9	11	MAYPORT	CVS 39 CHMPLAN	1	11		VRF 31	3	11
	NAS 10 NAVDST	7	11		CVA 42 FDR	1	11		CVA 9 ESSEX	1	11
HAITI	MISSION PTAUPR	1	11		NAAS 6 NAV DST	3	31		CVS 15 RANDOLPH	1	11
ICELAND	VP 23	12	11	MEMPHIS	BTG 7	98	41		LPH 4 BOXER	1	11
	FASRON 107	2	11		NAS	19	44		CVA 59 FORSTAL	1	11
INDIA	ATT NEW DELHI	1	11		NARTU	27	50		CVS 45 VALYFRG	1	11
INDIANAPOLIS	BAR INDIANPLIS	1	31	MEXICO	ATT MEXICO CTY	1	11		CVS 18 WASP	2	11
IRAN	ATT TEHRAN	1	11	MIDWAY	NAVSTA 14 ND	3	21		CVA 62 INDPEND	1	11
IWAKUNI	VQ 1	11	21	MINNEAPOLIS	ATT NORTH ISLAND	34	50		USS ALBERMARLE	1	11
	VP 1	12	21		NAS				NAS 5 NAV DST	18	31
	MARS 17	20	29	MIRAMAR	VA 122				NARTU	29	50
	HGMS 12	9	29		VA 51	19	21		OGR BUAEER MGS	420	88
	VMA 211	20	29		VA 52	16	21				
	VMA 332	20	29		VA 53	16	21				
	VMCJ 1	15	29		VA 55	12	21				
	VMR 253	20	29		VA 56	13	21				
	FASRON 120	3	21		VF 111	11	21				
	MCAF IWAKUNI	2	29		VA 112	11	21				
JACKSONVILLE	VA 44	79	11		VA 113	12	21				
	VFP 62	18	11		VA 114	13	21				
	VAP 62	11	11		VA 115	11	21				
	VP 5	11	11		VA 116	13	21				
	VP 16	12	11		VA 117	7	21				
	VW 4	9	11		VF 121	74	21				
	HU 2 DET 3	2	11		VA 126	42	21				
	VU 10 DET	2	11		VF 141	12	21				
	NAS JAX	1	11		VF 142	17	21				
	NAS 6 NAV DST	25	31		VF 144	15	21				
	NARTU	40	50		VA 145	10	21				
	O&R BUAEER MGS	117	88		VCP 63	25	21				
JAVA	ATT DJAKARTA	1	21		VCP 63 DET E	3	21				
JOHNSVILLE	NAS 4 NAV DST	8	31		VCP 63 DET M	2	21				
	NADC	18	70		FASRON 12	9	21				
KANEOHE	HGMS 13	13	29		NAS 11 NAV DST	7	31				
	VMF 232	21	29								
	VMA 212	22	29								
	VMA 214	20	29								
	HMRL 161	17	29								
	MCAS 14 ND	8	29								

CONFIDENTIAL

~~CONFIDENTIAL~~

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT ~~DECLASSIFIED~~

TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND
OLATHE	JTTU NATECHTRAU NAS NART	1 17 43	44 44 50	ROTA	VQ 2 VP 10 FASRON 104 NAVSTA	8 12 12 5	11 11 11 11	WILLOW GROVE YOKOSUKA	NAS NART COMNAVFORJAPAN	57 1	50 21
ONTARIO	BAR MGS	22	88	SAN DIEGO	O&R BUAEER MGS	218	88	YUMA	FL AIR GUN SCH MCAAS	37 7	21 39
OPPAMA	HU 1 DET 1 H&MS 16 NAF	14 6 49	21 29 21	SANFORD	VAH 11 VAH 3 VAH 1 VAH 5 VAH 7	14 25 12 11 6	11 11 11 11 11		ATOM ENER COMM BLATZ AIRLINES CAL AIR CHARTR CAL CEN AIRLINE CEN AIRLINE INC	1 1 1 1 3	88 88 88 88 88
PANAMA	COM FIFTEEN	1	11		FASRON 51	3	11		DEPT OF INT DEPT OF JUSTICE	1 2	88 88
PANAMA CITY	MINEDEFDEVU	3	70		NAAS 6 NAV DST	4	31		FED AVN AGENCY GEN ELEC CO	39	88
PT HUENEME	LPH 5 PRINCETN	1	21	SANGLEY PNT	VP 40 NAVSTA	12 6	21 21		LAKE CEN AIRLN NO CEN AIRLNS	1 2	88 88
PORT ISABEL	NAAS NAATC	2	43		SANTA ANA	HMRL 163 HMRL 361 HMRM 462 MCAF	22 25 18 2	29 29 29 39	OZARK AIR INC TRANS TEX AIRW	3 2	88 88
PTXNT RIVER	VW 2 VW 13 VW 15 VR 1 NAS PTXNT RIV NATC R&D	10 11 12 13 14 117	11 11 11 11 31 70	SAUFLEY FLD. SCHEECTADY	NAAS NABTC INSMAT	244	41		U S ARMY USAF U S CG	8 3 1	88 88 88
PEARL HARBOR	NAS 14 NAVDST	1	21	SEATTLE	NAS NART	38	50				11948
PENSACOLA	NAS NABTC CVS 36ANTETAM NATECHTRAU O&R BUAEER MGS	181 1 18 427	41 41 44 88	SIGONELLA	VW 2 DET B NAF	2 3	11 11				
PERU	MISSION LIMA	1	11	SO WEYMOUTH	NADU NAS NART NADU	2 58 10	31 50 70				
PHILADELPHIA	NATECHTRAU NAMEC	1 4	44 70		POOL BUAEER MGS	1	88				
PNT ARGUELLO	NMF	2	31	SO AFRICA	ATT PRETORIA	1	11				
POINT MUGU	GMSRON 1 DET 2 VX 4 PAC MISSLE RNG NAS 11 NAV DST USNMC R&D	8 23 15 10 58	21 21 31 31 70	ST LOUIS	BAR ST LOUIS BAR R&D BAR MGS	1 9 12	31 70 88				
PORT LYAUTEY	VR 24 NAF ADV BASE	8 4	11 11	TETERBORO	BAR TETERBORO	1	31				
PORT WASHNGT	NTDC	1	31	TAIWAN	MAAG TSO YING NAVSECMAAGTAIP	1 1	21 21				
QUANTICO	HMX 1 MCAS AES 12	26 30	39 39	THAILAND	MAAG BANGKOK	2	21				
QUONSET PNT	VAW 12 VAW 33 VS 32 VS 39 HS 5 HS 9 VX 6 VU 2 CVA 11 INTREPD NAS 1 NAV DST NATU O&R BUAEER MGS	31 19 22 21 14 14 19 13 1 27 4 136	11 11 11 11 11 11 11 11 11 31 70 88	TRINIDAD TURKEY WHDBY ISLAND	MISSION ANKARA VAH 4 VAH 6 VAH 123 VAH 2 VP 2 VP 50 NAS 13 NAV DST NAVSTA NAAS NABTC	1 13 13 16 9 12 9 12 9 14	11 21 21 21 21 21 21 21 21 31				
REAM FLD	HS 2 HS 4 HS 8 HU 1 NAAS 11 NAVDST	17 15 11 34 1	21 21 21 21 31	VIETNAM	MAAG SAIGON	1	21				
ROOSEVLT RDS	GMSRON 2 FASRON 105 NAVSTA	19 1 6	11 11 11								

~~CONFIDENTIAL~~

DECLASSIFIED

~~CONFIDENTIAL~~

67

SECTION II AIRCRAFT INVENTORY, END OF MONTH

PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE	PAGE
5...MAJOR PROGRAM CLASSIFICATION BY COMBAT AND NON-COMBAT TYPE AIRCRAFT	71
6...STATUS DISTRIBUTION BY CLASS AND COMMAND	72
7...STATUS DISTRIBUTION, 1949 TO DATE	73
8...NON-PROGRAM AIRCRAFT, STATUS DISTRIBUTION BY MODEL	74
9...PROGRAM AIRCRAFT, TYPE OF ORGANIZATIONAL UNIT BY CLASS	76
10...PROGRAM AIRCRAFT, ATLANTIC FLEET, TYPE OF ORGANIZATIONAL UNIT BY CLASS	78
11...PROGRAM AIRCRAFT, PACIFIC FLEET, TYPE OF ORGANIZATIONAL UNIT BY CLASS	79

SPECIAL TABLES

12...MAN-CARRYING DRONES BY COMMAND AND STATUS DISTRIBUTION BY MODEL	80
13...AIRCRAFT ON LOAN TO NAVY	80

CHARTS

1...AIRCRAFT INVENTORY AND PLANNED ASSIGNMENT DATA	69
2...MONTH-END INVENTORY OF PROGRAM AIRCRAFT BY STATUS, JUNE 1955 TO DATE	71
3...TOTAL NAVY PROGRAM AIRCRAFT BY ORGANIZATIONAL UNITS	77

~~CONFIDENTIAL~~

STATUS OF NAVY AIRCRAFT INVENTORY

SCOPE OF SECTION II

Navy aircraft "inventory" is comprised of all aircraft which have been accepted, but not stricken, by the Navy. An aircraft is accepted when legal custody is assumed by the Navy, and is stricken when officially separated from Navy custody by the signature of the Deputy Chief of Naval Operations (Air) to the monthly notice "Separations From and Reinstatements To the Navy list of aircraft".

Navy aircraft are presented under three basic classifications: STATUS, KIND OR CLASS and CONFIGURATION, and CUSTODY. "Status" refers to the classification of the functional employment or condition of aircraft; that is, generally, either undergoing, awaiting, or enroute to either operating, standard rework, special rework, storage, final disposition, or evaluation to determine next action. "Kind or Class and Configuration" refers to physical characteristics; as to general mission purpose of Navy aircraft design, e.g., fighter, attack, patrol, transport, etc. "Sub-Class" refers to the next lower level of classification into more specific mission purpose of design, e.g., all-weather, photographic, etc. "Custody" refers to organizational location; that is, administrative control of assignment, logistic support, and employment of aircraft; and, responsibility to account for and otherwise provide information about aircraft.

Included in Section II are selected inventory statistics for all Navy aircraft except non-man-carrying target drones and guided missiles. (Man-carrying drones and aircraft on loan to Navy are included in tables 13 and 14, but are excluded from all others in Section II.) Succeeding tables and listings represent successive breakdowns, in varying degree of detail, of current TOTAL INVENTORY.

GLOSSARY OF TERMS (AIRCRAFT)

TOTAL INVENTORY - Comprises all man-carrying Naval aircraft (including man-carrying drones) in the custody of all Navy and Marine organizations and units which have been accepted but not yet stricken. Total inventory may be divided into Program and Non-Program categories.

PROGRAM AIRCRAFT - Comprise all production aircraft in the physical custody of Navy and Marine units for which current or future operation within an authorized allowance is intended or can reasonably be expected. Stated differently, the program category includes operating, logistic support and reserve stock aircraft.

NON-PROGRAM AIRCRAFT - Comprise all aircraft of project development and service test (BIS) configuration, target drones (man-carrying), aircraft retired but not yet stricken (including contingency reserve), and aircraft on loan or on bailment contracts.

OPERATIONAL AIRCRAFT - This grouping includes all program aircraft in the controlling custody of the operating commands (COMNAVAIRLANT, COMNAVAIRPAC, CNATRA, CNARESTRA, NABS, and BUAER R&D) i.e., operating and operational pool aircraft.

OPERATING AIRCRAFT - are those aircraft in the custody of designated units for flight in performance of a Navy mission therefor, in accordance with, and in direct assignment against OPNAV planned operating assignments. Operating aircraft may be further classified by primary mission of unit having custody - "Combat", "Direct Combat Support", "Indirect Combat Support", "Air Training" and "Reserve (USNR-USMCR) Training".

LOGISTIC SUPPORT - Comprise aircraft in the Non-Operational Support and Operational Pool categories (see below).

OPERATIONAL POOL AIRCRAFT - are non-operating aircraft in custody of the operating command, i.e., pipeline aircraft in support of the operating program. Pool aircraft are often further classified as between "Ready For Issue" (those new or newly reworked aircraft awaiting issue to an operating unit) and "Not Ready For Issue" (aircraft in process of rework or return to BUAER).

NON-OPERATIONAL SUPPORT - aircraft are those in custody of BUAER (Maintenance and Support) for purposes of rework.

RESERVE STOCK - are program aircraft in the controlling custody of BUAER (M&S) which are not currently and actively engaged in any of the various logistic processes (i.e., In, awaiting or enroute to operating or to rework) required in normal transition through standard service life.

CONTINGENCY RESERVE - aircraft are those which have been retired from the program inventory as a consequence of completion of standard service life but which have been retained in the inventory to alleviate mobilization deficiencies. Only those aircraft are retained in contingency reserve for which spare part support is available for at least one more overhaul and one more service tour.

ACTIVE AIRCRAFT - Operating aircraft and aircraft currently engaged in logistic support of operating aircraft.

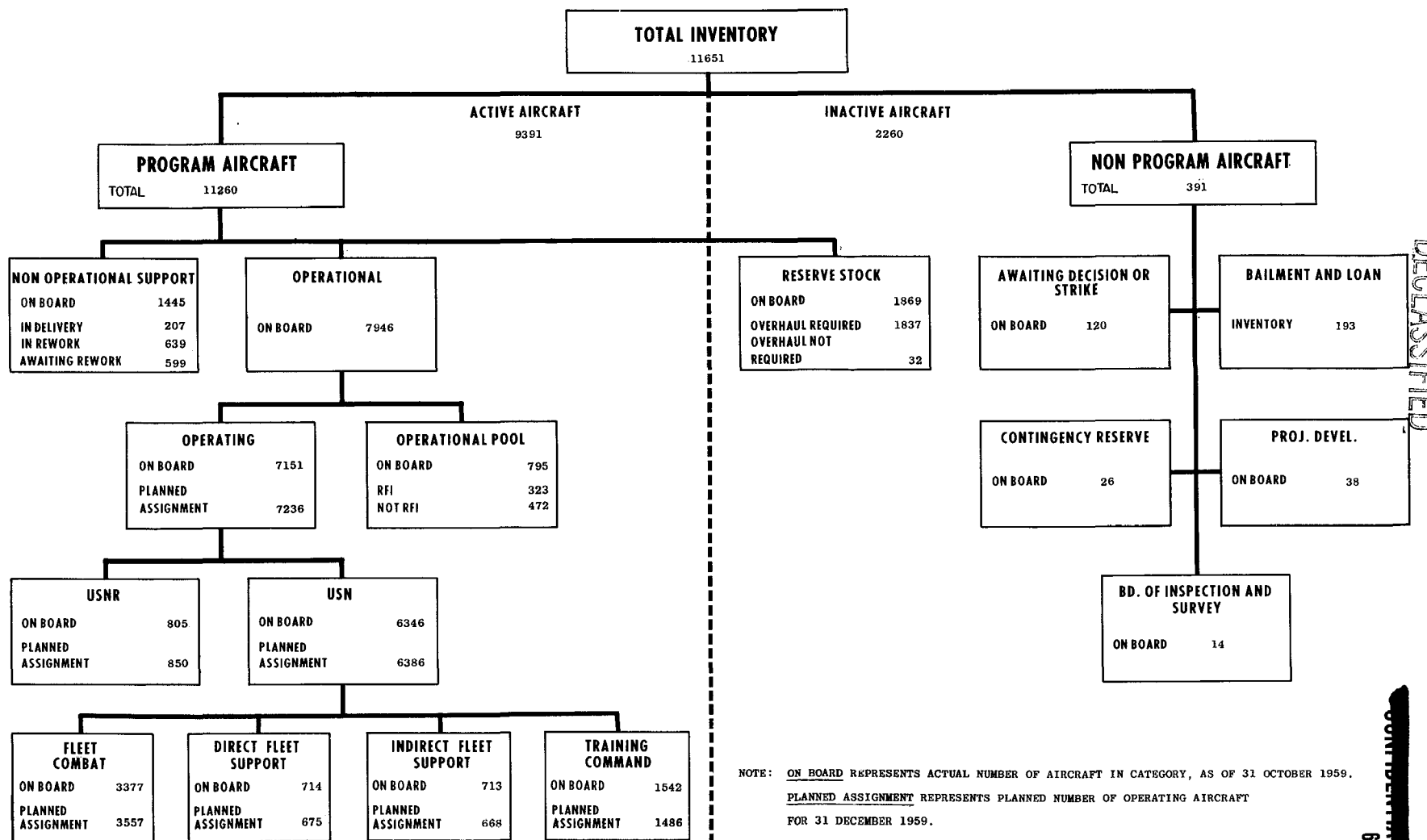
INACTIVE AIRCRAFT - Non-program and Reserve Stock aircraft.

69
CONFIDENTIAL

DECLASSIFIED

CHART 1

AIRCRAFT INVENTORY AND PLANNED ASSIGNMENT DATA



DECLASSIFIED

CONFIDENTIAL 69

DECLASSIFIED

TABLE 5

**TOTAL AIRCRAFT INVENTORY
MAJOR PROGRAM CLASSIFICATIONS BY COMBAT AND NON-COMBAT TYPE
PROGRAM & NON-PROGRAM**

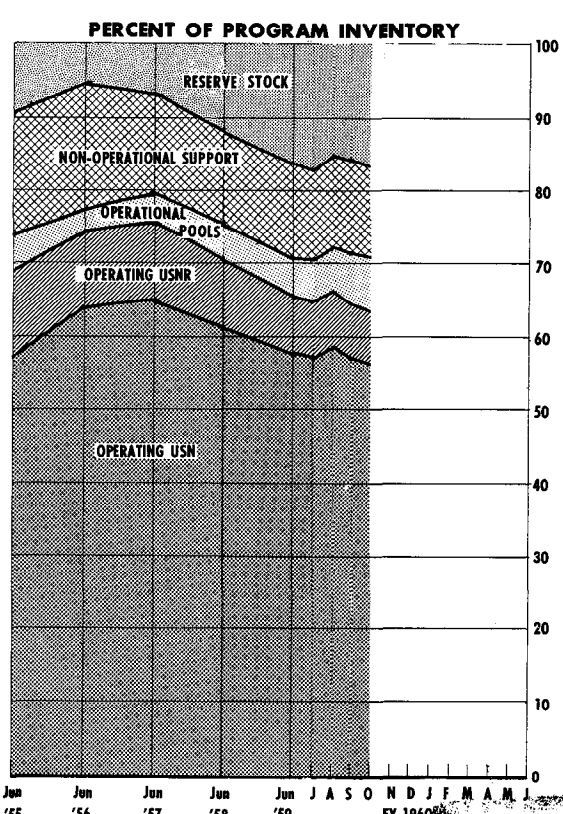
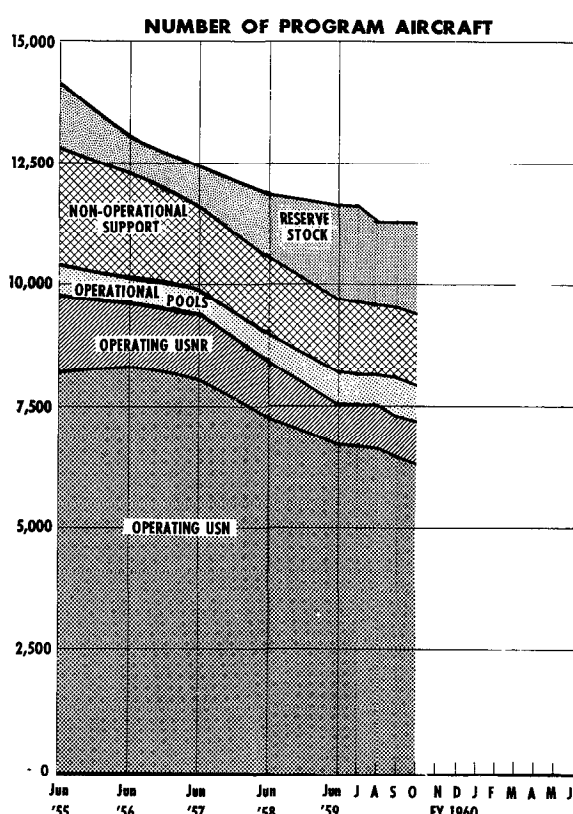
71

PROGRAM CLASSIFICATION	31 OCTOBER 1959				30 SEPTEMBER 1959				LIGHTER THAN AIR	
	GRAND TOTAL	HEAVIER-THAN-AIR			GRAND TOTAL	HEAVIER-THAN-AIR				
		TOTAL	COMBAT TYPE	NON-COMBAT TYPE		TOTAL	COMBAT TYPE	NON-COMBAT TYPE		
TOTAL INVENTORY	11,651	11,614	7,208	4,406	37	11,700	11,663	7,230	4,433	37
PROGRAM AIRCRAFT	11,260	11,225	6,965	4,260	35	11,296	11,260	7,007	4,253	36
Operational	7,946	7,936	5,043	2,893	10	8,098	8,087	5,154	2,933	11
Operating	7,151	7,141	4,403	2,738	10	7,277	7,268	4,490	2,773	9
U. S. Navy	6,346	6,336	3,774	2,562	10	6,473	6,464	3,861	2,603	9
U. S. Navy Reserve	805	805	629	176	-	804	804	629	175	-
Operational Pools	795	795	640	155	-	821	819	664	155	2
RPI	323	323	274	49	-	323	322	253	69	1
Net RPI	472	472	366	106	-	498	497	411	89	1
Non-Operational Support	1,445	1,442	1,013	430	2	1,421	1,418	995	423	3
Delivery	207	207	123	84	-	207	206	135	71	1
Rework	639	637	448	189	2	624	622	431	191	2
Awaiting Rework	599	599	442	157	-	590	590	429	161	-
Reserve Stock	1,869	1,846	909	937	23	1,777	1,755	858	822	22
Overhaul Required	1,837	1,820	885	935	17	1,747	1,731	836	895	16
Overhaul Not Required	32	26	24	2	6	30	24	22	2	6
NON-PROGRAM AIRCRAFT	391	389	243	146	2	404	403	223	180	1
Awaiting Decision or Strike	120	120	78	42	-	130	130	58	72	-
Contingency Reserve	26	26	24	2	-	27	27	25	2	-
Project Development	38	38	31	7	-	35	35	29	6	-
Bailment and Loan	193	193	99	94	-	197	197	100	97	-
Board of Inspection and Survey	14	12	11	1	2	15	14	11	3	1

CHART 2

TOTAL PROGRAM AIRCRAFT BY STATUS

30 JUNE 1955 TO DATE



CONFIDENTIAL

DECLASSIFIED

C
72
TABLE 6

**TOTAL AIRCRAFT INVENTORY
STATUS DISTRIBUTION BY CLASS & COMMAND
PROGRAM & NON-PROGRAM**

CLASS AND COMMAND	GRAND TOTAL	PROGRAM							NON - PROGRAM																	
		OPERATIONAL			NON-OPERATIONAL SUPPORT				LOGISTIC SUPPORT	IN DELIVERY	IN REWORK	AWTG. REWORK	RESERVE STOCK	TOTAL	AWTG DE CISION	AWTG. STRIKE	CONTIN GENCY RESERVE	PROJ DE VELOP MENT a/	BAIL MENT & LOAN	BOARD OF INSPEC TION & SURVEY						
		OPT'L POOL		RFI	NOT RFI	IN																				
		OPER ATING	NON-OP	DELIVERY	REWORK	AWTG.	STOCK																			
TOTAL	11,651	11,260	7,151	323	472	207	639	599	1,869	391	104	16	26	38	193	14										
Fighter	2,762	2,645	1,419	176	167	57	116	121	539	112	26	4	18	12	46	5										
VF(GAY) JET	1,510	1,506	712	105	97	20	63	99	410	34	2	4	-	8	15		5									
VF(AV) JET	884	810	527	62	64	23	36	57	41	74	31	-	-	10	25											
VF(P) JET	205	202	104	8	5	9	5	1	70	3	1	-	-	1	2											
VF(D) JET	87	83	41	1	-	5	11	13	12	4	1	-	-	-	3											
VF(KD) JET	17	15	9	-	-	-	-	1	6	2	-	-	-	-	1											
VF(Q) JET	29	29	26	-	1	-	1	1	-	-	-	-	-	-	-	-										
Attack	2,418	2,327	1,508	58	136	28	128	178	283	91	22	6	16	16	22	22	6									
VA(DAY) JET	1,131	1,113	848	47	92	12	39	22	53	18	-	-	-	-	-	8										
VA(AV) JET	7	-	-	-	-	1	3	1	-	-	-	-	-	-	7											
VA(P) JET	17	12	8	-	-	2	2	-	-	-	-	-	-	-	3											
VA(Q) JET	9	5	3	-	-	1	-	-	-	-	1	-	-	-	1											
VA(H) JET	155	152	117	-	22	1	11	1	-	-	-	-	-	-	3											
VA(GM) JET	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2											
VA(GM) PROG	672	639	345	8	18	4	60	97	107	33	17	-	-	-	16											
VA(DA) PROG	160	160	85	2	1	2	18	13	19	9	-	-	-	-	1											
VA(W) PROG	191	182	82	1	1	2	18	13	65	1	-	-	-	-	4											
VA(P) PROG	17	16	13	-	1	-	-	-	2	1	-	-	-	-	4											
VA(C) PROG	8	8	7	-	1	-	-	-	36	4	-	-	-	-	1											
VA(H) PROG	40	36	-	-	-	-	-	-	-	-	-	-	-	-	1											
Anti-Submarine	616	610	454	19	30	8	42	56	-	6	-	-	-	-	1	5										
VS	616	610	454	19	30	8	43	56	-	6	-	-	-	-	2											
Patrol	785	775	516	12	11	15	111	20	80	10	-	-	-	-	1											
VP(L)	595	586	388	-	10	13	77	26	72	9	-	-	-	-	1											
VP(M)	6	6	4	-	1	1	1	-	-	1	-	-	-	-	-											
VP(S)	184	183	124	12	2	1	33	4	8	1	-	-	-	-	-											
Warning	142	141	102	3	12	-	10	-	-	1	-	-	-	-	1											
WW(RDA)	7	7	6	-	1	-	-	-	-	1	-	-	-	-	1											
WW(ADM)	127	126	96	6	12	12	23	-	-	1	-	-	-	-	1											
WW(Q)	8	8	-	-	1	-	-	-	-	1	-	-	-	-	1											
Observation	48	48	35	1	4	-	4	4	-	-	-	-	-	-	-											
VO	48	48	35	1	4	-	4	4	-	-	-	-	-	-	-											
Transport	617	571	433	6	22	5	44	7	49	46	-	-	-	-	46											
VR(H)	165	164	128	3	16	3	13	1	1	1	-	-	-	-	1											
VR(M)	372	329	238	3	4	2	31	2	4	43	-	-	-	-	43	2										
VR(C)	80	78	67	1	7	-	-	-	4	2	-	-	-	-	2											
Utility	204	198	104	1	4	1	24	10	24	6	1	-	-	-	1											
VU(SAR)	104	99	62	1	3	1	17	5	10	1	-	-	-	-	5											
VU(TOW)	82	83	32	-	1	-	2	5	43	1	-	-	-	-	1											
VU(T&D)	16	16	10	-	-	-	-	5	1	-	-	-	-	-	-											
Training	2,017	2,945	1,338	40	55	62	80	103	766	22	24	2	2	6	37	1										
VT(JET)	1,031	996	630	12	25	38	26	38	227	35	18	1	-	5	20	1										
VT(D)(JET)	16	14	7	1	1	-	2	1	3	2	-	-	-	-	2											
VT(GM)(JET)	9	8	1	-	-	-	-	-	7	1	-	-	-	-	1											
VT(GM)(PROG)	785	777	493	8	6	17	2	10	241	8	6	-	-	-	2											
VT(GP)(PROG)	39	39	30	1	23	7	48	51	267	2	-	-	-	-	22											
VT(E) (PROG)	1,077	1,077	662	19	23	7	2	51	16	24	-	-	-	-	2											
VT(H) (PROG)	42	18	-	-	-	-	-	1	-	-	-	-	-	-	-											
VT(G) (PROG)	6	6	6	-	-	-	-	-	-	-	-	-	-	-	-											
VT(D) (PROG)	10	10	9	-	-	-	-	-	-	-	-	-	-	-	-											
Rotary Wing	1,005	965	732	3	26	30	62	40	68	40	-	-	-	-	4	24										
HS	223	208	179	-	-	6	22	1	-	15	-	-	-	-	3	11										
HO	100	98	66	-	-	10	10	20	21	2	-	-	-	-	2											
HR(L)	295	296	236	1	8	9	2	12	5	1	-	-	-	1	2											
HU	256	243	166	1	1	-	3	5	19	13	2	-	-	5	4											
HT	87	74	47	-	-	2	2	2	-	19	-	-	-	1	1											
HR(W)	43	44	36	-	-	1	-	-	-	23	-	-	-	-	2											
Airships	32	35	10	-	-	-	-	-	-	-	-	-	-	-	-	2										
ZP	30	30	6	-	-	-	-	-	-	-	-	-	-	-	-	-										
ZW	7	5	4	-	-	-	-	-	-	-	-	-	-	-	-	-										

a/ Project Development - A new non-program aircraft category, established with 30 June 1958 data, which includes both the Research and Development "Y-Project" aircraft and Experimental aircraft.

DECLASSIFIED

73

TABLE 7

STATUS DISTRIBUTION BY CLASS & COMMAND
PROGRAM & NON-PROGRAM

CLASS AND COMMAND		PROGRAM										NON - PROGRAM																		
		GRAND TOTAL	OPERATIONAL		NON-OPERATIONAL SUPPORT				IN DELIVERY	IN REWORK	AWTG. REWORK	RESERVE STOCK	TOTAL	AWTG. D/ DECISION	B/ AWTG. STRIKE	CONTINGENCY RESERVE	PROJECT DEVELOPMENT d/	BAILMENT & LOAN	BOARD OF INSPECTION & SURVEY											
			LOGISTIC SUPPORT				OPT'L POOL a/																							
			OPERATING	RFI	NOT RFI																									
30 JUNE																														
1949	14,116	13,965	7,695	483	-		602	1,463	868	2,854	151	85	-	-	66	-	-	-												
1950	14,095	13,891	6,177	553	-		535	965	869	4,792	204	119	-	-	42	43	-	-												
1951	13,532	13,174	7,369	797	-		610	1,053	877	2,468	358	269	-	-	43	46	-	-												
1952	13,846	13,475	8,814	836	-		677	1,031	818	1,299	371	269	-	-	35	67	-	-												
1953	14,723	14,012	9,946	1,167	-		685	835	675	704	711	574	-	-	33	104	-	-												
1954																														
31 March	15,172	14,019	9,712	958	-		629	727	1,013	950	1,153	965	-	-	24	119	45													
30 June	15,736	14,151	9,733	1,025	-		588	847	880	1,178	1,385	1,197	-	-	24	118	46													
30 September	15,734	14,129	9,701	897	-		597	908	894	1,172	1,605	1,399	-	-	18	139	49													
31 December	16,052	14,311	9,707	829	-		563	912	1,036	1,264	1,741	1,223	-	-	16	156	49													
1955																														
31 March	16,318	14,080	9,559	851	-		624	1,010	937	1,099	2,238	581	-	-	1,428	16	159	54												
30 June	16,504	14,140	9,761	644	23		612	924	857	1,319	2,364	126	503	-	1,508	18	163	46												
30 September	16,780	14,159	9,715	543	31		598	1,036	774	1,462	2,621	126	831	1,431	13	170	50													
31 December	17,079	13,710	9,578	460	26		626	1,038	775	1,207	3,369	148	2,145	817	11	191	57													
1956																														
31 March	17,067	13,554	9,692	442	46		539	1,063	718	1,054	3,513	125	2,527	590	8	200	63													
30 June	15,761	13,003	9,687	372	32		482	981	764	686	2,758	131	1,591	734	9	236	57													
30 September	14,714	12,752	9,596	350	15		369	943	745	734	1,962	201	602	829	8	266	56													
31 December	14,253	12,573	9,553	364	18		391	892	618	737	1,680	158	336	853	8	265	60													
1957																														
31 March	13,933	12,566	9,557	400	17		380	767	604	841	1,267	103	169	760	7	275	23													
30 June	13,558	12,424	9,421	471	21		362	718	624	817	1,524	196	137	870	5	270	46													
30 September	12,748	12,065	9,338	180	295		348	776	444	684	1,683	58	160	145	5	272	43													
31 December	12,786	12,140	9,275	100	354		373	756	422	860	646	66	133	150	3	252	42													
1958																														
31 March	12,865	12,214	9,039	112	390		391	758	464	1,060	651	93	149	150	-	223	36													
30 June	12,573	11,924	8,424	198	373		259	764	515	1,391	649	59	221	56	58	226	29													
30 September	12,087	11,629	8,115	124	112		242	678	395	1,363	568	27	121	4	49	230	27													
31 December	12,098	11,659	8,147	116	455		290	661	479	1,511	139	40	94	4	44	237	20													
1959																														
31 January	12,104	11,658	7,965	106	472		248	711	529	1,627	446	55	92	4	42	232	21													
28 February	12,034	11,618	7,726	152	468		242	751	582	1,697	416	52	58	9	42	236	19													
31 March	12,048	11,607	7,657	170	452		221	690	563	1,854	441	66	77	9	35	235	19													
30 April	12,059	11,597	7,674	136	464		198	679	568	1,878	462	85	81	9	33	234	20													
31 May	12,034	11,569	7,676	143	436		193	649	575	1,897	465	91	87	14	31	221	21													
30 June	12,067	11,597	7,562	145	462		274	617	589	1,948	470	104	84	14	32	212	24													
31 July	12,001	11,594	7,505	182	464		224	640	589	1,990	407	111	22	14	32	201	27													
31 August	11,708	11,323	7,506	190	456		188	661	581	1,741	385	51	49	27	32	201	25													
30 September	11,700	11,296	7,277	323	498		207	624	590	1,777	404	73	57	27	35	197	15													
31 October	11,651	11,260	7,151	323	472		207	639	599	1,869	391	104	16	26	38	193	14													

a/ Commencing with 30 April 1955 data, "Operational Pool" aircraft was broken by "For Use" and "ForBUAER" until 30 June 1957.
Commencing with 31 July 1957 data, "Operational Pool" aircraft is broken by "RPI" and "NOT RPI".

b/ Includes aircraft both in "Awaiting Decision" and "Awaiting Strike" status for period June 1949 through 31 May 1957.

c/ Prior to September 1954 "Awaiting Decision" category included both "Contingency Reserve" aircraft and aircraft in process of final disposition. Commencing with October 1954 issue, the two categories are shown as separate classifications.

d/ Project Development - A new non-program aircraft category, established with 30 June 1958 data, which includes both the Research and Development "I-Project" aircraft and Experimental aircraft.

DECLASSIFIED.

74

DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

TABLE 8

CLASS & MODEL	GRAND TOTAL	AWTG. DECISION	AWTG. STRIKE	MAP	CONT. RE-SERVE	BAILMENT	LOAN	PROJ. DEV.	BRD. OR INSP. & SURVEY	CLASS & MODEL	GRAND TOTAL	AWTG. DECISION	AWTG. STRIKE	MAP	CONT. RE-SERVE	BAILMENT	LOAN	PROJ. DEV.	BRD. OR INSP. & SURVEY	
TOTAL	392	104	4	12	26	114	79	38	14	VA(H) JET	5					3		2		
Fighter	117	35			4	8	39	7	19	5	A3D-2	2					1		1	
VF(DAY) JET	24	2					13	2	8	5	Y/A3D-2	1					1		1	
F8U-2	1						1				A3D-1	1								
YF8U-2	5						6				Y/A3D-1	1								
F8U-1	6										VA(SM) JET	6	-4				2			
F8U-1E	1	1									F6A-1	2					2			
Y/F8U-1	2						3	1	2		YPG6-1	4	4							
F11F-1	4						1		5		VA(DAY) PROP	33	17							
Y/F11F-1	5						1				AD-6	32	16							
F11F-1F	2						1				AD-5	1								
F9F-6	1						1				VA(W) PROP	9					4		1	
F9F-2	4						1				WF-2	4								4
F2H-2	1						1				YWF-2	4								
FJ-4	1						1				VA(P) PROP	1	1							
Y/FJ-4	1						1				AJ-2P	1	1							
VF(AW) JET	74	21				8	22	2	10		VA(H) PROP	2	1							
F8U-3	2					4	2				AJ-2	1	1							
F2H-4	10	6				4	4				VA(P) JET	2	1							
F2H-3	13	9				2	1				AJ-1	1	1							
F3H-2	4					1					Anti-Submarine	6					5		1	
F3H-2N	1					1					VS	6					5		1	
Y/F3H-2N	1					1					S2F-3	4					4		1	
F4H-1	9					2	1				S2F-1	1								
F3D-2	3	1				1					Y/S2F-1	1								
F3D-2T2	13	13				2	1				Patrol	10	8							
F3D-2N	2					1					VP(L)	9	-8							
F3D-1	2					1					P2V-7	1								
Y/F3D-1	1					1					P2V-3B	2								
F4D-1	3	3				1					P2V-2	6	6							
Y/F4D-1	1					1					VP(S)	1								
YF2-1	1	1				1					Y/PBM-5S2	1								
VF(P) JET	3					2	1				Warning	1								
F9F-8P	2					2					WV(AEW)	1								
YF2H-2P	1					1					WV-2E	1								
VF(D) JET	4	1				2	1				Transport	46					4	42		
F8U-1D	3					2	1				VR(H)	1								
F9F-6D	1					1					R5D-4R	1								
VA(KD) JET	2	1				1					VR(M)	42								
F8U-1KD	1					1					R4D-6	3								
F9F-2KD	1					1					R4D-5	4								
Attack	91	29				16	32	1	7	6	R4D-6R	23								
VA(DAY) JET	18	6				7	1	4			R4D-5R	9								
Y/A4D-2	3					4					R4D-6Z	3								
A4D-2N	4					1					R4D-5Z	4								
A4D-1	2					1					TP-1	2								
AA4D-1	1					1					Utility	6	1		5					
RJ-4B	1					1					VU(SAR)	5			5					
Y/EI-4B	1					1					UP-2	5			5					
F9F-5B	6					1														
VA(AW) JET	7					2														
A3J-1	7					7														
VA(P) JET	5					2														
A3D-2P	3					3														
Y/A3D-2P	2					4														
VA(Q) JET	4					4														
A3D-2Q	4					4														
VA(HT) JET	1					1														
A3D-2T	1					1														

CONFIDENTIAL

~~DECLASSIFIED~~

CONFIDENTIAL
75

DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

75

TABLE 8

~~CONFIDENTIAL~~ DECLASSIFIED

76

PROGRAM AIRCRAFT INVENTORY
TYPE OF ORGANIZATIONAL UNIT BY CLASS

TABLE 9

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT														
		VF JET	VF PROP	VA JET	VA PROP	VS	VP	VW	VO	VR	VU	VT JET	VT PROP	H	Z	
TOTAL	11260	2645		1286	1041	610	775	141	48	571	198	1018	1927	965	35	
OPERATING	7151	1419		976	532	454	516	102	35	433	104	628	1200	732	10	
LOGISTIC SUPP	2240	687		257	280	156	179	31	13	89	40	143	198	165	2	
RESERVE STOCK	1869	539		53	229	80	8		49	54	237	529	68	66	23	
OPERATING UNITS																
FLEET COMBAT	2377	885		735	372	200	261	87	35	151		36	6	501	8	
USN	2429	577		525	367	200	361	87		59				245	8	
VF DAY	222	222														
VF AW	246	234		12												
VA JET	395	15		370	10											
VA PROP	235			25	210											
VA H	108			108												
VFP PHOTO	24	24														
VAW AEW	129															
VFAW	24	24														
GMGRU	24	24														
VQ ECM	15															
VAP PHOTO	10															
VCP PHOTO	44			34												
VS	198															
HS	140															
VP LAND	223															
VP SEA	121															
ZP	4															
VAM SEA	12															
VW AEW WEA	36															
VW BARRIER	54															
ZW BARRIER	4															
HU	105															
VR TAC SUPP	56															
USMC	948	308		210	5											
MAW HEDRONS	85	6														
VMF	156	156														
VMF AW	95	95														
VMA	211	2		209												
VMCJ	49	49														
VMR	68															
HMR	243															
VMO	41															
DIR FLEET SUPP	714	111		22	19	7	23	1		98	78	192	132	31		
USN	644	109		22	19	7	23	-1		91	78	141	126	27		
OPDEFOR	67	19		11		4	8			8	5	3	3	6		
FASRON	133	7			7	3		1		36	5	21	53			
VU	115	57			6	2				1	35	3	8	3		
FERRY SDRNS	6									4						
FLEET TRNG	198	22		9	1		9			6	1	112	37	1		
FLEET BASES	109	4		2	5		4			24	31	2	23	14		
CV & AV UTIL	16									12	1			3		
USMC	70	2								-7	5	51	6	4		
FMF & FAHG	16									5	44	2	2	4		
VMT	44									2						
FLEET BASES	10															
IND FLEET SUPP	713	70		23	30	4	15	8		111	24	82	277	67	2	
"M&S & N&S"	368	1			8	2		5		63	17	58	205	26		
HMX-	26									3						
BAGR & BAR	17									11	4	12	14	7	2	
R & D	169	69		23	10	2	15	5		17	3	12	3	1		
ATT & MISS	24									17	12	45	7			
USMCAS	93															
NATRA	1542	139		135	39	88	22	6		16	2	277	739	79		
BASIC	878	7		135	1	88	22			6	2	152	640	70		
ADVANCED	552	84			38					6	116	56	7			
TECHNICAL	112	48								4	9	43	2			
NART	805	214		61	72	155	95			57		51	46	54		
NON-OPERATING UNITS																
LOGISTIC SUPP	2240	687		257	280	156	179	31	13	89	40	143	198	165	2	
OPTL POOLS	795	343		161	32	49	23	21	5	33	5	38	57	28		
RFI	323	176		47	11	19	12	8	1	6	1	12	28	2		
	472	167		114	21	30	11	13	4	27	4	26	29	26		
NON OPTL SUPP	1445	344		96	248	107	156	10	8	56	35	105	141	137	-2	
DELIVERY	207	57		22	6	8	15			5	1	38	25	30		
REWORK	639	116		51	87	43	111	10	4	44	24	28	52	67	2	
AWTG REWORK	599	171		23	155	56	30		7	10	39	64	40			
RESERVE STOCK	1869	539		53	229			80	8		49	54	237	529	68	23
O/H NOT REQ	1837	531		53	223	6		70	8		48	54	236	529	68	17
	32	8						10			1		1		6	

~~CONFIDENTIAL~~

DECLASSIFIED

Chart 3

CONFIDENTIAL

11

TYPE OF ORGANIZATIONAL UNIT

■ OPERATING INVENTORY
■ PLANNED ASSIGNMENT

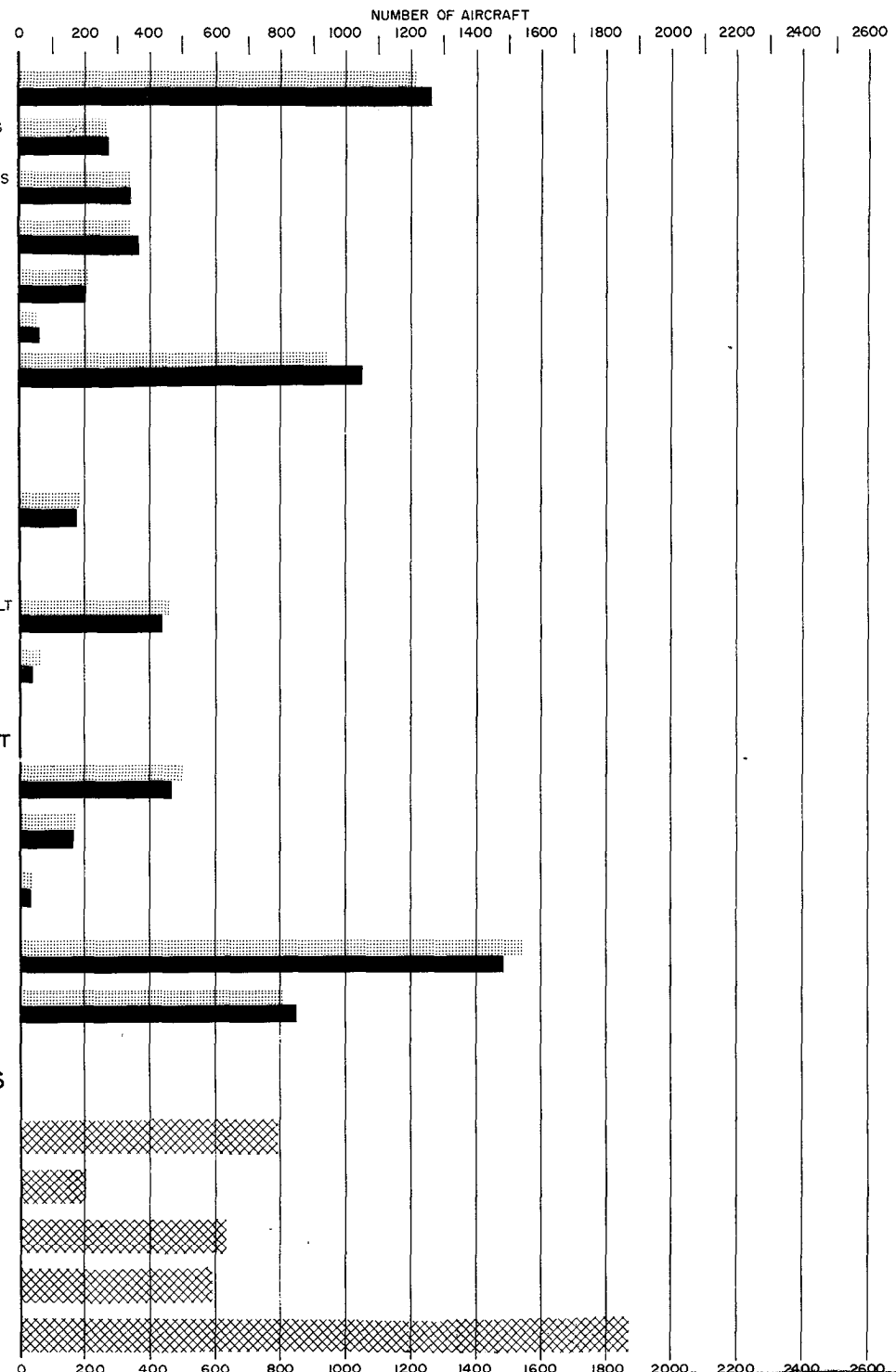
(OPERATING INVENTORY VS PLANNED ASSIGNMENT)

■ NON-OPERATING INVENTORY

OPERATING UNITS

FLEET COMBAT UNITS

CARRIER AIR GROUPS



CARRIER SPECIAL SQUADRONS

ANTI-SUBMARINES SQUADRONS

PATROL SQUADRONS

MINING, AEW, BARRIER & HU SQUADRONS

VR TAG SUPP SQDNS

MARINE COMBAT SQUADRONS

DIRECT FLEET SUPPORT

DEVELOPMENT, UTILITY, & FERRY SQUADRONS

FASRONS, AV & CV UTILITY, FLT TRAINING, & BASES OVERSEAS

MARINE FLEET SUPPORT SQUADRONS

INDIRECT FLEET SUPPORT

NAVY & MARINE BASES & AIR STATIONS

RESEARCH & DEVELOPMENT

ATTACHES & MISSIONS; BAR

NAVAL AIR TRAINING COM

NAVAL AIR RESERVE

NON-OPERATING UNITS

OPERATIONAL POOLS

DELIVERY

REWORK

AWAITING REWORK

RESERVE STOCK

CONFIDENTIAL

~~CONFIDENTIAL~~

DECLASSIFIED

78

**PROGRAM AIRCRAFT INVENTORY
TYPE OF ORGANIZATIONAL UNIT BY CLASS
NAVAL AIR FORCE, ATLANTIC FLEET**

TABLE 10

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VF PROP	VA JET	VA PROP	VS	VP	VW	VO	VR	VU	VT JET	VT PROP	H	Z
TOTAL OPERATING OPERATIONAL POOLS	2151 1906 245	514 416 98		409 353 56	189 175 14	141 129 12	202 198 4	56 41 15	13 12 1	153 141 12	33 33 33	99 78 21	73 61 12	261 261 8	8
FLEET COMBAT	1588	375		353	171	122	184	40	12	66		10	1	246	8
USN	1190	242	91	257	167	122	184	40		28				142	8
VF DAY	91														
VF AW	116	116													
VA JET	181	4		167	10										
VA PROP	108				25	83									
VA H	60				60										
VFP PHOTO	24	24													
VAV AEW	65														
GMGRU	7														
VQ ECM	8														
VAP PHOTO	10														
VS	121														
HS	83														
VP LAND	129														
VP SEA	52														
ZP	4														
VW AEW WEA	18														
ZW BARRIER	23														
ZW BARRIER	4														
HU	59														
VR TAC SUPP	27														
USMC	398	133													
MAW HEDRONS	29	5													
VMF	75	75													
VMF AW	33	33													
VMA	97	2													
VMCJ	18	18													
VMR	30														
HMR	104														
VMO	12														
DIR FLEET SUPP	301	41													
USN	272	39													
OPDEVFOR	46	12													
FASRON	52														
VU	38	27													
FERRY SQDRNS	3														
FLEET TRNG	73														
FLEET BASES	47														
CV & AV UTIL	14														
USMC	29	2													
FMF & FAHG	9														
VMT	20														
IND FLEET SUPP	17														
NABS & NAS	2														
ATT & MISS	16														
OPTL POOLS	245	98													
RFI	119	45													
NOT RFI	126	53													

~~CONFIDENTIAL~~

DECLASSIFIED

CONFIDENTIAL

79

**PROGRAM AIRCRAFT INVENTORY
TYPE OF ORGANIZATIONAL UNIT BY CLASS
NAVAL AIR FORCE, PACIFIC FLEET**

TABLE 11

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VF PROP	VA JET	VA PROP	VS	VP	VW	VO	VR	VU	VT JET	VT PROP	H	Z
TOTAL OPERATING OPERATIONAL POOLS	2620 2210 410	794 580 214		498 404 94	231 216 15	95 78 17	194 186 8	52 47 5	27 23 4	140 126 14	53 48 5	153 150 3	86 80 6	297 272 25	
FLEET COMBAT	1789	510		382	201	78	177	47	23	85		26	5	255	
USN	1239	335		268	200	78	177	47		31					103
VF DAY	131	131													
VF AW	130	118				12									
VA JET	214	11				203									
VA PROP	127						127								
VA H	48						48								
VAW AEW	64														
VFAW	24	24													
GMGRU	17	17													
VQ ECM	7														
VCP PHOTO	44	34													
VS	77														
HS	57														57
VP LAND	94														
VP SEA	69														
VAH SEA	12														
VV AEW WEA	18														
VV BARRIER	31														
HV	46														46
VR TAC SUPP	29														
USMC	550	175		114	1										
MAW MEDRONS	56	1													
VMF	81	81													
VMF AW	62	62													
VMA	114														
VMCJ	31	31													
VMR	38														
HMR	139														
VMO	29														
DIR FLEET SUPP	413	70		22	15			9			36	47	124	73	17
USN	372	70		22	15			9			31	47	96	69	13
OPDEVFOR	22	7													
FASRON	81	7													
VS	77	30													
FERRY SQRNS	3														
FLEET TRNG	125	22													
FLEET BASES	62	4													
CV & AV UTIL	2														
USMC	41														
FMF & FAHG	7														
VMT	24														
FLEET BASES	10														
IND FLEET SUPP	8										5	1		2	
ATT & MISS	8										5	1		2	
OPIT POOLS	A10	216		94	15	17	9	5	4	14	5	3	6	25	
RFI	158	120			3	12	4	5	4	14	4	1	1	2	
NOT RFI	252	94			80	12	5				2	5	5	23	

CONFIDENTIAL

CONFIDENTIAL

DECLASSIFIED

80

MAN-CARRYING DRONES
TABLE 12
COMMAND AND STATUS DISTRIBUTION BY MODEL

MODEL	COMMAND					STATUS			
	GRAND TOTAL	LANT	PAC	R&D	BUAER	OPERATING	OPERAT'L. POOL	NON OPERAT'L. SUPPORT	RESERVE STOCK
TOTAL	297	8	15	62	212	84	1	103	109
F9F-6K2	2	-	-	2	2	2	-	-	-
F9F-6K2X	2	-	-	-	-	-	-	2	-
F9F-6K	116	8	11	37	60	55	1	18	42
F9F-6KX	138	-	-	-	138	-	-	81	57
F6F-5K	19	-	4	14	1	18	-	1	-
F4Y-2K	20	-	-	9	11	9	-	1	10

TABLE 13
AIRCRAFT ON LOAN TO NAVY

MODEL	TOTAL	CUSTODIAN	LOCATION
TOTAL	14		
B-45A	1	Research & Development	BAR, Kansas City
F-101A	2	Research & Development	BAR, Columbus
F-104A	1	Research & Development	BAR, Columbus
JF-104A	1	Research & Development	NAF, China Lake
H-23D	1	Research & Development	BAR, Palo Alto
H-25A	1	Research & Development	BAR, Morton
H-37A	2	Research & Development	BAR, East Hartford
HU-1	1	Research & Development	BAR, Fort Worth
JRF-5G	1	Research & Development	BAR, Elmhurst
RB-66A	1	Research & Development	BAR, Inglewood
RB-66B	1	Research & Development	BAR, Columbus
YH-31	1	Research & Development	BAR, East Hartford

CONFIDENTIAL

[REDACTED]