

DECLASSIFIED

OPNAV

77

ALLOWANCES and LOCATION of NAVY AIRCRAFT



DECLASSIFIED

*by authority of Op-51 on 22 July 1995
action by Blanche Injoles Op-511*

OPNAV NOTICE P03110


28 FEBRUARY 1965

DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS

UNCLASSIFIED

DECLASSIFIED

23 APR 1965


OPNAV NOTICE P03110

DECLASSIFIED

From: Chief of Naval Operations
To: Distribution List

Subj: Allowance and Location of Naval Aircraft (U)

1. Purpose.

a. To indicate the following by units (Table 1).

- (1) The operating aircraft allowance.
- (2) The actual on hand aircraft inventories as of 28 February 1965
- (3) The planned assignments of operating aircraft.

b. To show the actual on hand program and non-program aircraft inventory in various forms (Section II), as of 28 February 1965

2. General Instruction.

a. This Notice establishes unit operating allowance of the Naval Aircraft Program within each major operating command. The allocation of Navy Aircraft by model is reflected in OPNAV INSTRUCTION 03110.1, "U. S. Navy Aircraft Program" (Gray Book), which establishes the allocations for major operating commands in accordance with the approved planning factors and available inventory. In those instances where apparent inconsistencies occur between operating allowances and allocations, the U. S. Naval Aircraft Program shall be the controlling instruction, since it represents the planned implementation of the aircraft program for which Congress approved and provided funds. Actual on hand aircraft inventories are developed by the Navy Aircraft Accounting System, OPNAV INSTRUCTION P5442.2A. 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 models 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 1) from one unit to another on a temporary basis; however, if it is expected that this shift will exceed three 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 allowance of Naval Air Bases, the Naval Air Reserve Training Command, the Naval Air Training Command, and the Bureau of Naval Weapons (Research, Development, Test and Evaluation).

e. Designation of aircraft listed herein are in conformance with BUWEPS INSTRUCTION 13100.7 of 18 September 1962.

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

DECLASSIFIED

DECLASSIFIED

OPNAV NOTE P03110

3. Classification. The security classification of this publication is automatically downgraded from Confidential to Unclassified on 28 February 1970. This action is in accordance with Section 3, Change 4 of OPNAV INSTRUCTION 5510.1B. Upon downgrading, this publication will be marked, "FOR OFFICIAL USE ONLY".

4. Cancellation. This Notice is cancelled and may be destroyed by burning when the next issue is received. No report of destruction is necessary. For record purposes cancel 30 June 1965.

N. C. Gillette

N C GILLETTE
By direction

DISTRIBUTION

Part 1 SNDL:

- 21 (1) (CINCPAC only)
- (3) (CINCEUR only)
- (4) (CINCLANT only)
- 22 (2) (COMFIRSTFLT, COMSIXTHFLT only)
- (3) (COMSECONDFLT, COMSEVENTHFLT only)
- 23A (1) (COMNAVJAPAN, COMNAVICELAND, COMNAVPHIL only)
- (2) (COMNAVMARIANAS only)
- 23B (1) (COMASWFORPAC only)
- (2) (COMMIDEASTFOR only)
- 24A (10) (COMNAVAIRLANT only)
- (15) (COMNAVAIRPAC only)
- 24C (1) (COMCRUDESANT, COMCRUESPAC only)
- 24F (1) (SERVFORCOM)
- 24J (2) (FMFCMDS)
- 26F (1) (COMNORVATEVDET only)
- (2) (DEPCOMOPTEVFORPAC only)
- (4) (COMOPTEVFOR only)
- 26K (1) (CJTG 8.3 only)
- 26CC (1) (FLTDET)
- 27C (1) (SEA FRONTIER CMDS)
- 27H (2) (EPDOLANT only)
- 28A (1) (COMCARDIVs 1, 3, 5, 7, 9, 18, 20 only)
- (2) (COMCARDIVs 2, 4, 6 only)
- 28B (1) (ASWGRU 1, 3 only)
- 42A (1) (COMFAIRARGENTIA, COMFAIRCARIB, COMFAIRKEFLAVIK, COMFAIRKWEST, COMFAIRWHIDBAY only)
- (2) (COMFAIRALASKA, COMFAIRMED, COMFAIRJAX, COMFAIRQUONSET, COMFAIRPAX, COMFAIRSDIEGO only)
- (3) (COMFAIRHAW, COMFAIRNORFOLK, COMFAIRWESTPAC, FAIRWESTPAC DET only)
- (4) (COMFAIRALAMEDA only)
- 42B (1) (COMFAIRWINGS 3, 4, 6, 11, 14 only)
- (2) (COMFAIRWINGS 1, 2, 10 only)
- (3) (COMFAIRWINGSPAC only)
- (4) (COMFAIRWINGSLANT only)
- 42H (1) (COMFAIRWINGS 1, 2, 10 only)

- 42Q (2) (AIRFERRON 31 only)
- 42EE (1) (COMBARFORPAC only)
- 46A (2) (CGAIRFMFPAC only)
- 46B (1) (CG FIRSTMAW only)
- (3) (CG THIRDMAW only)
- (4) (CG SECOND MAW only)
- 46C1 (1) (MAGs 11, 12, 13, 15, 26, 33 only)
- (2) (MAG 32 only)
- (3) (MAGs 16, 31 only)
- (6) (MAG 14 only)
- 50A (1) (CINCONAD only)
- (2) (USCINCEUR only)
- (3) (CINCSRIKE only)
- 50D (2) (COMUSNAVSO only)

Part 2 SNDL:

- A2A (1) (OPA)
- (1) (OMI)
- A3 (1) (CNO OP-05A5 only)
- A4A (1) (CNM)
- (105) (BUWEPS)
- (1) (BUWEPS Attn: PPAC-4)
- (1) (BUSANDA)
- A5 (8) (BUPERS Pers-11A)
- C2 (1) (NARASPO's only)
- E16 (2) (NAVTRADEVCCEN)
- F2 (1) (ND's 6, 9, 12 only)
- F14 (3) (NAVOCEANO)
- F60 (1) (NAVTAACDOCDEVPRODUCT)
- F71 (6) (NAVAVNSAFECEN)
- J84 (1) (NAVPGSCOL)
- J95 (2) (NAVWARCOL)
- J113 (EPDOCONUS)
- M9 (6) (ESO only)
- M46 (2) (NAVORDSUPO)
- M61 (8) (ASO only)
- W1A (1) (GLYNCO, OLATHE only)
- (3) (ALAMEDA only)
- (4) (NORFOLK, NORIS only)
- (5) (PAXRIV only)

DECLASSIFIED

- W1A (2) (Less ALAMEDA, AGANA, ATLANTA, DALLAS, GLYNCO, GROSSE ILE, GUANTANAMO BAY, LOS ALAMITOS, MINNEAPOLIS, NORIS, OLATHE, PAXRIV, PT MUGU, SO WEYMOUTH, WHIDBEY IS)
- W1C (1) (NAF Andrews, NAF Litchfield Pk NAF Johnsville only)
- W1E (1) (MCAS (Less Cherry Pt)) (2) (Cherry Pt only)
- W1G (1) (Less SANTA ANA)
- W1H (1) (ROOSEVELT RDS, ROTA SPAIN only)
- W2B (2) (COMCABS EASTERN Area only)
- W3A (2) (CNATRA)
- W3B (2) (CNAVANTRA)
- W3C (1) (CNABATRA)
- W3E (4) (CNARESTRA)
- W3F (1) (CNATECHTRA)
- W4A (1) (NAVAIRTECHTRACEN)
- W4H (1) (NAVSCOLPREFLT)
- W5P (1) (NAVWPNSYSANALO)
- W6B (1) (BWR Akron, Burbank, Columbus, Long Beach, Teterboro, Englewood only)
- W7C (1) (NAVAIRTESTCEN)
- W7E (1) (NAVAIRDEVCCEN)
- W7G (1) (NAVAIRTESTFACSHIPINSTAL)
- W7Q (1) (NOL CORONA only)
- W7Z (1) (NAVMISCEN)
- W8A (1) (MISRAN)
- W9E (1) (NAVAVIONICFAC)
- W11A (2) (CRANE IND., (Code 1000)only)
- W12A (1) (BWFRR (Less PAC)) (2) (BWFRR PAC only)
- W12H (1) (NAVAIRTECHSERV/FAC)

Director, Naval Research Lab. Wash D.C. (1)
 U.S. Army War College, Attn: Library, Carlisle Barracks, Pa (1)
 OASD(COMPT) Systems Analysis, Rm 3C856, Pentagon (Attn: Mr. M. Seward)
 Classified Material Officer (Aviation Unit), Marine Barracks, 8th and I sts. SE., Wash D.C. (1)
 Security Control Officer, Federal Aviation Agency, Systems R&D Service, RD-59 800 Independence Ave. SW, Wash D.C. (1)
 USAF Air Ground Operations School, Eglin Aux #9, Fla (1)
 Cmt, Armed Forces Staff College, Norfolk, Va (Attn: Library) (1)
 CO, Naval Aviation Eng Serv Unit, Phila, Pa (2)
 Transportation Div., Plans Branch (U-4) JCS, Pentagon (1)
 CO, Naval Air Eng Center, Phila, Pa Attn: Aeronautical Structures Lab ASL (2)
 OASD(Compt) Budget, Procurement Div., Rm 3D883, Pentagon (1)
 Logistic Div., ANMCC, Ft. Ritchie, Md (1)
 Bureau of Budget, Military Div., Navy Section, Executive Office Bldg, Wash D.C. (1)
 Military Aide to the President, the White House, Wash D.C. (1)
 Director, Weapons Systems Evaluation Grp., Rm 1D847, Pentagon (1)
 Chief, Naval Advisory Grp. Air University Bldg. 800 Maxwell AFB, Ala (1)
 Natl Military Cmd Center, Rm 2B863, Pentagon, Attn: Data Base Library (1)
 Hdqtrs, U.S. Strike Cmd, OCS, MacDill AFB, Fla (1)
 O&R Dept. Office Services DIO, NAS, Norfolk, Va (3)
 Wash. Regional Office, Navy Audit Munitions Bldg, Wash D.C. (1)
 NAVCOSSACT (Code 02A), Bldg 210, Rm 3, Wash Navy Yard (1)
 Director, USAF Project RAND, Via: Air Force Liaison Office, The RAND Corp. 1700 Main St., Santa Monica, Calif (Attn: Library) (1)

SecNav	(1)	OP-404W	(1)	OP-502D	(25)	OP-711	(1)
OP-100P2	(1)	OP-405	(1)	OP-503	(2)	OP-722	(1)
OP-03	(1)	OP-406	(2)	OP-505	(2)	OP-008	(1)
OP-03EG2	(2)	OP-41	(1)	OP-506	(1)	OP-09	(1)
OP-32	(1)	OP-05	(1)	OP-507	(3)	OP-09D	(1)
OP-322D1	(1)	OP-05F	(1)	OP-52	(4)	OP-90E	(1)
OP-33	(5)	OP-05R	(1)	OP-53	(4)	OP-92	(6)
OP-34	(2)	OP-05W	(1)	OP-561C	(3)	OP-941Z	(1)
OP-345	(1)	OP-50	(1)	OP-06C	(1)	OP-93D	(1)
OP-346	(1)	OP-50C	(1)	OP-601C	(1)	OP-94G63	(1)
OP-305F	(1)	OP-501	(31)	OP-07T	(1)	OP-944	(1)
CNO FLAGPLOT	(1)						

TABLE OF CONTENTS

SECTION I

	<u>PAGE</u>
NAVAL AIRCRAFT CLASSES AND SUB-CLASSES	5
STATUS CODES	6
ABBREVIATIONS	7
TABLE 1 OPERATING ALLOWANCES	8
TABLE 2 PROGRAM OPERATING ALLOWANCES	37
TABLE 3 PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS	40
TABLE 4 TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT INVENTORY BY LOCATION AND ORGANIZATIONAL UNIT	59
AIRCRAFT MODELS	75

GENERAL

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

TABLE 1 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.....NATTC.....Naval Air Technical Training Command

50.....NART.....Naval Air Reserve Training Command

70.....RDT&E.....Research, Development, Test & Evaluation

88.....BUWEPS.....Fleet Readiness, BUWEPS

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	62
---	----

DECLASSIFIED

NAVAL AIRCRAFT CLASSES AND SUB-CLASSES

<u>CLASS</u>	<u>SUB-CLASS</u>	<u>TITLE</u>	<u>MODELS</u>
VF	-FB	Fighter-Bomber	F-1E, F-3B, F-4A, F-4B, F-4G, F-6A, F-8A, F-8B, F-8C, F-8D, F-8E, AF-9J, F-10B, F-11A, F-111B
	-P	Photo Recon	RF-4B, RF-8A, RF-9J
VA	-H	Heavy Attack	A-3A, A-3B
	-L	Light Attack	AF-1E, A-4A, A-4B, A-4C, A-4E, A-7A
	-LP	Light Attack (Prop)	A-1E, A-1G, A-1H, A-1J
	-M	Medium Attack	A-6A
	-P	Photo Recon (Long Range)	RA-3A, RA-3B
	-Q	ECM Recon (Long Range)	EA-3A, EA-3B
	-QM	ECM Tactical	EA-6A, EF-10B
	-QMP	ECM Tactical (Prop)	EA-1F
-R	Recon (Long Range)	A-5A, RA-5C	
VS		ASW (Carrier Based)	S-2A, S-2C, S-2D, S-2E, S-2F
VP	-L	ASW Patrol (Shore Based)	P-2E, EP-2E, SP-2E, P-2F, P-2G, P-2H, SP-2H, P-3A
	-S	ASW Patrol (Sea Based)	P-5A, SP-5A, P-5B, SP-5B
VW	-M	AEW Medium (Carrier Based)	EA-1E, E-1B, E-2A
	-H	AEW Heavy (Shore Based)	EC-121K, EC-121M, EC-121P, NC-121K, WC-121N
VR	-C	Carrier Transport	C-1A, C-2A
	-M	Medium Transport	C-4B, C-47H, LC-47H, VC-47H, C-47J, VC-47J, C-117D, LC-117D, VC-117D, C-119F, C-131F, C-131G
	-H	Heavy Transport	C-54P, C-54Q, C-54R, C-54S, C-54T, NC-54R, VC-54N, VC-54P, VC-54Q, C-118B, VC-118B, C-121J, C-130F, LC-130F, C-130G
VG		Airborne Refueler	KC-130F
VU	-G	Air-Sea Rescue (Sea)	HU-16B, HU-16C, HU-16D, TU-16C
	-L	Utility, Light	O-1B, O-1C, U-1B, U-6A, U-11A
	-M Tow	Utility, Medium	UA-1E, UB-26J, US-2A, US-2C
	-MJ	Utility, Medium (Jet)	VA-3B, T-39E
	-MP	Photo Recon (Prop)	RS-2C, RC-45J
VT	-AJ	Advanced Jet Trainer	TF-8A, TF-9J
	-BJ	Basic Jet Trainer	T-1A, T-2A, T-2B, T-33B
	-SJ	Special Jet Trainer	TA-3B, TF-10B, T-39D
	-AP	Advanced Prop Trainer	TC-45J, TS-2A, U-3
	-BP	Basic Prop Trainer	T-28A, T-28B, T-28C
	-PP	Primary Prop Trainer	T-34B
	-SP	Special Prop Trainer	SC-1A, TC-4B, T-29B, EC-47H, EC-47J, SC-47H, SC-47J, TC-47H, TC-47J, TC-47K, TC-117D
	H	-G	Air-Sea Rescue Helo
-H		Heavy Assault Helo	CH-37C, CH-53A
-L		Light Utility Helo	UH-1E, UH-13P, TH-13M, TH-13N, OH-43D
-M		Medium Assault Helo	RH-3A, VH-3A, UH-19F, LH-34D, UH-34D, VH-34D, UH-34E, UH-34G, UH-34J, CH-46A, UH-46A
-S		ASW Helo	SH-3A, SH-34J
VK	-D	Drone Control	DB-26J, DF-6A, DF-8A, DF-8F, DF-9F, DF-2E, DT-28B, DT-33B, DT-33C
	-K	Conversion Target Drone	F-9F, F-9H, F-9J
HK	-K	Target Drone	QF-8A, QF-9F, QF-9G
	-S	ASW Drone	QH-50C

DECLASSIFIED

STATUS CODES

Table one of this report includes a column headed "STATUS" which refers to aircraft status code classifications as defined in OPNAV INSTRUCTION NO. P5442.2A For full status code definitions, see reference.

The PROCESS Involved (PROCESS includes the following categories: Operating, Standard Rework, Special Rework, Storage, Retirement and Strike, and Miscellaneous, together with all associated subdivisions.)	AIRCRAFT STATUS CODES									
	IN the Process		AWAITING the Process				ENROUTE TO the Process			
	OPERATING	IN a Rework Process	IN BUWEPS		ENROUTE TO the Process		By Flight	By Surface Transport		
Primary Use:				(Note 1) In an Operating Command	New Aircraft in Process of First Delivery (Note 2)	Other Aircraft				
Combat	A1	
Combat Services	A2	
Student Pilot Training	A3	
Post-Student Training	A4	
Crew Training	A5	
Individual Proficiency	A6	
Weapon System Evaluation	A7	
Utility (Including Administrative	A8	
Test Aircraft, Navy Operated	AJ	
Test Support Aircraft, Navy Operated	AK	
STANDARD REWORK										
Overhaul	D1	DA	E1	EA	EJ	ER	F1	FA		
Progressive Maintenance-Conversion	D2	DB	E2	EB	EK	ES	F2	FB		
Progressive Maintenance	D3	DC	E3	EC	EL	ET	F3	FC		
Overhaul-Conversion	D4	DD	E4	ED	EM	EU	F4	FD		
Progressive Aircraft Rework	D5	DE	E5	EE	EN	EV	F5	FE		
Airline Maintenance	D6	DF	E6	EF	EO	EW	F6	FF		
Progressive Aircraft Rework-Conversion	D7	DG	E7	EG	EP	EX	F7	FG		
Aircraft with Class B Damage		DG	E8	EH	EY	EY	F8	FH		
SPECIAL REWORK										
Conversion	G4		H4	HD	HM	HU	I	19		
Modification	G5		H5	HE	HN	HW	I	19		
Repair	G6		H6	HF	HC	HW	I	19		
Modernization	G7		H7	HG	HP	HX	I	19		
Modernization-Conversion	G8		H8	HH	HQ	HY	I	19		
STORAGE (Note 3) (NOTE 7)										
Standard Rework Required:										
Undamaged AircraftMW.	.MX.	.NX.	.NX.	.N.	.N.	.OX.	.OW.		
Aircraft with Class B DamageMK.	.MK.	.NK.	.NK.	.NK.	.NK.	.OK.	.OK.		
Aircraft with Class C or D DamageMC.	.ML.	.NC.	.NC.	.NL.	.NL.	.OC.	.OL.		
Standard Rework Not Required:										
Undamaged AircraftMZ.	.MY.	.NY.	.NY.	.NZ.	.NZ.	.OY.	.OZ.		
Aircraft with Class C or D DamageMD.	.MM.	.ND.	.ND.	.NM.	.NM.	.OD.	.OM.		
RETIREMENT AND STRIKE										
Category 1										
Category 2										
Category 3										
Category 4										
MISCELLANEOUS										
Bailment (NOTE 4)	Test Aircraft	TJ								
	Test Support Aircraft	TK								
	Contract Pending	TR								
Loan (NOTE 4)	By the Navy									
	Not RDT&E	U								
	Test Aircraft	UJ								
	Test Support Aircraft	UK								
	To the Navy									
	Not RDT&E	U5								
	Test Aircraft	U6								
	Test Support Aircraft	U7								
Provisionally Accepted	V letter (NOTE 5)									
Grounded, Structural		X								
Disposition Undetermined	Awaiting	Y								
	Enroute	Z								
Contingency Reserve:(NOTE 6) (NOTE 7)										
Stored	In containers	WA								
	Not in Containers	WB								
Not Stored	Flyable	WD								
	Non-Flyable	WE								

- NOTES:
- A "B number" or "C number" status means that the aircraft could be changed to an operating (A number) status without undergoing Standard or Special Rework. The second character of the B number and C number code shall be selected to indicate the primary use of the aircraft when it is next assigned to Operating.
 - Use status code BA, BB, BC, BD and BE to indicate an aircraft in the "first delivery" process which has a discrepancy pending completion, modification or installation work to be performed by BUWEPS FR.
 - Does not include stored aircraft which have completed Standard Service Life. See Note 6.
 - CNO approval is prerequisite before change to a Bailment or Loan status.
 - Status Code "V letter" will be used to indicate that the aircraft has been accepted provisionally or under special conditions pending completion of work by the airframe contractor. Use Code VN, VP, VQ, VR, or VS to indicate the major area of discrepancy as airborne equipment, armament, electronics, photo equipment or power plant respectively.
 - Aircraft which have completed Service Life.
 - Status codes M letter, N letter, O letter and W letter whenever used, must include a third character (1, 2, 3 or 4) to indicate Retention Category. The Retention Categories and codes therefor are as follows: RESERVE STOCK - "1," MOBILIZATION RESERVE - "2," ECONOMIC RETENTION - "3," and CONTINGENCY RETENTION - "4." Definitions of the Retention Categories are located in Part VI (Glossary) of this instruction.
- In addition, those aircraft being held pending future DRONE conversion will be so indicated by the letter "K" included as a fourth character in the Status Code.
- See GLOSSARY (Part VI of this instruction) for explanation of all terminology used above.

DECLASSIFIED OPERATING ALLOWANCES

INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY		PLANNED OPERATING ASSIGNMENTS				LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY		PLANNED OPERATING ASSIGNMENTS																
					S T A T U S	P A R & O P T I C A L L I N E	O P T I C A L L I N E	31 M A R 1965	30 J U N 1965	30 S E P 1965						31 D E C 1965	S T A T U S	P A R & O P T I C A L L I N E	O P T I C A L L I N E	31 M A R 1965	30 J U N 1965	30 S E P 1965	31 D E C 1965											
<u>CVW 7</u>											VFP 62	DET 59	ABD FURRESTL	RF 8A	A1	12	3*																	
VF 41	OCEANA	VF FB F 4B	A1	12	A1	12	12	12	12	12	12	12	12	12	12	VAP 62	JACKSONVILLE	VA P RA 3B RA 3B RA 3B	A1	9	A1 B1 D5	1 1 2*	9	9	9	9	9	9						
VF 84	OCEANA	VF FB F 4B	A1	12	A1	12	12	12	12	12	12	12	12	12	<u>AIR EARLY WARNING SQDNS</u>																			
VA 72	OCEANA	VA L A 4E A 4E	A1	14	A1 DE	14	14	14	14	14	14	14	14	14	VAV 12	NORFOLK	VW M E 1B E 1B E 1B E 1B E 1B	A1	41	A1 B1 D5 E5 G6	2 5 1 1	12	36	36	36	36	36							
VA 75	OCEANA	VA M A 6A A 6A A 6A	A1	9	A1 B1 G5	10	9	9	9	9	9	9	9	9	DET 15	ABD RANDOLPH	E 1B	A1				4	4*											
VA 56	OCEANA	VA L A 4E	A1	14	A1	14	14	14	14	14	14	14	14	14	DET 42	ABD ROOSEVLT	E 1B	A1				3	3*											
RVAH 1	SANFORD	VA R RA 5C	A1	6	A1	6	6	6	6	6	6	6	6	6	DET 59	ABD FURRESTL	E 1B	A1				4	4*											
<u>CVW 8</u>											DET 60	ABD SARATOGA	E 1B	A1				4	4*															
VF 74	ABD FURRESTL	VF FB F 4B	A1	12	A1	12	12	12	12	12	12	12	12	12	DET 67	ABD INDEPEND	E 1B	A1				4	4*											
VF 103	ABD FURRESTL	VF FB F 8E F 8E F 8E F 8E F 4B	A1	12	A1 GG HO HW A1	6	12	12	12	12	12	12	12	12	VAV 33	QUONSET PNT	VA QM A 1E UA 1E EA 1F VW M EA 1E EA 1E EA 1E VT SP EC 1A	A1	12	A1 A1 A1	1 1 2	12	12	12	12	12	12							
VA 81	ABD FURRESTL	VA L A 4E A 4E	A1	14	A1 HW	12	14	14	14	14	14	14	14	14	DET 6	ROOSEVLT RDS	EA 1F EC 1A	A1 A1				4 2 6*												
VA 83	ABD FURRESTL	VA L A 4E	A1	14	A1	12	14	14	14	14	14	14	14	14	DLT 39	ABD CHMPLAIN	EA 1E	A1				4	4*											
VA 85	OCEANA	VA M A 6A A 6A A 6A	A1	9	A1 G5 G6	6	9	9	9	9	9	9	9	9	DET 18	ABD WASP	EA 1E	A1				4	4*											
RVAH 5	ABD RANGER	VA R RA 5C RA 5C	A1	6	A1 HW	6	6	6	6	6	6	6	6	6	DET 59	ABD FURRESTL	FA 1F	A1				3	3*											
<u>CVW 10</u>											<u>FLEET AIR RECONNAISSANCE SQDNS</u>																							
VF 13	CECIL FIELD	VF FB F 8E F 8E F 8E F 8E	A1	12	A1 D5 G6 HW	12	12	12	12	12	12	12	12	12	VQ 2	ROTA	VA Q EA 3B EA 3B EA 3B VW H EC 121M EC 121M	A1	9	A1 B1 G5	1 1	9	9	9	9	9	9							
VF 62	CECIL FIELD	VF FB F 8E F 8E	A1	12	A1 D5	12	12	12	12	12	12	12	12	12	<u>CARRIER ANTI SUBMARINE GROUPS</u>																			
VA 46	CECIL FIELD	VA L A 4C	A1	14	A1	14	14	14	14	14	14	14	14	14	CVSG 52																			
VA 106	CECIL FIELD	VA L A 4C	A1	14	A1	14	14	14	14	14	14	14	14	14	VS 28	QUONSET PNT	VS S 2E S 2E S 2E	A1	10	A1 C1 D5	1 2 3*	9	10	10	10	10	10							
VA 176	JACKSONVILLE	VA LP A 1H	A1	12	A1	14	12	12	12	12	12	12	12	12	VS 31	QUONSET PNT	VS S 2E S 2E	A1	10	A1 D5	3 3*	8	10	10	10	10	10							
<u>PHOTOGRAPHIC SQDNS</u>											VS 11	QUONSET PNT	H S SH 3A	A1	16	A1				16	16	16	16	16	16	16								
VFP 62	CECIL FIELD	VF P RF 8A RF 8A	A1	8	A1 G6	8	12	8	8	8	8	8	8	8																				
DET 38	ABD SHANGRLA	RF 8A	A1		A1	3	3*																											
DET 42	ABD ROOSEVLT	RF 8A	A1		A1	3	3*																											

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

ABD - Aboard (name of ship follows)
ACFT - Aircraft
ADV - Advisory or Advance
AES - Aircraft Engineering Squadron
AEWEARRON - Airborne Early Warning Barrier Squadron
AEWTRAUNIT - Airborne Early Warning Training Unit
AFB - Air Force Base
AFMF - Aircraft, Fleet Marine Force
AGRI - Agriculture, Department of
ASW - Anti-Submarine Warfare
ATT - Naval Attache
AV - Seaplane Tender

BARR - Barrier
BIS - Board of Inspection and Survey
BUWEPS - Bureau of Naval Weapons
EWFLTRREP - Bureau of Naval Weapons Fleet Readiness Representative
EWGR - Bureau of Naval Weapons General Representative
EWMR - Bureau of Naval Weapons Maintenance Representative
EWR - Bureau of Naval Weapons Representative
EWRR - Bureau of Naval Weapons Resident Representative

CEN - Central
CHIEF - Commander of Middle East Forces
COM - Commander
COMNAVFOR - Commander Naval Force
COMUSTDC - Commander U. S. Taiwan Defense Command
CONAD - Continental Air Defense
CVA - Attack Carrier
CVW - Attack Carrier Air Wing
CVS - Anti-Submarine Warfare Support Aircraft Carrier
CVSG - Anti-Submarine Warfare Carrier Air Group

DET - Detachment
DST - District

ECM - Electronic Counter Measure

FAA - Federal Aviation Agency
FAC - Facility
FAHS - Fleet Aircraft Headquarters Squadron
FAWRA - Fleet Air West Pac Repair Activity
FLT - Fleet
FMF - Fleet Marine Force
FR - Fleet Readiness, BUWEPS

H&HS - Headquarters and Headquarters Squadron
H&MS - Headquarters and Maintenance Squadron
HQTRS, Hq - Headquarters
HMH - Marine Helicopter Transport Squadron (Heavy)
HMM - Marine Helicopter Transport Squadron (Medium)
HMX - Marine Helicopter Operational Development Squadron
Hq, HDQTRS - Headquarters
HS - Helicopter Anti-Submarine Squadron
HT - Helicopter Training Squadron
HU - Helicopter Utility Squadron

INSMAT, INM - Inspector of Naval Material
INT - Interior, Department of

JUSMAG - Joint U. S. Military Advisory Group

LANT - Naval Air Force, Atlantic Fleet
LPH - Assault Amphibious Ship

NAAG - Military Assistance Advisory Group
NAMS - Marine Aircraft Maintenance Squadron
NC - Marine Corps
MCAAS - Marine Corps Auxiliary Air Station
MCAF - Marine Corps Air Facility
MCAS - Marine Corps Air Station
MINDEFDEVU - Mine Defense Development Unit
MWSG - Marine Wing Service Group

NAAS - Naval Auxiliary Air Station
NAATC - Naval Air Advanced Training Command
NAES - Naval Air Bases
NAETC - Naval Air Basic Training Command
NAEC - Naval Air Development Center
NALU - Naval Air Development Unit

NAF - Naval Air Facility
NAMC - Naval Air Material Center
NAMD - Naval Air Maintenance Department
NART - Naval Air Reserve Training
NARTU - Naval Air Reserve Training Unit
NAS - Naval Air Station
NASA - National Aeronautics and Space Administration
NASWF - Naval Air Special Weapons Facility
NATECHTRAU - Naval Air Technical Training Unit
NATRA - Naval Air Training
NATSF - Naval Air Technical Services Facility
NATTC - Naval Air Technical Training Command
NATU - Naval Air Torpedo Unit
NAV - Naval
NAVCIFFSCHOOL - Naval Combat Information Center Officers' School
NAVCRUIT - Navy Recruiting
NAVSECMAGG - Navy Section Military Assistance Advisory Group
NAVSTA - Naval Station
ND - Naval District
NMF - Naval Missile Facility
NPF - Naval Parachute Facility
NTDC - Naval Training Device Center
NWEF - Naval Weapons Evaluation Facility
NWL - Naval Weapons Laboratory

OH - Overhaul
CNR - Office of Naval Research
CPTEVFOR - Operational Test and Evaluation Force
CPTL - Operational
O & R - Overhaul and Repair, BUWEPS FR

PAC - Naval Air Force, Pacific Fleet
PACRFAC - Pacific Missile Range Facility
PRNC - Potomac River Naval Command

RCVW - Replacement Attack Carrier Air Wing
RCVSG - Replacement Anti-Submarine Warfare Carrier Air Group
RDT&E - Research, Development, Test and Evaluation, BUWEPS
RFI - Ready For Issue
RNG - Range

SC&ES - Station Operations and Engineering Squadron
SQDN - Squadron
SRNC - Severn River Naval Command
SUPP - Support

TAC - Tactical
TRARON - Training Squadron

USMC - United States Marine Corps
USN - United States Navy
USNMC - United States Naval Missile Center
USNR - United States Naval Reserve

VA - Attack Squadron
VAH - Heavy Attack Squadron
VAP - Photographic Squadron
VAW - Carrier Special Squadron, Air Early Warning
VMA - Marine Attack Squadron
VMCJ - Marine Composite Photographic Squadron
VMF - Marine Fighter Squadron
VMGR - Marine In Flight Refueling Squadron
VMJ - Marine Photographic Squadron
VMO - Marine Observation Squadron
VMR - Marine Transport Squadron
VMT - Marine Corps Fleet Training Squadron
VP - Patrol Squadron
VQ - Electronic Counter Measure Squadron
VR - Transport Squadron - Fleet Tactical Support Squadron
VRC - Fleet Tactical Support Squadron, Carrier
VS - Anti-Submarine Squadron
VU - Utility Squadron
VW - Air Early Warning Squadron
VX - Air Operational Development Squadron

NOTE: For information as to abbreviations used to designate class, subclass and version of aircraft, see page 63.

DECLASSIFIED

OPERATING ALLOWANCES

INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

Table with columns: LANT, LOCATION, CLASS AND MODEL, PRSITMATRUIS, ALLOWANCE, INVENTORY (S, PAR, OPT, P), PLANNED OPERATING ASSIGNMENTS (31 MAR, 30 JUN, 30 SEP, 31 DEC). Includes aircraft like VU 8, DD 862, DD 864, etc.

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY		PLANNED OPERATING ASSIGNMENTS				LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY		PLANNED OPERATING ASSIGNMENTS					
					S T A T U S	P A R S O P P L I N E	O P T I G	31 MAR 1965	30 JUN 1965	30 SEP 1965						31 DEC 1965	S T A T U S	P A R S O P P L I N E	O P T I G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
CVA 38 SHANGL	MAYPORT	VR C C 1A	A2	1	A2	1*	1	1	1	1	1	INDIRECT FLEET SUPPORT UNITS NAVAL ATTACHES AND MISSIONS LANT											
CVA 42 FDR	MAYPORT	VR C C 1A C 1A	A2	1	A2 D5	1*	1	1	1	1	1	ATT ATHENS	GREECE	VU G HU 16D	AB	1	AB	1*	1	1	1	1	
CVA 59 FORSTAL	NORFOLK	VR C C 1A	A2	1	A2	1*	1	1	1	1	1	ATT CAIRO	EGYPT	VR M C 47J	AB	1	AS	1*	1	1	1	1	
CVA 60 SARATOG	MAYPORT	VR C C 1A	A2	1	A2	1*	1	1	1	1	1	ATT DAKAR	SENEGAL	VR M C 47J	AB	1	AS	1*	1	1	1	1	
CVA 62 INDEPEND	NORFOLK	VR C C 1A C 1A	A2	1	A2 B2	1	1	1	1	1	1	ATT MEXICO CTY	MEXICO	VR M C 47J	AB	1	AS	1*	1	1	1	1	
CVA 65 ENTERPR	NORFOLK	VR C C 1A C 1A	A2	1	A2 B2	1	1	1	1	1	1	ATT MONROVIA	LIBERIA	VR M C 47J	AS	1	AB	1*	1	1	1	1	
LPH 3 OKINAWA	NORFOLK	UH 2A H M UH 34J SH 34J	A2	1	A2 AS	1	1	1	1	1	1	ATT NEW DELHI	INDIA	C 47J		AB	1*	1	1	1	1	1	
CVS 9 ESSSEX	QUONSET PNT	VR C C 1A	A2	1	A2	1*	1	1	1	1	1	ATT OSLO	NORWAY	VU G HU 16D	AB	1	AB	1*	1	1	1	1	
CVS15 RANDOLPH	NORFOLK	VR C C 1A C 1A	A2	1	A2 B2	1	1	1	1	1	1	ATT PRETORIA	SO AFRICA	VR M C 47J	AB	1	AB	1*	1	1	1	1	
CVS16 LEXINGTON	PENSACOLA	C 1A			B2	1	1*					ATT TEHRAN	IRAN	VR M C 47J	AB	1	A2 AS	1	1	1	1	1	
CVS 18 WASP	BOSTON	VR C C 1A C 1A C 1A	A2	1	A2 C2 D5	1	1	1	1	1	1	MISSION UGGETA	COLOMBIA	VU G HU 16D	AB	1	AB	1*	1	1	1	1	
CVS 39 CIMPLAN	NEWPORT	VR C C 1A	A2	1	A2	1*	2	1	1	1	1	MISSION CARACA	VENZUELA	VR M C 47J	AB	1	AB	1*	1	1	1	1	
LPH 4 BOXER	NORFOLK	UH 2A H M UH 34J SH 34J	A2	1	A2 A1	1	1	1	1	1	1	MISSION LIMA	PERU	VR M C 47J	AB	1	AB	1*	1	1	1	1	
LPH 6 THELIS	NORFOLK	H M	A2	1		1	1	1	1	1	1	MISSION QUITO	ECUADOR	VR M C 47J	AB	1	AS	1*	1	1	1	1	
LPH 7 GUADALUPE	NORFOLK	UH 2A H M UH 34J SH 34J	A2	1	A2 A2	1	1	1	1	1	1	MISSION RIO DE	BRAZIL	VR M	AB	1	AB	1*	1	1	1	1	
LPH 9 OLIVE	NORFOLK	UH 2A UH 34J	A2	1	A2 AS	1	1	1	1	1	1	MISSION VALPARISO	CHILE	VR M C 47H	AB	1	AS	1*	1	1	1	1	
MARINE 412 EXP. * NAVAL AVIATION HEAVY SQDN													SENAVADY ARG	BUENOS AIRES	VR M C 47J	AB	1	AS	1*	1	1	1	1
FS FAPLND	NORFOLK	VR H C 54T C 54T VR M C 131F C 131F UC 45J VT BJ T 1A T 1A VT AP	A2	1	A2 B2 A2 A6 B4	1	1	1	1	1	1	TOTAL	313 1862 1915 1923 1882 1872										
MARINE FLEET TRAINING SQDN													PROGRAM	289 1789 1915 1923 1882 1872									
													NON-PROGRAM #	24 73									
VPT 1	CHERRY POINT	VT AJ TF 9J TF 9J TF 9J	A4	20	A4 S4 D5	2	20	20	20	20	20												

* Glossary. Operating includes aircraft reported in "A" number status.
* Operational Pipeline includes aircraft reported in other than "A" status.

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS				PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS					
					S T A T U S	P A R S O P T I P I N E	O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	S T A T U S	P A R S O P T I P I N E						O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965						
FLEET COMBAT UNITS USA AIR FORCE PACIFIC FLEET CARRIER AIR WINGS CVW 2													CVW 11																
VF 21	ARD CDRALSEA	VF FB F 4B	A1	12	A1	12	12	12	12	12	12	12	12	12	VF 114	MIRAMAR	VF FB F 4B	A1	12	A1	11	12	12	12	12	12	12	12	
VF 111	ABD CDRALSEA	VF FB F 9D	A1	12	A1	12	12	12	12	12	12	12	12	VF 213	MIPAMAR	VF FB F 4G F 4B F 4B	A1	12	A1	10	8	8	8	8	8	8	8	8	8
VA 22	ARD CCRALSEA	VA L A 4C A 4C A 4C	A1	14	A1 HF H6	13	14	14	14	14	14	14	14	VA 112	LEMOORE	VA L A 4C	A1	14	A1	13	14	14	14	14	14	14	14	14	14
VA 23	ABD CDRALSEA	VA L A 4E A 4E A 4E	A1	14	A1 G7 HF	11	14	14	14	14	14	14	14	VA 113	LEMOORE	VA L A 4C A 4C A 4C	A1	14	A1 D5 G6	10	14	14	14	14	14	14	14	14	14
VA 25	A&D CCRALSEA	VA LP A 1J A 1H A 1H	A1	12	A1 A1 G5	1	3	3	3	3	3	3	3	LEMOORE	A 4B		A1			5									
VAH 8	ABD CCRALSEA	VA H A 3B A 3B	A1	9	A1 B1	8	9	9	9	9	9	9	9	VA 115	LEMOORE	VA LP A 1J A 1H A 1H	A1	12	A1 A1 G5	2	3	3	3	3	3	3	3	3	3
CVW 5													RCVW 12																
VF 51	MIRAMAR	VF FB F 9E F 9E	A1	12	A1 D5	12	12	12	12	12	12	12	12	VF 121	MIRAMAR	VF FB F 4B F 4B F 4A F 4A F 4A	A1	26	A1 D5 G6 A1 D5 G6	23	18	18	18	18	18	18	18	18	18
VF 53	MIRAMAR	VF FB F 9E F 9E F 9E F 9E	A1	12	A1 B1 D5 G6	12	12	12	12	12	12	12	12	VF 124	MIRAMAR	VF FB F 8E F 8E F 8E F 8E F 8D F 8D F 8C	A1	25	A1 D5 E6 G6 A1 D5 A1	20	22	19	19	19	19	19	19	19	19
VA 52	ALAFEDA	VA LP A 1J A 1H	A1	12	A1 A1	2	3	3	3	3	3	3	3	VA 122	LEMOORE	VA M A 1J A 1H A 1H A 1E	A1	33	A1 A1 F1 A1	6	7	7	7	7	7	7	7	7	
VA 55	LEMOORE	VA L A 4E A 4E	A1	14	A1 D5	11	14	14	14	14	14	14	14	VT BF T 28B	A4	10	A4	11	10	10	10	10	10	10	10	10	10	10	
VA 56	LEMOORE	VA L A 4E A 4E	A1	14	A1 D5	11	14	14	14	14	14	14	14	VA 125	LEMOORE	VA L A 4E A 4E A 4E A 4C A 4C A 4C A 4B A 4B A 4B A 1E	A1	64	A1 D5 G7 A1 B1 A1 Y A1 D5 A1	25	23	23	25	25	25	25	25	25	
VAH 4	WHOBY ISLAND	VA H A 3B	A1	3	A1	8	12	15	15	15	15	15	15	VT SP	A1	2	A4	6	62	66	66	68	68	68	68	68	68	68	
VAH 4	WHOBY ISLAND	VA H	A1	3										VA 126	MIRAMAR	VT AJ TF 9J TF 9J	A4	25	A4 D5	23	25	25	25	25	25	25	25	25	25
RW 9													CVW 14																
VF 92	A&D RANGER	VF FB F 4B	A1	12	A1	12	12	12	12	12	12	12	12	VA 127	LEMOORE	VT AJ TF 9J TF 9J TF 9J	A4	19	A4 B4 E5	19	19	19	19	19	19	19	19	19	19
VF 96	A&D RANGER	VF FB F 4B	A1	12	A1	12	12	12	12	12	12	12	12	VAH 123	WHOBY ISLAND	VA H A 3B VR M	A1	12	A1	14	12	12	12	12	12	12	12	12	12
VA 93	A&D RANGER	VA L A 4C	A1	14	A1	13	14	14	14	14	14	14	14	VT SJ TA 3B	A4	5	A4	6	5	5	5	5	5	5	5	5	5	5	
VA 94	A&D RANGER	VA L A 4C A 4C	A1	14	A1 G6	12	14	14	14	14	14	14	14																
VA 95	A&D RANGER	VA M A 1J A 1H	A1	12	A1 A1	1	3	3	3	3	3	3	3																
VAH 6	ABG FLORRESTL	VA H A 3B	A1	12	A1	12	12	12	12	12	12	12	12	VF 142	MIRAMAR	VF FB F 4B F 4B F 4B	A1	12	A1 D5 G5	7	12	12	12	12	12	12	12	12	12

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT	LOCATION	CLASS AND MODEL	P R S T M A T U R Y S	A L L O W A N C E	INVENTORY				PLANNED OPERATING ASSIGNMENTS				PAC	UNIT	LOCATION	CLASS AND MODEL	P R S T M A T U R Y S	A L L O W A N C E	INVENTORY				PLANNED OPERATING ASSIGNMENTS								
						S T A T U S	P A R S O P T I C A L P I P E - L I N E	O P T I C A L P I P E - L I N E	O P T I C A L P I P E - L I N E	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965							S T A T U S	P A R S O P T I C A L P I P E - L I N E	O P T I C A L P I P E - L I N E	O P T I C A L P I P E - L I N E	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965					
	VF 143	MIRAMAR	VF FB F 4B F 4B F 4B F 4B	A1	12	A1 D5 G6 H6	2 2 1 5*	8	✓	12	12	12	12		VA 192	LEMOORE	VA L A 4C A 4C A 4C	A1	14	A1 DE D5	2 1 3*	14	4	14	14	14						
	VA 144	LEMOORE	VA L A 4C A 4C	A1	14	A1 D5	2 2*	8		14	14	14	14		VA 195	LEMOORE	VA L A 4C A 4C A 4C	A1	14	A1 B1 DE D5	1 1 2	13	14	14	14	14						
	VA 145	ALAMEDA	VA M VA LP A 1J A 1H A 1H	A1		A1 A1 G5	1 1 1	15*		12	12	12	12		VA 196	LEMOORE	VA LP A 1J A 1H A 1H	A1	12	A1 A1 B1	1 1 1	4*	13*	14	14	14	14					
	VA 146	LEMOORE	VA L A 4C A 4C A 4C	A1	14	A1 B1 D5	1 1 2	3*		7	14	14	14	14	VAH 4 E	ABD BH RCHAR	VA H	A1	3													
	VAH 10	WFO ISLAND	VA H A 3B A 3B A 3B A 3B	A1	12	A1 D5 E5 G6	3 1 1 5*	7*		7	12	12	12	9	CVW 21																	
CVW 15	VF 151	ABD CORALSEA	VF FB F 4B	A1	12	A1		12		12	12	12	12		VF 24	ABD HANCOCK	VF FB F 8C F 8C F 4B	A1	12	A1 G6 A1	1	12	12	12		12						
	VF 154	ABD CORALSEA	VF FB F 8D	A1	12	A1		12		12	12	12	12		VF 211	ABD HANCOCK	VF FB F 8E F 8E F 8E	A1	12	A1 B1 Hk	1 1 2*	11*	12	12	12	12	12					
	VA 153	ABD CORALSEA	VA L A 4C A 4C	A1	14	A1 Hk	1 1*	14*		14	14	14	14		VA 212	ABD HANCOCK	VA L A 4E A 4E	A1	14	A1 B1	1	11*	14	14	14	14	14					
	VA 156	ABD CORALSEA	VA L A 4E A 4E	A1	14	A1 Hk	1 1*	13*		14	14	14	14		VA 215	ABD HANCOCK	VA LP A 1J A 1H	A1	12	A1 A1	2 10	3 12*	3 12	3 12	3 12	3 12	3 12					
	VA 165	ABD CORALSEA	VA LP A 1J A 1H	A1	12	A1 A1	2 10	3 12*		3 12	3 12	3 12	3 12		VA 216	ABD HANCOCK	VA L A 4C A 4C	A1	14	A1 HF	1	10	14	14	14	14	14					
	VAH 2	ABD CORALSEA	VA M A 3B	A1	9	A1		8		9	9	9	9		VAH 4	WHDRY ISLAND	A 3B A 3B			A1 D5	1	2										
	DET K	ABD RANGER	A 3B			A1		3		3*				DET L	ABD HANCOCK	VA H A 3B A 3B	A1	3	A1 G6	1	3											
CVW 16	VF 161	MIRAMAR	VF FB F 4B F 4B	A1	12	A1 G5	1 1*	9*		12	12	12	12		<u>PHOTOGRAPHIC SQDMS</u>																	
	VF 162	MIRAMAR	VF FB F 8E	A1	12	A1		13		12	12	12	12		VFP 63	MIRAMAR	VF P RF 8G RF 8A RF 8A	A1	28	A1 A1 D5	2	17	27	27	25	20						
	VA 157	ALAMEDA	VA LP A 1J A 1H A 1H A 1H	A1	12	A1 A1 G5 HF B1	1 1 1 3*	2		3	3	3	3		DET A	MIRAMAR	RF 8A			A1		3	3*									
	VA 163	MIRAMAR	VA L A 4E A 4E	A1	14	A1 B1	1 1*	13*		14	14	14	14		DET D	ABD CORALSEA	RF 8A			A1		3	3*									
	VA 164	LEMOORE	VA L A 4E	A1	14	A1		13		14	14	14	14		DET L	ABD HANCOCK	RF 8A RF 8A			A1 G6	1	2	1*	2*								
CVW 19	VF 197	MIRAMAR	VF FB F 8E F 8E F 8E F 8E F 8C	A1	12	A1 D5 E5 G6 A1	4 4*	10*		12	12	12	12		DET H	ABD RANGER	RF 8A			A1		3	3*									
	VF 194	MIRAMAR	VF FB F 8E F 8E F 8E F 8C	A1	12	A1 D5 E5 G6 A1	2 1 1 2	4*		10*	12	12	12	12		VAP 61	AGANA	A 3B A 3B VA P RA 3B RA 3B	A1	10	A1 D5	1	11	9	9	9	9					

UNCLASSIFIED

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE I

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC UNIT	LOCATION	CLASS AND MODEL	P R S I T M A T R U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				PAC UNIT	LOCATION	CLASS AND MODEL	P R S I T M A T R U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
					S T A T U S	P A R S O P T I C A L L I N E	O P T I C A L L I N E	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965						S T A T U S	P A R S O P T I C A L L I N E	O P T I C A L L I N E	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
<u>AIR EARLY WARNING SQDNS</u>														VS 38 NORTH ISLAND VS A1 10									
VAN 11	NORTH ISLAND	A 1E	A1	58	A1	2					A1 G6 2 8 10 10 10 10												
		VW M					A1	G5	1	18	23	27	27	27	S 2E 1 1 10 10 10 10 10								
		E 2A	A1	G5	1	11									31	31	31	31	31	HF 3* 8* 10 10 10 10			
		E 1B					A1	G5	1	1	11	31	31	31						31	A1 D5 1 16 16 16 16 16		
		E 1B	A1	G5	4	4									6	SH 3A 1 2* 16* 16 16 16 16							
		EA 1E					A1	G6	1	7*	35*	60	58	58		58	CVSG 55						
		EA 1E	A1	G6	1	3									4*		VS 23 ABD YORKTOWN VS S 2E 1 10 10 10 10 10						
		VT SP					A1	2	7*	35*	60	58	58	58		58	S 2E 1* 10* 10 10 10 10 10						
DET A	ABD CORALSEA	E 1B	A1	2	7*	35*									60		58	58	58	58	VS 25 ABD YORKTOWN VS S 2E 1 10 10 10 10 10		
DET C	ABD CORALSEA	E 1B					A1	2	7*	35*	60	58	58	58		58					S 2E 1* 10* 10 10 10 10 10		
DET E	NORTH ISLAND	E 1B	A1	2	7*	35*									60		58	58	58	58	HS 4 ABD YORKTOWN H S SH 3A 1 11 9 7 3		
DET C	NORTH ISLAND	E 1B					A1	2	7*	35*	60	58	58	58		58					SH 3A 3 11 7 9 13 16		
DET L	ABD HANCOCK	E 1B	A1	2	7*	35*									60		58	58	58	58	SH 3A 1 4* 11* 16 16 16 16		
CPT M	ABD RANGER	E 1B					A1	2	7*	35*	60	58	58	58		58					CVSG 57		
DET Q	NORTH ISLAND	E 1B	A1	2	7*	35*									60		58	58	58	58	VS 35 NORTH ISLAND VS S 2D 1 10 10 10 10 10		
DET T	ABD YORKTOWN	EA 1E					A1	2	7*	35*	60	58	58	58		58					S 2D 1* 10* 10 10 10 10 10		
VAN 13	ALAMEDA	VA QM	A1	8	A1	12									12		12	12	12	12	VS 37 NORTH ISLAND VS S 2D 2 9 10 10 10 10		
		EA 1F					A1	2	A1	12	12	12	12	12		12					S 2D 2* 9* 10 10 10 10 10		
		VT SP	A1	2	A1	2									2		2	2	2	2	HS 2 REAM FIELD H S SH 3A 1 12 16 16 16 16		
		EC 1A					A1	2	A1	2	2	2	2	2		2					SH 3A 1 1 12 16 16 16 16		
		EC 1A	A1	2	A1	2									2		2	2	2	2	SH 3A 1 3* 12* 16 16 16 16		
DET I	CUBI PNT	EA 1F					A1	2	A1	7	6	6	6	6		6					RCVSG 51		
			A1	2	A1	7*									6		6	6	6	6	VS 41 NORTH ISLAND VS S 2E 1 8 8 8 8 8		
<u>FLEET AIR RECONNAISSANCE SQDNS</u>														S 2E 1 5 6 6 6 6									
VC 1	ATSUGI	VA H	A1	2	A1	2					A1 E5 1 13* 14 14 14 14												
		A 3B					A1	2	A1	2					HS 10 REAM FIELD H S SH 3A 1 10 11 11 11 11								
		VA Q	A1	2	A1	2									D5 1 1* 10* 11 11 11 11								
		EA 3B					A1	2	A1	2					VP 1 IKAKUNI VP L SP 2H SP 2H A1 G6 1 11 12 12 12 12								
		EA 3B	A1	2	A1	2									VP 2 IKAKUKI VP L SP 2H SP 2H A1 B1 1 11 12 12 12 12								
		VM H					A1	2	A1	2					VP 4 BARBERS PNT VP L SP 2H SP 2H SP 2H SP 2H A1 B1 1 10 12 12 12 12								
		EC 121M	A1	2	A1	2									DE 1 1 10* 12 12 12 12								
<u>CARRIER ANTI SUBMARINE GROUPS</u>														G6 1 4* 10* 12 12 12 12									
<u>CVSG 53</u>														VP 6 BARBERS PNT VP L SP 2E SP 2E A1 G6 1 11 12 12 12 12									
VS 21	NORTH ISLAND	VS S 2F S 2F S 2E	A1	10	A1	7	4					VP 9 NAHA VP L P 3A A1 9 9 9 9 9											
								A1	10	A1	7	4					VP 17 WADRY ISLAND VP L SP 2H SP 2H A1 D5 2 11 12 12 12 12						
VS 29	NORTH ISLAND	VS S 2F S 2F S 2E S 2E	A1	10	A1	7	6										VP 19 ADAK VP L P 3A P 3A A1 B1 8 1 9 9 9 9						
HF 6	REAM FIELD	H S SH 3A						A1	16	A1	14	16					S 2E 1* 9* 9 9 9 9						
CVSG 59			A1	10	A1	14	16										S 2E 1* 9* 9 9 9 9						
VS 33	NORTH ISLAND	VS S 2E S 2E						A1	10	A1	10	10					S 2E 1* 9* 9 9 9 9						
			A1	10	A1	10	10										S 2E 1* 9* 9 9 9 9						

DECLASSIFIED

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC UNIT	LOCATION	CLASS AND MODEL	P R S I M A T U Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS				PAC UNIT	LOCATION	CLASS AND MODEL	P R S I M A T U Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS								
					S T A T U S	P A R S O P T I M I Z E D L I N E	O P T I M I Z I N G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	S T A T U S	P A R S O P T I M I Z E D L I N E						O P T I M I Z I N G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965									
VP 22	BARBERS PNT	VP L P 3A	A1	9	A1	9*	9*	9	9	9	9	9	9	9	VP 1 DET 1	ATSUGI	H G CH 19E	A2	3	A1	1											
VP 21	BARBERS PNT	VP L P 3A SP 2H SP 2H SP 2H	A1	9	A1 A1 D5 G6		5 2 1 2*	7 2 	9 2 	9 2 	9 2 	9 2 	9	9	9	9	UH 2B UH 2A UH 2A UH 46A	A1 A1 A2 A1	3	A1 A1 A2 A1	1 2 2 4*		3 3 5	3 3 5	3 3 5	3 3 5						
VP 42	YUCLY ISLAND	VP L SP 2H SP 2E SP 2E	A1	12	A1 A1 R1		8 2 1*	12 12	12 12	12 12	12 12	12 12	12 12	12	DET 15	AFD HT MCKIN	UH 13P	A1	1	A1	1*											
VP 46	YOFFETT FLD	VP L P 3A P 3A	A1	9	A1 D5		8 2*	9 8*	9 9	9 9	9 9	9 9	9	9	DET 21	AFD HARRIS	UH 34E	A1	1	A1	1*											
<u>PATROL SQUADS SEA PLANE</u>														DET 25	AFD SGT SHOU	UH 34D	A1	1	A1	1*												
VP 40	SINGLEY PNT	VP S SP 5B SP 5B SP 5B	A1	12	A1 D1 G6		10 2 2*	12 12	12 12	12 12	12 12	12 12	12	12	DET 47	AFD TUPEKA	UH 46A	A1	2	A1	2*											
VP 47	SANDLEY PNT	P 3A VP S SP 5B SP 5B	A1	12	A1 A1 NY				3	9	9			C 1 UNIT D AFD CORALSEA		UH 2A UH 2A	A1 H*	2	A1 H*	2 1*												
VP 48	NORTH ISLAND	VP S SP 5B SP 5B	A1	12	A1 G6			2	12	6				DET L	AFD HANCOCK	UH 2A	A1	2	A1	2*												
VP 50	NORTH ISLAND	VP S SP 5B	A1	12	A1			1*	18*	12	12	12	12	D 1 UNIT M AFD RANGER		UH 2B UH 2A UH 2A	A1 A1 EY	2	A1 A1 EY	1 2 1*												
<u>CADRETT PATROL SQUADRON</u>														UNIT 17	AFD OKLM CTY	UH 2B	A1	1	A1	1*												
VP 31	NORTH ISLAND	VP L SP 2H SP 2E VP S SP 5B P 5B VR H C 121J	A1	7	A1 D5 A1 A1 G6 G6		8 1	8 3	8 2	8 1	8 1	8 1	8	8	<u>FLEET TACTICAL SUPPORT SQUADS</u>																	
														VR 21	BARBERS PNT	VR H C 130G VC 118B C 118B C 118B VR C 1A	A2	16	A2 A2 A2 A2	2 1 12 1	2 2 14 19	2 2 14 19	2 2 14 19	2 2 14 19	2 2 14 19	2 2 14 19	2 2 14 19	2 2 14 19	2 2 14 19			
														DET	ALAMECA	VR M C 131F VR C 1A C 1A	A2	5	A2	4	5	5	5	5	5	5	5	5	5	5	5	5
														DET A	YOFFETT FLD	VP L P 3A P 3A	A1	6	A1 DE	6 1*	6 6*	6 6	7 7	7 7	7 7	7	7	7	7	7	7	7
														<u>FLEET WEATHER SQUAD</u>																		
														VW 1	AGANA	VW H EC 121K EC 121K VR H C 121J	A1	6	A1 D6	6 1	6 6	6 6	6 6	6 6	6 6	6 6	6 6	6 6	6 6	6 6	6 6	
														<u>BARBER SQUADRON</u>																		
														4E BARBER PAC	BARBERS PNT	VW H EC 121P EC 121P EC 121K VR H C 121J	A1	23	A1 D6 A1		5 18	23										
														<u>HELICOPTER COMBAT SQUADS</u>																		
HC 1	REAM FIELD	H G CH 19E UH 2B UH 2B UH 2B UH 2A UH 2A UH 2A H L TH 13N TH 13N UH 13P UH 13P H M UH 46A C 34C UH 34C P 3A	A2	51	A2 A1 A2 D5 A1 A2 A2 A2 A1 A2 A1 A2			2 5 2 14	13 15 19	11 21	10 24																					
														<u>ISMC MAKING HEADQUARTERS SQUADS</u>																		
														MARS 17	INAKUNI	VR H C 54S VR M C 117D UC 45J VT AJ FF 9J VT AP	A2	2	A2 A2 A2	1 2 2	1 3 1	1 3	1 3	1 3	1 3	1 3	1 3	1 3	1 3	1 3		
														MARS 37	LL TUPE	VR H C 54R C 54C VR M C 117D C 47J C 47H VT PJ T 1A	A2	1	A2 A2 A2 A2	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1		

CLASSIFIED

OPERATING ALLOWANCES

INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS				PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS									
					S T A T U S	P A R & O P T I M I Z E D	D P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	S T A T U S	P A R & O P T I M I Z E D						D P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965										
																								INVENTORY	PLANNED OPERATING ASSIGNMENTS	INVENTORY	PLANNED OPERATING ASSIGNMENTS						
H+MS 11	ATSUGI	VR M C 117D VT AJ TF 9J	A2	1	A2	1	1	1	1	1	MARINE ATTACK SQDNS				VMA 121	IWAKUNI	VA L A 4E A 4C	A1	20	A1	A1			20	20	20	20						
H+MS 12	IWAKUNI	VR M C 117D VT AJ TF 9J VF 9J	A2	1	A2	1	1	1	1	1	VMA 211	EL TORO	VA L A 4E A 4E VA M	A1	20	A1	B1	1			19	20	20	20	20								
H+MS 13	KANEGHE	VR H C 54Q VT AJ TF 9J TF 9J	A2	1	A2	2	2	2	2	2	VMA 214	KANEGHE	VA L A 4C A 4C A 4C A 4C	A1	20	A1	C9 D5	15 2			5	20	20	20	20	20							
H+MS 15	EL TORO	A 4E VR M C 47J C 47J VT BJ T 1A T 1A	A2	1	B1	2					VMA 223	EL TORO	VA L A 4E A 4E VA M	A1	20	A1	D5	2			17	20	20	20	20	20							
H+MS 16	FUTEWA	VR M C 117D UH 34D UH 34D	A2	1	A2 A1 B1	1 5 5*	1	1	1	1	1	1	1	1	1	1	1	1															
H+MS 33	EL TORO	VR M C 47H C 47H VT BJ T 1A T 1A T 1A	A2	1	A2 A8 A2 A6 D5	1 1 2 1*	1	1	1	1	1	1	1	1	1	1	1	1															
H+MS 36	SANTA ANA	UH 34D	A1			6 6*					MARINE COMPOSITE PHOTOGRAPHIC SQDNS				VMAAN 242	IWAKUNI	VA L VA M	A1	20	A1	D5 G6	3 1	4*	20*	20	20	20	20					
MARINE FIGHTER SQDNS													VMA 311	EL TORO	VA L A 4E	A1	20	A1				28	20	20	20	20	20						
VMFA 115	ATSUGI	F 48	A1	15	A1					15	15	15	15	15	15	15	15																
VMFAW 122	EL TORO	VF FB F BE F BE F 48	A1	15	A1 A1 A1	2 3	15	15	15	15	15	15	15	15	15	15	15																
VMFAW 212	MIRAMAR	VF FB F BE F BE F BE F BE F BD	A1	15	A1 G6 HF HM D5	1 1 1 1	10	12	12	12	12	12	12	12	12	12	12																
VMF 232	KANEGHE	VF FB F BD F BD F BD F BB F BB F BB	A1	15	A1 C9 D5 C9 D5 E5	15 1 10 5 1		15	15	15	15	15	15	15	15	15	15																
VMFAW 312	ATSUGI	VF FB F BE F BE F BE	A1	15	A1 DE D5	1 3	16	15	15	15	15	15	15	15	15	15	15																
VMFAW 314	EL TORO	VF FB F 48 F 48	A1	15	A1 D5	5	12*	15	15	15	15	15	15	15	15	15	15																
VMF 334	EL TORO	VF FB F 8C F 8C F 8C	A1	15	A1 D5 G6	2 1 3*	19	15	15	15	15	15	15	15	15	15	15																
VMFA 513	CU8I PNT	VF FB F 48	A1	15	A1		15	15	15	15	15	15	15	15	15	15	15																
VMF 531	ATSUGI	VF FB F 48	A1	15	A1		15	15	15	15	15	15	15	15	15	15	15																
VMFAW 542	EL TORO	VF FB F 48 F 48 F 48	A1	15	A1 B1 D5	1 2	14	15	15	15	15	15	15	15	15	15	15																
													MARINE AIRBORN REFUEL SQDN				VMGR 152	IWAKUNI	VG KC 130F KC 130F KC 130F KC 130F	A1	12	A1 A2 D5 HF	11 2			12	12	12	12	12	12		
													MARINE HELICOPTER TRANSPORT SQDNS				VMGR 352	EL TORO	VG KC 130F KC 130F KC 130F KC 130F	A1	12	A1 A2 B1 D5	11 2 2			11*	12	12	12	12	12	12	
													MARINE HELICOPTER TRANSPORT SQDNS				HMP 161	KANEGHE	H M UH 34D	A1	24	A1				24	24	24	24	24	24	24	24
													MARINE HELICOPTER TRANSPORT SQDNS				HMP 162	AUC PRINCETN	H M UH 34D	A1	24	A1				24	24	24	24	24	24	24	24
													MARINE HELICOPTER TRANSPORT SQDNS				HMP 163	DANANG	C 117D U 18 H M UH 34D	A1	24	A2 A1	1 3			27	24	24	24	24	24	24	24
													MARINE HELICOPTER TRANSPORT SQDNS				HMP 164	SANTA ANA	H M CH 46A	A1	24	A1				4	18	24	24	24	24	24	24
													MARINE HELICOPTER TRANSPORT SQDNS				HMP 165	SANTA ANA	H M CH 46A	A1		A1				4*	18	24	24	24	24	24	24

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC UNIT	LOCATION	CLASS AND MODEL	P R S I M A T R U Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS					PAC UNIT	LOCATION	CLASS AND MODEL	P R S I M A T R U Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS					
					S T A T U S	P A R & O P T I L P I P E L I N E	O P T I G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	S T A T U S	P A R & O P T I L P I P E L I N E	O P T I G						31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	S T A T U S	P A R & O P T I L P I P E L I N E	O P T I G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
HPP 361	SANTA ANA	H M UH 34D	A1	24	A1		24	24	24	24	24	24	24	24	VU 5 DET A	CUBI PNT	VU MP US 2C US 2C VT AP RC 45J VT SP	A8	3	A8 D5	1	3	3	3	3	3	3	3	3	
HPI 362	SANTA ANA	H M UH 34D	A1	24	A1		27	24	24	24	24	24	24				A8	1	A8		1	1	1	1	1	1	1	1		
HPI 363	EL TORO	H M UH 34D UH 34D	A1	24	A1		27	24	24	24	24	24	24	VU 5 DET B	NAHA	VU MP US 2C	A8	2	A8		1*	4*	4	4	4	4	4	4		
HPI 364	SANTA ANA	H M UH 34D	A1	24	A1		7	24	24	24	24	24	24			H M UH 34E VK D DP 2E DP 2E	A8	2	A8		2	2	2	2	2	2	2	2		
HPI 365	FUTEPA	H M UH 34D	A1	24	A1		19	24	24	24	24	24	24				A8	6	A8 C8		1	2	2	2	2	2	2	2		
HPI 462	SANTA ANA	H H CH 37C	A1	12	A1		11	12	12	12	12	12	12	VU 7	MIRAMAR	VF FB F 8C F 8C F 8B F 8A VAL A 4B A 4B DF 8F	A8	18	A8 D5 A8 A8	1	8	18	18	17	17	17	17			
MARINE UTILITY SQUADS																														
MIC 2	FUTEPA	VG L D 1B UH 43C H L CH 43D OH 43D UH 1E	A1	9	A1 A1	6	12	18	9	6	4	4	4	VU 3	NORTH ISLAND	VR H C 54P C 54P VU MP US 2C US 2C VT AP RC 45J VK D DP 2E DP 2E	A8	1	A8 A8		1	1	1	1	1	1	1	1		
VIL 6	CAMP PENDLET	H L CH 43D UH 1E UH 1E	A1	26	A1 A1 Y	5 19 1	6 20 1*	3 26	3 23	3 27	3 30	3 30					A8	2	A8		2	2	2	2	2	2	2	2		
DIRECT FLEET SUPPORT UNITS OPERATIONAL TEST AND EVALUATION FORCE																														
VX 4	PCINT MUGU	VF FB F 8E F 8D F 4B F 4A F 4A UC 45J VT BJ T 33B VT AP	A7	8	A7 A7 A7 O5 A7 D5 A6	4 2 2 2 3	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	VU 3 DESPAC	NORTH ISLAND	HK S QH 50C QH 50C QH 50C	A5	10	A3 A5 G6	20	1*	20*	10	10	10	10	10	10		
VX 5	CHINA LAKE	F 4B VAL A 4E A 4C VA H A 1E UC 45J VT AP VT SP	A7	5	A7 A7 A8 A6	1 6 6	4 4 1	4 4 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	DD 830 LARSON	LONG BEACH	HK S QH 50C	A1	2	A1		1*	2	2	2	2	2	2	2		
							5*	8*	8	6	8	8	8	DD 877 PERKINS	NORTH ISLAND	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2		
													DD 885 CRAIG	NORTH ISLAND	HK S QH 50C	A1	2	A1		+	2*	2	2	2	2	2	2	2		
													DD 845 BAUSELL	NORTH ISLAND	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2	2		
													DD 787 KYES JR	LONG BEACH	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2	2		
													DD 789 EVERSLE	LONG BEACH	HK S QH 50C QH 50C	A1	2	A1 Y		1*	1*	2	2	2	2	2	2	2		
													DD 807 BENNER	LONG BEACH	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2	2		
													DD 785 ANDERSON	LONG BEACH	HK S QH 50C	A1	2	A1		*	*	2	2	2	2	2	2	2		
													CL 807 BRNK BS	LONG BEACH	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2	2		
													LD 746 TAUSSIG	NORTH ISLAND	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2	2		
													DD 741 BUCK	NORTH ISLAND	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2	2		
													DD 846 EARLECI	YCKOULKA	HK S QH 50C	A1	2	A1		*	2*	2	2	2	2	2	2	2		

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC UNIT	LOCATION	CLASS AND MODEL	P R S T A T U R U Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS				PAC UNIT	LOCATION	CLASS AND MODEL	P R S T A T U R U Y S	A L L O W A N C E	INVENTORY					PLANNED OPERATING ASSIGNMENTS			
					S T A T U S	P A R & O P T I L P I P E L I N E	O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	S T A T U S	P A R & O P T I L P I P E L I N E						O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965				
NAS FALLON	FALLON	VR H C 54Q C 54P	A2	1	A8					1	1	1	1	NAVSTA 17 ND	KODIAK	VR H C 54S C 54Q VU G HU 16D	A2	2	A2 A2 A2	1 2 1	1 1 1	1 1 1	1 1 1	1 1 1			
NAS NGATH ISL	NORTH ISLAND	F 8E F 8D A 4C VR M C 131F C 117D C 47J C 47H C 1A	A2	3	B1 B1 A1	2 3				1	1	1	1	<u>CV AND LPH UTILITY AIRCRAFT</u>													
NAS LITCHFLO	LITCHFLO PRK	C 117D	A8	1	A8	1	1	1	1	1	1	1	CVA 14 TENDRGA	ALAMEDA	VR C C 1A	A2	1	A2	1	1	1	1	1	1			
NAS MIRANAR	MIRANAR	F 8E F 8D F RC F 8C F 8A VR C C 117D C 47H	A2	2	B1 B1 D5 B1 D5 B1	2 3 2 1 1				1	1	1	1	CVA 19 HANCOCK	NORTH ISLAND	VR C C 1A	A2	1	A2	1	1	1	1	1	1		
NAS LEICORE	LEICORE	A 4E A 4B A 4B A 4B A 1H M C 117D	A2	1	B1 B1 D5 E5 B1	4 1 1 1 2				1	1	1	1	CVA 31 RICHARD	ALAMEDA	VR C C 1A C 1A	A2	1	A2 D5	1 1*	1	1	1	1	1		
<u>FOURTEENTH NAVAL DISTRICT</u>															CVA 34 ORISKANY	ALAMEDA	VR C C 1A	A2	1	A2	1	1	1	1	1	1	
NMRF HAWAEE	KANEHE	S 2F VU MP VU MP H M UH 34J SH 34J	A2 A7 A7	1 1 2	AK AK AK AK	1 3 2 6*	4	4	4	4	4	4	CVA 41 MIDWAY	ALAMEDA	VR C C 1A C 1A	A2	1	A2 B1 D5	1 1 2*	1	1	1	1	1			
SAN CET KWAJ	KWAJALEIN	VU G HU 16D HU 16D HU 16D HU 16C	A2	5	A2 A8 G6 A8	1 2 1	3	3	3	3	3	3	CVA 43 CRL SEA	ALAMEDA	VR C C 1A	A2	1	A2	1	1	1	1	1	1			
NMRF ENIWETOK	ENIWETOK	U 6A CH 19E UH 34J			AK AK AK	1 1	1	1	1	1	1	CVA 61 RANGER	ALAMEDA	VR C C 1A	A2	1	A2	1	1	1	1	1	1	1			
NAS 14 NAVLST	BARBERS PNT	VR H C 54S C 54Q VR M C 117D C 1A UC 45J VT 3J T 33R VT AP TS 2A RC 45J	A2 A2	1 2	A2 A2 A6 A6 A6 B6	1 1 4 3 3 1	2	2	2	2	2	2	CVA 63 KITTYHW	ALAMEDA	VR C C 1A C 1A	A2	1	A2 A8	1 1*	1	1	1	1	1			
NAVSTA 14 ND	HIDWAY	VU G HU 16D H G UH 2B UH 34C	A2 A2	3 1	A2 A2	2 1	3	3	3	3	3	CVA 64 CONSTEL	ALAMEDA	VR C C 1A	A2	1	A2	1	1	1	1	1	1	1			
<u>SEVENTEENTH NAVAL DISTRICT</u>															CVS 10 YCRKTHN	BREMERTON	VR C C 1A	A2	1	A2	1	1	1	1	1		
NAVSTA 14 ND	ADAK	VU G HU 16D HU 16D F G UH 2B	A2 A2	2 2	A2 A8	1 1	2	2	2	2	2	CVS 12 HORNET	BREMERTON	VR C C 1A C 1A	A2	1	A2 D5	1 1*	1	1	1	1	1	1			
												CVS 20 BENNING	NORTH ISLAND	VR C C 1A C 1A	A2	1	A2 E5	1 1*	1	1	1	1	1	1			
												CVS 33 K RSRGE	LCNT BEACH	VR C C 1A	A2	1	A2	1	1	1	1	1	1	1			
												LPH 2 INC JIMA	NORTH ISLAND	H M UH 34D UH 34D	A2	1	A1 A2	1 1*	1	1	1	1	1	1			
												LPH 5 PRINCETN	PT HUENEKE	H M UH 34D UH 34D	A2	1	A1 A8	1 1*	1	1	1	1	1	1			
												LPH 8 VALY FRG	LONG BEACH	UH 2A H M UH 34D UH 34C	A2	1	A1 G6	1 1*	1	1	1	1	1	1			
<u>MARINE AIR FWF + FORCE AVIATION HQTRS SQDN</u>															MHS AFMPAC	EL TORO	VR H C 54R VR M C 131F C 117D C 117D UC 45J VT 8J T 1A VT AP	A2 A2	1 2	A2 A2 A6 A6	1 1 1 1	1	1	1	1	1	1

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY		PLANNED OPERATING ASSIGNMENTS				PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY		PLANNED OPERATING ASSIGNMENTS																								
					S T A T U S	PAR & OPTL PIPELINE	O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965						31 DEC 1965	S T A T U S	PAR & OPTL PIPELINE	O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965																			
<u>MARINE FLEET TRAINING SQDNS</u>											CH NAVSECMAAG	TAIWAN	VR M C 47H	A8	1	A8		1	1	1	1	1																				
VMT 2	EL TORO	VT AJ TF 9J TF 9J	A4	20	A4 D5		22	20	20	20						*	1	1	1	1	1																					
<u>FLT BASES OVERSEAS USMC</u>											HEDSUPACTSAIGN	VIETNAM	VR M C 47J C 47H UC 45J VT AP	A8	1	A8 A8 A2 A6		1	1	1	1																					
KCAS 14 ND	KANEOHE	VR M C 47J C 47H UC 45J VT BJ T 33B VT AP RC 45J H G CH 19E UH 34D	A2	1	A2 A2 A6 A6 A2		1	1	1	1							*	2	2	2	2	2																				
<u>MCAF FUTEPA OKINAWA</u>											<u>MISSILE RANGES</u>																															
<u>INDIRECT FLEET SUPPORT UNITS NAVAL ATTACHES AND MISSIONS PAC</u>											PAC MISSILE RNG	POINT MUGU	S 2F VW H EC 121K EC 121K VR H C 121J C 54R C 54Q C 54P VU MP VU MP H M	A7	7	AK D6	2	7	7	7	7	7																				
ATT CAIBERNA	AUSTRALIA	VR M C 47H	A8	1	A8		1	1	1	1																																
ATT DJAKARTA	INDONESIA	VR M C 47J C 47H	A8	1	A8 A8		1	1	1	1																																
ATT SINGAPORE	SINGAPORE	VR M C 47J C 47H	A8	1	A8 A8		1	1	1	1																																
NAVSEC JUSMAG	THAILAND	VR M C 47J	A8	1	A8		1	1	1	1																																
							1	1	1	1																																
											PMR DET	PNT ARGUELLO	VT AP	A6																												
											PMR DET	VAFB VANDENBG AFB	UC 45J	A6				1	1	1	1																					
TOTAL																421	2300	2424	2382	2396	2378																					
PROGRAM																410	2239	2424	2382	2396	2378																					
NON-PROGRAM #																11	61																									

See Glossary. Operating includes aircraft reported in "A" number status. PAR and Operational Pipeline includes aircraft reported in other than "A" status.

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

NABS UNIT	LOCATION	CLASS AND MODEL	P R S I M A T R U Y S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				NABS UNIT	LOCATION	CLASS AND MODEL	P R S I M A T R U Y S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
					S T A U S	P A R S O P T I L P I P E - L I N E	O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965						S T A U S	P A R S O P T I L P I P E - L I N E	O P T G	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
<u>NAVAL AIR BASES</u>																							
<u>FIRST NAVAL DISTRICT</u>																							
NAS 1 NAV DST	QUONSET PNT	UC 45J VU G HU 16C VT RJ T 1A T 1A VT AP RC 45J VT AP H G UH 2B H M UH 34D	A8 A6 A6 A6 A8 A8 A8 A8	1 11 9 1 2 2	A6 A8 A6 A8 A8 A8 A8	11 2 1 1 2 2 2	8 9 11 1 2 2 2	9 11 11 1 2 2 2	10 10 11 1 2 2 2	10 1 1 1 2 2 2													
NAS 6 NAV DST	KEY WEST	UC 45J VU G HU 16C VT BJ VT AP TS 2A H G UH 2B	A6 A8 A6 A6 A8 A8 A8	1 1 1 1 1 1 1	A6 A8 A6 A6 A8 A8	2 2 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													
NAS 1 NAV DST	BRUNSWICK	VP L SP 2H UC 45J VU G HU 16C VT AP H G CH 19E UH 34J	A7 A8 A8 A6 A8 A8 A8	1 1 1 1 1 1 1	A7 A6 A8 A8 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													
<u>FOURTH NAVAL DISTRICT</u>																							
NAS 4 NAV DST	JOHNSVILLE	VR M C 47J C 47H VU L U 11A UC 45J VT AP RC 45J VT AP RC 45J	A8 A8 A8 A6 A8 A8 A8	1 1 1 3 1 1 1	A8 A8 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													
NAS 4 NAV DST	LAKEHURST	UC 45J VT AP	A6 A6	3 3	A6	2	2	1	1	1													
<u>FIFTH NAVAL DISTRICT</u>																							
NAS 5 NAV DST	NORFOLK	S 2F S 2A VU L U 11A U 11A UC 45J VU G HU 16D HU 16C VU MP VT AP TS 2A VT AP RC 45J VT BP T 28B T 28B T 28B T 28B	A7 A5 A8 A8 A8 A8 A8 A6 A8 A6 A8 A6 A8 A6 A8 A8 A8 A8	2 2 2 2 2 2 2 19 1 8 8 8 8 8 8 8 8 8 8	A7 A5 A8 A8 A6 A8 A6 A8 A6 A8 A6 A8 A6 A8 A8 A8 A8	2 1 1 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 15 1 1 1 8 8 8 8 8 8 8 8 8 8 8	2 2 2 8 7 4 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 12 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2													
NAS 5 NAV DST	OCEANA	UC 45J UC 45J VT BJ T 33B T 33B VT AP H G CH 19E UH 2B	A6 A8 A6 A6 A6 A8 A8 A8	6 2 2 2 2 2 2	A6 A8 A6 A6 A8 A8 A8	2 2 4 1 1 1 1	2 2 5 3 2 2 2	2 2 3 2 2 2 2	2 2 2 2 2 2 2	2 2 2 2 2 2 2													
<u>SIXTH NAVAL DISTRICT</u>																							
NAS 5 NAV DST	JACKSONVILLE	VU L U 11A UC 45J VU G HU 16C	A8 A8 A8 A8 A8	2 2 2 2 2	A8 A6 A8 A8 A8	2 4 2 2 2	2 4 3 2 2	2 3 3 3 2	2 3 3 3 2	2 3 3 3 2													
<u>EIGHTH NAVAL DISTRICT</u>																							
NNEF	KIRTLAND AFB	A 1E VR H C 54P C 47J VT SP	A8 A8 A8 A8 A8	1 1 1 1 2	A8 A8 A8 A8 A8	2 1 1 1 4	2 1 1 1 4	2 1 1 1 4	2 1 1 1 3	2 1 1 1 3													
<u>NINTH NAVAL DISTRICT</u>																							
COMNAVCONAD	COLCRAUD SPR	VR H C 54Q C 54P VT BJ T 33B	A8 A8 A8 A8 A8	1 1 1 1 1	A8 A8 A8 A8 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													
NAVCROUIT STA	DENVER	UC 45J VT AP	A6 A6	1 1	A6 A6	1 1	1 1	1 1	1 1	1 1													
<u>ELEVENTH NAVAL DISTRICT</u>																							
US NAV PAR FAC	EL CENTRO	UC 45J VT AP	A6 A6	1 1	A8 A8	1 1	1 1	1 1	1 1	1 1													
NAF 11 NAV DST	CHIFA LAKE	VR N C 117D UC 45J VT AP H G H M UH 34J	A8 A8 A8 A8 A8 A8 A8	2 2 1 1 1 1 1	A8 A8 A8 A8 A8 A8 A8	2 2 1 1 1 1 1	2 2 1 1 1 1 1	2 2 1 1 1 1 1	2 2 1 1 1 1 1	2 2 1 1 1 1 1													

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE I

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

NABS UNIT	LOCATION	CLASS AND MODEL	P R S T I T M A T R Y S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				NABS UNIT	LOCATION	CLASS AND MODEL	P R S T I T M A T R Y S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
					S T A T U S	P A R T S O P T I C A L P I P E L I N E	O P T I C A L P I P E L I N E	31 M A R 1965	30 J U N 1965	30 S E P 1965	31 D E C 1965						S T A T U S	P A R T S O P T I C A L P I P E L I N E	O P T I C A L P I P E L I N E	31 M A R 1965	30 J U N 1965	30 S E P 1965	31 D E C 1965
BWR AKRON	AKRON	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	CHERRY POINT	C 54Q	A8	2	A8	1	1	1	1			
		VT AP				* 1*	1	1	1	1			1				1	1					
BWP ALTI-CRE	BALTI-MORE	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	C 119F	A8	1	A8	1	1	1	1			
		VT AP				* 1*	1	1	1	1			1				1	1					
BETHPAGE	BETHPAGE	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	C 117D	A8	1	A8	1	1	1	1			
		VT AP				* 1*	1	1	1	1			1				1	1					
BWR BLUMFIELD	BLUMFIELD	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	U 11A	A8	2	A8	2	1	3	4			
		VT AP				* 1*	1	1	1	1			1				1	1					
BWR BURBANK	BURBANK	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	UC 45J	A8	6	A8	6	6	6	6			
		VT AP				* 1*	1	1	1	1			1				1	1					
BWR COLUMBUS	COLUMBUS	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	VT 10	A8	1	A8	1	1	1	1			
		VT AP				* 1*	1	1	1	1			1				1	1					
BWR LONG BEACH	LONG BEACH	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	RC 45J	A8	1	A8	1	1	1	1			
		VT AP				* 1*	1	1	1	1			1				1	1					
BWR ST LOUIS	ST LOUIS	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	VT AP	A8	7	A8	7	7	7	7			
		VT AP				* 1*	1	1	1	1			1				1	1					
AVIONICS FAC	INDIANAPOLIS	UC 45J	A8	1	A8	1	1	1	1	1	MCAS SO+ES	QUANTICO	T 28B	A8	10	A8	10	10	9	9			
		VT AP				* 1*	1	1	1	1			1				1	1					
MARINE CORPS BASES AND AIR STATIONS																							
BWX 1	QUANTICO	H H	A7	2	A7	4	4	4	4	4	MCAS	BEAUFORT	VR M	A8	2	A8	2	2	2	2			
		H L				4	4	4	4	4			4				4	4					
		UH 1E				18	18	18	18	18			18				18	18	18				
		CH 46A				A7	3	3	6	8			8				8	8					
		CH 46A				A7	3	3	6	8			8				8	8					
		VH 34C				A7	3	3	6	8			8				8	8					
		VH 34C				D5	1	1	1	1			1				1	1					
		UH 34D				A7	11	11	11	11			11				11	11					
		UH 34D				A7	4	4	4	4			4				4	4					
		VH 3A				A7	4	4	4	4			4				4	4					
		VH 3A				A8	4	4	4	4			4				4	4					
		SH 3A				A7	1	1	1	1			1				1	1					
		SH 3A				A7	1*	26*	24	24			25				25	25					
		MCAS				YUMA	VR M	A8	2	A8			1				1	1	1	1	MCAS	BEAUFORT	C 117D
C 47H	1		1	1	1		1				1	1	1										
UC 45J	1		1	1	1		1				1	1	1										
VT BJ	A6		2	2	2		2				2	2	2										
T 33B	A6		1	1	1		1				1	1	1										
VT AP	A6		1	1	1		1				1	1	1										
H G	A8		2	2	2		2				2	2	2										
UH 34D	A8		2	2	2		2				2	2	2										
MCAS SO+ES	EL TORO	VR M	A8	3	A8	3	3	3	3	3	MCAS	BEAUFORT	C 47J	A8	2	A8	2	2	2	2			
		C 117D				1	1	1	1	1			1				1	1					
		VU L				A8	1	1	1	1			1				1	1					
		U 11A				A8	1	1	1	1			1				1	1					
		UC 45J				A6	3	3	3	3			3				3	3					
		VT BJ				A6	3	3	3	3			3				3	3					
		T 33B				A6	2	2	2	2			2				2	2					
		VT AP				A6	2	2	2	2			2				2	2					
MCAS SO+ES	EL TORO	H G	A8	2	A8	1	1	1	1	1	MCAS	BEAUFORT	CH 19E	A8	2	A8	2	2	2	2			
		CH 19E				A8	2	2	2	2			2				2	2					
		UH 34C				A8	2	2	2	2			2				2	2					
		UH 34C				A8	2	2	2	2			2				2	2					
TOTAL															28	417	426	429	428	426			
PROGRAM															28	417	426	429	428	426			
NON-PROGRAM																							

OPERATING ALLOWANCES

DECLASSIFIED

TABLE 1

INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

Table with columns: BUWEPS FR UNIT, LOCATION, CLASS AND MODEL, INVENTORY (STATUS, NUMBER ON BOARD), and a duplicate set of columns on the right. The table lists aircraft inventory across various units and locations, including Quonset Point, North Island, and various field stations like Bloomfield, Burbank, etc.

DECLASSIFIED

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

BUWEPs FR UNIT	LOCATION	CLASS AND MODEL	P R S T I M A T U S	A L L O W A N C E	INVENTORY		BUWEPs FR UNIT	LOCATION	CLASS AND MODEL	P R S T I M A T U S	A L L O W A N C E	INVENTORY	
					S T A T U S	NUMBER ON BOARD						S T A T U S	NUMBER ON BOARD
BUWEPs FR	PTXNT RIVER	E 2A			EV	1	NAV FLY CLUB	MONTEREY	T 34B			U	2
						1*							2*
BUWEPs FR	SO WEYMOUTH	SH 34J			HF	1	FLYING CLUB	NAPLES	T 34B			U	2
						1*							2*
<u>ACFT ON LEAN BUWEPs FR</u>													
ARTIC RES LAB		SC 47H			U	2	FLYING CLUB	NEW ORLEANS	T 34B			U	1
						2*							1*
DEPT OF AGRI		S 2A UC 45J T 28B			U	1	NVHOSPFLYCLUB	OAKLAND	T 34B			U	1
					U	1							1*
					U	3*	FLYING CLUB	PENSACOLA	T 34B			U	1
DEPT OF INT		EC 47J			U	1	FLYING CLUB	NORFOLK	T 34B			U	1
						1*							1*
DEPT OF JUSTICE		C 47H			U	2	FLYING CLUB	POINT PUDON	T 34B			U	1
						2*							1*
FED AVI AGENCY		VC 47J VC 47H C 47H T 34B TC 47J TC 47H SC 47J EC 47J EC 47H			U	4	FLYING CLUB	PORT LAMBERT	T 34B			U	2
					U	1							2*
					U	1	FLYING CLUB	ROTA	T 34B			U	1
					U	1							1*
					U	15	FLYING CLUB	SAN JOSE	T 34B			U	1
					U	2							1*
					U	12	NAF AERO CLUB	SIGCOMB	T 34B			U	1
					U	2							1*
					U	40*							
FLYING CLUB	ALAMEDA	T 34B			U	1	FLYING CLUB	SUNNYVALE	T 34B			U	1
						1*							1*
FLYING CLUB	CHINA LAKE	T 34B			U	1	FLYING CLUB	WHITING PLS	T 34B			U	1
						1*							1*
FLYING CLUB	ARGENTIA	T 34B			U	2	FLYING CLUB	WHITING PLS	T 34B			U	2
						2*							2*
FLYING CLUB	CRPS CHRISTI	T 34B			U	1	MATL DEV CONAC	FCAT MEMPH	T 28B			U	2
						1*							2*
FLYING CLUB	CUBI PNT	T 34B			U	2	NASA	MCURTAIN	UM 34G			U	1
						2*							1*
FLYING CLUB	DALLAS	T 34B			U	1	NASA	LAMAR PLS	TM 13N			U	1
						1*							1*
BUWEPs FLYCLUB	HYDE FLD	T 34B			U	1	TEXAS INSTRMNT		P 2E			TR	1
						1*							1*
AERO CLUB	GLENVIEW	T 34B			U	1	U S ARMY		EC 121K UC 45J SC 47J SC 47H EC 47J EC 47H UM 2A WH 3A			U	1
						1*						U	1
DUKEPS FLYCLUB	GLYNCO	T 34B			U	2						U	1
						2*						U	4
FLYING CLUB	GROSSE ILE	T 34B			U	1						U	1
						1*						U	4
FLYING CLUB	IKAWUNI	T 34B			U	1	USAF		A 1E P 2E T 28C T 28B			U	4
						1*						U	1
FLYING CLUB	JACKSONVILLE	T 34B			U	2						U	3
						2*						U	3
FLYING CLUB	JEHNSVILLE	T 34B			U	1	WEATHER BUREAU		F 11A			U	1
						1*							1*
FLYING CLUB	KIRTLAND AFB	T 34B			U	2	<u>STORAGE FACILITIES</u>						
						2*	STORAGE FACLTY LITCHFIELD						
FLYING CLUB	LAKEHURST	T 34B			U	1						MX	1
						1*						RE	12
FLYING CLUB	LCS ALAMITOS	T 34B			U	1						MY	18
						1*						HB	12
FLYING CLUB	MEMPHIS	T 34B			U	1						MX	8
						1*						F 8B	3
												MY	3
												MX	25



OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

DECLASSIFIED

TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

BUWEPS FR UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY		BUWEPS FR UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y S	A L L O W A N C E	INVENTORY	
					S T A T U S	NUMBER ON BOARD						S T A T U S	NUMBER ON BOARD
F 8A				MY		7			HU 16C			P4	3
F 8A				P4		25			HU 16C			RE	4
F 6A				MY		1			TF 9J			MX	14
F 6A				RE		74			TF 9J			MY	2
F 6A				WB		5			T 33B			MX	77
F 3B				MX		34			T 33B			MY	5
F 3B				MY		12			T 1A			MX	20
F 3B				P4		4			T 1A			MY	1
F 3B				RE		49			T 1A			P4	1
A 4B				MX		47			TS 2A			MX	14
A 4B				MY		7			TS 2A			P4	4
A 4B				P4		57			T 28B			MX	3
A 4A				MX		61			T 34B			MX	30
A 4A				MY		2			TC 47K			MY	1
A 4A				P4		11			TC 47J			MX	1
A 4A				WB		14			EC 47J			MX	1
A 4A				MX		11			UH 43C			MX	8
AF 1E				RE		3			UH 43C			MY	2
AF 1E				MX		13			UH 25B			S3	2
A 3B				MX		10			UH 25B			S4	3
A 3A				RH		16			CH 19E			MX	9
A 1G				MX		6			CH 19E			MY	2
A 1E				MY		3			CH 19E			P4	11
A 1E				RH		8			CH 19E			RE	7
S 2F				MX		13			CH 37C			MX	1
S 2F				MY		8			CH 37C			P4	1
S 2F				P4		11			OH 43D			MX	9
S 2C				MX		1			OH 43D			P4	10
S 2C				P4		1			UH 13P			MX	1
S 2A				MX		33			UH 34G			MX	5
S 2A				MY		3			SH 34J			MX	1
S 2A				P4		3			DF 9E			RE	1
S 2A				RE		34			NAF 9J			MY	1
LP 2J				MX		1			N A 3A			MX	1
LP 2J				MY		1							
SP 2E				MX		1							
SP 2E				MY		1							
EP 2E				MX		24							
EP 2E				MY		15							
P 2E				MX		1							
P 2E				MY		1							
EA 1E				MX		1			AFASDG ADMCS	TUCSON			
EC 121K				F5		1			AF 9J			MX	21
EC 121K				MX		16			AF 9J			MY	31
C 118B				C1		1			EC 121P			MX	1
C 540				MX		1			EC 121K			MX	4
C 540				P4		2			TF 9J			MW	20
C 119F				MX		19							
C 47J				MX		1							
C 47H				MY		1							
D 1C				MX		2							
O 1C				P4		1							
UC 45J				MX		49							
TU 16C				MX		3							
TU 16C				RE		1							
HU 16D				MX		1							
HU 16C				MX		4							
1081*													
AFASDG ADMCS TUCSON													
AF 9J MX 21													
AF 9J MY 31													
EC 121P MX 1													
EC 121K MX 4													
TF 9J MW 20													
NON-OPERATIONAL SUPPORT 487													
RESERVE STOCK 1165													
TOTAL PROGRAM 1652													
NON-PROGRAM (INCLUDING DRONES) 727													
TOTAL INVENTORY 2379													

DECLASSIFIED

DECLASSIFIED

PROGRAM OPERATING ALLOWANCES

TABLE 2

	TOTAL	LAWT USN	LAWT USMC	PAC USN	PAC USMC	NABS USN	NABS USMC	NABTC	NAATC	NATTC	NART	RDT&E
VF FB	1010	205	90	307	135			6	110	32	90	35
VF P	72	8	9	28	18						6	3
VA L	1051	228	120	339	140						196	28
VA M	71	55	12	2								2
VA H	74			68								6
VA R	52	52										
VA P	19	9		10								
VA Q	19	9		9								1
VA GM	47	12	9	8	18							
VA LP	203	16		141					18		20	8
VS	342	121		94							120	7
VP L	447	191		127		1					120	8
VP S	53			53								
VW M	110	50		58								2
VW H	76	28		39		2				3		4
VR H	147	35	3	39	5	5	2	3	1	1	50	3
VR M	163	62	9	27	15	10	12	4	6	3	9	6
VR C	64	30		32				1				1
VG	52		12		24						15	1
VO L	19		10		9							
VU L	24	5				13		1				
VU G	45	13		19		10	3	2				1
VU MP	190	15		26		10		10	129			
VU MJ	1					1						
VT AJ	247	46	20	44	31			1	102			3
VT BJ	315	2	17	11	14	79	7	138	3		33	5
VT SJ	48	4		5						6		3
VT AP	321	13	2	28	5	147	13	44	10	22	36	1
VT BP	449	2		10		39	21	360	5	9		3
VT PP	140							111		11	18	
VT SP	41	3	2	10		2	2	1	18	1	2	
H G	188	63		64	4	27	8	9	8	3		2
H H	28	2	12		12		2					
H L	96	11	14	7	35		4	25				
H M	467	23	120	15	216	3	18	62			10	
H S	250	96		75							68	11
VK D	48	12		16								20
HK S	122	68		54								
TOTAL	7111	1489	461	1765	681	349	92	778	410	127	795	164

DECLASSIFIED

**PROGRAM OPERATING ALLOWANCES
LANT**

TABLE 2A

SUBCLASS	TOTAL	NAVY COMBAT	FLEET TRAINING	OVERSEAS BASES	IN FLIGHT REFUELER	VURONS	OPTEVFOR	CV UTILITY	ATT. AND MISS	MARINE COMBAT	H & HS	VMT-1	FLEET BASES
VF FB	295	178				27				90			
VF P	17	8								9			
VA L	348	228								120			
VA M	67	55								12			
VA H													
VA R	52	52											
VA P	9	9											
VA Q	9	9											
VA QM	21	12								9			
VA LP	16	16											
VS	121	115					6						
VP L	191	184				3	4						
VP S													
VW M	50	50											
VW H	28	28											
VR H	38	16	3	8			6			2	1		2
VR M	71	9		16			6		12	8	1		19
VR C	30	18						11					1
VG	12				12								
VD L	10									10			
VU L	5						5						
VU G	13			10					3				
VU MP	15			4		10	1						
VU MJ												20	
VT AJ	66		46										
VT BJ	19			2						15	2		
VT SJ	4		4										
VT AP	15			13							2		
VT BP	2		2										
VT PP													
VT SP	5		3							2			
H G	63	51		12									
H H	14					2				12			
H L	25	10					1			14			
H M	143	15					4	4		120			
H S	96	93					3						
VK D	12					12							
HK S	68					68							
TOTAL	1950	1156	58	65	12	122	36	15	15	423	6	20	22

DECLASSIFIED

PROGRAM OPERATING ALLOWANCES

TABLE 2B

PAC

SUBCLASS	TOTAL	NAVY COMBAT	FLEET TRAINING	OVERSEAS BASES	IN FLIGHT REFUELER	VURONS	OPEVFOR	CV UTILITY	ATT. AND MISS	MARINE COMBAT	H & HS	VMT-2	FLEET BASES
VF FB	442	267				32	8			135			
VF P	46	28								13			
VA L	479	316				18	5			140			
VA M	2						2						
VA H	68	68											
VA R													
VA P	10	10											
VA Q	9	9											
VA QM	26	8								18			
VA LP	141	141											
VS	94	94											
VP L	127	127											
VP S	53	53											
VW M	58	58											
VW H	39	32				1			7				
VR H	44	20	4	6					4		1		4
VR M	42	5	1	7					5		2		9
VR C	32	18		1				13		12			
VG	24				24								
VO L	9									9			
VU L													
VU G	19			19									
VU MP	26			2		18			6				
VU MJ												20	
VT AJ	75		44							11			
VT BJ	25			12			1			10	2		
VT SJ	5		5										
VT AP	33			24		4	2		1	1	1		
VT BP	10		10										
VT PP													
VT SP	10		6			3	1						
H G	68	54		12						2			
H H	12									12			
H L	42	7								35			
H M	231	6		2		2		3	2	216			
H S	75	75											
VK D	16					16							
HK S	54					54							
TOTAL	2446	1396	70	85	24	148	19	16	26	623	6	20	13

PROGRAM AIRCRAFT

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPs FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERA-TIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERA-TING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					a/ READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
	LANT	2078			72	135	82	1789	1847	1855	1814	1804
	PAC	2649			83	167	160	2239	2372	2330	2344	2326
	NABS	445			13	13	2	417	426	429	428	426
	NATRA	1385			14	42	18	1311				
	NART	874			43	25	13	793				
	RDT+E	182			8	10	6	158				
	BUWPS	1652	487	1165								
	TOTAL	9265	487	1165	233	392	281	6707	4645	4614	4586	4556
FIGHTER JET												
	LANT	384			8	30	30	316	322	310	301	300
	PAC	587			22	61	60	444	495	483	482	480
	NATRA	152			1	3	1	147				
	NART	81			7		1	73				
	RDT+E	39			4	2	2	31				
	BUWPS	1495	35	217	42	96	94	1011	817	793	783	780
ATTACK JET												
	LANT	509			21	25	19	444	471	483	452	464
	PAC	625			23	39	38	525	561	552	557	534
	NATRA	4			1			3				
	NART	243			8	7	2	226				
	RDT+E	51			3	3	3	42				
	BUWPS	1686	71	183	56	74	62	1240	1032	1035	1009	998
ATTACK PROP												
	LANT	51			1		3	47	26	24	24	24
	PAC	184			9		6	169	162	162	162	162
	NABS	2						2	2	2	2	2
	NATRA	20						20				
	NART	24			2			22				
	RDT+E	9						9				
	BUWPS	349	38	21	12		9	269	190	188	188	188
ANTI SUBMARINE												
	LANT	146			9	12	2	123	119	119	119	119
	PAC	115			3	8	5	99	100	101	101	101
	NABS	1						1	2	2	2	2
	NATRA	130			3	13	1	113				
	NART	8						7				
	RDT+E	69	9	60	15	33	9	343	221	222	222	222
	BUWPS	469	9	60	15	33	9	343	221	222	222	222
PATROL												
	LANT	224			8	27	5	184	191	191	191	188
	PAC	204			11	17	12	164	185	181	182	182
	NABS	1						1	1	1	1	1
	NATRA	133			7	5	5	116				
	NART	7				1		6				
	RDT+E	82	10	72	26	50	22	471	377	373	374	371
	BUWPS	651	10	72	26	50	22	471	377	373	374	371
WARNING												
	LANT	86			2	9	4	71	79	69	69	53
	PAC	113			2	9	4	98	99	74	74	74
	NABS	2						2	2	2	2	2
	NATRA	4				1		3				
	NART	6				2		4				
	RDT+E	44	13	31	4	21	8	178	180	145	145	129
	BUWPS	255	13	31	4	21	8	178	180	145	145	129

a/ INCLUDES B STATUS

PROGRAM AIRCRAFT

TABLE 3

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
TRANSPORT												
	LANT	147			9	4	4	130	142	143	143	144
	PAC	128			3	6	4	115	117	115	115	115
	NABS	30						30	32	31	31	31
	NATRA	21						21				
	NART	84			6			78				
	RDT+E	7						7				
	BUWPS	70	48	22								
		487	48	22	18	10	8	381	291	289	289	290
IN FLGT REFUEL												
	LANT	15				3		12	12	12	12	12
	PAC	29			2	4	1	22	24	24	24	24
	RDT+E	2						2				
	BUWPS	46			2	7	1	36	36	36	36	36
OBSERVATION												
	LANT	10						10	10	10	8	5
	PAC	9						9				
	BUWPS	3	1	2								
		22	1	2				19	10	10	8	5
UTILITY												
	LANT	59				3	4	52	49	49	46	46
	PAC	84			1	5	7	71	68	62	58	53
	NABS	172			5	1		166	160	146	138	121
	NATRA	57					1	56				
	NART	38			2		3	33				
	RDT+E	1						1				
	BUWPS	120	38	82								
		531	38	82	8	9	15	379	277	257	242	220
TRAINING JET												
	LANT	101			6	7	2	86	87	86	87	86
	PAC	119			1	7	1	110	102	97	97	97
	NABS	89			1	8		79	84	85	86	86
	NATRA	336			2	27	12	295				
	NART	36			5			31				
	RDT+E	11						11				
	BUWPS	183	28	155								
		875	28	155	15	49	16	612	273	268	270	269
TRAINING PROP												
	LANT	8					1	7	6	6	6	6
	PAC	20			1			19	18	22	22	27
	NABS	77			7	3	1	66	79	98	103	118
	NATRA	679			10	11	3	655				
	NART	23					1	22				
	RDT+E	3						3				
	BUWPS	248	72	176								
		1058	72	176	18	14	6	772	103	126	131	151
ROTARY WING												
	LANT	326			7	13	7	299	321	341	344	345
	PAC	413			5	10	21	377	422	438	451	458
	NABS	71				1		70	64	62	63	63
	NATRA	112					1	111				
	NART	82			3			79				
	RDT+E	16			1	1		14				
	BUWPS	266	122	144								
		1286	122	144	16	25	29	950	807	841	858	866
DRONES JET												
	LANT	12			1	2	1	8	12	12	12	12
	PAC	19				1	1	17	19	19	19	19
	RDT+E	22						21				
	BUWPS	2	2									
		55	2		1	4	2	46	31	31	31	31

TABLE 3

PROGRAM AIRCRAFT

DECLASSIFIED

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
FIGHTER JET												
VF FB	LANT	350			5	30	28	287	301	293	284	283
	PAC	537			22	55	58	402	450	438	439	439
	NATRA	152			1	3	1	147				
	NART	74			6		1	67				
	RDT+E	36			4	2	2	28				
	BUWPS	246	33	213								
		1395	33	213	38	90	90	931	751	731	723	722
VF P	LANT	34			3		2	29	21	17	17	17
	PAC	50				6	2	42	45	45	43	41
	NART	7			1			6				
	RDT+E	3						3				
	BUWPS	6	2	4								
		100	2	4	4	6	4	80	66	62	60	58
		1495	35	217	42	96	94	1011	817	793	783	780
ATTACK JET												
VA L	LANT	372			14	19	9	330	328	328	288	288
	PAC	507			22	31	36	418	459	459	464	444
	NATRA	4			1			3				
	NART	243			8	7	2	226				
	RDT+E	32			3	1	3	25				
	BUWPS	165	19	146								
		1323	19	146	48	58	50	1002	787	787	752	732
VA M	LANT	55			3	3	6	43	70	70	79	91
	RDT+E	5						5				
	BUWPS	14	14									
		74	14		3	3	6	48	70	70	79	91
VA H	LANT	9			2			7	12	12		
	PAC	77			1	6	2	68	66	57	57	54
	RDT+E	8				2		6				
	BUWPS	28		28								
		122		28	3	8	2	81	78	69	57	54
VA R	LANT	44				2	3	39	34	46	58	58
	RDT+E	3						3				
	BUWPS	44	36	8								
		91	36	8		2	3	42	34	46	58	58
VA P	LANT	11			1	1		9	9	9	9	9
	PAC	12				1		11	9	9	9	9
	RDT+E	2						2				
		25			1	2		22	18	18	18	18
VA Q	LANT	11			1		1	9	9	9	9	9
	PAC	11				1		10	9	9	9	9
	RDT+E	1						1				
		23			1	1	1	20	18	18	18	18
VA QM	LANT	7						7	9	9	9	9
	PAC	18						18	18	18	18	16
	BUWPS	3	2	1								
		28	2	1				25	27	27	27	27
		1686	71	183	56	74	59	1240	1032	1035	1009	998
ATTACK PROP												
VA LP	LANT	41					3	38	14	12	12	12
	PAC	165			9		6	150	144	144	144	144
	NABS	2						2	2	2	2	2
	NATRA	20						20				
	NART	24			2			22				
	RDT+E	9						9				
	BUWPS	53	32	21								
		314	32	21	11		9	241	160	158	158	158

DECLASSIFIED

TABLE 3

PROGRAM AIRCRAFT

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
VA QMP	LANT PAC BUWPS	10 19 6 35			1			9 19 28	12 18 30	12 18 30	12 18 30	12 18 30
		349	38	21	12		9	269	190	188	188	188
ANTI SUBMARINE												
VS	LANT PAC NABS NART RDT+E BUWPS	146 115 1 130 8 69 469			9 3 1 3 8 15	12 8 13	2 5 1 1	123 99 1 113 7 343	119 100 2	119 101 2	119 101 2	119 101 2
PATROL			9	60		33	9		221	222	222	222
VP L	LANT PAC NABS NART RDT+E BUWPS	224 147 1 133 6 49 560			8 11 7 7 4 26	27 17 5 1 45 50	5 4 5 5	184 115 1 116 5 421	191 133 1	191 135 1	191 142 1	188 142 1
VP S	PAC RDT+E BUWPS	57 1 33 91 651					8 1 8 22	49 1 50 471	52 46 40 377	46 40 40 373	40 40 40 374	40 40 40 371
WARNING												
VW M	LANT PAC RDT+E BUWPS	52 70 2 22 146			2 2 4	6 4 10	3 4 7	41 60 2 103	51 60	45 58	45 58	45 58
VW H	LANT PAC NABS NATRA RDT+E BUWPS	34 43 2 4 4 22 109 255				3 5 1 2 11	1 1 1	30 38 2 3 2 75	28 39 2	24 16 2	24 16 2	8 16 2 26
TRANSPORT												
VR H	LANT PAC NABS NATRA NART RDT+E BUWPS	40 46 9 6 60 1 24 186			2 1 3 6			38 42 9 6 57 1 153	39 43 9	36 41 9	36 41 9	36 41 9 86

PROGRAM AIRCRAFT

DECLASSIFIED

TABLE 3

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON-OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
VR M	LANT	71			2		3	66	72	72	72	72
	PAC	46						46	42	42	42	42
	NABS	21						21	23	22	22	22
	NATRA	14						14				
	NART	24			3			21				
	RDT+E	5						5				
	BUWPS	46	25	21								
		227	25	21	5		3	173	137	136	136	136
VR C	LANT	36			5	4	1	26	31	35	35	36
	PAC	36			2	6	1	27	32	32	32	32
	NATRA	1						1				
	RDT+E	1						1				
		74			7	10	2	55	63	67	67	68
		487	48	22	18	10	8	381	291	289	289	290
IN FLGT REFUEL												
VG	LANT	15				3		12	12	12	12	12
	PAC	29			2	4	1	22	24	24	24	24
	RDT+E	2						2				
		46			2	7	1	36	36	36	36	36
OBSERVATION												
VO L	LANT	10						10	10	10	8	5
	PAC	9						9				
	BUWPS	3	1	2								
		22	1	2				19	10	10	8	5
UTILITY												
VU L	LANT	24					2	22	21	21	18	18
	PAC	34					3	31	30	24	20	15
	NABS	161			5			156	149	135	127	110
	NATRA	55					1	54				
	NART	38			2		3	33				
	BUWPS	100	27	73								
		412	27	73	7		9	296	200	180	165	143
VU G	LANT	13					1	12	13	13	13	13
	PAC	21			1		4	16	17	17	17	17
	NABS	10						10	10	10	10	10
	NATRA	2						2				
	RDT+E	1						1				
	BUWPS	15	6	9								
		62	6	9	1		5	41	40	40	40	40
VU MP	LANT	22				3		1	18	15	15	15
	PAC	29				5		1	24	21	21	21
	BUWPS	5	5									
		56	5			8	1	42	36	36	36	36
VU MJ	NABS	1				1			1	1	1	1
		1				1			1	1	1	1
		531	38	82	8	9	15	379	277	257	242	220
TRAINING JET												
VT AJ	LANT	75			5	5	1	64	64	64	64	63
	PAC	86			1	6		79	75	72	72	72
	NATRA	124			2	7	2	113				
	RDT+E	4						4				
	BUWPS	38	2	36								
		327	2	36	8	18	3	260	139	136	136	135

DECLASSIFIED

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
VT BJ	LANT	20			1	2	1	16	19	18	19	19
	PAC	27				1	1	25	22	20	20	20
	NABS	89			1	8	1	79	84	85	86	86
	NATRA	176				20	10	146				
	NART	36			5			31				
	RDT+E	4						4				
	BUWPS	139	26	113								
		491	26	113	7	31	13	301	125	123	125	125
VT SJ	LANT	6						6	4	4	4	4
	PAC	6						6	5	5	5	5
	NATRA	36						36				
	RDT+E	3						3				
	BUWPS	6		6								
		57		6				51	9	9	9	9
		875	28	155	15	49	16	612	273	268	270	269
TRAINING PROP												
VT AP	PAC	7			1			6	6	10	10	15
	NABS	17				3		14	19	36	42	57
	NATRA	151				11	2	138				
	NART	4						4				
	RDT+E	1						1				
	BUWPS	32	18	14								
		212	18	14	1	14	2	163	25	46	52	72
VT BP	LANT	4					1	3	2	2	2	2
	PAC	11						11	10	10	10	10
	NABS	59			7		1	51	60	62	61	61
	NATRA	374					1	373				
	RDT+E	2						2				
	BUWPS	83	38	45								
		533	38	45	7		3	440	72	74	73	73
VT PP	NATRA	137						127				
	NART	19						18				
	BUWPS	128	14	114								
		284	14	114	10		1	145				
VT SP	LANT	4						4	4	4	4	4
	PAC	2						2	2	2	2	2
	NABS	1						1				
	NATRA	17						17				
	BUWPS	5	2	3								
		29	2	3				24	6	6	6	6
		1058	72	176	18	14	6	772	103	126	131	151
ROTARY WING												
H G	LANT	53				6	1	46	47	58	60	60
	PAC	55				6	3	46	54	59	58	59
	NABS	32						32	27	19	17	17
	NATRA	15						15				
	BUWPS	49	9	40								
		204	9	40		12	4	139	128	136	135	136
H H	LANT	12						12	12	12	12	12
	PAC	11						11	12	12	12	12
	BUWPS	13	12	1								
		36	12	1				23	24	24	24	24
H L	LANT	18			1			17	23	24	26	29
	PAC	46					4	42	51	51	55	55
	NABS	4						4	4	4	4	4
	NATRA	27					1	26				
	BUWPS	41	6	35								
		136	6	35	1		5	39	78	79	85	88
H M	LANT	141			4		3	134	143	151	150	148
	PAC	226			5		8	213	230	241	251	257
	NABS	34				1		33	32	38	41	41
	NATRA	70						70				
	NART	8						8				
	RDT+E	8			1			7				
	BUWPS	122	75	47								
		609	75	47	10	1	11	465	405	430	442	446

TABLE 3

PROGRAM AIRCRAFT

DECLASSIFIED

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERA-TIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERA-TING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
H S	LANT	102			2	7	3	90	96	96	96	96
	PAC	75				4	6	65	75	75	75	75
	NABS	1						1	1	1	1	1
	NART	74			3			71				
	RDT+E	8				1		7				
	BUWPS	41	20	21	5	12	9	234	172	172	172	172
		301	20	21	5	12	9	234	172	172	172	172
		1286	127	144	16	25	29	950	807	841	858	866
DRONES JET												
VK D	LANT	12			1	2	1	8	12	12	12	12
	PAC	19				1	1	17	19	19	19	19
	RDT+E	22				1		21				
	BUWPS	2	2		1	4	2	46	31	31	31	31
		55	2		1	4	2	46	31	31	31	31
FIGHTER JET												
VF FB	F 11A	NATRA	70			1	1	67				
		BUWPS	6	5	1							
			76	5	1	1	1	67				
	AF 9J	NATRA	53				2	51				
		BUWPS	77	5	72							
			130	5	72		2	51				
	* F 8E	LANT	84			2	8	11	63	73	73	61
		PAC	155			6	19	10	120	138	133	120
		RDT+E	6			1			5			
		BUWPS	6	3	3							
			251	3	3	9	27	21	188	211	206	181
	* F 8D	LANT	41			1	3	2	35	45	37	37
		PAC	64			8	7	16	33	51	47	47
		RDT+E	4						4			
		BUWPS	2		2							
			111		2	9	10	18	72	96	84	84
	F 8C	LANT	50				4	4	42	35	35	35
		PAC	62			4	4	3	51	45	42	30
		RDT+E	4						4			
		BUWPS	6	2	4	4	8	7	97	80	77	65
			122	2	4	4	8	7	97	80	77	65
	F 8B	LANT	12				3	1	8			
		PAC	19				6	10	3	18	18	17
		NART	29			4			25			
		RDT+E	1						1			
		BUWPS	16		16	4	9	11	37	18	18	17
			77		16	4	9	11	37	18	18	17
	F 8A	PAC	19			1		4	14			
		NART	25					1	24			
		RDT+E	2					1	1			
		BUWPS	48		48	1		6	39			
			94		48	1		6	39			
	F 6A	NART	20			2			18			
		RDT+E	3				1		2			
		BUWPS	5		5	2	1		20			
			28		5	2	1		20			
	* F 4G	PAC	10						10	8	8	8
		RDT+E	2						2			
			12						12	8	8	8
	* F 4B	LANT	157			1	12	8	136	141	141	144
		PAC	196			3	15	13	165	180	180	207
		RDT+E	9			2			7			
		BUWPS	18	15	3							
			380	15	3	6	27	21	308	321	321	351

* COMBAT FIRST LINE MODELS

DECLASSIFIED

REF ID: A66531

PROGRAM AIRCRAFT

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
F 4A	LANT	6			1		2	3	7	7	7	7
	PAC	12				4	2	6	10	10	10	10
	RDT+E	5			1	1	1	2				
	BUWPS	5	3	2								
		28	3	2	2	5	5	11	17	17	17	17
F 3B	BUWPS	51		51								
		51		51								
F 1E	NATRA	29						29				
		29						29				
F 1C	BUWPS	6		6								
		-6		6								
		1395	33	213	38	90	90	931	751	731	723	722
VF P												
RF 9J	LANT	2						2				
	NART	7			1			6				
	RDT+E	1						1				
		10			1			9				
** RF 8G	PAC											3
												3
RF 8A	LANT	32			3		2	27	21	17	17	17
	PAC	50				6	2	42	45	44	39	31
	RDT+E	2						2				
	BUWPS	6	2	4								
		90	2	4	3	6	4	71	66	61	56	48
** RF 4B	PAC									1	4	7
										1	4	7
		100	2	4	4	6	4	80	66	62	60	58
ATTACK JET												
VA L												
* A 4E	LANT	147			4	6	4	133	147	147	147	147
	PAC	206			12	9	7	178	185	205	207	207
	RDT+E	6					2	4				
	BUWPS	8	8									
		367	8		16	15	13	315	332	352	354	354
* A 4C	LANT	225			10	13	5	197	174	174	134	134
	PAC	276			8	19	29	220	246	226	226	206
	RDT+E	8						8				
	BUWPS	14	7	7								
		523	7	7	18	32	34	425	420	400	360	340
A 4B	LANT	25			2	3		20	7	7	7	7
	PAC	207			6	7		194	28	28	31	31
	NART	18			3	1		13				
	RDT+E	68	3	65								
	BUWPS	318	3	65	11	11	1	227	35	35	38	38
A 4A	BUWPS	63		63								
		63		63								
AF 1E	NATRA	4			1			3				
	NART	36			2			32				
	BUWPS	12	1	11			2					
		52	1	11	3		2	35				
		1323	19	146	48	58	47	1002	787	787	752	732
VA M												
* A 6A	LANT	55			3	3	6	43	70	70	79	91
	RDT+E	5						5				
	BUWPS	14	14									
		74	14		3	3	6	48	70	70	79	91

* COMBAT FIRST LINE MODELS

** MODELS NOT SHOWING INVENTORY ARE FOR PLANNING PURPOSES

PROGRAM AIRCRAFT

DECLASSIFIED

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS					
			NON OPERATIONAL SUPPORT	RESERVE STOCK	READY FOR ISSUE	PAR & OPERATIONAL PIPELINE		ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965		
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER							
VA H	A 3B	LANT PAC RDT+E BUWPS	9 77 5 17 108			2 1 3		6 2	2	7 68 3	12 66	12 57	57 54	54
	A 3A	RDT+E BUWPS	3 11 14		17 17					3 3				
			122		28	3		8	2	81	78	69	57	54
VA R	* RA 5C	LANT RDT+E BUWPS	36 2 3 41					2	2	32 2	30	42	54	54
	* A 5A	LANT RDT+E BUWPS	8 1 41 50						1	7 1	4	4	4	4
			91	36	8			2	3	42	34	6	58	58
VA P	* RA 3B	LANT PAC RDT+E	11 12 2 25			1		1 1		9 11 2	9 9	9 9	9 9	9 9
						1		2		22	18	18	18	18
VA Q	* EA 3B	LANT PAC	11 11 22			1		1	1	9 10 19	9 9	9 9	9 9	9 9
	EA 3A	RDT+E	1 1							1 1				
			23			1		1	1	20	18	18	18	18
VA QM	EF 10B	LANT PAC BUWPS	7 18 3 28							7 18 25	9 18	4 18	18 18	18 18
	** EA 6A	LANT										5 5	9 9	9 9
			28	2	1					25	27	27	27	27
ATTACK PROP														
VA LP	A 1J	PAC BUWPS	24 11 35					1		23	34	34	34	34
	A 1H	LANT PAC NATRA RDT+E BUWPS	37 134 19 1 21 212					8		3 6 19 1	12 105	12 105	12 105	12 105
	A 1G	RDT+E	4 4							4 4				
	A 1E	LANT PAC NABS NATRA NART RDT+E BUWPS	3 7 2 1 24 4 19 60					2		3 7 2 1 22 4	2 5 2	5 2	5 2	5 2
				1	18			2		39	9	7	7	7

* COMBAT FIRST LINE MODELS

** MODELS NOT SHOWING INVENTORY ARE FOR PLANNING PURPOSES

DECLASSIFIED

DECLASSIFIED

PROGRAM AIRCRAFT

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERA-TIONAL SUPPORT	RESERVE STOCK	READY FOR ISSUE	PAR & OPERATIONAL PIPELINE		ON BOARD OPERA-TING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
UA 1E	LANT	1						1				
	BUWPS	2		2								
		3		2				1				
		314	32	21	11		9	241	160	158	158	158
VA QMP	EA 1F	LANT						9	12	12	12	12
	PAC	19						19	18	18	18	18
	BUWPS	6	6					28	30	30	30	30
		35	6		1							
ANTI SUBMARINE												
VS	S 2F	LANT				4	3	26	23	23	17	11
		PAC					2	22	17	7	7	7
		NABS							2	2	2	2
		NART				3	13	1				
		RDT+E						113				
		BUWPS						1				
		130										
		1										
		23	2	21								
		211	2	21	7	18	1	162	42	32	26	20
	* S 2E	LANT				1	5	1	47	48	48	60
		PAC				3	1	53	57	68	68	68
		RDT+E						1				
		BUWPS										
		5	5									
		122	5		4	6	6	101	105	116	122	126
	* S 2D	LANT				4	4	1	50	48	48	48
		PAC					5	24	26	26	26	26
		RDT+E						1	2			
		BUWPS				2	1					
		94	2	1	4	9	2	76	74	74	74	74
	S 2C	BUWPS										
		1		1								
		1		1								
	S 2A	NABS						1				
		RDT+E						3				
		BUWPS										
		37		37								
		41		37				4				
		469	9	60	15	33	9	343	221	222	222	222
PATROL												
VP L	* P 3A	LANT				2	3	2	53	53	60	64
		PAC				8	3	38	49	54	61	61
		RDT+E						1				
		BUWPS				4	4					
		114	4		10	6	2	92	102	107	121	125
	LP 2J	BUWPS										
		2		2								
		2		2								
	* SP 2H	LANT				4	10	3	91	96	96	96
		PAC				2	7	3	61	58	56	56
		NABS						1	1	1	1	1
		182			6	17	6	153	155	153	153	153
	* P 2H	RDT+E							1			
		1							1			
		1										
	SP 2E	LANT				2	13		38	39	32	25
		PAC				1	7	1	16	26	25	25
		NART				3	5	2	94			
		RDT+E					1		3			
		BUWPS				2						
		2		2		6	26	3	151	65	64	50
		188		2		6	26	3	151	65	64	50

* COMBAT FIRST LINE MODELS

DECLASSIFIED

TABLE 3

PROGRAM AIRCRAFT

DECLASSIFIED

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
EP 2E	LANT NART BUWPS	29 39 68		39 39	4 4		3	22	3	3	3	3
P 2E	LANT BUWPS	3 2 5		2 2		1 1		2 2				
		560	4	45	26	50	14	421	325	327	334	331
VP S	SP 58	PAC RDT+E BUWPS	56 1 29 86	6 6	23 23		7	49 1 50	52	46	40	40
	P 58	PAC	1 1				1 1					
	SP 5A	BUWPS	3 3		3 3							
	P 5A	BUWPS	1 1		1 1							
			91	6	27		8	50	52	46	40	40
WARNING												
VW H	* E 2A	PAC RDT+E BUWPS	19 1 7 27	6 6	1 1		1	18 1 19	23	27	27	27
	* E 18	LANT PAC RDT+E BUWPS	40 40 1 82	1 1		2 1	6 4	1 2 31 1	31 31	36 31	36 31	36 31
	EA 1E	LANT PAC BUWPS	12 11 14 37	5 5	9 9	1		2 1 3 19	10 9	15 6	9 9	9 9
			146	12	10	4	10	7	103	111	103	103
VW H	* WC 121N	LANT	7 7				1 1	6 6	5 5	5 5	5 5	5 5
	* NC 121K	NABS RDT+E	2 1 3					2 1 3	2	2	2	2
	* EC 121P	LANT PAC BUWPS	22 7 1 30		1 1		2 2	20 5				
	* EC 121M	LANT PAC	3 4 7					1 2 6	3 3 6	3 3 6	3 3 6	3 3 6
	* EC 121K	LANT PAC NATRA RDT+E BUWPS	2 32 4 3 21 62	1 1	20 20		3 1 2 6	2 29 3 1 35	20 36	16 13	16 13	13 13
			109	1	21		11	1	75	69	42	42

* COMBAT FIRST LINE MODELS

DECLASSIFIED

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS			PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE		ON BOARD OPERATING INV	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE					
TRANSPORT											
VR H											
* C 130G	LANT	2					2	2	2	2	2
	PAC	2					2	2	2	2	2
		4					4	4	4	4	4
* LC 130F	LANT	4					4	4	4	4	4
		4					4	4	4	4	4
* C 130F	LANT	7			1		6	6	6	6	6
		7			1		6	6	6	6	6
* C 121J	LANT	6					6	5	2	2	2
	PAC	6					6	6	4	4	4
		12					12	11	6	6	6
VC 118B	LANT	3					3	4	4	4	4
	PAC	1					1	2	2	2	2
	BUWPS	2	2								
		6	2				4	6	6	6	6
C 118B	LANT	7					7	6	6	6	6
	PAC	13				1	12	14	14	14	14
	NART	7					7				
	BUWPS	9	9								
		36	9			1	26	20	20	20	20
VC 54Q	LANT	1					1	1	1	1	1
	NATRA	1	1								
	BUWPS	2	1				1	1	1	1	1
VC 54P	LANT	1					1	1	1	1	1
	NABS	2					2	2	2	2	2
	BUWPS	2	2								
		5	2				3	3	3	3	3
VC 54N	LANT	1					1	1	1	1	1
		1					1	1	1	1	1
NC 54R	NABS	1	1					1	1	1	1
	BUWPS	1	1					1	1	1	1
C 54T	LANT	1			1		1	1	1	1	1
		1			1		1	1	1	1	1
VC 54S	PAC	1					1	1	1	1	1
		1					1	1	1	1	1
C 54S	LANT	6					6	7	7	7	7
	PAC	4					4	3	3	3	3
	BUWPS	2	2								
		12	2				10	10	10	10	10
C 54R	PAC	3					3	4	4	4	4
	NABS	3					3	3	3	3	3
	NATRA	1					1				
	NART	3					3				
	BUWPS	2	2								
		12	2				10	7	7	7	7
C 54Q	PAC	12			1		9	8	8	8	8
	NABS	2				2	2	2	2	2	2
	NATRA	2					2				
	NART	34					34				
	BUWPS	3	2	1							
		53	2	1	1		47	10	10	10	10
C 54P	LANT	2					2	1	1	1	1
	PAC	4					4	3	3	3	3
	NABS	2					2	1	1	1	1
	NATRA	2					2				
	NART	16			3		13				
	RDT+E	1					1				
	BUWPS	2	2								
		29	2		3		24	5	5	5	5
		186	23	1	6		153	91	86	86	86

* COMBAT FIRST LINE MODELS

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS					
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965		
					READY FOR ISSUE	NOT READY FOR ISSUE								
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER							
VR M														
C 131G	NABS	1							1	2	2	2	2	
	BUWPS	1	1						1	2	2	2	2	
		2	1											
C 131F	LANT	16			2				14	17	17	17	17	
	PAC	7							7	8	8	8	8	
	NABS	4							4	4	4	4	4	
	NATRA	1							1					
	NART	3			2				1					
	RDT+E	3							3					
	BUWPS	2	2											
		36	2		4				30	29	29	29	29	
C 119F	NABS	1							1	1	1	1	1	
	NART	15			1				14					
	BUWPS	20	1	19										
		36	1	19	1				15	1	1	1	1	
VC 117D	LANT	1							1	1	1	1	1	
	PAC								1	1	1	1	1	
	NABS	1							1	1	1	1	1	
	BUWPS	1	1											
		3	1						2	3	3	3	3	
LC 117D	LANT	2						1	1					
		2						1	1					
C 117D	LANT	23						1	22	25	25	25	25	
	PAC	23							23	21	21	21	21	
	NABS	9							9	9	10	10	10	
	NATRA	7							7					
	NART	6							6					
	RDT+E	1							1					
	BUWPS	6	6											
		75	6					1	68	55	56	56	56	
C 47J	LANT	21						1	20	20	20	20	20	
	PAC	8							8	6	6	6	6	
	NABS	2							2	3	2	2	2	
	NATRA	1							1					
	BUWPS	13	12	1										
		45	12	1				1	31	29	28	28	28	
LC 47H	LANT	3							3	4	4	4	4	
		3							3	4	4	4	4	
C 47H	LANT	5							5	5	5	5	5	
	PAC	8							8	6	6	6	6	
	NABS	3							3	3	2	2	2	
	NATRA	5							5					
	RDT+E	1							1					
	BUWPS	3	2	1										
		25	2	1					22	14	13	13	13	
		227	25	21	5			3	173	137	136	136	136	
VR C	** C 2A									1	5	5	6	
										1	5	5	6	
	C 1A													
	LANT	36			5	4	1	26	30	30	30	30	30	
	PAC	36			2	6	1	27	32	32	32	32	32	
	NATRA	1						1						
	RDT+E	1						1						
		74			7	10	2	55	62	62	62	62	62	
IN FLGT REFUEL														
VG	* KC 130F													
	LANT	15				3		12	12	12	12	12	12	
	PAC	29			2	4	1	22	24	24	24	24	24	
	RDT+E	2						2						
		46			2	7	1	36	36	36	36	36	36	

* COMBAT FIRST LINE MODELS ** MODELS NOT SHOWING INVENTORY ARE FOR PLANNING PURPOSES

TABLE 3

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS			PLANNED OPT'G. ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE		ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	
					READY FOR ISSUE	NOT READY FOR ISSUE						UNDC. PAR & AIRLINE MAINTENANCE
OBSERVATION												
VC L	O 1C	LANT	9									
		BUWPS	3	1	2			9	10	10	8	5
	G 1B	LANT	12	1	2			9	10	10	8	5
		PAC	1					1				
			9					9				
			10					10				
			22	1	2			19	10	10	8	5
UTILITY												
VU L	U 11A	NABS	16			1		15	16	16	16	16
		NATRA	1					1				
		NART	2					2				
			19			1		18	16	16	16	16
	U 6A	LANT	2					2	2	2	2	2
		PAC	2					2	1	2	2	2
			2					2	3	2	2	2
	U 1B	LANT	4				1	3	5	5	5	5
		BUWPS	2	1	1							
			6	1	1		1	3	5	5	5	5
UC 45J	LANT	PAC	18				1	17	14	14	11	11
		NABS	34				3	31	29	24	20	15
		NATRA	145			4		141	133	119	111	94
		NART	54			2		1	53			
		BUWPS	36				3	31				
			98	26	72		8	273	176	157	142	120
			385	26	72	6						
			412	27	73	7	9	296	200	180	165	143
VU G	TU 16C	BUWPS	3		3							
			3		3							
	HU 16D	LANT	10				1	9	11	10	10	10
		PAC	13				3	10	11	11	11	11
		NABS	5	3	2				1	1	1	1
		BUWPS	28	3	2		4	19	23	22	22	22
	HU 16C	LANT	3			1		3	2	3	3	3
		PAC	8				1	6	6	6	6	6
		NABS	10					10	9	9	9	9
		NATRA	2					2				
		RDT+E	1					1				
		BUWPS	7	3	4							
			31	3	4	1	1	22	17	18	18	18
			62	6	9	1	5	41	40	40	40	40
VU MP	US 2C	LANT	19				2	1	16	14	14	14
		PAC	29				5		24	21	21	21
		BUWPS	1	1								
			49	1			7	1	40	35	35	35
	US 2A	LANT	2				1		1			
		BUWPS	4	4								
			6	4			1		1			
	RS 2C	LANT	1						1	1	1	1
			1						1	1	1	1
			56	5			8	1	42	36	36	36
VU MJ	VA 3B	NABS	1				1			1	1	1
			1				1			1	1	1
			1				1		1	1	1	

PROGRAM AIRCRAFT

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS					PLANNED OPT'G. ASSIGNMENTS			
			NON OPERA-TIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERA-TING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER						
TRAINING JET													
VT AJ	TF 9J	LANT	75			5	5	1	64	64	64	64	63
		PAC	80			1	6		79	75	72	72	72
		NATRA	124			2	7		113				
		RDT+E	4						4				
		BUWPS	38	2	36								
		327	2	36	8	18	3	260	139	136	136	135	
VT BJ	T 338	LANT	2						2	2	2	3	3
		PAC	12						11	10	8	8	8
		NABS	40			1			38	34	35	36	36
		NART	21			2			19				
		BUWPS	107	25	82								
			182	25	82	3			70	46	45	47	47
	T 2B	NATRA	2						2				
			2						2				
	T 2A	NABS	16				1		15	16	16	16	16
		NATRA	160				18		132				
		BUWPS	10		10			10					
			186		10		19		147	16	16	16	16
	T 1A	LANT	18			1	2	1	14	17	16	16	16
		PAC	15				1		14	12	12	12	12
		NABS	33				7		26	34	34	34	34
NATRA		14				2		12					
NART		15			3			12					
RDT+E		4						4					
BUWPS		22	1	21									
	121	1	21	4	12	1	82	63	62	62	62		
		491	26	113	7	31	13	301	125	123	125	125	
VT SJ	T 39D	NATRA	36						36				
		BUWPS	6		6								
			42		6				36				
	TF 10B	RDT+E	3						3				
			3						3				
	TA 3B	LANT	6						6	4	4	4	4
		PAC	6						6	5	5	5	5
			12						12	9	9	9	9
			57		6			51	9	9	9	9	
	TRAINING PRDP												
VT AP	TS 2A	PAC									4	4	9
		NABS	10				3		7	11	28	34	49
		NATRA	142				11		129				
		BUWPS	22	8	14			2	136	11	32	38	58
		174	8	14				136	11	32	38	58	
	RC 45J	PAC	7			1			6	6	6	6	6
		NABS	7						7	8	8	8	8
		NATRA	9						9				
		NART	4						4				
		RDT+E	1						1				
BUWPS		10	10										
	38	10			1			27	14	14	14	14	
		212	18	14	1	14	2	163	25	46	52	72	
VT BP	T 28C	NATRA	177						177				
		BUWPS	25	20	5								
			202	20	5				177				

PROGRAM AIRCRAFT

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS			PLANNED OPT'G. ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE		ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG. PAR & AIRLINE MAINTENANCE						OTHER
T 288	LANT PAC NABS NATRA RDT+E BUWPS	4 11 59 197 2 58 331 533					1 3 11 51 196 2 263 440	2 10 60 62 72	2 10 10 61 74	2 10 10 51 73	2 10 61 73	
VT PP	T 34B NATRA NART BUWPS	137 19 128 284			10 10		127 18 145					
VT SP	TC 117D NATRA BUWPS	6 2 8		2 2			6 6					
	TC 47K LANT NATRA BUWPS	1 1 1 3			1 1		1 1 2	1 1	1 1	1 1	1 1	
	TC 47J LANT NABS BUWPS	1 1 1 3			1 1		1 1 2	1 1	1 1	1 1	1 1	
	EC 47J BUWPS	1 1			1 1			1 1	1 1	1 1	1 1	
	T 29B NATRA	10 10					10 10					
	EC 1A LANT PAC	2 2 4 29					2 2 4 24	2 2 4 6	2 2 4 6	2 2 4 6	2 2 4 6	
ROTARY WING												
H G	UH 43C PAC BUWPS	2 13 15					2 2					
	CH 19E LANT PAC NABS NATRA BUWPS	9 5 10 7 25 56			13 13		9 5 10 7 31	2 7 5	13 13	12 11	11 10	
	* UH 2B LANT PAC NABS NATRA BUWPS	20 21 22 8 5 76					3 3 1 1 6 63	1 1	16 17 22 8	24 24 23 19	26 25 17	28 28 17
	* UH 2A LANT PAC BUWPS	24 27 6 57 204					3 3 2 43 139		21 22 25 46	21 23 22 44	22 21 44	21 21 42

* COMBAT FIRST LINE MODEL

DECLASSIFIED

PROGRAM AIRCRAFT

TABLE 3

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS			PLANNED OPT'G. ASSIGNMENTS					
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE		ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965		
					READY FOR ISSUE	NOT READY FOR ISSUE						UNDG. PAR & AIRLINE MAINTENANCE	OTHER
H H	* CH 53A	3	3										
		3		3									
	CH 37C	12					12	12	12	12	12	12	12
	PAC	11					11	12	12	12	12	12	12
	BUWPS	10	9	1			23	24	24	24	24	24	24
		33	9	1			23	24	24	24	24	24	24
		36	12	1			23	24	24	24	24	24	24
H L	OH 43D	20											
	PAC	14					3	17	24	12	9	4	4
	BUWPS	34		14			3	17	24	12	9	4	4
		4											
	TH 13N	2						4	4	5	5	5	5
	PAC	2						2	2	2	2	2	2
	BUWPS	6	2	4			6	6	7	7	7	7	7
		12	2	4			6	6	7	7	7	7	7
	TH 13M	27					1	26					
	BUWPS	12	1	11									
		39	1	11			1	26					
	UH 13P	2						2	5	5	5	5	5
	PAC	4						4	5	5	5	5	5
	BUWPS	7	1	6									
		13	1	6			6	10	10	10	10	10	10
	* UH 1E	12						11	14	14	16	19	19
	PAC	20						19	20	32	39	44	44
	NABS	4						4	4	4	4	4	4
	BUWPS	2	2										
		38	2				1	34	38	50	59	67	67
		136	6	35			5	89	78	79	85	88	88
H M	* UH 46A	2						2	2	2	3	3	3
	PAC	3						3	5	5	5	5	5
		5						5	7	7	8	8	8
	* CH 46A	19						19	24	24	30	36	36
	PAC	4						4	18	24	30	36	36
	NABS	3						3	3	6	8	8	8
	RDT+E	1						1					
	BUWPS	16	15	1									
		43	15	1			27	45	54	68	80	80	80
	UH 34J	3						2	9	8	6	6	6
	PAC	3						3	4	5	5	5	5
	NABS	6						6	7	13	13	13	13
	NATRA	1						1					
	RDT+E	8						8					
	BUWPS	14	13	1				1					
		36	13	1			1	21	20	26	24	24	24
	UH 34G	5						1	4				
	PAC	1						1					
	NATRA	55						55					
	RDT+E	6						5					
	BUWPS	27	16	11									
		94	16	11			2	64					
	* UH 34E	4						3	4	5	5	4	4
	PAC	4						4	5	3	3	3	3
	BUWPS	2											
		10		2				7	9	8	8	7	7
	* VH 34D	4											
	NABS	4						3	4	4	4	4	4
		4						3	4	4	4	4	4
	* UH 34D	103						100	100	105	99	92	92
	PAC	211						199	198	204	205	205	205
	NABS	17						17	14	11	12	12	12
	NATRA	5						5					
	BUWPS	55	25	30									
		391	25	30			9	321	312	320	316	309	309

* COMBAT FIRST LINE MODELS

DECLASSIFIED

TABLE 3

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

CLASS AND MODEL	COMMAND	TOTAL	BUWEPS FR		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS				
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG. PAR & AIRLINE MAINTENANCE	OTHER						
LH 34D	LANT BUWPS	5 1 6		1 1			1	4	4	4	4	4	4
UH 19F	NATRA BUWPS	9 1 10		1 1				9					
* VH 3A	NABS	4 4						4 4	4 4	4 4	4 4	4 4	4 4
* RH 3A	LANT PAC BUWPS	6 6 6	6 6							3 3	3 3	3 3	3 3
		609	75	47	10	1	11	465	405	430	442	446	
H S	SH 34J	LANT PAC NART RDT+E BUWPS	5 2 74 2 26 109				3		5 2 71 2	9 9	7 7	4 5	
	SH 34G	BUWPS	1 1		1 1								
* SH 3A	LANT PAC NABS RDT+E BUWPS	97 73 1 6 14 191 301				2	7 4	3 6	85 63 1 5	87 66 1	89 68 1	92 74	96 75 1
		191	13	1	2	12	9	154	154	158	161	172	
		301	20	21	5	12	9	234	172	172	171	172	

* COMBAT FIRST LINE MODELS

TABLE 3

PROGRAM AIRCRAFT

DECLASSIFIED

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

CLASS AND MODEL	COMMAND	TOTAL	BUWEPs FR		OPERATING COMMANDS			PLANNED OPT'G. ASSIGNMENTS			
			NON OPERATIONAL SUPPORT	RESERVE STOCK	PAR & OPERATIONAL PIPELINE		ON BOARD OPERATING INV.	31 MAR 1965	30 JUN 1965	30 SEP 1965	31 DEC 1965
					READY FOR ISSUE	NOT READY FOR ISSUE					
					UNDG. PAR & AIRLINE MAINTENANCE	OTHER					
DRONES JET											
VK D											
DT 33C	RDT+E	1					1				
		1					1				
DT 33B	PAC	2					2	2	2	2	
	RDT+E	2					2				
		4					4	2	2	2	
DT 28B	LANT	1					1	2	2	2	
	RDT+E	4					4				
	BUWPS	2		2							
		7		2			5	2	2	2	
DP 2E	LANT	3			1		2	2	2	2	
	PAC	4				1	2	4	4	4	
	RDT+E	2					2				
		9			1	1	6	6	6	6	
DF 8F	LANT	8				2	5	8	8	8	
	PAC	8					8	8	8	8	
	RDT+E	11				1	10				
		27				3	23	16	16	16	
DF 8A	PAC	5					5	5	5	5	
	RDT+E	2					2				
		7					7	5	5	5	
		55	2		1	4	2	46	31	31	31

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

Table with 12 columns: LOCATION, UNIT, NO. OF A/C, COM-MAND, LOCATION, UNIT, NO. OF A/C, COM-MAND, LOCATION, UNIT, NO. OF A/C, COM-MAND. Contains aircraft inventory data for various locations including Dhahran AFB, DOTHAN, ECUADOR, EDWARDS AFB, EGYPT, EL CENTRO, ELLYSON FLD, EL TORO, FALLON, FORT RUCKER, FORT WORTH, FUTEMA, GLENVIEW, GLYNCO, GREECE, GROSSE ILE, GTMO BAY, HOUSTON, HYDE FLD, HICKAM AFB, INDIA, INDIANAPOLIS, INDONESIA, INGLEWOOD, IRAN, IWAKUNI, JACKSONVILLE, JOHNSVILLE, KANEBOHE, KEFLAVIK, KENT, KEY WEST, KINGSVILLE, KIRTLAND AFB, KODIAK, KWAJALEIN, LAJES, LAKE CITY, LAKEHURST, LANGLEY FLD, LEMOORE, LIBERIA, LITCHFLD PRK, LONG BEACH, LOS ALAMITOS, MAYPORT, MEMPHIS, MERIDIAN, MEXICO, MIDWAY, MINNEAPOLIS, MIRAMAR, MOFFETT FLD, MONTEREY, MOROCCO, MORTON, NAHA, NAPLES, NEW ORLEANS, NEWPORT, NEW RIVER, NEW YORK, NORFOLK.

DECLASSIFIED

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	65
6 ... STATUS DISTRIBUTION BY CLASS AND COMMAND	66
7 ... PROGRAM AND NON-PROGRAM AIRCRAFT, STATUS DISTRIBUTION	67
8 ... DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL	68
9 ... PROGRAM AIRCRAFT, TYPE OF ORGANIZATIONAL UNIT BY CLASS	70
10 ... PROGRAM AIRCRAFT, ATLANTIC FLEET, TYPE OF ORGANIZATIONAL UNIT BY CLASS	72
11 ... PROGRAM AIRCRAFT, PACIFIC FLEET, TYPE OF ORGANIZATIONAL UNIT BY CLASS	73

SPECIAL TABLES

12 ... DRONE AIRCRAFT BY STATUS	74
13 ... DRONE AIRCRAFT BY COMMAND	74
14 ... AIRCRAFT ON LOAN TO NAVY	74

CHARTS

1 ... AIRCRAFT INVENTORY AND PLANNED ASSIGNMENT DATA	64
2 ... MONTH-END INVENTORY OF PROGRAM AIRCRAFT BY STATUS, JUNE 1959 TO DATE	65
3 ... TOTAL NAVY PROGRAM AIRCRAFT BY ORGANIZATIONAL UNITS	71

DECLASSIFIED

DECLASSIFIED

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, pipeline, 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 guided missiles. (Aircraft on loan to Navy are included in table 13, 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, pipeline 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 (COMNAVAVIRLANT, COMNAVAVIRPAC, CNAVTRA, CNARESTRA, LABS, and BUWEPS RDT&E) 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".

PAR AND OPERATIONAL PIPELINE - are non-operating aircraft in custody of the operating command, i.e., aircraft in support of the operating program. These 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 BUWEPS).

NON-OPERATIONAL SUPPORT - aircraft are those in custody of BUWEPS (Fleet Readiness) for purposes of rework.

RESERVE STOCK - are program aircraft in the controlling custody of BUWEPS (FR) 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 Standard Rework and one more service tour/period.

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

INACTIVE AIRCRAFT - Non-program and Reserve Stock aircraft.

FUTURE DRONE CONVERSION - Non-program aircraft in a Storage Facility selected for drone conversion.

DECLASSIFIED

AIRCRAFT INVENTORY AND PLANNED ASSIGNMENT DATA

28 FEBRUARY 1965

TOTAL INVENTORY

10,298

ACTIVE AIRCRAFT

8,100

OTHER

2,198

PROGRAM AIRCRAFT

TOTAL 9,265

NON PROGRAM AIRCRAFT

TOTAL 1,033

NON OPERATIONAL SUPPORT

ON BOARD	487
IN DELIVERY	86
IN REWORK	271
AWAITING REWORK	130

OPERATIONAL

ON BOARD 7,613

OPERATING

ON BOARD 6,707
PLANNED ASSIGNMENT

PAR & OPT'L PIPELINE

ON BOARD 906
RFI 296
NOT RFI 610

USNR

ON BOARD 793
PLANNED ASSIGNMENT

USN

ON BOARD 5,914
PLANNED ASSIGNMENT

FLEET COMBAT

ON BOARD 3,590
PLANNED ASSIGNMENT

DIRECT FLEET SUPPORT

ON BOARD 562
PLANNED ASSIGNMENT

INDIRECT FLEET SUPPORT

ON BOARD 651
PLANNED ASSIGNMENT

TRAINING COMMAND

ON BOARD 1,311
PLANNED ASSIGNMENT

RESERVE STOCK

ON BOARD	1,165
STANDARD REWORK REQUIRED	994
STANDARD REWORK NOT REQUIRED	171

AWAITING DECISION OR STRIKE

ON BOARD 411

CONTINGENCY RESERVE

ON BOARD 33

DD. OF INSPECTION AND SURVEY

ON BOARD 1

BAILMENT AND LOAN INVENTORY

197

PROJ. DEVEL.

ON BOARD 32

FUTURE DRONE CONVERSION

ON BOARD 124

DRONES

ON BOARD 235

NOTE: ON BOARD REPRESENTS ACTUAL NUMBER OF AIRCRAFT IN CATEGORY, AS OF 28 FEBRUARY 1965.
PLANNED ASSIGNMENTS ARE OMITTED FROM THIS CHART PENDING PROGRAM REVIEW.

DECLASSIFIED

DECLASSIFIED

TOTAL AIRCRAFT INVENTORY

DECLASSIFIED

MAJOR PROGRAM CLASSIFICATION BY COMBAT AND NON-COMBAT AIRCRAFT

PROGRAM AND NON-PROGRAM

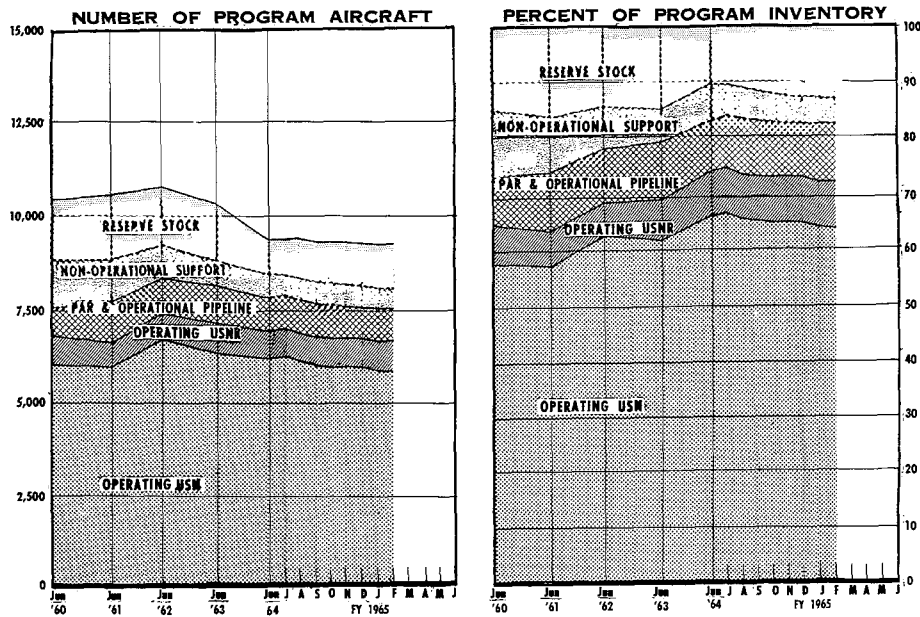
TABLE 5

PROGRAM CLASSIFICATION	28 FEBRUARY 1965			31 JANUARY 1965		
	TOTAL	COMBAT TYPE	NON-COMBAT TYPE	TOTAL	COMBAT TYPE	NON-COMBAT TYPE
TOTAL INVENTORY.....	10,298	6,663	3,635	10,307	6,669	3,638
PROGRAM AIRCRAFT.....	9,265	5,806	3,459	9,266	5,795	3,471
Operational.....	7,613	4,937	2,676	7,621	4,928	2,693
Operating.....	6,707	4,235	2,472	6,697	4,219	2,478
U.S. Navy.....	5,914	3,685	2,229	5,931	3,692	2,239
U.S. Navy Reserve.....	793	550	243	766	527	239
Par & Operational Pipeline...	906	702	204	924	709	215
RFI.....	296	224	72	309	228	81
Not RFI.....	610	478	132	615	481	134
Non-Operational Support.....	487	249	238	484	270	214
Delivery.....	86	57	29	85	59	26
Rework.....	271	116	155	265	123	142
Awaiting Rework.....	130	76	54	134	88	46
Reserve Stock.....	1,165	620	545	1,161	597	564
Overhauls Required.....	994	480	514	996	464	532
Overhauls Not Required....	171	140	31	165	133	32
NON-PROGRAM AIRCRAFT.....	1,033	857	176	1,041	874	167
Awaiting Decision or Strike...	411	357	54	426	376	50
Contingency Reserve.....	33	31	2	30	29	1
Project Development.....	32	26	6	32	31	1
Bailment & Loan.....	197	83	114	197	82	115
Board of Insp. and Survey.....	1	1	-	2	2	-
Future Drone Conversion.....	124	124	-	125	125	-
Drones.....	235	235	-	229	229	-

CHART 2

TOTAL PROGRAM AIRCRAFT BY STATUS

30 JUNE 1960 TO DATE



DECLASSIFIED

DECLASSIFIED

PROGRAM AND NON-PROGRAM AIRCRAFT STATUS DISTRIBUTION

TABLE 7

YEAR	MONTH	GRAND TOTAL	PROGRAM							NON-PROGRAM								
			TOTAL	OPERATIONAL		NON-OPERATIONAL SUPPORT			RESERVE STOCK	TOTAL	AWAITING DECISION OR STRIKE	CONTINGENCY RESERVE	PROJECT DEVELOPMENT b/	BAILMENT & LOAN	BOARD OF INSPECTION & SURVEY	FUTURE DRONE CONVERSION	DRONES	
				OPERATING	PIPELINE		IN DELIVERY	IN REWORK										AWAITING REWORK
					RFI g/	NOT RFI												
1955	30 June	17,085	14,140	9,761	667	-	612	924	857	1,319	2,945	629	1,508	18	163	46	-	581
1956	30 June	16,400	13,003	9,687	403	-	482	981	764	686	3,397	1,722	734	9	236	57	-	639
1957	30 June	14,289	12,434	9,421	492	-	362	718	624	817	1,855	333	870	5	270	46	-	331
1958	30 June	12,832	11,924	8,424	198	373	259	764	515	1,391	908	280	56	58	226	29	-	259
1959	30 June	12,373	11,597	7,562	145	462	274	617	589	1,948	776	188	14	32	212	24	-	306
1960	31 March	11,945	11,174	6,726	363	519	304	542	611	2,109	771	213	23	36	181	13	-	305
	30 June	11,553	10,472	6,759	299	514	286	515	490	1,609	1,081	481	89	35	185	12	-	281
	30 September	11,594	10,411	6,665	364	590	294	543	405	1,550	1,183	559	98	35	200	17	-	274
	31 December	11,641	10,515	6,748	349	614	235	423	454	1,692	1,126	575	33	33	210	23	-	252
1961	31 March	11,629	10,447	6,641	296	746	182	393	458	1,731	1,182	591	76	53	206	24	-	232
	30 June	11,649	10,502	6,682	324	715	226	415	431	1,709	1,147	566	91	57	209	17	-	207
	30 September	11,676	10,592	6,796	306	670	201	403	488	1,728	1,084	542	65	62	205	15	-	195
	31 December	11,736	10,625	7,045	317	603	238	421	534	1,467	1,111	574	51	61	226	15	-	184
1962	31 March	11,801	10,662	7,247	262	645	265	366	468	1,409	1,139	619	51	58	227	13	-	171
	30 June	11,804	10,742	7,458	228	600	220	281	389	1,566	1,062	572	61	53	220	14	-	142
	30 September	11,755	10,678	7,199	373	657	212	305	310	1,622	1,077	608	69	50	223	18	-	109
	31 December	11,675	10,608	7,129	356	728	185	285	307	1,638	1,067	574	87	48	225	10	-	123
1963	31 March	11,120	10,302	7,188	280	673	142	267	355	1,397	818	392	48	45	216	3	-	114
	30 June	11,164	10,280	7,165	301	694	106	263	227	1,524	884	435	70	41	216	8	-	114
	30 September	11,194	10,248	7,024	247	688	129	260	203	1,697	946	426	116	42	217	8	-	137
	31 December	10,908	9,977	7,016	202	668	128	296	148	1,519	931	139	120	38	220	13	257	144
1964	31 March	10,704	9,848	6,976	242	635	108	306	167	1,414	856	163	109	36	211	19	164	154
	30 June	10,586	9,349	6,949	255	604	137	311	135	958	1,237	638	40	36	203	18	115	187
	30 September	10,576	9,313	6,823	307	601	130	266	120	1,066	1,263	645	28	37	199	7	152	195
	31 December	10,457	9,279	6,780	266	610	117	249	142	1,115	1,178	550	40	32	197	4	132	223
1965	31 January	10,307	9,266	6,697	309	615	85	265	134	1,161	1,041	426	30	32	197	2	125	229
	28 February	10,298	9,265	6,707	296	610	86	271	130	1,165	1,033	411	33	32	197	1	124	235

a/ "RFI" and "Not RFI" not available prior to 30 September 1957.
 b/ Included only experimental aircraft through 28 February 1958.
 c/ Includes C Status.

DECLASSIFIED

DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

TABLE 8

CLASS & MODEL	GRAND TOTAL	AWTG. DECISION OR STRIKE	MAP	CONTIN- GENCY RESERVE	BAIL- MENT	LOAN	PROJECT DEVELOP- MENT	BD. OF INSP. & SURVEY	FUTURE DRONE CONVER- SION	DRONES	CLASS & MODEL	GRAND TOTAL	AWTG. DECISION OR STRIKE	MAP	CONTIN- GENCY RESERVE	BAIL- MENT	LOAN	PROJECT DEVELOP- MENT	BD. OF INSP. & SURVEY	FUTURE DRONE CONVER- SION	DRONES	
VT(SP)PROP.	44	-	-	-	1	43	-	-	-	-	HS.....	4	-	-	-	3	1	-	-	-	-	
TC-47J..	15	-	-	-	-	15	-	-	-	-	SH-34J..	1	-	-	-	1	-	-	-	-	-	
TC-47B..	2	-	-	-	-	2	-	-	-	-	SH-3A..	3	-	-	-	2	1	-	-	-	-	
SC-47J..	13	-	-	-	-	13	-	-	-	-	Drones.....	1	-	1	-	-	-	-	-	-	-	
SC-47B..	4	-	-	-	1	3	-	-	-	-	VK(D).....	1	-	1	-	-	-	-	-	-	-	
EC-47J..	7	-	-	-	-	7	-	-	-	-	DF-9E...	1	-	1	-	-	-	-	-	-	-	
EC-47B..	3	-	-	-	-	3	-	-	-	-												
Rotary Wing...	69	27	7	2	21	8	3	1	-	-												
HG.....	31	16	7	1	6	1	-	-	-	-	Drones... ..	245	-	-	-	10	-	-	-	-	-	235
UH-25B..	5	5	-	-	-	-	-	-	-	-	HK(S).....	165	-	-	-	10	-	-	-	-	-	155
CH-19B..	19	11	7	1	-	-	-	-	-	-	QH-50D..	4	-	-	-	4	-	-	-	-	-	-
UH-2B...	1	-	-	-	1	1	-	-	-	-	QH-50G..	161	-	-	-	6	-	-	-	-	-	155
UH-2A...	6	-	-	-	5	1	-	-	-	-	VK(K).....	80	-	-	-	-	-	-	-	-	-	80
HE.....	5	1	-	-	4	-	-	-	-	-	QF-9J...	16	-	-	-	-	-	-	-	-	-	16
CH-53A..	4	-	-	-	4	-	-	-	-	-	QF-9G...	64	-	-	-	-	-	-	-	-	-	64
CH-37C..	1	1	-	-	-	-	-	-	-	-												
HL.....	13	10	-	-	2	1	-	-	-	-	Future Drone Conversions..	124	-	-	-	-	-	-	-	-	-	124
CH-43D..	10	10	-	-	-	-	-	-	-	-	QF-9X.....	124	-	-	-	-	-	-	-	-	-	-
TH-13N..	2	-	-	-	1	1	-	-	-	-												
UH-1E...	1	-	-	-	1	-	-	-	-	-												
HM.....	16	-	-	1	6	5	3	1	-	-												
CH-46A..	5	-	-	-	5	-	-	-	-	-												
NCH-46A.	2	-	-	-	-	-	2	-	-	-												
JCH-46A.	1	-	-	-	-	-	-	1	-	-												
UH-34G..	1	-	-	-	-	1	-	-	-	-												
UH-34D..	2	-	-	1	1	-	-	-	-	-												
VH-3A...	4	-	-	-	-	4	-	-	-	-												
NUH-3AG.	1	-	-	-	-	1	-	-	-	-												

Chart 3

TYPE OF ORGANIZATIONAL UNIT

OPERATING INVENTORY

PLANNED ASSIGNMENT

(OPERATING INVENTORY VS PLANNED ASSIGNMENT)

NON-OPERATING INVENTORY

★ Planned Assignments of Chart 3 are omitted from this issue, except for NABS, pending program review.

OPERATING UNITS

FLEET COMBAT UNITS

CARRIER AIR WINGS

CARRIER SPECIAL SQUADRONS

ANTI-SUBMARINE SQUADRONS

PATROL SQUADRONS

MINING, AEW, BARRIER & HU SQUADRONS

VR TAC SUPP SQUADRONS

MARINE COMBAT SQUADRONS

DIRECT FLEET SUPPORT

DEVELOPMENT & UTILITY SQUADRONS

AV & CV UTILITY, FLEET TRA, & BASES OVERSEAS

MARINE FLEET SUPPORT SQUADRONS

INDIRECT FLEET SUPPORT

★ NAVY & MARINE BASES & AIR STATIONS

RESEARCH, DEVELOPMENT, TEST & EVALUATION

ATTACHES & MISSIONS; BWR

NAVAL AIR TRAINING COM

NAVAL AIR RESERVE

NON-OPERATING UNITS

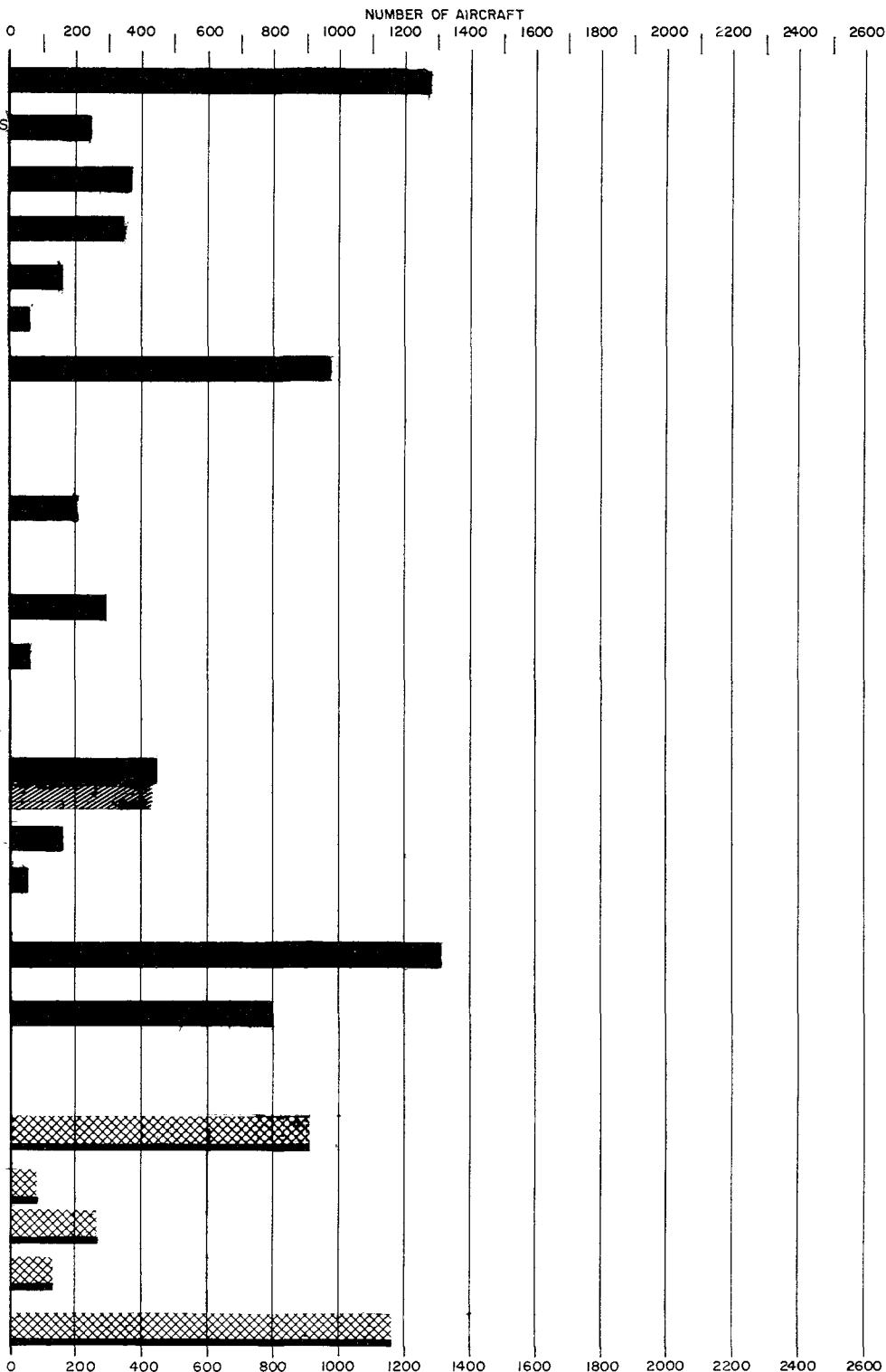
PAR & OPT'L. PIPELINE

DELIVERY

REWORK

AWAITING REWORK

RESERVE STOCK



DECLASSIFIED

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

TABLE 10

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VA JET	VA PROP	VS	VP	VW	VX	VR	VG	VO	VU	VT JET	VT PROP	H
TOTAL	2078	384	509	51	146	224	86	12	147	15	10	59	101	8	326
OPERATING	1789	316	444	47	123	184	71	8	130	12	10	52	86	7	299
PAR & OPT'L PIPELINE	289	68	65	4	23	40	15	4	17	3		7	15	1	27
FLEET COMBAT	1498	281	444	47	120	177	71		56	12	10		12		268
USN	1107	190	328	47	120	177	71		41	1					132
VF FB	171	171													
VA L	238	2	234	2											
VA LP	64		30	34											
VAH	46		46												
VFP PHOTO	17	17													
VAV AEW	52			11			41								
VAG ECM	11		9				2								
VAP PHOTO	9		9												
FLT WEA SQDN	6						6								
VS	120				120										
HS	83														83
VP LAND	153					153									
VP SEA	24					24									
VR C	15								15						
VW HEAVY	22						22								
HG	49														49
VR TACT SUPP	27								26	1					
USMC	391	91	116						15	11	10		12		136
MAW HEDRONS	53		9						15				12		17
VMF	81	81													
VMA	100		100												
VW GR	11									11					
VMCJ	17	10	7												
HMR LMH	108														108
VMO	21										10				11
DIR FLT SUPP	258	35			3	7		8	45			49	74	6	31
USN	234	35			3	7		8	45			47	52	6	31
OPTEVFDR	32				3	5		8	10			4			10
VURONS	62	35				2		8				14		1	2
FLT TRAINING	58								3			50	5		
FLT BASES	69								23			29	2		15
CV + AV UTIL	13								9						4
USMC	24											2	22		
FMF + FAHG	4											2	2		
VMT	20											2	20		
IND FLT SUPP	33								29			3		1	
NABS + NAS	18								18						
ATT + MISS	15								11			3		1	
PAR & OPT'L PIPELINE	289	68	65	4	23	40	15	4	17	3		7	15	1	27
RFI	93	10	27	1	11	10	2	1	11			2	7	1	10
NOT RFI	196	58	38	3	12	30	13	3	6	3		5	8		17

DECLASSIFIED

PROGRAM AIRCRAFT INVENTORY BY TYPE OF ORGANIZATIONAL UNIT

NAVAL AIR FORCE. PACIFIC FLEET

TABLE 11

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VA JET	VA PROP	VS	VP	VW	VK	VR	VG	VO	VU	VT JET	VT PROP	H
TOTAL OPERATING	2649	587	625	184	115	204	113	19	128	29	9	84	119	20	413
PAR & OPT'L PIPELINE	410	444	525	169	16	164	98	17	115	22	7	71	110	19	377
FLEET COMBAT	1892	412	497	168	91	163	93		54	22	9	2	26		355
USN	1314	292	364	168	91	163	93		35						108
VF FB	274	264		10											
VA L	289		275	14											
VA LP	123			123											
VAH	65		65												
VFP PHOTO	28	28													
VAV AEW	81			21			60								
VAV ECM	16		12				4								
VAP PHOTO	12		12												
FLT WEA SQDN	6						6								
VS	91				91										
HS	63														63
VP LAND	98							98							
VP SEA	66						65			1					
VW HEAVY	23							23							
HG	45														45
VR TACT SUPP	34									34					
USMC	578	120	133						19	22	9	2	26		247
MAW HEORONS	60								18			2	26		14
VMF	106	106													
VMA	115		115												
VM GR	22									22					
VMCJ	32	14	18												
HMR LMH	199								1						195
VMO	44											3			38
											6				
DIR FLT SUPP	304	32	25	1	1	1		17	34			68	84	19	22
USN	265	32	25	1	1	1		17	30			63	57	18	20
OPTEVFOR	23	7	12	1								2	1		
VURONS	88	25	13					17	2			24	48	5	2
FLT TRAINING	65								4				8	13	
FLT BASES	76				1	1			13			37			16
CV + AV UTIL	13								11						2
USMC	39								4			5	27	1	2
FMF + FAHG	7								3			1	3		
VMT	22											1	22		
FLT BASES	10								1			4	2	1	2
IND FLT SUPP	43		3		7		5		27			1			
NABS + NAS	19		3						16						
ATT + MISS	24				7		5		11			1			
PAR & OPT'L PIPELINE	410	143	100	15	16	40	15	2	13	7		13	9	1	36
RFI	125	47	38	9	3	11	2	1	3	2		1	1	1	6
NOT RFI	285	96	62	6	13	29	13	1	10	5		12	8		30

DECLASSIFIED

DECLASSIFIED

DRONE AIRCRAFT BY STATUS

TABLE 12

MODEL	TOTAL	STATUS					
		OPERATING, PAR & OPERATIONAL PIPELINE	NON OPERATIONAL SUPPORT	RESERVE STOCK	BAILMENT AND LOAN	CONTINGENCY RESERVE	AWAITING DECISION OR STRIKE
Drone ASW Helicopter	165	152	3	-	10	-	-
QH-50D	4	-	-	-	4	-	-
QH-50C	161	152	3	-	6	-	-
Drone (Fixed Wing) ..	80	53	2	22	-	-	-
QF-9J	16	2	2	12	-	-	-
QF-9G	64	51	3	10	-	-	-

DRONE AIRCRAFT BY COMMAND

TABLE 13

MODEL	TOTAL NUMBER OPERATING, PAR & OPERATIONAL PIPELINE	COMMAND			
		LANT	PAC	NABS	RDT&E
Drone ASW Helicopter	152	80	71	-	1
QH-50C	152	80	71	-	1
Drone (Fixed Wing)	53	17	-	-	36
QF-9J	2	-	-	-	2
QF-9G	51	17	-	-	34

AIRCRAFT ON LOAN TO NAVY

TABLE 14

MODEL	TOTAL	CUSTODIAN	LOCATION
TOTAL	12		
C-45H ..	1	Research, Development, Test & Evaluation	BWR, Daingerfield
C-47D ..	1	Research, Development, Test & Evaluation	INA, Boston
UH-1B ..	1	Research, Development, Test & Evaluation	Patuxent River
JRF-5G ..	1	Research, Development, Test & Evaluation	Norfolk
HU-16B ..	2	Q&R Buweps	Pensacola
T-29B ..	2	TRACON 29	NAATC, Corpus Christi
C-1A ..	1	Bureau of Naval Weapons	NAF, China Lake
YOV-1 ..	1	NATC	Patuxent River
YAT-28E ..	2	BWR RDT&E	Columbus

DECLASSIFIED

DECLASSIFIED

AIRCRAFT MODELS

<u>CLASS</u>	<u>OLD</u>	<u>NEW</u>	<u>CLASS</u>	<u>OLD</u>	<u>NEW</u>	
VF	FJ-4	F-1E	VW	AD-5W	EA-1E	
	F3H-2	F-3B		WF-2	E-1B	
	F4H-1F	F-4A		W2F-1	E-2A	
	F4H-1	F-4B		WV-2	EC-121K	
		F-4G		WV-2Q	EC-121M	
	F4D-1	F-6A			EC-121P	
	F8U-1	F-8A			HC-121K	
	F8U-1E	F-8B		WV-3	WC-121N	
	F8U-2	F-8C				
	F8U-2N	F-8D		VR	TF-1	C-1A
	F8U-2NE	F-8E				C-2A
	F9F-8B	AF-9J			C-4B	
	F3D-2	F-10B	R4D-5		C-47H	
	F11F-1	F-11A	R4D-5L		LC-47H	
		F-111B	R4D-5Z		VC-47H	
		RF-4B	R4D-6		C-47J	
		RF-8A	R4D-6Z		VC-47J	
	F8U-1P	RF-9J	R4D-8		C-117D	
	F9F-8P		R4D-8L		LC-117D	
			R4D-8Z		VC-117D	
	VA	A3D-1	A-3A	R4Q-2	C-119F	
		A3D-2	A-3B	R4Y-1	C-131F	
		FJ-4B	AF-1E	R4Y-2	C-131G	
		A4D-1	A-4A	R5D-2	C-54P	
		A4D-2	A-4B	R5D-3	C-54Q	
		A4D-2N	A-4C	R5D-4R	C-54R	
		A4D-5	A-4E	R5D-5	C-54S	
			A-7A	R5D-5R	C-54T	
		AD-5	A-1E		NC-54R	
		AD-5N	A-1G	R5D-1Z	VC-54N	
		AD-6	A-1H	R5D-2Z	VC-54P	
		AD-7	A-1J	R5D-3Z	VC-54Q	
		A2F-1	A-6A	R6D-1	C-118B	
		A3D-1P	RA-3A	R6D-1Z	VC-118B	
A3D-2P		RA-3B	R7V-1	C-121J		
A3D-1Q		EA-3A	GV-1U	C-130F		
A3D-2Q		EA-3B	C-130BL	LC-130F		
		EA-6A		C-130G		
F3D-2Q		EF-10B	VG	GV-1	KC-130F	
AD-5Q		EA-1F		VU	SA-16B	HU-16B
A3J-1		A-5A			UF-1	HU-16C
		RA-5C	UF-2		HU-16D	
VS		S2F-1	S-2A	UF-1T	TU-16C	
		S2F-2	S-2C	OE-1	O-1B	
	S2F-3	S-2D	OE-2	O-1C		
	S2F-3S	S-2E	UC-1	U-1B		
	S2F-1S1	S-2F	L-20	U-6A		
			UO-1	U-11A		
VP	P2V-5F	P-2E		UA-1E		
	P2V-5FE	EP-2E		UB-26J		
	P2V-5FS	SP-2E		US-2A		
	P2V-6	P-2F		US-2C		
	P2V-6F	P-2G		VA-3B		
	P2V-7	P-2H		T-39E		
	P2V-7S	SP-2H		RS-2C		
	P3V-1	P-3A	S2F-2r	RC-45J		
	P5M-1	P-5A	SNB-5P			
	P5M-1S	SP-5A				
	P5M-2	F-5B				
	P5M-2S	SP-5B				

DECLASSIFIED

<u>CLASS</u>	<u>OLD</u>	<u>NEW</u>	<u>CLASS</u>	<u>NEW</u>		
VT	F8U-1T	TF-8A	VK	HUL-1	UH-13P	
	F9F-8T	TF-9J		HTL-6	TH-13M	
	T2V-1	T-1A		HTL-7	TH-13N	
	T2J-1	T-2A		HOK-1	OH-43D	
	T2J-2	T-2B			RH-3A	
	TV-2	T-33B		HSS-2Z	VH-3A	
	A3D-2T	TA-3B			UH-19F	
	F3D-2T2	TF-10B		HUS-1L	LH-34D	
		T-39D		HUS-1	UH-34D	
	SNB-5	TC-45J		HUS-1Z	VH-34D	
	T2J-1	TS-2A		HUS-1A	UH-34E	
		U-3			UH-34G	
	T-28A	T-28A			UH-34J	
	T-28B	T-28B		HRB-1	CH-46A	
	T-28C	T-28C			UH-46A	
	T-34B	T-34B		HSS-2	SH-3A	
	TF-1Q	EC-1A		HSS-1N	SH-34J	
		TC-4B				
		T-29B		JD-1D	DB-26J	
	R4D-5Q	EC-47H			DF-6A	
	R4D-6Q	EC-47J		F8U-1D	DF-8A	
	R4D-5S	SC-47H			DF-8F	
	R4D-6S	SC-47J		F9F-6D	DF-9F	
		TC-47H		P2V-5FD	DP-2E	
	R4D-7	TC-47J		T-28BD	DT-28B	
	R4D-8T	TC-47K		TV-2D	DT-33B	
		TC-117D		TV-2KD	DT-33C	
				F9F-6	F-9F	
	H	HU2K-1		UH-2A	F9F-7	F-9H
				UH-2B	F9F-8	F-9J
		HRS-3		CH-19E	F8U-1D	QF-8A
		HR2S-1		CH-37C	F9F-6K	QF-9F
		HU-1E		CH-53A	F9F-6K2	QF-9G
	UH-1E	DSN-3	QH-50C			

Project Development will be prefixed with the letter N.
Board of Inspection and Survey will be prefixed with the letter J.