

Historical File
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OPNAV

123

ALLOWANCES and LOCATION of NAVY AIRCRAFT



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*by authority of Op-51 on 2 July 1975
action by Blanche Snyder Op-511*

OPNAV NOTICE 03110

30 NOVEMBER 1967

DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS



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DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
WASHINGTON, D.C. 20350

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OPNAVNOTE 03110
OP-512D
Ser 02001P51
5 January 1968

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OPNAV NOTICE 03110

From: Chief of Naval Operations
To: Distribution List

Subj: Allowance and Location of Navy Aircraft (U)

Ref: (a) OPNAVINST 03110.1A (Navy Aircraft Program (Gray Book))
(b) OPNAVINST 5442.2B (Navy Aircraft Accounting System)
(c) NAVAIRINST 13100.7

1. (U) Purpose. To indicate the following by units (Table 1).

- a. The operating aircraft allowance
- b. The actual on-hand aircraft inventories as of 30 November 1967
- c. The planned assignments of operating aircraft

2. (C) General Instructions.

a. This Notice establishes unit operating allowances of the Navy Aircraft Program within each major operating command. The allocation of Navy aircraft by model is reflected in reference (a), 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 allocation, reference (a) 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 reference (b). 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 set forth are not deemed suitable for the mission which an activity or command must 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, the Naval Air Systems Command (R & T).

e. Designation of aircraft listed herein are in conformance with reference (c).

f. Planned operating levels of target drones (capable of carrying a pilot) are contained in reference (a).

GROUP 4 - Declassify on 30 November 1979.

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3. (U) Cancellation. This notice is cancelled and may be destroyed by burning when the next issue is received. For record purposes, cancel 31 January 1968.

M. W. Cagle
M. W. CAGLE
By direction

DISTRIBUTION

Part 1 SNDL:

21	(3)	(CINCUSNAVEUR)	42A	(2)	(COMFAIRALASKA, COMFAIRMED,
	(4)	(CINCLANTFLT)			COMFAIRJAX, COMFAIRQUONSET,
	(7)	(CINCPACFLT)			COMFAIRPAX, COMFAIRSDIEGO,
22	(2)	(COMFIRSTFLT, COMSIXTHFLT only)			COMFAIRMIRAMAR only)
	(3)	(COMSECONDFLT, COMSEVENTHFLT only)	(3)		(COMFAIRHAW, COMFAIRNORFOLK,
23A	(1)	(COMNAVJAPAN, COMNAVICE			COMFAIRWESTPAC, FAIRWESTPAC-
		COMNAVPHIL only)	(4)		DET only)
	(2)	(COMNAVMARIANAS only)	42B	(1)	(COMFAIRALAMEDA only)
23B	(1)	(COMASWFORPAC only)			(COMFAIRWINGS 2, 3, 4, 6, 10,
	(2)	(COMMIDEASTFOR only)			11, 14 only)
24A	(10)	(COMNAVAIRLANT only)		(3)	(COMFAIRWINGS 1 only)
	(15)	(COMNAVAIRPAC only)		(4)	(COMFAIRWINGSLANT only)
24C	(1)	(COMCRUDESLANT, COMCRUDESPAC		(3)	(COMFAIRWINGSPAC only)
		only)	42J1	(1)	(REDATKCARAIRWING 4, 12 only)
24E	(1)	(COMINPAC)	42Q	(1)	(FLETACSUPPRON 1, 21 only)
24F	(3)	(SERVFORCOM)		(2)	AIRFERRON 31 only)
24J	(2)	(FMFCMDS)	46B	(3)	(CG FIRSTMAW, THIRDMAW only)
26F	(1)	(COMNORVATEVDET only)		(4)	(CG SECONDMAW only)
	(2)	(DEPCOMOPTEVFORPAC only)	46C1	(1)	(MAGs 11, 12, 13, 15, 26,
	(4)	(COMOPTEVFOR only)			33 only)
26K	(1)	(CJTG 8.3 only)		(2)	(MAG 32 only)
26CC	(1)	(FLTDET)		(3)	(MAGs 16, 31 only)
27C	(1)	(SEA FRONTIER CMDS)		(6)	(MAG 14 only)
27H	(2)	(EPDOLANT only)	46M1	(2)	(HEDRONAIRFMFPAC)
28A	(1)	(COMCARDIVs 1, 3, 5, 7, 9,	50A	(1)	(CINCONAD only)
		20 only)		(2)	(USCINCEUR only)
	(2)	(COMCARDIVs 2, 4, 6 only)		(3)	(CINCSTRIKE only)
28B	(1)	(ASWGRU 1, 3 only)	50D	(2)	(COMUSNAVSO only)
42A	(1)	(COMFAIRARGENTIA, COMFAIRCARIB,	50A	(4)	(CINCPAC)
		COMFAIRKEFLAVIK, COMFAIRKWEST, 50C	(1)		(AIRDEVRON ONE)
		COMFAIRWHIDBEY only)	(1)		(COMICEDEFOR)

Part 2 SNDL

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A2A	(1)	(OPA (2), OMI only)	J84	(1)	(NAVPGSCOL)
	(2)	(NAVCOMPT Code NCS32)	J95	(2)	(NAVWARCOL)
A4A	(1)	(CNM only)	J113	(1)	(EPDOCONUS)
A4C	(1)	(ASWSYS only)	K2	(85)	(NAVAIRSYSOMHQ)
A5	(8)	(BUPERS)	M9	(1)	(ESO)
C2	(1)	(MASDC, NARASPO SOUTHERN,	M47	(1)	(FSO)
		WESTERN REGIONS only)	M53	(2)	(SHIPCONTGEN)
C4	(1)	(USLO SACLANT NORVA only)	M61	(8)	(ASO PHILA only)
E4	(1)	(WASH only)	M70	(2)	(MAINTSUPOFF)
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	(5)	(ALAMEDA only)	R20D	(4)	(CNARESTRA)
	(3)	(NAS NORIS only)	R20E	(1)	(CNATECHTRA)
	(4)	(NAS NORVA only)	R30A	(1)	(JAX, MFS only)
R10A2	(1)	(BROOKLYN, GLYNCO, DALLAS, GLENVIEW, AGANA, LAKEHURST, MARIETTA, TWIN CITIES, NORLEANS, OLATHE, PT MUGU, SEATTLE, SO WEYMOUTH, WILLOW GROVE only)	R30D	(2)	(GLYNCO only)
	(2)	(ATSUGI, BRUNSWICK, CECIL FLD, CORPUS CHRISTI, KWEST, LEMOORE, LOS ALAMITOS, MFS, MIRAMAR, MOFFETT FLD, OAK HARBOR, CUBI PT, OCEANA, QUONSET PT only)	R30M	(1)	(CG MARTC GLENVIEW only)
	(3)	(BARBERS PT only)	R40A	(1)	(NAVPLANTREPO AKRON, COLUMBUS, DOTHAN, LBEACH, MORTON, ST LOUIS, STRATFORD, EAST HARTFORD, BALTIMORE only)
	(6)	(PAX RIVER only)	R45A1	(2)	(BURBANK, BETHPAGE, DALLAS)
R10D	(1)	(CHINA LAKE, NAHA, ANDREWS, MILDENHALL only)	R45A2	(2)	(NAVAIRDEVCCEN)
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	(2)	(CHERRY POINT, KANEOHE only)	R45B4	(1)	(NAVWPNEVALFAC)
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R20B	(2)	(CNAVANTRA)		(2)	(NAVAIRSYSOMREPLANT only)
				(4)	(NAVAIRSYSOMREPAC only)
				(1)	(NAVAIRSYSOMREP PNCLA)
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OP-404W	(1)	OP-508	(1)	OP-06	(1)	OP-90E	(1)		

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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:

- 10 LANT Atlantic Fleet (Navy)
- 11 LANT Atlantic Fleet (Marine Corps)
- 20 PAC Pacific Fleet (Navy)
- 21 PAC Pacific Fleet (Marine Corps)
- 30 NABS Naval Air Bases (Navy)
- 31 NABS Naval Air Bases (Marine Corps)
- 40 NABTC Naval Air Basic Training Command
- 40 NAATC Naval Air Advanced Training Command
- 40 NATTC Naval Air Technical Training Command
- 52 NART Naval Air Reserve Training Command
- 70 R & T Research and Technology
- 80 NAVAIRSYSCOM..... Fleet Support, NAVAIRSYSCOM

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	107
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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-4J, F-6A, F-8A, F-8B, F-8C, F-8D, F-8E, F-1C, F-11A, F-11B
	-P	Photo Recon	RF-4B, RF-8A, RF-9J, RF-8G
VA	-H	Heavy Attack	A-3A, A-3B
	-L	Light Attack	AF-1E, A-4A, A-4B, A-4C, A-4E, A-4F, A-7A, A-7B
	-LP	Light Attack (Prop)	A-1E, A-1G, A-1H, A-1J, UA-1E
	-M	Medium Attack	A-6A
	-P	Photo Recon (Long Range)	RA-3B
	-Q	ECM Recon (Long Range)	EA-3A, EA-3B
	-QM	ECM Tactical	EA-6A, EF-10B, EA-6B
	-QMP	ECM Tactical (Prop)	EA-1F
-R	Recon (Long Range)	A-5A, RA-5C	
VS		ASW (Carrier Based)	S-2A, S-2D, S-2E, S-2F
VP	-L	ASW Patrol (Shore Based)	P-2E, EP-2E, SP-2E, LP-2J, P-2H, OP-2E
	-S	ASW Patrol (Sea Based)	SP-2H, P-3A, P-3B, P-3C P-5A, SP-5A, 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, C-47J, C-47M LC-47J, C-117D, LC-117D, VC-117D C-119F, C-131F, C-131G, C-47L C-54P, C-54Q, C-54R, C-54S, C-54T NC-54R, VC-54N, VC-54P, VC-54Q, VC-54S, C-118B, VC-118B, C-121J, C-130F, LC-130F, EC-130Q, NC-121J
	-H	Heavy Transport	
VG		Airborne Refueler	KC-130F
VO	-L	Observation	O-1C, OV-10A
VU	-G	Air-Sea Rescue (Sea)	HU-16C, HU-16D, TU-16C
	-L	Utility, Light	U-1B, U-6A, U-11A
	-MP	Photo Recon (Prop)	RS-2C, US-2A, US-2C, US-2B
VT	-AJ	Advanced Jet Trainer	TF-8A, TF-11A, TF-9J, AF-9J, TA-4F
	-BJ	Basic Jet Trainer	T-1A, T-2A, T-2B, T-33B
	-SJ	Special Jet Trainer	TA-3B, TF-10B, T-39D, VA-3B
	-AP	Advanced Prop Trainer	TS-2A, UC-45J, RC-45J
	-BP	Basic Prop Trainer	T-28A, T-28B, T-28C
	-PP	Primary Prop Trainer	T-34B
	-SP	Special Prop Trainer	EC-1A, T-29B, EC-47J, SC-47H, SC-47J, TC-47J, TC-47K, TC-117D, TC-4C
H	-G	Air-Sea Rescue Helo	UH-2A, UH-2B, UH-2C, CH-19E
	-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, CH-46D, UH-46A, UH-46D, CH-34A
	-S	ASW Helo	SH-3A, SH-34J, SH-34G, SH-3D
VK	-D	Drone Control	DF-8A, DF-8F, DP-2E, DT-28B, DT-33B, DT-33C
	-K	Conversion Target Drone	F-9F, F-9H, F-9J QF-9G, QF-9J, QF-9JX, QT-33
HK	-S	ASW Drone	QH-50C, QH-25B

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AIRCRAFT MODELS

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

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<u>CLASS</u>	<u>CURRENT</u>	<u>OLD</u>	<u>CLASS</u>	<u>CURRENT</u>	<u>OLD</u>	
VT	TF-8A	F8U-1T		UH-1E	HU-1E	
	TF-11A			UH-46D		
	T-33B	TV-2		UH-46A	HRB-1	
	T-2B	T2J-2		CH-46D		
	T-2A	T2J-1		CH-46A	HRB-1	
	T-1A	T2V-1		UH-34J	HSS-1N	
	VA-3B	A3D-2Q		UH-34G	HSS-1	
	T-39D	T3J-1		UH-34E	HUS-1A	
	TF-10B	F3D-2T2		VH-34D	HUS-1Z	
	TA-3B	A3D-2T		UH-34D	HUS-1	
	TS-2A	T2J-1		LH-34D	HUS-1L	
	UC-45J	SNB-5		CH-34A		
	RC-45J	SNB-5P		UH-19F	HO4S-3	
	T-28C	T-28C		VH-3A	HSS-2Z	
	T-28B	T-28B		RH-3A	HSS-2	
	T-28A	T-28A		SH-34J	HSS-1N	
	T-34B	T-34B		SH-34G	HSS-1	
	TC-4C			SH-3A	HSS-2	
	TC-117D	R4D-8T				
	TC-47K	R4D-7		VK D	DT-33C	TV-2KD
	TC-47J	R4D-6R			DT-33B	TV-2D
	SC-47J	R4D-6S			DT-28B	T-28BD
	SC-47H	R4D-5S			DP-2E	P2V-5FD
	EC-47J	R4D-6Q			DF-8F	
	T-29B				DF-8A	F8U-1D
	EC-1A	TF-1Q				
	TA-4F			CONVERSION	F-9J	F9F-8
					F-9H	F9F-7
					F-9F	F9F-6
	H	CH-19E	HRS-3			
		UH-2C				
		UH-2B	HU2K-1U		VK K	QF-9J
		UH-2A	HU2K-1			QF-9JX
		CH-53A				QF-9G
		CH-37C	HR2S-1			QT-33
		OH-43D	HOK-1			
		TH-13N	HTL-7		HK S	QH-50C
		SH-3D				QH-25B
		TH-13M	HTL-6			
		UH-13P	HUL-1			

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

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Table one of this report includes a column headed "STATUS" which refers to aircraft status code classification as defined in OPNAV INSTRUCTION 5442.2B. 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 subdivision.)	AIRCRAFT STATUS CODES											
	IN the process		AWAITING the process				ENROUTE TO the process					
	(Note 7)	In an Operating Command (Note 1)	IN NAVAIRSYSCOM		By Flight (Note 1)	By Surface Transport	Reserve Stock		Contingency Retention			
			New Aircraft in Process of First Delivery (Note 2)	Other Aircraft (Note 5)			Flyable	Non-Flyable	Flyable	Non-Flyable		
OPERATING Primary Use:	(Note 7)	(Note 1)	IN NAVAIRSYSCOM		By Flight (Note 1)	By Surface Transport	Reserve Stock		Contingency Retention			
Combat	A1	B1	Use BX if completely RFI	Use BY if completely RFI	C1	C9	Reserve Stock		Contingency Retention			
Combat Services	A2	B2	RFI	RFI use B letter to indicate missing material	C2	C9	Reserve Stock		Contingency Retention			
Student Pilot Training	A3	B3	If not RFI use B letter to indicate missing material	BN Airborne Eq	C3	C9	Reserve Stock		Contingency Retention			
Post-Student Training	A4	B4	missing material	BP Armament	C4	C9	Reserve Stock		Contingency Retention			
Crew Training	A5	B5	BA Airborne Eq	BQ Electronics	C5	C9	Reserve Stock		Contingency Retention			
Individual Proficiency	A6	B6	BB Armament	BR Photo	C6	C9	Reserve Stock		Contingency Retention			
Weapon System Evaluation	A7	B7	BC Electronics	BS Power Plant	C7	C9	Reserve Stock		Contingency Retention			
Utility (Including Administrative)	A8	B8	BD Photo		C8	C9	Reserve Stock		Contingency Retention			
Test Aircraft, Navy Operated	AJ	BJ	BE Power Plant		C9	C9	Reserve Stock		Contingency Retention			
Test Support Aircraft, Navy Operated	AK	BK			CK	C9	Reserve Stock		Contingency Retention			
STANDARD REWORK		Test Flight	Flyable	Non-Flyable			Reserve Stock		Contingency Retention			
Overhaul	D1	DA	E1	EA	F1	FA	Reserve Stock		Contingency Retention			
Progressive Maintenance-Conversion	D2	DB	E2	EB	F2	FB	Reserve Stock		Contingency Retention			
Progressive Maintenance	D3	DC	E3	EC	F3	FC	Reserve Stock		Contingency Retention			
Overhaul-Conversion	D4	DD	E4	ED	F4	FD	Reserve Stock		Contingency Retention			
Progressive Aircraft Rework	D5	DE	E5	EE	F5	FE	Reserve Stock		Contingency Retention			
Airline Maintenance	D6	DF	E6	EF	F6	FF	Reserve Stock		Contingency Retention			
Progressive Aircraft Rework - Conversion	D7	DG	E7	EG	F7	FG	Reserve Stock		Contingency Retention			
Progressive Aircraft Rework - Repair	D8	DH	E8	EH	F8	FH	Reserve Stock		Contingency Retention			
Progressive Aircraft Rework - Modernization	D9	DJ	E9	EJ	F9	FJ	Reserve Stock		Contingency Retention			
Aircraft with Class B Damage				EK		FK	Reserve Stock		Contingency Retention			
SPECIAL REWORK			Flyable	Non-Flyable			Reserve Stock		Contingency Retention			
Conversion	G1		H1	HA	I1	IA	Reserve Stock		Contingency Retention			
Modification	G2		H2	HB	I2	IB	Reserve Stock		Contingency Retention			
Repair	G3		H3	HC	I3	IC	Reserve Stock		Contingency Retention			
Modernization	G4		H4	HD	I4	ID	Reserve Stock		Contingency Retention			
Modernization-Conversion	G5		H5	HE	I5	IE	Reserve Stock		Contingency Retention			
RESERVE/RETENTION	RETENTION CATEGORY - IN OR AWAITING (Note 3)											
Service Life Not Completed	Reserve Stock		Mobilization Reserve		Economic Retention		Contingency Retention					
	Flyable	Non-Flyable	Flyable	Non-Flyable	Flyable	Non-Flyable	Flyable	Non-Flyable				
Standard Rework Not Required												
Undamaged Aircraft	M1	M5	N1	N5	K1	K5	Q1	Q5				
Class C or D Damage	M2	M6	N2	N6	K2	K6	Q2	Q6				
Standard Rework Required												
Undamaged	M3	M7	N3	N7	K3	K7	Q3	Q7				
Class B Damage	M4	M8	N4	N8	K4	K8	Q4	Q8				
Class C or D Damage	M9	M9	N9	N9	K9	K9	Q9	Q9				
Service Life Completed												
Stored (Preserved)	WA	WC	WE	WG	WJ	WL	WN	WQ				
Stored (Minor Preservation)	WB	WD	WF	WH	WK	WM	WO	WR				
RETIREMENT AND STRIKE	Awaiting Decision to Strike		Awaiting Strike						Stricken			
					Awaiting Strike							
					Standard Rework Involved	Special Rework Involved						
					Rework Not Involved	Awaiting or Enroute	In the Process	Awaiting or Enroute				
	Flyable	Non-Flyable	Flyable	Non-Flyable	In the Process	Enroute	In the Process	Enroute				
Category 1 . . . Damage		Y		Y							1S	
Category 2 . . . Depreciation	P2	PB	S2	SB	R	RD	RE	RG	RH			2S
Category 3 . . . Administrative	P3	PC	S3	SC	R	RD	RE	RG	RH			3S
Category 4 . . . Completed Service Life	P4	PD	S4	SD	R	RD	RE	RG	RH			4S
MISCELLANEOUS	NOTES:											
Bailment (Note 4)	Test Aircraft TJ		1. 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.									
	Test Support Aircraft TK		2. Use status code BA, BB, BC, BD or BE to indicate an aircraft in the "First delivery" process which has a discrepancy pending completion, modification or installation work to be performed by NAVAIRSYSCOM FS									
	Contract Pending TR		3. Storage aircraft retained for future drone conversion will be indicated by the addition of code letter "K" to the appropriate storage status code. Example - Code "M3K" would indicate a flyable, undamaged aircraft not completed service life, standard rework required being held in reserve stock retention category for Future Conversion to Drone configuration "IMPORT-ANT" - In the absence of specific instructions from NAVAIRSYSCOM as to retention category, code all Reserve/Retention aircraft to reflect Stored, SLNC."									
Loan (Note 4)	By the Navy		4. CNO approval is prerequisite before change to a Bailment or Loan status									
	Not R & I U		5. 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 air frame contractor. Use code VN, VP, VQ, VR or VS to indicate the major area of discrepancy as airborne equipment, electronics, armament, photo equipment or power plant respectively									
	Test Aircraft UJ		6. Status code BY may be used on aircraft in the reporting custody of an operating command to reflect RFI aircraft in the physical possession of a NAVAIRSYSCOM activity									
	Test Support Aircraft UK		7. NAVAIRSYSCOM FS custodians shall never report aircraft in status codes A1 through AK or B1 through BK.									
	To the Navy											
	Not R & T U5											
	Test Aircraft U6											
	Test Support Aircraft U7											
Provisionally Accepted	V letter (Note 5)											
Grounded, Structural	X											
Disposition undetermined	Z											
Enroute to Reserve/Retention												
Service Life not Completed	J1											
Service Life Completed	J2											

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

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ABD - Aboard (name of ship follows)
ACFT - Aircraft
AD - Destroyer Tender
ADV - Advisory or Advance
AES - Aircraft Engineering Squadron
AFASDAG ADMCS - Air Force Military Aircraft Storage & Disposition Center
AFB - Air Force Base
AFMF - Aircraft, Fleet Marine Force
AGRI - Agriculture, Department of
ALF - Auxiliary Landing Field
ASW - Anti-Submarine Warfare
ATT - Naval Attache
AV - Seaplane Tender
AVI FAC - Avionics Facility

BIS - Board of Inspection and Survey

GEN - Central
CMEF - Commander of Middle East Forces
COM - Commander
COMCRUDESANT - Commander Cruiser Destroyer Force, Atlantic Fleet
COMCRUDESANT - Commander Cruiser Destroyer Force, Atlantic Fleet
COMCRUDESANT - Commander Cruiser Destroyer Force, Atlantic Fleet
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

DCASR - Director Contract Administration Service Requirement
DD - Destroyer
DE - Destroyer Escort
DET - Detachment
DLG - Destroyer Guided Missile Frigate
DST - District

FAA - Federal Aviation Agency
FAC - Facility
FAHS - Fleet Aircraft Headquarters Squadron
FAWPRA - Fleet Air West Pac Repair Activity
FIIG - Flight Instruction Indoctrination Group
FLT - Fleet
FMF - Fleet Marine Force
FS - Fleet Support, NAVAIRSYSCOM

HC - Helicopter Combat Squadron
H&MS - Headquarters and Maintenance Squadron
HDQTRS, HQ - Headquarters
HMH - Marine Helicopter Assault Squadron (Heavy)
HMM - Marine Helicopter Assault Squadron (Medium)
HMX - Marine Helicopter Operational Development Squadron
HS - Helicopter Anti-Submarine Squadron
HT - Helicopter Training 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

MAAG - Military Assistance Advisory Group
MAMS - Marine Aircraft Maintenance Squadron
MC - Marine Corps
MCAAS - Marine Corps Auxiliary Air Station
MCAF - Marine Corps Air Facility
MCAS - Marine Corps Air Station
MINDEFDEVU - Mine Defense Development Unit

NAAS - Naval Auxiliary Air Station
NAATC - Naval Air Advanced Training Command
NABS - Naval Air Bases
NABTC - Naval Air Basic Training Command
NAF - Naval Air Facility
NAMD - Naval Air Maintenance Department
NAO - Basic Naval Aviation Officer School

NAPOG - Airborne Project PRESS Operations Group
NARF - Naval Air Rework Facility, NAVAIRSYSCOM FS
NART - Naval Air Reserve Training
NARTU - Naval Air Reserve Training Unit
NAS - Naval Air Station
NASA - National Aeronautics and Space Administration
NAVAIRSYSCOM - Naval Air Systems Command
NATECTRAU - Naval Air Technical Training Unit
NATRA - Naval Air Training
NATSFI - Naval Air Technical Services Facility Installation
NATTC - Naval Air Technical Training Command
NATU - Naval Air Torpedo Unit
NAV - Naval
NAVCRUIT - Navy Recruiting
NAVSECMAGG - Navy Section Military Assistance Advisory Group
NAVSTA - Naval Station
ND - Naval District
NPBRO - Naval Plant Branch Representative Office
NPRO - Naval Plant Representative Office
NTDC - Naval Training Device Center
NWEF - Naval Weapons Evaluation Facility
NWL - Naval Weapons Laboratory
OH - Overhaul
ONR - Office of Naval Research
OPTEVFOR - Operational Test and Evaluation Force
OPTL - Operational

PAC - Naval Air Force, Pacific Fleet
PMRFAC - Pacific Missile Range Facility

RCVW - Readiness Attack Carrier Air Wing
RCVSG - Readiness Anti-Submarine Warfare Carrier Air Group
R & T - Research and Technology, NAVAIRSYSCOM
RFI - Ready for Issue
RNG - Range
RVAH - Reconnaissance Attack Squadron
RVPS - Readiness Patrol Squadron

SAA - Station Assigned Aircraft
SO&ES - Station Operations and Engineering Squadron
SQDN - Squadron
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
VC - Fleet Composite Squadron
VFP - Photographic Squadron
VMA - Marine Attack Squadron
VMAAW - Marine Attack All Weather Squadron
VMCJ - Marine Composite Photographic Squadron
VMF - Marine Fighter Squadron
VMFA - Marine Fighter Attack Squadron
VMFAW - Marine Fighter All Weather Squadron
VMGR - Marine In Flight Refueling Squadron
VMO - Marine Observation Squadron
VMT - Marine Corps Fleet Training Squadron
VP - Patrol Squadron
VQ - Fleet Air Reconnaissance
VR - Transport Squadron - Fleet Tactical Support Squadron
VRC - Fleet Tactical Support Squadron, Carrier
VS - Anti-Submarine
VSF - Anti-Submarine Fighter Squadron
VW - Fleet Weather Squadron
VX - Air Operational Development Squadron

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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 T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, OPT'L, PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
ATTACK CARRIER AIR WINGS												
CVW 1												
VF 14	ABD ROOSEVELT	VFFB F-4B		A1	12	A1		12 12*	12 12*	12 12*	12 12*	12 12*
VF 32	ABD ROOSEVELT	VFFB F-4B F-4B F-4B		A1	12	A1 G3 I3	1 1 2*	10 10*	12 12*	12 12*	12 12*	12 12*
VA 12	ABD ROOSEVELT	VAL A-4C		A1	14	A1		14 14*	14 14*	14 14*	14 14*	14 14*
VA 172	ABD ROOSEVELT	VAL A-4C A-4C		A1	14	A1 BY	1 1*	13 13*	14 14*	14 14*	14 14*	14 14*
VA 72	ABD ROOSEVELT	VAL A-4C A-4B		A1	14	A1 A1		14 14*	14 14*	14 14*	14 14*	14 14*
CVW 3												
VF 31	ABD SARATOGA	VFFB F-4J F-4B		A1	12	A1 A1				12 12	12 12	12 12
VF 103	ABD SARATOGA	VFFB F-4J F-4B		A1	12	A1 A1				11* 12*	12* 12*	12* 12*
VA 34	ABD INTREPID	VAL A-4C A-4C		A1	14	A1 HC		10 1*	14 10*	14 14*	14 14*	14 14*
VA 37	CECIL FIELD	VAL A-7A		A1	14	A1			11 11*	14 14*	14 14*	14 14*
VA 46	CECIL FIELD	VAL A-7B A-4C A-4B A-4B A-4B		A1	14	A1 A1 A1 D5 DE	1 1 2*				14 14	14 14
VA 106	CECIL FIELD	VAL A-4E A-4E A-4C		A1	14	A1 G2 A1	1 1*	11 11*			14 14*	14 14*
RVAH 12	ABD CONSTELATN	VAR RA-5C RA-5C		A1	6	A1 G3	1 1*	4 4*	6 6*	6 6*	6 6*	6 6*
CVW 6												
RVAH 5	SANFORD	VAR RA-5C RA-5C RA-5C		A1	6	A1 G2 G3	1 2 3*	2 2*	6 6*	6 6*	6 6*	6 6*
VF 33	OCEANA	VFFB F-4J		A1	12	A1		10 10*	12 12*	12 12*	12 12*	12 12*
VF 102	OCEANA	VFFB F-4J F-4J F-4B		A1	12	A1 G2 BY	1 1 2*	8 8*	12 12*	12 12*	12 12*	12 12*
VA 64	CECIL FIELD	VAL A-4E A-4C A-4C A-4C A-4C A-4C		A1	14	A1 A1 B1 D5 DE OH	2 1 2 1 6*	14 14	14 14	14 14	14 14	16 16
VA 66	CECIL FIELD	VAL A-4E A-4C A-4C A-4C A-4C A-4C		A1	14	A1 A1 B1 D5 DE F5	3 4 1 1 9*	12 12*	14 14*	14 14*	14 14*	16 16*

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OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, ^a OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
CVH 7 VF 41	OCEANA	VFFB F-4J F-4J		A1	12	A1 G2	1 1*	8 8*	12 12*	12 12*	12 12*	12 12*
VF 84	OCEANA	VFFB F-4J		A1	12	A1		10 10*	12 12*	12 12*	12 12*	12 12*
VA 75	ABD KITTY HAWK	VAM A-6A A-6A		A1	9	A1 DE	1 1*	12 12*	9 9*	9 9*	9 9*	9 9*
VA 86	CECIL FIELD	VAL A-7A A-7A A-7A		A1	14	A1 B1 G3	2 5 7*	9 9*	14 14*	14 14*	14 14*	14 14*
RYAH 1	ABD ENTERPRISE	VAR RA-5C RA-5C RA-5C RA-5C		A1	6	A1 C1 G2 HC	1 1 1 3*	3 3*	6 6*	6 6*	6 6*	6 6*
CVH 8 VA 81	ABD SHANGRLA	VAL A-4C		A1	14	A1		14 14*	14 14*	14 14*	14 14*	14 14*
VA 82	CECIL FIELD	VAL A-7A A-7A		A1	14	A1 B1	1 1*	13 13*	14 14*	14 14*	14 14*	14 14*
VA 83	ABD SHANGRLA	VAL A-4E A-4E A-4C A-4C		A1	14	A1 D5 A1 B1	1 1 1 2*	1 13 14*	14 14*	14 14*	14 14*	14 14*
VA 87	CECIL FIELD	VAL A-7B		A1	14	A1				14 14*	14 14*	14 14*
VF 13	ABD SHANGRLA	VFFB F-8C F-8C		A1	12	A1 BY	1 1*	11 11*	12 12*	12 12*	12 12*	12 12*
VF 62	ABD SHANGRLA	VFFB F-8D F-8D F-8C		A1	12	C1 G3 A1	1 1 2*	12 12*	12 12*	12 12*	12 12*	12 12*
CVH 10 VA 15	ABD INTREPID	VAL A-4C		A1	14	A1		14 14*	14 14*	14 14*	14 14*	14 14*
VA 176	ABD SARATOGA	VAM VALP A-6A A-1H A-1H		A1	9	A1 A1 BY	1 1 1*	17 17*			9 9*	9 9*
VF 74	OCEANA	VFFB F-4B F-4B F-4B		A1	12	A1 D9 DJ	1 1 2*	10 10*	12 12*	12 12*	12 12*	12 12*
VA 85	OCEANA	VAM A-6A A-6A A-6A A-6A A-6A		A1	12	A1 B1 D9 DJ E5 F9	1 6 1 1 1 10*	12 12*	12 12*	12 12*	12 12*	12 12*
VF 11	OCEANA	VFFB F-4B		A1	12	A1		10 10*	12 12*	12 12*	12 12*	12 12*
VA 35	ABD ENTERPRISE	VAM A-6A A-6A A-6A		A1	12	A1 D9 DJ	7 1 8*	12 12*	12 12*	12 12*	12 12*	12 12*
VA 36	CECIL FIELD	VAL A-4E A-4E A-4C		A1	14	A1 D5 A1	1 1 1*	10 10*	14 14*	14 14*	14 14*	14 14*

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**OPERATING ALLOWANCES
INVENTORY AND PLANNED OPERATING ASSIGNMENTS**

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VA 65	OCEANA	VAM A-6A A-6A	A1	9	A1 DJ	7 1	9 9*	9 9*	9 9*	9 9*	9 9*	
RVAH 6	ABD RANGER	VAR RA-5C RA-5C	A1	6	A1 G2	5 1	6 6*	6 6*	6 6*	6 6*	6 6*	
VA 105	CECIL FIELD	VAL A-7B	A1	14	A1			14 14*	14 14*	14 14*	14 14*	
RVAH 9	ABD SARATOGA	VAR RA-5C	A1	6	A1	2 2*	6 6*	6 6*	6 6*	6 6*	6 6*	
<u>READINESS ATTACK CARRIER AIR WINGS</u>												
RCVW 4												
VF 101	KEY WEST	VFFB F-4J F-4B F-4B F-4B F-4B F-4A F-4A	A1	30	A1 A1 C1 D5 D9 G3 A1 G3	10 9	12 29	12 29	12 29	12 29	12 24	
		VTAJ TA-4F	A4	2	A4	2 12*	2 23*	2 47*	2 47*	2 47*	2 42*	
VF 101 DET	OCEANA OCEANA	VFFB F-4J F-4J			A1 X	1 1*	11*					
VA 174	CECIL FIELD	VAL A-7B A-7A A-7A	A1	13	A1 A1 D5	17 1*	13 17*	6 13*	10 19*	12 23*	13 25*	
VA 42	OCEANA	VAM A-6A A-6A A-6A A-6A	A1	10	A1 D9 DE F5	4 1 1	16 15	13 13	13 13	13 13	13 13	
		VTSP TC-4C	A4	2	A4	6*	16*	15*	13*	14*	15*	
VA 43	OCEANA	VTAJ TA-4F TF-9J TF-9J	A4	16	A4 A4 D5	12 1 1	10 10	12 12	13 13	14 14	14 14	
VA 44	CECIL FIELD	VAL A-4E A-4E A-4E A-4E A-4C A-4C A-4C A-4B A-4B A-4B	A1	16	A1 D5 D9 DE A1 DE G3 A1 D5 OE	11 1 1 2 17 1 1 5 4 1	6 6 6	6 6 6	6 6 6	6 6 6	6 6 6	
		VTAJ TA-4F TA-4F TA-4F	A1	23	A1 A4 OH	13 1	15 18	18 23	23 23	23 23	23 23	
VA 45	CECIL FIELD	VTAJ TA-4F VTBP T-28B	A4	21	A4 A4	23 2 25*	20 20	20 20	20 20	21 21	21 21	
<u>RECONATWING</u>												
RVAH 3	SANFORD	VAR RA-5C RA-5C RA-5C RA-5C RA-5C	A1	7	A1 D5 D8 DE G3	7 3 2 1 2	5 4	4 4	4 4	4 4	4 4	
		VTAJ TA-4F	A4	4	A4						4	
		VTSJ TA-3B TA-3B	A4	3	A4 D5	4 1	3 1	3 1	3 1	3 1	3 3	
		VTSP TC-47K TC-47K			A4 A8	1 9*	1 12*	1 9*	1 8*	1 7*	1 11*	

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**OPERATING ALLOWANCES
 INVENTORY AND PLANNED OPERATING ASSIGNMENTS**

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR OPT L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
RVAF 7	SANFORD	VAR RA-5C RA-5C RA-5C	A1	6	A1 D5 HC	1 1 2*	4	6	6	6	6	6
RVAF 11	SANFORD	VAR RA-5C	A1	6	A1		6 6*	6 6*	6 6*	6 6*	6 6*	6 6*
RVAF 13	SANFORD	VAR RA-5C RA-5C RA-5C RA-5C	A1	6	A1 D5 G2 G3	1 1 1 3*	3	6	6	6	6	6
RVAF 14	SANFORD	VAR RA-5C	A1	6	A1				4 4*	4 4*	4 4*	4 4*
<u>CARRIER ANTI SUBMARINE GROUPS</u>												
CVSG 52 VS 28	QUONSET PNT	VS S-2E S-2E S-2E	A1	10	A1 B1 F5	1 1 2*	10	10	10	10	10	10
VS 31	QUONSET PNT	VS S-2E S-2E	A1	10	A1 D5	1 2*	10*	10*	10*	10*	10*	10*
HS 11	QUONSET PNT	H S SH-3A SH-3A SH-3D	A1	16	A1 G2 A1	3 3*	17	13	5	4	4	4
CVSG 54 VS 22	QUONSET PNT	VS S-2E S-2E S-2E S-2D S-2D	A1	10	A1 BY D5 A1 D5	1 1 1 1 3*	8	10	10	10	10	10
VS 22	QUONSET PNT	VS S-2E S-2E S-2E S-2E S-2D	A1	10	A1 D5 DE F5 A1	1 1 1 1 3*	5	10	10	10	10	10
HS 5	QUONSET PNT	H S SH-3A SH-3A SH-3A SH-3A SH-3A SH-3D	A1	16	A1 D5 DE F5 G2 A1	6 1 2 1 1 10*	10	16	16	14	10	10
CVSG 56 VS 24	NORFOLK	VS S-2E	A1	10	A1		10 10*	10 10*	10 10*	10 10*	10 10*	10 10*
VS 27	ABD RANDOLPH	VS S-2E	A1	10	A1		10 10*	10 10*	10 10*	10 10*	10 10*	10 10*
HS 3	NORFOLK	H S SH-3D	A1	16	A1		16 16*	16 16*	16 16*	16 16*	16 16*	16 16*
CVSG 60 VS 34	QUONSET PNT	VS S-2E S-2E S-2E S-2E	A1	10	A1 B1 D5 FE	1 2 1 4*	9	10	10	10	10	10
VS 39	QUONSET PNT	VS S-2E S-2E S-2E	A1	10	A1 D5 I3	1 2 3*	7	10	10	10	10	10
HS 9	QUONSET PNT	H S SH-3A SH-3A SH-3A SH-3A	A1	16	A1 B1 HC IC	1 3 2 6*	10	16	16	16	16	16
							10*	16*	16*	16*	16*	16*

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						STATUS	PAR OPT PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
<u>READINESS CARRIER ANTISUBMARINE GROUPS</u>														
RCVSG 50 VS 30	KEY WEST	VS		A1	15	A1		12	15	15	15	15		
		S-2E				BY	1							
		S-2E				D5	1							
		S-2E				A1		3						
		S-2D				C1	1							
		S-2D					3*	15*	15*	15*	15*	15*	15*	15*
HS 1	KEY WEST	H S		A1	13	A1		14	10	10	10	10		
		SH-3A				DE	1							
		SH-3A				A1		2	2	2	2	2		
		SH-3D					1*	16*	12*	12*	12*	12*	12*	12*
<u>PATROL SQUADRONS</u>														
VP 5	SANGLEY PNT	VPL	P-3A	A1	9	A1		9	9	9	9	9		
								9*	9*	9*	9*	9*	9*	9*
VP 7	JACKSONVILLE	VPL		A1	12	A1		11	12	12	12	12		
		SP-2H				D5	1							
		SP-2H				E5	1							
		SP-2H					2*	11*	12*	12*	12*	12*	12*	12*
VP 8	PTXNT RIVER	VPL		A1	9	A1		7	9	9	9	9		
		P-3A				C1								
		P-3A				D9	1							
		P-3A					2							
							3*	7*	9*	9*	9*	9*	9*	9*
VP 10	BRUNSWICK	VPL		A1	9	A1		9	9	9	9	9		
		P-3B						9*	9*	9*	9*	9*	9*	9*
VP 11	KEFLAVIK	VPL		A1	9	A1		6	9	9	9	9		
		P-3B						6*	9*	9*	9*	9*	9*	9*
VP 11 DET 12	LAJES	VPL	P-3B	A1		A1		3						
								3*						
VP 16	JACKSONVILLE	VPL		A1	9	A1		9	9	9	9	9		
		P-3A						9*	9*	9*	9*	9*	9*	9*
VP 18	ROOSEVLT RDS	VPL		A1	12	A1		9	12	12	12	12		
		SP-2H				B1	2							
		SP-2H				D5	1							
		SP-2H					3*	9*	12*	12*	12*	12*	12*	12*
VP 18 DET UNTAS 8	ROOSEVLT RDS	VPL	SP-2H	A1		A1		2						
								2*						
VP 21	SICILY	VPL		A1	12	A1		11	12	12	12	12		
		SP-2H				B1	1							
		SP-2H					1*	11*	12*	12*	12*	12*	12*	12*
VP 23	BRUNSWICK	VPL		A1	12	A1		12	12	12	12	12		
		SP-2H				B1	1							
		SP-2H				D5	2							
		SP-2H				DE	1							
							4*	12*	12*	12*	12*	12*	12*	12*
VP 24	PTXNT RIVER	VPL		A1	12	A1		8	6	9	9	9		
		P-3B				A1			3					
		SP-2H						8*	9*	9*	9*	9*	9*	9*
VP 26	BRUNSWICK	VPL		A1	9	A1		9	9	9	9	9		
		P-3B						9*	9*	9*	9*	9*	9*	9*
VP 44	PTXNT RIVER	VPL		A1	9	A1		8	9	9	9	9		
		P-3A				A7		2						
		P-3A				D5	1							
		P-3A				F5	1							
							2*	10*	9*	9*	9*	9*	9*	9*
VP 45	BERMUDA	VPL		A1	9	A1		7	9	9	9	9		
		P-3A				B1	2							
		P-3A					2*	7*	9*	9*	9*	9*	9*	9*
VP 45 DET 17	ARGENTIA	VPL	P-3A	A1		A1		2						
								2*						
VP 49	ARGENTIA	VPL		A1	9	A1		8	9	9	9	9		
		P-3A				D9	1							
		P-3A				DJ	1							
		P-3A				G3	1							
							3*	8*	9*	9*	9*	9*	9*	9*

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						STATUS	PAR, OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VP 56	ROTA	VPL	SP-2H SP-2H	A1	12	A1 D5	1	5	12	12	12	12
VP 56 DET 1	NORFOLK	VPL	SP-2H SP-2H			A1 B1	1* 2	5* 6*	12*	12*	12*	12*
<u>READINESS PATROL SQUADRONS</u>												
VP 30	PTXNT RIVER	VPL	P-3B P-3B P-3A	A1	11	A1 F5 A1	1	9	7	8	9	9
VP 30 DET JAX	JACKSONVILLE	VPL	SP-2H SP-2H	A1	8	A1 BY	1* 2	14* 10	11* 8	12* 7	13* 6	13* 6
<u>FLEET WEATHER SQUADRONS</u>												
VW 4	JACKSONVILLE	VWH	WC-121N WC-121N	A1	5	A1 G3	1 1*	5 5*	5 5*	5 5*	5 5*	5 5*
<u>PHOTOGRAPHIC SQUADRONS</u>												
VFP 52	CECIL FIELD	VFP	RF-8G RF-8G	A1	8	A1 D5	1	3	8			
VFP 52 DET 38	ABD SHANGRLA	VFP	RF-8G			A1	1*	3*	8*			
VFP 52 DET 42	ABD ROOSEVELT	VFP	RF-8G			A1		2				
VAP 52	ROTA	VAP	RA-3B RA-3B RA-3B	A1	9	A1 D5 H3	1 1	6	9	9	9	9
VAP 52 DET PAC	WHIDBY ISLAND	VAP	RA-3B RA-3B			A1 HC	1 1*	2				
<u>AIR EARLY WARNING SQUADRONS</u>												
VAW 33	QUONSET PNT	VAQM VAQMP	EA-1F EA-1F	A1	12	A1 G3	2	10	12	12	12	12
		VWM VTSP	EC-1A EC-1A	A1 A4	5 2	A1 A1 F5		1	2	2	2	2
VAW 33 DET 11	ABD INTREPID	VAQMP	EA-1F			A1	3*	11*	14*	14*	14*	14*
RVAW 120	NORFOLK	VWM	E-2A E-1B E-1B	A1	8	A1 A1 C1	1	5	2	2	2	2
VAW 121	NORFOLK	VWM	E-1B E-1B E-1B	A1	21	A1 C1 D5	1 1	10*	8*	8*	8*	8*
VAW 121 DET 9	ABD ESSEX	VWM	E-1B			A1	2*	9	21*	21*	21*	21*
VAW 121 DET 11	ABD INTREPID	VWM	E-1B E-1B			A1 HC	1	1*				
VAW 121 DET 15	ABD RANDOLPH	VWM	E-1B			A1	1*	2*				
VAW 121 DET 42	ABD ROOSEVELT	VWM	E-1B			A1		4				
VAW 121 DET 60	ABD SARATOGA	VWM	E-1B			A1		4*				
VAW 122	NORFOLK	VWM	E-2A E-2A E-2A	A1	4	A1 D5 E5	1 1	4	4	4	4	4
							2*	4*	4*	4*	4*	4*

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						STATUS	PAR OPT ^a PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VAW 123	NORFOLK	VWM E-2A		A1	4	A1		4	4	4	4	4
VAW 124	NORFOLK	VWM E-2A		A1	4	A1		4*	4*	4*	4*	4*
<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>												
VAQ 2	ROTA	VAQ EA-3B EA-3B		A1	9	A1 C1	1	9	9	9	9	9
		VWH EC-121M EC-121M		A1	3	A1 C1		1	3	3	3	3
							2*	10*	12*	12*	12*	12*
<u>HELICOPTER COMBAT SQUADRONS</u>												
HC 2	LAKEHURST	H G UH-2C UH-2B UH-2B UH-2A UH-2A UH-2A		A2	25	A2 A1 F5 A1 A2 D5		3				4
HC 2 DET 11	ABD INTREPID	H G UH-2B UH-2B UH-2A				A1 A2 A1		1 1 1				
HC 2 DET 42	ABD ROOSEVELT	H G UH-2A				A1		3*				
HC 2 DET 60	ABD SARATOGA	H G UH-2A				A1		3*				
HC 2 DET 62	ABD INDEPENDENCE	H G UH-2B UH-2A				A1 A1		1 2				
HC 4	LAKEHURST	H G CH-19E CH-19E UH-2B UH-2B UH-2A UH-2A		A2	13	A1 A2 A2 D5 A1 A2	2	4	12	13	13	16
HC 4 DET 47	ABD LITTLE ROCK	H G UH-2A				A1	2*	13*	12*	13*	13*	16*
HC 4 DET 81	ABD EASTWIND	H G UH-2B				A2		1				
HC 4 DET 82	ABD WESTWIND	H G UH-2B				A2		1*				
HC 4 DET 85	ABD WRIGHT	H G UH-2B				A2		2				
HC 4 DET 87	ABD SOUTHWIND	H G UH-2B				A2		2*				
HC 6	NORFOLK	H M UH-46D UH-46A UH-46A UH-34J UH-34E UH-34E UH-34D		A1	17	C9 A1 A2 A1 A1 A2 A2 A2	1	5	7	7	7	8
		H S RH-3A RH-3A SH-3A SH-3A				A1 A2 A1 A2		3	3	3	3	3
HC 6 DET 97	ABD SYLVANIA	H M UH-46D				A1	1*	13*	17*	17*	17*	18*
								1				
								1*				

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						STATUS	PAR, OPT, PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968			
<u>LANDING PLATFORM HELICOPTERS</u>															
LPH 4 BOXER	NORFOLK	H M		A2	1										
LPH 7 GUADACANAL	NORFOLK	H M		A2	1										
LPH 9 GUAM	NORFOLK	H G H M	UH-2A	A2	1	A2					1				
<u>FLEET TACTICAL SUPPORT</u>															
VR 1	PTXNT RIVER	VRH		A2	6						1	1	1	1	
			C-130F			A2									
			C-130F			BY	1								
			VC-118B			A2		1							
			VC-118B			A8			2		1	1	1		
			C-118B			A2		4	4	4	4	4	4		
		VRM	C-131F	A2	9	A2		8	9	9	9	9	9		
VR 1 DET T	PTXNT RIVER	VMH VRH	EC-130Q	A2	2	A2	1*	13*	16*	15*	15*	15*	15*		
			C-130G	A2	2	A2			2		2*	2*	2*	2*	
VR 24	NAPLES	VRC		A2	6				2*	2*	2*	2*	2*		
			C-2A			A2				3	3	3	3		
			C-1A			A2			7	6	3	3	3		
			C-1A			D5	1								
VR 24 DET ROTA	ROTA	VRH		A2	5		1*	7*	9*	6*	6*	6*	6*		
			C-130F			A2			3	3	3	3	3		
			C-118B			A2			3	2	2	2	2		
VR 40	NORFOLK	VRC		A2	10				6*	5*	5*	5*	5*		
			C-1A			A2			8	10	10	10	9		
			C-1A			B2	5								
			C-1A			D5	1								
							6*	8*	10*	10*	10*	9*			
<u>MARINE FIGHTER SQUADRONS</u>															
VMFA 251	ROOSEVLT RDS	VFFB		A1	15										
			F-4B			A1			11	15	15	15	15		
VMFA 312	ROOSEVLT RDS	VFFB		A1	15				11*	15*	15*	15*	15*		
			F-4B			A1			10	5	10	15	15		
			F-4B			O9	1								
			F-4B			Y	1								
VMFA 333	BEAUFORT	VFFB		A1	15		2*	10*	5*	10*	15*	15*			
			F-8E			C1	1								
			F-8D			A1			2						
			F-8C			A1			9	15	15				
			F-8C			D5	1								
			F-4J			A1							15	15	
VMF 451	BEAUFORT	VFFB		A1	15		2*	11*	15*	15*	15*	15*	15*		
			F-8D			A1			12	12					
			F-8D			B1	1								
			F-8D			BY	1								
			F-4J			A1							15	15	15
VMFA 513	CHERRY POINT	VFFB		A1	15		2*	12*	12*	15*	15*	15*	15*		
			F-4B			A1			11	15	15	15	15		
			F-4B			D9	1								
			F-4B			E9	1								
VMFA 531	CHERRY POINT	VFFB		A1	15		2*	11*	15*	15*	15*	15*	15*		
			F-4J			A1			2						
			F-4B			A1			10	15	15	15	15		
			F-4B			E9	1								
							1*	12*	15*	15*	15*	15*	15*		

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						STATUS	PAR, OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
<u>MARINE ATTACK SQUADRONS</u>													
VMAAW 224	CHERRY POINT	VAM A-6A A-6A A-6A	A1	12	12	A1 B1 D9	2 1 3*	12	12*	12*	12*	12*	12*
VMAAW 225	CHERRY POINT	VAM A-6A A-6A A-6A	A1	12	12	A1 B1 D9	5 5 10*	10	12*	12*	12*	12*	12*
VMA 324	BEAUFORT	VAL A-4C A-4C A-4B A-4B A-4B A-4B	A1	20	20	A1 D5 A1 B1 D5 DE G3	1 1 1 1 1 1 5*	16	20	20	20	20	20*
VMA 331	BEAUFORT	VAL A-4E A-4E A-4E	A1	20	20	A1 D5 DE	2 1 3*	17	20*	20*	20*	20*	20*
VMA 332	CHERRY POINT	VAL A-4C A-4C A-4C A-4C	A1	20	20	A1 C1 D5 F5	1 1 1 1	17	20*	20*	20*	20*	20*
		VAM A-6A	A1	12	12	A1	3*	17*	20*	20*	12*	12*	12*
<u>MARINE AIRBORNE REFUELING SQUADRONS</u>													
VMGR 252	CHERRY POINT	VG KC-130F KC-130F KC-130F KC-130F	A1	12	12	A1 A2 D5 F5	1 1 1 2*	11	12*	12*	12*	12*	12*
<u>MARINE HELICOPTER ASSAULT TRANSPORT SQUADRONS</u>													
HMM 161	NEW RIVER	H M CH-46D CH-46D CH-46D UH-34D	A1	24	24	A1 X Y A1	16 1 2 17*	16	18*	24*	24*	24*	24*
HMM 162	NEW RIVER	H M CH-46D CH-46D UH-34D	A1	24	24	A1 X A1	1 1 1*	25	12	24*	24*	24*	24*
HMM 261	ABD GUADACANAL	H M CH-46D	A1	24	24	A1	15	24	24*	24*	24*	24*	24*
HMM 264	NEW RIVER	H M UH-34D UH-34D	A1	24	24	A1 C1	2 2*	24	24*	24*	24*	24*	24*
HMM 365	NEW RIVER	H M CH-46D	A1	24	24	A1	16	24	24*	24*	24*	24*	24*
HMH 461	NEW RIVER	H H CH-53A	A1	24	24	A1	19	24	24*	24*	24*	24*	24*
<u>MARINE OBSERVATION SQUADRONS</u>													
VMO 1	NEW RIVER	VOL H L GV-10A UH-1E UH-1E UH-1E UH-1E UH-1B UH-1B UH-1B	A1	24	24	A1 BY D5 E5 A1 BY C1	1 1 1 1 1 1 2	13	7	7	7	7	7
							16	20	20	20	20	12	12
							6*	29*	27*	27*	32*	37*	37*

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						STATUS	PAR, OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
<u>MARINE COMPOSITE PHOTOGRAPHIC SQUADRONS</u>												
VMCJ 2	CHERRY POINT	VFP		A1	9	A1		6	9	9	9	8
		RF-4B				BY	1					
		RF-4B				D9	1					
		RF-4B				DJ	1					
		RF-4B										
		VAQM		A1	4	A1		4	4	4	4	4
		EA-6A				A1		5	5	5	5	5
		EA-6A				H2	1					
							4*	15*	18*	18*	18*	17*
<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>												
H+MS 27	CHERRY POINT	VRM		A2	2							
		C-54S		A2	3	A2		2	2	2	2	2
		C-117D		A1	3	A2		2	3	3	3	3
		TA-4F				A1				2	3	3
		T-1A				A6		5	3	1		
H+MS 14	CHERRY POINT	VRM		A2	1			9*	8*	8*	8*	8*
		C-117D		A1	1	A2		1	1	1	1	1
		TA-4F				A2					1	1
		T-1A				A6		2	2	2	1	1
		VTSP		A4	3	A4						
		TC-4C						3*	3*	4*	5*	5*
H+MS 24	CHERRY POINT	VRM		A2	1	A2		1	1	1	1	1
		C-117D		A1	3	A2		1	1	1	1	1
		C-47H				A2		1				
		TA-4F		A1	3	A1					2	3
		T-1A				A6		2	2	2	3*	4*
H+MS 26	NEW RIVER	VRM		A2	1	A2		1	1	1	1	1
		C-117D				A2		1	1	1	1	1
		C-47H		A8	1			1				
		CH-46A				A1						
		CH-46A				B1	1					
		CH-46A				X	1					
		VH-34D				A1		1				
		VH-34D				A8			1	1	1	1
H+MS 31	BEAUFORT	VRM		A2	1			2*	4*	2*	2*	2*
		C-117D				A2						
		C-47J		A1	3	A2		1	1	1	1	1
		TA-4F				A1				2	3	3
		T-1A				A2			3	1		
		T-1A				A6		3				
H+MS 32	BEAUFORT	VRM		A2	1			4*	4*	4*	4*	4*
		C-117D				A2						
		C-47H		A1	3	A2		1	1	1	1	1
		TA-4F				A1				2	3	3
		T-1A				A2			3	1		
		T-1A				A6		2				
		T-1A				I3	1					
							1*	3*	4*	4*	4*	4*
<u>MARINE FLEET TRAINING SQUADRONS</u>												
VMT 203	CHERRY POINT	VTAJ		A4	19	A4		19	16	18	19	19
		TA-4F				D5	1					
		TF-9J					1*	19*	16*	18*	19*	19*
VMFT 201	CHERRY POINT	VFFB		A1	28	A1					15	4
		F-4J				A1					15*	19*
		F-4B										

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR ^a OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
<u>OPERATION TEST AND EVALUATION FORCE</u>												
VX 1	KEY WEST	VS		A7	4	A7		2	2	2	2	2
		S-2E S-2D S-2D		A7	5	A7 A7 F5	1	1 1	2 2	2 2	2 2	2 2
		VPL		A7	5	A7 A7 D5 A7	1	1 2	1 3	1 3	1 3	1 3
		P-3B P-3A P-3A SP-2H		A7	4	A7		1	1	1	1	1
		H S		A7	4	A7		3	2	2	2	2
		SH-3A SH-3D		A7	4	A7		1	2	2	2	2
							2*	11*	13*	13*	13*	13*
<u>OPERATION DEEP FREEZE</u>												
VX 6	MCMURDO SOUND	VRH		A8	6	A8		4	4	4	4	4
		LC-130F C-121J		A8	4	A8		2	2	2	2	2
		VRM		A8	4	A8			3	3	3	
		LC-117D LC-47H		A8	4	A8			1	1	1	
		H M		A8	4	A8			4	4	4	4
		LH-34D					6*	14*	14*	14*	14*	10*
VX 6 DET CRST CRH	CHRIST CHRCH NZ	VRM		A8	4	A8		1				
VX 6 DET MCMURDO	CHRIST CHRCH NZ	VRM		A8	4	A8		1*				
		LC-117D LH-34D		A8	4	A8		3	3	3	3	
		H M		A8	4	A8		3	3	3	3	
								6*				
<u>FLEET COMPOSITE SQUADRONS</u>												
VC 2	OCEANA	VFFB		A2	10	A2		12	10	10	10	10
		F-8A		A2	10	A2		12*	10*	10*	10*	10*
VC 2 DET QNST PNT	QUONSET PNT	VUMP		A2	2	A2		4	2	2	2	2
		US-2C		A2	2	A2		4*	2*	2*	2*	2*
VC 4	OCEANA	VFFB		A2	6	A2		7	10	10	10	10
		F-8B		A2	3	A2						
		VUMP		A2	3	A2		3	3	3	3	3
		US-2C US-2C		A2	3	A2 D5	1					
							1*	10*	13*	13*	13*	13*
VC 4 DET CECIL FD	CECIL FIELD	VFFB		A2	4	A2		3				
		F-8B		A2	2	A2						
		VUMP		A2	2	A2		3	2	2	2	2
		US-2C		A2	2	A2		6*	2*	2*	2*	2*
VC 8	ROOSEVLT RDS	VAL		A2	3	A2		3	3	3	3	3
		VPL		A2	3	A2		3	3	3	3	3
		P-2E		A2	2	A2		2	2	2	2	2
		VUMP		A2	2	A2		2	2	2	2	2
		US-2C T-288		A2	2	A2		1				
		VTBP		A2	2	A2		2	2	2	2	2
		H M		A2	2	A2		2	2	2	2	2
		UH-34E		A2	13	A2						
		VKD		A2	13	A2						
		OT-288 DT-288		A2	13	A2	1					
		DP-2E		A2	13	A2		3	3	3	3	3
		DF-8F		A2	13	A2		8	8	8	8	8
		DF-8F		A2	13	A2	1					
		QF-9J		A2	13	A2		2				
		QF-9J		A2	13	A2		3				
				A5	13	A5						
VC 10	GTMO BAY	VFFB		A2	7	A1	2*	27*	20*	20*	20*	20*
		F-8A		A2	7	A1		1				
		F-8A		A2	7	A1		6	7	7	7	7
		F-8A		A2	7	A1						
		VUMP		A2	3	A1	1	1				
		US-2C		A2	3	A1						
		US-2C		A2	3	A2		3	3	3	3	3
		US-2C		A2	3	D5	1					
							2*	11*	10*	10*	10*	10*
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>												
CVS 9 ESSEX	QUONSET PNT	VRC		A2	1	A2		1	1	1	1	1
		C-1A		A2	1	A2		1*	1*	1*	1*	1*
CVS 11 INTREPID	NORFOLK	VRC		A2	1	A2		1	1	1	1	1
		C-1A		A2	1	A2		1*	1*	1*	1*	1*
CVS 15 RANDOLPH	NORFOLK	VRC		A2	1	A2		1	1	1	1	1
		C-1A		A2	1	A2		1*	1*	1*	1*	1*

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LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR OPT ^a PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
CVS 18 WASP	BOSTON	VRC C-1A	A2	1	1	A2		1	1	1	1	1	1
CVA 38 SHANGRI LA	MAYPORT	VRC C-1A	A2	1	1	A2		1*	1*	1*	1*	1*	1*
CVA 42 ROOSEVELT	MAYPORT	VRC C-1A	A2	1	1	A2		1	1	1	1	1	1
CVA 59 FORRESTAL	NORFOLK	VRC C-1A	A2	1	1	A2		1*	1*	1*	1*	1*	1*
CVA 60 SARATOGA	MAYPORT	VRC C-1A H M UH-46D	A2	1	1	A2 A8		1 1*	1*	1*	1*	1*	1*
CVA 62 INDEPEND	NORFOLK	VRC C-1A	A2	1	1	A2	1	1*	1*	1*	1*	1*	1*
CVA 66 AMERICA	NORFOLK	VRC C-1A	A2	1	1	A2		1	1	1	1	1	1
<u>STATION ASSIGNED AIRCRAFT</u>													
NAS BRUNSWICK	BRUNSWICK	VPL SP-2H	A7	1	1	A7		1	1	1	1	1	1
		VRM C-117D	A8	1	1	A8		1	1	1	1	1	1
		VUG HU-16C	A8	1	1	A8		1	1	1	1	1	1
		VUMP US-2B	A8	1	1	A6		1	1	1	1	1	1
		H G CH-19E	A8	1	1	A8		1	1	1	1	1	1
		H M UH-34J	A8	1	1	A8		5*	5*	5*	5*	5*	6*
NAS QUONSET POINT	QUONSET PNT	VRM C-131F C-117D	A2	2	2	A8 A8		1 1	1 1	1 1	1 1	1 1	1 1
		VUG HU-16C	A8	1	1	A8		1	1	1	1	1	1
		VUMP US-2B	A8	1	1	A8		1	1	1	1	1	1
		US-2A	A8	1	1	A8		1	1	1	1	1	1
		VTBJ T-1A T-1A	A6	10	10	A6 X	1	5	9	10	10	10	10
		VTAP UC-45J	A6	10	10	A6		7					
		UC-45J	A8	1	1	A6				9	9	8	7
		UC-45J				G3	2						
		UC-45J				HC	1						
		UC-45J				X	1						
		RC-45J				A6		2					
		RC-45J				A8			1	1	1	1	1
		H G VH-34D	A8	2	2	A8		1	2	2	2	2	2
		H M UH-34D	A8	2	2	A8 A8		2 2	2 2	2 2	2 2	2 2	2 2
NAS LAKEHURST	LAKEHURST	VRM C-117D	A8	1	1	A8	5*	21*	26*	27*	26*	25*	25*
		VUMP US-2A	A8	1	1	A8		1		1	1	1	1
		VTAP UC-45J	A6	2	2	D5	1						
NAS OCEANA	OCEANA	VRM C-47J	A6	2	2	A6	1*	1	2*	2*	3*	3*	3*
		C-47H	A2	1	1	A2		1					
		C-47H	A2	1	1	A2		1					
		VUMP US-2B	A6	1	1	A8		1	2	1			
		US-2A	A6	1	1	A6		1					
		VTBJ T-33B	A6	2	2	A6		2	2				
		VTAP UC-45J	A6	2	2	A6		2	2				
		H G CH-19E	A8	2	2	A6		1	2	2	2	2	2
		UH-2B	A8	2	2	A8		2	2	2	2	2	2
								10*	8*	5*	4*	4*	4*

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LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS					
						STATUS	PAR, OPT, PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
NAS NORFOLK	NORFOLK	VS	S-2D S-2D S-2D	A7	2	A6		1						
						A7			2	2	2	2		
						A8		1						
		VRH	C-54S C-54S	A8	1	A2		1			1	1	1	
						A8			1	1	1	1		
		VRM	C-131F C-131F VC-117D C-117D	A2	7	A2		3						
						A8			2	2	2	2		
						A8			1	1	1	1		
						A2		5	4	4	4	3		
		VRC	C-1A	A8	1	A8		1	1	1	1	1		
		VUL	U-11A	A8	2	A8		2	2	2	2	2		
		VUG	HU-16D HU-16C	A8	2	A8		1	1	1	1	1	1	
						A8		1	1	1	1	1		
		VUMP	US-2B US-2B US-2B US-2A US-2A	A8	16	A6		11	16	16	16	16		
						D5		1						
						E5		1						
						A6		2						
						D5		1						
		VTBJ VTAP	T-33B	A6 A8	4 1	A6								
						A8		1						
VTBP	UC-45J UC-45J RC-45J T-28B T-28B	A6 A8	4 1	A6			4	4	4	3				
				A8		1	1	1	1	1				
				A6		8								
				A8		8	8	8						
				C9		3								
H M	UH-34J				8*	39*	44*	44*	36*	34*				
NAS CECIL FIELD	CECIL FIELD	VRM	C-117D	A2	1	A2		1	1	1	1	1		
						A6		2	2	2	2	2		
		H G	UH-2B UH-2B	A8	2	A8 DE		1 1*	2* 5*	2* 5*	2* 5*	2* 5*		
NAS JACKSONVILLE	JACKSONVILLE	VRM	C-131F C-117D	A2	2	A8		1	1	1	1	1		
						A8		1	1	1	1	1		
		VUL	U-11A	A8	2	A8		2	2	2	2	2		
		VUG	HU-16C	A6	3	A8		2	2	2	2	2	2	
						A6		1	3	3	3	3		
		VTBJ	US-2B US-2B US-2A US-2A	A6	4	A6		1	2					
						G3		1						
D5						1								
H G	T-33B	A6	4	A6		4	4	4						
NAS KEY WEST	KEY WEST	VRM	C-117D	A2	2	A8		2*	15*	15*	15*	12*		
						A8		2	2	2	2	2		
		VUG	UH-2B	A8	2	A8		2	2	2	3	3		
VUMP	US-2B US-2B US-2B	A6	1	A8		1	1	1	1	1	1			
				A8		1	1	1	1	1				
				D5		1								
				A8		2	2	2	2	2				
H G	UH-2A	A8	2	A8		2	2	2	2	2				
NAVSTA MAYPORT	MAYPORT	VUMP	US-2B	A6	1	A6		1*	6*	6*	6*	6*		
						A8		1	1	1	1	1		
		H G	CH-19E	A8	1	A8		2	1	1	1	1		
H M	UH-34J						3*	2*	2*	2*	2*			

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						STATUS	PAR OPT L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
NAS SANFORD	SANFORD	VRH	C-54Q	AB	1	A8		1					
			C-54P			A8				1	1	1	1
		VRM	C-47J	AB	1	A8			1	1			
			C-47H			A8			1				
VX 8 OCEAN	PTXNT RIVER	H G	CH-19E	AB	2	A8		1					
			UH-2B			A8				1	1	1	
		H M	UH-34J			A8							2
		VWH						3*	3*	3*	2*	3*	
VX 8 DET JENNY	SAIGON		NC-54R	AK	3	AK		1					
			NC-121K			AK			1	3	3	3	3
			NC-121K			D6		1					
VX 8 MAGNET	PTXNT RIVER	VRH	C-121J	AK	5	AK							
				A5	1	A5		1*	1	1	1	1	1
VX 8 DET JENNY	SAIGON	VWH	NC-121J			AK		3*	4*	4*	4*	4*	4*
VX 8 MAGNET	PTXNT RIVER	VWH	NC-54R			AK		3*	4*	4*	4*	4*	4*
<u>FLEET BASES OVERSEAS</u>													
NAVSTA ARGENTIA	NEWFOUNDLAND	VRH	C-54S	AB	1	A2		1					
			C-54S			A8			1	1	1	1	1
		VUG	C-54P			A2		1					
		H G	HU-16D	A2	2	A2		2	2	2	2	2	2
		H M	UH-34J	A2	1	A2		1	1	1	1	1	1
NAVSTA BERMUDA	BERMUDA	VUG	UH-34J	A2	1	A2		5*	4*	4*	4*	4*	4*
			HU-16D			A2			1	1	1	1	1
		H M	HU-16D	A2	1	A8		1					
			UH-34J			A2			1	1	1	1	1
			UH-34J			A8		1	2*	2*	2*	2*	2*
NAVSTA KEFLAVIK	ICELAND	VRH	C-121J	A2	2	A2		1	1	1	1	1	1
			C-54S			A2		1	1	1	1	1	1
		VRM	C-47J	A2	2	A2		4	4	3	2	2	2
		VUL	U-6A	A1	1	A1			1	1	1	1	1
			U-6A			A2		1					
		H G	UH-34J	A2	2	A2		2	2	2	2	2	2
		H M	UH-34J			A2		9*	9*	8*	7*	7*	7*
CCM FIFTEEN	PANAMA	VRM	C-131F	AB	1	A8		1	1	1	1	1	1
								1*	1*	1*	1*	1*	1*
NAVSTA ROOSVLT RD	PUERTO RICO	VRH	VC-54P	A2	2	A2		1	1	1	1	1	1
			C-54S			A2		1	1	1	1	1	1
		VUG	HU-16D	A2	3	A2		2	2	2	2	2	2
			HU-16C			A2		1	1	1	1	1	1
		H G	UH-34J	A2	2	A1		1					
		H M	UH-34J			A2		1	2	2	2	2	2
NAVSTA ROTA	ROTA	VRM	C-117D	A2	2	A2		7*	7*	7*	7*	7*	7*
			C-47H			X		1	2	2	2	2	2
		VTAP	UC-45J	A6	1	A6							
		H G	UH-34J	A2	1	A6			1	1	1	1	1
		H M	UH-34J			A2		1*	2*	4*	4*	4*	4*
NAV LAJES	AZORES	VUG	HU-16D	A2	1	A2			1	1	1	1	1
			HU-16D			A8		1					
								1*	1*	1*	1*	1*	1*
TRACOMMOROCCO	MOROCCO	VRM	C-47J	A2	1	A2		1					
			C-47H			A2			1	1	1	1	1
								1*	1*	1*	1*	1*	1*

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LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
NAF MILDENHALL	KENT	VRM C-131F C-117D C-47J	A2	4	A2	1	1	1	1	1	1	1
					A2	2	2	2	2	2	2	
					A2	1	1	1	1	1	1	
NAF SIGONELLA	SICILY	VRM UC-45J	A6	1	A6	2	2	2	2	2	1	5*
						6*	6*	6*	6*	6*	5*	
NAF NAPLES	NAPLES	VRH VC-54Q VC-54P	A8	1	A8	1	1	1	1	1	1	1
					A2	1	1	1	1	1	1	
		VRM C-131F C-117D	A2	3	A2	1	1	1	1	1	1	1
					A2	2	2	2	2	2	2	
		VUMP US-2C US-2C	A2	2	A2	1	2	2	2	2	2	2
					D5	1						
VTBJ T-33B	A6	2	A6	2	2	2	2	2	2			
VTAP UC-45J	A6	3	A6	4	4	4	3	3				
H G UH-2B	A2	2	A2	2	2	2	2	2	2			
H M UH-34J			A2	2	2	2	2	2	2			
HEADQUARTERS CMEF DHAHRAN AFB		VRH VC-54Q VC-54P	A8	1	A8	1	1	1	1	1	1	
					A2	1	1	1	1	1	1	
NAS GTMO BAY	GTMO BAY	VRH C-54S C-54S	A8	1	A8	1	1	1	1	1	1	
					A2	1	1	1	1	1		
		VRM C-47J	A2	2	A2	1	1	1	1	1		
					A2	2	2	2	2	2		
		VUG HU-16D	A6	1	A6	1	1	1	1	1		
		VUMP US-2B	A2	2	A6	1	1	1	1	1		
		A2			2	2	2	2	2			
H G UH-34J	A2	2	A2	2	2	2	2	2				
H M				1*	13*	14*	13*	13*				
<u>MARINE AIR FMF AND FORCE AVIATION HEADQUARTERS SQUADRONS</u>												
H S FMFLANT	NORFOLK	VRH C-54T C-54T	A8	1	A8	1	1	1	1	1	1	
					A2	1	1	1	1	1		
		VRM C-131F	A8	1	A8	1	1	1	1	1		
					A6	2	1	2	2	2		
		VTBJ T-1A	A6	2	A6	2	2	2	2			
		VTAP UC-45J	A6	2	A6	2	1	2	2	2		
				5*	6*	4*	4*	4*				
<u>ATTACHES AND MISSIONS</u>												
ATT ATHENS	GREECE	VUG HU-16D	A8	1	A8	1	1	1	1	1	1	
ATT BEIRUT	LEBANON	VRM C-47L	A8	1	A8	1	1	1	1	1	1	
					A8	1*	1*	1*	1*	1*	1*	
ATT DAKAR	SENEGAL	VRM C-47L C-47L	A8	1	A2	1	1	1	1	1	1	
					A8	1*	1*	1*	1*	1*	1*	
ATT MONROVIA	LIBERIA	VRM C-47L	A8	1	A8	1	1	1	1	1		
ATT NEW DELHI	INDIA	VRM C-47L	A8	1	A8	1	1	1	1	1	1	
					A8	1*	1*	1*	1*	1*	1*	
ATT OSLO	NORWAY	VRM C-47L	A8	1	A8	1	1	1	1	1		
						1*	1*	1*	1*	1*		

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						STATUS	PAR, OPT L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
FTT PRETORIA	SO AFRICA	VRM C-47L	A8	1	1	A8		1	1	1	1	1
MISSION BOGOTA	COLUMBIA	VUG HU-16D	A8	1	1	A8			1	1	1	1
MISSION CARACAS	VENEZUELA	VRM C-47M	A8	1	1	A8		1	1	1	1	1
MISSION LIMA	PERU	VUG HU-16D HU-16C	A8	1	1	A8		1	1	1	1	1
MISSION QUITO	ECUADOR	VRM C-47M C-47M	A8	1	1	A8 B8		1	1	1	1	1
MISSION RIO DJ	BRAZIL	VRM C-47M	A8	1	1	A8	1		1	1	1	1
MISSION VALPARISO CHILE		VRM C-47M	A8	1	1	A8		1	1	1	1	1
SENNAVADV ARG	BUENOS AIRES	VRM C-47M	A8	1	1	A8			1	1	1	1
<u>COMCRUDES DRONE CONTROL HELICOPTERS</u>												
DASH TRA UNIT	DAM NECK	HKS QH-50D QH-50D QH-50C QH-50C QH-50C	A5	10	10	A5 G3 A5 G3 UK	1	7	10	10	10	10
COMCRUDES LANT	NEWPORT	HKS QH-50D QH-50D				G3 H3	1 3 4*	12*	10*	10*	10*	10*
DD 692 SUMNER	MAYPORT	HKS QH-50C	A1	2	2	A1		2	2	2	2	2
DD 693 MOALE	NEWPORT	HKS QH-50C QH-50C	A1	2	2	A1 A5		1	2	2	2	2
DD 694 INGRAHAM	NEWPORT	HKS QH-50D	A1	2	2	A1		2	2	2	2	2
DD 697 SPERRY	NEWPORT	HKS QH-50D QH-50D QH-50C	A1	2	2	A1 C9 A1	1	1	2	2	2	2
DC 698 AULT	MAYPORT	HKS QH-50D	A1	2	2	A1	1*	1*	2*	2*	2*	2*
DC 699 WALDRON	NORFOLK	HKS QH-50C	A1	2	2	A1		2	2	2	2	2
DC 703 LIND	NORFOLK	HKS QH-50C	A1	2	2	A1		2	2	2	2	2
DC 704 BORIE	NORFOLK	HKS QH-50C QH-50C	A1	2	2	A1 A5		2	2	2	2	2
DD 709 PURVIS	NEWPORT	HKS QH-50D	A1	2	2	A1		2	2	2	2	2
DD 710 GEARING	NEWPORT	HKS QH-50D	A1	2	2	A1		2	2	2	2	2
DD 711 GREENE	NORFOLK	HKS QH-50D	A1	2	2	A1		1	2	2	2	2
DD 714 RUSH W.R.	NEWPORT	HKS QH-50D QH-50D	A1	2	2	A1 Y	1	2	2	2	2	2
DD 724 LAFFEY	NORFOLK	HKS QH 50C	A1	2	2	A1	1*	2*	2*	2*	2*	2*
DD 757 PUTNAM	NORFOLK	HKS QH-50D	A1	2	2	A1		2	2	2	2	2

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						STATUS	PAR, OPT'L PIPE LINE	D P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
DD 758 STRONG	CHARLESTON	HKS QH-50C QH-50C	A1	2	A1 81	1 1*	1	2	2	2	2	2
DD 763 LAWE W C	MAYPORT	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 764 THOMAS L	NEWPORT	HKS QH-50D QH-50D	A1	2	A1 A7		1 2*	2	2	2	2	2
DD 765 KEPPLER	NEWPORT	HKS QH-50C	A1	2	A1		2 2*	2	2	2	2	2
DD 770 LOWRY	NORFOLK	HKS QH-50D	A1	2	A1		1 1*	2	2	2	2	2
DD 776 OWENS	CHARLESTON	HKS QH-50C	A1	2	A1		2 2*	2	2	2	2	2
DD 777 ZELLARS	NEWPORT	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 778 MASSEY	NEWPORT	HKS QH-50C	A1	2	A1		2 2*	2	2	2	2	2
DD 779 D H FOX	NORFOLK	HKS QH-50C	A1	2	A1		4 4*	2	2	2	2	2
DD 780 STORMES	NORFOLK	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 781 HUNTNTN	MAYPORT	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 817 CORRY	NORFOLK	HKS QH-50D	A1	2	A1			2	2	2	2	2
DD 818 NEW	NORFOLK	HKS QH-50C	A1	2	A1		1 1*	2	2	2	2	2
DD 819 HOLDER	NORFOLK	HKS QH-50D QH-50D QH-50D	A1	2	A1 81 IC		2 1 3*	2	2	2	2	2
DD 820 RICH	NORFOLK	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 821 JOHNSTN	CHARLESTON	HKS QH-50C	A1	2	A1		1 1*	2	2	2	2	2
DD 822 MCCARD	CHARLESTON	HKS QH-50C	A1	2	A1		2 2*	2	2	2	2	2
DD 824 BASILON	NEWPORT	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 827 OWENS	NORFOLK	HKS QH-50D	A5	2	A5			2	2	2	2	2
DD 835 CECIL C P	NEWPORT	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 840 GLENNON	NEWPORT	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 841 NOA	MAYPORT	HKS QH-50D	A1	2	A1		2 2*	2	2	2	2	2
DD 842 FISKE	NEWPORT	HKS QH-50C QH-50C	A1	2	A1 81				2	2	2	2
DD 843 WARRINGTON	NEWPORT	HKS QH-50D	A1	2	A1		1 1*		2	2	2	2
DD 844 PERRY	MAYPORT	HKS QH-50D	A1	2	A1			2	2	2	2	2
DD 847 WILSON	NORFOLK	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2

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LANT UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, OPT L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
DC 849 KRAUS R.E.	NEWPORT	HKS QH-50D QH-50D	A1	2	A1 A5		1 1 2*	2	2	2	2	2
DC 850 KENNEDY	NEWPORT	HKS QH-50C	A1	2	A1		2 2*	2	2	2	2	2
DC 853 ROAN	NEWPORT	HKS QH-50C	A1	2	A1		2 2*	2	2	2	2	2
DC 858 BERRY	NEWPORT	HKS QH-50C QH-50C	A1	2	A1 IC		1 1*	2	2	2	2	2
DC 859 NORRIS	NEWPORT	HKS QH-50D	A1	2	A1			2	2	2	2	2
DC 860 MCCAFFERY	MAYPORT	HKS QH-50D QH-50D	A1	2	A1 HC		1 1*	1	2	2	2	2
DC 861 HARWOOD	MAYPORT	HKS QH-50C QH-50C	A1	2	A1 B1		1 1*	1*	2	2	2	2
DC 862 VOGLGESANG	NORFOLK	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DC 863 STEINAKER	NORFOLK	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2
DC 864 ELLISON	NORFOLK	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DC 866 CONE	CHARLESTON	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DC 867 STRIBLING	MAYPORT	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DC 868 BRONSN	NEWPORT	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2
DC 871 DAMATO	NORFOLK	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DC 872 FORST R	MAYPORT	HKS QH-50C QH-50C	A1	2	A1 B1			1 1*	2	2	2	2
DC 873 HAWKINS	NEWPORT	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2
DC 879 LEARY	NORFOLK	HKS QH-50D	A1	2	A1			1 1*	2	2	2	2
DC 881 BORDELON	CHARLESTON	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2
DC 882 FURSE	NORFOLK	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2
DC 888 STICKEL	NEWPORT	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DC 889 OHARE	NORFOLK	HKS QH-50D	A1	2	A1			1 1*	2	2	2	2
DE 1015 HAMERBERG	NEWPORT	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DE 1022 LESTER	NEWPORT	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2
DE 1027 WILLIS J	NEWPORT	HKS QH-50D	A1	2	A1			2 2*	2	2	2	2
DE 1028 VAN VORIS	NEWPORT	HKS QH-50C	A1	2	A1			2 2*	2	2	2	2
DE 1029 HARTLEY	NEWPORT	HKS QH-50D QH-50D	A1	2	A1 B1			1 1*	1	2	2	2

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						STATUS	PAR, ^a OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
DE 1030 TAUSSIG J	NEWPORT	HKS QH-50C QH-50C		A1	2	A1 B1			2	2	2	2
DE 1038 MCLOY	NEWPORT	HKS QH-50D		A1	2	A1	2*		2*	2*	2*	2*
DE 1040 GARCIA	NEWPORT	HKS QH-50C		A1	2	A1			2	2	2	2
AD 16 CASCADE	BOSTON	HKS QH-50D QH-50C				B1 G3 G3	2 2 2		2*	2*	2*	2*
AD 18 SIERRA	NORFOLK	HKS QH-50D QH-50C QH-50C				G3 IC B1 G3	2 1 1 2	2*	2*	2*	2*	2*
AD 19 YOSEMITE	NEWPORT	HKS QH-50D QH-50C				B1 G3 G3	3 3 5					
AD 24 EVERGLAD	CHARLESTON	HKS QH-50D QH-50C				G3 B1 G3	11* 1 1					
AD 27 YELOWSTN	MAYPORT	HKS QH-50D QH-50C				G3 C9 G3	3* 2 1					
AD 28 GRAND CANON	NEWPORT	HKS QH-50D QH-50C				B1 G3 G3	4 2 1					
AD 31 TIDEWATR	NORFOLK	HKS QH-50D QH-50C				B1 G3 B1	7* 1 1					
DDR 829 M C FOX	NEWPORT	HKS QH-50D		A1	2	A1			2	2	2	2
DDR 878 VESOLE	NEWPORT	HKS QH-50D		A1	2	A1			2*	2*	2*	2*
TOTAL									2	2	2	2
TOTAL-PROGRAM									2*	2*	2*	2*
TOTAL NON-PROGRAM #									377	1823	1969	2001
									310	1707	1817	1849
									67	116	152	152
									2025	2043	1891	152

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

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						S T A T U S	P A R T I A L P I P E L I N E	O P T I M I Z I N G	31 D E C 1967	31 M A R 1968	30 J U N 1968	30 S E P 1968			
<u>ATTACK CARRIER AIR WINGS</u>															
CVH 2															
VF 21	ABD RANGER	VFFB		A1	12	A1									
		F-4J				A1									
		F-4B						13	12	12	12	12			
VF 111	ABD DRISKANY	VFFB		A1	12			13*	12*	12*	12*	12*	12*		
		F-8J				A1									
		F-8C				A1									
		F-8C				BY	1		11	12	12	12			
		F-8C				G3	1								
		F-8C				HC	2								
VF 27	LEMOORE	VAL		A1	14			4*	11*	12*	12*	12*	12*		
		A-7A				A1									
VF 22	ABD RANGER	VAL		A1	14										
		A-7B				A1									
		A-4C				A1									
		KC-130F				D5	1		14	14	14	14	14		
VF 23	LEMOORE	VAL		A1	14			1*	14*	14*	14*	14*	14*		
		A-4F				A1									
		A-4F				G2	3		10	14	14	14	14		
		A-4F				G3	1								
		A-4F				HC	1								
VAH 8	WHIDBY ISLAND	VAH		A1	5			5*	10*	14*	14*	14*	14*		
		A-3B				A1									
		KA-3B				A1			3	5					
VA 147	ABD RANGER	VAL		A1	14				3*	5*					
		A-7A				A1									
		A-7A				G2	4		14	14	14	14	14		
VA 165	ABD RANGER	VAM		A1	12			4*	14*	14*	14*	14*	14*		
		A-6A				A1									
CVH 5									12	12	12	12	12		
VF 51	MIRAMAR	VFFB		A1	12				12*	12*	12*	12*	12*		
		F-8H				A1									
		F-8H				G2	6		1		12	12	12		
		F-8E				A1			6	12					
		F-8E				D5	2		8*	7*	12*	12*	12*	12*	
VF 53	MIRAMAR	VFFB		A1	12										
		F-8E				A1									
		F-8E				D5	1		10	12	12	12	12		
		F-8E				G2	1		2*						
VA 52	WHIDBY ISLAND	VAM		A1	12										
		A-6A				A1									
VA 56	LEMOORE	VAL		A1	14										
		A-4E				A1									
		A-4E				D5	4		12	14	14	14	14		
		A-4E				E5	1								
		A-4E				G2	3								
		A-4E				HC	1								
		A-4C				BY	1								
		A-4C				D5	1								
		A-4C				G3	1								
VA 144	ABD KITTY HAWK	VAL		A1	14				12*	12*	14*	14*	14*	14*	
		A-4E				A1									
CVH 9															
VF 92	MIRAMAR	VFFB		A1	12										
		F-4J				A1									
		F-4B				A1			2						
		F-4B				C9	1		9	12	12	12			
		F-4B				G2	6								
		F-4B				G3	1								
		F-4B				G4	2								
VF 96	MIRAMAR	VFFB		A1	12				10*	11*	12*	12*	12*	12*	
		F-4J				A1									
		F-4B				A1				5					
		F-4B				BY	2		11	12	12	12			
		F-4B				C9	1								
		F-4B				D9	1								
		F-4B				DJ	1								

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						STATUS	PAR, OPT L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VA 93	LEMOORE	F-4B	AI	14	G2	1						
		F-4B			G4	3						
VA 94	LEMOORE	A-4F	AI	14	A1		16*	12*	12*	12*		
		A-4F			G2	8	14	14	14	14		
		A-4E			D5	3						
VA 95	ABD SHANGLA	A-4E	AI	14	A1		6					
		A-4E			E5	1						
		A-4E			G2	2						
		A-4C			A1	6	14	14	14	14		
		A-4C			G3	1						
		A-4C			H3	1	5*	12*	14*	14*	14*	
VA 97	FALLON	A-4F	AI	14	A1		14	14	14	14	14	
		A-4B			A1		14*	14*	14*	14*	14*	
CVN 11 VF 114	ABD KITTY HAWK	A-7A	AI	12	A1		10	14	14	14	14	
					A1		10*	14*	14*	14*	14*	
VF 213	ABD KITTY HAWK	F-4B	VFFB	12	A1		13	12	12	12	12	
		F-4B			C9	1	1*	13*	12*	12*	12*	12*
VA 112	ABD KITTY HAWK	F-4B	AI	14	A1		13	12	12	12	12	
		F-4B			C9	1	1*	13*	12*	12*	12*	12*
VA 113	LEMOORE	A-4F	AI	14	A1		14	14	14	14	14	
		A-4C			A1		14*	14*	14*	14*	14*	
CVN 14 VF 142	ABD CONSTELATN	A-4F	VFFB	12	A1		11	14	14	14	14	
		A-4C			A1		1					
		A-4C			D5	1	1*	12*	14*	14*	14*	14*
VF 143	ABD CONSTELATN	F-4B	VFFB	12	A1		8	12	12	12	12	
		F-4B			EK	1						
		F-4B			G2	2	3*	8*	12*	12*	12*	12*
VA 55	ABD CONSTELATN	F-4B	AI	14	A1		11	12	12	12	12	
		F-4B			G2	1	1*	11*	12*	12*	12*	12*
VA 145	ABD INTREPID	A-4F	VAM	12	A1		14	14	14	14	14	
		A-4C			A1		14*	14*	14*	14*	14*	
VA 146	ABD CONSTELATN	A-6A	VALP	14	A1		2	12	12	12	12	
		A-1J			A1							
		A-1J			BY	1						
		A-1H			A1	1*	6*	12*	12*	12*	12*	
VAH 10	WHIDBY ISLAND	A-4C	VAH	14	A1		13	14	14	14	14	
		A-4C			H3	1	1*	13*	14*	14*	14*	14*
VAH 10 DET 42	ABD ROOSEVELT	KA-3B	VAH	14	A1		4	14	14	14	14	
		KA-3B			D5	2						
		KA-3B			G2	1						
		KA-3B			G3	1						
		KA-3B			G3	4*	4*	14*	14*	14*	14*	
CVN 15 VA 25	ABD CORAL SEA	KA-3B	VAL	14	A1				14	14	14	
		KA-3B			A1							
		KA-3B			A1							
VF 151	ABD CORAL SEA	A-7B	VALP	12	A1		5	3				
		A-1J			A1		7	9				
VF 151	ABD CORAL SEA	A-1H	VFFB	12	A1		12*	12*	14*	14*	14*	
		F-4J			A1				12	12	12	

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						STATUS	PAR, OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
VF 154	ABD RANGER	F-4B	VFFB	A1	12	A1		9	12				
		F-4B				G2	1						
VA 153	ABD CORAL SEA	F-4J	VAL	A1	14	A1							
		F-4B				A1	1	12*	12*	12*	12*	12*	
VA 55	ABD CORAL SEA	A-4E	VAL	A1	14	A1							
		A-4E				BS	1	11	14	14	14	14	
VAH 2	WHIDBY ISLAND	A-4E	VAH	A1	7	A1							
		A-4E				HC	1	12*	14*	14*	14*	14*	
VAH 2 DET 43	ALAMEDA	A-4E	VAH	A1	7	A1							
		A-4E				G3	1	12*	14*	14*	14*	14*	
CVW 16 VF 161	ABD CORAL SEA	F-4B	VFFB	A1	12	A1							
		F-4B				A1	1	10	12	12	12	12	
VF 162	ABD ORISKANY	F-8J	VFFB	A1	12	A1							
		F-8E				A1	1	10*	12*	12*	12*	12*	
VA 152	ABD ORISKANY	F-8E	VAL	A1	14	A1							
		F-8E				G3	4	7*	12*	12*	12*	12*	
VA 163	ABD ORISKANY	A-4C	VALP	A1	12	A1							
		A-1J				A1		3	3				
VA 164	ABD ORISKANY	A-1H	VAL	A1	14	A1							
		A-4E				A1	1	12*	12*	14*	14*	14*	
CVW 19 VF 191	MIRAMAR	A-4E	VFFB	A1	12	A1							
		A-4E				O8	1	14	14	14	14	14	
VF 194	MIRAMAR	F-8E	VFFB	A1	12	A1							
		F-8C				A1	1	15*	12*	12*	12*	12*	
VA 192	LEMOORE	F-8E	VAL	A1	14	A1							
		F-8E				8Y	1	12	12	12	12	12	
VA 175	ABD TICONDERGA	F-8E	VAL	A1	14	A1							
		A-4F				O5	1	12*	12*	12*	12*	12*	
VA 196	ABD CONSTELATN	A-4F	VAM	A1	9	A1							
		A-4E				G2	5	9	14	14	14	14	
CVW 2 VF 24	MIRAMAR	A-4F	VFFB	A1	12	A1							
		A-4C				G3	1	6*	9*	14*	14*	14*	14*
VF 196	MIRAMAR	A-4C	VFFB	A1	12	A1							
		A-4C				HC	1			14	14	14	14
VF 24	MIRAMAR	A-4C	VFFB	A1	12	A1							
		F-8H				C1	1						
VF 24	MIRAMAR	F-8C	VFFB	A1	12	A1							
		F-8C				G2	1		9				
VF 24	MIRAMAR	F-8H	VFFB	A1	12	A1							
		F-8C				BY	1	9*	14*	14*	14*	14*	
VF 24	MIRAMAR	F-8H	VFFB	A1	12	A1							
		F-8C				G2	3	7*	9*	14*	14*	14*	14*
VF 24	MIRAMAR	F-8H	VFFB	A1	12	A1							
		F-8C				A1	11	9	9	12	12		
VF 24	MIRAMAR	F-8H	VFFB	A1	12	A1							
		F-8C				A1	11*	9*	9*	12*	12*		
VF 24	MIRAMAR	F-8H	VFFB	A1	12	A1							
		F-8C				A1	9	12	12	12	12		

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						STATUS	PAR OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VF 211	MIRAMAR	F-8C	A1	12	C1	3						
		F-8C			D5	1						
		F-8C			HC	1						
						5*	9*	12*	12*	12*	12*	12*
		F-8H			A1				12	12	12	12
		F-8E			A1		9					
		F-8E			BY	1						
		F-8E			DH	1						
		F-8E			G2	1						
		F-8E			G3	1						
						4*	9*	12*	12*	12*	12*	12*
VA 76	LEMOORE	VAL	A1	14								
		A-4C			A1			9	14	14	14	14
		A-4C			D5	1						
		A-4C			D8	1						
		A-4C			DE	1						
		A-4C			E5	1						
						4*	9*	14*	14*	14*	14*	14*
VA 212	LEMOORE	VAL	A1	14								
		A-4F			A1		7	14	14	14	14	14
		A-4F			G2	4						
		A-4E			A1		1					
		A-4E			E5	1						
						5*	8*	14*	14*	14*	14*	14*
VA 215	LEMOORE	VAL	A1	14						14	14	14
		A-7A			A1					14*	14*	14*
VA 216	ABD SARATOGA	VAL	A1	14						14	14	14
		A-4F			A1					14	14	14
		A-4B			A1		20					
VAH 4	WHIDBY ISLAND	VAH	A1	14			20*			14*	14*	14*
		KA-3B			A1		3	14	14	14	14	14
		KA-3B			BY	1						
		KA-3B			D5	1						
						2*	3*	14*	14*	14*	14*	14*
VAH 4 DET 61	ABD RANGER	VAH			A1			1				
		KA-3B			G2	1						
		KA-3B				1*		1*				
VAH 4 DET 63	ABD KITTY HAWK	VAH			A1			5				
		KA-3B						5*				
VAH 4 DET 34	ABD ORISKANY	VAH			A1			2				
		KA-3B			BY	1						
		KA-3B				1*		2*				
<u>READINESS ATTACK CARRIER AIR WINGS</u>												
RCVW 12												
VF 121	MIRAMAR	VFFB	A1	30								
		F-4J			A1		18			4	4	
		F-4J			G2	2						
		F-4B			A1		16	32	32	26	26	
		F-4B			C9	2						
		F-4B			D9	2						
		F-4B			G2	4						
		F-4B			G4	3						
		F-4B			H2	4						
		F-4A			A1		4	6	4	3		
						17*	38*	38*	36*	33*	30*	
VF 124	MIRAMAR	VFFB	A1	35								
		F-8E			A1		30	16	16	16	16	
		F-8E			HC	1						
		F-8D			A1		1					
		F-8C			A1		8	8	8	8	8	
		F-8C			C1	4						
		F-8C			G4	3						
						8*	39*	24*	24*	24*	24*	
VA 122	LEMOORE	VAL	A1	13								
		A-7B			A1				8	14	21	
		A-7A			A1		34	13	13	13	13	
		A-7A			G3	2						
		A-1E			A1		2	2	2	2	2	
		T-28B	A4	6				9	10	8	6	6
		T-28B			H3	1						
						3*	45*	25*	31*	35*	42*	
VA 125	LEMOORE	VAL	A1	41								
		A-4E			A1		12	14	12	12	12	
		A-4E			D5	1						
		A-4C			A1		40	24	20	20	20	
		A-4C			E5	1						
		A-4B			A1		15	5	3	3	3	
		A-1E			A1		2	2	2	2	2	
		TA-4F	A1	35				18	19	25	35	35

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						STATUS	PAR, OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		TA-4F				D5	2						
VA 126	MIRAMAR	VTAJ		A4	24	A4	4*	87*	64*	62*	72*	72*	
		TA-4F				A4		19	20	20	20	22	
		TA-4F				G3	1	1*	19*	20*	20*	22*	
VA 127	LEMOORE	VTAJ		A4	19	A4		17	19	19	19	19	
		TA-4F				E5	1						
		TA-4F				G3	1	2*	17*	19*	19*	19*	
VA 128	WHIDBY ISLAND	VAM		A1	11	A1		15	19	19	19	19	
		A-6A				HC	1	1*	15*	19*	19*	19*	
		A-6A											
VAH 123	WHIDBY ISLAND	VAM VAH		A1 A1	12 6	A1		1	4	4	4	4	
		A-3B				D9	1		9	10	10	10	
		A-3B				A1							
		KA-3B				D5	1						
		KA-3B				E5	1						
		KA-3B				A4			1	1			
		C-47J											
		VRM		A4	6	A1		1	5	7	7	7	
		VTSJ				A4							
		TA-3B				A1							
		TA-3B				A4							
		TA-3B				D5	1						
		VTSP		A4	3								
		TC-4C				A4						2	
							4*	16*	22*	22*	21*	23*	
<u>CARRIER ANTI SUBMARINE GROUPS</u>													
CVSG 53													
VS 21	ABD KEARSARG	VS		A1	10	A1		9	10	10	10	10	
		S-2E						9*	10*	10*	10*	10*	
VS 29	ABD KEARSARG	VS		A1	10	A1		10	10	10	10	10	
		S-2E						10*	10*	10*	10*	10*	
HS 6	REAM FIELD	H S		A1	16	A1		20	16	16	16	16	
		SH-3A				HC	2						
		SH-3A					2*	20*	16*	16*	16*	16*	
CVSG 55													
VS 23	NORTH ISLAND	VS		A1	10	A1		10	10	10	10	10	
		S-2E						10*	10*	10*	10*	10*	
VS 25	NORTH ISLAND	VS		A1	10	A1		10	10	10	10	10	
		S-2E						10*	10*	10*	10*	10*	
HS 4	REAM FIELD	H S		A1	16	D5	1						
		SH-3A				A1		17	16	16	16	16	
		SH-3A					1*	17*	16*	16*	16*	16*	
CVSG 57													
VS 35	NORTH ISLAND	VS		A1	10	A1		10	10	10	10	10	
		S-2E				G3	1	1*	10*	10*	10*	10*	
		S-2E											
VS 37	NORTH ISLAND	VS		A1	10	A1		11	10	10	10	10	
		S-2E				C9	1	1*	11*	10*	10*	10*	
		S-2E											
HS 2	REAM FIELD	H S		A1	16	A1		11	16	16	16	16	
		SH-3A				D5	3	3*	11*	16*	16*	16*	
		SH-3A											
CVSG 59													
VS 33	NORTH ISLAND	VS		A1	10	A1		8	10	10	10	10	
		S-2E				BY	1						
		S-2E				D5	3						
		S-2E				H3	1	5*	8*	10*	10*	10*	
		S-2E											
VS 38	NORTH ISLAND	VS		A1	10	A1		10	10	10	10	10	
		S-2E				O5	1						
		S-2E				DE	1	2*	10*	10*	10*	10*	
		S-2E											
HS 8	REAM FIELD	H S		A1	16	A1		17	16	16	16	16	
		SH-3A				BY	1						
		SH-3A				DE	1						
		SH-3A					2*	17*	16*	16*	16*	16*	

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						STATUS	PAR OPT PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
<u>READINESS CARRIER ANTISUBMARINE GROUPS</u>												
RCVSG 51												
VS 41	NORTH ISLAND	VS	S-2E S-2E S-2E	A1	14	A1 D5 DE	2 1 3*	14	14	14	14	14
HS 10	REAM FIELD	H S	SH-3A	A1	11	A1		15 15*	12 12*	12 12*	12 12*	12 12*
VSF 1	ALAMEDA	VAL	A-4C A-4C A-4C A-4C A-4B	A1	14	A1 D5 D8 HC A1	2 1 1	9	14	14	14	14
VSF 3	ABD INTREPID	VAL	A-4B A-4B	A1	14	A1 HC	4* 1	9*	14*	14*	14*	14*
<u>PATROL SQUADRONS</u>												
VP 1	WHIDBY ISLAND	VPL	SP-2H SP-2H	A1	12	A1 E5	1 1*	11	12	12	12	12
VP 2	SANGLEY PNT	VPL	SP-2H	A1	12	A1		12 12*	12 12*	12 12*	12 12*	12 12*
VP 4	BARBERS PNT	VPL	P-3A P-3A P-3A	A1	9	A1 D9 DJ	1 1 2*	10	9	9	9	9
VP 6	BARBERS PNT	VPL	P-3A	A1	9	A1		10 10*	9 9*	9 9*	9 9*	9 9*
VP 9	ADAK	VPL	P-3B	A1	9	A1		9 9*	9 9*	9 9*	9 9*	9 9*
VP 17	SANGLEY PNT	VPL	SP-2H	A1	12	A1		12 12*	12 12*	12 12*	12 12*	12 12*
VP 19	MOFFETT FIELD	VPL	P-3B P-3B P-3A	A1	9	A1 HC A1	1 1*	7 8*	6 9*	9 9*	9 9*	9 9*
VP 22	BARBERS PNT	VPL	P-3A P-3A P-3A	A1	9	A1 D9 G3	1 1 2*	8	9	9	9	9
VP 28	BARBERS PNT	VPL	P-3A	A1	9	A1		9 9*	9 9*	9 9*	9 9*	9 9*
VP 40	MOFFETT FIELD	VPL VPS	P-3B SP-5B	A1	12	A1			12 12*	12 12*	6 9*	9 9*
VP 42	WHIDBY ISLAND	VPL	SP-2H SP-2H	A1	12	A1 D5	3 3*	12	12	12	12	12
VP 46	MOFFETT FIELD	VPL	P-3B	A1	9	A1		10 10*	9 9*	9 9*	9 9*	9 9*
VP 47	NAHA	VPL	P-3B P-3B	A1	9	A1 BY	1 1*	8	9	9	9	9
VP 48	IWAKUNI	VPL	P-3A	A1	9	A1		9 9*	9 9*	9 9*	9 9*	9 9*
VP 50	MOFFETT FIELD	VPL	P-3A P-3A	A1	9	A1 D5	1 1*	10	9	9	9	9
<u>READINESS PATROL SQUADRONS</u>												
VP 31	MOFFETT FIELD	VPL	P-3B P-3A	A1	11	A1 A1		5 12 17*	4 7 11*	5 7 12*	6 7 13*	7 7 14*

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						STATUS	PAR, ^a OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VP 31 DET NORIS	NORTH ISLAND	VPL		A1	6	A1		6	8	7	5	4
						D5	1					
						A1		4	4	4	4	3
						F5	1					
		VPS		A1	2		2*	10*	12*	11*	9*	7*
<u>FLEET WEATHER SQUADRONS</u>												
VW 1	AGANA	VWH		A1	8	A1		7	6	8	8	8
						A1		2				
		VRH		A1	1				1	1	1	1
						A5			7*	9*	9*	9*
VW 1 DET T	AGANA	VWH		A1	1	A2		1	2	2	2	2
						D5	1					
		VRH		A2	2							
		VG		A2	2	A2		1	2*	2*	2*	2*
							1*	2*	2*	2*	2*	2*
<u>PHOTOGRAPHIC SQUADRONS</u>												
VFP 63	MIRAMAR	VFP		A1	23							
						A1		2				
						A1		10	19	28	23	23
						D5	2					
						G2	2					
							4*	12*	19*	28*	23*	23*
VFP 63 DET 43	ABD CORAL SEA	VFP		A1				3				
								3*				
VFP 63 DET 14	MIRAMAR	VFP		A1				3				
						H2	1					
							1*	3*				
VFP 63 DET 34	ABD ORISKANY	VFP		A1				3				
						G3	1					
							1*	3*				
VFP 63 DET 31	MIRAMAR	VFP		A1				4				
								4*				
VFP 63 DET 11	ABD INTREPID	VFP		A1				3				
								3*				
VA 61	AGANA	VAP		A1	9			5	9	9	9	9
						A1		1				
						8Y	1					
						E5	1					
							2*	5*	9*	9*	9*	9*
<u>AIR EARLY WARNING SQUADRONS</u>												
VAW 13	ABD KITTY HAWK	VAH		A1	12							
						A1		2				
						D9	2					
						E9	2					
						A1		4	12	20	27	27
						8Y	1					
						D9	5					
						HC	1					
		VAQM		A1	18							
		VALP				A1			2	2	2	2
						A1						
		VAQMP				C1	1					
						A1		4	6	6	6	6
						F1	2					
		VTSP		A1	2							
						A1		2	2	2	2	2
							14*	12*	22*	30*	37*	37*
VAW 13 DET 61	ABD RANGER	VAH		A1				1				
						A1		1				
						G2	1					
						IC	1					
							2*					
VAW 13 DET 63	ALAMEDA	VAQMP				A1		3				
								3*				
VAW 13 DET 101	CUBI PNT	VAQMP				A1		8	12	12	12	12
								8*	12*	12*	12*	12*
RVAW 110	NORTH ISLAND	VHM		A1	8			6	2	2	2	2
						A1						
						D5	2					
						G2	1					
						A1		5	6	6	6	6
							3*	11*	8*	8*	8*	8*
VAW 111	NORTH ISLAND	VHM		A1	22							
						A1			22	22	22	22
						BY	1					
							1*		22*	22*	22*	22*
VAW 111 DET 10	NORTH ISLAND	VHM				A1		3				
						HC	1					
							1*					
VAW 111 DET 12	ABD HORNET	VHM				A1		3				
								3				
								3*				
								3				
								3*				

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						STATUS	PAR OPT L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VAW 111 DET 14	ABD TICONDERGA	VMM E-1B E-1B E-1B				A1 D5 HC	1 1 2*	3				
VAW 111 DET 19	NORTH ISLAND	VMM E-1B E-1B				A1 D5	1 1*	4 4*				
VAW 111 DET 20	NORTH ISLAND	VMM E-1B E-1B E-1B E-1B				A1 8Y D5 HC	1 1 1 3*	3				
VAW 111 DET 31	NORTH ISLAND	VMM E-1B				A1		3* 5 5*				
VAW 111 DET 33	ABD KEARSARG	VMM E-1B E-1B				A1 BY	1 1*	3 3*				
VAW 111 DET 34	ABD DRISKANY	VMM E-1B				A1		3* 3 3*				
VAW 112	NORTH ISLAND	VMM E-2A E-2A E-2A	A1	4		A1 D5 D8	1 1 2*	5	4	4	4	4
VAW 113	ABD CONSTELATN	VMM E-2A	A1	4		A1		5* 4	4*	4*	4*	4*
VAW 114	ABD KITTY HAWK	VMM E-2A E-2A	A1	4		A1 H3	1 1*	3 3*	4	4	4	4
VAW 115	ABD RANGER	VMM E-2A E-2A	A1	4		A1 BY	1 1*	3 3*	4	4	4	4
VAW 116	ABD CORAL SEA	VMM E-2A	A1	4		A1		4 4*	4	4	4	4
<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>												
VQ 1	ATSUGI	VAQ EA-3B EA-3B EA-3B EA-3B	A1	9		A1 8Y D5 G3	1 1 1	8	9	9	9	9
		VWH EC-121M EC-121M	A1	6		A1 Y	1 4*	5 13*	4 13*	6 15*	6 15*	6 15*
<u>HELICOPTER COMBAT SQUADRONS</u>												
HC 1	REAM FIELD	H G UH-2C UH-2A UH-2A UH-2A	A2	27		A2 A2 D5 DE	1 1 1 2*	2 2	9 18	14 13	21 6	27 27*
HC 1 DET 61	REAM FIELD	H G UH-2C UH-2C				A2 G3	1 1*	2 2	27*	27*	27*	27*
HC 1 DET 63	ABD KITTY HAWK	H G UH-2C UH-2B				A2 A2	1 1	2 2				
HC 1 DET 43	ABD CORAL SEA	H G UH-2A				A2		3* 3				
HC 1 DET 14	REAM FIELD	H G UH-2B UH-2A				A2 A2	1 1	2 2				
HC 1 DET 64	ABD CONSTELATN	H G UH-2B UH-2A				A2 A2	1 1	2 2				
HC 1 DET 34	ABD DRISKANY	H G UH-2B UH-2A				A2 A2	1 1	2 2				
HC 1 DET 31	REAM FIELD	H G UH-2B				A2		2 2*				
HC 1 DET 65	REAM FIELD	H G UH-2C UH-2B				A2 A2	3 1	3 4*				
HC 3	REAM FIELD	H M UH-46A UH-46A UH-46A RH-3A	A2	10		A2 D5 G2 A2	1 1	3	10	10	10	10
		H S				A2	2*	3* 13*	3 13*	3 13*	3 13*	3 13*

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

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TABLE 1

PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR, OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
HC 3 DET 102	REAM FIELD	H M UH-46D				A2		3					
HC 5	REAM FIELD	H G		A2	14			3*					
		CH-19E				A2				2	2	2	2
		UH-2C				A2				2	2	2	2
		UH-2B				A2		3	12	12	12	10	
		UH-2B				D5	1						
		UH-2A				A2		3					
		UH-2A				D5	1						
		RH-3A	H S			A2		3					
HC 5 DET 101	ABD BURTON ISLE	H G UH-2B				A2	2*	9*	16*	16*	16*	14*	
HC 5 DET 103	ABD GLACIER	H G CH-19E				A2		2					
HC 7	CUBI PNT	H G		A2	17			2*					
		UH-2C				A2					5	5	
		UH-2B				A2			6	11	11	7	
		UH-2A				A2		2					
		UH-46D		A2	4	A2		1					
		UH-46A				A2			2	3	4	4	
		UH-46A				D5	1						
		RH-3A	H S			A2					3	3	
		SH-3A				A2				6	6	6	
HC 7 DET 101	ATSUGI	H G UH-2A				A2	1*	3*	8*	20*	29*	25*	
HC 7 DET 102	ABD MARS	H M UH-46A				A2		1					
HC 7 DET 103	CUBI PNT	H G UH-2B				A2		1*					
		UH-2A				A2		1					
HC 7 DET 104	ABD PRATT	H G UH-2A				A2		2*					
HC 7 DET 106	CUBI PNT	H G UH-2A				A2		1					
HC 7 DET 107	ABD PREBLE	H G UH-2B				A2		1*					
HC 7 DET 108	ABD MAHAN	H G UH-2A				A2		1*					
HA L 3	VIETNAM	H L UH-1B				A1		1*					
		UH-1B				EK		1					
		UH-1B				F5		1					
								2*	24*				
<u>LANDING PLATFORM HELICOPTERS</u>													
LPH 2 IWO JIMA	NORTH ISLAND	H G UH-2B		A8	1	A8			1				
		H M UH-34D				BY		1					
LPH 3 OKINAWA	LONG BEACH	H G UH-2B		A1	1	A1				1	1	1	1
		H M UH-34D				A8		1*	1*	1*	1*	1*	
LPH 5 PRINCETN	LONG BEACH	H G UH-2B		A8	1	A8				1			
		H M UH-34D				A8		1					
LPH 8 VALLEY FRGE	LONG BEACH	H G UH-2B		A8	1	A8		1*	1*				
		H M UH-34D				A2		1					
LPH 10 TRIPOLI	NORTH ISLAND	H G UH-2B		A1	1	A1		1*	1*				
		H M UH-34D				A1		1		1	1	1	1
								1*	1*	1*	1*	1*	
<u>FLEET TACTICAL SUPPORT</u>													
VR 21	BARBERS PNT	VRH		A2	19								
		C-130F				A2		3	3	3	3	3	
		VC-118B				A2		2					
		VC-118B				A8			2	2	2	2	
		C-118B				A2		16	14	14	14	14	
VR 30	ALAMEDA	VRM		A2	5			21*	19*	19*	19*	19*	
		VRC		A2	5				5	5	5	5	
		C-131F				A2							
		C-2A				C4		1					
		C-2A				G3		1					
		C-1A				A2			5	6	5	5	
		C-1A				D5		1					
VR 50	ATSUGI	VRH				A2		3*	10*	11*	11*	10*	10*
		VC-54S				A8			1				
		VC-54S								1			

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PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, OPT, PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
		VRC	C-2A C-1A C-1A C-1A	A2	12	A2 A2 C9 D5		13 4	9 3	12	12	12
<u>MISCELLANEOUS AIR SQUADRONS AND GROUPS</u>												
VO 67	ALAMEDA	VO	GP-2E GP-2E	A1	8	A1 H2		10 2	8 2*	8 8*	8 8*	8 8*
<u>MARINE FIGHTER SQUADRONS</u>												
VMFA 115	CHU LAI	VFFB	F-4B F-4B F-4B F-4B F-4B	A1	15	A1 BS D5 D8 I2		13 1 1 1 1	15 15 15 15 15	15 15 15 15 15	15 15 15 15 15	15 15 15 15 15
VMFAW 122	DANANG	VFFB	F-4B	A1	15	A1		13* 4*	15* 14*	15* 15*	15* 15*	15* 15*
VMFAW 212	BARBERS PNT	VFFB	F-8D F-8B F-4J	A1	15	A1 A1 A1		2 14 16*	6 9 15*	15 15 15*	15 15 15*	15 15 15*
VMF 232	EL TORO	VFFB	F-4J F-4J	A1	15	A1 HC		3 1	15 1*	15 15*	15 15*	15 15*
VMF 235	DANANG	VFFB	F-8E F-8E F-8E F-8E F-4J	A1	15	A1 EK FK G3 A1		14 1 1 1	15 15 15 15	15 15 15 15	15 15 15 15	15 15 15 15
VMFAW 314	CHU LAI	VFFB	F-4B F-4B F-4B F-4B F-4B	A1	15	A1 D5 F5 G2 G3		3* 12*	14* 15*	15* 15*	15* 15*	15* 15*
VMFAW 323	CHU LAI	VFFB	F-4B F-4B F-4B F-4B F-4B	A1	15	A1 BS BY D5 DH G3		11* 1 1 1 1 1	11* 15*	15* 15*	15* 15*	15* 15*
VMFA 334	EL TORO	VFFB	F-4J F-4J	A1	15	A1 G3		14 1*	15 14*	15 15*	15 15*	15 15*
VMFA 542	IWAKUNI	VFFB	F-4B F-4B F-4B F-4B F-4B	A1	15	A1 D5 G2 G3 H2 H3		6 4 1 1 1 1	15 15 15 15 15 15	15 15 15 15 15 15	15 15 15 15 15 15	15 15 15 15 15 15
<u>MARINE ATTACK SQUADRONS</u>												
VMA 121	CHU LAI	VAL	A-4E A-4E A-4E A-4E A-4E	A1	20	A1 D8 DE EH G3		16 1 1 1 1	20 20* 20* 20* 20*	20 20* 20* 20* 20*	20 20* 20* 20* 20*	20 20* 20* 20* 20*
VMA 211	IWAKUNI	VAL	A-4E A-4C A-4C A-4C	A1	20	A1 A1 D5 DE		1 20 1 1	20 20* 20* 20*	20 20* 20* 20*	20 20* 20* 20*	20 20* 20* 20*
VMA 214	YUMA	VAL	A-4C A-4C	A1	20	A1 D5		13 2	20 20*	20 20*	20 20*	20 20*

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PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR OPT ^a PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
VMA 223	CHU LAI	A-4C	A1	20	20	EK	1	13*	20*	20*	20*	20*
		A-4C				G3	4*					
VMAAH 242	DANANG	A-4E	A1	12	12	A1	1	20*	20*	20*	20*	20*
		A-4E				D5	1					
		A-4E				I2	2*					
VMAAH 533	CHU LAI	A-6A	A1	12	12	A1	11	12*	12*	12*	12*	12*
		A-6A				A1	11*					
VMA 311	CHU LAI	A-4E	A1	20	20	A1	12	12*	20	20	20	20
		A-4E				D5	1					
MARINE AIRBORNE REFUELING SQUADRONS	EL TORO	VG	A1	12	12	A1	1	10*	12*	12*	12*	12*
						KC-130F	A2					
VMGR 152	EL TORO	KC-130F	A1	12	12	G3	1	10*	12*	12*	12*	12*
		KC-130F				G3	1*					
VMGR 352	EL TORO	KC-130F	A1	12	12	A1	1	12*	12*	12*	12*	12*
		KC-130F				A2	4					
MARINE HELICOPTER ASSAULT TRANSPORT SQUADRONS	DANANG	H M	A1	24	24	A1	1	23*	24*	24*	24*	24*
						UH-34D	F1					
HMM 163	DANANG	UH-34D	A1	24	24	G3	1	23*	24*	24*	24*	24*
		UH-34D				HC	4*					
HMM 164	PHU BAI	CH-46A	A1	24	24	A1	3	8*	24*	24*	24*	24*
		CH-46A				D5	1					
HMM 165	PHU BAI	CH-46A	A1	24	24	G2	9	8*	24*	24*	24*	24*
		CH-46A				IB	2					
HMM 262	FUTEMA	CH-46A	A1	24	24	A1	2	6*	24*	24*	24*	24*
		CH-46A				C9	2					
HMM 263	SANTA ANA	CH-46A	A1	24	24	DH	1	7*	24*	24*	24*	24*
		CH-46A				EE	2					
HMM 265	MARBLE MT	CH-46A	A1	24	24	G2	8	5	24	24	24	24
		CH-46A				IB	3					
HMM 361	ABD IWO JIMA	UH-34D	A1	24	24	A1	1	24*	24*	24*	24*	24*
		UH-34D				EK	1					
						G3	2*					

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PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, OPT'L, PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
HMM 362	PHU BAI	H M UH-34D UH-34D UH-34D	A1	24		A1 FA G3	1 1 2*	28	24	24	24	24
HMM 363	MARBLE MT	H M UH-34D UH-34D UH-34D UH-34D	A1	24		A1 C1 EA FA G3	1 1 1 1 4*	28	24	24	24	24
HMM 364	ABD VALLEY FRG	H M CH-46D UH-34D	A1	24		A1 A1		32 18 50*	24	24	24	24
HMH 462	SANTA ANA	H H CH-53A	A1	12		A1		21 21*	24	24	24	24
HMH 463	MARBLE MT	H H CH-53A	A1	24		A1		35 35*	24	24	24	24
<u>MARINE OBSERVATION SQUADRONS</u>												
VMO 2	DANANG	VOL H L OV-10A UH-1E UH-1E UH-1E	A1	24		A1 G3 Y	2 1 3*	25	24	24	24	24
VMO 3	PHU BAI	VOL H L OV-10A UH-1E UH-1E UH-1E	A1	24		A1 A2 HC	1 1 1*	19 1	24	24	24	24
VMO 5	CAMP PENDLETON	VOL H L OV-10A UH-1E UH-1E UH-1E	A1	10		A1 D5 E5	1 1 2*	20*	24*	24*	24*	32*
VMO 6	QUANG TRI	H L UH-1E UH-1E UH-1E UH-1E	A1	24		A1 C1 C9 D5	1 3 3 7*	16	10	10	10	10
<u>MARINE COMPOSITE PHOTOGRAPHIC SQUADRONS</u>												
VMCJ 1	DANANG	VFP RF-4B RF-4B RF-4B	A1	9		A1 D5 G3	1 1	9	9	9	9	9
		VAQM EF-10B EA-6A	A1	11		A1 A1	2* 1 1*	8 4	5 5	5 5	5 5	5 5
VMCJ 1 COSA	DANANG	VAQM EA-6A				B1		21*	19*	19*	19*	19*
VMCJ 3	YUMA	VFP RF-4B	A1	9		A1		10	9	9	9	9
		VAQM EF-10B EF-10B	A1	9		A1 C9	1 1*	7	9	9	9	9
<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>												
H+MS 17	DANANG	VRH C-54S	A2	1		A2			1	1	1	1
		VRM C-117D	A2	3		A2		2	3	3	3	3
		VUMP US-2B US-2B	A1	3		A1 A6		2	2	2	2	2
		VTAJ TA-4F UH-34D	A1	3		A1 A2		6	3	3	3	3
HAMS 37	EL TORO	VRH C-54R C-54Q	A2	1		A2 A2		10*	9*	9*	9*	9*
		VRM C-117D	A2	4		A2		1	1	1	1	1
		VTAJ TA-4F T-1A T-1A	A1	3		A1 A2 A6		2	4	4	4	4
		VTBJ						4	3	3	3	3
								7*	8*	8*	8*	8*

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PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR, a OPT, PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
H*MS 11	DANANG	VRM C-117D		A2	1								
		VTAJ TA-4F		A1	3	A2		1	1	1	1	1	
H*MS 12	CHU LAI	VRM C-117D		A2	1	A2		1	1	1	1	1	
		VTAJ TA-4F		A1	3	G3	1						
H*MS 13	CHU LAI	VRM C-117D		A2	1	A2		1	1	1	1	1	
		VTAJ TA-4F		A1	3	G3	1	2	3	3	3	3	
H*MS 15	IWAKUNI	VRH C-54S		A2	1	A2		1					
		VRM C-117D		A2	1	A2		1					
H*MS 15 SUB 1	FUTEMA	H M UH-34D		A2	1	A2		1	1	1	1	1	
		VTAJ TA-4F		A1	3	A2		3	3	3	3	3	
H*MS 16	DANANG	VRM C-117D		A2	1	A2		1	1	1	1	1	
		VOL D-16		A1	1	A1		8	8	8	8	8	
H*MS 33	EL TORO	VRM C-117D		A2	1	A2		1	1	1	1	1	
		VTAJ TA-4F		A1	3	A2		3	3	3	3	3	
H*MS 36	PHU BAI	VRM C-117D		A2	1	A2		1	1	1	1	1	
		H M UH-34D		A2	1	G3	4						
H*MS 56	SANTA ANA	H M CH-46D		A1	1	G2	4*		1*	1*	1*	1*	
		VTAJ T-1A		A1	1	A6	6*						
H*MS 1ST MAR BRIG	KANEDEHE	H M UH-34D		A1	1	A1		2					
		VTAJ T-1A		A1	1	A8		1					
HAMRON 16 COSA	DANANG	H L UH-1E		A1	1	B1	1						
		H M UH-34D		A1	1	C9	1						
HAMRON 30 COSA	SANTA ANA	H M UH-34D		A1	1	B1	2						
		VTAJ T-1A		A1	1	A6	4*						
HAMRON 33 COSA	EL TORO	VFFB F-48		A1	1	B1	2*						
		VTAJ T-1A		A1	1	G3	1						
MARINE FLEET TRAINING SQUADRONS													
HMHT 301	SANTA ANA	H M UH-34D		A1	24	A1		24	24	24	12	12	
HMHT 302	SANTA ANA	H M CH-46D		A1	24	A1		8	24	24	24	24	
		VTAJ TA-4F		A1	19	G2	15	8*	24*	24*	24*	24*	
VHT 103	YUMA	VTAJ TA-4F		A4	19	A4		22	16	18	19	19	
		VTAJ TA-4F		A4	19	HC	1	1*	22*	16*	18*	19*	19*
VHAT 102	YUMA	VAL A-4E		A1	5	A1							5
		VTAJ TA-4F		A1	5	A1							5*

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						STATUS	PAR ^a OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
<u>OPERATION TEST AND EVALUATION FORCE</u>												
VX 4	POINT MUGU	VFFB	F-8H F-8E F-4J F-4G F-4G F-4B F-4B	A7	13	A7 A7 A7 G2 D7 E7 A7 G4			2 2 2 1 1 3 1	2 2 2 2 4 4 4	2 2 4 5 5	2 2 4 5 5
		VTBJ	T-33B T-33B	A6	1	A6 A7 A6		1 1	1 1	1 1	1 1	1 1
VX 5	CHINA LAKE	VFFB	F-4J F-4B			A7 A7	4*	10*	11*	11*	14*	14*
		VAL	A-7A A-7A A-4F A-4E A-4E A-4C A-4C	A7	8	A7 D5 A7 A7 BY A7 D5		1 2 2 1	4 4 4 3	4 4 4 3	4 4 4 3	4 4 4 3
		VUMP	US-2B US-2A	A7	1	A7 A8		1	1	1	1	1
		VTAJ	TA-4F	A7	2	A7		2 13*	2 15*	2 16*	2 16*	2 16*
VX 5 DET	OCEANA	VAM	A-6B A-6A	A7	2	A7 A7	3*	4 2 6*	2 2 2*	2 2 2*	2 2 2*	2 2 2*
<u>FLEET COMPOSITE SQUADRONS</u>												
VC 1	BARBERS PNT	VFFB	F-8C F-8B	A8	3	C1 A8	1	6	3	3	3	3
		VAL	A-4B	A8	6	A8		6	7	4	3	3
		VUMP	US-2C US-2C US-2C	A8	3	A8 DE E5		2 1 1	3 3	3 3	3 3	3 3
		VTAP	RC-45J	A8	1	A8		1	1	1	1	1
		H M	UH-34J UH-34E	A8	2	A8 A8		2	2	2	2	2
		VKD	DP-2E DF-8F DF-8A	A8	1	A8 A8 A8		1 1 2	1 1 5	1 1 5	1 1 5	1 1 5
VC 3	NORTH ISLAND	VRH	C-54Q C-54P	A8	1	A8 A8	3*	1 1	1 1	1 1	1 1	1 1
		VUMP	US-2C US-2C US-2C RS-2C	A8	10	A8 BY D5 A8		1 2	9	10	10	10
		VKD	DP-2E	A8	2	A8		1	1	1	1	1
VC 5	ATSUGI	VFFB	F-8C F-8B F-8B	A8	7	A8 A8 EE	3*	1 7	15* 7	14* 7	14* 7	14* 7
		VUMP	US-2C US-2C	A8	3	A8 D5		2 1	3	3	3	3
		VTAP	RC-45J	A8	1	A8		1	1	1	1	1
		VKD	DF-8F	A8	1	A8		2	2	2	2	2
VC 5 DET A	CUBI PNT	VAL	A-4B	A8	4	A8	2*	11*	13*	13*	13*	13*
		VUMP	US-2C US-2C	A8	3	A8 BY		5 1	4 3	4 3	4 3	4 3

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						STATUS	PAR, ^a OPT'L PIPE LINE	O P T I N G	31 DEC 1957	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		VTAP		A8	1								
VC 5 DET B	NAHA	RC-45J		A8	1	A8	1*	1	1	1	1	1	1
		VUMP		A8	2			9*	8*	8*	8*	8*	8*
		US-2C		A8	2	A8		3	2	2	2	2	2
		H M		A8	2	A8		2	2	2	2	2	2
		UH-34E		A8	6	A8		2	2	2	2	2	2
		VKD		A8	6	A8		1	2	2	2	2	2
		DP-2E		A8		A8		3	2	2	2	2	2
		DF-8F		A8		A8							
		DF-8F		A8		D5	1						
VC 7	MIRAMAR	VFFB		A8	4		1*	9*	8*	8*	8*	8*	8*
		F-8C		A8		A8		1	4				
		F-8C		A8		DH	1						
		F-8B		A8		A8		2		4	4	4	4
		F-8B		A8		DH	1						
		F-4A		A8		A8		2					
		F-4A		A8		G3	1						
		F-4A		A8		A8		4					
		RF-8A		A8	10				8	10	10	10	10
		A-4B		A8		A8							
		A-4B		A8		BY	1						
		A-4B		A8		HC	1						
		VKD		A8	4								
		DF-8F		A8		A8		2	4	4	4	4	4
				A8			5*	19*	18*	18*	18*	18*	18*
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>													
CVA 14 TCNDRGA	NORTH ISLAND	VRC		A2	1								
		C-1A		A2		A2		1	1	1	1	1	1
				A2				1*	1*	1*	1*	1*	1*
CVA 19 HANCOCK	NORTH ISLAND	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
CVA 31 RICHARD	ALAMEDA	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
CVA 34 DRISKANY	NORTH ISLAND	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
CVA 41 MIDWAY	ALAMEDA	VRC		A2	1					1	1	1	1
		C-1A		A2		A2				1*	1*	1*	1*
CVA 43 CRL SEA	ALAMEDA	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
CVA 61 RANGER	ALAMEDA	VRC		A2	1					1	1	1	1
		C-1A		A2		A2		1	1	1	1	1	1
		C-1A		A2		G3	1	1*	1*	1*	1*	1*	1*
CVA 63 KITTYHW	NORTH ISLAND	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
CVA 64 CONSTEL	BREMERTON	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
CVAN 65 ENTERPRSE	ALAMEDA	VRC		A2	1					1	1	1	1
		C-1A		A2		A2		1*					
CVS 10 YORKTWN	LONG BEACH	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
CVS 12 HORNET	NORTH ISLAND	VRC		A2	1					1	1	1	1
		C-1A		A2		A2				1*	1*	1*	1*
		C-1A		A2		BY	1	1*		1*	1*	1*	1*
CVS 20 BENNING	BREMERTON	VRC		A2	1			2	1	1	1	1	1
		C-1A		A2		A2		2*	1*	1*	1*	1*	1*
CVS 33 KERSRGE	LONG BEACH	VRC		A2	1			1	1	1	1	1	1
		C-1A		A2		A2		1*	1*	1*	1*	1*	1*
<u>STATION ASSIGNED AIRCRAFT</u>													
NAS WHIDBY ISLAND	WHIDBY ISLAND	VRH		A8	2								
		C-121J		A8		A2		1		1	1	1	1
		C-121J		A8		A8			1	1	1	1	1
		C-54Q		A8		A2							
		C-54P		A8		A8			1	1	1	1	1
		VUG		A8	1					1	1	1	1
		HU-16D		A8		A8				1	1	1	1
		VUMP		A8	2					2	2	2	2
		US-2B		A6		A6		2	2	2	2	2	2

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						STATUS	PAR OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
		H G		A8	2									
NAS ALAMEDA	ALAMEDA	UH-2B		A8	1	A8		1	2	2	2	2	2	
		VRH		A8	1			5*	7*	7*	7*	7*	7*	
		C-54Q		A2			A2	1						
		C-54Q		A8			A8		1	1	1	1	1	
		C-54P		A2			A2	1						
		VRM		A8	3									
		C-131F		A8			A8		1	1	1	1	1	
		C-117D		A8			A8	2	2	2	2	2	2	
		U-11A		A8	2		A8	2	2	2	2	2	2	
		VTBJ		A6	5		A6	6	5	5	5	5	5	
NAS ALAMEDA A+T	ALAMEDA	VTAP		A6	2			2						
		UC-45J		A8	1			2	2	2	2	2		
		UC-45J		A6			A6	1	1	1	1	1		
		RC-45J		A8	1		A8	1	1	1	1	1		
		H G		A8	1									
		H M		A8	1									
		UH-34J		A8			A8	1	1	1	1	1		
		UH-34D		A8			A8	1	1	1	1	1		
		VAL		B1			B1	16*	15*	15*	15*	15*		
		A-4E		D5			D5							
NAAS FALLON	FALLON	A-4C		HC			3							
		A-4C		HC			1							
		A-4B		BY				1						
		SP-2H		D5				1						
		SP-2H		DE				3						
		SP-2H		DE				3						
		VRH		A8	1			11*						
		C-54S		A8			A8	1						
		C-54Q		A8			A8		1	1	1	1		
		VTAP		A6	1		A6		1	1	1	1		
NAS NORTH ISLAND	NORTH ISLAND	UC-45J		A8			1							
		UC-45J		A8			1							
		H G		A8	2									
		H M		A8	2									
		UH-34J		A8			A8	1	2	2	2	2		
		UH-34D		A8			A8	3*	4*	4*	4*	4*		
		VRH		A8	1			1	1	1	1	1		
		C-121J		A8			A8	1	1	1	1	1		
		VRM		A8	4									
		C-131F		A8			A8	1	1	1	1	1		
NAS NORTH IS COSA	NORTH ISLAND	C-117D		A6			1							
		C-117D		A8			1	2	2	2	2			
		C-47H		A8			A8	1	1	1	1			
		C-1A		A8			A8	1	1	1	1			
		VRC		A8			A8	1						
		VUL		A8	2			2	2	2	2	2		
		U-11A		A8			A8	2	2	2	2	2		
		VUMP		A6	2			1	2	2	2	2		
		US-2B		A6			A6							
		US-2B		D5			D5	1						
NAS NORIS A+T	NORTH ISLAND	VTBJ		A6	8									
		US-2B		A6				1						
		VTAP		A6	11				8	8	8	8		
		T-33B		A6			A6	7	6	6	6	6		
		UC-45J		A6			A6	1						
		UC-45J		G3			G3							
		T-28B		A6			A6	6						
		T-28B		A8			A8		6	6				
		T-28B		F1			F1	1						
		T-28B		F1			F1	3*	29*	29*	29*	23*	23*	
NAS MIRAMAR	MIRAMAR	VUMP		C9				1						
		US-2B		C9				1						
		VFFB		C1			C1	3						
		F-8E		G3			G3	2						
		F-8E		I4			I4	1						
		F-8C		B1			B1	1						
		RF-8A		D5			D5	1						
		C-1A		E5			E5	1						
		C-1A		C3			C3	3						
		TF-9J		G3			G3	1						
NAS MIRAMAR	MIRAMAR	TF-9J		C1				2						
		UH-1E		C9				6						
		UH-1E		G3			G3	1						
		UH-1E		D8			D8	2						
		CH-46A		DH			DH	1						
		CH-46A		EH			EH	1						
		CH-46A		HC			HC	1						
		CH-46A		HC			HC	1						
		F-4B		BY			BY	27*						
		F-4B		D9			D9	1						

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						STATUS	PAR OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		F-4B F-4B		A2	2	DJ G2	1 1						
		C-117D C-47H		A6	2	A8 A8		1 1	2	2	2	2	
		T-1A		A6	2	A6			2	2	2	2	
		UC-45J		A6	2	A6			2	2	2	2	
		UH-2B		A8	2	A8		1	1	1	2	2	
NAS MIRAMAR COSA	MIRAMAR	VFFB	F-4J F-4B			B1 B1	5* 3 4 7*	5*	7*	7*	8*	8*	
NAS LEMOORE	LEMOORE	VAL VRM	A-4E	A2	1	B1	1						
		C-117D VTAP		A8	3	A8 A6		1 2	1 2	1 1	1 1	1 1	
		UH-2B		A8	3	A8		3	3	3	3	2	
NAS LEMOORE COSA	LEMOORE	VAL	A-4E			B1 DE	1* 1 1 2*	6*	6*	5*	4*	3*	
NAS MOFFETT	MOFFETT FIELD	VTBJ	T-33B	A6	1	A6		1	1	1	1	1	
		VTAP	UC-45J RC-45J	A6	3	A6 A6		1 1	3 3	3 3	2 2	2 2	
		H G H M	UH-34J UH-34D	A8	2	A8 A8		1	2	2	2	2	
ALF MONTEREY	MONTEREY	VUMP	US-2B US-2B US-2B US-2A US-2A	A6	20	A6 BY F5 A6 DE	2 1 1	9	6	18	18	19	19
		VTBJ	T-1A	A6	10	A6				6	10	10	
		VTAP	UC-45J	A6	8	A6		4	3	3	3	3	
		VTBP	T-28B	A6	5	A6		14	10	5	5	5	
		H G H M	UH-34J UH-34D	A8	1	A8 A6		1	1	1	1	1	
							4*	34*	32*	33*	38*	38*	
<u>FLEET BASES OVERSEAS</u>													
NAVSTA ADAK	ADAK	VPL	SP-2H SP-2H	A2	2	A2 D5	1	2	2	2	2	2	
		H G	UH-2B	A2	2	A2	1*	4*	4*	4*	4*	4*	
NAVSTA KODIAK	KODIAK	VRH	C-54S C-54Q	A2	2	A2 A2		2	1	1	1	1	
		VUG	HU-16D	A2	1	A2		1	1	1	1	1	
NAVSTA MIDWAY	MIDWAY	VUG	HU-16D	A2	3	A2		3*	3*	3*	3*	3*	
		H G H M	UH-34J UH-34D	A2	1	A2 A2		1	1	1	1	1	
NAVSTA SANGLEY PT	SANGLEY PNT	VRH	C-54S C-54Q	A8	2	A8 A2		4*	4*	4*	4*	4*	
		VRM	C-47J	A6	1	A8		2	2	2	2	2	
		VTAP	UC-45J	A2	1	A6		1	1	1	1	1	
		H G H M	UH-34D	A2	1	A2		1	1	1	1	1	
NAS AGANA	AGANA	VRH	C-54Q C-54Q C-54P	A8	1	A2 A8 A2		1	1	1	1	1	
		VUG	HU-16D	A2	3	A2		1	1	1	1	1	
								2	3	3	3	3	

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PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR OPT ^a PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
NAS ATSU GI	ATSUGI	VTAP UC-45J	A6	1									
		H G UC-45J	A2	2	A6			1	1	1	1	1	
		H M UH-34D			A2			2	2	2	2	2	
		VFFB F-8E			OH	1							
		F-8E			G3	3							
		F-8C			BY	2							
		F-8C			G3	4							
		F-4B			G2	1							
		F-4B			G3	3							
		VFP RF-8G			BY	1							
NAS ATSU GI COSA	ATSUGI	VAL A-4E			D8	3							
		A-4E			G3	10							
		A-4C			BY	2							
		A-4C			G2	1							
		A-4C			G3	2							
		A-4C			HC	1							
		A-4B			B1	1							
		A-1H			H3	1							
		VALP A-1H			H3	1							
		VRH C-54S			A8				1				
NAS BARBERS PNT	BARBERS PNT	VTBJ UC-45J	A6	4	A6								
		VTAP UC-45J	A6	3	A6								
		H G UH-2B	A2	2	A2								
		H H CH-53A			A1								
		VFFB F-8C			B1	1							
		F-4B			B1	1							
		F-4B			C1	1							
		VAL A-4C			A1	1							
		VALP A-4C			B1	1							
		VALP A-1H			B1	5							
NAS CUBI POINT	CUBI PNT	VALP A-1H			C1	1							
		VUG HU-16C			B1	1							
		VRH C-54S	A8	1	A2								
		C-54Q			A8								
		VRM C-117D	A8	2	A2								
		C-117D			A8								
		VUMP US-2B	A6	9	A6								
		US-2B			EE	1							
		US-2B			G3	1							
		VTBJ T-33B	A6	3	A6								
NAS CUBI PNT COSA	CUBI PNT	VUG HU-16D	A2	2	A2								
		HU-16C			A2								
		VTBJ UC-45J	A6	2	A6								
		VTAP UC-45J	A6	4	A6								
		H G UH-2B	A2	2	A2								
		VFFB F-8E			B1	1							
		F-4B			B1	1							
		VAL A-4E			B1	1							
		A-4C			B1	2							
		A-4B			B1	1							
VALP A-1H			B1	1									
NAS I WAKUNI	I WAKUNI	VS S-2E			B1	1							
		H S SH-3A			B1	1							
		VUG HU-16D	A2	3	A2								
		HU-16D			A8								
		HU-16C			A2								
		HU-16C			A8								
		VTAP UC-45J	A6	1	A2								
		UC-45J			G3								
		VUG HU-16D			B1	1							
		HU-16C			A8								
NAM I WAKUNI	I WAKUNI	VTAP UC-45J	A2	3	A6								
		VUG HU-16D			A8								
		HU-16C			A8								
		UC-45J			A6								
		VUG HU-16D			A2								
		HU-16C			A2								

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						STATUS	PAR OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		VUMP	US-2B	A6	2	A6				2	2	2	
		VTAP	UC-45J			A6			2	5*	5*	5*	5*
COMNAVFORJAPAN	YOKOSUKA	VRH	C-54Q			A2		1					
COMNAVFORKOREA	SEOUL	VTAP	UC-45J	A6	2	A8		1*	2	2*	2*	2*	2*
COMUSTDC	TAIWAN	VRH	VC-54N			A8		1	2*	2*	2*	2*	2*
		VRM	VC-117D	A8	1	A8		1*	1	1*	1*	1*	1*
COMUSTDC DET A	TAIWAN	VRC	C-1A	A2	1	A2			1	1*	1*	1*	1*
7TH FLT DET C	YOKOSUKA	VRC	C-1A			A2		2	1*	1*	1*	1*	1*
FANPRA	ATSUGI	VAL	A-4C			D8	1						
		VPS	SP-58			S3	1						
		VRM	VC-117D			D1	1						
			C-117D			D1	1						
			C-47H			DA	1						
		VUG	HU-160			D1	1						
			HU-160			F1	1						
			HU-16C			DA	1						
		VTAP	UC-45J			D1	1						
		H M	UH-340			BY	2						
			UH-340			C1	2						
			UH-340			D1	5						
			UH-340			DA	1						
			UH-340			E1	1						
							20*						
<u>MARINE AIR FMF AND FORCE AVIATION HEADQUARTERS SQUADRONS</u>													
		VRH	C-54R	A8	1	A2		1					
			C-54R			A8			1	1	1	1	1
		VRM	C-47J	A8	1	A2		1					
			C-47H			A8			1	1	1	1	1
		VUMP	T-1A	A6	2	A6			2	2	2	2	2
		VTBJ	UC-45J	A6	2	A6		1					
		VTAP	VH-340			A8			1	1*	1*	1*	1*
		H M						5*	5*	5*	5*	5*	5*
<u>FLEET BASES OVERSEAS USMC</u>													
		VRM	C-117D	A8	1	A6		1					
			C-117D			A8			1	1	1	1	1
		VTAP	UC-45J	A6	1	A6		1	1	1	1	1	1
		H G	UH-340	A8	2	A2		2					
		H M	UH-340			A8		4*	4*	4*	4*	4*	4*
MCAS KANEHOE	KANEHOE	VRM	C-47J	A2	1	A2		1					
			C-47H			A2			1				
		VUMP	US-2B	A6	2	A6				2	2	2	2
		VTAP	UC-45J			A6		1					
			RC-45J			A6		1					
		H G	UH-340	A2	3	A2		2					
		H M	UH-340			A8		5*	3*	4*	5*	5*	5*
MCAS FUTEMA	OKINAWA	VUMP	US-2B	A6	2	A6				2	3	3	3
		VTAP	UC-45J			A6		1	1	1	2	2	2
			UC-45J			G3		1					
								1*	1*	1*	3*	2*	2*
<u>ATTACHES AND MISSIONS</u>													
		VRM	C-47L	A8	1	A8		1	1	1	1	1	1
ATT CANBERRA	AUSTRALIA							1*	1*	1*	1*	1*	1*
ATT DJAKARTA	INDONESIA	VRM	C-47L	A8	1	A8		1	1	1	1	1	1
			C-47J			A8		1*	1*	1*	1*	1*	1*
ATT MALAYSIA	MALAYSIA	VRM	C-47L	A8	1	A8		1	1	1	1	1	1
			C-47H			A8		1	1	1	1	1	1
								1*	1*	1*	1*	1*	1*

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						STATUS	PAR OPT L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
CHNAVSEC JUSMAG	THAILAND	VRM C-47M		A8	1	A8		1	1*	1*	1*	1*	1*
CH NAVSECMAAG	TAIWAN	VRM C-47M		A8	1	A8		1	1*	1*	1*	1*	1*
HEDSUPACTSAIGON	VIETNAM	VRM C-117D C-47J C-47H C-47H		A8	4	A8		3	1	2	2	2	2
						A2		1					
		VUMP US-2B		A8		1		3	2	2	2	2	
		VTAP UC-45J		A6		1		1					
		H M UC-45J UH-34D		A8	1	A2			1	1	1	1	
						A8		1	9*	5*	5*	5*	5*
HEDSUPACTDANANG	VIETNAM	VRM C-117D				A8		1	1*				
<u>PACIFIC MISSILE RANGE</u>													
PAC MISSILE RANGE POINT MUGU		VS S-2F S-2F		AK	6	AK D5		1	6	6	6	6	6
		VWH EC-121K EC-121K		A7	6	A7 AK			1	4	6	6	6
		VRH C-121J C-54R C-54P		A8	3	AK AK AK			1	1	1	1	1
		VUMP H M UH-34J UH-34E UH-34D		A7 A7	6 2	A7 AK A7 A7					3	3	3
PMRF KANEHOE	KANEHOE	VS S-2F S-2F		AK	2	AK D5		1*	17*	18*	18*	18*	18*
		VWH EC-121K C-54S C-54P		AK	1	AK AK AK			1	1	1	1	1
		VRM H M UH-34J		AK A7	1 3	AK AK				2	2	2	2
								1*	5*	6*	6*	6*	6*
<u>COMCRUDES DRONE CONTROL HELICOPTERS</u>													
CTU 70.8.1	WESTPAC	HKS QH-50D QH-50D QH-50C QH-50C				BY G3 BY G3			2 2 3 2				
CTU 70.8.5	WESTPAC	HKS QH-50D				B1			2 2*				
VC 3 DET	SAN CLEMENTE	HKS QH-50D QH-50D QH-50D QH-50D		A5	12	A3 A5 HC Y			8		12	12	12
								1 1 2*	8*	12*	12*	12*	12*
DD 446 RADFORD	PEARL HARBOR	HKS QH-50C		A1	2	A1			2	2	2	2	2
									2*	2*	2*	2*	2*
DD 447 JENKINS	PEARL HARBOR	HKS QH-50C		A1	2	A1			2	2	2	2	2
									2*	2*	2*	2*	2*
DD 449 NICHLAS	PEARL HARBOR	HKS QH-50C		A1	2	A1			2	2	2	2	2
									2*	2*	2*	2*	2*
DD 716 WILTSIE	NORTH ISLAND	HKS QH-50C		A1	2	A1			2	2	2	2	2
									2*	2*	2*	2*	2*
DD 717 CHANDLER	YOKOSUKA	HKS QH-50D QH-50C		A1	2	D8 A1			1	1	2	2	2
									1*	1*	2*	2*	2*
DD 718 HAMNER	NORTH ISLAND	HKS QH-50D QH-50C		A1	2	A1 A1			2	2	2	2	2
									2*	2*	2*	2*	2*
DD 719 EPPERSON	PEARL HARBOR	HKS QH-50C		A1	2	A1			1	2	2	2	2

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

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TABLE 1

PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR OPT PIPE LINE	OPT G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
		QH-50C				B1	1	1*	2*	2*	2*	2*
DD 723 WALKER	LONG BEACH	HKS		A1	2				2*	2*	2*	2*
		QH-50C				A1		2*	2*	2*	2*	2*
DD 725 O'BRIEN	LONG BEACH	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1			2*	2*	2*	2*
DD 727 DEHAVEN	YOKOSUKA	HKS		A1	2				2*	2*	2*	2*
		QH-50C				A1		2*	2*	2*	2*	2*
DD 728 MANSFIELD	YOKOSUKA	HKS		A1	2				2*	2*	2*	2*
		QH-50C				A1		2*	2*	2*	2*	2*
DD 729 SWENSON L	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 730 COLLETT	YOKOSUKA	HKS		A1	2				2*	2*	2*	2*
		QH-50D				B1	2					
		QH-50C				A1		2*	2*	2*	2*	2*
DD 743 STERLAND	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 744 BLUE	YOKOSUKA	HKS		A1	2				2*	2*	2*	2*
		QH-50D				Y	1					
		QH-50C				A1		1*	2*	2*	2*	2*
DD 746 TAUSSIG	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50C				A1		1*	2*	2*	2*	2*
DD 752 CUNNINGHAM	LONG BEACH	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
		QH-50C				EK	1	1*	2*	2*	2*	2*
DD 754 EVANS F.E.	LONG BEACH	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 755 BOLE J A	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
		QH-50C				A1		2*	2*	2*	2*	2*
DD 759 LOFBERG	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 760 THOMASON	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 761 BUCK	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 782 ROWAN	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 783 GURKE	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 825 CARPENTER	PEARL HARBOR	HKS		A1	2				2*	2*	2*	2*
		QH-50C				A1		1*	2*	2*	2*	2*
DD 785 HENDERSON	LONG BEACH	HKS		A1	2				1*	2*	2*	2*
		QH-50C				A1		1*	2*	2*	2*	2*
		QH-50C				C9	1	1*	2*	2*	2*	2*
DD 786 ANDERSON	NORTH ISLAND	HKS		A1	2				1*	2*	2*	2*
		QH-50D				A1		1*	2*	2*	2*	2*
DD 787 KYES J E	LONG BEACH	HKS		A1	2				2*	2*	2*	2*
		QH-50C				A1		2*	2*	2*	2*	2*
DD 788 HOLLISTER	YOKOSUKA	HKS		A1	2				2*	2*	2*	2*
		QH-50D				B1	2					
		QH-50C				A1		2*	2*	2*	2*	2*
DD 789 EVERSOLE	LONG BEACH	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 790 SHELTON	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
DD 805 CHEVLIR	NORTH ISLAND	HKS		A1	2				2*	2*	2*	2*
		QH-50D				A1		2*	2*	2*	2*	2*
		QH-50C				A1		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 I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
DD 806 HIGBEE	LONG BEACH	HKS QH-50D		A1	2	A1		2	2	2	2	2
DD 807 BENNER	LONG BEACH	HKS QH-50D QH-50C		A1	2	A1 A1		2 2*	2 2*	2 2*	2 2*	2 2*
DD 808 BUCKLEY	NORTH ISLAND	HKS QH-50D QH-50C		A1	2	A1 A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 784 MCKEAN	LONG BEACH	HKS QH-50D		A1	2	A1		1*	2 2*	2 2*	2 2*	2 2*
DD 826 AGERHOLM	NORTH ISLAND	HKS QH-50D		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 830 LARSON	LONG BEACH	HKS QH-50C		A1	2	A1		2 2*	2 2*	2 2*	2 2*	2 2*
DD 832 HANSON	NORTH ISLAND	HKS QH-50D QH-50C		A1	2	A1 A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 833 THOMAS H J	NORTH ISLAND	HKS QH-50D QH-50D		A1	2	A1 B1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 836 MACKENZIE	LONG BEACH	HKS QH-50D		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 845 BAUSELL	NORTH ISLAND	HKS QH-50D QH-50D		A1	2	A1 B1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 846 OZBOURN	YOKOSUKA	HKS QH-50D QH-50C		A1	2	A1 A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 851 RUPERTS	LONG BEACH	HKS QH-50D		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 852 MASON L F	LONG BEACH	HKS QH-50D		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 869 ISBELL A J	LONG BEACH	HKS QH-50C		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 870 FECHTELER	LONG BEACH	HKS QH-50D		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 875 TUCKER	LONG BEACH	HKS QH-50D QH-50D		A1	2	A1 C9		2 2*	2 2*	2 2*	2 2*	2 2*
DD 876 ROGERS	NORTH ISLAND	HKS QH-50D		A1	2	A1		2 2*	2 2*	2 2*	2 2*	2 2*
DD 877 PERKINS	NORTH ISLAND	HKS QH-50D		A1	2	A1		2 2*	2 2*	2 2*	2 2*	2 2*
DD 884 PARKS	NORTH ISLAND	HKS QH-50D QH-50D		A1	2	A1 B1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 885 CRAIG	NORTH ISLAND	HKS QH-50D QH-50C		A1	2	A1 A1		2 1 3*	2 2*	2 2*	2 2*	2 2*
DD 886 ORLECK	LONG BEACH	HKS QH-50D QH-50D		A1	2	A1 B1		1 1*	2 2*	2 2*	2 2*	2 2*
DD 887 BRNK BS	LONG BEACH	HKS QH-50D		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*
DE 1023 EVANS	NORTH ISLAND	HKS QH-50D QH-50D		A1	2	A1 B1		1 1*	2 2*	2 2*	2 2*	2 2*
DE 1024 BRIDGET	NORTH ISLAND	HKS QH-50D		A1	2	A1		1 1*	2 2*	2 2*	2 2*	2 2*

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TABLE 1

PAC UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR OPT PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
DE 1025 BAUER	NORTH ISLAND	HKS QH-50D		A1	2	A1		1	2	2	2	2
		QH-50D				A3		1				
								2*	2*	2*	2*	2*
DE 1026 HOOPER	NORTH ISLAND	HKS QH-50D		A1	2	A1		2	2	2	2	2
								2*	2*	2*	2*	2*
DE 1037 BRONSTEIN	NORTH ISLAND	HKS QH-50D		A1	2	A1		1	2	2	2	2
								1*	2*	2*	2*	2*
AD 14 DIXIE	NORTH ISLAND	HKS QH-50D				B1	2					
		QH-50D				G3	1					
		QH-50D				Y	1					
		QH-50C				B1	3					
							7*					
AD 15 PRAIRIE	NORTH ISLAND	HKS QH-50D				G3	2					
		QH-50C				A8		1				
		QH-50C				B1	1					
		QH-50C				G5	1					
							4*		1*			
AD 17 PIEDMONT	NORTH ISLAND	HKS QH-50D				B1	6					
		QH-50D				G3	1					
		QH-50C				B1	2					
		QH-50C				BY	1					
		QH-50C				G3	5					
							15*					
AD 25 FRONTIER	LONG BEACH	HKS QH-50D				B1	2					
		QH-50D				G3	1					
		QH-50D				Y	1					
		QH-50C				G3	4					
							8*					
AD 29 ISLE ROYAL	LONG BEACH	HKS QH-50D				G3	1					
		QH-50C				G3	3					
		QH-50C				Y	1					
							5*					
AD 36 B CANON	PEARL HARBOR	HKS QH-50D				B1	2					
		QH-50D				G3	2					
		QH-50C				B1	1					
		QH-50C				G3	4					
		QH-50C				Y	1					
							10*					
AD 37 GOMPERS S	PEARL HARBOR	HKS QH-50D				B1	5					
		QH-50C					6					
		QH-50C				G3	2					
							13*					
TOTAL							733	2592	2787	2861	2857	2873
TOTAL-PROGRAM							638	2504	2657	2731	2727	2743
TOTAL NON-PROGRAM #							95	88	130	130	130	130

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

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

NABS UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
<u>NAVAIRSYSCOM INSPECTORS AND REPS A/C CNO CONTROLLED</u>													
BWFLTRREP CENTER	WRIGHT PAT AFB	VTAP UC-45J		A8	1	A6		1					
		UC-45J		A8		A6			1	1	1	1	1
BWR AKRON	AKRON	VTAP UC-45J				A8		1*	1*	1*	1*	1*	1*
BWR BALTIMORE	BALTIMORE	VTAP UC-45J				A8		1*	1*	1*	1*	1*	1*
BWR COLUMBUS	COLUMBUS	VTBJ T-33B				A6		1	1	1	1	1	1
		VTAP UC-45J				A6		1	1*	1*	1*	1*	1*
		UC-45J		A8	1	A6			1	1			
BWR LONG BEACH	LONG BEACH	VTAP UC-45J		A8	1	A8		2*	1*	1*			
BWR ST LOUIS	SAINT LOUIS	VTAP UC-45J		A8	1	A8		1	1	1	1	1	1
		UC-45J		A8	1	A8		1*	1*	1*	1*	1*	1*
<u>NAVAL AIR BASES</u>													
NAS JOHNSVILLE	JOHNSVILLE	VRM C-47J		A8	1	A8			1	1	1	1	1
		VUL C-47H		A8	1	A6		1					
		VTAP U-11A		A6	2	A8		1	1	1	1	1	1
		UC-45J		A8	1	A6		1					
		UC-45J				A6			2	2	2	2	2
		RC-45J				A8		1	1	1	1	1	1
NAS PT MUGU	POINT MUGU	VTBJ T-33B		A6	2	A8		4*	5*	5*	5*	5*	5*
		VTAP UC-45J		A6	3	A8		1	2	2	2	2	2
		H G UH-34J		A8	2	A8		1	3	2	2	2	2
NAS PTXNT RIVER	PTXNT RIVER	VRM C-117D		A8	1	A8		1	1	1	1	1	1
		VUG HU-16C		A8	1	A8		1	1	1	1	1	1
		VTAP UC-45J				A6		1	1	1	1	1	1
		H G CH-19E		A8	2	A8		2	2	2	2	2	2
		UH-28				A8		1	6*	5*	5*	5*	5*
NAF CHINA LAKE	CHINA LAKE	VRM C-117D		A8	1	A8		1	1	1	1	1	1
		H G CH-19E		A8	1	A8		1	2	2	2	2	2
		H M UH-34J				A8		2*	3*	3*	3*	3*	3*
NAF WASHINGTON	ANDREWS	VRH VC-118B		A8	3	A8		2	2	2	2	2	2
		VRM C-54R		A8	5	A8		1	1	1	1	1	1
		C-131G				A8		1	1	1	1	1	1
		C-131F				A8		4	4	4	4	4	4
		VUL U-11A		A8	4	A8		4	4	4	4	4	4
		VUMP US-2B		A6	36	A6		14	26	26	26	26	26
		US-2B				G3							
		US-2A				A6		1	9				
		US-2A				BY		1					
		US-2A				G3		1					
		VA-3B				A8							
		VTBJ T-1A		A6	13	A6		1	1	1	1	1	1
		VTSJ T-39D		A5	3	A5		9	13	13	13	13	13
		VTAP T-39D		A6	1	A6		3	3	3	3	3	3
		UC-45J				A6		1					
		RC-45J				A6		1					
		VTBP T-28B		A6	5	A8			1	1	1	1	1
						A6		3*	8	5	5	5	5
									58*	64*	61*	61*	61*

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TABLE 1

NABS UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	I N V E N T O R Y			P L A N N E D O P E R A T I N G A S S I G N M E N T S			
						STATUS	PAR, OPT L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
NWEF KIRTLAND AFB	KIRTLAND AFB	VRH C-54P	A8	1	1	A8		1	1	1	1	1
		VUMP US-2B	A8	2	2	A8			2	2	2	2
		US-2A	A8			A8	1	1				
NAVCRUIT STA	DENVER	VTAP UC-45J	A6			D5	1*	2*	3*	3*	3*	3*
		UC-45J	A6			G3	1		1			
NAF EL CENTRO	EL CENTRO	VTAP UC-45J	A8	1	1	A8		1*	1	1	1	1
NAVAL WEAPONS LAB	DAHLGREN	VTAP UC-45J				G3	1	1*	1*	1*	1*	1*
<u>MARINE CORPS AIR STATIONS</u>												
MCAS YUMA	YUMA	VRM C-117D	A8	2	2	A8		1	1	1	1	1
		C-47H	A8			A8		1	1	1	1	1
		VTBJ T-33B	A6	2	2	A6		1	2	2	2	2
		VTAP UC-45J	A6	1	1	A6		1	1	1	1	1
		H G UH-34J	A8	2	2	A8		1	2	3	3	3
		H M UH-34D	A8			A8		2	7*	8*	8*	8*
MCAS EL TORO	EL TORO	VRM C-131F	A8	3	3	A8		1	1	1	1	1
		C-117D	A8			A8		2	2	2	2	2
		VUL U-11A	A8	1	1	A8			1	1	1	1
		U-11A	A8			BY	1					
		VUMP US-2B	A6	2	2	A6				2	2	2
		US-2A	A6			A6		2				
		VTBJ T-33B	A6	2	2	A6		2	1	2	2	2
		VTAP UC-45J	A6			A6			1	1	1	
		H G UH-34D	A8	2	2	A8		1	2	2	2	2
		H M UH-34D	A8			BY	1					
MCAS CHERRY POINT	CHERRY POINT	VRH C-54Q	A8	1	1	A5			1	1	1	1
		C-54Q	A8			A8		1				
		VRM C-117D	A8	1	1	A8		1	1	1	1	1
		VUL U-11A	A8	1	1	A8		1	1	1	1	1
		VUMP US-2B	A6	2	2	A6			2	2	2	2
		US-2B	A6			A8		1				
		VTBJ T-33B	A6	2	2	A1		1				
		T-33B	A6			A6		1	2	2	2	2
		T-33B	A8			A8		1				
		VTAP UC-45J	A6			A6		1	1	1		
		VTSP TC-117D	A5	1	1	A5			1	1	1	1
		TC-117D	A8			A8		1				
		H G UH-2B	A8	2	2	A8		2	2	2	2	2
MCAS QUANTICO	QUANTICO	VRH VC-54P	A8	1	1	A8		11*	11*	11*	10*	10*
		C-54R	A8			A8		1	1	1	1	1
		VRM C-117D	A8	1	1	A8		1	1	1	1	1
		VUMP US-2B	A6	6	6	A6		3	3	6	6	6
		US-2B	A6			A6		2	3	3		
		VTAP UC-45J	A6			A6		1				
		RC-45J	A8			A8			1	1	1	1
		RC-45J	A6			A6		5	5	5		
		VTBP T-28B	A6			A6		13*	14*	17*	9*	9*
MCAS BEAUFORT	BEAUFORT	VRM C-117D	A8	2	2	A8		1	1	1	1	1
		C-47J	A8			A8		1	1	1	1	1
		VTBJ T-1A	A6	3	3	A6		3	3	3	3	3
		T-28B	A6			A6		1				

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**OPERATING ALLOWANCES
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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

NABS UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR OPT L PIPE LINE	O P T I G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
MCAF NEW RIVER	NEW RIVER	H G UH-2B	A8	2		A8		2	2	2	2	2	
		VUMP US-2B	A6	2		A6			2	2	2	2	
		VTAP US-2A	A6	2		A6	1						
		VTBP UC-45J T-28B	A6	2		A6	1	1	1	1	1	1	
HMX 1	QUANTICO	VOL OV-10A				A7			4*	5*	5*	3*	3*
		H H CH-53A	A7	4		A7		2				2	2
		H I UH-1E	A7	16		A7		4	4	4	4	4	4
		H J CH-46D CH-46A CH-46A VH-3A VH-3A VH-3A SH-3A					DE A7 A8 A7 A8 D5 A7	1 6 5 7 2		9 9 7	9 9 7	9 9 7	9 9 7
HQ MC FLT SECTION ANDREWS		H S VRH C-54R	A8	1		A8		1	1	1	1	1	
		VRM C-131G VC-117D	A8	2		A8		1	1	1	1	1	
		VUL U-11A	A8	1		A8		1	1	1	1	1	
		VTBJ T-338 T-28B	A6	10		A6		8 6	8 5	10 5	10 5	10 5	
		TOTAL						11	18*	17*	19*	14*	14*
		TOTAL PROGRAM						11	172	185	187	172	171
TOTAL NON-PROGRAM													
NATRA													
NAVAL AIR BASIC TRAINING													
TRARON 1	SAUFLEY FIELD	VTBP	A3	121		A3 B3 E1 G3	14 5 1 20*	126	121	121	121	121	
TRARON 2	WHITING FIELD	VTBP	A3	179		A3 A3	65 87 152*	65 100 165*	65 105 170*	65 114 179*	65 114 179*		
TRARON 3	WHITING FIELD	VTBP	A3	179		A3 A3 A4	68 82 1	65 100 151*	65 105 170*	65 114 179*	65 114 179*		
TRARON 4	PENSACOLA	VTBJ	A3	87		A3 D5 E5 EE G2 G3 HC	3 2 1 3 2 6	42	56	62	69	78	
TRARON 5	SAUFLEY FIELD	VTBP	A3	53		A3 HC	17*	42*	56*	62*	69*	78*	
TRARON 6	PENSACOLA	VTBP	A3	21		A3	1*	32*	53*	53*	53*	53*	
TRARON 7	MERIDIAN	VTBJ	A3	92		A3		25	21	21	21	21	
TRARON 8	MERIDIAN	VTBJ	A3	92		A3 D5 G3	6 1 7*	77	78	78	78	78	
TRARON 9	MERIDIAN	VTBJ	A3	92		A3 BY D5 DE G3	1 4 2 4	72	78	78	77	77	
TOTAL							11*	72*	78*	78*	77*	77*	

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TABLE 1 **TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT**

NATRA UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR, OPT L, PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
HT 8	ELLYSON FIELD	VTAP UC-45J	A6	2	A6				2	2	2	2	
		H G	A8	4	A8								
		H L	A3	29	A3			35	29	29			
		TH-13M TH-13M LTH-5				1						5	29
		H M	A3	62	A3								
		UH-34J			A3			11	9	9	9	9	9
		UH-34J			A8				4	4	4	4	4
		UH-34G			A3				52	48	48	48	48
		UH-34D			A3					4	4	4	4
		H S	A3		A3				12	13	13	13	13
CVS 16 LEXINGTON	PENSACOLA	VRC C-1A			D5		1*	110*	109*	109*	114*	109*	
NABTC MERIDIAN	MERIDIAN	VRM C-47H	A8	1	A8			1					
		VTAP UC-45J	A6	1	A6			1	1	1	1	1	
		H G	A8	2	A8			2	2	2	2	2	
NABTC PENSACOLA	PENSACOLA	H M UH-34J			A8			4*	3*	3*	3*	3*	
		VFFB	A4	6	A4				6	6	6	6	
		F-11A F-11A F-11A			HC Y	1							
		EA-1E			A8			1					
		C-54R			A8			1	1	1	1	1	
		C-54Q			A8			2					
		C-54P			A8				3	3	3	3	
		VRM C-117D	A8	3	A8				2				
		VUL U-11A	A8	1	A8			1	1	1	1	1	
		VTAJ TF-9J	A4	1	A4			1	1	1	1	1	
NAO PENSACOLA	PENSACOLA	VTBJ T-33B T-33B	A6	5	A6 B6		3	3	5	5	5	5	
		VTAP UC-45J	A6	4	A6				2	4	4	4	
		VTBP T-28B			A6				2				
		VTTP T-34B			A4				2				
		VTSP	A8	1	A8								
		H G	A8	3	A8				2	3	3	4	
		H M UH-2B UH-34J			A8				2	27*	24*	24*	25*
		VUMP US-2B	A5	10	A5			5*	8	10	10	10	10
		VTBJ T-1A T-1A	A5	9	A5			2					
		VTAP UC-45J	A5	9	A5				2*	9	9	9	9
FIIG	PENSACOLA	VTTP T-34B	A4	1	A4				17*	19*	19*	21*	
					A4					1	1	1	
NAAS WHITING FLD	WHITING FIELD	VTAP UC-45J	A6	1	A6				1*	1*	1*	1*	
					A6				1*	1*	1*	1*	
NAAS SAUFLEY FLD	SAUFLEY FIELD	VTAP UC-45J	A6	3	A6				1	1	1	1	
		RC-45J			A6				1*	1*	1*	1*	
FLIGHT SURGEON	SAUFLEY FIELD	VTAP UC-45J	A6	3	A6				2	3	3	3	
		RC-45J			A6				1	3*	3*	3*	
NAVAL AIR ADVANCED TRAINING TRARON 21	KINGSVILLE	VTTP T-34B	A5	6	A5				3*	3*	3*	3*	
					A5					6	6	6	
NAVAL AIR ADVANCED TRAINING TRARON 21	KINGSVILLE	VTAJ TF-9J	A3	64	A3				6*	6*	6*	6*	
		TF-9J			A3								
		TAF-9J			D5								
		TAF-9J			A3								
		AF-9J			D5								
			A3		A3				43	35	35	37	
					D5			3					
					A3				20				
					D5			1					
					A3			4*	63*	57*	57*	59*	

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE I

NATRA UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR OPT'L PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
TRARON 22	KINGSVILLE	VTAJ	TF-9J	A3	64	A3		42	35	35	37	37
			TF-9J			D5	2					
			TAF-9J			A3		18				
			TAF-9J			D5	1					
			AF-9J			G3	1					
TRARON 23	KINGSVILLE	VTAJ	TF-9J	A3	64	A3		37	35	35	37	37
			TF-9J			BY	1					
			TF-9J			DE	2					
			TF-9J			E5	1					
			TF-9J			G3	2					
TRARON 24	CHASE	VTAJ	TF-9J	A3	64	A3		41	36	36	37	37
			TF-9J			BY	1					
			TF-9J			D5	1					
			TF-9J			DE	1					
			TF-9J			G3	1					
TRARON 25	CHASE	VTAJ	TF-9J	A3	64	A3		40	36	36	37	37
			TF-9J			D5	2					
			TF-9J			G3	1					
			TF-9J			HC	1					
			TF-9J			A3		13				
TRARON 26	CHASE	VTAJ	TF-9J	A3	64	A3		37	35	37	37	37
			TF-9J			D5	3					
			TF-9J			DE	1					
			TF-9J			G3	1					
			TF-9J			A3		16				
TRARON 27	CORPUS CHRISTI	VTAP	TS-2A	A3	55	A3		50	45	47	51	53
			TS-2A			D5	2					
			TS-2A			DE	2					
			TS-2A			DE	2					
			TS-2A			DE	4*	50*	45*	47*	51*	53*
TRARON 28	CORPUS CHRISTI	VTAP	TS-2A	A3	55	A3		50	45	47	51	53
			TS-2A			D5	2					
			TS-2A			DE	2					
			TS-2A			DE	2					
			TS-2A			DE	4*	50*	45*	47*	51*	53*
TRARON 29	CORPUS CHRISTI	VTSP	TC-117D	A5		A5		4				
			T-298			A3	1					
			T-298			A5	7					
			T-298			D5	2					
			T-298			D5	2*	12*				
TRARON 31	CORPUS CHRISTI	VTAP	TS-2A	A3	55	A3		52	45	47	51	53
			TS-2A			D5	2					
CNAVANTRA	CORPUS CHRISTI	VTTP	T-34B	A3	43	A3			1	1	43	43
			T-34B					1*	1*	43*	43*	
NAS CRPS CHRISTI	CORPUS CHRISTI	VRM	C-117D	A8	1	A8		2				
			C-47J			A8	1					
			US-2B			A6		2	2	2	2	
VUMP	VTAP	US-2B	A8	1		X		1				
						RC-45J	A8	1	1	1	1	1

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NATRA UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR, OPT L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
NAAS CHASE	CHASE	H G UH-2B		A8	3	A8		1	3	3	3	3	
		H M UH-34J				A8		2					
		VRM C-47H		A8	1	A8	1*	7*		6*	6*	6*	6*
		VTAP UC-45J		A6	1	A6			1	2	2	1	1
		H G UH-2B		A8	2	A8			1	1	1	1	1
NAAS ELLYSON	ELLYSON FIELD	H M UH-34J				A8		1	1	1	1	1	
		VTAP UC-45J				A8		3*	4*	4*	3*	3*	
		RC-45J		A6		A6		1					
NAAS KINGSVILLE	KINGSVILLE	VRM C-47H		A8	1	A8		1					
		VTAP UC-45J		A6		A6		1					
		H G UH-2B		A8	3	A8		2	2	2	2	2	
<u>NAVAL AIR TECHNICAL TRAINING</u>													
NATTU LAKEHURST	LAKEHURST	VTAP UC-45J		X		X	1						
		VTSP TC-1170		A4	1	A4		1	1	1	1	1	
NATTU PENSACOLA	PENSACOLA	VTAP RC-45J		A4	6	A4	1*	1*	1*	1*	1*	1*	
		RC-45J		A4		A5		4	6	6	6	6	
NAS GLYNCO	GLYNCO	VFFB F-8A		A4	27	A4		15					
		F-8A				Y	1						
		VWH EC-121K		A4	3	A5		3					
		VRM T-33B		A8	1	A8							
		VTBJ T-33B		A4	17	A4		12	14	14	14	14	
		T-1A				EK	1		1	3	3	3	
		VTBJ T-1A		A4	33	A4							
		T-39D				A4			33	33	33	33	
		T-39D				A5							
		T-39D				G3	1	34					
NAS MEMPHIS	MEMPHIS	VTAP TS-2A		A4	17	A4		14	17	17	17	17	
		TS-2A				A5							
		TS-2A				D5	2						
		TS-2A				X	1						
		H G UH-34J		A8	1	A8		1	1	1	1	1	
		H M UH-34J				A8		6*	79*	66*	68*	68*	68*
		VRH C-117D		A8	1	A8							
VRM T-1A		A8	2	A8			2						
TOTAL	TOTAL-PROGRAM	VTBJ T-1A		A6	2	A6			1	2	2	2	
		VTAP UC-45J		A6		A6		2					
		RC-45J		A8		A8		1					
		VTBP T-28B		A6		A6		3					
		H G UH-34J		A8	1	A8		1	1	1	1	1	
TOTAL	TOTAL-PROGRAM	H M UH-34J				A8		9*	2*	3*	3*	3*	
		TOTAL					123	1461	1507	1497	1590	1602	
TOTAL	NON-PROGRAM	TOTAL					121	1461	1507	1497	1590	1602	
		TOTAL					2						

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

NART UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS			
						STATUS	PAR, OPT L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
<u>NAVAL AIR RESERVE TRAINING</u>												
<u>NAV+MC RES TRA</u>												
		VFFB		A4	81							
		VFP		A4	6	A4						
		VAL		A4	226	A4						
		VS		A4	80	A4						
		VPL		A4	120	A4						
		VRH		A4	56	A4						
		VRM		A8	5	A4						
		VG		A4	15	A8						
		VUL		A4	2	A4						
		VTBJ		A4	33	A4						
		VTAP		A4	15	A4						
				A8	4	A4						
		VTTP		A4	18	A8						
		VTSP		A4	2	A4						
		H H		A4	16	A4						
		H L		A4	12	A4						
		H M		A4	30	A4						
		H S		A4	68	A4						
NARTU ALAMEDA	ALAMEDA	VAL	A-4B			A4			19			
			A-4B			D5	2					
			A-4A			A4			16			
		VS	S-2D			A4			8			
			S-2D			B4	1					
		VPL	SP-2E			A4			12			
		VRH	C-118B			A4			3			
		VTBJ	T-33B			A4			3			
			T-33B			B4	1					
		VTAP	UC-45J			A4			1			
		VTTP	T-34B			A4			1			
		H M	UH-34D			A4			3			
		H S	SH-34J			A4			4			
			SH-34J			B4	1					
							5*		70*			
NARTU ANDREWS	ANDREWS	VFFB	F-8B			A4			5			
			F-8A			A4			6			
		VS	S-2F			A4			7			
			S-2F			B4	1					
			S-2F			D5	1					
		VPL	SP-2E			A4			6			
			SP-2E			B4	1					
			SP-2E			D5	1					
		VRH	C-54R			A4			1			
			C-54Q			A4			1			
			C-54Q			A8			1			
		VTBJ	T-1A			A4			2			
		VTAP	UC-45J			A4			2			
							4*		31*			
NAS ATLANTA	ATLANTA	VFFB	F-8B			A4			6			
			F-8B			D5	1					
			F-8B			G3	1					
			F-8A			A4			12			
			F-8A			H5	1					
		VPL	SP-2E			A4			6			
			SP-2E			B4	1					
		VRH	C-54Q			A4			3			
			C-54Q			A4			3			
		VTBJ	T-1A			B4	1					
		VTAP	T-1A			A4			2			
		VTAP	UC-45J			G3	1					
		VTTP	T-34B			A4			1			
							6*		30*			
NAS DALLAS	DALLAS	VFFB	F-8D			B1	1					
			F-8A			A4			17			
			F-8A			BY	1					
			F-8A			D5	2					
			F-8A			F5	1					
		VPL	SP-2E			A4			6			
			SP-2E			D5	1					
		VRH	C-118B			A4			2			
			C-118B			E3	1					
		VTBJ	T-1A			A4			3			
		VTAP	UC-45J			A4			2			
		VTTP	T-34B			A4			1			
		H M	UH-34D			A4			2			
		H S	SH-34J			A4			4			
			SH-34J			B4	1					
							8*		37*			
NAS GLENVIEW	GLENVIEW	VAL	A-4B			A4			16			
			A-4B			D5	2					
			A-4A			A4			6			
		VS	S-2F			A4			9			
			S-2F			B4	2					

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TABLE 1

NART UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR, OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		VPL SP-2E				A4		11					
		SP-2E				B4	2						
		VRH C-118B				A4							
		C-54R				A4							
		VRM C-131F				A8							
		C-117D				A4							
		VUL U-11A				A8							
		VTBJ T-33B				A4							
		T-33B				B4	1						
		T-33B				G3	1						
		VTAP UC-45J				A4							
		UC-45J				B4	1						
		RC-45J				A4							
		VTPP T-34B				A4							
		H M UH-34D				A4							
		H S SH-34J				A4							
							9*	69*					
NAS GROSSE ILE	GROSSE ILE	VS S-2F				A4							
		S-2F				B4	1						
		S-2F				D5	1						
		VRH C-54Q				A4							
		C-54P				A4							
		VRM C-119F				A4							
		VTAP UC-45J				A4							
		H S SH-34J				A4							
		SH-34J				B4	2						
							4*	22*					
NARTU JAX	JACKSONVILLE	VAL A-4B				A4							
		A-4B				D5	1						
		A-4B				E5	1						
		A-4B				G3	1						
		A-4A				A4							
		VS S-2F				A4							
		S-2F				B4	1						
		S-2F				I3	1						
		VPL SP-2E				A4							
		SP-2E				B4	1						
		VRH C-118B				A4							
		VTBJ T-33B				A4							
		VTPP T-34B				A4							
		H S SH-34J				A4							
		SH-34J				B4	1						
							7*	29*					
NARTU LAKEHURST	LAKEHURST	VS S-2D				A4							
		S-2D				B4	1						
		VRH C-54Q				A4							
		C-54P				A4							
		VTAP UC-45J				A4							
		VTPP T-34B				A4							
		H S SH-34J				A4							
		SH-34J				B4	1						
		SH-3A				A4							
							2*	19*					
NAS LOS ALAMITOS	LOS ALAMITOS	VAL A-4B				A4							
		A-4B				B4	1						
		A-4B				C4	1						
		A-4A				A4							
		VS S-2D				A4							
		VPL SP-2E				A4							
		SP-2E				BY	1						
		SP-2E				D5	1						
		SP-2E				DE	1						
		EP-2E				A4							
		VRH C-118B				A4							
		VTBJ T-33B				A4							
		VTAP UC-45J				A4							
		RC-45J				A4							
		VTPP T-34B				A4							
		H M UH-34D				A4							
		H S SH-34J				A4							
		SH-34J				B4	1						
							6*	91*					
NARTU MEMPHIS	MEMPHIS	VAL A-4B				A4							
		A-4B				D5	1						
		A-4B				E5	1						
		A-4A				A4							
		VPL SP-2E				A4							
		SP-2E				BY	1						
		SP-2E				D5	2						
		VRH C-54Q				A4							
		C-54P				A4							
		VTBJ T-33B				A4							
		VTAP UC-45J				A4							
							5*	21*					

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OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

NART UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS					
						STATUS	PAR, OPT, PIPE LINE	O P T I N I S T I C	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
NAS NEW ORLEANS	NEW ORLEANS	VAL	A-4B		A4			7						
			A-4A		A4			4						
			A-4A		B4	1								
		VPL	SP-2E		A4				5					
			VRH	C-54R		A4			1					
		VTBJ	C-54Q		B4	1								
			C-54P		A4				2					
		VTAP	T-33B		A4				2					
		VTPP	UC-45J		A4				1					
			RC-45J		A4				1					
		H M	T-34B		A4				1					
		H S	UH-34D		A4				2					
			SH-34J		A4				4					
		NAS NEW YORK	NEW YORK	VAL	A-4B		A4			3*			30*	
					A-4B		D5	2			19			
A-4A					A4				9					
VPL	SP-2E				B4	1								
	VRH			C-118B		A4			12					
VRM	C-117D				A4			3						
VTBJ	T-1A				A4			1						
VTAP	T-1A				A4				2					
	UC-45J				A4				2					
VTPP	RC-45J				A4				1					
	T-34B				A4				1					
H M	UH-34D				A4				4					
H S	SH-3A				A4				5					
	SH-3A				DE	1								
NARTU NORFOLK	NORFOLK			VAL	A-4B		A4			4*			59*	
		A-4B			D5	2			6					
		A-4A			A4				2					
		VS	S-2D		A4				7					
			S-2D		B4	1								
		VRH	C-54Q		A4				2					
			C-54Q		B4	1								
		VTBJ	C-54P		A4				1					
			T-33B		A4				2					
		VTAP	UC-45J		A4				1					
		VTPP	T-34B		A4				1					
		H M	UH-34D		A4				1					
		H S	SH-34J		B4	1								
			SH-3A		A4				4					
		NAS OLATHE	OLATHE	VFFB	F-8A		A4			5*			27*	
RF-8A					A4			5						
A-4B					A4				6					
VAL	A-4A				A4				9					
	A-4A				A4				2					
VPL	A-4A				Z	1								
	SP-2E				A4				6					
VRH	SP-2E				B4	2								
	SP-2E				D5	1								
VTBJ	C-118B				A4				3					
VTAP	T-1A				A4				2					
VTPP	UC-45J				A4				2					
NAS SEATTLE	SEATTLE			VS	S-2F		A4			4*			36*	
					S-2F		E5	1			1			
					S-2D		A4				7			
		VPL	S-2D		G3	1								
			SP-2H		A4				6					
		VRH	SP-2H		G3	1								
			C-54Q		A4				2					
		VRM	C-54P		A4				1					
			C-119F		A4				5					
		H M	UH-34D		A4				2					
		H S	SH-34J		A4				4					
									3*			28*		
		NAS SO WEYMOUTH	SOUTH WEYMOUTH	VAL	A-4B		A4						11	
					A-4B		D5	1						
					A-4B		DE	1						
VS	A-4B				F5	1								
	A-4A				G3	1								
VPL	S-2F				A4				5					
	S-2F				A4				5					
VPL	S-2D				B4	3								
	S-2D				A4				2					
VPL	S-2D				B4	1								
	SP-2H				A5				1					
VPL	SP-2H				B4	2								
	SP-2E				A4				7					
VPL	SP-2E				B4	1								

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OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

30 November 1967

TABLE 1

NART UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR OPT L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		VRH C-54Q				A4		2					
		C-54Q				Z	1						
		VTBJ T-33B				A4		2					
		VTAP UC-45J				A4		2					
		UC-45J				X	1						
		H M UH-34D				A4		4					
		H S SH-34J				B4	1						
		SH-34J				C4	1						
		SH-3A				A4		5					
		SH-3A				B4	1						
NAS TWIN CITIES	TWIN CITIES	VAL A-4B				A4	16*	46*					
		A-4A				A4		3					
		A-4A				B4	1						
		VPL SP-2E				A4		9					
		SP-2E				D5	1						
		EP-2E				A4		2					
		VRH C-54R				A4		1					
		C-54Q				A4		1					
		C-54P				A4		1					
		VRM C-119F				A4		3					
		VTBJ T-33B				A4		2					
		VTAP UC-45J				A4		2					
		VTPP T-34B				A4		1					
		H S SH-34J				A4		7					
NAS WILLOW GROVE	WILLOW GROVE	VFFB F-8B				A4	2*	39*					
		F-8B				D5	1	7					
		F-8B				H3	1						
		F-8A				A4		7					
		V S S-2F				A4		2					
		S-2F				B4	1						
		VPL SP-2H				A4		9					
		SP-2H				B4	1						
		SP-2E				A4		1					
		SP-2E				B4	1						
		SP-2E				D5	2						
		SP-2E				G3	1						
		VRH C-118B				A4		3					
		VTBJ T-1A				A4		2					
		VTPP T-34B				A4		1					
		H M UH-34D				A4		4					
		H S SH-3A				A4		5					
		SH-3A				D5	1						
							9*	41*					
TOTAL							102	725					
TOTAL-PROGRAM							102	725					
TOTAL NON-PROGRAM													
R & T													
NAVAIRSYSCOM RESEARCH AND TECHNOLOGY													
NAF ANDREWS	ANDREWS	V S S-2D				D5	1						
							1*						
DCASR BOSTON	BOSTON	VPL SP-2E				TK	1						
		VRM JC-47D				J2	1						
		VTSP SC-47H				TK	1						
							3*						
DCASO DENVER	DENVER	VAH A-3B				TJ	1						
		VALP A-1H				TR	1						
							2*						
DCASO SYRACUSE	SYRACUSE	VTPP T-34B				TK	1						
							1*						
DCASPRO	SAN DIEGO	VFFB F-4D				U7	1						
							1*						
HUGHES ACFT CO	CULVER CITY	VFFB F-111B				TJ	2						
							1*						
ONR AUSTIN	AUSTIN	VTSP TC-47K				TK	1						
							1*						
UNR BOSTON	BOSTON	VRH C-54Q				TK	1						
							1*						
NAS BRUNSWICK	BRUNSWICK	VPL SP-2H				AK		1					
								1*					
NARF EL CENTRO	EL CENTRO	VFFB F-4A				AK		1					
		VAL A-4B				AK		2					
		VAH A-3B				AK		1					
		VRM C-47J				AK		1					
		VTAJ TF-9J				AK		1					
		VTBP T-28B				AK		1					
		VUL N U-1B				AK		1					
		VTAJ NTF-9J				AK		1					
								9*					
F+T CHINA LAKE	CHINA LAKE	VFFB F-8E				AK		1					
		F-8D				AK		2					
		F-4B				AK		1					

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

R & T UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR, OPT, PIPE LINE	O P T I N G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		VAL	A-7A			AK		1					
			A-4F			AK		1					
			A-4E			AK		2					
			A-4C			AK		3					
			A-4B			AK		2					
		VAM	A-6A			D5	1						
		VS	S-2E			AK		1					
			S-2A			AK		1					
		VRM	C-131F			AK		1					
		VTA J	TA-4F			AK		3					
		VTS J	TF-10B			AK		3					
		H M	UH-34J			AK		1					
		VKD	DT-28B			AK		2					
			DF-8F			AK		4					
		VAL	N A-4C			AK		1					
		VALP	N A-1G			AK		1					
		VTA J	NTF-9J			F5	1						
		VKK	QF-9J			AK		9					
			QF-9J			S3	3						
			QF-9G			AK		4					
			QF-9G			S3	1						
							6*	44*					
NWFF KIRTLAND AFB	KIRTLAND AFB	VFFB	F-4B			E5	1						
		VAL	A-4C			AK		1					
			A-4B			AK		1					
		VAH	A-3A			AK		1					
		VTA J	TF-9J			AK		1					
		VTA J	NTF-9J			AK		1					
							1*	5*					
NAF JOHNSVILLE	JOHNSVILLE	VFFB	F-8A			AK		1					
		VFP	RF-8G			AK		1					
		VAL	A-4C			AK		1					
			A-4B			A4		1					
		VAP	RA-3B			HC	1						
		VS	S-2E			AK		1					
			S-2E			I3	1						
		VPL	P-2H			AK		1					
			SP-2E			AK		4					
		VWH	NC-121K			AK		1					
		VRM	C-117D			AK		1					
		VO	OP-2E			AK		1					
		H S	SH-3A			AK		2					
		VFP	NRF-8A			AK		1					
		VPL	N P-2H			AK		1					
			N P-2E			G3	1						
		VTA J	NTF-9J			AK		1					
		VKK	QT-33AX			AK		1					
							3*	19*					
NATFSI LAKEHURST	LAKEHURST	VFFB	F-8D			AK		1					
			F-4A			AK		1					
			F-4A			C1	1						
		VAL	A-4B			AK		1					
		VAH	A-3A			AK		1					
		VAL	A-3A			BY	1						
		VAL	N A-4B			AK		1					
		VTB J	N T-2A			AK		1					
							2*	6*					
MINEDEVUNIT	PANAMA CITY	H L	UH-13P			AK		1					
		H S	RH-3A			AK		2					
								3*					
NATC WPN SYS TEST	PTXNT RIVER	VFFB	F-8H			AJ		2					
			F-8E			AK		2					
		VFP	RF-8G			AK		1					
		VAL	A-7A			AJ		2					
			A-4E			AK		3					
		VAM	A-6A			AJ		3					
		VAH	A-3B			AK		1					
		VPL	P-3A			AJ		1					
			P-3A			AK		2					
			AP-2H			AK		3					
			SP-2H			AK		1					
			SP-2H			G2	1						
		VWH	EC-121K			AK		1					
		VRM	C-131F			AK		1					
		VTS J	T-39D			AK		2					
		H S	SH-3A			AK		1					
			SH-3D			AJ		1					
		VFFB	N F-8C			AK		1					
		VAL	N A-4B			AK		1					
		VALP	N A-1E			AK		1					
		VPL	N P-2H			AK		1					
		VWH	NEC-121K			AK		1					

OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

R & T UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR, OPT'L PIPE LINE	O P T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		H S NSH-3A				AK		1					
		VPL J P-3B				AJ		1					
ALL SERVICE EVALU	PTXNT RIVER	VOL YOY-10A				AJ	1*	34*					
		VUL U-6A				AK		1					
NATC FLIGHT TEST	PTXNT RIVER	VFFB F-8H				AJ		1					
		F-8C				AK		2					
		F-8A				AK		1					
		VAL A-4F				AK		1					
		A-4E				AK		2					
		A-4C				BY	1						
		A-4B				AJ		1					
		A-4B				AK		1					
		VAM A-6A				AK		1					
		A-6A				D9	1						
		VS S-2F				AK		1					
		VRC C-1A				AJ		1					
		VTAJ TA-4F				AJ		1					
		VTBJ T-2B				AJ		1					
		H M CH-46D				AJ		1					
		CH-46A				AJ		1					
		VFFB N F-8E				AJ		1					
		N F-8D				AK		2					
		VUL N U-1B				AK		1					
		H M NUH-34G				AK		1					
NATC SERVICE TEST	PTXNT RIVER	VFFB F-8H				AJ	2*	21*					
		F-8D				AK		1					
		F-4J				AJ		1					
		F-4J				AK		2					
		F-4G				AK		1					
		F-4G				D5	1						
		F-4B				AK		3					
		F-4A				AJ		1					
		VAL A-7A				AJ		4					
		A-4F				AK		1					
		A-4A				AK		1					
		VAH A-3B				AK		1					
		VS S-2D				AK		1					
		S-2A				AK		1					
		VOL OV-1A				U7	1						
		H H CH-53A				AJ		1					
		CH-53A				AK		1					
		H S SH-3D				AJ		1					
		VAL N A-4C				AJ		1					
		H M NCH-46A				AK		1					
NATC TEST PIL SCH	PTXNT RIVER	VFFB F-8C				A4	2*	24*					
		F-8B				A4		1					
		F-6A				A4		2					
		VAL A-4B				A4		1					
		VS S-2D				A4		2					
		VOL OV-1A				U7	1						
		YOY-1				U7	1						
		VTAJ TF-8A				A4		1					
		VTBJ T-1A				A4		4					
		VTBP T-28B				A4		4					
		H L UH-1D				U7	1						
		UH-1B				U7	1						
		H M UH-46D				A4		1					
		UH-34G				A4		1					
		VFFB N F-6A				A4		1					
		VAL N A-4B				A4		1					
		VUL N U-1B				A4		1					
R+ POINT MUGU	POINT MUGU	VFFB F-111B				UJ	4*	21*					
		F-8H				AK	1						
		F-8E				AK		1					
		F-4J				AJ		1					
		F-4G				D5	1						
		F-4B				AK		1					
		F-4B				DE	1						
		F-4A				AK		2					
		VFP RF-8A				AK		1					
		VAL A-4E				AK		1					
		A-4C				AK		2					
		A-4B				AK		6					
		VAM A-6B				AJ		1					
		VAH A-3A				AK		1					
		A-3A				TK	2						
		VAP RA-3B				AK		1					
		VAQ EA-3A				G3	1						
		VWM E-2A				AK		2					

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TABLE 1

R & T UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS				
						STATUS	PAR OPT PIPE LINE	OPT T G	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
		VRM C-131F				AK		1					
		VTAJ TA-4F				AK		1					
		VTAP RC-45J				AK		1					
		H M UH-34J				AK		1					
		UH-34G				AK		2					
		VKD DT-28B				AK		2					
		DP-2E				AK		2					
		DF-8F				AK		5					
		DF-8F				D5	1						
		VFFB N F-4J				TR	1						
		VAL N A-4C				AK		1					
		VAH N A-3B				AK		1					
		N A-3A				AK		1					
		VAP NRA-3B				AK		1					
		VTAJ NTF-9J				AK		1					
		VKK QF-9J				AK		24					
		QF-9G				AK		1					
NAVAIRSYSCOM AIRCRAFT R+T CONTROLLED							8*	66*					
NPRO BALTIMORE	BALTIMORE	VFFB F-10B				TK	1						
		F-8A				TK	1						
		YF-4J				TJ	1						
		F-4J				TJ	1						
							4*						
NPRO BETHPAGE	BETHPAGE	VFFB F-111B				UJ	1						
		A-6B				GI	1						
		A-6A				TJ	3						
		VAQM EA-6A				TJ	1						
		VWM E-2A				TJ	2						
		VRC C-1A				TK	1						
		HKS QH-50D				TJ	2						
		QH-50D				V	1						
		QH-50C				TJ	2						
		VAM N A-6A				TJ	3						
		VAQM NSA-6B				TK	2						
							19*						
DCASO KAMAN	BLOOMFIELD	H G UH-2C				TR	1						
		UH-2B				TJ	2						
		UH-2A				U	1						
							4*						
NPRO BURBANK	BURBANK	VWH EC-121K				TJ	1						
							1*						
NPRO COLUMBUS	COLUMBUS	VFFB F-4A				TJ	1						
		F-4A				TR	1						
		VAM A-6A				TJ	1						
		VAR RA-5C				TJ	3						
		VOL YOV-10A				TJ	3						
		YOV-10A				TR	1						
		OV-10A				TJ	4						
		OV-10A				TR	1						
		VTBJ T-2B				TJ	1						
		T-2B				TK	1						
							17*						
NPRO DALLAS	DALLAS	VFFB F-8E				AJ	1		1				
		F-8E				TR	1						
		F-8D				TK	1						
		F-8C				AJ	1			1			
		VAL A-7A				TJ	7						
		A-7A				TK	2						
		A-7A				Y	1						
		VAL J A-7A				TR	1						
							13*		2*				
NPRO FORT WORTH	FORT WORTH	H L UH-1E				TJ	1						
							1*						
NPRO GREAT NECK	GREAT NECK	VAM A-6A				TR	1						
							1*						
NPRO LONG BEACH	LONG BEACH	VAL A-4H				TJ	1						
		A-4E				TJ	1						
		A-4E				TR	2						
		VAH A-3B				TJ	2						
		VTAJ TA-4F				TJ	1						
							7*						
NPRO MORTON	MORTON	H M CH-46D				TJ	3						
		CH-46A				TJ	3						
		H M NCH-46A				TJ	1						
							7*						

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

R & T UNIT	LOCATION	CLASS AND MODEL	P R I M A R Y	S T A T U S	A L L O W A N C E	INVENTORY			PLANNED OPERATING ASSIGNMENTS					
						STATUS	PAR & OPT'L PIPE LINE	OPTG	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
NPRO ST LOUIS	SAINT LOUIS	VFFB	YF-4J	TJ		1								
				AJ			1							
				TJ		2								
		VFP	RF-4B	TJ		3								
				TJ		1								
NPRO STRATFORD	STRATFORD	H H	CH-53A	TJ		6								
				TR		2								
		H M	UH-34D	TJ		1								
				TJ		1								
		H S	RH-3A	TJ		2								
				TR		2								
				TJ		1								
			SH-3A	TR		2								
				TJ		1								
						15*								
		TOTAL						137	258					
TOTAL-PROGRAM						16	187							
TOTAL NON-PROGRAM #						121	71							

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

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**OPERATING ALLOWANCES
INVENTORY AND PLANNED OPERATING ASSIGNMENTS
TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT**

TABLE 1

NAVAIRSYSCOM FS UNIT	LOCATION	CLASS AND MODEL		INVENTORY	
				STATUS	NUMBER ON BOARD
<u>NAVAL AIR REWORK FACILITY</u>					
NARF ALAMEDA	ALAMEDA	VAL	A-4E	D1	1
			A-4C	D1	3
			A-4C	EA	3
			A-4B	EA	1
		VAH	A-3B	D9	1
		VAL P	A-1J	Y	1
			A-1H	U	1
			A-1H	Y	2
		VPL	P-3A	J1	1
			SP-2E	G3	1
		VTAJ	TA-4F	D1	1
			TF-9J	EE	1
		VTBJ	T-33B	EA	1
					18*
NARF CHERRY POINT	CHERRY POINT	VFFB	F-11A	D5	1
			F-4G	EA	1
			F-4B	D1	14
			F-4B	DA	1
			F-4A	EA	1
					18*
NARF JACKSONVILLE	JACKSONVILLE	VFFB	F-8C	G3	1
		VFP	RF-8G	EA	1
		VAL	A-7A	EA	1
			A-4E	D1	2
			A-4C	D1	2
			A-4C	EA	2
			A-4C	EH	3
			A-4B	D1	1
			A-4B	EA	2
		VAR	RA-5C	D1	4
			RA-5C	D8	1
		VS	S-2F	EH	1
		VRM	C-47L	BY	1
			C-47L	G2	1
			C-47H	C8	1
		H H	CH-37C	M3	2
		H L	TH-13M	E1	3
		H M	UH-34D	C4	1
			LH-34D	C9	2
					32*
NARF NORFOLK	NORFOLK	VFFB	F-8C	BY	1
			F-8A	C1	2
			F-8A	D5	2
			F-8A	E5	3
			F-8A	M3	4
		VFP	RF-8A	M8	1
		VAM	A-6B	G1	4
			A-6A	D1	2
			A-6A	EA	1
			A-6A	Z	1
		VAQM	EA-6A	C1	1
		VPL	SP-2H	D5	1
			SP-2H	EA	1
		VRH	VC-54Q	M1	1
		VTAJ	TF-9J	C9	1
		H M	UH-34J	FK	1
		VKD	DF-8A	M3	2
		VKK	QF-9J	M1	5
			QF-9J	M5	15
					49*
NARF PENSACOLA	PENSACOLA	VAL	A-4E	HC	1
			A-4C	HC	1
		VS	S-2F	E7	2
			S-2F	M7	9
		VRC	C-1A	D8	1
		VUG	HU-16D	BY	1
			HU-16D	E1	3
			HU-16C	C1	1
			HU-16C	H3	2
			HU-16C	M7	2
		VUMP	US-2A	BY	2
			US-2A	C1	1
			US-2A	D7	4
			US-2A	DG	1
		VTAJ	TF-9J	D5	1
			TF-9J	E5	1
			TF-9J	EH	2
			TF-9J	HC	1
			TAF-9J	BY	1
			TAF-9J	D5	1
			TAF-9J	D7	8
			TAF-9J	DG	2

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**OPERATING ALLOWANCES
INVENTORY AND PLANNED OPERATING ASSIGNMENTS**

TABLE 1 TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM FS UNIT	LOCATION	CLASS AND MODEL	INVENTORY		
			STATUS	NUMBER ON BOARD	
		AF-9J	EH	1	
	VTSJ	T-39D	EA	1	
	VTAP	UC-45J	Z	2	
		TS-2A	BY	3	
		TS-2A	D7	4	
		TS-2A	DG	2	
		TS-2A	EH	1	
		RC-45J	X	1	
	VTBP	T-28C	BY	1	
		T-28C	D1	6	
		T-28C	DA	1	
		T-28C	E1	4	
		T-28C	M8	7	
		T-28C	Z	1	
		T-28B	BY	2	
		T-28B	D1	10	
		T-28B	DA	1	
		T-28B	M3	16	
		T-28B	M7	8	
		T-28B	M8	7	
		T-28B	Y	1	
	VTTP	T-34B	M7	48	
		T-34B	M8	1	
	H M	UH-34J	D1	1	
		UH-34J	DA	1	
		UH-34J	E1	1	
		UH-34J	M7	2	
		UH-34J	M8	2	
		UH-34E	M7	1	
		VH-34D	D1	1	
		UH-34D	D1	5	
		UH-34D	M7	1	
		UH-34D	M8	5	
	H S	LH-34D	M7	1	
		SH-34J	C1	1	
		SH-34J	D1	1	
		SH-34J	M8	3	
	VKD	DT-28B	D1	1	
	VKK	QF-9JX	M3	2	
		QF-9JX	M7	17	
		QF-9J	M7	1	
		QT-33AX	M3	3	
		QT-33AX	M7	2	
				229*	
NARF QUONSET PNT	QUONSET PNT	VALP	A-1H	E1	1
			A-1H	WC	7
		VAQHP	EA-1F	D1	2
			EA-1F	E1	1
			EA-1F	EA	1
		VS	S-2E	D1	1
			S-2D	BY	2
			S-2D	D5	2
			S-2D	EA	1
		VHM	E-1B	D1	1
	H G	UH-2B	EA	2	
		UH-2A	EA	2	
	H L	TH-13N	EA	1	
	H S	SH-3A	BQ	1	
		SH-3A	E1	2	
		SH-3A	M3	2	
		SH-3A	M7	1	
		SH-3A	M7	1	
	HKS	QH-50C	EA	1	
				31*	
NARF NORTH ISLAND	NORTH ISLAND	VFFB	F-8E	G3	4
			F-8D	G3	2
			F-8C	D1	1
			F-8A	BY	1
			F-8A	WC	1
			F-4B	D1	13
			F-4B	D9	1
			F-4B	DE	2
		VFP	RF-4B	BY	1
			RF-4B	EA	1
	VAQM	EF-10B	D1	3	
		EF-10B	DA	1	
		EF-10B	WD	1	
		VALP	A-1H	M9	1
		VS	S-2F	M7	1
		VPL	SP-2E	HC	1
		VPS	SP-5B	M1	5
		VRM	C-117D	BY	1
			C-47J	M7	1
		VRC	C-2A	BY	1

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OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

NAVAIRSYS COM FS UNIT	LOCATION	CLASS AND MODEL	INVENTORY	
			STATUS	NUMBER ON BOARD
		VUG HU-16C	M7	1
		VUMP US-2C	M7	1
		VTBJ T-33B	F1	1
		T-33B	G3	1
		T-1A	G3	1
		VTPP T-34B	E5	1
		T-34B	U	1
	H G	CH-19E	J1	2
		UH-2B	D1	1
		UH-2B	EA	1
	H H	CH-53A	D9	1
		CH-37C	M1	8
	H M	UH-46D	D1	2
		CH-46A	D1	1
		CH-46A	DA	1
		CH-46A	EA	1
		CH-46A	EH	1
		UH-34G	M7	1
	H S	SH-3A	D1	2
		SH-3A	M1	2
				74*
<u>NAVAL AIR SYSTEM COMMAND REPS AIRCRAFT</u>				
NPRO BALTIMORE	BALTIMORE	VPL SP-2E	G2	1
				1*
NPRO BETHPAGE	BETHPAGE	VS S-2E	R	1
		S-2E	V	13
		S-2D	G2	2
		VTSP TC-4C	TJ	1
		HKS QH-50D	C9	12
				29*
DCASO KAMAN	BLOOMFIELD	H G UH-2C	D7	10
				10*
NBPRO BROWNSVILLE	BROWNSVILLE	VRM VC-117D	C8	1
		C-117D	BY	2
		C-117D	D1	3
		C-117D	E1	1
		C-47M	D1	2
		C-47L	D1	1
		C-47L	E1	1
		C-47J	C8	1
		C-47J	D1	5
		C-47J	EK	1
		C-47H	D1	1
		C-47H	E1	1
	VTBJ	T-1A	BY	1
		T-1A	C4	2
		T-1A	D1	16
		T-1A	E1	6
	VTPP	T-34B	BY	2
		T-34B	C3	1
		T-34B	D1	9
		T-34B	E1	8
	VTSP	TC-117C	D1	1
				66*
NPRO BURBANK	BURBANK	VPL P-3B	C1	1
		AP-2H	G1	1
	VWH	EP-3A	G1	1
		EP-3A	G5	1
				4*
NPRO COLUMBUS	COLUMBUS	VAR RA-5C	G1	7
		RA-5C	HC	1
		A-5A	EA	1
	VOL	OV-10A	V	1
	VTBJ	T-2B	BX	2
	VTBP	T-28B	G1	14
		T-28A	M3	3
				29*
NAVAIRSYS COM REP	CORPUS CHRISTI	VPL SP-2H	C1	1
		VTAJ TF-9J	IC	1
	H L	UH-1E	D5	2
				4*
NPRO DALLAS	DALLAS	VFFB F-8J	D4	1
		F-8H	BY	1
		F-8H	D4	47
		F-8E	D4	1
		F-8E	E4	3
		F-8D	E4	4
	VAL	A-7A	VP	22
		A-7A	VS	7
	VWH	EC-121P	D1	2
				88*

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OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

**TABLE 1
TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT**

NAVAIRSYSCOM FS UNIT	LOCATION	CLASS AND MODEL	INVENTORY		
			STATUS	NUMBER ON BOARD	
NPRO DOTHAN	DOTHAN	VRH	VC-118B	D3	1
			C-118B	D3	3
			C-54P	C3	1
			C-54S	D3	1
		VRM VTAP	C-54Q	D3	4
			C-54P	D3	2
			C-131F	D3	3
			UC-45J	D1	7
			RC-45J	D1	1
NAVAIRSYSCOM REP	FORT WORTH	H L	UH-1E	BC'	3
			UH-1E	TJ	1
					4*
NAVAIRSYSCOM REP	GLENVIEW	VPL	SP-2E	M1	1
					1*
NAVAIRSYSCOM REP	JOHNSVILLE	VKK	QT-33AX	G1	1
					1*
NPRO LONG BEACH	LONG BEACH	VAL VTAJ	A-4F	C1	2
			TA-4F	C1	1
			TA-4F	V	1
					4*
NPRO MORTON	HORTON	H M	CH-46D	BX	25
					25*
LOCKHEED	NEW YORK	VWH	NC-121J	D3	1
			NC-121K	D3	1
			EC-121M	D3	1
			EC-121K	BY	1
			EC-121K	D3	1
		VRH	C-121J	C8	1
			C-121J	D3	1
					7*
DCASO OTTAWA	OTTAWA	VTBJ	T-33B	C6	1
			T-33B	D1	22
			T-33B	E1	3
					26*
NAVAIRSYSCOM REP	ST AUGUSTINE	VRM	C-119F	BY	1
			C-119F	C4	1
			C-119F	D3	3
			C-119F	E3	1
					6*
NAVAIRSYSCOM REP	SAINT LOUIS	VFFB VTBJ	F-4J	BX	8
			F-4A	TK	2
			T-1A	TK	1
					11*
NPRO STRATFORD	STRATFORD	H H	CH-53A	BA	1
			CH-53A	G4	7
			CH-53A	HD	4
		H S	CH-53A	VP	16
			SH-3D	BX	1
			SH-3D	VP	3
					32*
NPRO SOUTH WEYMTH	SOUTH WEYMOUTH	VAL	A-4B	HC	1
					1*
NAVAIRSYSCOM REP	TULSA	VAH	A-3B	E5	1
			A-3B	G2	1
					2*
<u>MISCELLANEOUS NAVAIRSYSCOM ACTIVITIES</u>					
NAVAIRSYSCOM REP	PTXNT RIVER	VWM	E-2A	EE	1
		VAP	NRA-3B	G2	1
					2*
<u>AIRCRAFT ON LOAN NASC</u>					
BELGIUM GOVT		VUL	U-1B	U	1
					1*
ARTIC RESERCH LAB		VTSP	SC-47H	U	1
					1*
DEPT AGRICULTURE		VRM VTAP VTBP	C-47H	U	1
			UC-45J	U	10
			T-28B	U	1
					12*
DEPT OF INTERIOR		VTSP	EC-47J	U	1
					1*
DEPT OF JUSTICE		VRM	C-47H	U	1
					1*
FED AVN AGENCY		VTPP	T-34B	U	1
					1*
PUB HEALTH SERV		VTPP	T-34B	U	1
					1*
NATIONAL GUARD		VUL	U-1B	U	2
					2*

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OPERATING ALLOWANCES INVENTORY AND PLANNED OPERATING ASSIGNMENTS

**TABLE 1
TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT**

NAVAIRSYSCOM FS UNIT	LOCATION	CLASS AND MODEL	INVENTORY	
			STATUS	NUMBER ON BOARD
FLYING CLUB	ALAMEDA	VTPP T-34B	U	1
FLYING CLUB	ATLANTA	VTPP T-34B	U	1*
FLYING CLUB	CHINA LAKE	VTPP T-34B	U	1
FLYING CLUB	CORPUS CHRISTI	VTPP T-34B	U	1*
FLYING CLUB	CUBI PNT	VTPP T-34B	U	1
FLYING CLUB	DALLAS	VTPP T-34B	U	2
FLYING CLUB	DALLAS	VTPP T-34B	U	2*
FLYING CLUB	DALLAS	VTPP T-34B	U	1
FLYING CLUB	DALLAS	VTPP T-34B	U	1*
FLYING CLUB	HYDE FIELD	VTPP T-34B	U	1
AERO CLUB	GLENVIEW	VTPP T-34B	U	1*
FLYING CLUB	GROSSE ILE	VTPP T-34B	U	1
AERO CLUB	ATSUGI	VTPP T-34B	U	1*
FLYING CLUB	JACKSONVILLE	VTPP T-34B	U	1
FLYING CLUB	JOHNSVILLE	VTPP T-34B	U	2
FLYING CLUB	JOHNSVILLE	VTPP T-34B	U	2*
FLYING CLUB	LAKEHURST	VTPP T-34B	U	2
FLYING CLUB	LAKEHURST	VTPP T-34B	U	2*
FLYING CLUB	LAKEHURST	VTPP T-34B	U	1
FLYING CLUB	LOS ALAMITOS	VTPP T-34B	U	1*
FLYING CLUB	MEMPHIS	VTPP T-34B	U	1
FLYING CLUB	MONTEREY	VTPP T-34B	U	1*
FLYING CLUB	MONTEREY	VTPP T-34B	U	1
FLYING CLUB	NAPLES	VTPP T-34B	U	1*
FLYING CLUB	NAPLES	VTPP T-34B	U	2
FLYING CLUB	NAPLES	VTPP T-34B	U	2*
FLYING CLUB	NORTH ISLAND	VTPP T-34B	U	1
FLYING CLUB	NORTH ISLAND	VTPP T-34B	U	1*
FLYING CLUB	NEW ORLEANS	VTPP T-34B	U	1
FLYING CLUB	NORFOLK	VTPP T-34B	U	1*
FLYING CLUB	OAKLAND	VTPP T-34B	U	1
FLYING CLUB	PITXNT RIVER	VTPP T-34B	U	1*
FLYING CLUB	PITXNT RIVER	VTPP T-34B	U	1
FLYING CLUB	PENSACOLA	VTPP T-34B	U	1*
FLYING CLUB	PHILADELPHIA	VTPP T-34B	U	1
FLYING CLUB	PHILADELPHIA	VTPP T-34B	U	1*
FLYING CLUB	POINT MUGU	VTPP T-34B	U	1
FLYING CLUB	POINT MUGU	VTPP T-34B	U	1*
FLYING CLUB	ROTA	VTPP T-34B	U	1
FLYING CLUB	ROTA	VTPP T-34B	U	1*
FLYING CLUB	QUONSET PNT	VTPP T-34B	U	1
FLYING CLUB	QUONSET PNT	VTPP T-34B	U	1*
FLYING CLUB	SAN JUAN	VTPP T-34B	U	1
FLYING CLUB	SAN JUAN	VTPP T-34B	U	1*
FLYING CLUB	SOUTH WEYMOUTH	VTPP T-34B	U	1
FLYING CLUB	SOUTH WEYMOUTH	VTPP T-34B	U	1*
FLYING CLUB	TWIN CITIES	VTPP T-34B	U	1
FLYING CLUB	TWIN CITIES	VTPP T-34B	U	1*
FLYING CLUB	WHITING FIELD	VTPP T-34B	U	1
FLYING CLUB	WHITING FIELD	VTPP T-34B	U	1*
MAIL DEV CONAC	FT RUCKER	VTBP T-28B	U	2
NASA		VFFB F-4A	U	2*
NASA		VWH EC-121P	U	1
NASA		EC-121K	U	1
NASA		H L TH-13N	U	1
NASA		H S SH-3A	U	1
NASA		VPL N P-3A	U	1
NASA			U	6*
TEXAS INSTRUMENT		VPL P-2E	D5	1
TEXAS INSTRUMENT				1*

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OPERATING ALLOWANCES
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TABLE 1

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM FS UNIT	LOCATION	CLASS AND MODEL	INVENTORY	
			STATUS	NUMBER ON BOARD
US ARMY		VPL SP-2E	U	6
		VWH EC-121K	U	1
		VTAP UC-45J	U	3
		RC-45J	U	1
		H M VH-3A	U	1
H S		SH-3A	U	3
				15*
USAF		VWH EC-121K	U	1
USCG	H L	TH-13N	U	1*
				2
				2*
<u>STORAGE FACILITIES</u>				
AFASDG ADMCS	TUCSON	VFFB F-11A	M3	7
		F-11A	P4	4
		F-8B	P4	2
		F-8A	P4	1
		VFP RF-8A	M1	1
		RF-8A	M3	1
		RF-8A	P4	4
		VAH A-3B	M1	1
		A-3B	M3	13
		A-3A	M3	7
		A-3A	N3	1
		VALP A-1J	M3	1
		A-1H	M1	1
		VS S-2F	M3	20
		S-2F	P4	11
		S-2D	M1	3
		S-2D	M3	5
		S-2A	M3	1
		S-2A	P4	2
		S-2A	RE	6
		VPL SP-2E	M1	5
		SP-2E	M3	26
		EP-2E	M1	20
		EP-2E	M3	43
		VWM E-1B	M1	2
		E-1B	P4	1
		VWH EC-121P	M1	8
		EC-121K	M1	2
		VRH VC-54P	M1	1
		VC-54P	M3	1
		C-54Q	M3	9
		C-54Q	P4	3
		C-54Q	WN	2
		C-54P	M3	6
		C-54P	P4	2
		C-54P	WB	1
		C-54P	WN	1
		VRM C-119F	M3	12
		C-47H	M1	1
		C-47H	M3	1
		VUG TU-16C	M3	3
		HU-16C	M3	2
		HU-16C	P4	6
		HU-16C	RE	1
		VUMP US-2C	P4	1
		VTAJ TF-11A	M3	4
		TF-11A	P4	4

**OPERATING ALLOWANCES
INVENTORY AND PLANNED OPERATING ASSIGNMENTS**

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 1

NAVAIRSYSCOM FS UNIT	LOCATION	CLASS AND MODEL	INVENTORY	
			STATUS	NUMBER ON BOARD
		VTBJ T-33B	F1	1
		T-33B	M3	33
		T-33B	P4	1
		T-1A	M1	1
		T-1A	M3	17
		VTAP UC-45J	M3	62
		UC-45J	M3	4
		UC-45J	P4	1
		TS-2A	M3	1
		TS-2A	P4	4
		TS-2A	RE	2
		RC-45J	M3	5
		VTBP T-28B	M3	5
		VTPP T-34B	M1	16
		T-34B	M3	23
		T-34B	U	1
		VTSP TC-117D	M3	1
		H G CH-19E	M1	1
		H H CH-37C	M1	7
		CH-37C	M3	8
		H L UH-13P	M3	1
		VKD DT-33C	M3	1
		DT-33B	M3	2
		DF-8A	J1	1
		DF-8A	P4	1
				460*
		TOTAL NON OP SUPPORT		594
		RESERVE STOCK		551
		TOTAL PROGRAM		1145
		NON-PRDG (INC DRONES)		224
		TOTAL INVENTORY		1369

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PROGRAM OPERATING ALLOWANCES

TABLE 2

SUBCLASS		TOTAL	LANT USN	LANT USMC	PAC USN	PAC USMC	NABS USN	NABS USMC	NABTC	NAATC	NATTC	MART	R&IT
VF	FB	876	201	118	308	135			6		27	81	
VF	P	64	8	9	23	18						6	
VA	L	1132	267	60	474	105						226	
VA	M	191	61	36	70	24							
VA	H	58			58								
VA	R	61	61										
VA	P	18	9		9								
VA	Q	18	9		9								
VA	QM	54	12	4	18	20							
VA	LP	24			24								
VA	QMP												
VS		283	101		102							80	
VP	L	458	181		157							120	
VP	S	14			14								
VH	M	96	46		50								
VH	H	35	11		21							3	
VR	H	145	35	3	35	4	4	3	4		3	1	56
VR	M	146	56	9	30	17	8	11	4	3	3	3	5
VR	C	59	27		32								
VG		51		12		24							15
VO	L	8			8								
VO		20	5		4		5	3	1				2
VU	L	20	5		4		5	3	1				2
VU	G	37	20		13	3	1						
VU	MP	160	37	2	61	8	38	12		2			
VU	MJ												
VT	AJ	603	66	32	80	40			1	384			
VT	BJ	430	20		36	2	15	19	286		19	33	33
VT	SJ	45	3		6		3			167	23	19	19
VT	AP	315	26		44	1	12	3	20		432	23	23
VT	BP	448			11		5		432		128		
VT	PP	189							128	43			18
VT	SP	17	4	3	5			1	1		1	2	2
H	G	187	64		86	5	5	8	9	8			
H	H	76		24		36							16
H	L	151		24		82		4	29				12
H	M	569	29	121	23	288		16	62				30
H	S	224	81		75								68
VK	D	26	13		13								
VK	D	282	152		130								
GRAND TOTAL		7570	1605	457	2029	812	96	80	983	607	112	789	

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PROGRAM OPERATING ALLOWANCES ATLANTIC FLEET

TABLE 2A

SUBCLASS	GRAND TOTAL	TOTAL USN	TOTAL USMC	COMBAT		DIRECT SUPPORT		INDIRECT SUPPORT	
				USN	USMC	USN	USMC	USN	USMC
VF FB	319	201	118	174	118		27		
VF P	17	8	9	8	9				
VA L	327	267	60	267	60				
VA H	97	61	36	61	36				
VA R	61	61		61					
VA P	9	9		9					
VA Q	9	9		9					
VA QM	16	12	4	12	4				
VA LP									
VA QMP									
VS L	101	101		95			6		
VP L	181	181		172			9		
VP S									
VW H	46	46		46					
VW H	11	11		11					
VR H	38	35	3	19	2	16	1		11
VR M	65	56	9	9	8	36	1		
VR C	27	27		16		11			
VG L	12		12		12				
VO L									
VU L	5	5				5			
VU G	20	20				17			3
VU HP	39	37	2			37	2		
VU MJ									
VT AJ	98	66	32	66	32				
VT BJ	20	20				20			
VT SJ	3	3		3					
VT AP	26	26				26			
VT BP									
VT PP									
VT SP	7	4	3	4	3				
H G	64	64		38		26			
H H	24		24		24				
H L	24		24		24				
H M	150	29	121	20	121		9		
H S	81	81		77			4		
VK D	13	13					13		
VK D	152	152							152
GRAND TOTAL	2062	1605	457	1177	453	262	4		166

REF ID: A66730

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PROGRAM OPERATING ALLOWANCES PACIFIC FLEET

TABLE 2B

SUBCLASS	GRAND TOTAL	TOTAL USN	TOTAL USMC	COMBAT		DIRECT SUPPORT		INDIRECT SUPPORT	
				USN	USMC	USN	USMC	USN	USMC
VF FB	443	308	135	281	135		27		
VF P	41	23	18	23	18				
VA L	579	474	105	446	105		28		
VA M	94	70	24	68	24		2		
VA H	58	58		58					
VA R									
VA P	9	9		9					
VA Q	9	9		9					
VA QM	38	18	20	18	20				
VA LP	24	24		24					
VA QMP									
VS	102	102		94				8	
VP L	157	157		155		2			
VP S	14	14		14					
VW M	50	50		50					7
VW H	21	21		14					3
VR H	39	35	4	22	3	10	1		3
VR M	47	30	17	5	14	15	3		10
VR C	32	32		17		15			
VG	24		24		24				
VO L									
VO	8	8		8					
VU L	4	4				4			
VU G	16	13	3			13	3		
VU MP	69	61	8			35	8		26
VU MJ									
VT AJ	120	80	40	78	40	2			
VT BJ	38	36	2			26	2		10
VT SJ	6	6		6					
VT AP	45	44	1			35	1		9
VT BP	11	11		6					5
VT PP									
VT SP	5	5		5					
H G	91	86	5	63		22	5		1
H H	36	36							
H L	82	82			36				
H M	311	23	288	14	288				5
H S	75	75		75					
VK D	13	13				13			
VK D	130	130							130
GRAND TOTAL	2841	2029	812	1562	789	253	23		214

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS					
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE		ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968			
					a/READY FOR ISSUE	UNDG P & A MAINT						OTHER		
VF														
FB														
* F-111B	LANT PAC NATRA NART													
MODEL TOTAL														
F-11A	NATRA NAVAIRSYSCOMFS	7 8		7			1	6		43	6	6	6	
MODEL TOTAL		15	1	7			1	6		43	6	6	6	
* F-8J	PAC NAVAIRSYSCOMFS	1	1											24
MODEL TOTAL		1	1											24
* F-8H	PAC R & T NAVAIRSYSCOMFS	7 5 48					6	1 5		2	38	38	38	
MODEL TOTAL		60	48				6	6		2	38	38	38	
* F-8E	LANT PAC R & T NAVAIRSYSCOMFS	1 135 5 8				1	6	4	18	107 5				42
MODEL TOTAL		149	8			7	4	18	112	105	69	54	42	
F-8D	LANT PAC NART R & T NAVAIRSYSCOMFS	18 3 1 4 6				3		1	14 3 4	12 6				
MODEL TOTAL		32	6			4		1	21	18				
F-8C	LANT PAC R & T NAVAIRSYSCOMFS	34 56 4 3				1 12	1	13	32 30 4	39 36	39 32	24 32	24 20	
MODEL TOTAL		97	3			13	2	13	66	75	71	56	44	
F-8B	LANT PAC NART R & T	10 31 22 2					1 2	1 2	29 18 2	10 19	10 29	10 29	10 14	
MODEL TOTAL		65				3	3	59		29	39	39	24	
F-8A	LANT NATRA NART R & T NAVAIRSYSCOMFS	20 15 52 2 12		4		1	3	1	19 15 47 2	17	17	17	17	
MODEL TOTAL		101	8	4		2	3	1	83	17	17	17	17	
F-6A	R & T	1							1					
MODEL TOTAL		1							1					

a/... INCLUDES B STATUS
* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G. ASSIGNMENTS				
			NON OPERA-TIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG P & A MAINT	OTHER						
* F-4J	LANT	62					3	3	59	60	99	114	118
	PAC	52						5	44	32	56	101	140
	R & T	5							5				
	NAVAIRSYSCOMFS	8	8										
MODEL TOTAL		127	8		3		8	108		92	155	215	258
* F-4G	PAC	2						2					
	R & T	3							1				
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		6	1			2	2	1					
* F-4B	LANT	136			2	1	17	116		151	132	152	147
	PAC	268			17	8	59	184		232	209	180	156
	R & T	7						5					
	NAVAIRSYSCOMFS	31	31										
MODEL TOTAL		442	31		19	11	76	305		383	341	332	303
F-4A	LANT	3						1	2	4	4	4	4
	PAC	7						1	6	6	4	3	
	R & T	6			1				5				
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		17	1		1		2	13		10	8	7	4
SUBCLASS SUBTOTALS	LANT	284			8	2	22	252		293	301	321	320
	PAC	561			38	14	105	404		438	437	437	434
	NABS												
	NATRA	22					1	21		43	6	6	6
	NART	75			2	5	3	65					
	R & T	44			1	4		39					
	NAVAIRSYSCOMFS	127	116	11									
SUBCLASS TOTALS		1113	116	11	49	25	131	781		774	744	764	760
P													
RF-9J	LANT												
	PAC												
	NART												
MODEL TOTAL													
RF-8A	PAC	7					1		6				
	NART	6							6				
	R & T	1							1				
	NAVAIRSYSCOMFS	3	3										
MODEL TOTAL		17	3		1			13					
* RF-8G	LANT	9					1		8	8			
	PAC	33					1	2	4	19	28	23	23
	R & T	2							2				
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		45	1		1	3	4	36		27	28	23	23
* RF-4B	LANT	9					1		2	9	9	9	8
	PAC	21						1	1	18	18	18	18
	NAVAIRSYSCOMFS	2	2										
MODEL TOTAL		32	2		1	1	3	25		27	27	27	26

* COMBAT FIRST LINE MODELS

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PROGRAM AIRCRAFT

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG P & A MAINT	OTHER					
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	18 61 6 3 6			1 2	1 3	2 5	14 51				
SUBCLASS TOTALS		94	3	3	3	4	7	74	54	55	50	49
CLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	302 622 22 81 47 133			9 40 2 1	3 17 5 4	24 110 1 3	266 459 21 71 42	310 475 43	310 483 6	330 478 6	328 475 6
CLASS TOTAL		1207	119	14	52	29	138	855	828	799	814	809
VA												
L												
* A-7E	LANT PAC NART											
MODEL TOTAL												
* A-7B	LANT PAC									34 22	52 42	54 49
MODEL TOTAL										56	94	103
* A-7A	LANT PAC R & T NAVAIRSYSCOMFS	59 69 7 30		30	3	1 1	5 6	50 62 7	55 59	55 73	55 73	55 73
MODEL TOTAL		165	30		3	2	11	119	114	128	128	128
* A-4F	PAC R & T NAVAIRSYSCOMFS	66 3 2		2			19	47 3	70	98	98	126
MODEL TOTAL		71	2				19	50	70	98	98	126
* A-4E	LANT PAC R & T NAVAIRSYSCOMFS	60 200 8 4		4			8 14	2 35 144 8	54 196	54 194	54 194	52 199
MODEL TOTAL		272	4		7	22	37	202	250	248	248	251
A-4C	LANT PAC R & T NAVAIRSYSCOMFS	162 205 8 14		14			8 7 1	13 14 20 164 7	150 131	170 127	136 113	155 99
MODEL TOTAL		389	14		16	27	23	309	281	297	249	254
A-4B	LANT PAC NART R & T NAVAIRSYSCOMFS	53 86 152 17 5		5			1 3 2	9 3 15 2 17	39 68	19 63	19 62	9 48
MODEL TOTAL		313	5		6	24	6	272	107	82	81	57

* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDC P & A MAINT	OTHER					
A-4A	NART R & T	81 1			3		1	77 1				
MODEL TOTAL		82			3		1	78				
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA	334 626			12 17	31 29	11 83	280 497	298 524	332 577	316 582	325 594
	NART R & T	233 44			5 1	15	3	210 43				
	NAVAIRSYSCOMFS	55	55									
SUBCLASS TOTALS		1292	55		35	75	97	1030	822	909	898	919
M												
* A-6B	LANT PAC R & T	4 2						4 1				
	NAVAIRSYSCOMFS	4	4									
MODEL TOTAL		10	4				1	5				
* A-6A	LANT PAC R & T	120 67 6			8	4	27	81 66 4	81 90	79 90	100 93	100 93
	NAVAIRSYSCOMFS	4	4				1	1				
MODEL TOTAL		197	4		8	5	29	151	171	169	193	193
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA	120 71			8	4	27	81 70	81 90	79 90	100 93	100 93
	NART R & T	8 8					1	2	5			
	NAVAIRSYSCOMFS	8	8									
SUBCLASS TOTALS		207	8		8	5	30	156	171	169	193	193
H												
* KA-6D	PAC											
MODEL TOTAL												
A-3B	PAC R & T	2 3					1	1 3	9	4	4	4
	NAVAIRSYSCOMFS	17	3	14								
MODEL TOTAL		22	3	14			1	4	9	4	4	4
KA-3B	PAC	57			2	6	9	40	45	45	45	45
MODEL TOTAL		57			2	6	9	40	45	45	45	45
EKA-3B	PAC	14			1		8	5	12	20	27	27
MODEL TOTAL		14			1		8	5	12	20	27	27
A-3A	R & T	4						3				
	NAVAIRSYSCOMFS	8		8								
MODEL TOTAL		12		8			1	3				

* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SINC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	UNDG P & A MAINT	OTHER					
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	73			3	6	18	46	66	69	76	76
SUBCLASS TOTALS		105	3	22	4	6	18	52	66	69	76	76
R												
* RA-5C	LANT NAVAIRSYSCOMFS	57 13			1	6	14	36	53	56	56	56
MODEL TOTAL		70	13		1	6	14	36	53	56	56	56
* A-5A	NAVAIRSYSCOMFS	1	1									
MODEL TOTAL		1	1									
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	57			1	6	14	36	53	56	56	56
SUBCLASS TOTALS		71	14		1	6	14	36	53	56	56	56
P												
RA-3B	LANT PAC R & T	11 7 2				1	2	8	9 9	9 9	9 9	9 9
MODEL TOTAL		20			1	2	3	14	18	18	18	18
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	11 7			1	1	2	8	9 9	9 9	9 9	9 9
SUBCLASS TOTALS		20			1	2	3	14	18	18	18	18
Q												
EA-3B	LANT PAC	10 11			1			9	9 9	9 9	9 9	9 9
MODEL TOTAL		21			2	1	1	17	18	18	18	18
EA-3A	R & T	1					1					
MODEL TOTAL		1					1					
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	10 11			1	1	1	9	9 9	9 9	9 9	9 9
SUBCLASS TOTALS		22			2	1	2	17	18	18	18	18

* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS					
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	NOT READY FOR ISSUE								
						UNDC P & A MAINT	OTHER							
QM														
EF-108	LANT PAC NAVAIRSYSCOMFS	4 16 4				1			4 15	4 14	4 14	4 14	4 14	4 14
MODEL TOTAL		24	4			1			19	18	18	18	18	18
* EA-6A	LANT PAC NAVAIRSYSCOMFS	6 5 1						1	5 4	5 5	5 5	5 5	5 5	5 5
MODEL TOTAL		12	1			1		1	9	10	10	10	10	10
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	10 21				2		1	9 19	9 19	9 19	9 19	9 19	9 19
SUBCLASS TOTALS		36	5			2		1	28	28	28	28	28	28
LP														
A-1J	PAC NAVAIRSYSCOMFS	11 1		1		1			10	6				
MODEL TOTAL		12		1		1			10	6				
A-1H	LANT PAC NAVAIRSYSCOMFS	18 28 3				1 7			17 20	18				
MODEL TOTAL		49	1	2		8		1	37	18				
A-1E	PAC	5				1			4	6	6	6	6	6
MODEL TOTAL		5				1			4	6	6	6	6	6
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	18 44				1 9			17 34	30	6	6	6	6
SUBCLASS TOTALS		66	1	3		10		1	51	30	6	6	6	6
QMP														
EA-1F	LANT PAC NAVAIRSYSCOMFS	15 17 4							2 13 15	12 18	12 18	12 18	12 18	12 18
MODEL TOTAL		36	4					4	28	30	30	30	30	30
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	15 17							2 13 15	12 18	12 18	12 18	12 18	12 18
SUBCLASS TOTALS		36	4					4	28	30	30	30	30	30

* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	NOT READY FOR ISSUE	OTHER					
CLASS SUBTOTALS	LANT	575			23	42	57	453				
	PAC	870			33	37	106	694	471	506	511	520
	NABS								765	797	812	824
	NATRA											
	NART	233			5	15	3	210				
	R & T	62			2	1	4	55				
	NAVAIRSYSCOMFS	115	90	25								
CLASS TOTAL		1855	90	25	63	95	170	1412	1236	1303	1323	1344
VS												
S-2F	LANT											
	PAC	9				2		7		8	8	8
	NART	52			9	3	1	39				
	R & T	1						1				
	NAVAIRSYSCOMFS	33	3	30								
MODEL TOTAL		95	3	30	9	5	1	47	8	8	8	8
* S-2E	LANT	100			4	11	2	83	97	97	97	97
	PAC	105			3	8	2	92	94	94	94	94
	R & T	3					1	2				
	NAVAIRSYSCOMFS	14	14									
MODEL TOTAL		222	14		7	19	5	177	191	191	191	191
* S-2D	LANT	15			1	2		12		4	4	4
	NART	46			4		1	41				
	R & T	3						2				
	NAVAIRSYSCOMFS	15	7	8								
MODEL TOTAL		79	7	8	5	3	1	55	4	4	4	4
S-2A	R & T	2						2				
	NAVAIRSYSCOMFS	1		1								
MODEL TOTAL		3		1				2				
SUBCLASS SUBTOTALS	LANT	115			5	13	2	95	101	101	101	101
	PAC	114			3	10	2	99	102	102	102	102
	NABS											
	NATRA											
	NART	98			13	3	2	80				
	R & T	9					1	7				
	NAVAIRSYSCOMFS	63	24	39								
SUBCLASS TOTALS		399	24	39	21	27	7	281	203	203	203	203
CLASS SUBTOTALS	LANT	115			5	13	2	95	101	101	101	101
	PAC	114			3	10	2	99	102	102	102	102
	NABS											
	NATRA											
	NART	98			13	3	2	80				
	R & T	9					1	7				
	NAVAIRSYSCOMFS	63	24	39								
CLASS TOTAL		399	24	39	21	27	7	281	203	203	203	203
VP												
L	YP-3C											
	LANT											
	PAC											
	NART											
MODEL TOTAL												

* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDC P & A MAINT	OTHER						
* P-3E	LANT	46				1	1		45				
	PAC	41							39				
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		88	1		1	1	1	84		78	86	91	98
* P-3A	LANT	70				3	3	5	59				
	PAC	74					1	4	69				
	R & T	3							3				
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		148		1	3	4	9	131		125	122	122	122
AP-2H	R & T	3							3				
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		4	1					3					
* SP-2H	LANT	83				8	7		68				
	PAC	66				1	10		55				
	NART	20				3		1	16				
	R & T	3						1	2				
	NAVAIRSYSCOMFS	3	3										
MODEL TOTAL		175	3		12	17	2	141		131	126	123	122
P-2H	R & T	1							1				
MODEL TOTAL		1						1					
SP-2E	PAC	5					1		4				
	NART	121				11	10	1	99				
	R & T	4							4				
	NAVAIRSYSCOMFS	35	3	32									
MODEL TOTAL		165	3	32	11	11	1	107		4	4	4	3
EP-2E	NART	3							3				
	NAVAIRSYSCOMFS	63		63									
MODEL TOTAL		66		63				3					
P-2E	LANT	3							3				
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		4	1					3		3	3	3	3
SUBCLASS SUBTOTALS	LANT	202				11	11	5	175		178	178	178
	PAC	186				2	12	5	167		163	163	170
	NABS												
	NATRA												
	NART	144				14	10	2	118				
	R & T	14						1	13				
	NAVAIRSYSCOMFS	105	9	96									
SUBCLASS TOTALS		651	9	96	27	33	13	473		341	341	343	348
S													
SP-5B	PAC	5								12	12	6	
	NAVAIRSYSCOMFS	5		5									
MODEL TOTAL		5		5						12	12	6	

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BY COMMAND, CLASS AND MODEL

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SINC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP '968
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG P & A MAINT	OTHER					
SUBCLASS SUBTOTALS	LANT PAC NABBS NATRA NART R & T NAVAIRSYSCOMFS	5	5									
SUBCLASS TOTALS		5	5						12	12	6	
CLASS SUBTOTALS	LANT PAC NABBS NATRA NART R & T NAVAIRSYSCOMFS	202 186		11 2	11 12	5 5	175 167		178 175	178 175	178 171	178 170
CLASS TOTAL		656	9	101	27	33	13	473	353	353	349	348
VH												
M												
*E-2B	LANT PAC											
MODEL TOTAL												
*E-2A	LANT PAC R & T NAVAIRSYSCOMFS	19 32 2 1	1		1	2 3	17 25 2		14 22	14 22	14 22	14 22
MODEL TOTAL		54	1		1	5	3	44	36	36	36	36
*E-1B	LANT PAC NAVAIRSYSCOMFS	32 41 3	1	2	2	1 3	1 3	28 32	27 28	27 28	27 28	27 28
MODEL TOTAL		76	1	2	5	4	4	60	55	55	55	55
EA-1E	NATRA	1										1
MODEL TOTAL		1										1
SUBCLASS SUBTOTALS	LANT PAC NABBS NATRA NART R & T NAVAIRSYSCOMFS	51 73			2 4	3 6	1 6	45 57	41 50	41 50	41 50	41 50
SUBCLASS TOTALS		131	2	2	6	9	7	105	91	91	91	91
H												
NC-54R	LANT PAC NATRA	1							1	1	1	1
MODEL TOTAL		1							1	1	1	1
*EC-130Q	LANT PAC	2				1			2	2	2	2
MODEL TOTAL		2				1			4	4	4	4

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG P & MAINT	OTHER						
WC-121N	LANT PAC	6 7				1	5						
MODEL TOTAL		13				1	12			11	13	13	13
NC-121J	LANT NAVAIRSYSCOMFS	3 1	1				3			4	4	4	4
MODEL TOTAL		4	1				3			4	4	4	4
NC-121K	LANT R & T NAVAIRSYSCOMFS	2 1 1				1	1			3	3	3	3
MODEL TOTAL		4	1			1	2			3	3	3	3
EC-121P	NAVAIRSYSCOMFS	10	2	8									
MODEL TOTAL		10	2	8									
EC-121M	LANT PAC NAVAIRSYSCOMFS	2 5 1				1	1			3 4	3 6	3 6	3 6
MODEL TOTAL		8	1			1	6			7	9	9	9
EC-121K	PAC NATRA R & T NAVAIRSYSCOMFS	8 3 1 4					8			7	7	7	7
MODEL TOTAL		16	2	2			12			7	7	7	7
* EP-3A	NAVAIRSYSCOMFS	2	2										
MODEL TOTAL		2	2										
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	14 22 3 2 19				1	1	1	11	18 19	18 23	18 23	18 23
SUBCLASS TOTALS		60	9	10		1	2	1	37	37	41	41	41
CLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	65 95 4 4 23				3	4	2	56	59 69	59 73	59 73	59 73
CLASS TOTAL		191	11	12		7	11	8	142	128	132	132	132
VR													
H	* C-130G	2							2				
MODEL TOTAL	LANT PAC NABS NATRA NART	2							2				

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG P & A MAINT	OTHER					
* LC-130F	LANT	4						4	4	4	4	
MODEL TOTAL		4						4	4	4	4	
* C-130F	LANT	4			1			3	4	4	4	
	PAC	3						3	3	3	3	
MODEL TOTAL		7			1			6	7	7	7	
C-121J	LANT	4						4	4	4	4	
	PAC	3						3	4	4	4	
	NAVAIRSYSCOMFS	2	2									
MODEL TOTAL		9	2					7	8	8	8	
VC-118B	LANT	1						1	2	1	1	
	PAC	2						2	2	2	2	
	NABS	2						2	2	2	2	
	NAVAIRSYSCOMFS	1	1									
MODEL TOTAL		6	1					5	6	5	5	
C-118B	LANT	7						7	6	6	6	
	PAC	16						16	14	14	14	
	NART	24					1	23				
	NAVAIRSYSCOMFS	3	3									
MODEL TOTAL		50	3				1	46	20	20	20	
VC-54Q	LANT	1						1	1	1	1	
	NAVAIRSYSCOMFS	1	1									
MODEL TOTAL		2	1					1	1	1	1	
VC-54P	LANT	2						2	2	2	2	
	NABS	3	1	2					1	1	1	
	NAVAIRSYSCOMFS											
MODEL TOTAL		5	1	2				2	3	3	3	
VC-54N	PAC	1						1				
MODEL TOTAL		1						1				
C-54T	LANT	1						1	1	1	1	
MODEL TOTAL		1						1	1	1	1	
VC-54S	PAC	1						1	1			
MODEL TOTAL		1						1	1			
C-54S	LANT	7						7	7	7	7	
	PAC	4						4	4	2	2	
	NAVAIRSYSCOMFS	1	1									
MODEL TOTAL		12	1					11	11	9	9	
C-54R	PAC	3						3	2	2	2	
	NABS	3						3	2	2	2	
	NATRA	1						1	1	1	1	
	NART	5						5				
MODEL TOTAL		12						12	5	5	5	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS						
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968			
					READY FOR ISSUE	NOT READY FOR ISSUE									
						UNDG P & A MAINT	OTHER								
C-54Q	LANT PAC NABS NATRA NART NAVAIRSYSCOMFS	1 11 1 2 21 13		9			3	1					17		
MODEL TOTAL		49	4	9			3	1	32			7	7	7	7
C-54P	LANT PAC NABS NATRA NART NAVAIRSYSCOMFS	1 4 1 9 8		6					9			1	1	1	1
MODEL TOTAL		23	2	6					15			11	10	10	10
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	35 48 7 3 59 32		18		14	18	1	34			32	31	31	31
SUBCLASS TOTALS		184	14	18		4	2	146				85	80	80	80
M															
C-48	LANT PAC NABS NATRA NART														
MODEL TOTAL															
C-131G	NABS	2							2			2	2	2	2
MODEL TOTAL		2							2			2	2	2	2
C-131F	LANT PAC NABS NART R & T NAVAIRSYSCOMFS	16 6 5 3 3 3		3					16			17	17	17	17
MODEL TOTAL		36	3						33			29	29	29	29
C-119F	NART NAVAIRSYSCOMFS	12 18		12					12						
MODEL TOTAL		30	6	12					12						
VC-117D	LANT PAC NABS NAVAIRSYSCOMFS	1 1 1		1				1	1			1	1	1	1
MODEL TOTAL		3	1					1	1			3	3	3	3
LC-117D	LANT	3							3			3	3	3	
MODEL TOTAL		3							3			3	3	3	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG P & A MAINT	OTHER						
C-117D	LANT	25											25
	PAC	23						2	21	25	26	26	26
	NABS	8							8	8	8	8	8
	NATRA	6							6				
	NART	2							2				
	R & T	1							1				
	NAVAIRSYSCOMFS	7	7										
MODEL TOTAL		72	7					2	63	56	58	58	57
C-47M	LANT	3				1			2	5	5	5	5
	PAC	2							2	2	2	2	2
	NAVAIRSYSCOMFS	2	2										
MODEL TOTAL		7	2			1			4	7	7	7	7
C-47L	LANT	6							6	6	6	6	6
	PAC	1							1	3	3	3	3
	NAVAIRSYSCOMFS	4	4										
MODEL TOTAL		11	4						7	9	9	9	9
C-47J	LANT	8							8	7	7	5	5
	PAC	3							3	4	3	2	2
	NABS	1							1	2	2	2	2
	NATRA	1							1				
	R & T	1							1				
	NAVAIRSYSCOMFS	8	7	1									
MODEL TOTAL		22	7	1					14	13	12	9	9
LC-47H	LANT	1							1	1	1	1	
MODEL TOTAL		1							1	1	1	1	
C-47H	LANT	5						1	4	4	3	2	2
	PAC	6						1	5	5	4	4	4
	NABS	2							2	1	1	1	1
	NATRA	2							2	2	2	1	1
	NAVAIRSYSCOMFS	5	3	2						2	2	1	1
MODEL TOTAL		20	3	2				2	13	12	10	8	8
SUBCLASS SUBTOTALS	LANT	67				1		1	65	67	67	64	59
	PAC	42						4	38	47	46	45	45
	NABS	19							19	19	19	19	19
	NATRA	9							9	2	2	1	1
	NART	17							17				
	R & T	5							5				
	NAVAIRSYSCOMFS	48	33	15									
SUBCLASS TOTALS		207	33	15		1		5	153	135	134	129	124
C													
*C-2A	LANT	15								3	3	3	3
	PAC	1							1	9	12	12	12
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		16	1					1	13	12	15	15	15
C-1A	LANT	33						5	2	27	24	24	23
	PAC	33						3	4	23	20	19	19
	NATRA	1							1				
	R & T	1											
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		69	1					8	7	50	44	43	42

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS										
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968							
					READY FOR ISSUE	UNDG P & A MAINT	OTHER												
SUBCLASS SUBTOTALS	LANT	33			5	2		26											
	PAC	48			4	4	2	38				30	27	27	26				
	NABS											32	32	31	31				
	NATRA	1					1												
	NART																		
	R & T	1							1										
	NAVAIRSYSCOMFS	2	2																
SUBCLASS TOTALS		85	2		9	7	2	65				62	59	58	57				
CLASS SUBTOTALS	LANT	135			7	2	1	125				129	125	122	116				
	PAC	138			4	4	6	124				121	116	114	114				
	NABS	26						26			26	26	26	26	26				
	NATRA	13				1		12			6	6	5	5	5				
	NART	76			3		2	71											
	R & T	6						6											
	NAVAIRSYSCOMFS	82	49	33															
CLASS TOTAL		476	49	33	14	7	9	364				282	273	267	261				
VG																			
*KC-130H	LANT																		
	PAC																		
	NART																		
MODEL TOTAL																			
*KC-130F	LANT	13						2		11		12	12	12	12				
	PAC	31						6	1	23		24	24	24	24				
MODEL TOTAL		44						8	1	34		36	36	36	36				
SUBCLASS SUBTOTALS	LANT	13						2		11		12	12	12	12				
	PAC	31						6	1	23		24	24	24	24				
	NABS																		
	NATRA																		
	NART																		
	R & T																		
	NAVAIRSYSCOMFS																		
SUBCLASS TOTALS		44						8	1	34		36	36	36	36				
CLASS SUBTOTALS	LANT	13						2		11		12	12	12	12				
	PAC	31						6	1	23		24	24	24	24				
	NABS																		
	NATRA																		
	NART																		
	R & T																		
	NAVAIRSYSCOMFS																		
CLASS TOTAL		44						8	1	34		36	36	36	36				
VO																			
L	*YOV-10A	R & T	1							1									
MODEL TOTAL			1							1									
*OV-10A	LANT														5	18			
	PAC											2	12	29	42				
	NABS													2	2				
	NAVAIRSYSCOMFS	1	1																
MODEL TOTAL		1	1									2	12	36	62				

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	UNDG P & A MAINT	OTHER						
O-1G	PAC	8							8	8	8	8	
MODEL TOTAL		8							8	8	8	8	
O-1C	PAC	6							6	5	5	4	
MODEL TOTAL		6							6	5	5	4	
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T	14							14		5	18	
	NAVAIRSYSCOMFS	1	1								2	2	
SUBCLASS TOTALS		16	1						15	16	25	74	
OP-2E	PAC R & T	12					2	10		8	8	8	
MODEL TOTAL		13					2	11		8	8	8	
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T	12					2	10		8	8	8	
	NAVAIRSYSCOMFS	1						1					
SUBCLASS TOTALS		13					2	11		8	8	8	
CLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T	26					2	24		24	33	50	
	NAVAIRSYSCOMFS	2	1					2			2	2	
CLASS TOTAL		29	1				2	26		24	33	82	
VU													
U-11A	LANT PAC NABS NATRA NART	4 4 8 1 2							4 4 7 1 2	4 4 8 1 1	4 4 8 1 1	4 4 8 1 1	
MODEL TOTAL		19				1		18		17	17	17	
U-6A	LANT R & T	1 1						1 1		1 1	1 1	1 1	
MODEL TOTAL		2						2		1	1	1	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG P & A MAINT	OTHER					
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	5 4 8 1 2 1						5 4 7 1 2 1				
SUBCLASS TOTALS		21			1		20		18	18	18	18
G												
TU-16C	LANT PAC NABS NAVAIRSYSCOMFS	3		3								
MODEL TOTAL		3		3								
HU-16D	LANT PAC NAVAIRSYSCOMFS	11 11 4					2	11 9		11 11	11 11	11 11
MODEL TOTAL		26	4				2	20		22	22	22
HU-16C	LANT PAC NABS NAVAIRSYSCOMFS	7 6 1 8					1	7 4 1		9 5 1	9 5 1	9 5 1
MODEL TOTAL		22	3	5			1	12		15	15	15
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	18 17 1						18 13 1		20 16 1	20 16 1	20 16 1
SUBCLASS TOTALS		51	7	8			3	32		37	37	37
MP												
US-2C	LANT PAC NABS NATRA NAVAIRSYSCOMFS	20 26 1						3 5		17 19	14 21	14 21
MODEL TOTAL		47		1			2	8		36	35	35
US-2B	LANT PAC NABS NATRA	22 25 19						3 3 1		18 18 18	24 34 35	25 41 40
MODEL TOTAL		66					3	6	3	54	95	107
US-2A	LANT PAC NABS NAVAIRSYSCOMFS	9 11 16 8						3 1 1		6 10 13		
MODEL TOTAL		44	8				1	5	1	29		
RS-2C	PAC	1								1	1	1
MODEL TOTAL		1								1	1	1

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDC P & MAINT	OTHER						
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	51 63 35 9	 8	 1	 6	9 9 1	1 1 2	41 48 31					38 56 35 2
SUBCLASS TOTALS		158	8	1	6	19	4	120	131	143	146	148	
MJ													
VA-3B	NABS	1						1	1	1	1	1	
MODEL TOTAL		1						1	1	1	1	1	
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	1						1	1	1	1	1	
SUBCLASS TOTALS		1						1	1	1	1	1	
CLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	74 84 45 1 2 1 24		15	9	6 9 2	9 4 1	1 2 1	64 65 40 1 2 1	63 76 45 3	64 82 50 3	64 83 50 5	64 83 50 7
CLASS TOTAL		231	15	9	8	19	7	173	187	199	202	204	
VT													
AJ													
TA-4G	LANT PAC NATRA												
MODEL TOTAL													
TA-4F	LANT PAC R & T NAVAIRSYSCOMFS	70 90 5 3		3		3	1 4	69 83 5	63 88	76 99	89 116	96 118	
MODEL TOTAL		168	3			3	5	157	151	175	205	214	
TF-11A	NAVAIRSYSCOMFS	4		4									
MODEL TOTAL		4		4									
TF-9J	LANT PAC NATRA R & T NAVAIRSYSCOMFS	3 12 266 2 8		8		5	2 1 16	1 7 241 2	3 213	215	223	223	
MODEL TOTAL		291	8		5	19	8	251	216	215	223	223	
TAF-9J	NATRA NAVAIRSYSCOMFS	118 12	12				10	2	106				
MODEL TOTAL		130	12			10	2	106					

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS					
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	NOT READY FOR ISSUE								
						UNDG P & A MAINT	OTHER							
AF-9J	NATRA	4			1			3						
	NAVAIRSYSCOMFS	1	1											
MODEL TOTAL		5	1		1			3						
TF-8A	R & T	1						1						
MODEL TOTAL		1						1						
SUBCLASS SUBTOTALS	LANT	73				2		1	70					
	PAC	102				3	4	5	90					
	NABS													
	NATRA	388				2	27	9	350					
	NART													
	R & T	8							8					
	NAVAIRSYSCOMFS	28	24	4										
SUBCLASS TOTALS		599	24	4	5	33	15	518		499	522	560	569	
BJ														
T-37B	LANT													
	PAC													
	NABS													
	NATRA													
	NART													
MODEL TOTAL														
T-332	LANT	10				2			8					
	PAC	19							19					
	NABS	16							16					
	NATRA	19				3		1	15					
	NART	23							20					
	NAVAIRSYSCOMFS	63	30	33		2		1						
MODEL TOTAL		150	30	33	7		2	78		60	61	57	57	
T-28	NATRA	59					6	11	42					
	R & T	1							1					
	NAVAIRSYSCOMFS	2	2											
MODEL TOTAL		62	2				6	11	43					
T-2A	NATRA	167				1	12	5	149					
MODEL TOTAL		167				1	12	5	149					
T-1A	LANT	24						2	22					
	PAC	11						1	10					
	NABS	12							12					
	NATRA	10							8					
	NART	13							13					
	R & T	4							4					
	NAVAIRSYSCOMFS	44	26	18										
MODEL TOTAL		118	26	18				5	69					
SUBCLASS SUBTOTALS	LANT	34				2		2	30					
	PAC	30						1	29					
	NABS	28							28					
	NATRA	255				4	18	19	214					
	NART	36				2		1	33					
	R & T	5							5					
	NAVAIRSYSCOMFS	109	58	51										
SUBCLASS TOTALS		497	58	51	8	18	23	339		336	345	339	347	

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS			PLANNED OPT'G ASSIGNMENTS						
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1966		
					READY FOR ISSUE	NOT READY FOR ISSUE	OTHER							
SJ	T-39D													
	LANT													
	PAC													
	NABS	3								3	3	3	3	
	NATRA	35					1	34		33	33	33	33	
	R & T	2												
	NAVAIRSYSCOMFS	1	1											
	MODEL TOTAL	41	1				1	39		36	36	36	36	
	TF-10B													
	R & T	3												
	MODEL TOTAL	3												
	TA-38													
	LANT	5						1		3	3	3	3	
	PAC	7						1		7	7	7	7	
	MODEL TOTAL	12					2	10		10	10	10	10	
	SUBCLASS SUBTOTALS													
	LANT	5						1		3	3	3	3	
	PAC	7						1		7	7	7	7	
	NABS	3								3	3	3	3	
	NATRA	35							1	33	33	33	33	
	NART													
	R & T	5												
	NAVAIRSYSCOMFS	1	1											
	SUBCLASS TOTALS	56	1				2	1	52	46	46	46	46	
AP	UC-45J													
	LANT	23						4	19	26	25	23	20	
	PAC	42						4	38	36	31	28	27	
	NABS	18						2	16	21	18	12	11	
	NATRA	22						2	20	21	21	21	21	
	NART	25					1	2	22					
	NAVAIRSYSCOMFS	75	9	66										
	MODEL TOTAL	205	9	66			1	14	115	104	95	84	79	
	TS-2A													
	NATRA	179						12	1	152	158	170	176	
	NAVAIRSYSCOMFS	11	10	1										
	MODEL TOTAL	190	10	1			12	1	166	152	158	170	176	
	RC-45J													
	LANT	3								2	2	2	2	
	PAC	6								4	4	4	4	
	NABS	3								3	3	3	3	
	NATRA	8								3	3	3	3	
	NART	5								7	7	7	7	
	R & T	1												
	NAVAIRSYSCOMFS	7	2	5										
	MODEL TOTAL	33	2	5					26	16	16	16	16	
	SUBCLASS SUBTOTALS													
	LANT	26						4	22	28	27	25	22	
	PAC	48						4	44	40	35	32	31	
	NABS	21						2	19	24	21	15	14	
	NATRA	209					12	3	194	180	186	198	204	
	NART	30					1	2	27					
	R & T	1							1					
	NAVAIRSYSCOMFS	93	21	72										
	SUBCLASS TOTALS	428	21	72			1	12	15	272	269	270	271	

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMPS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG P & A MAINT	OTHER						
EP													
YAT-20E	LANT PAC NABS NATRA												
MODEL TOTAL													
T-28C	NATRA NAVAIRSYSCOMPS	166 20	13	7			1	165		183	183	183	183
MODEL TOTAL		186	13	7			1	165		183	183	183	183
T-28B	LANT PAC NABS NATRA R & T NAVAIRSYSCOMPS	11 31 22 200 5 63	27	36			2	11 29 22 200 5		10 26 20 221	8 19 17 231	11 11 5 249	11 11 5 249
MODEL TOTAL		332	27	36			2	267		277	275	265	265
T-28A	NAVAIRSYSCOMPS	3		3									
MODEL TOTAL		3		3									
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA R & T NAVAIRSYSCOMPS	11 31 22 366 5 66	40	46			2	11 29 22 365 5		10 26 20 404	8 19 17 414	11 11 5 432	11 11 5 432
SUBCLASS TOTALS		521	40	46			3	432		460	458	448	448
PP													
T-34B	NATRA NART NAVAIRSYSCOMPS	148 13 109	21	88			14	128 13		129	129	171	171
MODEL TOTAL		270	21	88			14	141		129	129	171	171
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMPS	148 13 109	21	88			14	128 13		129	129	171	171
SUBCLASS TOTALS		270	21	88			14	141		129	129	171	171
SP													
TC-117C	LANT PAC NABS NATRA NART NAVAIRSYSCOMPS	1 5 2	1	1				1 5		1 1	1 1	1 1	1 1
MODEL TOTAL		8	1	1				6		2	2	2	2
TC-47K	LANT	1						1		1	1		
MODEL TOTAL		1						1		1	1		

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BY COMMAND, CLASS AND MODEL**

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SINC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG P & A MAINT	OTHER						
T-29B	NATRA	10			2		8						
MODEL TOTAL		10			2		8						
TC-4C	LANT PAC								1	3	5	2	
MODEL TOTAL									1	3	7		
EC-1A	LANT PAC	2			1		1		2	2	2	2	
MODEL TOTAL		2					2		2	2	2	2	
MODEL TOTAL		4			1		3		4	4	4	4	
SUBCLASS SUBTOTALS	LANT	3			1		2		3	4	5	7	
	PAC	2					2		2	2	2	4	
	NABS	1					1		1	1	1	1	
	NATRA	15			2		13		1	1	1	1	
	NART R & T												
	NAVAIRSYSCOMFS	2	1	1									
SUBCLASS TOTALS		23	1	1	3		18		7	8	9	13	
CLASS SUBTOTALS	LANT	152			2	4	7	139	141	143	137	142	
	PAC	220			3	5	12	200	194	196	200	203	
	NABS	75					2	73	79	76	58	57	
	NATRA	1416			20	59	39	1298	1335	1362	1448	1463	
	NART	79			3		3	73					
	R & T	24						24					
	NAVAIRSYSCOMFS	428	166	262									
CLASS TOTAL		2394	166	262	28	68	63	1807	1749	1777	1843	1865	
H G													
UH-43C	LANT PAC NABS NATRA												
MODEL TOTAL													
CH-19E	LANT PAC NABS	12						12					
	NAVAIRSYSCOMFS	2						2	2	2	2		
		3						3					
MODEL TOTAL		20		3				17	2	2	2	2	
*UH-2C	LANT PAC	10					1	9	11	16	28	4	
	NAVAIRSYSCOMFS	10	10									34	
MODEL TOTAL		20	10				1	9	11	16	28	38	
*UH-2B	LANT PAC NABS NATRA	24				5		19	21	22	23	25	
	NAVAIRSYSCOMFS	27				1		26	35	37	38	31	
		5						5	6	6	6	6	
		6						6	9	9	10	10	
MODEL TOTAL		66	4			6		56	71	74	77	72	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	UNDG P & A MAINT	OTHER						
* UH-2A	LANT	26				2		24		28	27	27	23
	PAC	19				3		16		18	13	6	
	NAVAIRSYSCOMFS	2	2										
MODEL TOTAL		47	2			5		40		46	40	33	23
SUBCLASS SUBTOTALS	LANT	62				7		55		49	49	50	52
	PAC	58				4	1	53		66	68	74	67
	NABS	8						8		6	6	6	6
	NATRA	6						6		9	9	10	10
	NART												
	R & T												
	NAVAIRSYSCOMFS	19	16	3									
SUBCLASS TOTALS		153	16	3		11	1	122		130	132	140	135
H													
* CH-53A	LANT	19						19		24	24	24	24
	PAC	57					1	56		63	72	48	48
	NABS	2						2					
	NART												
	R & T	2						2					
	NAVAIRSYSCOMFS	29	29										
MODEL TOTAL		109	29				1	79		87	96	72	72
CH-37C	NAVAIRSYSCOMFS	25		25									
MODEL TOTAL		25		25									
SUBCLASS SUBTOTALS	LANT	19						19		24	24	24	24
	PAC	57					1	56		63	72	48	48
	NABS	2						2					
	NATRA												
	NART												
	R & T	2						2					
	NAVAIRSYSCOMFS	54	29	25									
SUBCLASS TOTALS		134	29	25			1	79		87	96	72	72
L													
OH-43D	LANT												
	PAC												
	NABS												
	NATRA												
	NART												
MODEL TOTAL													
TH-13N	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		1	1										
TH-13M	NATRA	36					1	35		29	29	29	
	NAVAIRSYSCOMFS	3	3										
MODEL TOTAL		39	3				1	35		29	29	29	
UH-13P	R & T	1						1					
	NAVAIRSYSCOMFS	1		1									
MODEL TOTAL		2		1				1					
* LTH-5	NATRA											5	29
MODEL TOTAL												5	29

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS					
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	UNDG P & A MAINT	NOT READY FOR ISSUE						OTHER	
*UH-1E	LANT	16			1	2		13			7	7	7	7
	PAC	105			14	5	4	82			82	82	82	82
	NABSS	4						4			4	4	4	4
	NAVAIRSYSCOMFS	5	5											
MODEL TOTAL		130	5		15	7	4	99			93	93	93	93
UH-1B	LANT	19			3			16			20	20	20	12
	PAC	26				1	1	24						
MODEL TOTAL		45			3	1	1	40			20	20	20	12
SUBCLASS SUBTOTALS	LANT	35			4	2		29			27	27	27	19
	PAC	131			14	6	5	106			82	82	82	82
	NABSS	4						4			4	4	4	4
	NATRA	36					1	35			29	29	34	29
	NART													
	R & T	1						1						
	NAVAIRSYSCOMFS	10	9	1										
SUBCLASS TOTALS		217	9	1	18	8	6	175			142	142	147	134
M														
*CH-46F	LANT													
	PAC													
	NABSS													
	NATRA													
	NART													
MODEL TOTAL														
*UH-46D	LANT	3			1			1						
	PAC	4						4						
	R & T	1						1						
	NAVAIRSYSCOMFS	2	2											
MODEL TOTAL		10	2		1			6						
*CH-46D	LANT	89						17	72		84	96	96	96
	PAC	61						21	40		48	72	72	72
	NABSS	1				1								
	R & T	1							1					
	NAVAIRSYSCOMFS	25	25											
MODEL TOTAL		177	25		1	38		113			132	168	168	168
*CH-46A	LANT	3			1			1						
	PAC	110			4	15	65	26			96	96	96	96
	NABSS	6						6			9	9	9	9
	R & T	1						1						
	NAVAIRSYSCOMFS	4	4											
MODEL TOTAL		124	4		5	15	66	34			105	105	105	105
*UH-46A	LANT	5						5			7	7	7	8
	PAC	7						2	1	4	12	13	14	14
MODEL TOTAL		12						7	1	9	19	20	21	22
UH-34J	LANT	17			3			14			12	12	12	16
	PAC	5						5			10	10	10	10
	NABSS	2						2			3	3	4	4
	NATRA	20						20			17	17	17	17
	R & T	2						2						
	NAVAIRSYSCOMFS	8	4	4										
MODEL TOTAL		54	4	4	3			43			42	42	43	47

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM: FS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	NOT READY FOR ISSUE								
						UNDC P & A MAINT	OTHER							
UH-34G	NATRA R & T	52 3												52 3
	NAVAIRSYSCOMFS	1		1										
MODEL TOTAL		56		1						55	48	48	48	48
*UH-34E	LANT PAC	4 4								4 4	5 4	5 4	5 4	5 4
	NAVAIRSYSCOMFS	1		1										
MODEL TOTAL		9		1						8	9	9	9	9
VH-34D	LANT PAC	2 1								2 1	3 1	3 1	3 1	3 1
	NAVAIRSYSCOMFS	1		1										
MODEL TOTAL		4		1						3	4	4	4	4
*UH-34D	LANT PAC	31 212				2 10		22	29 180		40 153	28 129	28 118	28 118
	NABS	4				1			3		5	5	5	5
	NATRA										4	4	4	4
	NART	31												
	NAVAIRSYSCOMFS	12	6	6					31					
MODEL TOTAL		290	6	6	13		22	243		202	166	155	155	
LH-34D	LANT	3								3	4	4	4	4
	NAVAIRSYSCOMFS	3	2	1										
MODEL TOTAL		6	2	1						3	4	4	4	4
*VH-3A	NABS	7					2		5		7	7	7	7
MODEL TOTAL		7					2		5		7	7	7	7
SUBCLASS SUBTOTALS	LANT	157				7		19	131		155	155	155	160
	PAC	404				14	17	109	264		324	325	315	315
	NABS	20				1	3		16		24	24	25	25
	NATRA	72							72		69	69	69	69
	NART	31							31					
	R & T	8							8					
	NAVAIRSYSCOMFS	57	44	13										
SUBCLASS TOTALS		749	44	13	22	20	128	522		572	573	564	569	
5	SH-34J	LANT PAC NATRA NART	12 57							12 46	13 13	13 13	13 13	13 13
	NAVAIRSYSCOMFS	5	2	3					11					
MODEL TOTAL		74	2	3	11				58		13	13	13	13
*RH-3A	LANT PAC R & T	3 3 2								3 3 2	3 3 6	3 3 6	3 3 6	3 3 6
MODEL TOTAL		8							8		6	6	9	9

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG P & A MAINT	OTHER					
* LC-130F	LANT	4						4				
MODEL TOTAL		4						4	4	4	4	
* C-130F	LANT	4			1			3	4	4	4	
	PAC	3						3	3	3	3	
MODEL TOTAL		7			1			6	7	7	7	
C-121J	LANT	4						4	4	4	4	
	PAC	3						3	4	4	4	
	NAVAIRSYSCOMFS	2	2									
MODEL TOTAL		9	2					7	8	8	8	
VC-118B	LANT	1						1	2	1	1	
	PAC	2						2	2	2	2	
	NABS	2						2	2	2	2	
	NAVAIRSYSCOMFS	1	1						2	2	2	
MODEL TOTAL		6	1					5	6	5	5	
C-118B	LANT	7						7	6	6	6	
	PAC	16						16	14	14	14	
	NART	24					1	23				
	NAVAIRSYSCOMFS	3	3									
MODEL TOTAL		50	3			1	46	20	20	20	20	
VC-54Q	LANT	1						1	1	1	1	
	NAVAIRSYSCOMFS	1	1									
MODEL TOTAL		2	1					1	1	1	1	
VC-54P	LANT	2						2	2	2	2	
	NABS	3	1	2				1	1	1	1	
	NAVAIRSYSCOMFS											
MODEL TOTAL		5	1	2				3	3	3	3	
VC-54N	PAC	1						1				
MODEL TOTAL		1						1				
C-54T	LANT	1						1	1	1	1	
MODEL TOTAL		1						1	1	1	1	
VC-54S	PAC	1						1				
MODEL TOTAL		1						1				
C-54S	LANT	7						7	7	7	7	
	PAC	4						4	2	2	2	
	NAVAIRSYSCOMFS	1	1									
MODEL TOTAL		12	1					11	11	9	9	
C-54R	PAC	3						3	2	2	2	
	NABS	3						3	2	2	2	
	NATRA	1						1	1	1	1	
	NART	5						5				
MODEL TOTAL		12						12	5	5	5	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS								
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968					
					READY FOR ISSUE	NOT READY FOR ISSUE											
						UNDG P & A MAINT	OTHER										
C-54Q	LANT PAC NABS NATRA NART NAVAIRSYSCOMFS	1 11 1 2 21 13											1 11 1 2 17				
MODEL TOTAL		49	4	9	3	1	32			7	7	7	7				
C-54P	LANT PAC NABS NATRA NART NAVAIRSYSCOMFS	1 4 1 9 8							1 4 1 9					1 6 1 3	1 5 1 3	1 5 1 3	1 5 1 3
MODEL TOTAL		23	2	6			15			11	10	10	10				
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	35 48 7 3 59 32			14	18			1	34				32	31	31	31
SUBCLASS TOTALS		184	14	18	4	2	146			85	80	80	80				
M																	
C-48	LANT PAC NABS NATRA NART																
MODEL TOTAL																	
C-131G	NABS	2								2				2	2	2	2
MODEL TOTAL		2								2				2	2	2	2
C-131F	LANT PAC NABS NART R & T NAVAIRSYSCOMFS	16 6 5 3 3 3								16 6 5 3 3				17 7 5 5 3	17 7 5 5 3	17 7 5 5 3	17 7 5 5 3
MODEL TOTAL		36	3							33				29	29	29	29
C-119F	NART NAVAIRSYSCOMFS	12 18			6	12				12							
MODEL TOTAL		30			6	12				12							
VC-117D	LANT PAC NABS NAVAIRSYSCOMFS	1 1 1			1					1 1 1				1 1 1	1 1 1	1 1 1	1 1 1
MODEL TOTAL		3	1						1	1				3	3	3	3
LC-117D	LANT	3								3				3	3	3	
MODEL TOTAL		3								3				3	3	3	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	UNDG P & A MAINT	OTHER						
C-117D	LANT	25								23	24	24	23
	PAC	23				2				25	26	26	26
	NABS	8								8	8	8	8
	NATRA	6											
	NART	2											
	R & T	1											
	NAVAIRSYSCOMFS	7	7										
MODEL TOTAL		72	7			2			63	56	58	58	57
C-47M	LANT	3				1				5	5	5	5
	PAC	2								2	2	2	2
	NAVAIRSYSCOMFS	2	2										
MODEL TOTAL		7	2			1			4	7	7	7	7
C-47L	LANT	6								6	6	6	6
	PAC	1								3	3	3	3
	NAVAIRSYSCOMFS	4	4										
MODEL TOTAL		11	4						7	9	9	9	9
C-47J	LANT	8								8	7	5	5
	PAC	3								4	3	2	2
	NABS	1								2	2	2	2
	NATRA	1											
	R & T	1											
	NAVAIRSYSCOMFS	8	7	1									
MODEL TOTAL		22	7	1					14	13	12	9	9
LC-47H	LANT	1								1	1	1	
MODEL TOTAL		1							1	1	1		
C-47H	LANT	5						1	4	4	3	2	2
	PAC	6						1	5	5	4	4	4
	NABS	2							2	1	1	1	1
	NATRA	2							2	2	2	1	1
	NAVAIRSYSCOMFS	5	3	2						2	2	1	1
MODEL TOTAL		20	3	2				2	13	12	10	8	8
SUBCLASS SUBTOTALS	LANT	67				1		1	65	67	67	64	59
	PAC	42						4	38	47	46	45	45
	NABS	19							19	19	19	19	19
	NATRA	9							9	2	2	1	1
	NART	17							17				
	R & T	5							5				
	NAVAIRSYSCOMFS	48	33	15									
SUBCLASS TOTALS		207	33	15		1		5	153	135	134	129	124
C													
*C-2A	LANT	15								3	3	3	3
	PAC	1								9	12	12	12
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		16	1			1		1	13	12	15	15	15
C-1A	LANT	33						5	2	27	24	24	23
	PAC	33						3	4	23	20	19	19
	NATRA	1							1				
	R & T	1											
	NAVAIRSYSCOMFS	1	1										
MODEL TOTAL		69	1			8		7	1	50	44	43	42

* COMBAT FIRST LINE MODELS

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSOOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS						
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968			
					READY FOR ISSUE	UNDG P & A MAINT	OTHER								
SUBCLASS SUBTOTALS	LANT	33			5	2		26							
	PAC	48			4	4	2	38				30	27	27	26
	NABS											32	32	31	31
	NATRA	1					1								
	NART														
	R & T	1													
	NAVAIRSYSOOMS	2	2												
SUBCLASS TOTALS		85	2		9	7	2	65				62	59	58	57
CLASS SUBTOTALS	LANT	135			7	2	1	125				129	125	122	116
	PAC	138			4	4	6	124				121	116	114	114
	NABS	26						26				26	26	26	26
	NATRA	13				1		12				6	6	5	5
	NART	76			3		2	71							
	R & T	6						6							
	NAVAIRSYSOOMS	82	49	33											
CLASS TOTAL		476	49	33	14	7	9	364				282	273	267	261
VG															
*KC-130H	LANT														
	PAC														
	NART														
MODEL TOTAL															
*KC-130F	LANT	13						2				12	12	12	12
	PAC	31						1	6	1	23	24	24	24	24
MODEL TOTAL		44						1	8	1	34	36	36	36	36
SUBCLASS SUBTOTALS	LANT	13						2			11	12	12	12	12
	PAC	31						1	6	1	23	24	24	24	24
	NABS														
	NATRA														
	NART														
	R & T														
	NAVAIRSYSOOMS														
SUBCLASS TOTALS		44						1	8	1	34	36	36	36	36
CLASS SUBTOTALS	LANT	13						2			11	12	12	12	12
	PAC	31						1	6	1	23	24	24	24	24
	NABS														
	NATRA														
	NART														
	R & T														
	NAVAIRSYSOOMS														
CLASS TOTAL		44						1	8	1	34	36	36	36	36
VO															
L	*OV-10A														
	R & T	1													
MODEL TOTAL		1													
*OV-10A	LANT													5	18
	PAC											2	12	29	42
	NABS													2	2
	NAVAIRSYSOOMS	1	1												
MODEL TOTAL		1	1									2	12	36	62

* COMBAT FIRST LINE MODELS

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	UNDG P & A MAINT	NOT READY FOR ISSUE						OTHER
O-1G	PAC	8							8	8	8	8	
MODEL TOTAL		8							8	8	8	8	
O-1C	PAC	6							6	5	5	4	
MODEL TOTAL		6							6	5	5	4	
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T	14							14		5	18	
	NAVAIRSYSCOMFS	1	1								2	2	
SUBCLASS TOTALS		16	1						15	16	25	74	
OP-2E	PAC R & T	12					2	10		8	8	8	
MODEL TOTAL		13					2	11		8	8	8	
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T	12					2	10		8	8	8	
	NAVAIRSYSCOMFS	1						1					
SUBCLASS TOTALS		13					2	11		8	8	8	
CLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T	26					2	24		24	33	50	
	NAVAIRSYSCOMFS	2	1					2			2	2	
CLASS TOTAL		29	1				2	26		24	33	82	
VU													
L													
U-11A	LANT PAC NABS NATRA NART	4 4 8 1 2								4 4 8 1 2	4 4 8 1 1	4 4 8 1 1	
MODEL TOTAL		19				1			18	17	17	17	
U-6A	LANT R & T	1 1								1 1	1 1	1 1	
MODEL TOTAL		2							2	1	1	1	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	NOT READY FOR ISSUE								
						UNDG P & A MAINT	OTHER							
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	5 4 8 1 2 1												5 4 7 1 2 1
SUBCLASS TOTALS		21			1			20		18	18	18	18	
G														
TU-16C	LANT PAC NABS NAVAIRSYSCOMFS	3		3										
MODEL TOTAL		3		3										
HU-16D	LANT PAC NAVAIRSYSCOMFS	11 11 4					2	11 9		11 11	11 11	11 11	11 11	
MODEL TOTAL		26	4				2	20		22	22	22	22	
HU-16C	LANT PAC NABS NAVAIRSYSCOMFS	7 6 1 8				1		7 4 1	1	9 5 1	9 5 1	9 5 1	9 5 1	
MODEL TOTAL		22	3	5	1		1	12		15	15	15	15	
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	18 17 1				1		18 13 1		20 16 1	20 16 1	20 16 1	20 16 1	
SUBCLASS TOTALS		51	7	8	1		3	32		37	37	37	37	
MP														
US-2C	LANT PAC NABS NATRA NAVAIRSYSCOMFS	20 26 1					2	3 5		17 19	14 21	14 21	14 21	
MODEL TOTAL		47		1	2		8	36		35	35	35	35	
US-2B	LANT PAC NABS NATRA	22 25 19						3 3 1	1 18 18	18 18 18	24 34 35 2	25 40 40 2	25 41 40 4	25 41 40 6
MODEL TOTAL		66			3		6	3	54	95	107	110	112	
US-2A	LANT PAC NABS NAVAIRSYSCOMFS	9 11 16 8		8				3 1 1 1		6 10 13				
MODEL TOTAL		44	8		1		5	1	29					
RS-2C	PAC	1								1	1	1	1	
MODEL TOTAL		1								1	1	1	1	

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CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS							
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV								
					READY FOR ISSUE	NOT READY FOR ISSUE										
						UNDC P & MAINT	OTHER									
								31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968					
SUBCLASS SUBTOTALS	LANT	51				9	1	41					38	39	39	39
	PAC	63				5	9	1	48				56	62	63	63
	NABS	35				1	1	2	31				35	40	40	40
	NATRA												2	2	4	6
	NART															
	R & T															
	NAVAIRSYSCOMFS	9	8	1												
SUBCLASS TOTALS		158	8	1	6	19	4	120					131	143	146	148
MJ																
VA-3B	NABS	1						1					1	1	1	1
MODEL TOTAL		1						1					1	1	1	1
SUBCLASS SUBTOTALS	LANT															
	PAC															
	NABS	1						1					1	1	1	1
	NATRA															
	NART															
	R & T															
	NAVAIRSYSCOMFS															
SUBCLASS TOTALS		1						1					1	1	1	1
CLASS SUBTOTALS	LANT	74				9	1	64					63	64	64	64
	PAC	84				9	4	65					76	82	83	83
	NABS	45				2	1	2	40				45	50	50	50
	NATRA	1											3	3	5	7
	NART	2														
	R & T	1														
	NAVAIRSYSCOMFS	24	15	9												
CLASS TOTAL		231	15	9	8	19	7	173					187	199	202	204
VT																
AJ																
TA-4G	LANT															
	PAC															
	NATRA															
MODEL TOTAL																
TA-4F	LANT	70					1	69					63	76	89	96
	PAC	90					3	4	83				88	99	116	118
	R & T	5							5							
	NAVAIRSYSCOMFS	3	3													
MODEL TOTAL		168	3			3	5	157					151	175	205	214
TF-11A	NAVAIRSYSCOMFS	4		4												
MODEL TOTAL		4		4												
TF-9J	LANT	3				2		1								
	PAC	12				3	1	1	7				3			
	NATRA	266				2	16	7	241				213	215	223	223
	R & T	2							2							
	NAVAIRSYSCOMFS	8	8													
MODEL TOTAL		291	8		5	19	8	251					216	215	223	223
TAF-9J	NATRA	118					10	2	106							
	NAVAIRSYSCOMFS	12	12													
MODEL TOTAL		130	12			10	2	106								

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS					
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	NOT READY FOR ISSUE								
						UNDG P & A MAINT	OTHER							
AF-9J	NATRA	4			1			3						
	NAVAIRSYSCOMFS	1	1											
MODEL TOTAL		5	1		1			3						
TF-8A	R & T	1						1						
MODEL TOTAL		1						1						
SUBCLASS SUBTOTALS	LANT	73				2		1	70					
	PAC	102			3	4		5	90					
	NABS													
	NATRA	388			2	27		9	350					
	NART													
	R & T	8							8					
	NAVAIRSYSCOMFS	28	24	4										
SUBCLASS TOTALS		599	24	4	5	33	15	518		499	522	560	569	
BJ														
T-37B	LANT													
	PAC													
	NABS													
	NATRA													
	NART													
MODEL TOTAL														
T-332	LANT	10				2			8					
	PAC	19							19					
	NABS	16							16					
	NATRA	19			3			1	15					
	NART	23							20					
	NAVAIRSYSCOMFS	63	30	33	2			1						
MODEL TOTAL		150	30	33	7			2	78					
T-28	NATRA	59						6	11	42				
	R & T	1								1				
	NAVAIRSYSCOMFS	2	2											
MODEL TOTAL		62	2					6	11	43				
T-2A	NATRA	167				1	12	5	149					
MODEL TOTAL		167				1	12	5	149					
T-1A	LANT	24						2	22					
	PAC	11						1	10					
	NABS	12							12					
	NATRA	10							8					
	NART	13							13					
	R & T	4							4					
	NAVAIRSYSCOMFS	44	26	18										
MODEL TOTAL		118	26	18				5	69					
SUBCLASS SUBTOTALS	LANT	34				2			30					
	PAC	30						1	29					
	NABS	28							28					
	NATRA	255			4	18	19		214					
	NART	36			2		1		33					
	R & T	5							5					
	NAVAIRSYSCOMFS	109	58	51										
SUBCLASS TOTALS		497	58	51	8	18	23	339		336	345	339	347	

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS								
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV									
					READY FOR ISSUE	NOT READY FOR ISSUE	OTHER						31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1966	
SJ	T-39D	LANT															
		PAC															
		NABS	3						3								
		NATRA	35					1	34								
		R & T	2														
		NAVAIRSYSCOMFS	1	1													
		MODEL TOTAL	41	1				1	39								
		TF-10B															
		R & T	3														
		MODEL TOTAL	3														
TA-38	LANT																
		PAC	5						1								
			7						1								
		MODEL TOTAL	12					2	10								
	SUBCLASS SUBTOTALS	LANT	5							1							
		PAC	7							1							
		NABS	3														
		NATRA	35														
		NART	5														
		R & T	1	1													
	NAVAIRSYSCOMFS	1	1														
	SUBCLASS TOTALS	56	1					2	1	52							
AP	UC-45J	LANT	23														
		PAC	42														
		NABS	18														
		NATRA	22														
		NART	25														
		NAVAIRSYSCOMFS	75	9	66				1		2						
		MODEL TOTAL	205	9	66			1	14	115							
		TS-2A															
		NATRA	179														
		NAVAIRSYSCOMFS	11	10	1												
	MODEL TOTAL	190	10	1				12	1	166							
RC-45J	LANT																
		PAC	3														
			6														
		NABS	3														
		NATRA	8														
		NART	5														
		R & T	1														
		NAVAIRSYSCOMFS	7	2	5												
		MODEL TOTAL	33	2	5						26						
	SUBCLASS SUBTOTALS	LANT	26														
PAC		48															
NABS		21															
NATRA		209															
NART		30															
R & T		1															
	NAVAIRSYSCOMFS	93	21	72													
	SUBCLASS TOTALS	428	21	72			1	12	15	307							

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMPS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS					
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	NOT READY FOR ISSUE								
						UNDG P & A MAINT	OTHER							
EP	YAT-20E	LANT PAC NABS NATRA												
	MODEL TOTAL													
	T-28C	NATRA NAVAIRSYSCOMPS	166 20	13	7		1	165			183	183	183	183
	MODEL TOTAL		186	13	7		1	165			183	183	183	183
	T-28B	LANT PAC NABS NATRA R & T NAVAIRSYSCOMPS	11 31 22 200 5 63						11 29 22 200 5		10 26 20 221	8 19 17 231	11 11 5 249	11 5 249
	MODEL TOTAL		332	27	36		2	267			277	275	265	265
	T-28A	NAVAIRSYSCOMPS	3		3									
	MODEL TOTAL		3		3									
	SUBCLASS SUBTOTALS	LANT PAC NABS NATRA R & T NAVAIRSYSCOMPS	11 31 22 366 5 66						11 29 22 365 5		10 26 20 404	8 19 17 414	11 11 5 432	11 5 249
	SUBCLASS TOTALS		521	40	46		3	432			460	458	448	448
PP	T-34B	NATRA NART NAVAIRSYSCOMPS	148 13 109					14	6 13	128 13	129	129	171	171
	MODEL TOTAL		270	21	88		6	141			129	129	171	171
	SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMPS	148 13 109					14	6 13	128 13	129	129	171	171
	SUBCLASS TOTALS		270	21	88		6	141			129	129	171	171
SP	TC-117C	LANT PAC NABS NATRA NART NAVAIRSYSCOMPS	1 5 2							1 5	1 1	1 1	1 1	1 1
	MODEL TOTAL		8	1	1					6	2	2	2	2
	TC-47K	LANT	1							1	1			
	MODEL TOTAL		1							1	1			

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TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM FS		OPERATING COMMANDS					PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	NOT READY FOR ISSUE							
						UNDG P & A MAINT	OTHER						
T-29B	NATRA	10			2		8						
MODEL TOTAL		10			2		8						
TC-4C	LANT PAC								1	3	5	2	
MODEL TOTAL									1	3	7		
EC-1A	LANT PAC	2			1		1		2	2	2	2	
MODEL TOTAL		4			1		3		4	4	4	4	
SUBCLASS SUBTOTALS	LANT PAC	3			1		2		3	4	5	7	
	NABS	2					2		2	2	2	4	
	NATRA	1					1		1	1	1	1	
	NART R & T	15			2		13		1	1	1	1	
	NAVAIRSYSCOMFS	2	1	1									
SUBCLASS TOTALS		23	1	1	3		18		7	8	9	13	
CLASS SUBTOTALS	LANT PAC	152			2	4	7	139	141	143	137	142	
	NABS	220			3	5	12	200	194	196	200	203	
	NATRA	75					2	73	79	76	58	57	
	NART R & T	1416			20	59	39	1298	1335	1362	1448	1463	
	NAVAIRSYSCOMFS	79			3		3	73					
		24						24					
CLASS TOTAL		2394	166	262	28	68	63	1807	1749	1777	1843	1865	
H G													
UH-43C	LANT PAC NABS NATRA												
MODEL TOTAL													
CH-19E	LANT PAC NABS	12						12					
	NAVAIRSYSCOMFS	2						2	2	2	2		
		3						3					
MODEL TOTAL		20		3				17	2	2	2	2	
*UH-2C	LANT PAC	10					1	9	11	16	28	34	
	NAVAIRSYSCOMFS	10	10										
MODEL TOTAL		20	10				1	9	11	16	28	38	
*UH-2B	LANT PAC NABS NATRA	24				5		19	21	22	23	25	
	NAVAIRSYSCOMFS	27				1		26	35	37	38	31	
		5						5	6	6	6	6	
		6						6	9	9	10	10	
MODEL TOTAL		66	4			6		56	71	74	77	72	

* COMBAT FIRST LINE MODELS

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PROGRAM AIRCRAFT

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS			
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968
					READY FOR ISSUE	NOT READY FOR ISSUE						
						UNDG P & A MAINT	OTHER					
* UH-2A	LANT PAC NAVAIRSYSCOMFS	26 19 2			2 3		24 16					
MODEL TOTAL		47	2		5		40		46	40	33	23
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	62 58 8 6 19			7 4		55 53		49 66	49 68	50 74	52 67
SUBCLASS TOTALS		153	16	3	11	1	122		130	132	140	135
H												
* CH-53A	LANT PAC NABS NART R & T NAVAIRSYSCOMFS	19 57 2 2 29					19 56 2		24 63	24 72	24 48	24 48
MODEL TOTAL		109	29			1	79		87	96	72	72
CH-37C	NAVAIRSYSCOMFS	25		25								
MODEL TOTAL		25		25								
SUBCLASS SUBTOTALS	LANT PAC NABS NATRA NART R & T NAVAIRSYSCOMFS	19 57 2 2 54					19 56 2		24 63	24 72	24 48	24 48
SUBCLASS TOTALS		134	29	25		1	79		87	96	72	72
L												
OH-43D	LANT PAC NABS NATRA NART											
MODEL TOTAL												
TH-13N	NAVAIRSYSCOMFS	1		1								
MODEL TOTAL		1		1								
TH-13M	NATRA NAVAIRSYSCOMFS	36 3					1 35		29	29	29	
MODEL TOTAL		39		3			1 35		29	29	29	
UH-13P	R & T NAVAIRSYSCOMFS	1 1						1				
MODEL TOTAL		2		1				1				
* LTH-5	NATRA										5	29
MODEL TOTAL											5	29

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PROGRAM AIRCRAFT

PROGRAM INVENTORY BY STATUS AND PLANNED OPERATING ASSIGNMENTS

BY COMMAND, CLASS AND MODEL

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS					
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
					READY FOR ISSUE	UNDG P & A MAINT	NOT READY FOR ISSUE						OTHER	
*UH-1E	LANT	16			1	2		13			7	7	7	7
	PAC	105			14	5	4	82			82	82	82	82
	NABSS	4						4			4	4	4	4
	NAVAIRSYSCOMFS	5	5											
MODEL TOTAL		130	5		15	7	4	99			93	93	93	93
UH-1B	LANT	19			3			16			20	20	20	12
	PAC	26				1	1	24						
MODEL TOTAL		45			3	1	1	40			20	20	20	12
SUBCLASS SUBTOTALS	LANT	35			4	2		29			27	27	27	19
	PAC	131			14	6	5	106			82	82	82	82
	NABSS	4						4			4	4	4	4
	NATRA	36					1	35			29	29	34	29
	NART	1												
	R & T	1						1						
	NAVAIRSYSCOMFS	10	9	1										
SUBCLASS TOTALS		217	9	1	18	8	6	175			142	142	147	134
M														
*CH-46F	LANT													
	PAC													
	NABSS													
	NATRA													
	NART													
MODEL TOTAL														
*UH-46D	LANT	3			1			1						
	PAC	4						4						
	R & T	1						1						
	NAVAIRSYSCOMFS	2	2											
MODEL TOTAL		10	2		1			6						
*CH-46D	LANT	89						17	72		84	96	96	96
	PAC	61						21	40		48	72	72	72
	NABSS	1				1								
	R & T	1							1					
	NAVAIRSYSCOMFS	25	25											
MODEL TOTAL		177	25		1	38		113			132	168	168	168
*CH-46A	LANT	3			1			1						
	PAC	110			4	15	65	26			96	96	96	96
	NABSS	6						6			9	9	9	9
	R & T	1						1						
	NAVAIRSYSCOMFS	4	4											
MODEL TOTAL		124	4		5	15	66	34			105	105	105	105
*UH-46A	LANT	5						5			7	7	7	8
	PAC	7						2	1	4	12	13	14	14
MODEL TOTAL		12						7	1	9	19	20	21	22
UH-34J	LANT	17			3			14			12	12	12	16
	PAC	5						5			10	10	10	10
	NABSS	2						2			3	3	4	4
	NATRA	20						20			17	17	17	17
	R & T	2						2						
	NAVAIRSYSCOMFS	8	4	4										
MODEL TOTAL		54	4	4	3			43			42	42	43	47

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOM: FS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS				
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968	
					READY FOR ISSUE	UNDG P & A MAINT	OTHER						
UH-34G	NATRA R & T	52 3							52 3	48	48	48	48
	NAVAIRSYSCOMFS	1		1									
MODEL TOTAL		56		1					55	48	48	48	48
*UH-34E	LANT PAC	4 4							4 4	5 4	5 4	5 4	5 4
	NAVAIRSYSCOMFS	1		1									
MODEL TOTAL		9		1					8	9	9	9	9
VH-34D	LANT PAC	2 1							2 1	3 1	3 1	3 1	3 1
	NAVAIRSYSCOMFS	1		1									
MODEL TOTAL		4	1	1					3	4	4	4	4
*UH-34D	LANT	31				2		29		40	28	28	28
	PAC	212				10		180		153	129	118	118
	NABS	4				1		3		5	5	5	5
	NATRA	31						31		4	4	4	4
	NART	12		6	6								
	NAVAIRSYSCOMFS	12	6	6				31					
MODEL TOTAL		290	6	6	13	22	243	202	166	155	155	155	155
LH-34D	LANT	3						3		4	4	4	4
	NAVAIRSYSCOMFS	3	2	1									
MODEL TOTAL		6	2	1				3		4	4	4	4
*VH-3A	NABS	7				2		5		7	7	7	7
MODEL TOTAL		7				2		5		7	7	7	7
SUBCLASS SUBTOTALS	LANT	157				7		131		155	155	155	160
	PAC	404				14	17	264		324	325	315	315
	NABS	20				1	3	16		24	24	25	25
	NATRA	72						72		69	69	69	69
	NART	31						31					
	R & T	8						8					
	NAVAIRSYSCOMFS	57	44	13									
SUBCLASS TOTALS		749	44	13	22	20	128	522		572	573	564	569
5	SH-34J	LANT											
	PAC	12						12		13	13	13	13
	NATRA	57				11		46					
	NART	5	2	3									
	NAVAIRSYSCOMFS	5	2	3									
MODEL TOTAL		74	2	3	11			58		13	13	13	13
*RH-3A	LANT	3						3		3	3	3	3
	PAC	3						3		3	3	6	6
	R & T	2						2					
MODEL TOTAL		8						8		6	6	9	9

* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYS COMFS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS						
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968			
					READY FOR ISSUE	UNDG P & A MAINT	OTHER								
*SH-3A	LANT	76			1	10	9	56							
	PAC	72			2	5	2	63				59	51	48	44
	NABS	3						3				60	66	66	66
	NART	26			1	2		23				1	1	1	1
	R & T	3						3							
	NAVAIRSYS COMFS	10	5	5											
MODEL TOTAL		190	5	5	4	17	11	148				120	118	115	111
*SH-3D	LANT	19										23	29	34	38
	PAC	17										16	16	16	16
	R & T	2						2							
	NAVAIRSYS COMFS	4	4												
MODEL TOTAL		42	4					38				39	45	50	54
SUBCLASS SUBTOTALS	LANT	98			1	10	9	78				85	83	85	85
	PAC	92			2	5	2	83				79	85	88	88
	NABS	3						3				1	1	1	1
	NATRA	12						12				13	13	13	13
	NART	83			12	2		69							
	R & T	7						7							
	NAVAIRSYS COMFS	19	11	8											
SUBCLASS TOTALS		314	11	8	15	17	11	252				178	182	187	187
CLASS SUBTOTALS	LANT	371			12	19	28	312				340	338	341	340
	PAC	742			30	32	118	562				614	632	607	600
	NABS	37			1	3		33				35	35	36	36
	NATRA	126					1	125				120	120	126	121
	NART	114			12	2		100							
	R & T	18						18							
	NAVAIRSYS COMFS	159	109	50											
CLASS TOTAL		1567	109	50	55	56	147	1150				1109	1125	1110	1097
VK															
D															
DT-33C	LANT														
	PAC														
	NAVAIRSYS COMFS	1		1											
MODEL TOTAL		1		1											
JT-33B	NAVAIRSYS COMFS	2		2											
MODEL TOTAL		2		2											
JT-28B	LANT	1					1					2	2	2	2
	R & T	4						4							
	NAVAIRSYS COMFS	1	1												
MODEL TOTAL		6	1				1	4				2	2	2	2
OP-2E	LANT	3						3				3	3	3	3
	PAC	5						5				5	5	5	5
	R & T	2						2							
MODEL TOTAL		10						10				8	8	8	8

* COMBAT FIRST LINE MODELS

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

TABLE 3

CLASS AND MODEL	COMMAND	TOTAL	NAVAIRSYSCOMPS		OPERATING COMMANDS				PLANNED OPT'G ASSIGNMENTS										
			NON OPERATIONAL SUP-PORT	STOR SLNC	PAR & OPERATIONAL PIPELINE			ON BOARD OPERATING INV											
					READY FOR ISSUE	UNDG P & A MAINT	NOT READY FOR ISSUE						OTHER	31 DEC 1967	31 MAR 1968	30 JUN 1968	30 SEP 1968		
DF-8F	LANT	9			1			8											
	PAC	7					1	5				8	8	8	8				
	R & T	10					1	9											
MODEL TOTAL		26			1	2		23				16	16	16	16				
DF-8A	PAC	2						2				5	5						
	NAVAIRSYSCOMPS	3		3															
MODEL TOTAL		5		3				2				5	5						
SUBCLASS SUBTOTALS	LANT	13			1		1	11				13	13	13	13				
	PAC	14					1	13				18	18	13	13				
	NABS																		
	NATRA																		
	NART																		
	R & T	16					1	15											
	NAVAIRSYSCOMPS	7	1	6															
SUBCLASS TOTALS		50	1	6	1	2	1	39				31	31	26	26				
CLASS SUBTOTALS	LANT	13			1		1	11				13	13	13	13				
	PAC	14					1	13				18	18	13	13				
	NABS																		
	NATRA																		
	NART																		
	R & T	16					1	15											
	NAVAIRSYSCOMPS	7	1	6															
CLASS TOTAL		50	1	6	1	2	1	39				31	31	26	26				
FINAL TOTALS	LANT	2017			73	109	128	1707											
	PAC	3142			126	140	372	2504											
	NABS	183			3	4	4	172											
	NATRA	1582			20	60	41	1461											
	NART	827			52	35	15	725											
	R & T	203			3	7	6	187											
	NAVAIRSYSCOMPS	1145	594	551															
FINAL GRAND TOTALS		9099	594	551	277	355	566	6756											

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND
ABD BURTON ISLE	HC 5 DET 101	2	20	ABD ROOSEVELT	VF 14	12	10	AUSTRALIA	ATT CANBERRA	1	20
ABD CONSTELATN	RVAH 12	5	10		VF 32	12	10	AZORES	NAF LAJES	1	10
	VF 142	11	20		VA 12	12	10	BALTIMORE	BWR BALTIMORE	1	30
	VF 143	12	20		VA 172	14	10		NPRO BALTIMORE	5	70
	VA 55	14	20		VA 72	14	10	BARBERS PNT	VP 4	12	20
	VA 146	14	20		VFP 62 DET 42	3	10		VP 6	10	20
	VA 196	11	20		VAW 121 DET 42	3	10		VP 22	10	20
	VAM 113	4	20		HC 2 DET 42	3	10		VP 28	9	20
	HC 1 DET 64	3	20		VAH 10 DET 42	3	20		VR 21	21	20
ABD CORAL SEA	VA 25	12	20	ABD SARATOGA	VF 31	11	10		VMFAW 212	16	21
	VF 151	10	20		VF 103	12	10		VC 1	24	20
	VA 153	14	20		VA 176	18	10		NAS BARBERS PNT	13	20
	VA 155	14	20		RVAH 9	2	10	BEAUFORT	VMFAW 333	13	11
	VF 161	11	20		VAW 121 DET 60	4	10		VMF 451	14	11
	VFP 63 DET 43	3	20		HC 2 DET 60	3	10		VMA 324	21	11
	VAM 116	4	20		VA 216	20	20		VMA 331	20	11
	HC 1 DET 43	3	20	ABD SHANGRLA	VA 81	14	10		H+MS 31	4	11
ABD EASTWIND	HC 4 DET 81	1	10		VA 83	16	10		H+MS 32	4	11
ABD ENTERPRISE	RVAH 1	6	10		VF 13	12	10		MCAS BEAUFORT	8	31
	VA 35	20	10		VF 62	14	10	BERMUDA	VP 45	9	10
ABD ESSEX	VAW 121 DET 9	1	10		VFP 62 DET 38	2	10		NAVSTA BERMUDA	2	10
ABD GLACIER	HC 5 DET 103	2	20		VA 95	14	20	BETHPAGE	NPRO BETHPAGE	48	70
ABD GUADACANAL	HMM 261	15	11	ABD SOUTHWIND	HC 4 DET 87	2	10	BLOOMFIELD	DCASO KAMAN	14	70
ABD HORNET	VAW 111 DET 12	3	20	ABD SPRNGFLD	HC 4 DET 41	1	10	BOSTON	CVS 18 WASP	1	10
ABD INDEPENDENCE	HC 2 DET 62	3	10	ABD SYLVANIA	HC 6 DET 97	1	10		AD 16 CASCADE	6	10
ABD INTREPID	VA 34	11	10	ABD TICONDERGA	VA 195	16	20		DCASR BOSTON	3	70
	VA 15	14	10		VAW 111 DET 14	5	20		ONR BOSTON	1	70
	VAM 33 DET 11	3	10	ABD VALLEY FRG	HMM 364	50	21	BRAZIL	MISSION RIO DJ	1	10
	VAW 121 DET 11	3	10	ABD WESTWIND	HC 4 DET 82	2	10	BREMERTON	CVA 64 CONSTEL	1	20
	HC 2 DET 11	3	10		ADAK	9	20		CVS 20 BENNING	2	20
	VA 145	7	20		NAVSTA ADAK	5	20	BROWNSVILLE	NBPRO BROWNSVILLE	66	80
	VSF 3	13	20		AGANA	9	20	BRUNSWICK	VP 10	9	10
	VFP 63 DET 11	3	20		VW 1	3	20		VP 23	16	10
ABD IWO JIMA	HMM 361	26	21		VW 1 DET T	7	20		VP 26	9	10
ABD KEARSARG	VS 21	9	20		VAP 61	7	20		NAS BRUNSWICK	6	10
	VS 29	10	20		NAS AGANA	7	20	BURBANK	NPRO BURBANK	5	70
	VAW 111 DET 33	4	20	AKRON	BWR AKRON	1	30	CAMP PENDLETON	VMO 5	18	21
ABD KITTY HAWK	VA 75	13	10	ALAMEDA	VAH 2 DET 43	4	20	CECIL FIELD	VA 37	11	10
	VA 144	11	20		VSF 1	13	20		VA 46	11	10
	VF 114	14	20		VAW 13 DET 63	3	20		VA 106	12	10
	VF 213	13	20		VR 30	13	20		VA 64	20	10
	VA 112	14	20		VO 67	12	20		VA 66	21	10
	VAH 4 DET 63	5	20		CVA 31 RICHARD	1	20		VA 86	16	10
	VAM 13	26	20		CVA 43 CRL SEA	1	20		VA 82	14	10
	VAM 114	4	20		CVA 61 RANGER	2	20		VA 36	11	10
	HC 1 DET 63	3	20		CVAN 65 ENTERPRSE	1	20		VA 174	18	10
ABD LITTLE ROCK	HC 4 DET 47	1	10		NAS ALAMEDA	16	20		VA 44	53	10
ABD MAHAN	HC 7 DET 108	1	20		NAS ALAMEDA A+T	11	20		VA 45	25	10
ABD MARS	HC 7 DET 102	1	20		NARTU ALAMEDA	75	52		VFP 62	4	10
ABD ORISKANY	VF 111	15	20		NARF ALAMEDA	18	80		VC 4 DET CECIL FD	6	10
	VF 162	11	20		FLYING CLUB	1	80	CHARLESTON	NAS CECIL FIELD	3	10
	VA 152	12	20	ANDREWS	NAF WASHINGTON	61	30		DD 758 STRONG	2	10
	VA 163	16	20		HQ MC FLT SECTION	18	31		DD 776 OWENS	2	10
	VA 164	14	20		NARTU ANDREWS	35	52		DD 821 JOHNSTN	1	10
	VAH 4 DET 34	3	20		NAF ANDREWS	1	70		DD 822 MCCARD	2	10
	VFP 63 DET 34	4	20	ARGENTIA	VP 45 DET 17	2	10		DD 866 CONE	2	10
	VAW 111 DET 34	3	20		VP 49	11	10		DD 881 BORDELON	2	10
	HC 1 DET 34	3	20	ATLANTA	NAS ATLANTA	36	52		AD 24 EVERGLAD	3	10
ABD PRATT	HC 7 DET 104	1	20		FLYING CLUB	1	80	CHASE	TRARON 24	65	40
ABD PREBLE	HC 7 DET 107	1	20	ATSUGI	VQ 1	17	20		TRARON 25	65	40
ABD RANDOLPH	VS 27	10	10		HC 7 DET 101	1	20		TRARON 26	61	40
	VAW 121 DET 15	4	10		VRC 50	21	20		NAAS CHASE	3	40
ABD RANGER	RVAH 6	6	10		VC 5	13	20	CHERRY POINT	VMFA 513	13	11
	VF 21	13	20		NAS ATSUGI	39	20		VMFA 531	13	11
	VA 22	18	20		NAS ATSUGI COSA	12	20		VMAAW 224	15	11
	VA 147	18	20		FANPRA ATSUGI	20	20		VMAAW 225	20	11
	VA 165	12	20		AERO CLUB	1	80		VMA 332	20	11
	VF 154	13	20	AUSTIN	ONR AUSTIN	1	70		VMGR 252	13	11
	VAH 4 DET 61	2	20						VMCJ 2	19	11
	VAW 13 DET 61	4	20						H+MS 27	9	11
	VAW 115	4	20								

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND
	H+MS 14	3	11	EL TORO	VMF 232	4	21	KINGSVILLE	TRARON 21	67	40
	H+MS 24	4	11		VMFA 334	15	21		TRARON 22	64	40
	VMT 203	20	11		VMGR 152	11	21		TRARON 23	65	40
	MCAS CHERRY POINT	11	31		VMGR 352	18	21		NAAS KINGSVILLE	4	40
	NARF CHERRY POINT	18	80		HAMS 37	7	21	KIRTLAND AFB	NWEF KIRTLAND AFB	9	30
CHINA LAKE	VX 5	16	20		H+MS 33	3	21				
	NAF CHINA LAKE	2	30		HAMRON 33 COSA	1	21	KODIAK	NAVSTA KODIAK	3	20
	R+T CHINA LAKE	50	70		MCAS EL TORO	10	31	LAJES	VP 11 DET 12	3	10
	FLYING CLUB	1	80	FALLON	VA 97	10	20	LAKEHURST	HC 2	16	10
CHU LAI	VMFA 115	17	21		NAAS FALLON	3	20		HC 4	15	10
	VMFAW 314	19	21	FT RUCKER	MAIL DEV CONAC	2	80		NAS LAKEHURST	3	10
	VMFAW 323	16	21						NATTU LAKEHURST	2	40
	VMA 121	20	21	FORT WORTH	NPRO FORT WORTH	1	70		NARTU LAKEHURST	21	52
	VMA 223	22	21		NAVAIRSYSCOM REP	4	80		NATFSI LAKEHURST	8	70
	VMAAW 533	12	21	FUTEMA	HMM 262	24	21		FLYING CLUB	1	80
	VMA 311	19	21		H+MS 15 SUB 1	5	21	LEBANON	ATT BEIRUT	1	10
	H+MS 12	5	21					LEMOORE	VA 23	15	20
	H+MS 13	5	21	GLENVIEW	NAS GLENVIEW	78	52		VA 56	24	20
CHRIST CHURCH NZ	VX 6 DET CRST CRH	1	10		NAVAIRSYSCOM REP	1	80		VA 93	12	20
	VX 6 DET MCMURDO	6	10		AERO CLUB	1	80		VA 94	17	20
COLUMBUS	BWR COLUMBUS	2	30	GLYNCO	NAS GLYNCO	85	40		VA 113	13	20
	NPRO COLUMBUS	46	70	GREAT NECK	NPRO GREAT NECK	1	70		VA 192	15	20
CORPUS CHRISTI	TRARON 27	54	40	GREECE	ATT ATHENS	1	10		VA 76	13	20
	TRARON 28	54	40	GROSSE ILE	NAS GROSSE ILE	26	52		VA 212	13	20
	TRARON 29	14	40		FLYING CLUB	1	80		VA 122	48	20
	TRARON 31	54	40	GTMO BAY	VC 10	12	10		VA 125	91	20
	NAS CRPS CHRISTI	8	40		NAS GTMO BAY	7	10	LIBERIA	VA 127	19	20
	NAVAIRSYSCOM REP	4	80	HYDE FIELD	FLYING CLUB	1	80		NAS LEMOORE	7	20
	FLYING CLUB	1	80	ICELAND	NAVSTA KEFLAVIK	9	10		NAS LEMOORE COSA	2	20
CUB. PNT	VAW 13 DET 101	8	20	INDIA	ATT NEW DELHI	1	10	LONG BEACH	LPH 3 OKINAWA	1	20
	HC 7	4	20	INDONESIA	ATT DJAKARTA	1	20		LPH 5 PRINCETN	1	20
	HC 7 DET 103	2	20	IWAKUNI	VP 48	9	20		LPH 8 VALLEY FRGE	1	20
	HC 7 DET 106	1	20		VMFA 542	14	21		CVS 10 YORKTWN	1	20
	VC 5 DET A	10	20		VMA 211	23	21		CVS 33 KERSRGE	1	20
	NAS CUBI POINT	8	20	JACKSONVILLE	H+MS 15	8	21		DD 723 WALKER	2	20
	NAS CUBI PNT COSA	9	20		NASU IWAKUNI	5	20		DD 752 CUNNINGHAM	3	20
	FLYING CLUB	2	80		MCAS IWAKUNI	4	21		DD 754 EVANS F.E.	2	20
CULVER CITY	HUGHES ACFT CO	2	70	JOHNSVILLE	NAS JOHNSVILLE	4	30		DD 785 HENDERSON	2	20
DAHLGREN	NAVAL WEAPONS LAB	1	30		NAVAIRSYSCOM REP	22	70		DD 787 KYES J E	2	20
DALLAS	NAS DALLAS	45	52	KANEQHE	H+MS 1ST MAR BRIG	6	21		DD 789 EVERSOLE	2	20
	NPRO DALLAS	103	70		HDQTR SQDN FMFPAC	5	21		DD 806 HIGBEE	2	20
	FLYING CLUB	1	80	KEFLAVIK	MCAS KANEQHE	5	21		DD 807 BENNER	2	20
DAM NECK	DASH TRA UNIT	15	10	KENT	PHRF KANEQHE	6	20		DD 830 LARSON	2	20
DANANG	VMFAW 122	14	21	KEY WEST	VF 101	35	10		DD 836 MACKENZIE	1	20
	VMF 235	17	21		VS 30	18	10		DD 851 RUPERTS	1	20
	VMAAW 242	11	21		HS 1	17	10		DD 852 MASON L F	1	20
	HMM 163	27	21		VX 1	13	10		DD 870 FECHTELER	1	20
	VMO 2	28	21		NAS KEY WEST	7	10		DD 875 TUCKER	2	20
	VMCJ 1	23	21						DD 886 ORLECK	2	20
	VMCJ 1 COSA	1	21						AD 25 FRONTIER	8	20
	H+MS 17	10	21						AD 29 ISLE ROYAL	5	20
	H+MS 11	4	21						BWR LONG BEACH	1	30
	H+MS 16	20	21						NPRO LONG BEACH	11	70
	HAMRON 16 COSA	4	21								
DENVER	NAVCRUIT STA	1	30					LOS ALAMITOS	NAS LOS ALAMITOS	97	52
	DCASO DENVER	2	70						FLYING CLUB	1	80
DHAHRAN AFB	HEADQUARTERS CMEF	1	10					MALAYSIA	ATT MALAYSIA	1	20
DOTHAN	NPRO DOTHAN	23	80					MARBLE MT	HMM 265	34	21
ECUADOR	MISSION QUITO	1	10						HMM 363	32	21
EL CENIKO	NAF EL CENTRO	1	30						HMM 463	35	21
	NARF EL CENTRO	9	70					MAYPORT	CVA 38 SHANGRI LA	1	10
ELLYSON FIELD	HT 8	111	40						CVA 42 ROOSEVELT	1	10
	NAAS ELLYSON	2	40						CVA 60 SARATOGA	2	10
									NAVSTA MAYPORT	3	10
									DD 692 SUMNER	2	10
									DD 698 AULT	2	10
									DD 763 LAWE W C	2	10

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

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TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	COM- MAND	LOCATION	UNIT	NO. OF A/C	COM- MAND	LOCATION	UNIT	NO. OF A/C	COM- MAND	
	DD 781 HUNTNTN	2	10		DD 888 STICKEL	2	10		CVA 19 HANCOCK	1	20	
	DD 841 NOA	2	10		DE 1015 HAMERBERG	2	10		CVA 34 ORISKANY	1	20	
	DD 844 PERRY	2	10		DE 1022 LESTER	2	10		CVA 63 KITTYHW	1	20	
	DD 860 MCCAFFERY	2	10		DE 1028 VAN VORIS	2	10		CVS 12 HORNET	1	20	
	DD 861 HARWOOD	1	10		DE 1029 HARTLEY	2	10		NAS NORTH ISLAND	32	20	
	DD 867 STRIBLING	2	10		DE 1030 TAUSSIG J	2	10		NAS NORTH IS COSA	1	20	
	DD 872 FORST R	1	10		DE 1040 GARCIA	2	10		NAS NORIS A+T	27	20	
	AD 27 YELOWSTN	7	10		AD 19 YOSEMITE	11	10		DD 716 WILTSIE	2	20	
MCMURDO SOUND	VX 6	6	10		AD 28 GRAND CANON	7	10		DD 718 HAMMER	2	20	
									DD 729 SWENSON L	2	20	
MEMPHIS	NAS MEMPHIS	9	40	NEW RIVER	HMM 161	35	11		DD 743 SOTHERLAND	2	20	
	NARTU MEMPHIS	26	52		HMM 162	27	11		DD 746 TAUSSIG	1	20	
	FLYING CLUB	1	80		HMM 264	26	11		DD 755 BOLE J A	2	20	
					HMM 365	16	11		DD 759 LOFBERG	2	20	
MERIDIAN	TRARON 7	84	40		HMM 461	19	11		DD 760 THOMASON	2	20	
	TRARON 9	83	40		VMD 1	35	11		DD 761 BUCK	2	20	
	NABTC MERIDIAN	4	40		H+MS 26	6	11		DD 782 ROWAN	2	20	
					MCAF NEW RIVER	4	31		DD 783 GURKE	2	20	
MIDWAY	NAVSTA MIDWAY	4	20	NEW YORK	NAS NEW YORK	63	52		DD 786 ANDERSON	1	20	
MIRAMAR	VF 51	15	20		LOCKHEED	7	80		DD 790 SHELTON	2	20	
	VF 53	12	20						DD 805 CHEVLR	1	20	
	VF 92	21	20	NORFOLK	VS 24	10	10		DD 808 BUCKLEY	1	20	
	VF 96	25	20		HS 3	16	10		DD 826 AGERHOLM	1	20	
	VF 191	15	20		VP 56 DET 1	8	10		DD 832 HANSON	1	20	
	VF 194	14	20		RVAW 120	11	10		DD 833 THOMAS H J	2	20	
	VF 24	14	20		VAW 121	11	10		DD 845 BAUSELL	1	20	
	VF 211	13	20		VAW 122	6	10		DD 876 ROGERS	2	20	
	VF 121	55	20		VAW 123	4	10		DD 877 PERKINS	2	20	
	VF 124	47	20		VAW 124	4	10		DD 884 PARKS	1	20	
	VA 126	20	20		HC 6	14	10		DD 885 CRAIG	3	20	
	VFP 63	16	20		VRC 40	14	10		DE 1023 EVANS	1	20	
	VFP 63 DET 14	4	20		CVS 11 INTREPID	1	10		DE 1024 BRIDGET	1	20	
	VFP 63 DET 31	4	20		CVS 15 RANDOLPH	1	10		DE 1025 BAUER	2	20	
	VC 7	24	20		CVS 59 FORRESTAL	1	10		DE 1026 HOOPER	2	20	
	NAS MIRAMAR	10	20		CVA 62 INDEPEND	1	10		DE 1037 BRONSTEIN	1	20	
	NAS MIRAMAR COSA	7	20		CVA 66 AMERICA	1	10		AD 14 DIXIE	7	20	
					NAS NORFOLK	47	10		AD 15 PRAIRIE	5	20	
MOFFETT FIELD	VP 19	9	20		H S FMPLANT	5	11		AD 17 PIEDMONT	15	20	
	VP 46	10	20		DD 699 WALDRON	2	10		NARF NORTH ISLAND	74	80	
	VP 50	11	20		DD 703 LIND	2	10		FLYING CLUB	1	80	
	VP 31	17	20		DD 704 BORIE	2	10	NORWAY	ATT OSLO	1	10	
	NAS MOFFETT	4	20		DD 711 GREENE	1	10	OAKLAND	FLYING CLUB	1	80	
MONTEREY	ALF MONTEREY	38	20		DD 724 LAFFEY	2	10	OCEANA	VF 33	10	10	
	FLYING CLUB	1	80		DD 757 PUTNAM	1	10		VF 102	10	10	
					DD 770 LOWRY	1	10		VF 41	9	10	
MOROCCO	TRACOMMOROCCO	1	10		DD 779 D H FOX	4	10		VF 84	10	10	
MORTON	NPRO MORTON	32	70		DD 780 STORMES	2	10		VF 74	12	10	
					DD 818 NEW	1	10		VA 85	22	10	
NAHA	VP 47	9	20		DD 819 HOLDER	3	10		VF 11	10	10	
	VC 5 DET B	10	20		DD 820 RICH	2	10		VA 65	8	10	
	NAF NAHA	3	20		DD 862 VOGLGESANG	2	10		VF 101 DET OCEANA	12	10	
					DD 864 ELLISON	2	10		VA 42	22	10	
NAPLES	VR 24	8	10		DD 871 DAMATO	2	10		VA 42	14	10	
	NAF NAPLES	14	10		DD 879 LEARY	1	10		VC	12	10	
	FLYING CLUB	2	80		DD 882 FURSE	2	10		VC 4	11	10	
					DD 889 OHARE	1	10		NAS OCEANA	10	10	
NEWFOUNDLAND	NAVSTA ARGENTIA	5	10		AD 18 SIERRA	6	10		VX 5 DET OCFANA	6	20	
NEW ORLEANS	NAS NEW ORLEANS	33	52		AD 31 TIDEWATR	4	10					
	FLYING CLUB	1	80		NARTU NORFOLK	32	52					
					NARF NORFOLK	49	80					
NEWPORT	COMCRUDESANT	4	10	NORTH ISLAND	FLYING CLUB	1	80		OKINAWA	MCAF FUTEMA	2	21
	DD 693 MGALE	2	10		VS 23	10	20		OLATHE	NAS OLATHE	40	52
	DD 694 INGRAHAM	2	10		VS 25	10	20		OTTAWA	DCASO OTTAWA	26	80
	DD 697 SPERRY	2	10		VS 35	11	20		PANAMA	COM FIFTEEN	1	10
	DD 714 RUSH W.R.	3	10		VS 37	12	20		PANAMA CITY	MINEDEVUNIT	3	70
	DD 764 THOMAS L	2	10		VS 33	13	20		PEARL HARBOR	DD 446 RADFORD	2	20
	DD 765 KEPPLER	2	10		VS 38	12	20			DD 447 JENKINS	2	20
	DD 777 ZELLARS	2	19		VS 41	17	20			DD 449 NICHLAS	2	20
	DD 778 MASSEY	2	10		VP 31 DET NORIS	12	20			DD 719 EPPERSON	2	20
	DD 824 BASILON	2	10		RVAW 110	14	20			DD 825 CARPENTER	1	20
	DD 835 CECIL C P	2	10		VAV 111	1	20			AD 36 B CANNON	10	20
	DD 840 GLENNON	2	10		VAV 111 DET 10	4	20			AD 37 GOMPERS S	13	20
	DD 842 FISKE	1	10		VAV 111 DET 19	5	20					
	DD 843 WARRINGTON	2	10		VAV 111 DET 20	6	20					
	DD 849 KRAUS R.E.	2	10		VAV 111 DET 31	5	20					
	DD 850 KENNEDY	2	10		VAV 112	7	20					
	DD 853 ROAN	2	10		LPH 2 IWO JIMA	1	20					
	DD 858 BERRY	3	10		LPH 10 TRIPOLI	1	20					
	DD 873 HAWKINS	2	10		VC 3	18	20					
					CVA 14 TCNDRGA	1	20					

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 4 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND	LOCATION	UNIT	NO. OF A/C	COM-MAND	
PENSACOLA	TRARON 4	59	40	ROOSEVLT RDS	VP 18	12	10	TWIN CITIES	NAS TWIN CITIES	41	52	
	TRARON 6	25	40		VP 18 DET UNTAS 8	2	10		FLYING CLUB	1	80	
	CVS 16 LEXINGTON	1	40		VMFA 251	11	11	VENEZUELA	MISSION CARACAS	1	10	
	NABTC PENSACOLA	32	40		VMFA 312	12	11		VIETNAM	HA L 3	26	20
	NAD PENSACOLA	19	40		VC 8	29	10			HEDSUPACTSAIGON	9	20
	NATTU PENSACOLA	4	40		ROTA	VP 56	6	10	HEDSUPACTDANANG	1	20	
	NARF PENSACOLA	229	80			VAP 62	8	10	WESTPAC	CTU 70.8.1	9	20
	FLYING CLUB	1	80			VQ 2	12	10		CTU 70.8.5	2	20
				VR 24 DET ROTA		6	10	WHIDBY ISLAND	VAP 62 DET PAC	3	10	
PERU	MISSION LIMA	1	10	NAVSTA ROTA	3	10	VAH 8		3	20		
				FLYING CLUB	1	80	VA 52		3	20		
PHILADELPHIA	FLYING CLUB	1	80	SAN CLEMENTE	VC 3 DET	10	20		VAH 10	8	20	
					SAN DIEGO	DCASPRD	1	70	VAH 2	6	20	
PHU BAI	HMM 164	23	21	SANFORD		RVAH 5	5	10	VAH 4	5	20	
	HMM 165	24	21			RVAH 3	21	10	VA 128	16	20	
	HMM 362	30	21			RVAH 7	6	10	VAH 123	20	20	
	VMO 3	21	21		RVAH 11	6	10	VP 1	12	20		
	H+MS 36	4	21		RVAH 13	6	10	VP 42	15	20		
					NAS SANFORD	3	10	NAS WHIDBY ISLAND	5	20		
POINT MUGU	VX 4	14	20	SAIGON	VX 8 DET JENNY	3	10	WHITING FIELD	TRARON 2	152	40	
	PAC MISSILE RANGE	18	20		SANGLEY PNT	VP 5	9		10	TRARON 3	151	40
	NAS PT MUGU	3	30			VP 2	12	20	NAAS WHITING FLD	1	40	
	FLYING CLUB	1	80		VP 17	12	20	FLYING CLUB	1	80		
	R+T POINT MUGU	7.4	70		NAVSTA SANGLEY PT	4	20	WILLOW GROVE	NAS WILLOW GROVE	50	52	
PTXNT RIVER	VP 8	10	10	SAN JUAN	FLYING CLUB	1	80		WRIGHT PAT AFB	BWFLTRREP CENTER	1	30
	VP 24	8	10		SANTA ANA	HMM 263	1	21		YOKOSUKA	COMNAVFORJAPAN	1
	VP 44	12	10			HMM 462	21	21	7TH FLT DET C		2	20
	VP 30	15	10			H+MS 56	6	21	DD 717 CHANDLER		2	20
	VR 1	14	10			HAMRON 30 COSA	2	21	DD 727 DEHAVEN		2	20
	VR 1 DET T	2	10		HMMT 301	24	21	DD 728 MANSFIELD	2		20	
	VX 8 OCEAN	4	10		HMMT 302	23	21	DD 730 COLLETT	2		20	
	NAS PTXNT RIVER	6	30	SAUFLEY FIELD	TRARON 1	146	40	DD 744 BLUE	1		20	
	NATC WPN SYS TEST	35	70			TRARON 5	33	40	DD 788 HOLLISTER		2	20
	ALL SERVICE EVALU	2	70		NAAS SAUFLEY FLD	3	40	DD 846 OZBOURN	1		20	
	NATC FLIGHT TEST	23	70	SEATTLE	NAS SEATTLE	31	52	YUMA	VMA 214		17	21
	NATC SERVICE TEST	26	70		SENEGAL	ATT DAKAR	1		10	VMCJ 3	18	21
	NATC TEST PIL SCH	25	70	SEOUL		COMNAVFORKOREA	2		20	VMT 103	23	21
	NAVAIRSYSOM REP	2	80		SICILY	VP 21	12	10	MCAS YUMA	7	31	
	FLYING CLUB	1	80			NAF SIGONELLA	5	10	BELGIUM GOVT	1	80	
	PUERTO RICO	NAVSTA ROOSEVLT RD	7	10	SO AFRICA	ATT PRETORIA	1	10		ARTIC RESERCH LAB	1	80
				SOUTH WEYMOUTH		NAS SO WEYMOUTH	62	52		DEPT AGRICULTURE	12	80
QUANTICO	MCAS QUANTICO	13	31			NPRO SOUTH WEYMTH	1	80		DEPT OF INTERIOR	1	80
	HMX 1	23	31		FLYING CLUB	1	80	DEPT OF JUSTICE		1	80	
QUANG TRI	VMO 6	28	21	ST AUGUSTINE	NAVAIRSYSOM REP	6	80	FED AVN AGENCY		1	80	
					SAINT LOUIS	BWR ST LOUIS	1	30		PUB HEALTH SERV	1	80
QUONSET PNT	VS 28	12	10			NPRO ST LOUIS	8	70		NATIONAL GUARD	2	80
	VS 31	11	10		NAVAIRSYSOM REP	11	80	NASA		6	80	
	HS 11	20	10	STRATFORD	NPRD STRATFORD	47	70	TEXAS INSTRUMENT		1	80	
	VS 22	13	10		SYRACUSE	DCASD SYRACUSE	1	70	US ARMY	15	80	
	VS 32	12	10	TAIWAN		COMUSTDC	1	20	USAF	1	80	
	HS 5	20	10			CH NAVSECMAAG	1	20	USCG	2	80	
	VS 34	13	10	THAILAND	CHNAVSEC JUSMAG	1	20	9883				
	VS 39	10	10		TUCSON	AFASDG ADMCS	460		80			
	HS 9	16	10	TULSA		NAVAIRSYSOM REP	2		80			
	VAV 33	14	10									
	VC 2 DET QNST PNT	4	10									
	CVS 9 ESSEX	1	10									
	NAS QUONSET POINT	26	10									
	NARF QUONSET PNT	31	80									
	FLYING CLUB	1	80									
	REAM FIELD	HS 6	22	20								
HS 4		18	20									
HS 2		14	20									
HS 8		19	20									
HS 10		15	20									
HC 1		4	20									
HC 1 DET 61		3	20									
HC 1 DET 14		3	20									
HC 1 DET 31		2	20									
HC 1 DET 65		4	20									
HC 3		5	20									
HC 3 DET 102		3	20									
HC 5		11	20									

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SECTION II AIRCRAFT INVENTORY, END OF MONTH

PROGRAM AND NON-PROGRAM AIRCRAFT

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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 tables 5 and 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 - 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 - 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 stored, service life not complete.

NON-PROGRAM AIRCRAFT - 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 - all program aircraft in the controlling custody of the operating commands (COMNAVAIRLANT, COMNAVAIRPAC, CNATRA, CNARESTRA, NAABS, and NAVAIRSYSCOM, R & T) i.e., operating and operational pool aircraft.

OPERATING AIRCRAFT - all 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 NAVAIRSYSCOM).

NON-OPERATIONAL SUPPORT AIRCRAFT - are those in custody of NAVAIRSYSCOM (Fleet Support) for purposes of rework.

STORED, SERVICE LIFE NOT COMPLETE (Stored, SLNC) - aircraft with service life remaining but currently inactive and being held in storage (formerly, Reserve Stock).

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.

STORED, SERVICE LIFE COMPLETE (Stored, SLC) - completed service life aircraft being retained in storage (also known as Contingency Reserve).

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

INACTIVE AIRCRAFT - non-program and Stored, Service Life Not Complete (Stored, SLNC) aircraft.

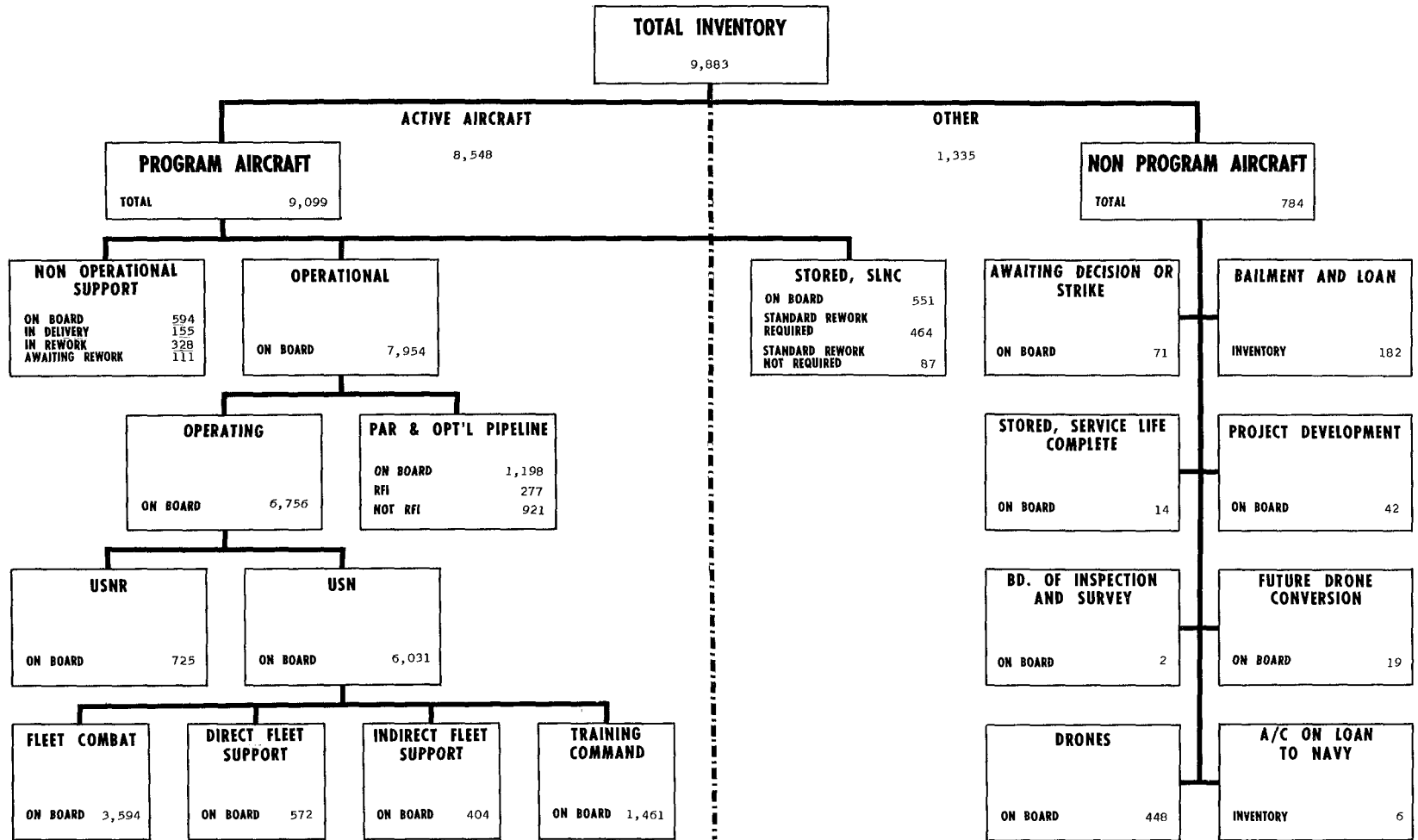
FUTURE DRONE CONVERSION - non-program aircraft in a Storage Facility selected for drone conversion.

LOCATION - data are shown by location in tables 1 and 4. Location refers to the physical location, at month end, of the unit having reporting custody of the aircraft.

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AIRCRAFT INVENTORY DATA

30 NOVEMBER 1967



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NOTE: ON BOARD REPRESENTS ACTUAL NUMBER OF AIRCRAFT IN CATEGORY AS OF 30 NOVEMBER 1967

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TOTAL AIRCRAFT INVENTORY
 MAJOR PROGRAM CLASSIFICATION BY COMBAT AND NON-COMBAT AIRCRAFT
 PROGRAM AND NON-PROGRAM

TABLE 5

PROGRAM CLASSIFICATION	30 NOVEMBER 1967			31 OCTOBER 1967		
	TOTAL	COMBAT TYPE	NON-COMBAT TYPE	TOTAL	COMBAT TYPE	NON-COMBAT TYPE
TOTAL INVENTORY	9,883	6,278	3,605	9,839	6,256	3,583
PROGRAM AIRCRAFT	9,099	5,624	3,475	9,063	5,608	3,455
Operational	<u>7,954</u>	<u>5,070</u>	<u>2,884</u>	<u>7,910</u>	<u>5,046</u>	<u>2,864</u>
Operating	<u>6,756</u>	<u>4,118</u>	<u>2,638</u>	<u>6,731</u>	<u>4,118</u>	<u>2,613</u>
U. S. Navy	6,031	3,585	2,446	6,002	3,579	2,423
U. S. Navy Reserve	725	533	192	729	539	190
Par and Operational Pipeline	<u>1,198</u>	<u>952</u>	<u>246</u>	<u>1,179</u>	<u>928</u>	<u>251</u>
RFI	277	211	66	298	225	73
NOT RFI	921	741	180	881	703	178
Non-Operational Support	<u>594</u>	<u>351</u>	<u>243</u>	<u>586</u>	<u>345</u>	<u>241</u>
Delivery	155	117	38	138	107	31
Rework	328	177	151	341	179	162
Awaiting Rework	111	57	54	107	59	48
Stored, Service Life Not Complete	<u>551</u>	<u>203</u>	<u>348</u>	<u>567</u>	<u>217</u>	<u>350</u>
Overhauls Required	464	152	312	479	166	313
Overhauls Not Required	87	51	36	88	51	37
NON-PROGRAM AIRCRAFT	784	654	130	776	648	128
Awaiting Decision or Strike	71	44	27	70	42	28
Stored, Service Life Complete	14	9	5	14	9	5
Project Development	42	32	10	42	32	10
Bailment and Loan	182	106	76	173	100	73
Board of Inspection and Survey	2	2	-	3	3	-
Future Drone Conversion	19	19	-	22	22	-
Drones	448	441	7	446	439	7
Aircraft on Loan to Navy	6	1	5	6	1	5

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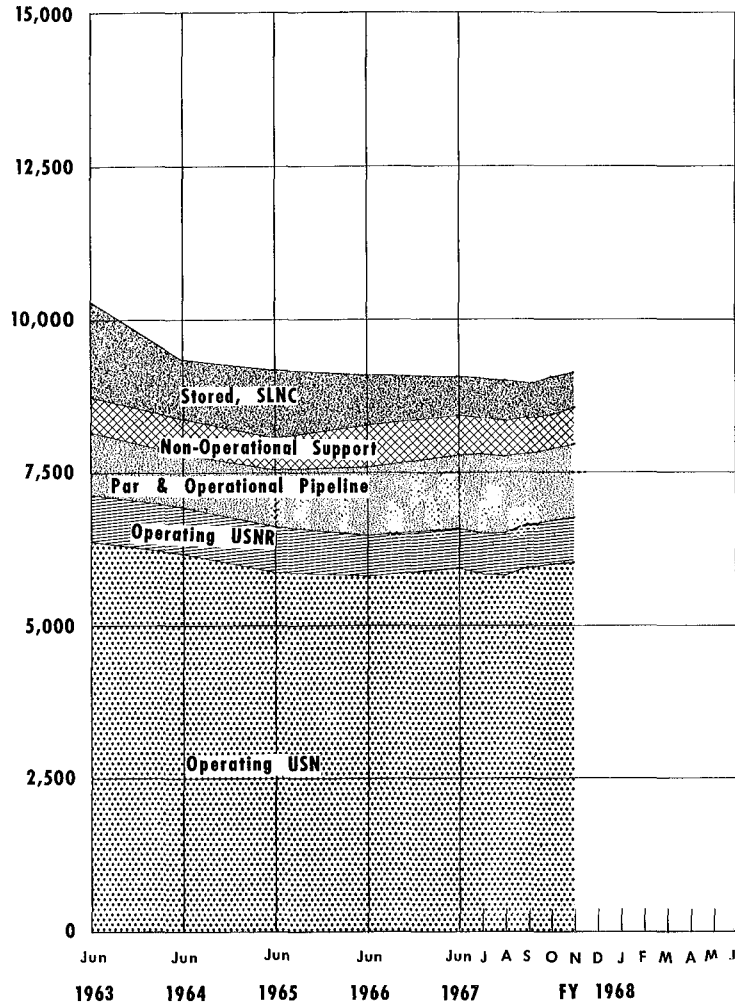
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CHART 2

TOTAL PROGRAM AIRCRAFT BY STATUS

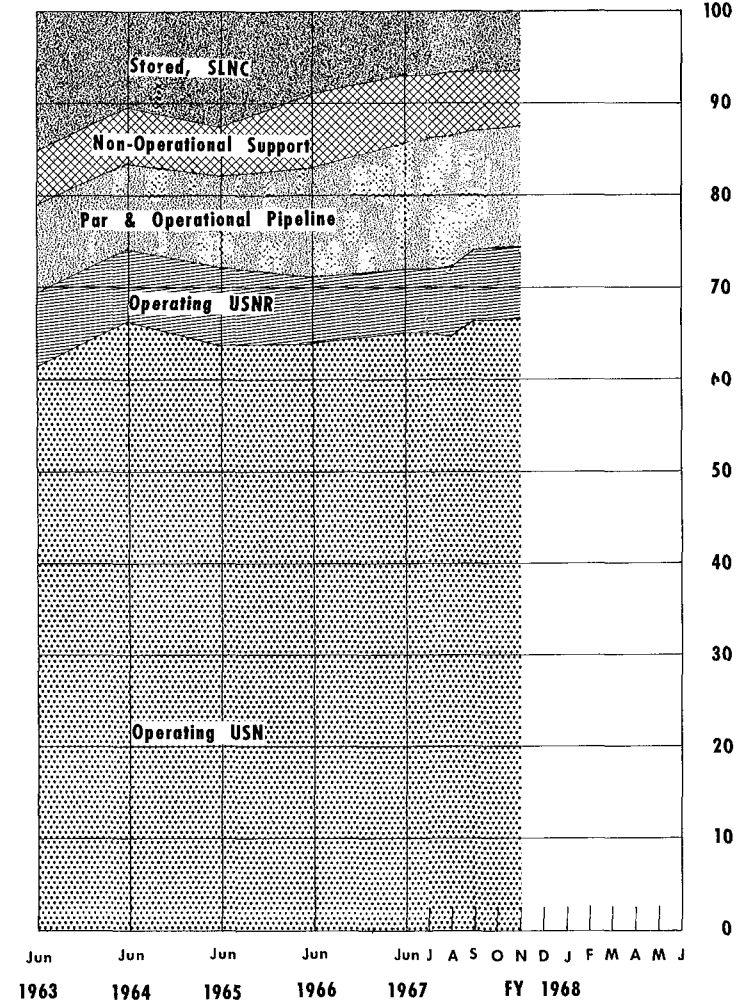
30 JUNE 1963 TO DATE

NUMBER OF PROGRAM AIRCRAFT



110

PERCENT OF PROGRAM INVENTORY



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TOTAL AIRCRAFT INVENTORY STATUS DISTRIBUTION BY CLASS AND COMMAND PROGRAM AND NON-PROGRAM

TABLE 6

CLASS AND COMMAND	GRAND TOTAL	PROGRAM							NON-PROGRAM								
		TOTAL	OPERATING	OPERATIONAL		NON-OPERATIONAL SUPPORT			SCORED SLIC	TOTAL	AWAITING-DECISION OR STRIKE	STORED SLIC	PROJECT DEVELOPMENT	BAILMENT & LOAN	BOARD OF INSPECTION & SURVEY	FUTURE DRONE CONVERSION	DRONES
				PIPELINE		IN DELIVERY	IN REWORK	AWAITING REWORK									
				PAR & OPERATIONAL PIPELINE	RFI A/												
PROGRAM																	
VF FB	1145	1113	781	49	156	13	91	12	11	32	10	1				21	
VF P	99	94	74	3	11	1		2	3	5	4					1	
<u>FIGHTER JET</u>	<u>1244</u>	<u>1207</u>	<u>855</u>	<u>52</u>	<u>167</u>	<u>14</u>	<u>91</u>	<u>14</u>	<u>14</u>	<u>37</u>	<u>14</u>	<u>1</u>				<u>22</u>	
VA L	1306	1292	1030	35	172	31	9	15		14	1					13	
VA M	212	207	156	8	35		6	2		5						5	
VA H	110	105	52	4	24		2	1	22	5						5	
VA R	74	71	36	1	20		12	2		3						3	
VA P	20	20	14	1	5												
VA Q	22	22	17	2	3												
VA QM	38	36	28	2	1	1	4			2		1				1	
VA LP	78	66	51	10	1			1	3	12	3	7				2	
VA QMP	36	36	28		4			2	2								
<u>ATTACK</u>	<u>1896</u>	<u>1855</u>	<u>1412</u>	<u>63</u>	<u>265</u>	<u>32</u>	<u>35</u>	<u>23</u>	<u>25</u>	<u>41</u>	<u>4</u>	<u>8</u>				<u>29</u>	
VS	419	399	281	21	34	15	5	4	39	20	20						
<u>ANTI-SUB</u>	<u>419</u>	<u>399</u>	<u>281</u>	<u>21</u>	<u>34</u>	<u>15</u>	<u>5</u>	<u>4</u>	<u>39</u>	<u>20</u>	<u>20</u>						
VP L	658	651	473	27	46	2	5	2	96	7						7	
VP S	6	5							5	1	1						
<u>PATROL</u>	<u>664</u>	<u>656</u>	<u>473</u>	<u>27</u>	<u>46</u>	<u>2</u>	<u>5</u>	<u>2</u>	<u>101</u>	<u>8</u>	<u>1</u>					<u>7</u>	
VW M	134	131	105	6	16		1	1	2	3	1					2	
VW H	66	60	37	1	3	1	8		10	6	1					5	
<u>WARNING</u>	<u>200</u>	<u>191</u>	<u>142</u>	<u>7</u>	<u>19</u>	<u>1</u>	<u>9</u>	<u>1</u>	<u>12</u>	<u>9</u>	<u>2</u>					<u>7</u>	
VR H	194	184	146	4	2	2	12		18	10	5	4				1	
VR M	210	207	153	1	5	9	19	5	15	3		1				2	
VR C	86	85	65	9	9	1	1		1	1						1	
<u>TRANSPORT</u>	<u>490</u>	<u>476</u>	<u>364</u>	<u>14</u>	<u>16</u>	<u>12</u>	<u>32</u>	<u>5</u>	<u>33</u>	<u>14</u>	<u>5</u>	<u>5</u>				<u>4</u>	
VG	44	44	34	1	9												
<u>IN FLGT REFUEL</u>	<u>44</u>	<u>44</u>	<u>34</u>	<u>1</u>	<u>9</u>												
VO L	25	16	15			1				9							9
VO	13	13	11			2											
<u>OBSERVATION</u>	<u>38</u>	<u>29</u>	<u>26</u>			<u>2</u>	<u>1</u>			<u>9</u>						<u>9</u>	
VU L	24	21	20	1						3							3
VU G	58	51	32	1	3	2		5	8	7	7						
VU MP	159	158	120	6	23	3	5		1	1	1						
VU MJ	1	1	1														
<u>UTILITY</u>	<u>242</u>	<u>231</u>	<u>173</u>	<u>8</u>	<u>26</u>	<u>5</u>	<u>5</u>	<u>5</u>	<u>9</u>	<u>11</u>	<u>8</u>					<u>3</u>	
VT AJ	604	599	518	5	48	4	13	7	4	5	4					1	
VT BJ	501	497	339	8	41	6	40	12	51	4	1					3	
VT SJ	56	56	52		3			1									
VT AP	449	428	307	1	27	3	14	4	72	21	7					14	
VT BP	525	521	432		3	3	32	5	46	4	1					3	
VT PP	310	270	141	14	6	3	9	9	88	40						40	
VT SP	28	23	18		3		1		1	5						5	
<u>TRAINING</u>	<u>2473</u>	<u>2394</u>	<u>1807</u>	<u>28</u>	<u>131</u>	<u>19</u>	<u>109</u>	<u>38</u>	<u>262</u>	<u>79</u>	<u>13</u>					<u>66</u>	
H G	157	153	122		12		11	5	3	4						4	
H H	142	134	79		1	17	8	4	25	8						8	
H L	223	217	175	18	14	3	2	4	1	6	1					5	
H M	759	749	522	22	148	28	12	4	13	10	2					8	
H S	324	314	252	15	28	6	3	2	8	10						10	
<u>ROTARY WING</u>	<u>1605</u>	<u>1567</u>	<u>1150</u>	<u>55</u>	<u>203</u>	<u>54</u>	<u>36</u>	<u>19</u>	<u>50</u>	<u>38</u>	<u>3</u>					<u>35</u>	
VK D	51	50	39	1	3		1		6	1	1					1	
<u>DRONES</u>	<u>51</u>	<u>50</u>	<u>39</u>	<u>1</u>	<u>3</u>		<u>1</u>		<u>6</u>	<u>1</u>	<u>1</u>					<u>1</u>	

TOTAL AIRCRAFT INVENTORY STATUS DISTRIBUTION BY CLASS AND COMMAND PROGRAM AND NON-PROGRAM

TABLE 6

CLASS AND COMMAND	GRAND TOTAL	PROGRAM										NON - PROGRAM						
		TOTAL	OPERATIONAL				NON-OPERATIONAL SUPPORT			STOR SLNC	TOTAL	AWAITING DECISION OR STRIKE	STOR SLC	PROJECT DEVELOPMENT	BAILMENT & LOAN	BOARD OF INSPECTION & SURVEY	FUTURE DRONE CONVERSION	DRONES
			OPERATING	PIPELINE		IN DE-LIVERY	IN RE-WORK	AWAITING REWORK										
				PAR & OPERATIONAL PIPELINE	NOT RFI													
RFI A/	NOT RFI																	
NON-PROGRAM																		
HK S	373																373	
<u>DRONES HELO</u>	<u>373</u>																<u>373</u>	
VF FB	6												6					
VF P	1												1					
<u>FIGHTER JET</u>	<u>7</u>												<u>7</u>					
VA L	6												6					
VA M	3												3					
VA H	2												2					
VA P	2												2					
VA QM	2												2					
VA LP	2												2					
<u>ATTACK</u>	<u>17</u>												<u>17</u>					
VP L	4												4					
<u>PATROL</u>	<u>4</u>												<u>4</u>					
VW H	1												1					
<u>WARNING</u>	<u>1</u>												<u>1</u>					
VU L	3												3					
<u>UTILITY</u>	<u>3</u>												<u>3</u>					
VT AJ	5												5					
VT BJ	1												1					
<u>TRAINING JET</u>	<u>6</u>												<u>6</u>					
H M	3												3					
H S	1												1					
<u>ROTARY WING</u>	<u>4</u>												<u>4</u>					
VA L	1												1			1		
<u>ATTACK JET</u>	<u>1</u>												<u>1</u>			<u>1</u>		
VP L	1												1			1		
<u>PATROL</u>	<u>1</u>												<u>1</u>			<u>1</u>		
VK K	94												94			19	75	
<u>DRONES JET</u>	<u>94</u>												<u>94</u>			<u>19</u>	<u>75</u>	
LANT TOTAL	2200	2017	1707	73	237								183	2			181	
PAC TOTAL	3325	3142	2504	126	512								183	4			179	
NABS TOTAL	183	183	172	3	8													
NATRA TOTAL	1584	1582	1461	20	101							2	2					
NART TOTAL	827	827	725	52	50													
R & T TOTAL	389	203	187	3	13								186	1	1	40	94	
NAVAIRSYSCOMFS TOTAL	1369	1145				155	328	111	551	224	62	13	2	88	2	19	40	
TOTAL	9877	9099	6756	277	921	155	328	111	551	778	71	14	42	182	2	19	448	

TABLE SIX DOES NOT INCLUDE AIRCRAFT ON LOAN TO NAVY (SEE TABLE 13)

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PROGRAM AND NON PROGRAM AIRCRAFT STATUS DISTRIBUTION

TABLE 7

YEAR	MONTH	GRAND TOTAL	PROGRAM								NON-PROGRAM							
			TOTAL	OPERATIONAL		NON-OPERATIONAL SUPPORT				TOTAL	AWAITING DECISION OR STRIKE	STORED SCL	PROJECT DEVELOPMENT $\frac{\%}{\%}$	BAILMENT & LOAN	BOARD OF INSPECTION & SURVEY	FUTURE DRONE CONVERSION	DRONES	
				OPERATING	PIPELINE		IN DELIVERY	IN REWORK	AWAITING REWORK									STORED SLNC
					RFI $\frac{\%}{\%}$	NOT RFI												
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	30 June	11,553	10,472	6,759	299	514	286	515	490	1,609	1,081	481	89	35	183	12	-	281
1961	30 June	11,649	10,502	6,682	324	715	226	415	431	1,709	1,147	566	91	57	209	17	-	207
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	336	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	257	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	9,549	6,949	255	604	157	311	135	1,358	1,237	638	40	36	203	18	115	187
	30 September	10,576	9,513	6,823	307	601	130	266	120	1,066	1,265	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 March	10,291	9,239	6,697	311	565	109	259	123	1,175	1,052	422	36	33	197	-	123	241
	30 June	10,101	9,188	6,620	339	521	126	278	112	1,132	913	236	24	29	208	-	112	254
	30 September	9,970	9,096	6,493	252	725	138	270	169	1,049	874	219	48	29	194	3	103	278
	31 December	10,006	9,107	6,321	317	803	195	304	212	955	899	209	41	29	196	7	96	321
1966	31 March	10,012	9,143	6,354	360	754	201	399	204	911	869	152	45	33	209	5	75	350
	30 June	9,970	9,080	6,485	318	756	254	289	158	820	890	135	32	36	222	13	62	390
	30 September	9,960	9,081	6,257	321	759	202	261	146	827	879	132	36	38	188	15	48	422
	31 December	10,079	9,219	6,350	462	733	195	290	217	772	860	116	28	40	188	7	44	437
1967	31 January	10,059	9,194	6,566	384	812	158	330	213	731	865	116	24	40	192	7	44	442
	28 February	10,066	9,218	6,505	416	830	182	365	183	732	848	116	22	41	177	11	44	437
	31 March	9,994	9,158	6,577	385	793	174	356	183	690	836	100	17	40	174	12	44	449
	30 April	10,002	9,162	6,537	343	794	155	359	180	694	840	100	20	41	174	10	44	451
	31 May	9,987	9,148	6,536	279	860	178	353	175	667	839	101	20	41	178	8	42	449
	30 June	9,939	9,049	6,591	376	793	206	316	135	632	840	99	22	42	181	6	40	450
	31 July	9,841	9,023	6,527	323	932	168	319	121	633	818	89	21	42	177	4	35	450
	31 August	9,793	9,008	6,522	341	912	148	324	138	623	785	74	15	43	176	4	31	442
	30 September	9,762	8,992	6,663	356	805	152	329	129	559	769	67	14	43	173	3	27	443
	31 October	9,833	9,065	6,731	298	881	138	341	107	567	770	70	14	42	173	3	22	446
	30 November	9,877	9,099	6,756	277	921	155	328	111	551	778	71	14	42	182	2	19	448

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.

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DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

TABLE 8

CLASS, SUBCLASS AND MODEL			TOTAL	AWTG DEC OR STRIKE	MAP	STOR SLC	BAIL MENT	LOAN BY NAVY	PROJ DEV	BIS	FUTURE DRONE CONV	DRONES
PROGRAM MODELS NON-PROGRAM STATUS												
		F-111B	4				2	2				
		F-11A	5	5								
		F-10B	1				1					
		F-8E	1				1					
		F-8D	1				1					
		F-8B	2	2								
		F-8A	4	2		1	1					
		YF-4J	2				2					
		F-4J	3				3					
		F-4B	4	1			3					
		F-4A	5				4					
VF	FB		32	10		1	18				1	
		RF-8A	4	4								
		RF-4B	1				1					
VF	P		5	4			1					
		FIGHTER JET	37	14		1	19				3	
		A-7A	10	1			9					
		A-4H	1				1					
		A-4E	3				3					
VA	L		14	1			13					
		A-6A	5				5					
VA	M		5				5					
		A-3B	3				3					
		A-3A	2				2					
VA	H		5				5					
		RA-5C	3				3					
VA	R		3				3					
		EF-10B	1			1						
		EA-6A	1				1					
VA	QM		2			1	1					
		A-1J	1	1								
		A-1H	11	2		7	1				1	
VA	LP		12	3		7	1				1	
		ATTACK	41	4		8	28				1	
		S-2F	11	11								
		S-2E	1		1							
		S-2A	8	2	6							
VS			20	13	7							
		ANTI-SUB	20	13	7							
		SP-2E	7				1	6				
VP	L		7				1	6				
		SP-5B	1	1								
VP	S		1	1								
		PATROL	8	1			1	6				
		E-2A	2				2					
		E-1B	1	1								
VW	M		3	1			2					
		EC-121P	1								1	
		EC-121M	1	1								
VW	H		4				1	3				
		EC-121K	6	1			1	4				
		WARNING	9	2			3	4				
		C-54Q	6	3		2	1					
		C-54P	4	2		2						
VR	H		10	5		4	1					
		C-47H	2								2	
		JC-47D	1			1						
VR	M		3			1					2	
		C-1A	1				1					
VR	C		1				1					
		TRANSPORT	14	5		5	2	2				
		YOV-10A	4				4					
		OV-10A	5				5					
VO	L		9				9					
		OBSERVATION	9				9					

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DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

TABLE 8

CLASS, SUBCLASS AND MODEL		TOTAL	AWTG DEC OR STRIKE	MAP	STOR SLC	BAIL MENT	LOAN BY NAVY	PROJ DEV	BIS	FUTURE DRONE CONV	DRONES	
VU L	U-1B	3					3					
	HU-16C	3					3					
	VU G	7	6	1								
	US-2C	1	6	1								
	VU MP	1	1									
UTILITY	11	7	1				3					
VT AJ	TA-4F	1				1						
	TF-11A	4	4									
	T-33B	5	4			1						
	T-2B	1	1									
	T-1A	2				2						
	VT BJ	UC-45J	1	1			3					
		TS-2A	4	1								
		RC-45J	6	4	2							
	VT AP	T-28B	1	1							1	
		T-28B	21	5	2						14	
	VT BP	T-34B	4	1							3	
		T-34B	4	1							3	
	VT PP	T-34B	40				1				39	
		T-34B	40				1				39	
	VT SP	TC-47K	1				1				1	
SC-47H		2				1				1		
EC-47J		1				1				1		
TC-4C		1				1				1		
TRAINING	5				3				2			
		79	11	2		8				58		
H G	UH-2C	1				1						
	UH-2B	2				2						
	UH-2A	1								1		
	CH-53A	4				3				1		
	H H	TH-13N	8				8				3	
		UH-1E	3	1			2					
		UH-1E	3	1			2				3	
	H L	CH-46D	6	1			3					
		CH-46A	4	1			3					
		UH-34D	3				3					
	H M	VH-3A	2	1			1					
		VH-3A	1								1	
		RH-3A	10	2			7				1	
		RH-3A	1				1					
		SH-3A	8				4				4	
H S	SH-3D	1				1						
	SH-3D	10				6				4		
	ROTARY WING	38	3			26				9		
VK D DRONES	DF-8A	1	1									
	DF-8A	1	1									
	DF-8A	1	1									
NON-PROGRAM MODELS												
HK S DRONES HELD	QH-50D	218								218		
	QH-50C	155								155		
	QH-50C	373								373		
		373								373		
VF FB	N F-8E	1						1				
	N F-8D	2						2				
	N F-8C	1						1				
	N F-6A	1						1				
	N F-4J	1						1				
	NRF-8A	6						6				
	NRF-8A	1						1				
VF P FIGHTER JET	NRF-8A	1						1				
	NRF-8A	7						7				

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DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

TABLE 8

CLASS, SUBCLASS AND MODEL		TOTAL	AWTG DEC OR STRIKE	MAP	STOR SLC	BAIL MENT	LOAN BY NAVY	PROJ DEV	BIS	FUTURE DRONE CONV	DRONES
VA L	N A-4C	3						3			
	N A-4B	3						3			
VA M	N A-6A	3						3			
	N A-3B	1						1			
VA H	N A-3A	1						1			
	NRA-3B	2						2			
VA P	NEA-6B	2						2			
	NEA-6B	2						2			
VA QM	N A-1G	1						1			
	N A-1E	1						1			
VA LP ATTACK		2						2			
		17						17			
VP L PATROL	N P-3A	1						1			
	N P-2H	2						2			
	N P-2E	1						1			
		4						4			
		4						4			
VH H WARNING	NEC-121K	1						1			
		1						1			
		1						1			
VU L UTILITY	N U-1B	3						3			
		3						3			
		3						3			
VT AJ	NTF-9J	5						5			
		5						5			
	N T-2A	1						1			
VT BJ TRAINING JET		1						1			
		6						6			
H M	NCH-46A	2						2			
	NUH-34G	1						1			
		3						3			
	NSH-3A	1						1			
H S ROTARY WING		1						1			
		4						4			
VA L ATTACK JET	J A-7A	1							1		
		1							1		
		1							1		
VP L PATROL	J P-3B	1							1		
		1							1		
		1							1		
VK K DRONES JET	QF-9JX	19								19	
	QF-9J	62									62
	QF-9G	6									6
	QT-33AX	7									7
		94								19	75
	94								19	75	
GRAND TOTAL		778	61	10	14	96	86	42	2	19	448

TABLE EIGHT DOES NOT INCLUDE AIRCRAFT ON LOAN TO NAVY (SEE TABLE 13).

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**PROGRAM AIRCRAFT INVENTORY
BY TYPE OF ORGANIZATIONAL UNIT**

TABLE 9

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VA JET	VA PROP	VS	VP	VW	VR	VG	VU	VT JET	VT PROP	H	VK	VO
CAW VF	320	320													
CAW VAL	431		431												
CAW VALP	41			41											
CAW VAM	89		83	6											
CAW VAH	44		44												
ATK CARR AIR WING	925	320	558	47											
CRAW VF	126	109	15								2				
CRAW VAL	162		112	2							48				
CRAW VALP	45		34	2								9			
CRAW VAM	16		16												
CRAW VAH	41		30								10	1			
CRAW INST	57										55	2			
REPL CAR AIR WING	447	109	207	4							115	12			
CVSG VS	153				153										
CVSG HS	118													118	
ASW AIR GRPS	271				153									118	
RCVSG VS	29				29										
RCVSG HS	31													31	
REPL ASW AIR GRPS	60				29									31	
VPL	281														
PATROL SQDNS	281						281								
RVPL	51						51								
REPL PATRONS	51						51								
FLT WX SQDNS	16							15		1					
VAP	13		13												
VFP	36	36													
AEW SQDNS	141		8	28			102					3			
FLT AIR RECON	33		17				6								10
ASW ATTACK SQDN	21		21												
SPEC MISSION SQDNS	260	36	59	28			123		1			3			10
HELO COMBAT SQDNS	138	1											137		
LNDG PLATFORM HELO	4												4		
FLT TACT SUPPORT	85								85						
OASU	6						5		1						
SPECIAL PROJECTS	6						5		1						
NAVY	2528	466	824	79	182	332	128	86	1		115	15	290		10
VMF	170	170													
VMAM	45		45												
VMAL	133		133												
VMGR	33								33						
HMH/HML	270												270		
HMH	75												75		
/MO	111												111		
/MCJ	53	25	28												
HAMS/MAMS	95							24		2	34		21		14
MARINE AIR WINGS	985	195	206					24	33	2	34		477		14
MARINE OTHER	8												8		
VMT	41										41				
HMMT	32												32		
MARINE FLT TRNG	73												73		
MARINE	1066	195	206				24	33	2	75		15	517		14
COMBAT TOTAL	3594	661	1030	79	182	332	128	110	34	2	190	15	807		24
OPTVFOR	40	9	15		3	4				1	3	1	4		
DEEP FREEZE	13							10					3		
FLT COMP SQDNS	148	51	22			3		2		36		4	6	24	
CVA/CVS UTILITY	23							23							
STA ASSN A/C	174				2	1		38		40	27	44	22		
FLT BASES OSEAS	118		1			2		37		32	5	20	21		
NAVY	516	60	38		5	10		110		109	35	69	56	24	
FMF HEDRONS	10							3			4	3	4		
FMF BASES OSEA	10							2			4	4	4		
MARINE	20							5			4	7	4		
OTHER	36	7	12				2	1			1	1	3	9	
OTHER DIR SUPP	36	7	12				2	1			1	1	3	9	
NAVY	36	7	12				2	1			1	1	3	9	
DIRECT SUP TOTAL	572	67	50		5	10	2	116		109	40	77	63	33	

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PROGRAM AIRCRAFT INVENTORY BY TYPE OF ORGANIZATIONAL UNIT

TABLE 9

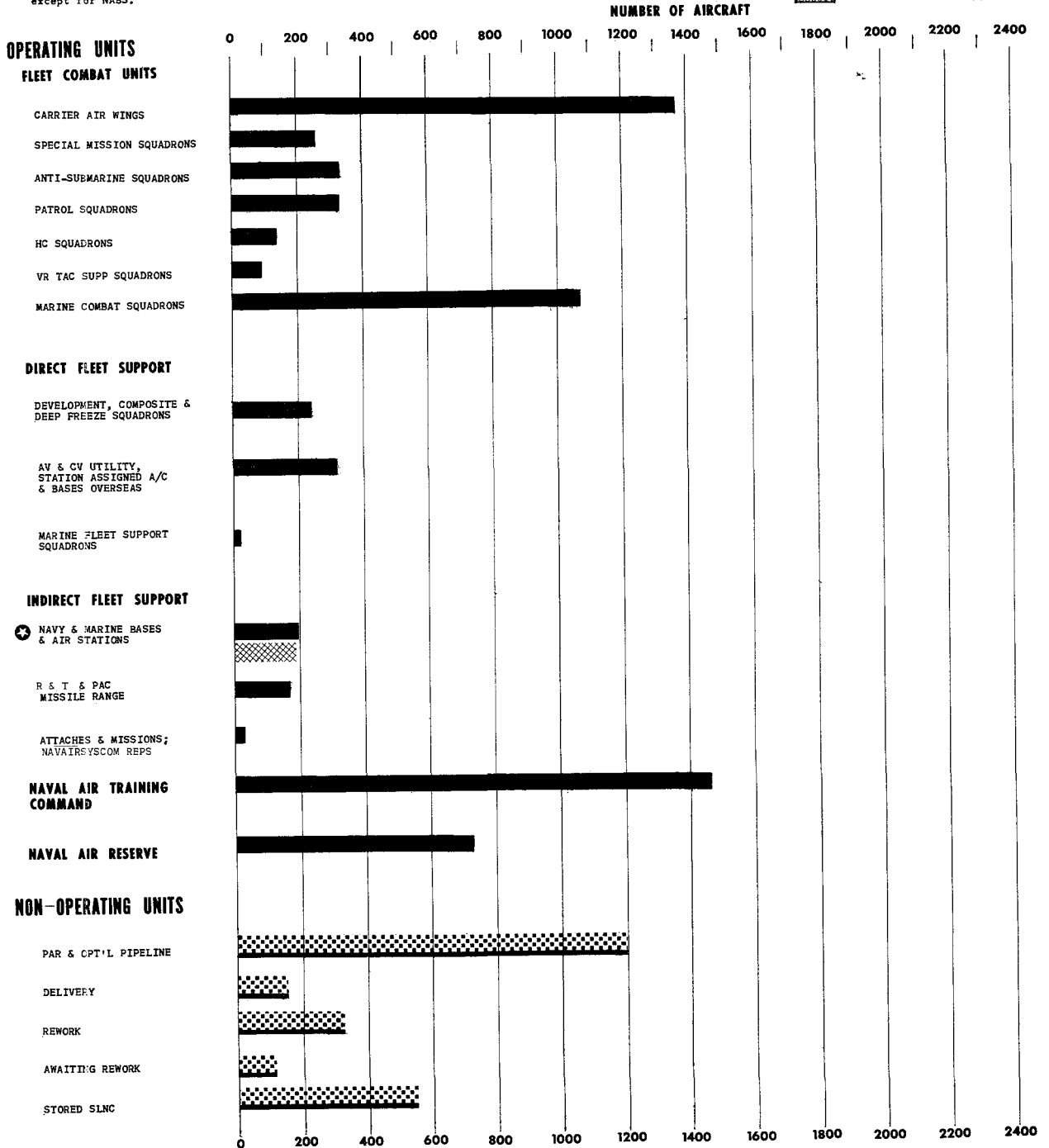
UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VA JET	VA PROP	VS	VP	VW	VR	VG	VU	VT JET	VT PROP	H	VK	VO
MISSIONS	3							2			1				
MAAGS	12							9			1		1	1	
ATTACHES	10							9			1				
MISS/MAAG/ATTACHE	25							20			3		1	1	
PAC MISSILE RNGE	22				7		6	4						5	
NAVAIRSYSCOM R & T	151	35	43		7	13	2	5		1	17	5	15	6	2
FLT NAS SUPPORT	34										15		18	1	
NAVAIRSYSCOM INSP & REPAIR	7										1		6		
NABS	76							12			31	13	15	5	
NAVY	315	35	43		14	13	8	41		50	31	45	27	6	2
MCAS	69							14			9	17	21	8	
HMX	20										9		17	21	20
MARINE	89							14			17	21	28		
INDIRECT SUP TOTAL	404	35	43		14	13	8	55		59	48	66	55	6	2
BASIC TRARON	787										191	486	110		
BASIC TRA SUPP	52	6					1	6		1	12	20	6		
BASIC TRAINING	839	6					1	6		1	203	506	116		
ADV TRARON	513										349	164			
ADV TRA SUPP	16							4				5	7		
ADVANCE TRAINING	529							4			349	169	7		
TECH TRA SUPP	88	15					3	2			46	20	2		
TECH TRA UNIT	5											5			
TECH TRAINING	93	15					3	2			46	25	2		
NAVY	1461	21					4	12		1	598	700	125		
NAV AIR TRA TOTAL	1461	21					4	12		1	598	700	125		
SUPPORT	725	71	210		80	118		71		2	33	40	100		
NAVY	725	71	210		80	118		71		2	33	40	100		
RESERVE TRA TOTAL	725	71	210		80	118		71		2	33	40	100		
OPERATING TOTAL	6756	855	1333	79	281	473	142	364	34	173	909	898	1150	39	26
PIPELINE SUPPORT	1792	338	398	20	79	82	37	79	10	49	188	137	367	5	3
PAR AND OPTL PIPELINE	1198	219	313	15	55	73	26	30	10	34	105	56	228	4	2
RFI	277	52	53	10	21	27	7	14	1	8	13	15	55	1	
NOT RFI	921	167	260	5	34	46	19	16	9	26	92	39	203	3	2
NON OPTL SUPPORT	596	119	85	5	24	2	11	49		15	83	83	109	1	1
DELIVERY	155	14	32		15	2	1	12		5	10	9	54		
REWORK	328	91	33	2	5	5	9	32		5	53	56	36	1	
AWTG REWORK	111	14	20	3	4	2	1	5		5	20	18	19		
STORED, SLNC	551	14	22	3	39	101	12	33		9	55	207	50	6	
D/H REQUIRED	464	13	21	2	36	70		30		9	54	191	32	6	
D/H NOT REQUIRED	87	1	1	1	3	31	12	3			1	16	18		
PROGRAM TOTAL	9099	1207	1753	102	399	656	191	476	44	231	1152	1242	1567	50	29

CHART 3

TYPE OF ORGANIZATIONAL UNIT
(OPERATING INVENTORY VS PLANNED ASSIGNMENT)

* Planned Assignments are omitted from Chart 3 except for NABS.

■ OPERATING INVENTORY
 ▨ NON OPERATING INVENTORY
 ▩ PLANNED ASSIGNMENT



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

TABLE 10

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VT JET	VA JET	VA PROP	VS	VP	VW	VR	VG	VU	VT JET	VT PROP	H	VX	VO
CAW VF	124	124													
CAW VAL	182		182												
CAW VALP	17			17											
CAW VAM	43		43												
CAW VAH	16		16												
ATK CARR AIR WING	382	124	241	17											
CRAW VF	34	32									2				
CRAW VAL	58		45								13				
CRAW VAM	16		16												
CRAW VAH	25		20									4			
CRAW INST	38											36	2		
REPL CAR AIR WING	171	32	81								55	3			
CVSG VS	75			75											
CVSG HS	53													53	
ASW AIR GRPS	128			75										53	
RCVSG VS	15			15											
RCVSG HS	16													16	
REPL ASW AIR GRPS	31			15										16	
VPL	143						143								
PATROL SQDNS	143						143								
RVPL	24						24								
REPL PATRONS	24						24								
FLT WX SQDNS	5						5								
VAP	8		8												
VFP	8	8													
AW SQDNS	59			13			45					1			
FLT AIR RECON	10		9				1								
SPEC MISSION SQDNS	90	8	17	13			51					1			
HELO COMBAT SQDNS	59	1											58		
FLT TACT SUPPORT	36							36							
OASU	6						5	1							
SPECIAL PROJECTS	6						5	1							
NAVY	1070	165	339	30	90	167	56	37			55	4	127		
VMF	67	67													
VMAM	22		22												
VMAL	50		50												
VMGR	11								11						
HMM/HML	99														
HMH	19													99	
VMD	29													19	
VMCJ	15	6	9											29	
HAMS/HAMS	27														
MARINE AIR WINGS	339	73	81								14			2	
MT	19									11	11			149	
MARINE FLT TRNG	19														
MARINE	358	73	81				11	11			33	4	149		
COMBAT TOTAL	1428	238	420	30	90	167	56	48	11		88	4	276		
OPTEVFOR	11				3	4								4	
DEEP FREEZE	13							10						3	
FLT COMP SQDNS	64	28	3			3				16		1	2	11	
CVA/CVS UTILITY	10							10							
STA ASSN A/C	106				2	1		23		33	12	21	14		
FLT BASES OSEAS	60							25		13	2	7	13		
NAVY	264	28	3		5	8		68		62	14	29	36	11	
FMF HEDRONS	5							1			2	2			
MARINE	5							1			2	2			
DIRECT SUP TOTAL	269	28	3		5	8		69		62	16	31	36	11	
MISSIONS	3							2			1				
ATTACHES	7							6			1				
MISS/MAAG/ATTACHE	10							8			2				
NAVY	10							8			2				
INDIRECT SUP TOTAL	10							8			2				
OPERATING TOTAL	1707	266	423	30	95	175	56	125	11	64	104	35	312	11	
PAR AND OPTL PIPELINE	310	36	119	3	20	27	9	10	2	10	8	5	59	2	
RFI	73	9	22	1	5	11	3	7		2	2		12	1	
NDT RFI	237	27	97	2	15	16	6	3	2	10	6	5	47	1	
PROGRAM TOTAL	2017	302	542	33	115	202	65	135	13	74	112	40	371	13	

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

TABLE II

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VA JET	VA PROP	VS	VP	VW	VR	VG	VU	VT JET	VT PROP	H	VK	VO
CAN VF	196	196													
CAN VAL	249		249												
CAN VALP	24			24											
CAN VAM	46		40	6											
CAN VAH	28		28												
ATK CARR AIR WING	543	196	317	30											
CRAW VF	92	77	15												
CRAW VAL	104		67	2						35		9			
CRAW VALP	45		34	2											
CRAW VAH	16		10								6				
CRAW INST	19										19				
REPL CAR AIR WNG	276	77	126	4							60	9			
CVSG VS	78				78										65
CVSG HS	65														65
ASW AIR GRPS	143				78										
RCVSG VS	14				14										
RCVSG HS	15														15
REPL ASW AIR GRPS	29				14										15
VPL	138						138								
PATROL SQDNS	138						138								
RVPL	27						27								
REPL PATRONS	27						27								
FLT WX SQDNS	11							10		1					
VAP	5		5												
VFP	28	28													
AEW SQDNS	82		8	15				57				2			
FLT AIR RECON	23		8					5							10
ASW ATTACK SQDN	21		21												
SPEC MISSION SQDNS	170	28	42	15				72		1		2			10
HELD COMBAT SQDNS	79														79
LNDG PLATFORM HELD	4														4
FLT TACT SUPPORT	49							49							
<u>NAVY</u>	<u>1458</u>	<u>301</u>	<u>485</u>	<u>49</u>	<u>92</u>	<u>165</u>	<u>72</u>	<u>49</u>	<u>1</u>	<u>60</u>	<u>11</u>	<u>163</u>		<u>10</u>	
VMF	103	103													
VMAM	23		23												
VMAL	83		83												
VMGR	22									22					
HMM/HML	171												171		
HMH	56												56		
VMO	82												82		
VMCJ	38	19	19												
HAMS/MAMS	68							13		2	20			19	14
MARINE AIR WINGS	646	122	125					13	22	2	20			328	14
MARINE OTHER	8													8	
VMT	22										22				
HMMT	32													32	
MARINE FLT TRNG	54													54	
<u>MARINE</u>	<u>708</u>	<u>122</u>	<u>125</u>				<u>13</u>	<u>22</u>	<u>2</u>	<u>42</u>		<u>368</u>		<u>14</u>	
<u>COMBAT TOTAL</u>	<u>2166</u>	<u>423</u>	<u>610</u>	<u>49</u>	<u>92</u>	<u>165</u>	<u>72</u>	<u>62</u>	<u>23</u>	<u>2</u>	<u>102</u>	<u>11</u>	<u>531</u>	<u>24</u>	
OPTEVFOR	29	9	15							1	3	1			
FLT COMP SQDNS	84	23	19							20	3	4	13		
CVA/CVS UTILITY	13									13					
STA ASSN A/C	68									15	7	23	8		
FLT BASES OSEAS	58		1			2		12		19	3	13	8		
<u>NAVY</u>	<u>252</u>	<u>32</u>	<u>35</u>			<u>2</u>		<u>42</u>		<u>47</u>	<u>21</u>	<u>40</u>	<u>20</u>	<u>13</u>	
FMF HEDRONS	5							2			2	1			
FMF BASES OSEA	10							2				4	4		
<u>MARINE</u>	<u>15</u>							<u>4</u>		<u>2</u>	<u>5</u>	<u>4</u>			
<u>DIRECT SUP TOTAL</u>	<u>267</u>	<u>32</u>	<u>35</u>			<u>2</u>	<u>46</u>	<u>47</u>	<u>23</u>	<u>45</u>	<u>24</u>	<u>13</u>			
MAAGS	12							9		1		1	1		
ATTACHES	3							3							
MISS/MAAG/ATTACHE	15							12				1	1		
PAC MISSLE RNGE	22				7			6					5		
FLT NAS SUPPORT	34							4					1		
<u>NAVY</u>	<u>71</u>				<u>7</u>			<u>6</u>	<u>16</u>	<u>16</u>	<u>19</u>	<u>7</u>			
<u>INDIRECT SUP TOTAL</u>	<u>71</u>				<u>7</u>			<u>6</u>	<u>16</u>	<u>16</u>	<u>19</u>	<u>7</u>			
OPERATING TOTAL	2504	455	645	49	99	167	78	124	23	65	125	75	562	13	24
<u>PAR AND OPTL PIPELINE</u>	<u>638</u>	<u>167</u>	<u>164</u>	<u>12</u>	<u>15</u>	<u>19</u>	<u>17</u>	<u>14</u>	<u>8</u>	<u>19</u>	<u>14</u>	<u>6</u>	<u>180</u>	<u>1</u>	<u>2</u>
RFI	126	40	24	9	3	2	4	4	1	6	3	6	30		
NOT RFI	512	127	140	3	12	17	13	10	7	13	11	6	150	1	2
PROGRAM TOTAL	3142	622	809	61	114	186	95	138	31	84	139	81	742	14	26

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DRONE AIRCRAFT BY STATUS AND COMMAND

TABLE 12

SUB-CLASS	MODEL	TOTAL	OPERATING PAR AND OPERATIONL PIPELINE	NON-OPERATIONAL SUPPORT	STORED SLNC	BAILMENT AND LOAN BY NAVY	AWAITING DECSN OR STRIKE	LANT	PAC	R & T
S	QH-50D	218	199	12		2	5	91	107	1
	QH-50C	155	149	1		3	2	83	66	
	SUBTOTAL	373	348	13		5	7	174	173	1
K	QF-9J	62	38		21		3	5		33
	QF-9G	6	5				1			5
	QT-33AX	7	1	1	5					1
	SUBTOTAL	75	44	1	26		4	5		39

AIRCRAFT ON LOAN TO NAVY

TABLE 13

MODEL	TOTAL	CUSTODIAN	LOCATION
F-4D	1	DCASPRO	SAN DIEGO
OV-1A	1	NATC TEST PIL SCHX	PTXNT RIVER
OV-1A	1	NATC SERVICE TESTX	PTXNT RIVER
YOV-1	1	NATC TEST PIL SCHX	PTXNT RIVER
UH-1D	1	NATC TEST PIL SCHX	PTXNT RIVER
UH-1B	1	NATC TEST PIL SCHX	PTXNT RIVER

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