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History



OPNAV

100

ALLOWANCES and LOCATION of NAVAL AIRCRAFT



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*by authority of Op-510 on 2 July 1975
action by Clarence Snyder Op-511*

OPNAV NOTICE 03110

30 APRIL 1969

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

OPNAVNOTE 03110
OP-512D
Ser 02024P51
23 May 1969

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OPNAV NOTICE 03110

From: Chief of Naval Operations
To: Distribution List

Subj: Allowance and Location of Naval Aircraft (U)

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

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

- a. The operating aircraft allowance
- b. The actual on-hand aircraft inventories as of 30 April 1969

2. (C) General Instructions

a. This Notice establishes unit operating allowances of the Naval Aircraft Program within each major operating command. The allocation of Naval aircraft by model 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. Specific assignment of aircraft to individual officers is prohibited by the Secretary of the Navy.

d. Designation of aircraft listed herein is in conformance with reference (c).

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

3. (U) Distribution. Each addressee is requested to review his need for this publication and inform this office (OP-512D) if subsequent editions are not desired. Requests for additional copies or addition to the distribution must be justified on an individual basis.

GROUP 4 - Declassify on 30 April 1981

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4. (U) Cancellation. This notice is cancelled and may be destroyed by burning when the next issue is received. For record purposes, cancel 31 July 1969.

R. B. Baldwin
 R. B. BALDWIN
 By direction

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|-------------|-------------------------------------|---------|-------------------------------|
| 21A | (3) (CINCUSNAVEUR) | 42A | (2) (COMFAIRALASKA, COMFAIR- |
| | (4) (CINCLANTFLT) | | MED, COMFAIRJAX, COM- |
| | (7) (CINCPACFLT) | | FAIRQUONSET, COMFAIRPAX, |
| 22 | (2) (COMFIRSTFLT, COMSIXTHFLT only) | | COMFAIRSDIEGO, COMFAIR- |
| | (3) (COMSECONDFLT, COMSEVENTHFLT | | MIRAMAR only) |
| | only) | (3) | (COMFAIRHAW, COMFAIRNOR- |
| 23A | (1) (COMNAVJAPAN, COMNAVICE, | | FOLK, COMFAIRWESTPAC, |
| | COMNAVPHIL only) | | DEPCOMFAIRWESTPAC only) |
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| | (2) (COMIDEASTFOR only) | | 10,11,14 only) |
| 24A | (15) (COMNAVAIRLANT only) | | (3) (COMFAIRWINGS 1 only) |
| | (15) (COMNAVAIRPAC only) | | (4) (COMFAIRWINGSLANT only) |
| 24C | (1) (COMCRUDESLANT, COMCRUESPAC | | (3) (COMFAIRWINGSPAC only) |
| | only) | 42J1 | (1) (REDATKCARAIRWING 4,12) |
| 24E | (1) (COMINPAC) | 42Q | (1) (FLETACSUPPRON 1,21 only) |
| 24F | (3) (SERVFORCOM) | | (2) (AIRFERRON 31 only) |
| 24J | (2) (FMFCMDS) | 42S | (1) (AIRTESTEVALRON ONE) |
| 26CC | (1) (FLTDET) | 46B | (3) (CG FIRST MAW, THIRDMAW) |
| 26F | (1) (COMNORVATEVDET only) | | (4) (CG SECONDMAW only) |
| | (2) (DEPCOMOPTEVFORPAC only) | 46C1 | (1) (MAGs 11,12,13,15,26,33) |
| | (4) (COMOPTEVFOR only) | | (2) (MAG 32 only) |
| 26K | (1) (CJTG 8.3 only) | | (3) (MAGs 16, 31 only) |
| 27C | (1) (SEA FRONTIER CMDS) | | (6) (MAG 14 only) |
| 27H | (2) (EPDOLANT only) | 46M1 | (2) (HEDRONFMFPAC) |
| 28A | (1) (COMCARDIVs 1,3,5,7,9, 20 only) | 50A | (1) (CINCONAD only) |
| | (2) (COMCARDIVs 2,4,6 only) | | (2) (USCINCEUR only) |
| 28B | (1) (ASWGRU 1,3 only) | | (3) (CINCSTRIKE only) |
| 42A | (1) (COMFAIRARGENTIA, COMFAIRCARIB, | | (4) (CINCPAC) |
| | COMFAIRKEFLAVIK, COMFAIRKWEST, | 50C | (1) (COMICEDEFOR, COMUSTDC) |
| | COMFAIRWHIDBEY only) | 50D | (2) (COMUSNAVSO only) |
| 45V | (2) (CG FIRST MARBRIG | 51A | (1) (USLO SACLANT NORVA only) |
| | | FB7 | (2) (ALAMITOS, MFS, MIRAMAR |
| Part 2 SNDL | | (con't) | MOFFETT FLD, OAK HARBOR, |
| A1 | (1) (SECNAV) | | CUBI PT) |
| A2A | (1) (OPA(2), OMI only) | | (3) (BARBERS PT, NAS NORIS) |
| | (2) (NAVCOMPT Code NCS32) | | (5) (ALAMEDA) |
| A4A | (1) (CNM only) | FC4 | (1) (MILDENHALL) |
| C4J | (1) (SHIP HABITABILITY GROUP) | | (2) (SIGONELLA) |
| A5 | (8) (BUPERS) | FD2 | (3) (NAVOCEANO) |
| C2 | (1) (MASDC, NARASPO SOUTHERN, | FF1 | (1) (NDs 6,9 only) |
| | WESTERN REGIONS only) | | (2) (ND 12 only) |
| C4K | (1) (ASWSYS PM-4, PM-7 only) | FF4 | (1) (ANDREWS) |
| E3A | (1) (WASH only) | FF5 | (6) (NAVSAFECEN) |
| E3C | (2) (NAVTRADEVEN) | FF18 | (1) (NAVTAACDOCACT) |
| FA6 | (1) (NAS LAKEHURST) | FF28 | (2) (NAVWARCOL) |
| | (2) (NAS JAX, BRUNSWICK, OCEANA, | FJ16 | (2) (NAVEXAMCEN) |
| | QUONSET PT) | FJ20 | (1) (NAVPERSRESACT) |
| | (4) (NAS NORVA) | FJ35 | (1) (NAVPGSCOL) |
| FB6 | (1) (NAHA only) | FJ50 | (1) (EPDOCONUS) |
| FB6 | (2) (EL CENTRO only) | FKA1A | (85) (NAVAIRSYSCOMHQ) |
| FB7 | (1) (NAS AGANA) | FKA1D | (25) (NAVORDSYSCOM) |
| | (2) (ATSUGI, CECIL FLD, CORPUS | FB10 | (1) (SANGLEY POINT) |
| | CHRISTY, KWEST, LEMOORE, LOS | | |

FKA1F (1) (NAVSUPSYSCOM Code 11,
Code 0631D)
 FKA5 (1) (MAIN'TSUPOFF)
 FKA6A4 (1) (LAB)
 FKA6A9 (1) (NAVORDLAB (WO))
 FKA6B1 (1) (CHINA LAKE)
 (2) (NAF JOHNSVILLE)
 FKA6A1 (4) (NAVAIRDEVCCEN)
 FKM2 (1) (ESO)
 FKML2 (1) (FSO)
 FKML3 (2) (SPCC)
 FKM15 (8) (ASO PHILA only)
 FKPIA (2) (NAD CRANE Code QECA-3)
 FKP3A (1) (NAVPLANTREPO Pomona Div)
 FKP4A (1) (FMSAEG)
 KFRIA (1) (PT MUGU)
 (6) (PAX RIV)
 FKR1B (2) (NAVAIREWORKFACs)
 FKR1C (1) (PAX RIV only)
 FKR2A (1) (NAVPLANTREPO DOTHAN, LBEACH,
MORTON, ST. LOUIS, STRATFORD,
E. HARTFORD, BALTIMORE
only)
 (2) (BURBANK, BETHPAGE, DALLAS)
 FKR3A (2) (NAVAIRENGCEN)
 FKR3C (1) (NAVAIRTESTCEN)
 FKR3D (3) (NAVAIRTESTFACSHIPINSTAL)
 FKR3E (2) (NAVWPNEVALFAC)
 FKR3J (2) (NAVMISCEN)
 FKR3K (1) (NAVWPNSYSANALO)
 FKR4A (3) (PACMISRAN)
 FKR7A (1) (NAVAIRSYSCOMREPCEN)
 (2) (NAVAIRSYSCOMREPLANT only)
 (4) (NAVAIRSYSCOMREPAC only)
 (1) (NAVAIRSYSCOMREP PNCLA only)
 FKR7B (1) (NAESU)
 FKR7C (1) (NAVAIRTECHSERVFAC)
 FT1 (2) (CNATRA)
 FT2 (2) (CNAVANTRA)
 FT3 (1) (CNABATRA)
 FT4 (4) (CNARESTRA)
 FT5 (1) (CNATECHTRA)
 FT6 (1) (BROOKLYN, GLYNCO, DALLAS,
PNCLA, GLENVIEW, MARIETTA,
TWIN CITIES, NORLEANS, OLATHE,
SEATTLE, SO WEYMOUTH,
WILLOW GROVE)
 FT10 (2) (NAVAVNSCOLCOM)
 FT13 (1) (JAX, MEMPHIS only)
 (2) (GLYNCO only)
 FKR5 (1) (NAVAVIONICFAC)
 V4 (1) (MCAFs)
 V5 (1) (BEAUFORT, EL TORO, IWAKUNI,
QUANTICO, YUMA only)
 (2) (CHERTPT, KANEOHE only)
 V7 (1) (CG MARTC GLENVIEW only)
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 Navy Deputy Dir., Electromagnetic Compatibility Analysis Ctr, Annapolis, Md. 21402 (1)
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 OP-305F (1) OP-406 (2) OP-51 (1) OP-06C (1) OP-90E (1)
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 OP-34 (2) OP-05F (1) OP-512D (15) OP-722 (1) OP-94G63 (1)
 OP-345 (1) OP-05R (1) OP-514 (1) OP-008 (1) OP-94F (1)
 OP-346 (1) OP-05W (1) OP-515 (2) OP-09B24D (4) FLAGPLOT (1)
 OP-352 (1) OP-50 (1) OP-52 (4) OP-09D (1)
 OP-503 (1) OP-09B92 (1) OP-090C (1)

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STATUS OF NAVAL AIRCRAFT INVENTORY

Naval 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 OPNAV Notice: "Separations From and Reinstatements to the Naval List of Aircraft".

Naval aircraft are presented herein under various combinations of three basic classifications: STATUS, CLASS, SUBCLASS and MODEL, and CUSTODY. "Status" refers to the classification of the functional employment or condition of the aircraft. The various STATUS codes (situations) by which Navy/Marine aircraft are classified appear in the Status Code Table included in this publication. Likewise, the table Naval Aircraft Classes, Subclasses and Models illustrate the current system of aircraft classification by CLASS, SUBCLASS and MODEL. Class of aircraft refers to the general mission purpose of aircraft design e.g. fighter, attack, patrol etc. Subclass refers to the next lower level of classification and more specific mission purpose or design e.g. fighter photo, recon etc. Model refers to a particular type of airframe. Custody refers to the unit (reporting custody) and command (controlling custody) to which the aircraft has been assigned.

GLOSSARY OF TERMS (AIRCRAFT)

ACTIVE PROGRAM AIRCRAFT - Operating and pipeline aircraft.

CONTINGENCY RESERVE - These 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 (also known as Stored, Service Life Complete).

FUTURE DRONE CONVERSION - Non-program aircraft being held in a storage facility pending conversion to a drone configuration.

INACTIVE PROGRAM AIRCRAFT - Program aircraft which are either grounded administratively, stored, or in the process of first delivery (new aircraft).

INVENTORY - All Naval aircraft which have been accepted into, but not Stricken from the List of Naval Aircraft. Inventory may be divided into Program and Non-Program categories.

LOCATION - Data are shown by location in tables 8, 10, 11 and 14. Location refers to the physical location, at month end, of the unit having reporting custody of the aircraft.

NON-PROGRAM AIRCRAFT - All aircraft of project development and service test (BIS) configuration, target drones (man-carrying), aircraft retired but not yet stricken (including aircraft stored with service life completed), and aircraft on loan or on bailment contracts. Drone Anti-Submarine Helicopters (DASH) are also included in this category.

OPERATING AIRCRAFT - This category includes aircraft in operating (A-) status and those awaiting operating status in the physical custody of an operating command (B1, B2, B3, B4, B5, B6, B7, B8, B9, B1, BK, EL, BM). Operating status aircraft are those in custody of designated units for flight in performance of a Navy/Marine mission, and in direct assignment against an operating allowance assigned by OPNAV to the custodial unit. "Awaiting operating" includes only those aircraft in the physical and reporting custody of an operating command pending, and intended for, use in operating status. Aircraft in the awaiting operating category do not require rework prior to the assumption of operating (A-) status.

OPERATIONAL AIRCRAFT - All program aircraft in the controlling custody of the operating commands (COMNAVAIRLANT, COMNAVAIRPAC, CNATRA, CNARESTRA, NAVAIRSYSCOM STF, and NAVAIRSYSCOM RDT&E) i.e., operating and operational pool aircraft.

PIPELINE - Includes all program aircraft in logistic support of the operating segment of the inventory. The logistic Pipeline includes aircraft Enroute to, Awaiting and In either Standard or Special Rework and those aircraft Awaiting transit or Enroute to operating from Standard or Special Rework. New aircraft in process of first delivery and those In Storage are not included in the pipeline category.

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, stored (service life not completed), and aircraft in first delivery.

REWORK - The restorative or additive work performed on an aircraft or aircraft equipment by Naval Aircraft Rework Facilities, contractors plants and other industrial establishments designated by competent authority. STANDARD REWORK, comprises one of the processes intended to prepare the aircraft to operate through the next full service tour or period. SPECIAL REWORK entails one of the processes intended to repair, modify or modernize the aircraft without direct effect on service life. (See OPNAV INST 5442.2C)

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

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

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

ABD - Aboard (name of ship follows)
ACFT - Aircraft
AD - Destroyer Tender
AFASDAG ADMCS - Air Force Military Aircraft Storage & Disposition Center
AFB - Air Force Base
AGRI - Agriculture, Department of
ASW - Anti-Submarine Warfare
ATT - Naval Attache

BIS - Board of Inspection and Survey

CIEF - Commander of Middle East Forces
COM - Commander
COMCRUDESANT - Commander Cruiser Destroyer Force, Atlantic Fleet
COMCRUDESPAC - Commander Cruiser Destroyer Force, Pacific Fleet
COMNAVFOR - Commander Naval Force
COMUSTDC - Commander U. S. Taiwan Defense Command
CVA - Attack Carrier
CVS - Anti-Submarine Warfare Support Aircraft Carrier

DCASO - Defense Contract Administration Services Office
DCASR - Director Contract Administration Service Region
DD - Destroyer
DE - Destroyer Escort
DET - Detachment
DST - District

FAA - Federal Aviation Agency
FAC - Facility
FAWPRA - Fleet Air West Pac Repair Activity
FLT - Fleet
FS - Fleet Support, NAVAIRSYSCOM

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

INT - Interior, Department of

JUSMAG - Joint U. S. Military Advisory Group

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

MASDC (DMAFB) - Military Aircraft Storage and Disposal Center
MC - Marine Corps
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
NABTC - Naval Air Basic Training Command
NAF - Naval Air Facility
NARF - Naval Air Rework Facility, NAVAIRSYSCOM
NART - Naval Air Reserve Training
NARTU - Naval Air Reserve Training Unit
NAS - Naval Air Station
NASA - National Aeronautics and Space Administration
NASU - Naval Aviation Support Unit
NATECTRAU - Naval Air Technical Training Unit
NATRA - Naval Air Training

NATSFI - Naval Air Technical Services Facility Installation
NATTC - Naval Air Technical Training Command
NAV - Naval
NAVAIRSYSCOM - Naval Air Systems Command
NAVAIRSYSCOM STF - NAVAIRSYSCOM Station Flying
NAVSTA - Naval Station
ND - Naval District
NPBRO - Naval Plant Branch Representative Office
NPRO - Naval Plant Representative Office
NRL - Naval Research Laboratory
NWEF - Naval Weapons Evaluation Facility
NWL - Naval Weapons Laboratory

OH - Overhaul
ONR - Office of Naval Research
OPTL - Operational

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

RCVSG - Readiness Anti-Submarine Warfare Carrier Air Group
RCVW - Readiness Attack Carrier Air Wing
RDT&E - Research, Development, Test and Evaluation NAVAIRSYSCOM
RFI - Ready for Issue
RFT - Ready for Transit
RNG - Range
RVAH - Reconnaissance Attack Squadron

SO&E - Station Operations and Engineering Squadron
SQDN - Squadron
STF - NAVAIRSYSCOM Station/Support Aircraft
SUPP - Support

TRARON - Training Squadron

USAACOM - United States Army Aviation Material Command
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
VAQ - Carrier Special Squadron, Tactical Electronics
VAW - Carrier Special Squadron, Air Early Warning
VC - Fleet Composite Squadron
VF - Fighter Squadron
VFP - Photographic Squadron
VMA - Marine Attack Squadron
VMAAW - Marine Attack All Weather Squadron
VMAT - Marine Attack Training Squadron
VMCJ - Marine Composite Photographic Squadron
VMF - Marine Fighter Squadron
VMFA - Marine Fighter Attack Squadron
VMFAW - Marine Fighter All Weather Squadron
VMFT - Marine Fighter Training 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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STATUS CODES

Tables 8, 10 and 11 of this Notice include a column headed "STATUS CODES" which refers to aircraft status code classification as defined in OPNAV INSTRUCTION 5442.2C. The codes applicable to Active Aircraft are shown on page 8 of this Notice. For full status code definitions see reference.

The column headed "OPER. STATUS" in Table 5 is a composite of these tables and is explained on page 10.

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AIRCRAFT STATUS CODES (PART I)
CODES APPLICABLE TO ACTIVE AIRCRAFT

THE PROCESS INVOLVED	IN OPERATING STATUS ^{1/}			AWTG. OPERATING IN OPER. CMD. CUSTODY (INCL. A/C IN TRANSIT BETWEEN OPER. UNITS)	ENROUTE TO OPERATING ^{2/} FROM REWORK			AWAITING OPERATING IN NAVAIRSYSCOM-FS CUSTODY ^{2/} NEW AIRCRAFT IN PROCESS 1ST DELIVERY		
	READY AIRCRAFT	FLYABLE NOT MISSION READY	NOT FLYABLE		BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	AIRCRAFT NOT IN PROCESS OF 1ST DELIVERY	REGULAR ACCEPTANCE	PROVISIONAL ACCEPTANCE
OPERATING BY PRIMARY USE										
COMBAT	A1Ø	A1A	A1B	B1 3/	C1 4/	C1A	C9	RFI:	RFI:	NOT RFI DUE.
COMBAT SUPPORT	A2Ø	A2A	A2B	B2 3/	C2 4/	C2A	C9	ASGN. AWTG FERRY BY1	AWTG MOVEMENT BX	AIRBORNE EQUIP VN
STUDENT PILOT/NFO/CREW TRNG	A3Ø	A3A	A3B	B3 3/	C3 4/	C3A	C9	ASGN. AWTG. SHIPMT. BY2	UNASSIGNED BY3	ARMAMENT VP
RESERVE TRNG/POST STUDENT TRNG	A4Ø	A4A	A4B	B4 3/	C4 4/	C4A	C9	NOT RFI DUE:	NOT RFI DUE:	ELECTRONICS VQ
SPECIAL PROJECTS	A5Ø	A5A	A5B	B5 3/	C5 4/	C5A	C9	AIRBORNE EQUIP BN	AIRBORNE EQUIP BA	PHOTO EQUIP VR
COMBAT READINESS TRAINING	A6Ø	A6A	A6B	B6 3/	C6 4/	C6A	C9	ARMAMENT BP	ARMAMENT BB	POWER PLANT VS
WEAPONS SYSTEM EVALUATION	A7Ø	A7A	A7B	B7 3/	C7 4/	C7A	C9	ELECTRONICS BQ	ELECTRONICS BC	OTHER VO
UTILITY	A8Ø	A8A	A8B	B8 3/	C8 4/	C8A	C9	PHOTO EQUIP BR	PHOTO EQUIP BD	
MAAG, MISSION AND ATTACHE	AHØ	AHA	AHB	BH 3/	CH 4/	CHA	C9	POWER PLANT BS	POWER PLANT BE	
TEST AIRCRAFT NAVY OPERATED	AJØ	AJA	AJB	BH 3/	CJ 4/	CJA	C9	NOTE:	NOTE. REGULAR AC-CEPTANCE IMPLIES	
TEST SUPPORT AIRCRAFT NAVY OPERATED	AKØ	AKA	AKB	BK 3/	CK 4/	CKA	C9	STATUS CODES BY1, BY2 AND BY3 MAY BE USED ON A/C IN OPERATING CMD.	THAT ANY REMAIN-ING WORK NECESSARY PRIOR TO ISSUE TO BE ACCOMPLISHED BY NASC.	
SEARCH AND RESCUE	ALØ	ALA	ALB	BL 3/	CL 4/	CLA	C9	REPORTING CUSTODY TO REFLECT AN RFI SITUATION IN NASC PHYSICAL POSSESSION.		
EXECUTIVE TRANSPORT	AMØ	AMA	AMB	BM 3/	CM 4/	CMA	C9			NOTE: NEW AIRCRAFT ARE ACCEPTED PRO-VISIONALLY WHENEVER CONTRACTOR HAS UN-FINISHED OBLIGATION.

STANDARD REWORK	ENROUTE TO REWORK			AWAITING REWORK (SEE NOTE 7)		IN A REWORK PROCESS		(7) Select third character of E/H-number/letter and F/I letter codes to indicate type preservation applied and whether or not aircraft has reached location of facility which will perform the rework. See Table VG for detailed description of various preservation types.																																			
	BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	FLYABLE	NOT FLYABLE	IN WORK	PROCESS COMPLETE AWTG. FLT CHECK																																				
OVERHAUL	F1Ø	F1A	FA 7/	E1 7/	EA 7/	D1	DA	<table border="0"> <thead> <tr> <th rowspan="2">Preservation Type</th> <th colspan="2">Location of Aircraft</th> </tr> <tr> <th>At Rework Site Code:</th> <th>Not at Rework Site Code:</th> </tr> </thead> <tbody> <tr> <td>Type A - Indoor Humidified</td> <td>1</td> <td>A</td> </tr> <tr> <td>Type A - Outdoor Humidified</td> <td>2</td> <td>B</td> </tr> <tr> <td>Type A - Outdoor Ventilated</td> <td>3</td> <td>C</td> </tr> <tr> <td>Type B</td> <td>4</td> <td>D</td> </tr> <tr> <td>Type C - Stripable Plastic</td> <td>5</td> <td>E</td> </tr> <tr> <td>Type C - Herculite Bag</td> <td>6</td> <td>F</td> </tr> <tr> <td>Type C - Openings secured, Exposed metal covered with preservative.</td> <td>7</td> <td>G</td> </tr> <tr> <td>Type D</td> <td>8</td> <td>H</td> </tr> <tr> <td>Type E</td> <td>9</td> <td>I</td> </tr> <tr> <td>No Preservation</td> <td>Ø</td> <td>J</td> </tr> </tbody> </table>	Preservation Type	Location of Aircraft		At Rework Site Code:	Not at Rework Site Code:	Type A - Indoor Humidified	1	A	Type A - Outdoor Humidified	2	B	Type A - Outdoor Ventilated	3	C	Type B	4	D	Type C - Stripable Plastic	5	E	Type C - Herculite Bag	6	F	Type C - Openings secured, Exposed metal covered with preservative.	7	G	Type D	8	H	Type E	9	I	No Preservation	Ø	J
Preservation Type	Location of Aircraft																																										
	At Rework Site Code:	Not at Rework Site Code:																																									
Type A - Indoor Humidified	1	A																																									
Type A - Outdoor Humidified	2	B																																									
Type A - Outdoor Ventilated	3	C																																									
Type B	4	D																																									
Type C - Stripable Plastic	5	E																																									
Type C - Herculite Bag	6	F																																									
Type C - Openings secured, Exposed metal covered with preservative.	7	G																																									
Type D	8	H																																									
Type E	9	I																																									
No Preservation	Ø	J																																									
PROGRESSIVE MAINTENANCE CONVERSION	F2Ø	F2A	FB 7/	E2 7/	EB 7/	D2	DB																																				
PROGRESSIVE MAINTENANCE	F3Ø	F3A	FC 7/	E3 7/	EC 7/	D3	DC																																				
OVERHAUL CONVERSION	F4Ø	F4A	FD 7/	E4 7/	ED 7/	D4	DD																																				
PROGRESSIVE AIRCRAFT REWORK (PAR)	F5Ø	F5A	FE 7/	E5 7/	EE 7/	D5	DE																																				
PAR - CONVERSION	F7Ø	F7A	FG 7/	E7 7/	EG 7/	D7	DG																																				
PAR - REPAIR	F8Ø	F8A	FH 7/	E8 7/	EH 7/	D8	DH																																				
PAR - MODERNIZATION	F9Ø	F9A	FJ 7/	E9 7/	EJ 7/	D9	DJ																																				
SPECIAL REWORK																																											
CONVERSION	I1Ø	I1A	I1A 7/	H1 7/	HA 7/	G1 5/	GA																																				
MODIFICATION	I2Ø	I2A	I2A 7/	H2 7/	HB 7/	G2 5/	GB																																				
REPAIR	I3Ø	I3A	I3A 7/	H3 7/	HC 7/	G3 5/	GC																																				
MODERNIZATION	I4Ø	I4A	I4A 7/	H4 7/	HD 7/	G4 5/	GD																																				
MODERNIZATION - CONVERSION	I5Ø	I5A	I5A 7/	H5 7/	HE 7/	G5 5/	GE																																				
PRESERVATION	I6Ø	I6A	I6A 7/	H6 7/	HF 7/	G6 5/	GF																																				

IN BAILMENT: ^{6/}	NOTES:
TEST AIRCRAFT TJ	(1) NAVAIRSYSCOM-FS and FAWPRA reporting custodians shall never report aircraft in status codes A-- or B1- through B8- or BH thru BM- Reporting Custodians of operating commands with aircraft undergoing UPKEEP (standard or special) will not report such aircraft in other than A-- or B1- through B8- or BH- through BM-.
TEST SUPPORT AIRCRAFT TK	(2) Aircraft shall not be assigned a B or C series status code if Standard or Special Rework is required prior to assignment in operating "A" status.
CONTRACT PENDING TR	(3) Whenever status codes B1- through B8 or BH through BM- are used. Select and report a third character to indicate condition of the aircraft in accordance with the following list:
GROUPED BY ADMINISTRATION ORDER X	Ø Completely Ready for Issue P Missing armament parts or discrepancy N Missing Airborne equipment, parts or discrepancy Q Missing electronic parts or discrepancy (those systems not included below). R Missing photo parts or discrepancy T Undergoing calendar inspection
	(4) The third character of the C1- C8 and CH-CM code series will be used to indicate status of aircraft in ferry movement. Select appropriate third character from list below:
	Ø No downing discrepancy; or Ferry interrupted P Armament systems Q Electronic systems R Photo systems S Power plant
	N Airborne equipment or systems
	(5) The third character of the "G number" status code will be used to report work stoppage (of 24 hrs duration or more) due to unavailability of parts. Select third character from listing below:
	Ø Work proceeding (Retain A/C in G-Ø status when work proceeding). P Armament parts Q Electronic parts R Photo parts S Power Plant Parts
	N Airborne equipment, parts
	(6) CNO approval is pre-requisite before change to Bailment status.

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AIRCRAFT STATUS CODES (PART 2)
CODES APPLICABLE TO INACTIVE AIRCRAFT

THE PROCESS INVOLVED:	RETENTION CATEGORY - IN OR AWAITING ^{1/}										
	RESERVE STOCK		MOBILIZATION RESERVE		ECONOMIC RETENTION		CONTINGENCY RETENTION				
	FLYABLE	NOT FLYABLE	FLYABLE	NOT FLYABLE	FLYABLE	NOT FLYABLE	FLYABLE	NOT FLYABLE			
<u>RESERVE/RETENTION</u>											
<u>SERVICE LIFE NOT COMPLETED</u>											
STANDARD REWORK NOT REQUIRED UNDAMAGED AIRCRAFT CLASS C OR D DAMAGE	M1 M2	M5 M6	N1 N2	N5 N6	K1 K2	K5 K6	Q1 Q2	Q5 Q6			
STANDARD REWORK REQUIRED UNDAMAGED CLASS B DAMAGE CLASS C OR D DAMAGE	M3 -- M4	M7 M8 M9	N3 -- N4	N7 N8 N9	K3 -- K4	K7 K8 K9	Q3 -- Q4	Q7 Q8 Q9			
SERVICE LIFE COMPLETED STORED (PRESERVED) STORED (MINOR PRESERVATION)	WA WB	WC WD	WE WF	WG WH	WJ WK	WL WM	WN WO	WQ WR			
<u>RETIREMENT AND STRIKE</u>	AWTG. DECISION TO STRIKE		AWAITING STRIKE						AWAITING STRIKE - MILITARY ASSISTANCE SALES	STRICKEN	
	FLYABLE	NOT FLYABLE	FLYABLE	NOT FLYABLE	AWAITING STRIKE FOR MAP						
								REWORK NOT REQUIRED	STANDARD REWORK REQUIRED	AWTG. OR ENROUTE STANDARD REWORK	SPECIAL REWORK REQUIRED
CATEGORY 1 - DAMAGE CATEGORY 2 - DEPRECIATION CATEGORY 3 - ADMINISTRATIVE CATEGORY 4 - COMPLETED SERVICE LIFE	--	Y	--	Y	--	--	--	--	--	--	1S
	P2	PB	S2	SB	R	RD	RE	RG	RH	--	2S
	P3	PC	S3	SC	R	RD	RE	RG	RH	--	3S
	P4	PD	S4	SD	R	RD	RE	RG	RH	--	4S
<u>ON LOAN ^{2/}</u>	NOTES: ^{1/} Storage aircraft retained for future drone conversion will be indicated by the addition of code letter "K" to the appropriate storage status code. I.E. Code "M3K" would indicate a flyable, undamaged, not completed service life aircraft requiring standard rework and being held in the Reserve Stock retention category for future conversion to DRONE configuration.										
BY THE NAVY NOT RDT&E U TEST AIRCRAFT UJ TEST SUPPORT AIRCRAFT UK	^{2/} Chief of Naval Operations approval is prerequisite before change to a LOAN status.										
TO THE NAVY NOT RDT&E U5 TEST AIRCRAFT U6 TEST SUPPORT AIRCRAFT U7											
<u>DISPOSITION UNDETERMINED</u> Z											
<u>ENROUTE TO RESERVE/RETENTION:</u>											
SERVICE LIFE NOT COMPLETED J1											
SERVICE LIFE COMPLETED J2											

9

UNCLASSIFIED

UNCLASSIFIED

STATUS CODE KEY TO TABLES 5, 8, 10 and 11

PROGRAM AND NON-PROGRAM AIRCRAFT
BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL COMMAND	TOTAL INVENTORY	PROGRAM AIRCRAFT													NON- PROGRAM TOTAL	
		TOTAL PROGRAM INVENTORY	ACTIVE					INACTIVE								
			OPERATING		PIPELINE			AWAITING & ENROUTE TO OPERATING		IN, AWAITING ENROUTE TO REWORK		AIRCRAFT IN FIRST DELIVERY		STORED SLINC		GROUND ADMIN.
			TOTAL	OPERATING STATUS	AWAITING OPERATING 1/	TOTAL	IN TRANSIT RPT	NOT READY TRANSIT	STANDARD	SPECIAL	PROVISION ALLY ACCEPTED	OTHER				
(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)		
COLUMN CONTENT	SUM OF COLUMNS (5) and (16)	SUM OF COLUMNS (4), (7), (12), (13), (14) and (15)	SUM OF COLUMNS (5) and (6)	ALL PROGRAM MODEL AIRCRAFT IN "A" STATUS	PROGRAM MODEL AIRCRAFT IN CODES B1 B2 B3 B4 B5 B6 B7 B8 B9 BJ BK BL BM	SUM OF COLUMNS (8), (9), (10), and (11)	CODES BY C-	CODES BN BP BQ BS	CODES D- E- F-	CODES G- H- I-	CODES V-	CODES BX BA BB BC BD BE	CODES M- N- K- Q- J1	CODES X Z	AIRCRAFT OF BIS (J) PROJ (N) and DRONE (Q) CONFIG. PLUS CODES W- Y- P- S- R- T- U- J2	

1/ Includes all aircraft physically possessed by units of the Operating Commands which do not require Rework prior assumption of Operating Status.

INVENTORY BY CUSTODIAL UNIT
PROGRAM AND NON-PROGRAM AIRCRAFT

TABLES 8, 10 and 11

COMMAND & UNIT	LOCATION	CLASS & MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
					STATUS	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
COLUMNS (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
COLUMN CONTENT	LOCATION OF UNIT	CLASS OF AIRCRAFT ALLOWED MODEL OF AIRCRAFT ON BOARD	PRIMARY USE OF ALLOWED AIRCRAFT (CODE) (SEE PAGE 7)	NUMBER OF AIRCRAFT ALLOWED	STATUS OF AIRCRAFT ON BOARD (CODE) (SEE PAGE 7)	NUMBER OF AIRCRAFT IN A- STATUS	NUMBER IN B1 B2 B3 B4 B5 B6 B7 B8 B9 BJ BK BL BM	AIRCRAFT IN BY C- BN BP BQ BR BS D- E- F- G- H- I-	AIRCRAFT IN ALL OTHER STATUS CODES

NAVAL AIRCRAFT CLASSES AND SUB-CLASSES

This listing shows the current inventory of Naval Aircraft by class and sub-class within this publication. It should be used in conjunction with the following list "Listing of Models in Current Naval Aircraft Inventory" to facilitate finding the allowance for a particular type - model - series of aircraft. For convenience this listing is in the same order as Table Five "Program and Non-Program Aircraft"

CLASS	SUB-CLASS	TITLE	MODELS	CLASS	SUB-CLASS	TITLE	MODELS
VF	FB	FIGHTER-BOMBER	F-111R F-111A F-81 F-9K J F-8J F-8I F-8H N F-8I I-8E N F-8D F-8D N F-8C F-8C F-8R F-8A N F-6A F-6A YF-4J N F-4I F-4J F-4G N F-4B F-4B F-4A	VP	L	ASW PATROL (SHORE BASED)	YP-3C P-3C P-3B N P-3A P-3A AP-2H SP-2H N P-2H SP-2E N P-2E P-2E
				VU	M	AEW MEDIUM (CARRIER BASED)	F-2A F-1B EA-1E
				VU	H	AEW HEAVY (SHORE BASED)	EB-47E NC-54R EC-130D EC-130G WC-121N NC-121J NC-121K EC-121P EC-121M NEC-121K EC-121K EP-3B
VF	P	PHOTO RECON	RF-8A RF-8B RF-8G RF-4H	VR	H	HEAVY TRANSPORT	C-130G LC-130F LC-130R C-130F C-121J VC-118B C-118B VC-540 VC-54P VC-54N C-54T VC-54S C-54S C-54R C-540 C-54P
VA	L	LIGHT ATTACK	A-7E A-7B A-7A A-4H A-4H A-4F N A-4E A-4F N A-4C A-4C N A-6B A-4B	VR	H	MEDIUM TRANSPORT	C-131G C-131F C-119F VC-117D LC-117D N C-117D C-117D C-47R C-47M C-47L C-47J C-47H JC-47D VA-3B
VA	A	MEDIUM ATTACK	A-6B N A-6A A-6A	VR	C	CARRIER TRANSPORT	C-2A C-1A
VA	H	HEAVY ATTACK	N A-3B A-3B KA-3B EKA-3B N A-3A A-3A	VR	LJ	TRANSPORT LIGHT JET	CT-39E
VA	R	RECON (LONG RANGE)	RA-5C	VG		AIRBORNE REFUELER	KC-130F
VA	P	PHOTO RECON (LONG RANGE)	RA-3B RA-3B	VO	L	OBSERVATION	YOV-10A OV-10A O-1G O-1C YOV-1 OP-2E NOP-2E
VA	D	ECH RECON (LONG RANGE)	EA-3B EA-3A				
VA	DR	ECM TACTICAL	EF-10R EA-6A EA-6B EA-6B EA-6A				
VA	LP	LIGHT ATTACK (PROP)	N A-1G N A-1F A-1E				
VA	DRP	ECM TACTICAL (PROP)	EA-1F				
VS		ASW (CARRIER BASED)	S-2F S-2F S-2D S-2A				

NAVAL AIRCRAFT CLASSES AND SUB-CLASSES

CLASS	SUB-CLASS	TITLE	MODELS	CLASS	SUB-CLASS	TITLE	MODELS
VU	L	UTILITY LIGHT	H-11A U-6A N U-18 U-1B	H	G	GUNSHIP HELICOPTER	AH-1G
VU	G	AIR-SEA RESCUE (SEA)	TU-16C HU-16D HU-16C	H	F	NON COMBAT SEARCH AND RESCUE	CH-19F UH-2C NH-2B UH-2B UH-2A
VU	M	UTILITY MEDIUM	US-2C US-2B US-2A UC-45 J	H	H	HEAVY ASSAULT HELICOPTER	CH-53D CH-53A
VU	MP	PHOTO RECON (PROP)	RS-45J RS-2C	H	L	LIGHT ASSAULT HELICOPTER	UH-1F UH-1D UH-1B
VT	AJ	ADVANCED JET TRAINER	TE-2A TA-4J TA-4B TA-4A TA-4F NTF-9J TF-9J TAF-9J NTF-8A TF-8A TF-4A	H	M	MEDIUM ASSAULT HELICOPTER	CH-46F UH-46D CH-46D UH-46A NH-46A CH-46B UH-34J UH-34E UH-34G UH-34G UH-34D LH-34D SH-34J
VT	BJ	BASIC JET TRAINER	T-33B T-2C T-2B T-2A T-1A	H	R	EXECUTIVE TRANSPORT	VH-34D VH-3A
VT	SI	SPECIAL JET TRAINER	T-39D TF-10B TA-3B	H	S	ASW HELICOPTER	RH-3A NSH-3A SH-3A SH-3D
VT	SG	SPECIAL GLIDER TRAINER	X-26A	H	T	TRAINING HELICOPTER	TH-57A TH-13N TH-13P UH-13P NH-13K
VT	AP	ADVANCED PROP TRAINER	TS-2A	H	X	EXPERIMENTAL HELICOPTER	X-25A
VT	BP	BASIC PROP TRAINER	T-28C T-28B	VK	D	DRONE CONTROL	DT-28B DF-2F DF-8F DF-8A
VT	PP	PRIMARY PROP TRAINER	T-34B	VK	K	TARGET DRONE	QF-9J QF-9G QT-33A QT-33AX
VT	SP	SPECIAL PROP TRAINER	TC-11 (D) TC-47K SC-47H EC-47J T-29H TC-4C EC-1A	HK	S	ASW DRONE	QH-50D QH-50C

LISTING OF MODELS IN CURRENT NAVAL AIRCRAFT INVENTORY

This listing provides an entry point to Table Five of this publication. For example, to find the overall allowance for C-1A Aircraft, look in this listing for the C-1A (listing is alphabetized by basic mission and type, i.e. the letter which precedes the hyphen) where reference to VRC will be found. Enter Table Five and find the breakdown of the class VR, then the sub-class VR C. In that sub-class find the type - model - series -- C-1A. This type - model - series is further divided by command (LANT, PAC, NATRA, etc.)

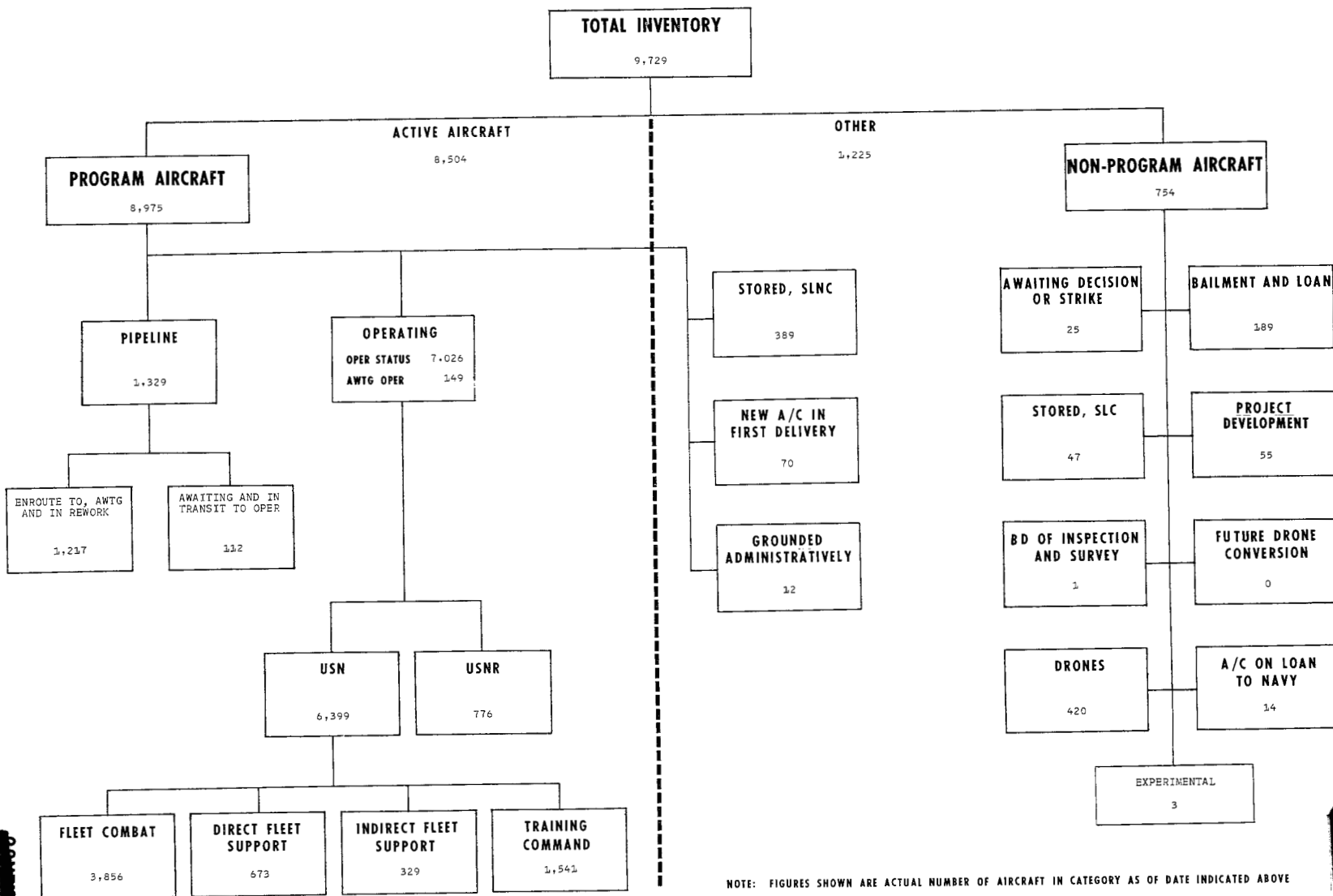
AIRCRAFT MODEL	SUBCLASS	AIRCRAFT MODEL	SUBCLASS	AIRCRAFT MODEL	SUBCLASS
A-1E	VALP	C-47J	VRM	VH-3A	H R
EA-1E	VWm	EC-47J	VTSP	NSH-3A	H S
N A-1E	VALP	TC-47K	VTSP	SH-3D	H S
EA-1F	VAONP	C-47L	VRM	LH-34D	H M
N A-1G	VALP	C-47M	VRM	UH-34D	H M
A-3A	VAH	C-47R	VRM	VH-34D	H R
EA-3A	VAQ	VC-54N	VRH	UH-34E	H M
N A-3A	VAH	C-54P	VRH	UH-34G	H M
A-3B	VAH	VC-54Q	VRH	NUH-34G	H M
EA-3B	VAQ	C-54R	VRH	SH-34J	H M
KA-3B	VAH	VC-54S	VRH	UH-34J	H M
RA-3B	VAP	NC-54R	VWH	UH-34J	H M
TA-3B	VTSJ	C-54S	VRH	CH-46A	H M
VA-3B	VRM	VC-54T	VRH	UH-46A	H M
EKA-3B	VAH	E-1B	VNM	NCH-46A	H M
N A-3R	VAH	E-2A	VNM	CH-46D	H M
NRA-3R	VAP	TF-2A	VIAJ	CH-46F	H M
TA-4A	VTBJ	EF-10R	VAOM	QH-50C	H KS
A-4B	VAL	TF-10R	VTSJ	QH-50D	HKS
TA-4B	VTAJ	F-11A	VFFB	CH-53A	H H
N A-4B	VAL	F-111B	VFFB	CH-53D	H H
A-4C	VAL	F-4A	VEEB	TH-57A	H T
N A-4C	VAL	TF-4A	VTAJ	U-1C	VOL
A-4E	VAL	F-4B	VFFB	U-1G	VOL
N A-4E	VAL	RF-4B	VFP	P-2E	VPL
A-4F	VAL	N F-4B	VFFB	DP-2E	VKD
TA-4F	VTAJ	F-4G	VFFB	OP-2E	VOL
A-4H	VAL	F-4J	VFFB	SP-2E	VPL
TA-4J	VTAJ	YF-4J	VFFB	N P-2E	VPL
A-4M	VAL	N F-4J	VFFB	NOF-2E	VOL
RA-5C	VAR	F-6A	VFFB	AP-2H	VPL
A-6A	VAM	N F-6A	VFFB	SP-2H	VPL
EA-6A	VAOM	F-BA	VFFB	N P-2H	VPL
N A-6A	VAM	DF-BA	VKD	P-3A	VPL
NEA-6A	VAOM	RF-BA	VFP	N P-3A	VPL
A-6B	VAM	TF-BA	VTAJ	P-3B	VPL
EA-6B	VAOM	NRF-BA	VFP	EP-3B	VWH
NEA-6B	VAOM	NTF-BA	VTAJ	P-3C	VPL
A-7A	VAL	F-BB	VFFB	YP-3C	VPL
A-7B	VAL	F-BC	VFFB	S-2A	VS
A-7E	VAL	N F-BC	VFFB	TS-2A	VTAP
EB-47E	VWH	F-8D	VFFB	US-2A	VUM
C-1A	VRC	N F-8D	VFFB	US-2B	VUM
EC-1A	VTSP	F-8E	VFFB	RS-2C	VUMP
C-117D	VRM	N F-8E	VFFB	US-2C	VUM
LC-117D	VRM	DF-8F	VKD	S-2D	VS
VC-117D	VRM	RF-8G	VFP	S-2E	VS
N C-117D	VRH	F-8H	VFFB	S-2F	VS
C-118B	VRH	F-8J	VFFB	T-1A	VTBJ
VC-118B	VRH	J F-8J	VFFB	T-2A	VTBJ
C-119F	VRM	F-8K	VFFB	T-2B	VTBJ
C-121J	VRH	F-8L	VFFB	T-2C	VTBJ
NC-121J	VWH	OF-9G	VKK	T-2B8	VTBP
EC-121K	VWH	OF-9J	VKK	DT-2B8	VKD
NC-121K	VWH	TF-9J	VTAJ	T-28C	VTBP
MEC-121K	VWH	NTE-9J	VTAJ	T-29B	VTSP
EG-121M	VWH	TAH-9J	VTAJ	QT-33A	VKK
UG-121N	VWH	UH-1B	H L	QT-33AX	VKK
EC-121P	VWH	UH-1D	H L	T-33B	VTBJ
C-130F	VKH	UH-1E	H L	T-34B	VTPP
KC-130I	VG	AH-1G	H G	T-39D	VTSJ
LC-130F	VRH	NCH-13K	H T	C7-39E	VRLJ
C-130G	VRH	TH-13M	H T	U-1B	VUL
EC-130G	VWH	TH-13N	H T	N U-1B	VUL
LC-130R	VRH	UH-13P	H F	U-11A	VUL
C-131F	VRM	CH-13P	H F	HU-16C	VUG
C-131G	VRH	UH-2A	H F	TU-16C	VUG
C-2A	VRC	UH-2B	H F	HU-16D	VUG
TC-4C	VISP	NUH-2B	H F	U-6A	VUL
RC-45J	VHM	UH-2C	H F	YOV-1	VOL
DC-45J	VRM	RH-3A	H S	UV-10A	VOL
JG-47D	VRM	SH-3A	H S	YIV-10A	VOL
C-47H	VRM			X-25A	H X
SC-47H	VTSP			X-26A	VTSG

(B L A N K)

AIRCRAFT INVENTORY DATA

CHART 1

30 APRIL 1969



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CONFIDENTIAL

NOTE: FIGURES SHOWN ARE ACTUAL NUMBER OF AIRCRAFT IN CATEGORY AS OF DATE INDICATED ABOVE

DECLASSIFIED

CONFIDENTIAL

TOTAL AIRCRAFT INVENTORY
BY MAJOR STATUS CATEGORIES

TABLE 1

	30 APRIL 1969	31 MARCH 1969	28 FEBRUARY 1969
TOTAL INVENTORY	9,729	9,727	9,743
PROGRAM AIRCRAFT	8,975	8,967	8,988
Operating Total	<u>7,175</u>	<u>7,147</u>	<u>7,115</u>
Operating Status	7,026	7,000	6,974
Awaiting Operating	149	147	141
Pipeline Total	<u>1,329</u>	<u>1,355</u>	<u>1,412</u>
Inactive (Program)	<u>471</u>	<u>465</u>	<u>461</u>
New Aircraft in First Delivery	70	60	62
Stored, Service Life Not Complete	389	389	387
Grounded Administratively	12	16	12
NON-PROGRAM AIRCRAFT	754	760	755
Awaiting Decision or Strike	25	35	51
Stored, Service Life Complete	47	47	34
Project Development	55	56	57
Bailment and Loan	189	185	178
Board of Inspection and Survey	1	1	-
Future Drone Conversion	-	-	-
Drones	420	418	418
Aircraft on Loan to Navy	14	16	15
Experimental	3	2	2

PROGRAM AND NON-PROGRAM AIRCRAFT STATUS DISTRIBUTION

TABLE 2

YEAR & MONTH	/ TOTAL INVENTORY	PROGRAM											NON-PROGRAM								
		OPERATING			PIPELINE				INACTIVE				TOTAL	AWAITING DECISION OR STRIKE	STORED SLC	PROJECT DEVELOPMENT	BIS	BAILMENT AND LOAN	FUTURE DRONE CONVERSION	DRONE	
		TOTAL	OPERATING STATUS	AWAITING OPERATING	TOTAL	AWAITING AND IN TRANSIT TO OPER. USE	IN, AWAITING ENROUTE TO REWORK		NEW AIRCRAFT IN FIRST DELIVERY	STORED SLC	GROUND ADMIN.										
							STANDARD	SPECIAL													
1959 30 Jun..	12,373	11,597	NA	7,562	NA	NA	NA	NA	NA	1,948	NA	776	188	14	32	24	212	-	306		
1960 30 Jun...	11,553	10,472		6,759						1,609		1,081	481	89	35	12	183	-	281		
1961 30 Jun...	11,649	10,502		6,682						1,709		1,147	566	91	57	17	209	-	207		
1962 30 Jun...	11,804	10,742		7,458						1,566		1,062	572	61	53	14	220	-	142		
1963 30 Jun...	11,164	10,280		7,165						1,524		884	435	70	41	8	216	-	114		
1964 31 Mar...	10,704	9,848		6,976						1,414		856	163	109	36	19	211	164	154		
30 Jun...	10,586	9,749		6,949						958		1,237	638	40	36	18	203	115	187		
30 Sep...	10,576	9,313		6,823						1,066		1,263	645	28	37	7	199	152	195		
31 Dec...	10,457	9,279		6,780						1,115		1,178	550	40	32	4	197	132	223		
1965 31 Mar...	10,291	9,239		6,697						1,175		1,052	422	36	33	-	197	123	241		
30 Jun...	10,101	9,188		6,620						1,132		913	286	24	29	-	208	112	254		
30 Sep...	9,970	9,096		6,493						1,049		874	291	48	29	3	194	103	278		
31 Dec...	10,006	9,107		6,321						955		899	209	41	29	7	196	96	321		
1966 31 Mar...	10,012	9,143		6,354						911		869	152	45	33	5	209	75	350		
30 Jun...	9,970	9,080		6,485						820		890	135	32	36	13	222	62	390		
30 Sep...	9,960	9,081		6,557						827		879	132	36	38	15	188	48	422		
31 Dec...	10,079	9,219		6,550						772		860	116	28	40	7	188	44	437		
1967 31 Mar...	9,994	9,158		6,577						690		836	100	17	40	12	174	44	449		
30 Jun...	9,889	9,049		6,591						632		840	99	22	42	6	181	40	450		
30 Sep...	9,762	8,993		6,663						559		769	67	14	43	2	173	27	443		
31 Dec...	9,940	9,161		6,969						558		779	78	15	42	1	177	15	451		
1968 9 974	9,191	7,037		6,923	114	1,465	238	787	440	96		572	21	783	95	7	46	-	175	5	455
30 Jun...	9,764	8,993		6,962	141	1,388	226	791	371	81		404	17	771	39	53	54	2	185	4	454
30 Sep...	9,773	9,059		6,876	186	1,487	243	890	354	65		428	17	714	22	39	56	5	174	3	415
31 Dec...	9,782	9,054		6,993	190	1,381	173	886	322	55		420	15	728	42	35	55	4	173	3	416
1969 31 Jan.	9,718	8,994		6,940	163	1,422	172	949	301	57		403	9	724	37	35	57	1	177	-	417
28 Feb.	9,726	8,988		6,974	141	1,412	188	917	307	62		387	12	738	51	34	57	-	178	-	418
31 Mar...	9,709	8,967		7,000	147	1,355	154	905	296	60		389	16	742	35	47	56	1	185	-	418
30 Apr...	9,712	8,975		7,026	149	1,329	112	898	319	70		389	12	737	25	47	55	1	189	-	420

/ DOES NOT INCLUDE AIRCRAFT ON LOAN TO NAVY AND EXPERIMENTAL AIRCRAFT

PROGRAM OPERATING ALLOWANCES

TABLE 3

CLASS & SUBCLASS		TOTAL	LANT USN	LANT USMC	PAC USN	PAC USMC	NAVAIR- SYSCOM STF USN		NABTC	NAATC	NATTC	NART	NAVAIR- SYSCOM RDT&E
VF	FB	915	296	103	310	190		7			27	75	37
VF	P	64		9	28	18						6	3
VA	L	1170	289	40	476	100						234	31
VA	M	223	70	51	61	36							5
VA	H	77			69								8
VA	R	53	52										1
VA	P	20	9		9								2
VA	C	18	9		9								
VA	CH	28		9		18							1
VA	LP	1											1
VS		245	77		71		8					80	9
VP	L	455	169		169							120	10
VK	M	145	48		54								3
VK	H	54	22		18		7				3		4
VR	H	141	31	7	33	4	4	4			1	56	1
VR	M	129	50	11	25	19	3	4	4		3	5	5
VR	C	68	31		35			1					1
VR	LJ	4	1		3								
VC		51		12		24						15	
VC	L	172		22	18	43						18	1
VC	L	20	8	2	4	1		1				2	
VU	G	31	17		13		1						
VU	M	180	72	12	70	7	5	8				4	
VU	MP	2	2										
VT	AJ	563	56	30	65	43				361			8
VT	BJ	403	24	22	29	8	1	264			15	33	7
VT	SJ	47	3		8						35		1
VT	AP	251	5		21	1	2	10		165	28	19	
VT	BP	432	15	6	6			405					
VT	PP	177						139		20		18	
VT	SP	27	4	4	3			1		12	1	2	
H	F	181	63	4	81	9	6	10		6	2		2
H	H	306		38		66							1
H	L	148		18	33	96							1
H	M	642	30	59	24	249	5	75				105	15
H	R	1		1									
H	S	190	61		57							68	4
H	T	35						35					
VK	D	40			13								14
HK	S	282	152		130								
GRAND TOTAL		7645	1589	500	1945	892	44	564	570	115	860	175	

**PROGRAM OPERATING ALLOWANCES
ATLANTIC FLEET**

TABLE 3A

CLASS & SUBCLASS	GRAND TOTAL	TOTAL USN	TOTAL USMC	COMBAT		DIRECT SUPPORT		INDIRECT SUPPORT	
				USN	USMC	USN	USMC	USN	USMC
VF FB	309	266	103	179	173	27			
VF P	9		9		9				
VA L	329	289	40	289	40				
VA M	121	75	51	70	51				
VA R	52	52		52					
VA P	9	9		9					
VA C	9	9		9					
VA CM	9				9				
VS	77	77		71		6			
VP L	160	160		151		9			
Vh M	48	48		48					
Vh H	22	22		22					
VR F	38	31	7	10	2	21	3		2
VR M	61	50	11	9	5	32	2	9	4
VR C	31	31		14		17			
VR LJ	1	1				1			
VG L	12		12		12				
VC L	22		22		18				
VL L	10	8	2			8	1		1
VL G	17	17				16		1	
VU M	84	72	12			72	3		9
VL MP	2	2				2			
VT AJ	86	56	30	56	30				
VT BJ	46	24	22			24	18		4
VT SJ	3	3		3					
VT AP	5	5				5			
VT BP	21	15	6	2		13	2		4
VT SP	8	4	4	4	3				
H F	67	63	4	36		27			4
H H	38		38		38				
H L	18		18		16				
H M	129	30	99	18	84	12			2
H R	1	61	1	57		4	1		15
H S	61	13				13			
VK C	13					13			
HK S	152	152							
GRAND TOTAL	2080	1580	500	1109	420	309	30	10	50

CONFIDENTIAL

PROGRAM OPERATING ALLOWANCES PACIFIC FLEET

TABLE 3B

CLASS & SUBCLASS	GRAND TOTAL	TOTAL USN	TOTAL USMC	COMBAT		DIRECT SUPPORT		INDIRECT SUPPORT	
				USN	USMC	USN	USMC	USN	USMC
VF FB	460	310	150	281	150	29			
VF P	46	28	18	28	18				
VA L	576	476	100	446	100	30			
VA M	97	61	36	59	36	2			
VA H	69	69		69					
VA P	9	9		9					
VA Q	9	9		9					
VA QM	18		18		18				
VS	71	71		71					
VP L	169	169		167		2			
Vh M	54	54		54					
Vh H	18	18		18					
VR H	37	33	4	20	3	13	1		
VR M	44	25	19	7	13	14	2	4	4
VR C	35	35		18		17			
VR LJ	3	3		3					
VG	24		24		24				
VC L	61	18	43	18	43				
VU L	5	4	1			4			1
VU G	13	13				13			
VU M	77	70	7			50	6	20	1
VT AJ	108	65	43	63	43	2			
VT BJ	37	29	8			16	3	13	5
VT SJ	8	8		8					
VT AP	22	21	1			21	1		
VT BP	6	6		4		2			
VT SP	3	3		3					
H F	90	81	9	58		21	5	2	4
H H	66		66		66				
H L	129	33	96	33	96				
H M	273	24	249	17	249	4		3	
H S	57	57		57					
VK D	13	13				13			
HK S	130	130							
GRAND TOTAL	2837	1945	892	1520	859	253	18	42	15

CONFIDENTIAL

PROGRAM AIRCRAFT INVENTORY BY TYPE OF ORGANIZATIONAL UNIT

DECLASSIFIED

TABLE 4

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	356	356													
CAW VAL	482		474								8				
CAW VALP	46		46												
CAW VAM	113		113												
CAW VAH	39		34			5									
ATK CARR AIR WING	1035	356	667			5					8				
CRAW VF	147	117	23							4	3				
CRAW VAL	157		94							63					
CRAW VALP	62		53								5				
CRAW VAM	23		22								3				
CRAW VAH	52		41							10	1				
CRAW INST	55									53	2				
REPL CAR AIR WNG	496	117	231							130	1E				
CVSG VS	118				118										93
CVSG HS	93														93
ASW AIR GRPS	211				11E										4
RCVSG VS	43				35										30
RCVSG HS	30														30
REPL ASW AIR GRPS	73				35										4
VPL	273					273									
PATROL SQDNS	273					273									
RVPL	46					46									
REPL PATRCNS	46					46									
FLT WX SQDNS	14						13	1							
VAP	14		14												
VFP	30	30									3	2			
AEW SQDNS	140		31	14				90			1				
FLT AIR RECON	30		16					13							
ASW ATTACK SQDN	14		14												
SPEC MISSION SQDNS	242	30	75	14				116	1		4	2			141
HELO COMBAT SQDNS	141														9
LNDG PLATFORM HELO	9														
FLT TACT SUPPORT	69							69							
RIVERINE WARFARE	14														14
OASU	8							7	1						
SPECIAL PROJECTS	8							7	1						
NAVY	2618	503	973	14	157	324	123	71		142	20	273			18
VMF	215	215													
VMAM	58		58												
VMAL	121		121												
VMCR	30								30						
HMM/HML	337												330		7
HMH	71												71		
VMC	133												38		65
VPCJ	58	28	30												
HAMS/PAMS	106								27						
MARINE AIR WINGS	1099	243	209						27	30	3	32		44	72
VMFT	39	39													
VMAT	23		20												
VMT	34										34				
HMMT	29														29
HMHT	14														14
MARINE FLT TRNG	139	39	26						27	30	3	34	3	43	
MARINE	1238	282	225						27	30	3	66	3	526	72
COMBAT TOTAL	3856	785	1202	14	157	324	123	98	30	3	208	23	795	90	
CPTVFOR	35	15	16		2	4				1	4				2
DEEP FREEZE	8								5						3
FLT COMP SQDNS	154	34	34			2			1	42	9			7	24
CVA/CVS UTILITY	26								23						
STA ASSN A/C	258		36		2	1			42	99	41	16		27	
FLT BASES OSEAS	138	2	14			2			46	52	2			24	
NAVY	623	51	84		5	10			117	197	56	16	63	24	
FMF HEDRCNS	40								7	4	25	3		1	
FMF BASES OSEA	10								2	4				4	
MARINE	50								9	8	25	3	5		
DIRECT SUP TOTAL	673	51	84		5	10			126	205	81	19	68	24	

PROGRAM AIRCRAFT INVENTORY BY TYPE OF ORGANIZATIONAL UNIT

TABLE 4

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	5							4		1					
MAAGS	4							4							
ATTACHES	5							5							
MISS/MAAG/ATTACHE	14							13		1					
PAC MISSLE RNCE	25				10		6	4					5		
NASC RDT+E	175	28	34	1	9	4	4	8		2	40	4	23	14	4
FLT NAS SUPPORT	27									9	15		3		
NASC INSP + REPAIR	2									2					
NASC STF	17	1			2			3		8			3		
NAVY	260	29	34	1	21	4	10	28		22	55	4	34	14	4
MCAS	50							10		14	9	9	8		
FHX	19												19		
MARINE	69							10		14	9	9	27		
INDIRECT SUP TOTAL	329	29	34	1	21	4	10	38		36	64	13	61	14	4
BASIC TRARON	884									8	226	515	135		
BASIC TRA SUPP	32	8							8	4		6	6		
BASIC TRAINING	516	8							8	12	226	521	141		
ADV TRARCN	538									4	356	178			
ADV TRA SUPP	11							6					5		
ADVANCE TRAINING	549							6		4	356	178	5		
TECH TRA SUPP	72							3	3	1	47	16	2		
TECH TRA UNIT	4							3	3	2	1	1			
TECH TRAINING	76							3	3	3	48	17	2		
NAVY	1541	8						17		19	630	716	148		
NAV AIR TRA TOTAL	1541	8						3		17	630	716	148		
RESERVE NAVY	654	7			72	117		53		21	275	26	83		
RESERVE	654	7			72	117		53		21	275	26	83		
RESERVE MARINES	122	4				3		13			25		60		17
	122	4				3		13			25		60		17
RESERVE TRA TOTAL	776	11			72	120		66		21	300	26	143		17
OPERATING TOTAL	7175	884	1326	15	255	458	136	345	30	284	1283	757	1219	38	111
PIPELINE	1329	295	270	1	41	46	43	81	13	31	169	93	233	8	5
IN TRANSIT TO OPER.	31	4	2				2			2	3	2	14	1	1
AWTG TRANSIT TO OPER.	81	13	12		4	2	4	5		2	9	4	24	1	1
IN REWORK	989	242	210		30	38	30	64	12	23	122	50	159	6	3
AWAITING REWORK	178	26	37	1	4	3	3	7		2	34	36	25		
IN TRANSIT TO REWORK	50	10	9		3	3	4	5	1	2	1	1	11		
INACTIVE	471	4	12	1	54	90	14	25		17	81	96	66	2	9
NEW A/C IN 1ST DEL.	70	1	9			3					33		24		
STORED SLNC	389	2	3	1	54	87	14	25		12	46	95	39	2	9
GROUNDED ADMIN.	12	1								5	2	1	3		
PROGRAM TOTAL	8975	1183	1602	17	350	594	193	451	43	332	1533	986	1518	48	125

PROGRAM AND NON-PROGRAM AIRCRAFT
BY COMMAND, CLASS AND MODEL

DECLASSIFIED

TABLE 5

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM		
		TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE					TOTAL		
			OPERATING		PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.				
			TOTAL	OPER. STA- TUS	AWTG. OPER.	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER						
VF															
FB															
F-111B	(NASC-RDT+E)	4	1											1	3
	MODEL TOTAL	4	1											1	3
F-11A	(NATRA)	1	1	1	1										
	(NASC-FS)	1	1											1	
	MODEL TOTAL	2	2	1	1									1	
F-8L	(NASC-RDT+E)	1	1	1	1										
	(NASC-FS)	40	40			40	1		39						
	MODEL TOTAL	41	41	1	1	40	1		39						
F-8K	(LANT)	7	7	7	7										
	(PAC)	1	1	1	1										
	(NASC-STF)	2	2	2	2										
	(NASC-FS)	62	62			62	4		58						
	MODEL TOTAL	72	72	10	10	62	4		58						
F-8J	(PAC)	115	115	55	94	1	20	3		1	16				
	(NASC-RDT+E)	4	3	3	3										1
	(NASC-FS)	10	10			10	1		9						
	MODEL TOTAL	129	128	98	97	1	30	4	19	16					1
J F-8J	(NASC-RDT+E)	1													1
	MODEL TOTAL	1													1
F-8H	(LANT)	20	20	19	19	1					1				
	(PAC)	45	45	36	34	2	9	1		2	6				
	(NASC-RDT+E)	4	4	3	3					1					
	(NASC-FS)	7	7			7			5	2					
	MODEL TOTAL	76	76	58	56	2	18	1	8	9					
F-8E	(NASC-FS)	1	1			1				1					
	MODEL TOTAL	1	1			1			1						
N F-8E	(NASC-RDT+E)	1													1
	MODEL TOTAL	1													1
F-8D	(NASC-RDT+E)	1													1
	MODEL TOTAL	1													1
N F-8D	(NASC-RDT+E)	2													2
	MODEL TOTAL	2													2
F-8C	(LANT)	10	10	10	10										
	(PAC)	2	2	1	1	1					1				
	(NASC-RDT+E)	2	2	2	2										
	(NASC-FS)	1	1			1			1						
	MODEL TOTAL	15	15	13	13	2			1	1					
N F-8C	(NASC-RDT+E)	1													1
	MODEL TOTAL	1													1
F-8B	(LANT)	6	6	6	6										
	(PAC)	10	10	7	7	3				2	1				
	(NATRA)	3	3	3	3										
	(NASC-FS)	1	1			1			1						
	MODEL TOTAL	20	20	16	16	4			3	1					
F-8A	(NASC-RDT+E)	1													1
	MODEL TOTAL	1													1
F-6A	(NASC-STF)	1	1	1	1										
	MODEL TOTAL	1	1	1	1										
N F-6A	(NASC-STF)	1													1
	MODEL TOTAL	1													1
YF-4J	(NASC-RDT+E)	2													2
	MODEL TOTAL	2													2
F-4J	(LANT)	162	162	142	127	15	20	1		8	11				
	(PAC)	173	173	154	152	2	19			12	7				
	(NATRA)	7	7	7	7										
	(NASC-RDT+E)	10	7	7	7										3
	(NASC-FS)	5	5			4			4						
	MODEL TOTAL	357	354	310	293	17	43	1		24	18			1	3

1/ INCLUDES ONLY THOSE AIRCRAFT, IN PHYSICAL CUSTODY OF OPERATING COMMANDS, WHICH ARE INTENDED FOR USE IN OPERATING STATUS. AIRCRAFT IN THIS CATEGORY DO NOT REQUIRE REWORK PRIOR TO SERVICE IN OPERATING STATUS.

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL	COMMAND	I N V E N T O R Y	PROGRAM											NON- PROGRAM				
			TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE									
				OPERATING			PIPELINE		AIRCRAFT IN FIRST DELIVERY			STOR SLNC	GROUND ADMIN.					
				TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER							
N F-4J	(NASC-RDT+E)	1																1
	MOCEL TOTAL	1																1
F-4G	(NASC-RCT+E)	2	2	2	2													
	MOCEL TOTAL	2	2	2	2													
F-4B	(LANT)	149	149	130	124	6	19	1		12	6							
	(PAC)	220	220	174	172	2	46	3		31	12							
	(NART)	4	4	4	4													
	(NASC-RDT+E)	9	7	6	6			1		1								2
	(NASC-FS)	3	3					3	1	2								
	MOCEL TOTAL	385	383	314	306	8	69	5		46	18							2
N F-4B	(NASC-RDT+E)	1																1
	MOCEL TOTAL	1																1
F-4A	(NASC-RCT+E)	2																2
	(NASC-FS)	1																1
	MOCEL TOTAL	3																3
VF FB	(LANT)	354	354	314	293	21	40	2		20	18							
VF FB	(PAC)	566	566	468	461	7	98	7		48	43							
VF FB	(NASC-STF)	4	3	3	3													1
VF FB	(NATRA)	8	8	8	8													
VF FB	(NART)	7	7	7	7													
VF FB	(NASC-RDT+E)	49	27	24	24			2		2								22
VF FB	(NASC-FS)	132	131					129	7	120	2			1	1			1
VF FB	TOTAL	1120	1056	824	796	28	269	16		190	63			1	1	1	1	24
VF FB																		
P																		
RF-8A	(PAC)	1	1	1	1													
	(NART)	4	4	4	4													
	(NASC-FS)	4	2					1		1						1		2
	MOCEL TOTAL	9	7	5	5			1		1								2
NRF-8A	(NASC-RCT+E)	1																1
	MOCEL TOTAL	1																1
RF-8G	(PAC)	38	38	30	30		8	1		6	1							
	(NASC-RCT+E)	2	2	1	1			1			1							
	(NASC-FS)	12	12					12		12								
	MOCEL TOTAL	52	52	31	31		21	1		18	2							
RF-4B	(LANT)	8	8	7	7			1		1								
	(PAC)	17	17	16	16			1		1								
	(NASC-RCT+E)	1	1	1	1													
	(NASC-FS)	2	2					2		2								
	MOCEL TOTAL	28	28	24	24			4		4								
VF P	(LANT)	8	8	7	7			1		1								
VF P	(PAC)	56	56	47	47			9	1	7	1							
VF P	(NART)	4	4	4	4													
VF P	(NASC-RDT+E)	4	3	2	2			1										1
VF P	(NASC-FS)	18	16					15		15								2
VF P	TOTAL	90	87	60	60			26	1	23	2					1		3
VF CLASS	(LANT)	362	362	321	300	21	41	2		21	18							
VF CLASS	(PAC)	622	622	515	508	7	107	8		55	44							
VF CLASS	(NASC-STF)	4	3	3	3													1
VF CLASS	(NATRA)	8	8	8	8													
VF CLASS	(NART)	11	11	11	11													
VF CLASS	(NASC-RCT+E)	53	30	26	26			3		2	1							23
VF CLASS	(NASC-FS)	150	147					144	7	135	2			1	2			3
VF CLASS	TOTAL	1210	1183	884	856	28	295	17		213	65			1	2	1	1	27
VA																		
L																		
A-7E	(NASC-RDT+E)	5																
	(NASC-FS)	4																
	MOCEL TOTAL	9												3				5
A-7B	(LANT)	57	57	56	56		1	1										
	(PAC)	114	114	97	97			17	1		16							
	(NASC-FS)	7	7					3		1	2			2	2			
	MOCEL TOTAL	178	178	153	153		21	2		1	18			2	2			
A-7A	(LANT)	75	75	57	57			18	2		7							
	(PAC)	67	67	59	59			8			8							
	(NASC-RCT+E)	10	8	8	8													
	(NASC-FS)	3	3					3		2	1							2
	MOCEL TOTAL	155	153	124	124			29	2		9	18						2

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

DECLASSIFIED

TABLE 5

CLASS SUBCLASS	MODEL	COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM			
				TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE					TOTAL		
					OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.				
					TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	IN RDY TRANS	NOT RDY TRANS			STAND		SPEC.	PROV. ACCEPT
A-4M	(NASC-RDT+E)		2														2	
	MODEL TOTAL		2															2
A-4H	(NASC-RCT+E)		1															1
	MODEL TOTAL		1															1
A-4F	(PAC)		119	119	102	96	6	17			1	16						1
	(NASC-RDT+E)		4	3	3	3												
	(NASC-FS)		2	2				2				2						
	MODEL TOTAL		125	124	105	99	6	19			1	18						1
A-4E	(LANT)		23	23	22	21	1	1			1							
	(PAC)		193	193	155	148	7	38	1		25	12						1
	(NASC-RCT+E)		9	8	7	7		1		1								1
	MODEL TOTAL		225	224	184	176	8	40	1		27	12						1
N A-4E	(NASC-RCT+E)		1															1
	MODEL TOTAL		1															1
A-4C	(LANT)		182	182	157	157		25	1		15	9						
	(PAC)		151	151	132	132		19	3		13	3						
	(NASC-RDT+E)		9	8	7	7		1			1							1
	(NASC-FS)		9	9				9			5	4						
	MODEL TOTAL		351	350	296	296		54	4		33	17						1
N A-4C	(NASC-RDT+E)		3															3
	MODEL TOTAL		3															3
A-4B	(LANT)		27	27	26	19	7	1			1							
	(PAC)		31	31	29	29		2			2							
	(NASC-FS)		1	1				1			1							
	MODEL TOTAL		59	59	55	48	7	4			4							
N A-4B	(NASC-STF)		1															1
	(NASC-RDT+E)		2															2
	MODEL TOTAL		3															3
VA L	(LANT)		364	364	318	310	8	46	4		24	18						
VA L	(PAC)		675	675	574	561	13	101	5		41	55						
VA L	(NASC-STF)		1															1
VA L	(NASC-RDT+E)		46	27	25	25		2			1	1						19
VA L	(NASC-FS)		26	25				18			9	9	5	2				1
VA L	TOTAL		1112	1091	917	896	21	167	9		75	83	5	2				21
VA																		
M																		
A-6B	(LANT)		3	3	3	3												
	(PAC)		4	4				4	2		2							
	(NASC-RDT+E)		1															1
	MODEL TOTAL		8	7	3	3		4	2		2							1
A-6A	(LANT)		124	123	117	117		6				6						
	(PAC)		111	111	108	100	8	3				3						
	(NASC-RDT+E)		28	2	2	2												26
	(NASC-FS)		39	39				37	1		36		2					
	MODEL TOTAL		302	275	227	219	8	46	1		36	9	2					27
N A-6A	(NASC-RDT+E)		4															4
	MODEL TOTAL		4															4
VA M	(LANT)		127	126	120	120		6				6						
VA M	(PAC)		115	115	108	100	8	7	2		2	3						
VA M	(NASC-RDT+E)		33	2	2	2												31
VA M	(NASC-FS)		39	39				37	1		36		2					
VA M	TOTAL		314	282	230	222	8	50	3		38	9	2					32
VA																		
H																		
A-3B	(PAC)		1	1	1	1												
	(NASC-RDT+E)		5	3	2	2		1				1						2
	(NASC-FS)		1	1														
	MODEL TOTAL		7	5	3	3		1				1						2
N A-3B	(NASC-RDT+E)		1															1
	MODEL TOTAL		1															1
KA-3B	(PAC)		43	43	33	33		10			10							
	(NASC-FS)		5	5				5			5							
	MODEL TOTAL		48	48	33	33		15			15							
EKA-3B	(PAC)		34	34	22	22		12	1		9	2						1
	(NASC-RDT+E)		1															1
	MODEL TOTAL		35	34	22	22		12	1		9	2						1

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL	
		TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE						
			OPERATING			PIPELINE		AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.			
			TOTAL	OPER. STA- TUS	AWTG. OPER.	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER					
A-1E (LANT)	1	1	1	1										
MCCEL TOTAL	1	1	1	1										
N A-1E (NASC-RDT+E)	1													1
MODEL TOTAL	1													1
VA LP (LANT)	1	1	1	1										2
VA LP (NASC-RDT+E)	2													2
VA LP TOTAL	3	1	1	1										2
VA QMP EA-1F (LANT)	13	13	13	13										
(NASC-RDT+E)	1	1	1	1										
(NASC-FS)	8	2			1			1				1		6
MODEL TOTAL	22	16	14	14	1			1				1		6
VA QMP (LANT)	13	13	13	13										
VA QMP (NASC-RDT+E)	1	1	1	1										
VA QMP (NASC-FS)	8	2			1			1				1		6
VA QMP TOTAL	22	16	14	14	1			1				1		6
VA CLASS (LANT)	597	596	529	521	8	67	5	35	27					1
VA CLASS (PAC)	906	906	771	750	21	135	8	66	61					1
VA CLASS (NASC-STF)	1							2	3					67
VA CLASS (NASC-RDT+E)	107	40	35	35		5		2	3					7
VA CLASS (NASC-FS)	84	77				64	1	53	10	7	2	4		7
VA CLASS TOTAL	1695	1619	1335	1306	29	271	14	156	101	7	2	4		76
VS														
S-2F (NASC-STF)	2	2	2	2										
(NASC-FS)	62	39			2			2					37	23
MODEL TOTAL	64	41	2	2	2			2					37	23
S-2E (LANT)	93	93	86	86	7			1	6					
(PAC)	83	83	76	76	7	1		1	5					
(NART)	42	42	32	32	10	2		8						
(NASC-RDT+E)	2	2	1	1	1			1						
(NASC-FS)	1	1			1			1						
MODEL TOTAL	221	221	195	195	26	3		12	11					
S-2D (NASC-STF)	12	12	12	12										
(NART)	53	53	40	38	2	12	1	9	2				1	
(NASC-RDT+E)	5	5	5	5										
(NASC-FS)	17	17			1			1					16	
MODEL TOTAL	87	87	57	55	2	13	1	10	2				17	
S-2A (NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
VS (LANT)	93	93	86	86	7			1	6					
(PAC)	83	83	76	76	7	1		1	5					
(NASC-STF)	14	14	14	14										
(NART)	95	95	72	70	2	22	3	17	2				1	
(NASC-RDT+E)	8	8	7	7				1						
(NASC-FS)	80	57			4			4					53	23
VS TOTAL	373	350	255	253	2	41	4	24	13				54	23
VS CLASS (LANT)	93	93	86	86	7			1	6					
VS CLASS (PAC)	83	83	76	76	7	1		1	5					
VS CLASS (NASC-STF)	14	14	14	14										
VS CLASS (NART)	95	95	72	70	2	22	3	17	2				1	
VS CLASS (NASC-RDT+E)	8	8	7	7				1						
VS CLASS (NASC-FS)	80	57			4			4					53	23
VS CLASS TOTAL	373	350	255	253	2	41	4	24	13				54	23
VP														
L YP-3C (NASC-FS)	1	1											1	
MODEL TOTAL	1	1											1	
P-3C (NASC-FS)	1	1											1	
MODEL TOTAL	1	1											1	
P-3B (LANT)	51	51	49	49	2			2						
(PAC)	68	68	64	64	4	1		2	1					
(NASC-RDT+E)	1													
(NASC-FS)	1	1											1	
MODEL TOTAL	121	120	113	113	6	1		4	1			1		1
P-3A (LANT)	70	70	61	61	9			5	4					
(PAC)	72	72	68	68	4			4						
(NASC-RDT+E)	3	3	3	3										
MODEL TOTAL	145	145	132	132	13			9	4					
N P-3A														

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL	COMMAND	INVENTORY	PROGRAM												NON-PROGRAM TOTAL
			TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE					
				OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.		
				TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER				
(NASC-FS)	1													1	
MODEL TOTAL	1													1	
AP-2H															
(PAC)	4	4	4	4											
(NASC-FS)	1	1													
MODEL TOTAL	5	5	4	4									1		
SP-2H															
(LANT)	42	42	41	37	4	1			1						
(PAC)	53	53	39	39		14	1		12	1					
(NART)	66	66	59	58	1	7			6	1					
(NASC-RDT+E)	1	1	1	1											
(NASC-FS)	3	3				3			1	2					
MODEL TOTAL	165	165	140	135	5	25	1		20	4					
N P-2H															
(NASC-RDT+E)	3													3	
MODEL TOTAL	3													3	
SP-2E															
(PAC)	5	5	5	5											
(NART)	63	63	61	52	9	2			2						
(NASC-FS)	94	86											86		
MODEL TOTAL	162	154	66	57	9	2			2				86	8	
P-2E															
(LANT)	3	3	3	3											
(NASC-RDT+E)	1													1	
MODEL TOTAL	4	3	3	3										1	
N P-2E															
(NASC-RDT+E)	2													2	
(NASC-FS)	1													1	
MODEL TOTAL	3													3	
VP L															
(LANT)	166	166	154	150	4	12			8	4					
(PAC)	292	202	180	180		22		2	18	2					
(NART)	129	129	120	110	10	9			8	1					
(NASC-RDT+E)	11	4	4	4										7	
(NASC-FS)	103	93				3			1	2	2	1	87	10	
VP L TOTAL	611	594	458	444	14	46	2		35	9	2	1	87	17	
VP CLASS															
(LANT)	166	166	154	150	4	12			8	4					
(PAC)	292	202	180	180		22		2	18	2					
(NART)	129	129	120	110	10	9			8	1					
(NASC-RDT+E)	11	4	4	4										7	
(NASC-FS)	103	93				3			1	2	2	1	87	10	
VP CLASS TOTAL	611	594	458	444	14	46	2		35	9	2	1	87	17	
Vk															
M															
E-2A															
(LANT)	21	21	20	20		1			1						
(PAC)	23	23	20	20		3			2	1					
(NASC-RDT+E)	3	1				1			1					2	
(NASC-FS)	2	2				1			1				1		
MODEL TOTAL	49	47	40	40		6			5	1			1	2	
E-1B															
(LANT)	32	32	22	20	2	10	1		6	3					
(PAC)	38	38	28	28		19	3		5	2					
(NASC-RDT+E)	1	1	1	1											
(NASC-FS)	5	5				1			1				4		
MODEL TOTAL	76	76	51	49	2	21	4		12	5			4		
EA-1E															
(NASC-FS)	1	1				1			1						
MODEL TOTAL	1	1				1			1						
Vk M															
(LANT)	53	53	42	40	2	11	1		7	3					
(PAC)	61	61	48	48		13	3		7	3					
(NASC-RDT+E)	4	2	1	1		1			1					2	
(NASC-FS)	8	8				3			3				5		
MODEL TOTAL	126	124	91	89	2	28	4		18	6			5	2	
Vk															
H															
NC-54R															
(LANT)	1	1	1			1									
MODEL TOTAL	1	1	1			1									
EC-130Q															
(LANT)	3	3	3	3											
(PAC)	2	2	2	2											
(NASC-FS)	3	3				3	1			2					
MODEL TOTAL	8	8	5	5		3	1			2					
EC-130G															
(LANT)	1	1				1				1					
(NASC-FS)	1	1				1				1					
MODEL TOTAL	2	2				2				2					
WC-121N															
(LANT)	6	6	6	5	1										
(PAC)	5	5	5	5											
(NASC-FS)	2	2				2	1			1					
MODEL TOTAL	13	13	11	10	1	2	1			1					

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM	
		TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE					TOTAL	
			OPERATING			PIPELINE		AIRCRAFT IN FIRST DELIVERY			STOR SLNC	GROUND ADMIN.		
			TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER				
NC-121J (LANT) (NASC-FS) MODEL TOTAL	3 1 4	3 1 4	3 3 3	3 3 3		1 1 1			1 1 1					
NC-121K (LANT) (NASC-RDT+E) MODEL TOTAL	3 1 4	3 1 4	3 3 3	3 3 3										
EC-121P (NASC-FS) MODEL TOTAL	9 9	8 8				1 1			1 1			7 7		1 1
EC-121K (LANT) (PAC) (NASC-FS) MODEL TOTAL	2 6 1 9	2 6 1 9	2 5 1 7	2 5 1 7		1 1 1 2			1 1 1 1		1 1			
EC-121K (PAC) (NASC-STF) (NATRA) (NASC-RDT+E) (NASC-FS) MODEL TOTAL	2 6 3 3 6 20	2 6 3 3 4 17	2 6 3 2 4 13	2 6 3 2 4 13								2 2		1 2 3
NEC-121K (NASC-RDT+E) MODEL TOTAL	1 1													1 1
EP-3B (PAC) (NASC-FS) MODEL TOTAL	1 2 3		1 2 3	1 1 1							2 2			
VH H (LANT) (PAC) (NASC-STF) (NATRA) (NASC-RDT+E) (NASC-FS) TOTAL	19 16 6 3 5 25 74	19 16 6 3 3 22 69	18 16 6 3 3 45	16 15 6 3 3 43	2	1 1 13 15	2		6 6 7 7			9 9		3 5
VH CLASS (LANT) (PAC) (NASC-STF) (NATRA) (NASC-RDT+E) (NASC-FS) TOTAL	72 77 6 3 9 33 200	72 77 6 3 5 30 193	69 63 6 3 4 43	56 63 6 3 4 132	4	12 14 4 1 16 43	2		7 7 6 5 9 13			14 14		3 7
VR H C-133G (PAC) MODEL TOTAL	2 2					2 2			2 2					
LC-130F (LANT) MODEL TOTAL	4 4	4 4	2 2	2 2		2 2			2 2					
LC-133R (LANT) MODEL TOTAL	1 1	1 1	1 1	1 1										
C-133F (LANT) (PAC) MODEL TOTAL	3 4 7	3 4 7	2 3 5	2 3 5		1 1 2			1 1 2					
C-121J (LANT) (PAC) (NASC-STF) (NATRA) MODEL TOTAL	4 3 1 1 9	4 3 1 1 9	4 3 1 1 9	4 3 1 1 9										
VC-118B (LANT) (PAC) MODEL TOTAL	4 2 6	4 2 6	4 2 6	4 2 6										
C-118B (LANT) (PAC) (NART) (NASC-FS) MODEL TOTAL	5 12 22 11 50	5 12 22 11 50	5 10 20 35	5 10 20 35		2 2 11 15			2 1 12 3					
VC-54Q (LANT) (NATRA) MODEL TOTAL	1 1 2	1 1 2	1 1 1	1 1 1		1 1 1			1 1 1					

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL		
		TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE						
			OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.			
			TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER					
VC-54P															
(LANT)	2	2	2	2											
(NASC-FS)	1	1												1	
MODEL TCTAL	3	3	2	2										1	
VC-54N															
(PAC)	1	1	1	1											
MODEL TCTAL	1	1	1	1											
C-54T															
(LANT)	1	1	1	1											
MODEL TCTAL	1	1	1	1											
VC-54S															
(LANT)	1	1	1	1											
MODEL TOTAL	1	1	1	1											
C-54S															
(LANT)	8	8	8	8											
(PAC)	2	2	2	2											
(NASC-STF)	1	1	1	1											
(NASC-FS)	1	1													
MODEL TOTAL	12	12	11	11					1	1					
C-54R															
(LANT)	2	2	2	2											
(PAC)	1	1	1	1											
(NASC-STF)	1	1	1	1											
(NATRA)	1	1	1	1											
(NART)	5	5	5	5											
(NASC-FS)	2	2													
MODEL TCTAL	12	12	10	10					1	1				1	
C-54Q															
(LANT)	2	2	2	2											
(PAC)	9	9	8	8											
(NASC-STF)	1	1	1	1											
(NATRA)	1	1	1	1											
(NART)	19	19	18	18											
(NASC-RCT+E)	1	1													
(NASC-FS)	15	14													
MODEL TCTAL	48	46	30	30					4	4				10	1
C-54P															
(LANT)	1	1	1	1											
(PAC)	2	2	2	2											
(NASC-STF)	2	2	2	2											
(NART)	9	9	8	8											
(NASC-RDT+E)	1	1	1	1											
(NASC-FS)	2	2													
MODEL TCTAL	17	17	14	14					2	2					
VR H (LANT)	39	39	35	35					3	3					
VR H (PAC)	38	38	32	32					4	4					
VR H (NASC-STF)	6	6	6	6											
VR H (NATRA)	4	4	4	4											
VR H (NART)	55	55	51	51											
VR H (NASC-RDT+E)	2	1	1	1											
VR H (NASC-FS)	32	31													
VR H TOTAL	176	174	129	129					19	19				12	1
VR														12	2
M															
C-131G															
(LANT)	2	2	2	2											
MODEL TOTAL	2	2	2	2											
C-131F															
(LANT)	17	17	17	17											
(PAC)	5	5	4	4											
(NATRA)	1	1	1	1											
(NART)	1	1	1	1											
(NASC-RCT+E)	3	3	3	3											
(NASC-FS)	9	9													
MODEL TOTAL	36	36	26	26					9	1				8	
C-119F															
(NART)	13	13	13	13											
(NASC-FS)	17	17													
MODEL TOTAL	30	30	13	13					5	1				4	
VC-117D															
(LANT)	1	1	1	1											
(NART)	1	1	1	1											
(NASC-FS)	1	1													
MODEL TOTAL	3	3	2	2					1					1	
LC-117D															
(LANT)	1	1													
MODEL TOTAL	1	1							1					1	

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS	MODEL	COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL	
				TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE					
					OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.		
					TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER				
C-117D	(LANT)		26	26	24	23	1	2			2					
	(PAC)		30	30	28	28		2		2						
	(NASC-STF)		1	1	1	1										
	(NATRA)		7	7	7	7										
	(NASC-FS)		9	9				9		9						
	MCCEL TOTAL		73	73	60	59	1	13		13						
N C-117D	(NASC-FS)		1													1
	MODEL TCTAL		1													1
C-47R	(LANT)		1	1	1	1										
	MODEL TCTAL		1	1	1	1										
C-47M	(LANT)		4	4	4	4										
	(PAC)		3	3	3	3										
	(NASC-FS)		1													1
	MODEL TOTAL		8	7	7	7										1
C-47L	(LANT)		6	5	5	4	1									
	(PAC)		2	2	2	2										
	(NASC-FS)		2	2				1		1					1	
	MCCEL TOTAL		10	9	7	6	1	1		1					1	1
C-47J	(LANT)		9	9	9	9										
	(PAC)		3	3	3	3										
	(NATRA)		3	3	3	3										
	(NASC-RDT+E)		1	1	1	1										
	(NASC-FS)		1	1				1		1						
	MODEL TCTAL		17	17	16	16		1		1						
C-47+	(LANT)		1	1	1	1										
	(PAC)		5	5	4	4		1	1							
	(NASC-STF)		1	1	1	1										
	(NATRA)		1	1	1	1										
	(NASC-RDT+E)		1	1	1	1										
	(NASC-FS)		6	2				2		2						4
	MODEL TCTAL		15	11	8	8		3	1	2						4
JC-47D	(NASC-RDT+E)		1													1
	MODEL TCTAL		1													1
VA-3B	(LANT)		1	1	1	1										
	MODEL TOTAL		1	1	1	1										
VR M	(LANT)		69	68	65	63	2	3		2	1					1
VR M	(PAC)		48	48	44	44		4	1	2	1					
VR M	(NASC-STF)		2	2	2	2										
VR M	(NATRA)		12	12	12	12										
VR M	(NART)		15	15	15	15										
VR M	(NASC-RDT+E)		6	5	5	5										1
VR M	(NASC-FS)		47	41				28	2	24	2				13	6
VR M	TOTAL		199	191	143	141	2	35	3	28	4				13	8
VR																
C																
C-2A	(LANT)		3	3	2	2		1	1							
	(PAC)		14	14	13	13		1		1						
	(NASC-RDT+E)		1													
	MCCEL TOTAL		18	17	15	15		2	1	1						1
C-1A	(LANT)		33	33	27	27		6	1	5						
	(PAC)		30	30	26	25	1	4		4						
	(NATRA)		1	1	1	1										
	(NASC-RDT+E)		2	1	1	1										
	(NASC-FS)		2	1				1			1					1
	MODEL TCTAL		68	66	55	54	1	11	1	9	1					2
VR C	(LANT)		36	36	29	29		7	2	5						
VR C	(PAC)		44	44	39	38	1	5		5						
VR C	(NATRA)		1	1	1	1										
VR C	(NASC-RDT+E)		3	1	1	1										2
VR C	(NASC-FS)		2	1				1			1					1
VR C	TOTAL		86	83	70	69	1	13	2	10	1					3
VR																
LJ																
CT-39E	(PAC)		3	3	3	3										
	MODEL TOTAL		3	3	3	3										
VR LJ	(PAC)		3	3	3	3										
VR LJ	TOTAL		3	3	3	3										

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL	COMMAND	I N V E N T O R Y	PROGRAM												NON-PROGRAM		
			TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE						TOTAL		
				OPERATING		PIPELINE			AIRCRAFT IN FIRST DELIVERY			STOR SLNC	GROUND ADMIN.				
				TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER		IN AWAITING ENR TO RWK				PROV. ACCEPT		OTHER	
				IN RDY TRANS	NOT RDY TRANS	STAND	SPEC.										
VR CLASS (LANT)		144	143	129	127	2	14	2		10	2						1
VR CLASS (PAC)		133	133	118	117	1	15	1		11	3						
VR CLASS (NASC-STF)		8	8	8	8												
VR CLASS (NATRA)		17	17	17	17												
VR CLASS (NART)		70	70	66	66		4			2	2						
VR CLASS (NASC-RDT+E)		11	7	7	7												4
VR CLASS (NASC-FS)		81	73				48	2		43	3					25	8
VR CLASS TOTAL		464	451	345	342	3	81	5		66	10					25	13
VG																	
KC-130F																	
(LANT)		14	14	10	10		4			4							
(PAC)		29	29	20	20		9			4	5						
MODEL TCTAL		43	43	30	30		13			8	5						
VG (LANT)		14	14	10	10		4			4							
VG (PAC)		29	29	20	20		9			4	5						
VG TOTAL		43	43	30	30		13			8	5						
VG CLASS (LANT)		14	14	10	10		4			4							
VG CLASS (PAC)		29	29	20	20		9			4	5						
VG CLASS TOTAL		43	43	30	30		13			8	5						
VC																	
L																	
YOV-10A																	
(NASC-RDT+E)		1															1
(NASC-FS)		1															1
MODEL TCTAL		2															2
OV-10A																	
(LANT)		18	18	18	18												
(PAC)		66	66	63	63		3	1			2						
(NART)		17	17	17	17												
(NASC-RDT+E)		7	4	4	4												3
MODEL TOTAL		108	105	102	102		3	1			2						3
O-1G																	
(PAC)		5	5	4	4		1	1									
MODEL TCTAL		5	5	4	4		1	1									
O-1C																	
(PAC)		6	6	5	5		1				1						
MODEL TOTAL		6	6	5	5		1				1						
VC L (LANT)		18	18	18	18												
VC L (PAC)		77	77	72	72		5	2			3						
VC L (NART)		17	17	17	17												
VC L (NASC-RDT+E)		8	4	4	4												4
VC L (NASC-FS)		1															1
VC L TOTAL		121	116	111	111		5	2			3						5
VC																	
OP-2E																	
(NASC-FS)		9	9														9
MODEL TOTAL		9	9														9
NCP-2E																	
(NASC-RDT+E)		2															2
MODEL TOTAL		2															2
VC (NASC-RDT+E)		2															2
VC (NASC-FS)		9	9														9
VC TOTAL		11	9														9
VC CLASS (LANT)		18	18	18	18												
VC CLASS (PAC)		77	77	72	72		5	2			3						
VC CLASS (NART)		17	17	17	17												
VC CLASS (NASC-RDT+E)		10	4	4	4												6
VC CLASS (NASC-FS)		10	9														9
VC CLASS TOTAL		132	125	111	111		5	2			3					9	7
VU																	
L																	
U-11A																	
(LANT)		10	10	8	8		2			2							
(PAC)		5	5	4	4		1			1							
(NASC-STF)		1	1	1	1												
(NART)		2	2	2	2												
(NASC-RDT+E)		1	1								1						
MODEL TOTAL		19	19	15	15		4				4						
U-6A																	
(NASC-STF)		2	2	2	2												
MODEL TOTAL		2	2	2	2												
U-1B																	
(NASC-FS)		3															
MODEL TOTAL		3															3
N U-1B																	
(NASC-STF)		1															1
(NASC-RDT+E)		2															2
MODEL TOTAL		3															3

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS	MODEL	COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL	
				TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE					
					OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.		
					TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER				
VL L	(LANT)		10	10	8	8				2						
VL L	(PAC)		5	5	4	4				1						
VU L	(NASC-STF)		4	3	3	3										1
VU L	(NART)		2	2	2	2										
VL L	(NASC-RCT+E)		3	1			1				1					2
VU L	(NASC-FS)		3													3
VU L	TOTAL		27	21	17	17	4			4						6
VU	G															
	TU-16C															
	(LANT)		3	3									3			
	(PAC)															
	(NASC-STF)		3	3												
	(NASC-FS)															
	MCECEL TOTAL		3	3									3			
	HU-16C															
	(LANT)		11	11	11	11										
	(PAC)		12	11	10	10			1		1					1
	(NASC-STF)		3	3												
	(NASC-FS)															
	MCECEL TOTAL		26	25	21	21	1		1		1			2	1	1
	HU-16C															
	(LANT)		8	6	6	6										
	(PAC)		3	3	2	2			1	1						
	(NASC-STF)		1	1	1	1										
	(NASC-FS)		16	4										3	1	12
	MCECEL TOTAL		28	14	9	9	1	1					3	1	1	14
VU G	(LANT)		19	17	17	17										2
VU G	(PAC)		15	14	12	12			2	1						1
VU G	(NASC-STF)		1	1	1	1										
VU G	(NASC-FS)		22	10												
VU G	TOTAL		57	42	30	30	2	1			1			8	2	12
VU	M															
	US-2C															
	(LANT)		20	20	18	18			2		1	1				
	(PAC)		26	26	25	25			1			1				
	(NASC-STF)		2	2												
	(NASC-FS)															
	MCECEL TOTAL		48	48	43	43	3			1	2			2		
	US-2B															
	(LANT)		37	37	36	36										
	(PAC)		20	20	20	20										
	(NATRA)		4	4	4	4										
	(NART)		3	3	3	3										
	(NASC-FS)															
	MCECEL TOTAL		64	64	63	63										1
	US-2A															
	(LANT)		35	35	29	29			6	2		3	1			
	(PAC)		32	32	25	25			7			6	1			
	(NASC-STF)		4	4	4	4										
	(NASC-FS)		6	6					6	1		5				
	MCECEL TOTAL		77	77	58	58	19	3			14	2				
	UC-45J															
	(LANT)		10	10	10	10										
	(PAC)		21	20	20	20										
	(NASC-STF)		2	2	2	2										
	(NATRA)		13	13	11	11			2	2		1	1			1
	(NART)		17	15	14	12			2	1			1			2
	(NASC-FS)		16	1												
	MCECEL TOTAL		79	61	57	55	2	3				1	2	1		15
VU M	(LANT)		102	102	93	93			8	2		4	2			1
VU M	(PAC)		99	98	90	90			8			6	2			
VU M	(NASC-STF)		6	6	6	6										
VU M	(NATRA)		17	17	15	15			2			1	1			
VU M	(NART)		20	18	17	15			2	1			1			2
VU M	(NASC-FS)		24	9					6	1		5				
VU M	TOTAL		268	250	221	219	2	25	3		16	6		3	1	18
VU	MP															
	RC-45J															
	(LANT)		3	3	3	3										
	(PAC)		5	5	4	4										
	(NASC-STF)		1	1	1	1										
	(NATRA)		5	5	4	4										
	(NART)		2	2	2	2										
	(NASC-RDT+E)		1	1	1	1										
	(NASC-FS)		1	1												
	MCECEL TOTAL		18	18	15	15								1		2
	RS-2C															
	(PAC)		1	1	1	1										
	MCECEL TOTAL		1	1	1	1										
VU MP	(LANT)		3	3	3	3										
VU MP	(PAC)		6	6	5	5										
VL MP	(NASC-STF)		1	1	1	1										

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**PROGRAM AND NON-PROGRAM AIRCRAFT
BY COMMAND, CLASS AND MODEL**

TABLE 5

CLASS SUBCLASS	MODEL	COMMAND	I N V E N T O R Y	TOTAL PROG. INVEN- TORY	P R O G R A M												NON- PROGRAM		
					ACTIVE						INACTIVE								
					OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY			S I O R	G R O U N D	T O T A L			
					TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER	ADMIN.						
VU MP (NATRA)			5	5	4	4												1	
VU MP (NART)			2	2	2	2													
VU MP (NASC-RCT+E)			1	1	1	1													
VU MP (NASC-FS)			1	1															
VU MP TCTAL			19	19	16	16										1		2	
VU CLASS (LANT)			134	132	121	121		10	2		6	2						1	2
VU CLASS (PAC)			125	123	111	111		11	1		8	2						1	2
VU CLASS (NASC-STF)			12	11	11	11													1
VU CLASS (NATRA)			22	22	19	19		2	2		1	1						1	2
VU CLASS (NART)			24	22	21	19		2	1			1							2
VU CLASS (NASC-RDT+E)			4	2	1	1		1	1		1							2	2
VU CLASS (NASC-FS)			50	29				6	1		5					12		2	30
VU CLASS TOTAL			371	332	284	282		2	31	4	21	6			12		5		39
VT																			
AJ																			
TE-2A																			
(LANT)			2	2	1	1		1			1								
(PAC)			2	2	2	2													
MODEL TCTAL			4	4	3	3		1			1								
TA-4J																		12	
(NASC-FS)			12	12														12	
MODEL TCTAL			12	12															
TA-4B																			
(NASC-STF)			2	2	2	2													
(NART)			203	203	181	167		14	22	4	18								
(NASC-RCT+E)			10	10	10	10													
(NASC-FS)			2	2				2			2								
MODEL TOTAL			217	217	193	179		14	24	4	20								
TA-4A																			
(NART)			2	2	2	1		1											
(NASC-RDT+E)			1	1	1	1													
MODEL TOTAL			3	3	3	2		1											
TA-4F																			
(LANT)			84	84	74	74		10			8	2							
(PAC)			129	129	117	115		2	12	1	7	4							
(NASC-RCT+E)			7	6	6	6													1
(NASC-FS)			12	12				1			1								
MODEL TCTAL			232	231	197	195		2	23	1	16	6		11	11				1
TF-9J																			
(NATRA)			251	251	220	220		30	3		19	8							1
(NASC-RDT+E)			2	2	2	2													1
(NASC-FS)			11	10				10	1		7	2							1
MODEL TOTAL			264	263	222	222		40	4		26	10							1
NTF-9J																			4
(NASC-RDT+E)			4																1
(NASC-FS)			1																5
MODEL TCTAL			5																
TAF-9J																			
(NATRA)			142	142	136	136		6			6								
(NASC-FS)			1	1				1			1								
MODEL TCTAL			143	143	136	136		7			7								
TF-8A																			
(LANT)			11	11	9	9		2				2							1
(NART)			69	69	66	66		2				2							
(NASC-RCT+E)			3	3	3	3													
(NASC-FS)			2	2				2			2								1
MODEL TOTAL			85	85	78	78		6			2	4							
NTF-8A																			1
(NASC-STF)			1																1
MODEL TOTAL			1																
TF-4A																			
(NASC-RCT+E)			5	5	5	5													
MODEL TCTAL			5	5	5	5													
VT AJ																			
(LANT)			97	97	84	84		13			9	4							
(PAC)			131	131	119	117		2	12	1	7	4							
(NASC-STF)			3	2	2	2													1
(NATRA)			393	393	356	356		36	3		25	8						1	
(NART)			274	274	249	234		15	24	4	18	2							5
(NASC-RCT+E)			32	27	27	27													2
(NASC-FS)			41	39				16	1		13	2		23				2	2
VT AJ TOTAL			971	963	837	820		17	101	9	72	20		23				2	8
VT																			
BJ																			
T-33B																			
(LANT)			26	26	26	26													
(PAC)			21	21	20	20		1			1								
(NATRA)			18	18	18	18													
(NART)			24	24	24	22		2											
(NASC-RDT+E)			1	1	1	1													
(NASC-FS)			56	56				11			11						45		
MODEL TCTAL			146	146	89	87		2	12		12						45		

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

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TABLE 5

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM										NON-PROGRAM TOTAL		
		TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE						
			OPERATING			PIPELINE		AIRCRAFT IN FIRST DELIVERY			STOR SLNC		GROUND ADMIN.	
			TOTAL	OPER. STA- TUS	AWTG. OPER.	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER					
T-2C														
(NATRA)	2	2	2	2										
(NASC-RDT+E)	2	2	2	2										
(NASC-FS)	10	10												
MODEL TOTAL	14	14	4	4							10			
T-2B											10			
(NATRA)	86	86	78	78		8	1		4	3				
(NASC-RDT+E)	2	2	2	2									2	
MODEL TOTAL	88	88	78	78		8	1		4	3			2	
T-2A														
(NATRA)	150	150	135	135		15			12	3				
(NASC-FS)	6	6								6				
MODEL TOTAL	156	156	135	135		21			12	9				
T-1A														
(LANT)	30	30	29	29		1			1					
(PAC)	23	23	23	23										
(NASC-STF)	5	5	5	5										
(NATRA)	11	11	11	10	1									
(NART)	27	27	27	24	3									
(NASC-RCT+E)	1	1	1	1										
(NASC-FS)	18	18				17	2		12	3			1	
MODEL TOTAL	115	115	96	92	4	18	2		13	3			1	
VT BJ (LANT)	56	56	55	55		1			1					
VT BJ (PAC)	44	44	43	43		1			1					
VT BJ (NASC-STF)	5	5	5	5										
VT BJ (NATRA)	267	267	244	243	1	23	1		16	6				
VT BJ (NART)	51	51	51	46	5									
VT BJ (NASC-RDT+E)	6	4	4	4										
VT BJ (NASC-FS)	90	90				34	2		23	9		10	46	
VT BJ TOTAL	519	517	402	396	6	59	3		41	15		10	46	
VT												10	46	2
SJ														
T-39D														
(PAC)	2	2	2	2										
(NATRA)	30	30	30	30										
(NASC-RDT+E)	7	7	1	1		6			6					
(NASC-FS)	2	2				2			1	1				
MODEL TOTAL	41	41	33	33		8			7	1				
TF-1JB														
(NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
TA-3B														
(LANT)	4	4	4	4										
(PAC)	7	7	6	6	1				1					
(NASC-RDT+E)	1	1												
MODEL TOTAL	12	11	10	10	1				1					1
VT SJ (LANT)	4	4	4	4										
VT SJ (PAC)	9	9	8	8	1				1					
VT SJ (NATRA)	30	30	30	30										
VT SJ (NASC-RDT+E)	9	8	2	2		6			6					1
VT SJ (NASC-FS)	2	2				2			1	1				
VT SJ TOTAL	54	53	44	44	9				8	1				1
VT														
SG														
X-26A														
(NASC-STF)	1	1												1
MODEL TOTAL	1	1												1
VT SG (NASC-STF)	1	1												1
VT SG TOTAL	1	1												1
VT														
AP														
TS-2A														
(NATRA)	196	196	181	181		15	3		6	6				
MODEL TOTAL	196	196	181	181		15	3		6	6				
VT AP (NATRA)	196	196	181	181		15	3		6	6				
VT AP TOTAL	196	196	181	181		15	3		6	6				
VT														
BP														
T-28C														
(NATRA)	137	137	133	133		4			1	3				
(NASC-FS)	40	40				38			37	1			2	
MODEL TOTAL	177	177	133	133		42			38	4			2	
T-28B														
(LANT)	25	25	25	25										
(PAC)	12	12	12	12										
(NASC-STF)	3	3	3	3										
(NATRA)	243	243	241	241	2					2				
(NASC-RDT+E)	1	1	1	1										
(NASC-FS)	46	45				16	1		15			25		1
MODEL TOTAL	330	329	282	282		18	1		15	2		25		1

CONFIDENTIAL

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM														NON-PROGRAM TOTAL	
		ACTIVE										INACTIVE					
		OPERATING					PIPELINE					AIRCRAFT IN FIRST DELIVERY					
		TOTAL PROG. INVEN- TORY	OPER. STA- TUS	AWTG. OPER.	AWTG & ENR TO OPER		IN AWAITING ENR TO RWK			PROV. ACCEPT		STOR SLNC	GROUND ADMIN.				
					TOTAL	OPER.	IN RDY TRANS	NOT RDY TRANS	STAND	SPEC.	OTHER						
VT BP (LANT)	25	25	25	25													
VT BP (PAC)	12	12	12	12													
VT BP (NASC-STF)	3	3	3	3													
VT BP (NATRA)	380	380	374	374	6				1	5							
VT BP (NASC-RDT+E)	1	1	1	1													
VT BP (NASC-FS)	86	85			54	1			52	1				31			1
VT BP TOTAL	507	506	415	415	60	1			53	6				31			1
VT																	
PP																	
T-34B																	
(NATRA)	148	148	147	137	10	1			1								
(NART)	27	27	26	23	3	1				1							
(NASC-FS)	120	79			15	2			12	1				63	1		41
MODEL TOTAL	295	254	173	160	13	17	2		13	2				63	1		41
VT PP (NATRA)	148	148	147	137	10	1			1								
VT PP (NART)	27	27	26	23	3	1				1							
VT PP (NASC-FS)	120	79			15	2			12	1				63	1		41
VT PP TOTAL	295	254	173	160	13	17	2		13	2				63	1		41
VT																	
SP																	
TC-117D																	
(LANT)	1	1	1	1													
(NATRA)	4	4	4	4													
(NASC-FS)	2	2			1				1					1			
MODEL TOTAL	7	7	5	5	1				1					1			
TC-47K																	
(LANT)	1	1	1	1													1
(NASC-RDT+E)	1	1	1	1													1
MODEL TOTAL	2	1	1	1													
SC-47H																	
(NASC-RDT+E)	1	1															1
(NASC-FS)	1	1															1
MODEL TOTAL	2	2															2
EC-47J																	
(NASC-FS)	1	1															1
MODEL TOTAL	1	1															1
T-29B																	
(NATRA)	10	10	10	10													
MODEL TOTAL	10	10	10	10													
TC-4C																	
(LANT)	6	6	6	6													
(PAC)	3	3	3	3													
MODEL TOTAL	9	9	9	9													
EC-1A																	
(LANT)	2	2	2	2													
(PAC)	1	1	1	1													
MODEL TOTAL	3	3	3	3													
VT SP (LANT)	10	10	10	10													
VT SP (PAC)	4	4	4	4													
VT SP (NATRA)	14	14	14	14													
VT SP (NASC-RDT+E)	2	2															
VT SP (NASC-FS)	4	2			1				1					1			2
VT SP TOTAL	34	30	28	28	1				1	4				1			4
VT CLASS (LANT)	192	192	178	178	2	14	1		10	4							
VT CLASS (PAC)	200	200	186	184	2	14	1		9	4							
VT CLASS (NASC-STF)	12	10	10	10													2
VT CLASS (NATRA)	1428	1428	1346	1335	11	81	7		49	25						1	
VT CLASS (NART)	352	352	326	303	23	25	4		18	3						1	
VT CLASS (NASC-RDT+E)	50	40	34	34		6			6								10
VT CLASS (NASC-FS)	343	297			122	6			102	14				23	10	141	46
VT CLASS TOTAL	2577	2519	2080	2044	36	262	18		194	50				23	10	141	58
H																	
G																	
AH-1G																	
(PAC)	4	4	3	3					1								
(NASC-RDT+E)	2	2															
(NASC-FS)	9	9															2
MODEL TOTAL	15	13	3	3					1					9			2
H G (PAC)	4	4	3	3					1								
H G (NASC-RDT+E)	2	2															
H G (NASC-FS)	9	9												9			2
H G TOTAL	15	13	3	3					1					9			2
H																	
F																	
CH-19E																	
(LANT)	2	2	2	2													
MODEL TOTAL	2	2	2	2													
UH-2C																	
(LANT)	9	9	7	7					2	2							
(PAC)	37	37	21	21					16					4	12		
(NASC-RDT+E)	2	2															2
(NASC-FS)	4	4												4			
MODEL TOTAL	52	50	28	28					22					8	14		2

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS	MODEL	COMMAND	I N V E N T O R Y	PROGRAM												NON-PROGRAM	
				TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE						
					OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.	TOTAL		
					TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER		IN AWAITING ENR TO RWK	PROV. ACCEPT					OTHER
IN RDY TRANS	NOT RDY TRANS	STAND	SPEC.														
	NUH-2C	(NASC-RCT+E)	1														1
		MODEL TOTAL	1														1
	UH-2B	(LANT)	26	26	22	22	4	1		3							
		(PAC)	6	6	6	6											
		(NATRA)	6	6	5	5	1			1							
		(NASC-FS)	1	1			1			1							
		MODEL TOTAL	39	39	33	33	6	1		5							
	NUH-2B	(NASC-RCT+E)	1														1
		MODEL TOTAL	1														1
	UH-2A	(LANT)	19	19	17	17	2			2							
		(PAC)	10	10	9	9	1			1							
		MODEL TOTAL	29	29	26	26	3			3							
H	F	(LANT)	56	56	48	48	8	1		5	2						
H	F	(PAC)	53	53	36	36	17			5	12						
H	F	(NATRA)	6	6	5	5	1			1							
H	F	(NASC-RCT+E)	4														4
H	F	(NASC-FS)	5	5			5			5							4
H	F	TOTAL	124	120	89	89	31	1		16	14						4
	H																
	CH-53D	(NASC-RCT+E)	3	1	1	1											2
		(NASC-FS)	11	11			3	3					8				2
		MODEL TOTAL	14	12	1	1	3	3					8				2
	CH-53A	(LANT)	43	43	38	38	5	1		4							
		(PAC)	69	69	50	50	18	4		12	2					1	
		(NASC-RCT+E)	10	2	1	1	1			1							8
		(NASC-FS)	3	3			3			3							
		MODEL TOTAL	125	117	89	89	27	5		19	3					1	8
H	H	(LANT)	43	43	38	38	5	1		4							
H	H	(PAC)	69	69	50	50	18	4		12	2					1	
H	H	(NASC-RCT+E)	13	3	2	2	1			1							10
H	H	(NASC-FS)	14	14			6	3		3			8				10
H	H	TOTAL	139	129	90	90	30	8		19	3		8			1	10
	H																
	L																
	UH-1E	(LANT)	19	18	18	18											1
		(PAC)	97	97	82	82	15	2		10	3						1
		(NASC-RCT+E)	3	2	2	2											1
		(NASC-FS)	2	2			2			1	1						1
		MODEL TOTAL	121	119	102	102	17	2		11	4						2
	UH-1D	(LANT)	3	3			3			3							
		(NATRA)	26	26	26	26											
		MODEL TOTAL	29	29	26	26	3			3							
	UH-1B	(PAC)	20	20	19	19	1				1						
		MODEL TOTAL	20	20	19	19	1				1						
H	L	(LANT)	22	21	18	18	3			3							1
H	L	(PAC)	117	117	101	101	16	2		10	4						
H	L	(NATRA)	26	26	26	26											
H	L	(NASC-RCT+E)	3	2	2	2											1
H	L	(NASC-FS)	2	2			2			1	1						1
H	L	TOTAL	170	168	147	147	21	2		14	5						2
	H																
	M																
	CH-46F	(LANT)	43	43	43	43											
		(PAC)	19	19	19	19											
		(NASC-RCT+E)	1														1
		(NASC-FS)	1	1									1				1
		MODEL TOTAL	64	63	62	62							1				1
	UH-46D	(LANT)	3	3	3	3											
		(PAC)	7	7	6	6	1			1							
		MODEL TOTAL	10	10	9	9	1			1							
	CH-46D	(LANT)	47	47	39	39	8	8	2	6							
		(PAC)	164	164	120	112	8	43	9	27	7					1	
		(NASC-RCT+E)	4	1	1	1											3
		(NASC-FS)	7	7			7			4	3						
		MODEL TOTAL	222	219	160	152	8	58	11	37	10					1	3
	UH-46A	(LANT)	5	5	5	5											
		(PAC)	6	6	5	5	1	1									
		MODEL TOTAL	11	11	10	10	1	1									

UNCLASSIFIED

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL	COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM	
			TOTAL PROG. INVEN- TORY	ACTIVE				INACTIVE				TOTAL			
				OPERATING		PIPELINE		AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.				
				TOTAL	OPER. STA- TUS	AWTG. OPER.	AWTG & ENR TO OPER		IN AWAITING ENR TO RWK				PROV. ACCEPT		OTHER
			IN RDY TRANS	NOT RDY TRANS	STAND	SPEC.									
CH-46A															
	(LANT)	6	6	5	5		1			1					
	(PAC)	59	59	48	48		11	4		7					
	(NASC-STF)	1	1	1	1										
	(NASC-RCT+E)	2	1	1	1										
	(NASC-FS)	7	7				7	1		2	4				1
	MOCEL TCTAL	75	74	55	55		19	5		10	4				1
NCH-46A															
	(NASC-STF)	1													1
	(NASC-FS)	1													1
	MOCEL TCTAL	2													2
UH-34J															
	(LANT)	21	21	21	21										
	(PAC)	4	4	4	4										
	(NASC-STF)	2	2	2	2										
	(NATRA)	9	9	8	8										1
	(NASC-RCT+E)	2	2	2	2										
	(NASC-FS)	16	15				7	2		5			8		1
	MOCEL TCTAL	54	53	37	37		7	2		5			8		1
UH-34E															
	(LANT)	3	3	3	3										
	(PAC)	2	2	2	2										
	(NASC-FS)	4	4				2	1		1			2		
	MOCEL TCTAL	9	9	5	5		2	1		1			2		
UH-34G															
	(NASC-STF)	1	1	1	1										
	(NATRA)	21	21	21	21										
	(NASC-RDT+E)	2	2	2	2										
	(NASC-FS)	8													8
	MOCEL TCTAL	32	24	24	24										8
NUH-34G															
	(NASC-RDT+E)	1													1
	MOCEL TCTAL	1													1
UH-34D															
	(LANT)	4	4	4	4										
	(PAC)	128	127	108	104	4	19	6		10	3				1
	(NASC-STF)	5	5	5	5										
	(NATRA)	9	9	9	9										
	(NART)	66	66	65	64	1	1				1				
	(NASC-FS)	23	22				8			7			14		1
	MOCEL TCTAL	235	233	191	186	5	28	6		17	5		14		2
LH-34D															
	(LANT)	4	4	4	4										
	(NASC-FS)	2	2				2			2					
	MOCEL TCTAL	6	6	4	4		2			2					
SH-34J															
	(LANT)	5	5	5	5										
	(NASC-STF)	2	2	2	2										
	(NATRA)	39	39	39	39										
	(NART)	10	10	10	10										
	(NASC-FS)	16	16				1			1			15		
	MOCEL TCTAL	72	72	56	56		1			1			15		
H M	(LANT)	141	141	132	132		9	2		7					
H M	(PAC)	389	388	312	300	12	75	20		45	10				1
H M	(NASC-STF)	12	11	11	11										1
H M	(NATRA)	78	78	77	77										1
H M	(NART)	76	76	75	74	1	1				1				
H M	(NASC-RDT+E)	12	6	6	6										6
H M	(NASC-FS)	85	74				34	4		22	8		1	39	11
H M	TOTAL	793	774	613	600	13	119	26		74	19		1	39	2
H															
R															
VH-34D															
	(LANT)	2	2	2	2										
	(PAC)	1	1	1	1										
	(NASC-FS)	1	1				1			1					
	MOCEL TCTAL	4	4	3	3		1			1					
VH-3A															
	(LANT)	7	7	5	5		2			2					
	MOCEL TCTAL	7	7	5	5		2			2					
H R	(LANT)	9	9	7	7		2			2					
H R	(PAC)	1	1	1	1										
H R	(NASC-FS)	1	1				1			1					
H R	TOTAL	11	11	8	8		3			3					
S															
RH-3A															
	(LANT)	3	3	2	2		1				1				
	(PAC)	3	3	3	2		1								
	(NASC-RDT+E)	3	3	3	3										
	MOCEL TCTAL	9	9	8	7		1	1			1				

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS	MODEL COMMAND	I N V E N T O R Y	PROGRAM														NON-PROGRAM						
			TOTAL PROG. INVEN- TORY	ACTIVE							INACTIVE												
				OPERATING				PIPELINE			AIRCRAFT IN FIRST DELIVERY				STOR SLNC	GROUND ADMIN.							
				TOTAL	OPER. STA- TUS	AWTG. OPER.		TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	IN RDY TRANS	NOT RDY TRANS	STAND	SPEC.				PROV. ACCEP.	OTHER	TOTAL			
SH-3A	(LANT)	42	42	37	36	1	5					5											
	(PAC)	64	64	57	57		7			1													
	(NART)	73	73	68	64		4			5													
	(NASC-RCT+E)	8	2	2	2																		
	(NASC-FS)	6	2																				
	MODEL TOTAL	193	183	164	159		5	19	1				18								6		
	NSH-3A	(NASC-RCT+E)	1																		1		
		MODEL TOTAL	1																			1	
	SH-3D	(LANT)	40	40	36	36							4										
		(PAC)	19	19	16	16							3										
		(NASC-RDT+E)	4	3	2	2							1										
		(NASC-FS)	6	6																			
		MODEL TCTAL	69	68	54	54							8										
		(LANT)	85	85	75	74		1	10					9		1							
		(PAC)	86	86	76	75		1	10		1			9									
(NART)		73	73	68	64			4		5			5										
(NASC-RCT+E)		16	8	7	7								1										
(NASC-FS)		12	8										2										
H S TOTAL		272	260	226	220		6	28	1				26		1		6				12		
T		TH-57A	(NATRA)	40	40	40	28		12														
			MODEL TOTAL	40	40	40	28		12														
		TH-13N	(NASC-FS)	2																			
			MODEL TOTAL	2																			
	TH-13M	(NASC-STF)	2	2	2	2																	
		MODEL TOTAL	2	2	2	2																	
	UH-13P	(NASC-RDT+E)	1	1	1	1																	
		MODEL TOTAL	1	1	1	1																	
		(NASC-STF)	2	2	2	2																	
		(NATRA)	40	40	40	28			12														
		(NASC-FS)	2																				
	H T TOTAL	45	43	43	31			12														2	
	X	X-25A	(NASC-RCT+E)	2																			
			MODEL TOTAL	2																			
		H X	(NASC-RCT+E)	2																			
MODEL TOTAL			2																				
H CLASS		356	355	318	317		1	37	4				30		3								
H CLASS		719	718	579	566		13	137	27				81		29							2	
H CLASS		14	13	13	13																	1	
H CLASS		150	150	148	136		12	1					1										
H CLASS		149	149	143	138		5	6					1										
H CLASS		53	20	18	18								2										
H CLASS		130	113										34		9		14	10	39			33	
H CLASS		1571	1518	1219	1188		31	233	38				152		43		14	10	39			17	
H CLASS TOTAL																							
VK		DT-28B	(LANT)	2	2	2	2																
			(NASC-RDT+E)	4	4	4	4																
	MODEL TOTAL		6	6	6	6																	
	DP-2E	(LANT)	3	3	3	3																	
		(PAC)	5	5	5	5																	
		(NASC-RCT+E)	2	2	1	1																	
	MODEL TGTAL	10	10	9	9																		
	DF-BF	(LANT)	8	8	7	7																	
		(PAC)	9	9	6	6																	
		(NASC-RDT+E)	10	10	9	9																	
		(NASC-FS)	2	2																			
		MODEL TOTAL	29	29	22	22																	
	DF-8A	(PAC)	1	1	1	1																	
		(NASC-FS)	2	2																			
		MODEL TOTAL	3	3	1	1																	2

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 5

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL	
		TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE					
			OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.		
			TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN AWAITING ENR TO RWK	PROV. ACCEPT	OTHER				
VK D (LANT)	13	13	12	12	1			1						
VK D (PAC)	15	15	12	12	3	2		1						
VK D (NASC-RCT+E)	16	16	14	14	2			1	1					
VK D (NASC-FS)	4	4			2			2					2	
VK D TOTAL	48	48	38	38	8	2		5	1				2	
K														
QF-9J (LANT)	6													6
QF-9J (NASC-RCT+E)	24													24
QF-9J (NA-C-FS)	9													9
QF-9J MODEL TOTAL	39													39
QF-9G (NASC-RCT+E)	2													2
QF-9G MODEL TOTAL	2													2
QT-33A (NASC-RDT+E)	5													5
QT-33A (NASC-FS)	19													19
QT-33A MODEL TOTAL	24													24
QT-33AX (NASC-RCT+E)	1													1
QT-33AX (NASC-FS)	1													1
QT-33AX MODEL TOTAL	2													2
VK K (LANT)	6													6
VK K (NASC-RCT+E)	32													32
VK K (NASC-FS)	29													29
VK K TOTAL	67													67
VK CLASS (LANT)	19	13	12	12	1			1						6
VK CLASS (PAC)	15	15	12	12	3	2		1						1
VK CLASS (NASC-RCT+E)	48	16	14	14	2			1	1					32
VK CLASS (NASC-FS)	33	4			2			2					2	29
VK CLASS TOTAL	115	48	38	38	8	2		5	1				2	67
HK														
QH-5JD (LANT)	113													113
QH-5JD (PAC)	86													86
QH-5JD (NASC-RCT+E)	9													9
QH-5JD (NASC-FS)	34													34
QH-5JD MODEL TOTAL	222													222
QH-50C (LANT)	12													12
QH-50C (PAC)	3													3
QH-50C (NASC-RCT+E)	2													2
QH-50C (NASC-FS)	114													114
QH-50C MODEL TOTAL	131													131
HK S (LANT)	125													125
HK S (PAC)	89													89
HK S (NASC-RDT+E)	11													11
HK S (NASC-FS)	12*													128
HK S TOTAL	353													353
HK CLASS (LANT)	125													125
HK CLASS (PAC)	89													89
HK CLASS (NASC-RDT+E)	11													11
HK CLASS (NASC-FS)	128													128
HK CLASS TOTAL	353													353
FINAL TOTAL (LANT)	2292	2156	1936	1896	40	219	16	133	70				1	136
FINAL TOTAL (PAC)	3277	3185	2703	2659	44	479	56	261	162				3	92
FINAL TOTAL (NASC-STF)	71	65	65	65										6
FINAL TOTAL (NATRA)	1628	1628	1541	1518	23	84	7	51	26				3	
FINAL TOTAL (NART)	847	845	776	734	42	67	7	50	10				1	2
FINAL TOTAL (NASC-RCT+E)	375	176	154	154		21		15	6					199
FINAL TOTAL (NASC-FS)	3225	920				459	26	388	45	46	24	388	3	305
FINAL GRANDTOTAL	9715	8975	7175	7026	149	1329	112	898	319	46	24	389	12	740

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

DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

TABLE 6

CLASS, SUBCLASS AND MODEL		TOTAL	AWTG DEC OR STRIKE	MAP	STOR SLC	BAIL MENT	LOAN BY NAVY	PROJ DEV	BIS	FUTURE DRONE CONV	DRONES	EXPERIMENTAL
	F-111B	3				2	1					
	F-8J	1				1						
	J F-8J	1							1			
	N F-8E	1						1				
	F-8D	1				1						
	N F-8D	2						2				
	N F-8C	1						1				
	F-8A	1				1						
	N F-6A	1						1				
	YF-4J	2				2						
	F-4J	3				3						
	N F-4J	1						1				
	F-4B	2				2						
	N F-4B	1						1				
	F-4A	3				2	1					
VF	FB	24				14	2	7	1			
	RF-8A	2			2							
	NRF-8A	1						1				
VF	P	3			2			1				
FIGHTER	JET	27			2	14	2	8	1			
	A-7E	6				6						
	A-7A	2				2						
	A-4M	2				2						
	A-4H	1				1						
	A-4F	1				1						
	A-4E	1				1						
	N A-4E	1						1				
	A-4C	1				1						
	N A-4C	3						3				
	N A-4B	3						3				
VA	L	21				14		7				
	A-6B	1				1						
	A-6A	27	1			26						
	N A-6A	4						4				
VA	M	32	1			27		4				
	A-3B	2				2						
	N A-3B	1						1				
	EKA-3B	1				1						
	A-3A	1				1						
	N A-3A	2						2				
VA	H	7				4		3				
	RA-5C	2				2						
VA	R	2				2						
	NRA-3B	2						2				
VA	P	2						2				
	NEA-6A	1						1				
	EA-6B	1				1						
	NEA-6B	2						2				
VA	QM	4				1		3				
	N A-1G	1						1				
	N A-1E	1						1				
VA	LP	2						2				
	EA-1F	6	6									
VA	QMP	6	6									
ATTACK		76	7			48		21				
VS	S-2F	23			23							
ANTI-SUB		23			23							
	P-3B	1				1						
	N P-3A	1						1				
	N P-2H	3						3				
	SP-2E	8	1		1		6					
	P-2E	1				1						
	N P-2E	3						3				
VP	L	17	1		1	2	6	7				
PATROL		17	1		1	2	6	7				
	E-2A	2				2						
VA	M	2				2						
	EC-121P	1					1					
	EC-121K	3					2					
	NEC-121K	1					1					
VA	H	5				1	3	1				
WARNING		7				3	3	1				
	C-54Q	2			1	1						
VR	H	2			1	1						
	N C-117D	1						1				
	C-47H	1	1									
	C-47L	1			1							
	C-47H	4			2		2					
	JC-47D	1			1							
VR	M	8	1		4		2	1				
	C-2A	1				1						
	C-1A	2	1			1						
VR	C	3	1			2						
TRANSPORT		13	2		5	3	2	1				

DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL

TABLE 6

CLASS, SUBCLASS AND MODEL	TOTAL	AWTG DEC OR STRIKE	MAP	STOR SLIC	BAIL MENT	LOAN BY NAVY	PROJ DEV	BIS	FUTURE DRONE CONV	DRONES	EXPERIMENTAL
VO L YCV-10A	2				1	1					
CV-11A	3				2						
VO L NCP-2E	5				4	1					
VO OBSERVATION	2						2				
	2						2				
	7				4	1	2				
VU L U-1B	3					3					
N U-1B	3						3				
VU L FU-16D	6					3	3				
FU-16C	1			1							
VU G FU-16C	14		1	11			2				
VU G UC-45J	15		1	12			2				
VU M	18	3					15				
UTILITY	18	3					15				
	39	3	1	12		20	3				
VT AJ TA-4F	1				1						
TF-9J	1	1									
VT AJ NTF-9J	5						5				
NTF-8A	1						1				
VT AJ T-2B	8	1					6				
VT BJ TA-3B	2				2						
VT BJ T-2B	2				2						
VT SJ X-26A	1				1						
VT SG T-28B	1				1					1	
VT SG T-34B	1				1					1	
VT BP TC-47K	1						1				
VT BP SC-47H	1						1				
VT BP EC-47J	1						1				
VT PP	41						41				
VT PP	41						41				
VT SP	1				1		1				
TRAINING	4				2		2				
	58	1			6	44	6	1			
H G AH-1G	2				2						
H G UH-2C	2				2						
H G NUH-2C	1						1				
H G NUH-2B	1						1				
H F CH-53D	4				2		2				
CH-53A	2				2						
H H UH-1E	8				10						
H L CH-46F	2	1			1						
H L CH-46D	2	1			1						
H L CH-46A	1				3						
H L NCH-46A	1				1						
H L UH-34J	2			1			2				
H L UH-34G	1										
H L NUH-34G	8		8								
H L UH-34D	1						1				
H M SH-3A	2	1		1							
H M NSF-3A	19	1	8	2	5	4	3				
H M SH-3C	10				6		1				
H S TH-13N	1				1						
H T X-25A	12				7	4	1				
H T	2			2							
H X	2										2
ROTARY WING	2										2
	53	2	8	4	27	4	6				2
VK K	39									39	
DRCNES JET	2									2	
	24									24	
	2									2	
	2									2	
VK K	67									67	
DRCNES JET	67									67	
HK S	222									222	
DRCNES HELO	131									131	
FINAL TOTAL	353	16	9	47	107	82	55	1		420	3
	353									353	

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

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

TABLE 7

UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VA JET	VA PROP	VS	VP	VW	VR	VG	VU	VT JET	VT PROP	H	VX	YO
CAN VF	147	147													
CAN VAL	227		227												
CAN VALP	10		10												
CAN VAM	50		50												
CAN VAH	21		21												
ATK CARR AIR WING	455	147	308												
CRAW VF	42	40									2				
CRAW VAL	66		52							14					
CRAW VAM	23		20									3			
CRAW VAH	35		29								5		1		
CRAW INST	33										31		2		
REPL CAR AIR WING	199	40	101								52		6		
CVSG VS	60			60											
CVSG HS	48													48	
ASW AIR GRPS	108			60										48	
RCVSG VS	21			21											
RCVSG HS	17													17	
REPL ASW AIR GRPS	38			21										17	
VPL	132														
PATROL SQDNS	132														
RVPFL	14							132							
REPL PATRONS	14							14							
FLT WX SQDNS	6						6								
VAP	8		8												
AEW SQDNS	59		14	14			42				1	2			
FLT AIR RECON	12		7				5								
SPEC MISSION SQDNS	85		15	14			53				1	2			
HELC COMBAT SQDNS	58													58	
LNDG PLATFORM HELC	2													2	
FLT TACT SUPPORT	26							26							
OASU	8						7	1							
SPECIAL PROJECTS	8						7	1							
NAVY	1125	187	424	14	81	146	60	27			53	8	125		
VMF	78	78													
VMAM	23		23												
VMAL	40		40												
VMGR	10								10						
HMM/HML	81													81	
HMH	35													35	
VMO	33													15	18
VMCJ	19	7	12												
HAMS/MAMS	22														
MARINE AIR WINGS	341	85	75				10			10	12		131		18
VMFT	26	26													
VMAT	17		14									3			
VMF	17										17				
MARINE FLT TRNG	60	26	14								17	3			
MARINE	401	111	85				10			10	29	3	131		18
COMBAT TOTAL	1526	298	513	14	81	146	60	37		10	82	11	256		18
CPTVFOR	9				3	4								2	
DEEP FREEZE	8													3	
FLT COMP SQDNS	67	23	2				3			5				2	12
CVA/CVS UTILITY	11										16	9			
STA ASSN A/C	164				2	1					75	27	12	19	
FLT BASES OSEAS	59										16	2		13	
NAVY	318	23	2		5	5	72			107	38	12	39	12	
FMF HEDRONS	31						5			3	19	3		1	
MARINE	31						5			3	19	3	1		
DIRECT SUP TOTAL	349	23	2		5	5	77			110	57	15	40	12	
MISSIONS	5						4				1				
MAAGS	1						1								
ATTACHES	4						4								
MISS/MAAG/ATTACHE	10						9				1				
NAVY	10						9			1					
MCAS	32						9				10	4	9	3	
FMX	19						6							19	
MARINE	51						6			10	4	9	22		
INDIRECT SUP TOTAL	61						15			11	4	9	22		
OPERATING TOTAL	1936	321	515	14	86	154	60	129	10	121	143	35	318	12	18
PIPELINE	219	41	67		7	12	12	14	4	10	14		37	1	
IN TRANSIT TO OPER.	5	1								2			2		
AWTG TRANSIT TO OPER.	11	1	5				1	2					2		
IN REWORK	181	34	57		7	10	8	11	4	7	12		30	1	
AWAITING REWRK	10	3	3				2			1	1				
IN TRANSIT TO REWORK	12	2	2			2	1	1			1		3		
INACTIVE	1									1					
GROUNDSD ADMIN.	1									1					
PROGRAM TOTAL	2156	362	582	14	93	166	72	143	14	132	157	35	355	13	18

CONFIDENTIAL

INVENTORY AND OPERATING ALLOWANCES

TABLE 8

PROGRAM AND NON-PROGRAM AIRCRAFT

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
ATTACK CARRIER AIR SQUADRONS										
VF 11	OCEANA	VFFB	F-4B F-4B F-4B F-4B	A1	12	A1 E98 EAJ H30	9			1 1 1 3*
VF 13	CECIL FIELD	VFFB	F-8H F-8H F-8H	A1	12	A1B A1 G30	9* 1 8			1 1*
VF 14	ABD KENNEDY	VFFB	F-4B F-4B	A1	12	A10 A1B	9* 9 3 12*			1 1*
VF 31	OCEANA	VFFB	F-4J F-4J F-4J	A1	12	A10 A1B A1	9 1 2 12*			
VF 32	ABD KENNEDY	VFFB	F-4B F-4B	A1	12	A10 A1B	10 2 12*			
VF 33	ABD INDEPENDNCE	VFFB	F-4J F-4J F-4J	A1	12	A10 B10 G20	11 11	2		2 2*
VF 41	OCEANA	VFFB	F-4J F-4J F-4J F-4J	A1	12	A10 A1B B1S B1T	10 2 12*	1 2 3*		
VF 62	ABD SHANGRLA	VFFB	F-8H F-8H F-8H	A1	12	A10 A1B A1	1 1 8 10*			
VF 74	OCEANA	VFFB	F-4B	A1	12	A1	12 12*			
VF 84	OCEANA	VFFB	F-4J F-4J	A1	12	A10 B10	12 12*	6 6*		
VF 102	OCEANA	VFFB	F-4J F-4J F-4J F-4J	A1	12	A10 A1 B1 GB	9 2 11*	3		1 1*
VF 103	OCEANA	VFFB	F-4J F-4J F-4J	A1	12	A10 A1 G30	5 6 11*	3*		1 1*
VA 12	ABD SHANGRLA	VAL	A-4C A-4C A-4C A-4C	A1	14	A10 A1B A20 G30	10 2 1 13*			1 1*
VA 15	CECIL FIELD	VAL	A-4C	A1	14	A10	14 14*			
VA 34	CECIL FIELD	VAL	A-4C	A1	14	A10	11 11*			
VA 35	OCEANA	VAM	A-6A A-6A A-6A	A1	12	A10 A1B G20	10 2 12*			2 2*
VA 36	CECIL FIELD	VAL	A-4C A-4C A-4C A-4C	A1	14	A10 A1B D5 D8 G2	5 2 7*			2 1 4 7*
VA 37	ABD KITTY HAWK	VAL	A-7A A-7A A-7A A-7A A-7A	A1	14	A10 A1A A1B BY1 G3	1 7 3 11*			1 2 3*
VA 46	CECIL FIELD	VAL	A-7B	A1	14	A10	14 14*			
VA 64	CECIL FIELD	VAL	A-4C A-4C A-4C A-4C	A1	14	A10 D5 D8 E50	13 13*			2 1 1 4*
VA 65	ABD KITTY HAWK	VAM	A-6B A-6A A-6A	A1	12	A10 A10 A1B	3 10 1 14*			
VA 66	CECIL FIELD	VAL	A-4C A-4C A-4C A-4C	A1	14	A10 A1B D5 G2 G30	7 2 9*			3 3 1 7*

1/ INCLUDES ONLY THOSE AIRCRAFT, IN PHYSICAL CUSTODY OF OPERATING COMMANDS, WHICH ARE INTENDED FOR USE IN OPERATING STATUS. AIRCRAFT IN THIS CATEGORY DO NOT REQUIRE REWORK PRIOR TO SERVICE IN OPERATING STATUS.

INVENTORY AND OPERATING ALLOWANCES

DECLASSIFIED

TABLE 8

PROGRAM AND NON-PROGRAM AIRCRAFT

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
VA 67	CECIL FIELD	VAL	A-7B	A1	14	A10	12 12*			
VA 72	ABD SHANGLA	VAL	A-4B A-4B	A1	14	A10 A1B	13 1 14*			
VA 75	OCEANA	VAM	A-6A	A1	12	A10	11 11*			
VA 81	ABD KENNEDY	VAL	A-4C A-4C	A1	14	A1B A1	2 12 14*			
VA 82	CECIL FIELD	VAL	A-7A A-7A A-7A A-7A A-7A	A1	14	A10 A1 D5 D8 G20	7 5 12*		2 1 2 5*	
VA 83	ABD KENNEDY	VAL	A-4C A-4C	A1	14	A10 A1	8 6 14*			
VA 85	OCEANA	VAM	A-6A A-6A A-6A	A1	12	A10 A1 Y	10 3 13*			1 1*
VA 86	CECIL FIELD	VAL	A-7A A-7A A-7A A-7A A-7A	A1	14	A10 A1 D5 G20 HCJ	7 3 10*		3 2 1 6*	
VA 87	ABD TICONDERGA	VAL	A-7B A-7B A-7B A-7B	A1	14	A10 A1B A1 BY1	4 5 3 12*		1 1*	
VA 105	ABD KITTY HAWK	VAL	A-7A A-7A A-7A A-7A	A1	14	A10 A1B BY1 I30	10 2 12*		1 1 2*	
VA 106	ABD INTREPID	VAL	A-4C A-4B A-4B	A1	14	A10 A10 B10	13 1 14*	7 7*		
VA 172	ABD SHANGLA	VAL	A-4C A-4C	A1	14	A1B A1	1 13 14*			
VA 176	OCEANA	VAM	A-6A A-6A A-6A	A1	12	A10 A1B G20	8 2 10*		1 1*	
<u>READINESS ATTACK CARRIER AIR SQUADRONS</u>										
VF 101	KEY WEST	VFFB	F-4J F-4J F-4J F-4J F-4B F-4B F-4B F-4B F-4B F-4B F-4B F-4B	A1	35	A10 A1B A1 D90 I20 A10 A1B A1 D50 D5 D9 G30	4 3 5 1 5 9 4 1 3 1 1		1 1	
		VTAJ	TA-4F	A4	2	A4B	2 32*		8*	
VF 101 DET	OCEANA	VFFB	F-4J F-4J F-4J F-4J F-4B			A10 A1B D9 F50 G20 A1B	7 2 1 10*		3 1 1 5*	
VA 42	OCEANA	VAM	A-6A A-6A A-6A	A1	10	A10 A1B A1	15 4 1			
		VTSP	TC-4C TC-4C	A4	2	A40 A4B	2 1 23*			
VA 43	OCEANA	VTAJ	TA-4F TA-4F TA-4F	A4	15	A4 D5 E50	11 11*		1 1 2*	
VA 44	CECIL FIELD	VAL	A-4E A-4C A-4C A-4C A-4C A-4B	A1	14	A10 A10 A1B A1 D5 A10	1 14 3 2 2		2	

INVENTORY AND OPERATING ALLOWANCES

TABLE 8 PROGRAM AND NON-PROGRAM AIRCRAFT

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
			VTAJ TA-4F TA-4F TA-4F TA-4F	A4	14	A40 A4B A4 G20	8 5 1 36*			1 3*	
	VA 45	CECIL FIELD	VTAJ TA-4F TA-4F TA-4F TA-4F	A4	21	A40 A4B A4 D5	3 3 14 05			4	
			VTBP T-28B T-28B	A4	2	A40 A4	1 1 22*			4*	
	VA 174	CECIL FIELD	VAL A-7B A-7B A-7A A-7A A-7A A-7A	A1	23	A10 A1B A10 A1B D9 G2	11 7 7 5 1 1			1 1 2*	
	<u>RECONNAISSANCE ATTACK SQUADRONS</u>										
	RVAH 1	ALBANY	VAR RA-5C RA-5C	A1	5	A1B A1	1 4 5*				
	RVAH 3	ALBANY	VAR RA-5C RA-5C RA-5C RA-5C RA-5C RA-5C	A1	8	A10 D5 D8 F80 G30 G3	7			2 4 1 1 1	
			VTAJ TA-4F TA-4F	A4	4	A40 A4	1 1				
			VTSJ TA-3B VTSP TC-47K	A4	3	A40 A80	3 1 13*			9*	
	RVAH 5	ALBANY	VAR RA-5C RA-5C RA-5C RA-5C	A1	5	A10 A1 D8 DH	4 1			1 1 2*	
	RVAH 6	ABD ENTERPRISE	VAR RA-5C RA-5C	A1	5	A10 A1B	4 1 5*				
	RVAH 7	ALBANY	VAR RA-5C	A1	5	A10	6 6*				
	RVAH 9	ALBANY	VAR RA-5C RA-5C	A1	5	A10 A1B	3 1 4*				
	RVAH 11	ABD KITTY HAWK	VAR RA-5C RA-5C	A1	5	A10 A1B	4 4 2 6*				
	RVAH 12	ABD FORRESTL	VAR RA-5C	A1	5	A1	2 2 2*				
	RVAH 13	ALBANY	VAR RA-5C RA-5C	A1	5	A10 D5	5			1 1*	
	RVAH 14	ABD KENNEDY	VAR RA-5C RA-5C	A1	4	A10 A1	5* 2 3 5*				
	<u>CARRIER ANTISUBMARINE SQUADRONS</u>										
	HS 3	NORFOLK	H S SH-3D	A1	16	A10	15 15*				
	HS 5	ABD WASP	H S SH-3D SH-3D SH-3D SH-3D	A1	16	A10 A1A A1B D5	11 1 4 16*			1 1*	
	HS 11	QUONSET PNT	H S SH-3A SH-3A SH-3A SH-3A	A1	16	A10 A1B B10 D5	11 5	1		3 3*	
	VS 22	ABD WASP	VS S-2E S-2E	A1	10	A10 A1	9 1 10*				
	VS 24	NORFOLK	VS S-2E S-2E	A1	10	A10 A1	7 1 8*				
	VS 24 DET 1	NORFOLK	VS S-2E S-2E			A10 G20	2 2*			2 2*	
	VS 27	NORFOLK	VS S-2E S-2E S-2E	A1	10	A10 A1 G20	5 5			3 3*	
	VS 28	QUONSET PNT	VS S-2E	A1	10	A10	10* 10 10*				

INVENTORY AND OPERATING ALLOWANCES

TABLE 8

PROGRAM AND NON-PROGRAM AIRCRAFT

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	VS 31	QUONSET PNT	VS S-2E	A1	10	A10	10 10*			
	VS 32	ABD WASP	VS S-2E	A1	10	A10	10 10*			
	<u>READINESS CARRIER ANTISUBMARINE SQUADRONS</u>									
	HS 1	KEY WEST	H S SH-3A SH-3A SH-3A SH-3D SH-3D SH-3D SH-3D	A1	9	A10 A1B A1 A10 A1B A1 05	2 4 7 1 2 1			2 2*
	VS 30	KEY WEST	VS S-2E S-2E S-2E	A1	11	A10 A1 05	2 19 21*			1 1*
	<u>PATROL SQUADRONS</u>									
	VP 5	JACKSONVILLE	VPL P-3A P-3A P-3A P-3A	A1	9	A10 05 08 F50	7 7*			1 1 1 3*
	VP 7	JACKSONVILLE	VPL SP-2H SP-2H SP-2H SP-2H SP-2H	A1	12	A10 A1B A1 B10 05	2 2 8	2		1 1*
	VP 8	BERMUDA	VPL P-3A	A1	9	A1	6 6*			
	VP 8 DET 17	ARGENTIA	VPL P-3A			A10	3 3*			
	VP 10	BRUNSWICK	VPL P-3B P-3B P-3B	A1	9	A10 A1 05	8 1			1 1*
	VP 11	KEFLAVIK	VPL P-3B P-3B P-3B	A1	9	A10 A1B F50	5 1	9*		1 1*
	VP 11 DET 12	LAJES	VPL P-3B			A10	6* 3 3*			
	VP 16	JACKSONVILLE	VPL P-3A P-3A P-3A	A1	9	A10 A1B 05	6 2 8*			1 1*
	VP 21	SICILY	VPL SP-2H SP-2H	A1	12	A10 A1	8 4 12*			
	VP 23	ROOSEVLT RDS	VPL SP-2H SP-2H SP-2H SP-2H	A1	12	A10 A1B B1N B1	11 1 12*	1		1 1* 2*
	VP 24	PTXNT RIVER	VPL P-3B P-3B	A1	9	A10 A1A	7 2 9*			
	VP 26	BRUNSWICK	VPL P-3B P-3B	A1	9	A10 A1B	4 1 5*			
	VP 26 DET 19	BRUNSWICK	VPL P-3B			A10	4 4*			
	VP 44	PTXNT RIVER	VPL P-3A P-3A P-3A	A1	9	A10 A1B A1	6 1 1 8*			
	VP 45	SANGLEY PNT	VPL P-3A	A1	9	A10	9 9*			
	VP 49	PTXNT RIVER	VPL P-3A P-3A	A1	9	A10 G30	8 8*			1 1*
	VP 56	PTXNT RIVER	VPL P-3B P-3B	A1	12	A10 A1B	6 1 7*			
	<u>READINESS PATROL SQUADRONS</u>									
	VP 30	PTXNT RIVER	VPL P-3B P-3A P-3A P-3A P-3A	A1	13	A1 A10 A1 08 G20	5 7 2 14*			1 3 4*

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LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
<u>FLEET WEATHER SQUADRONS</u>										
VW 4	JACKSONVILLE	VWH	WC-121N WC-121N WC-121N WC-121N	A2	6	A10 A1B A1 BIT	3 1 1		1 1*	
<u>PHOTOGRAPHIC SQUADRONS</u>										
VAP 62	JACKSONVILLE	VAP	RA-3B RA-3B RA-3B RA-3B RA-3B	A1	9	A10 A1B A1 D5 HC7	4 1 1			1 1 2*
VAP 62 DET PAC	AGANA	VAP	RA-3B RA-3B			A10 A1B	1 1	6*		
<u>ELECTRONIC WARFARE SQDNS</u>										
VAQ 33	QUONSET PNT	VALP VAQMP	A-1E EA-1F EA-1F			A10 A10 A1	1 9 1			
		VTSP	EC-1A	A4	2	A10	2			13*
VAQ 33 DET 67	ABD KENNEDY	VAQMP	EA-1F			A10	3 3*			
<u>AIR EARLY WARNING SQUADRONS</u>										
RVAW 120	NORFOLK	VWM	E-2A E-2A E-2A E-1B E-1B E-1B E-1B E-1B E-1B E-1B	A1	8	A10 A1B A1 A10 A1 D5 D9 DE	1 1 1 3 1			1 1 1
		VTAJ	TE-2A TE-2A			A40 D5	1			1 4*
VAW 121	NORFOLK	VWM	E-1B E-1B E-1B E-1B E-1B	A1	24	A10 D9 DJ G30 HC0	1 1			2 1 1 1 5*
VAW 121 DET 10	NORFOLK	VWM	E-1B E-1B E-1B			A10 A1 BIT	2 2			1 1*
VAW 121 DET 18	ABD WASP	VWM	E-1B E-1B E-1B			A10 A1 HCJ	2 2			1 1*
VAW 121 DET 38	ABD SHANGRLA	VWM	E-1B E-1B			A1 BY1	2			1 1*
VAW 121 DET 42	NORFOLK	VWM	E-1B E-1B			A1B BIT	1 1	2*		1 1*
VAW 121 DET 67	ABD KENNEDY	VWM	E-1B E-1B			A10 A1B	3 1			4*
VAW 122	ABD INDEPENDNCE	VWM	E-2A	A1	4	A10	4			4*
VAW 123	NORFOLK	VWM	E-2A E-2A	A1	4	A10 A1	3 1			4*
VAW 124	NORFOLK	VWM	E-2A E-2A E-2A	A1	4	A10 A1B D5	2 1			1 1*
VAW 125	NORFOLK	VWM	E-2A E-2A	A1	4	A10 A1	2 2	3*		2 2 4*
VAW 126	NORFOLK	VWM	E-2A			A10	2			2*
<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>										
VQ 2	ROTA	VAQ	EA-3B EA-3B EA-3B	A1	9	A10 A1 BY1	3 4			1
		VWH	EC-121M	A1	3	A1	2			9*

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PROGRAM AND NON-PROGRAM AIRCRAFT

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	VQ 4	PTXNT RIVER	VWH EC-130Q EC-130Q EC-130G VG KC-130F	A1	5	A20 A2 I20 D5	2 1			1 1 2*	
	<u>HELICOPTER COMBAT SQUADRONS</u>										
	HC 2	LAKEHURST	H F UH-2C UH-2C UH-2C UH-2B UH-2C UH-2A	A2	25	A20 G20 G30 A20 D5 A20	4 5 6 15*			1 1 2 4*	
	HC 2 DET 38	ABD SHANGRLA	H F UH-2B UH-2A			A20 A20	1 2 3*				
	HC 2 DET 42	ABD ROOSEVELT	H F UH-2B UH-2A			A20 A20	1 2 3*				
	HC 2 DET 60	LAKEHURST	H F UH-2C			A20	3 3*				
	HC 2 DET 62	ABD INDEPENDNCE	H F UH-2B UH-2A			A20 A20	2 1 3*				
	HC 2 DET 67	LAKEHURST	H F UH-2A			A20	3 3*				
	HC 4	LAKEHURST	H F UH-2B UH-2B UH-2A UH-2A	A2	11	A20 D5 A20 D5	5 1 6*			1 2*	
	HC 4 DET 36	ABD MT MCKINLEY	H F UH-2B			A20	1 1*				
	HC 4 DET 47	ABD LITTLE ROCK	H F UH-2A			AL0	1 1*				
	HC 4 DET 48	LAKEHURST	H F UH-2B			A20	1 1*				
	HC 4 DET 85	ABD WRIGHT	H F UH-2A			A2	1 1*				
	HC 4 DET 87	ABD SOUTHWIND	H F UH-2B			A20	2 2*				
	HC 6	NORFOLK	H M UH-46D UH-46A UH-46A UH-46A UH-34J UH-34E UH-34E H S RH-3A RH-3A SH-3A	A1	15	A10 A10 A1A A1 A10 A10 A1A A10 G30 A10	1 2 1 1 2 1 1 1 2 12*			1 1*	
	HC 6 DET 5	NORFOLK	H M UH-46A			A10	1 1*				
	HC 6 DET 84	ABD TRUCKEE	H S RH-3A			A10	1 1*				
	HC 6 DET 97	ABD SYLVANIA	H M UH-46D			A10	2 2*				
	<u>LANDING PLATFORM HELICOPTERS</u>										
	LPH 4 BOXER	NORFOLK	H M	A2	1						
	LPH 7 GUADACANAL	NORFOLK	H M UH-34D	A2	1	A80	1 1*				
	LPH 9 GUAM	NORFOLK	H M UH-34D	A2	1	A8B	1 1*				
	<u>FLEET TACTICAL SUPPORT</u>										
	VR 1	NORFOLK	VRH C-118B C-118B VRM C-131F C-131F	A2	4	A20 A2B A20 A2	1 1 4 1 7*				
	VR 24 DET NAPLES	NAPLES	VRC C-1A C-1A C-1A	A2	4	A20 BY1 D5	3 3*			1 1 2*	
	VR 24	ROTA	VRH C-130F C-130F C-130F C-118B VRC C-2A C-2A C-2A	A2	5	A20 A2 F50 A2C A20 A2 BY1	1 1 3 1 1 7*			1 1 2*	
	VR 40	NORFOLK	VRC C-1A	A2	7	A20	6				

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INVENTORY AND OPERATING ALLOWANCES

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PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 8

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	HMH 361	NEW RIVER	H H CH-53A	A1	18	A10	19				
	HMM 365	ABD GUAM	H M CH-46F	A1	21	A10	19*				
							16				
	HMH 461	NEW RIVER	H H CH-53A	A1	18	A10	16		1		
			CH-53A			BY1			3		
			CH-53A			D5			1		
			CH-53A			F50			5*		
							16*				
	<u>MARINE OBSERVATION SQUADRONS</u>										
	VMO 1	NEW RIVER	VOL OV-10A	A1	18	A10	18				
			H L UH-1E	A1	16	A10	15				
						Y				1	
							33*			1*	
	<u>MARINE COMPOSITE PHOTOGRAPHIC SQUADRONS</u>										
	VMC J 2	CHERRY POINT	VFP RF-4B	A1	9	A10	3				
			RF-4B			A1A	1				
			RF-4B			A1B	3				
			RF-4B			D9			1		
			VAQM EF-10B	A1	9	A10	3				
			EA-6A			A10	2				
			EA-6A			A1A	3				
			EA-6A			A1B	4				
							19*		1*		
	<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>										
	H+MS 27	CHERRY POINT	VRH C-54S	A2	2	A20	2				
			VRM C-117D	A2	3	A20	3				
			VTAJ TA-4F	A1	3	A10	1				
			VTBJ T-33B			A10	4				
							10*				
	H+MS 14	CHERRY POINT	VAM A-6A			G30				1	
			VRM C-117D	A2	1	A2	1				
			C-47J			A2	2				
			VTAJ TA-4F	A1	3	A1	4*			1*	
	H+MS 26	NEW RIVER	VRM C-117D	A2	1	A20	1				
							1*				
	H+MS 31	BEAUFORT	VRM C-117D	A1	3	A2	1				
			VTAJ TA-4F			A1	2				
			TA-4F			G30			1		
							3*			1*	
	H+MS 32	BEAUFORT	VRM C-117D	A1	3	A2	1				
			VTAJ TA-4F			A1	3				
							4*				
	<u>MARINE FLEET TRAINING SQUADRONS</u>										
	VMT 203	CHERRY POINT	VTAJ TA-4F	A4	18	A40	17				
			TA-4F			D5			2		
							17*			2*	
	VMFAT 201	CHERRY POINT	VFFB F-4J	A4	28	A40	8				
			F-4J			D9				1	
			F-4J			G20				1	
			F-4B			A40	18			2	
			F-4B			D9				1	
			F-4B			G30				5*	
							26*				
	VMAT 202	CHERRY POINT	VAM A-6A	A1	15	A20	14				
			A-6A			G30				1	
			VTSP TC-4C	A4	3	A40	3				
							17*			1*	
	<u>OPERATION TEST AND EVALUATION FORCE</u>										
	VX 1	KEY WEST	VS S-2E	A7	4	A70	2				
			S-2E			A7	1				
			S-2E			G20				1	
			VPL P-3B	A7	5	A70	1				
			P-3A			A70	2				
			P-3A			A7	1				
			H S SH-3A	A7	4	A7B	1				
			SH-3A			D5				1	
			SH-3D			A7B	1			1	
			SH-3D			F50				3*	
							9*				
	<u>OPERATION DEEP FREEZE</u>										
	VXE 6	QUONSET PNT	VRH LC-130F	A5	7	A80	2				
			LC-130F			D5				2	
			LC-130R			A80	1				
			C-121J			A80	1				
			C-121J			A8	1				
			H L UH-1D			D5				3	
			H M LH-34D	A8	7	A8	3				
							8*			5*	

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LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
<u>FLEET COMPOSITE SQUADRONS</u>										
VC 2	OCEANA	VFFB	TF-8A	A2	10	A20	8			
		VT AJ	TF-8A			A2	1			
			TF-8A			G30			2	
							9*		2*	
VC 2 DET QNST PNT	QUONSET PNT	VUM	US-2C	A8	2	A20	4			
							4*			
VC 4	OCEANA	VFFB	F-8K	A2	6	A20	2			
			F-8B			A20	2			
			F-8B			A2	2			
		VUM	US-2C	A8	5	A20	4			
VC 4 DET CECIL FD	CECIL FIELD	VFFB	F-8B	A2	4	A20	2	10*		
		VUM	US-2C			A2	3			
							5*			
VC 8	ROOSEVELT RDS	VAL	A-4B			A20	2			
			A-4B			D5				1
		VPL	P-2E	A2	3	A20	2			
			P-2E			A2	1			
		VUM	US-2C	A8	2	A20	1			1
			US-2C			D5				
		H M	UH-34E	A2	2	A20	1			
			UH-34D			A20	1			
		VKD	DT-28B	A2	13	A20	2			
			DP-2E			A20	3			
			DF-8F			A20	7			1
			DF-8F			D5				
		VKK	QF-9J			A50	5			
			QF-9J			S3				1
							25*		3*	1*
VC 10	GTMO BAY	VFFB	F-8K	A2	7	A20	1			
			F-8K			A2B	4			
			F-8C			A20	9			
			F-8C			A2B	1			
		VUM	US-2C	A8	3	A20	4			1
			US-2C			G3				1*
							19*			
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>										
CVS 9 ESSEX	QUONSET PNT	VRC		A2	1					
CVS 10 YORKTOWN	NORFOLK	VRC	C-1A	A2	1	A20	1			
							1*			
CVS 11 INTREPID	NORFOLK	VRC	C-1A	A2	1	A20	1			1
			C-1A			D5				1*
CVS 18 WASP	BOSTON	VRC	C-1A	A2	1	A20	1			
							1*			
CVA 38 SHANGRI LA	MAYPORT	VRC	C-1A	A2	1	A2	1			
							1*			
CVA 42 ROOSEVELT	MAYPORT	VRC	C-1A	A2	1	A2	1			
							1*			
CVA 59 FORRESTAL	NORFOLK	VRC	C-1A	A2	1	A2	1			
							1*			
CVA 60 SARATOGA	MAYPORT	VRC	C-1A	A2	1	A2	1			
							1*			
CVA 62 INDEPEND	NORFOLK	VRC	C-1A	A2	1	A20	2			
							2*			
CVA 66 AMERICA	NORFOLK	VRC	C-1A	A2	1	A10	1			
			C-1A			D5				1
							1*			1*
CVA 67 KENNEDY	NORFOLK	VRC	C-1A	A2	1	A80	1			
							1*			
							1*			
<u>STATION ASSIGNED AIRCRAFT</u>										
NAS BRUNSWICK	BRUNSWICK	VPL	SP-2H	A7	1	AK0	1			
		VRM	C-117D	A8	1	A80	1			
		VUG	HU-16C	AL	1	ALO	1			
		VUM	US-2B	A6	1	A6	1			
		H F		AL	2					
		H M	UH-34J			ALO	2			
							6*			
NAS QUONSET POINT	QUONSET PNT	VRM	C-131F	A2	2	A80	1			
			C-117D			A80	1			
		VUG		AL	1					
		VUM	US-2B	A6	12	A80	1			
			US-2A			A80	7			
			US-2A			A88	1			
			UC-45J			A80	4			
		VTBJ	T-1A	A6	3	A60	3			
			T-1A			A68	5			
			T-1A			ALO	1			
		VTAP		A8	1					

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TABLE 8

PROGRAM AND NON-PROGRAM AIRCRAFT

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
			H F	AL	2					
			H M	AM	2	A80	1			
			LH-34D			A80	1			
			SH-34J			A8B	1			
			VH-34D			A80	1			
			H R				28*			
NAS LAKEHURST	LAKEHURST	VRM	C-117D	A8	1	A80	1			
		VUM	US-2A	A6	1	A8B	1			
			UC-45J			A6	2			
		VTAP		A6	1			4*		
							1			
NAS OCEANA	OCEANA	VRM	C-47J			A20				
		VRC		A8	1					
		VUM	US-2B	A6	2	Z				1
			US-2A			A60	2			
		VTBJ	T-33B	A6	3	A60	2			
		H F		AL	2					
		H M	UH-34J			ALO	1			
			UH-34J			AL	1			
							7*			1*
NAS NORFOLK	NORFOLK	VS	S-2E	A7	2	A80	2			
		VRH	C-54S	A8	1	A20	1			
			C-54P			A2B	1			
		VRM	C-131F	A8	5	AMO	2			
			VC-1170			AMO	1			
			C-1170			A20	2			
		VRC	C-1A	A8	1	A8	1			
		VUL	U-11A	AM	2	A80	1			
			U-11A			A8B	1			
		VUG	HU-16D	AL	2	AMO	1			
			HU-16C			ALO	1			
		VUM	US-2B	A6	13	A60	8			
			US-2A			A60	5			
			US-2A			C90				2
			US-2A			D5				1
			US-2A			DE				1
		VUMP	RC-45J			A80	1			
		VTBP	T-28B	A6	8	A60	6			
			T-28B			A6B	1			
			T-28B			ALO	1			
							36*			4*
NAS CECIL FIELD	CECIL FIELD	VRM	C-1170	A8	1	A20	1			
		VUM	US-2A	A6	1	A60	1			
		VTBJ	T-1A	A6	1	A6B	2			
		H F	UH-2B	AL	2	A80	1			
							5*			
NAS JACKSONVILLE	JACKSONVILLE	VRM	C-131F	A8	2	A80	1			
			C-1170			A8B	1			
		VUL	U-11A			A80	1			
			U-11A			D5				1
		VUG	HU-16C	AL	2	ALO	2			
		VUM	US-2B	A6	5	A60	1			
			US-2B			A6B	1			
			US-2A			A60	2			
			US-2A			G30				1
		H F		AL	2					
		H M	UH-34J			ALO	1			
			SH-34J			ALO	2			
			SH-34J			ALB	2			
							14*			2*
NAS KEY WEST	KEY WEST	VRM	LC-1170	A8	2	G2				1
			C-1170			A20	1			
		VUG	HU-16C	AL	1	A80	1			
		H F	UH-2A	A8	2	D5				1
		H S	SH-3A			A80	2			
							4*			2*
NAVSTA MAYPORT	MAYPORT	VUM	US-2B	A6	1	A60	1			
		H F	CH-19E	AL	1	ALO	1			
							2*			
NAS ALBANY	GEORGIA	VRM	C-1170	A6	1	A80	1			
			C-47J			A80	1			
		VRC		A8	1					
		VUM	US-2B			A80	1			
		H F	CH-19E	AL	2	ALO	1			
		H M	UH-34J			ALO	1			
							5*			
NAF WASHINGTON	WASHINGTON D C	VRH	VC-118B	AM	4	AMO	4			
		VRM	C-131G	AM	4	AMB	1			
			C-131F			A8	1			
			C-131F			AMC	2			
			VA-3B			A80	1			
		VRLJ		A8	1					
		VUL	U-11A	AM	4	A8B	1			
			U-11A			A8	3			
		VUM	US-2B	A6	20	A60	9			
			US-2B			A6B	2			
			US-2B			A6	3			
			US-2A			A60	5			
			US-2A			A6B	1			

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INVENTORY AND OPERATING ALLOWANCES

TABLE 8 PROGRAM AND NON-PROGRAM AIRCRAFT

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
			US-2A			A6		1		
			RC-45J			A80		1		
			T-1A	A6	15	A6B		12		
			T-1A			A6		1		
			T-1A			F10			1	
			TA-3B			A80		1		
			VTAP	A8	1					
			VTBP	A6	5	A60		4		
MCAS CHERRY POINT	CHERRY POINT		T-28B					53*		1*
			VRH	A8	1	A8B		1		
			VRM	A8	1	A80		1		
			VUL	AM	1	A8		1		
			VUM	A6	1	A80		1		
			US-2B			A8B		1		
			VTBJ	A6	2	A6C		1		
			VTSP	A5	1	A80		1		
			H F	AL	2	ALB		1		
								8*		
MCAS QUANTICO	QUANTICO		VRH	A8	1	A8		1		
			VRM	A8	1	A8		1		
			VOL	A7	2					
			VUM	A6	3	A6		2		
			US-2A			A6		2		
			VUMP	A6	4	A6		1		
			VTBP			A6		5		
MCAS BEAUFORT	BEAUFORT		T-28B					12*		
			VRM	A8	2	A80		1		
			C-47J			A80		1		
			VTBJ	A6	2	A60		3		
			VTBP			A60		1		
			H F	AL	2	A10		2		
			UH-2B			BY1				1
			UH-2B							1*
MCAF NEW RIVER	NEW RIVER		VUM	A6	3	A6		1		
			US-2A			A6		1		
			US-2A			D5				1
			VTBP			A60		1		
			T-28B			A6		1		
			T-28B					4*		1*
HMX 1	QUANTICO		VOL	A7	2					
			H H	A7	2	A70		2		
			CH-53A			A7B		1		
			UH-1E	A7	2	A70		2		
			UH-1E			A7B		1		
			H M	A7	15	A70		1		
			CH-46D			A70		4		
			CH-46A			A7B		1		
			CH-46A			A7B		1		
			CH-46A			D9				1
			H R			AM0		1		
			VH-3A			AM		4		
			VH-3A			D5				1
			VH-3A			F50				1
			H S			A70		1		
			SH-3A			A7B		1		
			SH-3A			D5				1
								19*		4*
VXN 8	PIXNT RIVER		VWH	AK	4	BK			1	
			NC-121K			AK0		3		
			VRH	A5	1	A30		1		
			C-121J					4*		1*
VXV 8 DET WESTPAC	WESTPAC		VWH	A2	4	AK0		3		
								3*		
<u>FLEET BASES OVERSEAS</u>										
NAVSTA ARGENTIA	NEWFOUNDLAND		VRH	A8	1	A8		1		
			VUG	AL	2	A8		2		
			H F	AL	1					
			H M			AL		1		
			UH-34J					4*		
NAVSTA BERMUDA	BERMUJA		VUG	AL	1	A80		1		
			H M	AL	1	A80		1		
								2*		
NAVSTA KEFLAVIK	ICELAND		VRH	A8	2	A2		1		
			C-54S			A2		1		
			VRM	A8	2	A20		1		
			C-47J			A2		2		
			H F	AL	2					
			H M			A2		2		
								7*		
COM FIFTEEN	PANAMA		VRM	A8	1	A8		1		
								1*		
NAVSTA ROOSVLT RD	PUERTO RICO		VRH	A8	2	AM		1		
			C-54S			A8		1		
			VUL	AM	2					
			VUG	AL	2	ALO		1		
			HU-16D			AL		2		
			H F	AL	2					
			H M			ALO		1		
			UH-34J			AL		1		
			UH-34J					7*		

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LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	NAVSTA ROTA	ROTA	VRM C-117D C-117D C-47L C-47H	A8	1	A80 B80 J2 A80	1	1		1	
			H F H M UH-34J	AL	1	A20	1 3*	1*		1*	
	NAF LAJES	AZORES	VUG HU-16D	AL	1	A80	1 1*				
	TRACOMMDROCCD	MOROCCO	VRM C-47J	A8	1	A8	1 1*				
	NAF MILDENHALL	KENT	VRM C-131F C-117D C-117D C-47J	A8	4	AM0 A80 A8 A80	1 1 1 1				
			VUM UC-45J			A60	2				
			VUMP	A6	2						
			VTAP	A6	2		6*				
	NAF SIGONELLA	SICILY	VRM C-117D	A8	1	D5			1		
			VUG HU-16D	AL	1	ALO	1				
			H F	AL	2						
			H M UH-34J			ALO	2 3*		1*		
	NAF NAPLES	NAPLES	VRH VC-54S	A8	1	AM	1				
			VRM C-131F	A8	2	AM0 A8B	2 1				
			C-117D			D5		1	1		
			C-47L			B8T					
			VRC C-1A	A6	3	A60	2				
			C-1A			A6B	1				
			VUM US-2C	A2	2	A80	2				
			UC-45J			A60	2				
			VTBJ T-33B	A6	2	A6	2				
			H F	AL	2						
			H M UH-34J			ALB	1				
			UH-34J			AL	1				
	HEADQUARTERS CMEF	DHARAN	VRH VC-54Q			G30	15*	1*	1*	1	
			C-54S			AM0	1				
			VRM	A8	1						
	COMICEDEFFOR	KEFLAVIK	VUG HU-16C			U	1*		1*	2	
										2*	
	NAS GTMO BAY	GTMO BAY	VRH C-54S	A8	3	A8	1				
			C-54Q			A8	1				
			VUG HU-16D	AL	2	ALO	1				
			HU-16C			ALO	1				
			H F	AL	2						
			H M UH-34J			AL	2				
							6*				
	<u>MARINE AIR FMF AND FORCE AVIATION HEADQUARTERS SQUADRONS</u>										
	H S FMFLANT	NORFOLK	VRH C-54T	A8	1	A2	1				
			VRM C-131F	A8	1	A20	1				
			VUM US-2B	AM	3	A60	3				
			VTBJ T-1A	A6	1	A60	2				
			H R VH-34D	AM	1	A80	1				
							8*				
	HQ MC FLT SECTION	ANDREWS	VRH VC-54P	A8	2	A8	1				
			C-54R			A80	1				
			VRM C-131G	A8	1	A8	1				
			VUL U-11A	AM	1	E10			1		
			VTBJ T-33B	A6	17	A60	2				
			T-33B			A6	15				
			VTBP T-28B	A6	2	A6	3				
							23*		1*		
	<u>ATTACHES AND MISSIONS</u>										
	ATT ATHENS	GREECE	VRM C-47L	AH	1	AH	1				
							1*				
	ATT DAKAR	SENEGAL	VRM C-47L	AH	1	AHO	1				
							1*				
	ATT MONROVIA	LIBERIA	VRM C-47L	AH	1	AH	1				
							1*				
	ATT OSLO	NORWAY	VRM C-47L	AH	1	AM0	1				
							1*				
	MISSION BOGOTA	COLOMBIA	VUG HU-16D	AH	1	A8	1				
							1*				
	MISSION CARACAS	VENEZUELA	VRM C-47M	AH	1	A8	1				
							1*				
	MISSION QUITO	ECUADOR	VRM C-47R	AH	1	AHO	1				
							1*				
	MISSION RIO DJ	BRAZIL	VRM C-47M	AH	1	AH	1				
							1*				

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INVENTORY AND OPERATING ALLOWANCES

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LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	MISSION VALPARISO	CHILE	VRM C-47M	AH	1	AH0	1	1*		
	SENNAVADV ARG	BUENOS AIRES	VRM C-47M	AH	1	AH	1	1*		
	<u>COMCRUDES DRONE CONTROL HELICOPTERS</u>									
	DASH TRA UNIT	DAM NECK	HKS QH-50D QH-50D QH-50D QH-50D QH-50C QH-50C	A5	10	A30 A5 G30 G3 A5 M1	8 2		3 1	1 1*
	DD 692 SUMNER	MAYPORT	HKS QH-50D QH-50D	A1	2	A10 B10	11* 1		4*	1 1*
	DD 693 MOALE	NEWPORT	HKS QH-50D	A1	2	A10	1* 2	1*		
	DD 694 INGRAHAM	NEWPORT	HKS QH-50D	A1	2	A10	2*			
	DD 697 SPERRY	NEWPORT	HKS QH-50D QH-50D	A1	2	A10 A1	1 1			
	DD 698 AULT	MAYPORT	HKS QH-50D	A1	2	A10	2*			
	DD 699 WALDRON	NORFOLK	HKS QH-50D QH-50D	A1	2	A10 A1	2* 1 1 2*			
	DD 703 LIND	NORFOLK	HKS	A1	2					
	DD 704 BORIE	NORFOLK	HKS	A1	2					
	DD 709 PURVIS	NEWPORT	HKS QH-50D	A1	2	A10	2			
	DD 710 GEARING	NEWPORT	HKS	A1	2		2*			
	DD 711 GREENE	NORFOLK	HKS	A1	2					
	DD 714 RUSH W.R.	NEWPORT	HKS	A1	2					
	DD 724 LAFFEY	NORFOLK	HKS QH-50D	A1	2	A10	2			
	DD 757 PUTNAM	NORFOLK	HKS QH-50D QH-50D	A1	2	A10 B1	1 1*	1 1*		
	DD 758 STRONG	CHARLESTON	HKS	A1	2					
	DD 763 LAWE W C	MAYPORT	HKS	A1	2					
	DD 764 THOMAS L	NEWPORT	HKS	A1	2					
	DD 765 KEPLER	NEWPORT	HKS QH-50D	A1	2	A10	2			
	DD 770 LOWRY	NORFOLK	HKS QH-50D	A1	2	A1	2*			
	DD 776 OWENS	CHARLESTON	HKS	A1	2		2*			
	DD 777 ZELLARS	NEWPORT	HKS QH-50D	A1	2	A10	2			
	DD 778 MASSEY	NEWPORT	HKS QH-50D	A1	2	A10	2*			
	DD 779 D H FOX	NORFOLK	HKS QH-50D QH-50C	A1	2	B1 A1	2 2*	2		
	DD 780 STORMES	NORFOLK	HKS QH-50D	A1	2	A10	2	2*		
	DD 781 HUNTNTN	MAYPORT	HKS QH-50D	A1	2	A1	2*			
	DD 817 CORRY	NORFOLK	HKS	A1	2		2			
	DD 818 NEW	NORFOLK	HKS	A1	2		2*			
	DD 819 HOLDER	NORFOLK	HKS	A1	2		2			
	DD 820 RICH	NORFOLK	HKS	A1	2		2*			
	DD 821 JOHNSTN	CHARLESTON	HKS	A1	2					
	DD 822 MCCARD	CHARLESTON	HKS	A1	2					
	DD 824 BASILON	NEWPORT	HKS	A1	2					
	DD 827 OWENS	NORFOLK	HKS	A5	2					
	DD 835 CECIL C P	NEWPORT	HKS	A1	2					

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INVENTORY AND OPERATING ALLOWANCES

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LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
DD 840	GLENNON	NEWPORT	HKS	A1	2					
DD 841	NOA	MAYPORT	HKS	A1	2					
DD 842	FISKE	NEWPORT	HKS	A1	2					
DD 843	WARRINGTON	NEWPORT	HKS	A1	2					
DD 844	PERRY	MAYPORT	HKS	A1	2					
DD 847	WILSON	NORFOLK	HKS	A1	2					
DD 849	KRAUS R.E.	NEWPORT	HKS	A1	2					
DD 850	KENNEDY	NEWPORT	HKS	A1	2					
DD 853	ROAN	NEWPORT	HKS	A1	2					
DD 858	BERRY	NEWPORT	HKS QH-50D QH-50D	A1	2	A10 A1		1 1 2*		
DD 859	NORRIS	NEWPORT	HKS QH-50D	A1	2	A10		2 2*		
DD 860	MCCAFFERY	MAYPORT	HKS QH-50D	A1	2	A1		2 2*		
DD 861	HARWOOD	MAYPORT	HKS	A1	2					
DD 862	VOGLGESANG	NORFOLK	HKS	A1	2					
DD 863	STEINAKER	NORFOLK	HKS	A1	2					
DD 864	ELLISON	NORFOLK	HKS	A1	2					
DD 866	CDNE	CHARLESTON	HKS	A1	2					
DD 867	STRIBLING	MAYPORT	HKS	A1	2					
DD 868	BRONSN	NEWPORT	HKS	A1	2					
DD 871	DAMATO	NORFOLK	HKS	A1	2					
DD 872	FORST R	MAYPORT	HKS	A1	2					
DD 873	HAWKINS	NEWPORT	HKS	A1	2					
DD 879	LEARY	NORFOLK	HKS	A1	2					
DD 881	BORDELON	CHARLESTON	HKS	A1	2					
DD 882	FURSE	NORFOLK	HKS	A1	2					
DD 888	STICKEL	NEWPORT	HKS	A1	2					
DD 889	OHARE	NORFOLK	HKS	A1	2					
DE 1015	HAMERBERG	NEWPORT	HKS	A1	2					
DE 1022	LESTER	NEWPORT	HKS QH-50D QH-50D	A1	2	A10 A1		1 1 2*		
DE 1027	WILLIS J	NEWPORT	HKS QH-50D QH-50D	A1	2	A10 A1		1 1 2*		
DE 1028	VAN VORIS	NEWPORT	HKS QH-50D	A1	2	A10		2 2*		
DE 1029	HARTLEY	NEWPORT	HKS QH-50D	A1	2	A10		1 1*		
DE 1030	TAUSSIG J	NEWPORT	HKS QH-50D	A1	2	A10		2 2*		
DE 1038	MCLOY	NEWPORT	HKS QH-50D	A1	2	A10		2 2*		
DE 1040	GARCIA	NEWPORT	HKS QH-50D QH-50D	A1	2	A1B A1		1 1 2*		

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INVENTORY AND OPERATING ALLOWANCES

TABLE 8 **PROGRAM AND NON-PROGRAM AIRCRAFT**

LANT	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	AD 16 CASCADE	BOSTON	HKS	QH-50D		B1		1		
				QH-50D		B1T		1		
				QH-50D		G30			3	
				QH-50D		G3			1	
								2*	4*	
	AD 18 SIERRA	NORFOLK	HKS	QH-50D		A1	1			
				QH-50D		B10		2		
				QH-50D		G3			4	
							1*	2*	4*	
	AD 19 YOSEMITE	NEWPORT	HKS	QH-50D		A10	3			
				QH-50D		B10		3		
				QH-50C		G3			1	
							3*	3*	1*	
	AD 24 EVERGLAD	CHARLESTON	HKS	QH-50D		A10	1			
				QH-50D		A1	2			
				QH-50D		B1		1		
				QH-50D		G30			1	
				QH-50C		B10		4		
							3*	5*	1*	
	AD 26 SHENANDH	NORFOLK	HKS	QH-50D		B10		2		
				QH-50D		B1		4		
				QH-50D		G30			1	
								6*	1*	
	AD 27 YELOWSTN	MAYPORT	HKS	QH-50D		A10	1			
				QH-50D		B1T		1		
				QH-50D		G30			1	
				QH-50D		G3			2	
				QH-50C		K5				3
							1*	1*	3*	3*
	AD 28 GRAND CANON	NEWPORT	HKS	QH-50D		B1T		1		
				QH-50D		G30			3	
								1*	3*	
	AD 31 TIDEWATR	NORFOLK	HKS	QH-50D		B10		1		
				QH-50D		B1		1		
				QH-50D		G3N			1	
								2*	1*	
	AD 38 PUGET SOUND	NEWPORT	HKS	QH-50D		B1		1		
				QH-50D		B1T		1		
				QH-50D		D80			2	
				QH-50D		G30			2	
								2*	4*	
	DDR 829 M C FOX	NEWPORT	HKS		A1	2				
	DDR 878 VESOLE	NEWPORT	HKS		A1	2				
	TOTAL						1968	68	245	11
	TOTAL-PROGRAM						1896	40	219	1
	TOTAL NON-PROGRAM						72	28	26	10

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

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UNIT TYPE	TOTAL	CLASS OF AIRCRAFT													
		VF JET	VA JET	VA PROP	VS	VP	VW	VR	VG	VU	YT JET	YI PROP	H	VK	VO
CAN VF	209	209													
CAN VAL	255		247								8				
CAN VALP	36		36												
CAN VAM	63		63												
CAN VAH	18		13			5									
ATK CARR AIR WING	581	209	359			5					8				
CRAW VF	105	77	23								2	3			
CRAW VAL	91		42								49				
CRAW VALP	62		53									9			
CRAW VAP	17		12								5				
CRAW INST	22										22				
REPL CAR AIR WING	297	77	136								78	12			
CVSG VS	58				5E								45		
CVSG HS	45												45		
ASW AIR GRPS	103				5E										4
RCVSG VS	22				1E								13		
RCVSG HS	13												13		4
REPL ASW AIR GRPS	35				1E										
VPL	141					141									
PATROL SQDNS	141					141									
RVPL	32					32									
REPL PATRONS	32					32									
FLT WX SQDNS	8						7	1							
VAP	6		6												
VFP	30	30									2				
AEW SQDNS	81		31				48				1				
FLT AIR RECON	18		9				8								
ASW ATTACK SQDN	14		14								3				
SPEC MISSION SQDNS	157	30	60				63	1						83	
HELO COMBAT SQDNS	83													7	
LNDG PLATFORM HELO	7														
FLT TACT SUPPORT	43							43							
RIVERINE WARFARE	14														14
NAVY	1493	316	549		7E	17E	63	44			89	12	148		18
VMF	137	137													
VPAM	35		35												
VPAL	81		81												
VMGR	20								20				249		7
HMM/HML	256												36		
HMH	36												23		47
VMC	70														
VVCJ	35	21	18												
HAMS/MAMS	84														
MARINE AIR WINGS	758	158	134												
VMFT	13	13													
VMAT	6		6												
VMT	17										17				
HMFT	29													29	
HMFT	14													14	
MARINE FLT TRNG	79	13	6								17			43	
MARINE COMBAT TOTAL	837	171	146		7E	17E	63	61	20	3	126	12	543		72
CPTEVFOR	30	15	10								1		4		
FLT COMP SQDNS	87	11	32								26		5	12	
CVA/CVS UTILITY	15										3				
STA ASSN A/C	94		30								14	4	8		
FLT BASES OSEAS	79	2	10			2					36		11		
NAVY	365	28	82			2		45		90	18	4	24	12	
FMF HEDRCNS	9										6				
FMF BASES OSEA	10										4		4		
MARINE DIRECT SUP TOTAL	15	28	82			2		49		95	24	4	28	12	
MAAGS	3														
ATTACHES	1														
MISS/MAAG/ATTACHE	4														
FLT NAS SUPPORT	27										9	15	3		
NAVY	31							4		5	15		3		
MCAS	18										4	5	5		
MARINE INDIRECT SUP TOTAL	18							4		4	5		5		
OPERATING TOTAL	2703	515	771		7E	18E	63	118	20	111	170	16	579	12	72
PIPELINE	479	107	135		7	22	14	15	9	11	14		137	3	5
IN TRANSIT TO OPER.	17	2	2										10	1	1
AWTG TRANSIT TO OPER.	39	6	6		1	2	2	1		1	1		17	1	1
IN REWORK	335	76	102		5	18	7	10	8	8	10		87	1	3
AWAITING REWORK	57	15	18		1	1	1	1			3		17		
IN TRANSIT TO REWORK	31	8	7						1	2			6		
INACTIVE	3									1			2		
GROUNDED ADMIN.	3														
PROGRAM TOTAL	3185	622	906		83	202	77	133	29	123	184	16	718	15	77

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TABLE 10 **PROGRAM AND NON-PROGRAM AIRCRAFT**

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
ATTACK CARRIER AIR SQUADRONS										
	VF 21	MIRAMAR	VFFB	F-4J F-4J F-4J F-4J	A1	12	A10 A1A A1B A1	8 1 2 1		
	VF 24	MIRAMAR	VFFB	F-8H F-8H F-8H F-8H F-8H	A1	12	A10 A1B F50 G20 G30 HC	12* 8 1		2 2 1 1 6*
	VF 51	ABD BH RICH	VFFB	F-8J F-8J F-8J	A1	12	A10 G3 HC	9* 9		2 1 3*
	VF 53	ABD BH RICH	VFFB	F-8J F-8J F-8J F-8J	A1	12	A10 A1B 8Y1 G3	9* 9 1		1 1 2*
	VF 92	ABD ENTERPRISE	VFFB	F-4J F-4J	A1	12	A10 A1B	10* 9 4		2*
	VF 96	ABD ENTERPRISE	VFFB	F-4J F-4J F-4J	A1	12	A10 A1B A1	13* 9 3 1		
	VF 111	ABD TICONDERGA	VFFB	F-8H F-8H F-8H F-8H	A1	12	A10 A1B 8Y1 ICJ	13* 6 5		1 1 2*
	VF 114	ABD KITTY HAWK	VFFB	F-4B F-4B F-4B	A1	12	A10 A1B G3	11* 8 3		2 2*
	VF 142	FALLON	VFFB	F-4J F-4J F-4J F-4B F-4B F-4B	A1	12	A10 G20 H3 A10 A1B D8	11 1 1		5 7*
	VF 143	MIRAMAR	VFFB	F-4J F-4J F-4J F-4B F-4B F-4B	A1	12	A10 A1A A1B A10 A1B D5 D8	13* 8 1 2 2 2		2 2 4*
	VF 151	MIRAMAR	VFFB	F-4B F-4B	A1	12	A10 FHG	15* 11		1 1*
	VF 154	MIRAMAR	VFFB	F-4J F-4J	A1	12	A10 A1B	11* 10 2		12* 11
	VF 161	MIRAMAR	VFFB	F-4B F-4B F-4B	A1	12	A10 D5 E5	11* 10 1		1 1 2*
	VF 162	ABD TICONDERGA	VFFB	F-8J F-8J F-8J F-8J	A1	12	A10 A1B H3 ICJ	11* 10 1		1 1 2*
	VF 191	MIRAMAR	VFFB	F-8J F-8J	A1	12	A10 HC	11* 12		1 1*
	VF 194	ABD DRISKANY	VFFB	F-8J F-8J F-8J F-8J	A1	12	A10 A1B EAJ HC	12* 10 1		1 1 2*
	VF 211	MIRAMAR	VFFB	F-8J F-8J F-8J F-8J F-8H F-8H F-8H	A1	12	A10 A1B G20 G30 A10 A1B H30	11* 5 2		4 1 1 6*
								14*		

1/ INCLUDES ONLY THOSE AIRCRAFT, IN PHYSICAL CUSTODY OF OPERATING COMMANDS, WHICH ARE INTENDED FOR USE IN OPERATING STATUS. AIRCRAFT IN THIS CATEGORY DO NOT REQUIRE REWORK PRIOR TO SERVICE IN OPERATING STATUS.

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TABLE 10

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
VF 213	ABD KITTY HAWK	VFFB	F-4B F-4B F-4B F-4B	A1	12	A10 A1B A1 G3	4 4 3			2 2*
VA 22	ABD BH RICH	VAL	A-4F A-4F A-4F A-4F	A1	14	A10 A1B A1 G3	11* 9 2 3			1 1*
VA 23	ABD ORISKANY	VAL	A-4F A-4F A-4F	A1	14	A10 A1A A1B	14* 3 11 1			
VA 25	ABD TICONDERGA	VAL	A-7B A-7B A-7B	A1	14	A10 A1B A1	9 2 1			
VA 27	LEMOORE	VAL	A-7A A-7A A-7A	A1	14	A10 A1B G20	9 3 12*			3 3*
VA 52	WHIDBY ISLAND	VAM	A-6A A-6A A-6A	A1	12	A10 A1A A1B	3 1 6			
VA 55	LEMOORE	VAL	A-4F A-4F A-4F A-4F A-4F	A1	14	A10 A1B G20 G30 I20	10* 8 3			6 1 1
		VTAJ	TA-4F TA-4F			A10 A1B	1 1			8*
VA 56	LEMOORE	VAL	A-7B A-7B A-7B A-7B	A1	14	A10 A1B G20 I20	6 3 9*			4 1 5*
VA 76	LEMOORE	VAL		A1	14					
VA 93	LEMOORE	VAL	A-7B A-7B	A1	14	A10 A1B A10	1 2 2			
		VTAJ	TA-4F			A10	5*			
VA 94	ABD BH RICH	VAL	A-4E A-4E A-4E	A1	14	A10 A1B G3	9 5			1 1*
VA 95	ABD KENNEDY	VAL	A-4C A-4C A-4B	A1	14	A10 A1B A10	14* 12 2 1			
VA 97	FALLON	VAL	A-7A A-7A A-7A A-7A A-7A	A1	14	A10 A1B A1 G20 HC	15* 7 2 2			3 1 4*
VA 112	ABD TICONDERGA	VAL	A-4C A-4C	A1	14	A10 A1B	11* 13 1			
VA 113	LEMOORE	VAL	A-7B A-7B A-7B	A1	14	A10 A1B G20	14* 5 5			3 3*
VA 144	ABD BH RICH	VAL	A-4E A-4E A-4E A-4E	A1	14	A10 A1B A1 G3	9 2 3			1 1*
VA 145	ABD ENTERPRISE	VAM	A-6A A-6A A-6A	A1	12	A10 A1A A1B	14* 8 2 2			
VA 146	ABD ENTERPRISE	VAL	A-7B A-7B	A1	14	A10 A1B	12* 12 3			
VA 147	LEMOORE	VAL	A-7A A-7A	A1	14	A10 A1B	15* 11 2			
VA 152	ALAMEDA	VAL	A-4B	A1	14	A10	13* 10			
VA 153	LEMOORE	VAL	A-4F A-4F A-4F A-4F	A1	14	A10 A1B A1 G20 I20	10* 9 5 1			1 1 2*
							15*			

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TABLE 10 PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
VA 155	ABD RANGER	VAL	A-4F A-4F A-4F	A1	14	A10 A1B A1	9 2 1			
VA 163	LEMOORE	VAL	A-4E A-4E A-4E	A1	14	A10 A1B A1	12* 1 1 1			
VA 164	LEMOORE	VAL	A-4F A-4F A-4E A-4E A-4E A-4E VTAJ TA-4F	A1	14	A10 A1B A10 A1B D9 G30 A10	1 1 10 1 1 1 2		2 1	
VA 165	ABD RANGER	VAM	A-6A A-6A	A1	12	A10 A1B	13 2			3*
VA 192	ABD ORISKANY	VAL	A-4F A-4F A-4F	A1	14	A10 A1B HCG	15* 12 2			1* 1
VA 195	ABD ORISKANY	VAL	A-4E A-4E	A1	14	A10 A1B	14* 13 2			
VA 196	WHIDBY ISLAND	VAM	A-6B A-6B A-6A	A1	12	BY1 D9 A10	15* 11 11*		2 2	
VA 212	LEMOORE	VAL	A-4F A-4F A-4F A-4F VTAJ TA-4F	A1	14	A10 A1B D5 G20 A10	8 3 1 3 2		1 3	4*
VA 215	ABD ENTERPRISE	VAL	A-7B A-7B A-7B A-7B	A1	14	A10 A1B A1 G3	13* 11 2 1			1 1*
VA 216	ALAMEDA	VAL	A-4C A-4C	A1	14	A10 A1B	14* 7 2 9*			
VAH 10	WHIDBY ISLAND	VAH	KA-3B KA-3B KA-3B EKA-3B EKA-3B	A1	23	A10 A1B D5 A10 G20	5 1 1 1 7*		7 1	8*
VAH 10 DET 59	ABD FORRESTL	VAH	KA-3B			A10	3 3*			
VAH 10 DET 67	WHIDBY ISLAND	VAH	KA-3B			A10	3 3*			
VAH 21	SANGLEY PNT	VPL	AP-2H AP-2H AP-2H SP-2H			A10 A1A A1B A10	1 2 1 1 5*			
VA(L) 4	BINH THUY	VOL	OV-10A	A1	14	A10	14 14*			
READINESS ATTACK CARRIER AIR SQUADRONS										
VF 121	MIRAMAR	VFFB	F-4J F-4J F-4J F-4J F-4B F-4B F-4B	A1	35	A10 A1B A1 D9 A10 A1B D5	10 6 1 1 13 7 37*		7	1 8*
VF 121 COSA	MIRAMAR	VFFB	F-4J F-4J F-4J			B10 B12 G60	1 1	2*	2 2*	
VF 124	MIRAMAR	VFFB	F-8J F-8J F-8J F-8H F-8H VTSJ T-39D	A1	30	A1A A1B G3 A10 A1B A4B	17 15 4 1 2 39*		2	2*
VF 124 COSA	MIRAMAR	VFFB	F-8J F-8J F-8J			B10 B12 G60	1 1 1* 3*		2 1 3*	

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
VA 122	LEMOORE	VAL	A-7B A-7B A-7B A-7B A-7B A-7B A-7B A-7A A-7A A-7A	A1	35	A1G A1B A1 BY1 G20 G30 G3 IC A10 A1B HC	20 9 2			
			A-7B A-7B A-7B A-7B A-7B A-7B A-7A A-7A A-7A						1 3 1 2 1 13	
		VTBP	T-28B	A4	4	A40 A4B	6 2			
		VTSP	EC-1A			A40	1			9*
VA 125	LEMOORE	VAL	A-4E A-4E A-4E A-4E A-4E A-4C A-4C A-4C	A1	19	HC A10 A1B D9 DJ G20 G30 A10 A1B C1	11 13			
		VTAJ	TA-4F TA-4F TA-4F TA-4F	A4	20	A10 A1B A1 HC	19 6 1			
							65*			1 15*
VA 125 COSA	LEMOORE	VAL	A-4F A-4F A-4E			B10 B1P B10			1 1 1 3*	
VF 126	MIRAMAR	VTAJ	TA-4F TA-4F TA-4F	A4	24	A40 A4B D5	12 10			3 3*
VA 127	LEMOORE	VTAJ	TA-4F TA-4F TA-4F	A4	19	A40 A4B DE	18 5			2 2*
VA 128	WHIDBY ISLAND	VAM	A-6A A-6A A-6A A-6A A-6A	A1	11	A10 A1A A1B A1 HC	8 1 5 1			2
		VTSP	TC-4C TC-4C	A4	3	A40 A4B	2 1			2*
VA 128 COSA	WHIDBY ISLAND	VAM	A-6A A-6A A-6A			B10 B1N B1Q			5 2 1 8*	
VAH 123	WHIDBY ISLAND	VAH	A-3B KA-3B KA-3B KA-3B KA-3B KA-3B KA-3B TA-3B TA-3B TA-3B	A1	11	A1B A10 A1B A1 D5 D9 A40 A4B D5	1 7 2 2 1 1 3 2			1 1 3*
		VTSJ		A4	6		3 2			1 3*
<u>CARRIER ANTISUBMARINE SQUADRONS</u>										
HS 2	ABD HORNET	H S	SH-3A SH-3A SH-3A	A1	16	A10 A1A A1B	12 1 2			
							15*			
HS 4	IMPERIAL BEACH	H S	SH-3D SH-3D SH-3D SH-3D	A1	16	A10 A1B A1 D5	11 2 1			3 3*
							14*			
HS 6	ABD KEARSARG	H S	SH-3A SH-3A	A1	16	A10 A1B	14 2			
							16*			
HS 8	IMPERIAL BEACH	H S		A1						
VS 21	ABD KEARSARG	VS	S-2E S-2E S-2E	A1	10	A10 A1B G20	7 2			1 1*
							9*			
VS 29	ABD KEARSARG	VS	S-2E S-2E S-2E	A1	10	A10 A1A A1B	8 1 1			
							10*			

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TABLE 10

PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	VS 33	NORTH ISLAND	VS S-2E S-2E S-2E S-2E S-2E	A1	10	A10 A1B BY D5 G2	5 4		1 1 2 4*	
	VS 35	NORTH ISLAND	VS S-2E S-2E	A1	10	A10 A1B	8 2 10*			
	VS 37	ABD HORNET	VS S-2E S-2E S-2E S-2E	A1	10	A10 A1A A1B HC	4 3 2		1 1*	
	VS 38	NORTH ISLAND	VS S-2E S-2E S-2E	A1	10	A10 A1B G2	10 1		1 1*	
	VSF 1	ALAMEDA	VAL A-4C A-4C A-4C A-4C A-4C	A1	14	A10 A1B BY1 DH HC	13 1		1 1 2 4*	
	VSF 3	ALAMEDA	VAL	A1	14		14*			
<u>READINESS CARRIER ANTISUBMARINE SQUADRONS</u>										
	HS 10	IMPERIAL BEACH	H S SH-3A SH-3A SH-3D SH-3D	A1	9	A10 A1B A10 A1B	3 8 1 1 13*			
	VS 41	NORTH ISLAND	VS S-2E S-2E VOL OV-10A OV-10A	A1	11 4	A10 A1B A10 A1B	14 4 2 2 22*			
<u>PATROL SQUADRONS</u>										
	VP 1	WHIDBY ISLAND	VPL SP-2H SP-2H	A1	12	A10 D5	5		2 2*	
	VP 2	SANGLEY PNT	VPL SP-2H SP-2H SP-2H	A1	12	A10 A1B A1	10 1 1 12*			
	VP 4	BARBERS PNT	VPL P-3A P-3A	A1	9	A10 A1	8 1 9*			
	VP 6	BARBERS PNT	VPL P-3A P-3A	A1	9	A10 A1B	8 2 10*			
	VP 9	SANGLEY PNT	VPL P-3B P-3B P-3B P-3B	A1	9	A10 A1B A1 BY1	6 1 1		1 1*	
	VP 17	BARBERS PNT	VPL P-3A P-3A P-3A	A1	9	A10 A1B D5	8 8 2 10*		3 3*	
	VP 19	MOFFETT FIELD	VPL P-3B P-3B P-3B	A1	9	A10 A1B G30	8 1		1 1*	
	VP 22	BARBERS PNT	VPL P-3A P-3A	A1	9	A10 A1B	5 4 9*			
	VP 28	NAHA	VPL P-3A P-3A P-3A	A1	9	A10 A1A A1B	7 1 1 9*			
	VP 40	IWAKUNI	VPL P-3B P-3B	A1	9	A10 A1B	8 1 9*			
	VP 42	WHIDBY ISLAND	VPL SP-2H SP-2H SP-2H SP-2H SP-2H	A1	12	A10 A1B A1 D5 F50 H30	9 1 1 1 11*		7 1 1 9*	
	VP 46	MOFFETT FIELD	VPL P-3B P-3B P-3B P-3B	A1	9	A10 A1A A1B DE	9 1 1 11*		1 1*	

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	VP 47	MOFFETT FIELD	VPL P-3B P-3B	A1	9	A10 A1B	7 3				
	VP 48	ADAK	VPL P-3B P-3B	A1	9	A10 A1B	10* 9 1				
	VP 50	MOFFETT FIELD	VPL P-3A P-3A P-3A P-3A	A1	9	A10 A1B A1 D5	7 1 1 9*		1 1*		
	<u>READINESS PATROL SQUADRONS</u>										
	VP 31	MOFFETT FIELD	VPL P-3B P-3B P-3A P-3A P-3A	A1	13	A10 D5 A10 A1B A1	7 7 3 2 19*		1		
	VP 31 DET NORIS	NORTH ISLAND	VPL SP-2H SP-2H SP-2H SP-2H SP-2E SP-2E	A1	10	A10 A1B BY D5 A10 A1B	6 2 1 4 1 13*		1 2	3*	
	<u>FLEET WEATHER SQUADRONS</u>										
	VW 1	AGANA	VWH WC-121N WC-121N EC-121K EC-121K	A2	9	A10 A1B A10 A1B	3 2 1 1				
			VRH C-121J	A3	1	A3B	1 8*				
	<u>PHOTOGRAPHIC SQUADRONS</u>										
	VFP 63	MIRAMAR	VFP RF-8G RF-8G RF-8G RF-8G RF-8G	A1	23	A10 A1B D5 D8 DH	11 7 18* 2		3 2 1 6*		
	VFP 63 DET 14	ABD TICONDERGA	VFP RF-8G RF-8G			A10 BY1	2 2*		1 1*		
	VFP 63 DET 34	ABD ORISKANY	VFP RF-8G			A10	4 4*				
	VFP 63 DET 31	ABD BH RICH	VFP RF-8G RF-8G			A10 A1	3 1 4*				
	VFP 63 DET 38	ABD SHANGRLA	VFP RF-8G RF-8G			A10 G30	2 2*		1 1*		
	VAP 61	AGANA	VAP RA-3B RA-3B RA-3B	A1	9	A10 A1 D5	5 1 6*		1 1*		
	<u>ELECTRONIC WARFARE SQDNS</u>										
	VAQ 130	ALAMEDA	VAH KA-3B EKA-3B EKA-3B EKA-3B	A1	20	A10 A1A D5 D7	2 3 5* 3 3*		7 2 9*		
	VAQ 130 DET 14	ABD TICONDERGA	VAH EKA-3B			A10	3 3*				
	VAQ 130 DET 31	ABD BH RICH	VAH EKA-3B EKA-3B			A1A BY1	2 2*		1 1*		
	VAQ 130 DET 61	ABD RANGER	VAH EKA-3B			A10	3 3 3*				
	VAQ 130 DET 34	BARBERS PNT	VAH EKA-3B			A1A	3 3*				
	VAQ 131	ABD KITTY HAWK	VAH KA-3B KA-3B EKA-3B EKA-3B	A1	5	A10 A1B A10 A1	1 1 2 1 5*				
	VAQ 131 DET 61	WHIDBY ISLAND	VAH KA-3B KA-3B			A10 A1	1 1 2*				
	VAQ 132	ABD ENTERPRISE	VAH KA-3B EKA-3B EKA-3B EKA-3B	A1	5	A10 A10 A1B G6	2 2 1 5*		1 1*		

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	VAQ 133	ALAMEDA	VAH KA-3B KA-3B EKA-3B	A1	5	A10 D9 A1A	2 1 3*		1 1*		
	<u>AIR EARLY WARNING SQUADRONS</u>										
	RVAW 110	NORTH ISLAND	VWM E-2A E-2A E-2A E-1B E-1B E-1B E-1B VTAJ TE-2A TE-2A	A1	6	A10 A1B HC A10 A1B BY1 F50 A10 A1B	1 1 2 1 1 1 1 1 7*		1 1 1 1 3*		
	VAW 111	NORTH ISLAND	VWM	A1	28						
	VAW 111 DET 12	ABD HORNET	VWM E-1B E-1B			A10 A1B	3 1 4*				
	VAW 111 DET 14	ABD TICONDERGA	VWM E-1B E-1B E-1B			A10 A1B C1	2 1 3*		1 1*		
	VAW 111 DET 19	NORTH ISLAND	VWM E-1B E-1B E-1B E-1B			A10 A1B D5 F50	5 1 6*		1 1 2*		
	VAW 111 DET 20	NORTH ISLAND	VWM E-1B E-1B E-1B E-1B E-1B E-1B			A10 A1B BY D9 G30 G3	2 1 3*		1 2 1 1 5*		
	VAW 111 DET 31	ABD BH RICH	VWM E-1B E-1B			A10 A1B	2 1 3*				
	VAW 111 DET 33	ABD KEARSARG	VWM E-1B E-1B			A10 A1B	3 1 4*				
	VAW 111 DET 34	ABD ORISKANY	VWM E-1B			A10	2 2*				
	VAW 112	ABD ENTERPRISE	VWM E-2A E-2A	A1	4	A10 A1B	2 2 4*				
	VAW 113	ABO CONSTELATN	VWM E-2A E-2A E-2A	A1	4	A10 A1B D5	2 1 3*		1 1*		
	VAW 114	ABD KITTY HAWK	VWM E-2A E-2A E-2A	A1	4	A10 A1B A1	1 2 1 4*				
	VAW 115	ABD RANGER	VWM E-2A	A1	4	A10	4 4*				
	VAW 116	NORTH ISLAND	VWM E-2A E-2A E-2A	A1	4	A10 A1 D5	2 1 3*		1 1*		
	<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>										
	VQ 1	ATSUGI	VAQ EA-3B EA-3B EA-3B VWH EC-121M EC-121M EC-121M EP-3B TA-3B	A1	9	A10 A1B D5	8 1		1		
			VWH EC-121M EC-121M EC-121M EP-3B TA-3B	A1	6	A10 A1B F20 A10 A10	3 2 1 1 16*		1 2*		
	VQ 3	AGANA	VWH EC-130Q VRH C-130G	A1	3	A20 F9	2 2*		2 2*		
	<u>HELICOPTER COMBAT SQUADRONS</u>										
	HC 1	IMPERIAL BEACH	H F UH-2C	A2	27	D8			2 2*		
	HC 1 DET 61	ABD RANGER	H F UH-2C UH-2C			A20 A2B	2 1 3*				
	HC 1 DET 19	IMPERIAL BEACH	H F UH-2C			G3			1 1*		
	HC 1 DET 63	IMPERIAL BEACH	H F UH-2C UH-2C			A20 G2	2 2*		2 2*		

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	HC 1 DET 43	IMPERIAL BEACH	H F UH-2C			HCJ				1	
	HC 1 DET 14	IMPERIAL BEACH	H F UH-2C UH-2C UH-2C			A20 A2B G2	1 2			1*	
	HC 1 DET 64	ABD CONSTELATN	H F UH-2C UH-2C UH-2C			08 G20 G30	3*			1 1 2 4*	
	HC 1 DET 34	ABD DRISKANY	H F UH-2C UH-2C			A20 A2B	1 2 3*			1 1 2	
	HC 1 DET 31	ABD BH RICH	H F UH-2C			A20	3			3*	
	HC 1 DET 65	ABD ENTERPRISE	H F UH-2C UH-2C			A20 A2B	2 1 3*			3*	
	HC 3	IMPERIAL BEACH	H M UH-46D UH-46D UH-46D UH-46A	A2	10	A20 A2B D9 A20	2 1			1	
	HC 3 DET 102	ABD SACRAMENTO	H M UH-46D			A20	2 5*			1*	
	HC 5	IMPERIAL BEACH	H F UH-2C UH-2C UH-2C UH-2C UH-2B UH-34J H S SH-3A SH-3A SH-3A	A2	14	A20 D8 G20 G3 A20 A20 A20 D5 DE	4 1 1 2			1 1 1 1 5*	
	HC 5 DET 102	ABDSTATN IS	H F UH-2B UH-2A			A20 A2B	1 1 2*			1 1 5*	
	HC 5 DET 103	ABD GLACIER	H F UH-2B UH-2A			A20 A2B	1 2 3*			1 1 2*	
	HC 7	ATSUGI	H F UH-2B UH-2A H M UH-46A UH-46A RH-3A SH-3A SH-3A SH-3A	A2	12	A20 A20 A20 BY2 B2 A20 A2B BY2	1 2 1		1	1 1 2*	
	HC 7 DET 102	ABD MARS	H M UH-46D			A20	1 1*			1 2*	
	HC 7 DET CUBI	CUBI PNT	H F UH-2A H S SH-3A SH-3A SH-3A SH-3A			D5 A20 A2B D5 FEJ	2 1			1 3 1 5*	
	HC 7 DET 104	ABD CONSTELATN	H F UH-2A			A20	3*			1 1*	
	HC 7 DET 107	ABD STANDLEY	H F UH-2A			A20	1			1*	
	HC 7 DET 108	ABD KING	H F UH-2B			A20	1			1*	
	HC 7 DET 109	ABD MAHAN	H F UH-2A			A20	1			1*	
	HC 7 DET 110	ABD KITTY HAWK	H S SH-3A			A20	4			4*	
	HC 7 DET 111	ABD KEARSARG	H S SH-3A			A20	3			3*	
	HC 7 DET 112	ABD NIAGRA FALL	H M UH-46A			A20	2			2*	
	HC 7 DET 113	ABD CATSKILL	H S RH-3A			A20	2 2*			2 2*	
	HA L 3	BINH THUY	H L UH-1B UH-1B UH-1B	A1	33	A10 A1B H2	16 3			1 1*	
	<u>LANDING PLATFORM HELICOPTERS</u>										
	LPH 2 IWO JIMA	NORTH ISLAND	H F UH-34D H M UH-34D	AB	1	A10	1 1*			1 1*	
	LPH 3 OKINAWA	NORTH ISLAND	H F UH-34D H M UH-34D	AB	1	A8B	1 1*			1 1*	
	LPH 5 PRINCETN	LONG BEACH	H F UH-34D H M UH-34D	AB	1	A80	1 1*			1 1*	

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	LPH 8 VALLEY FRGE	LONG BEACH	H F H M UH-34D	A8	1	A10	2 2*				
	LPH 10 TRIPOLI	NORTH ISLAND	H F H M UH-34D	A8	1	A1	1 1*				
	LPH 11 NEW ORLEAN	NORTH ISLAND	H M UH-34D			A10	1 1*				
	<u>FLEET TACTICAL SUPPORT</u>										
	VR 21	BARBERS PNT	VRH VC-118B C-118B C-118B C-118B	A2	14	AM0 A20 A2B G3	2 8 2 12*		2 2*		
	VR 21 DET ATSUGI	ATSUGI	VRH C-130F C-130F			A20 D5	3 3*		1 1*		
	VR 30	ALAMEDA	VRM C-131F C-131F	A2	7	A20 HC	4		1		
			VRC C-1A C-1A C-1A	A2	6	A20 A2B D5	5 3 12*		1 2*		
	VRC 50	ATSUGI	VRH C-2A VRC C-2A C-2A C-2A	A2 A2	3 3	A10 A20 A2B D5	1 11 1 3		1		
			VRLJ CT-39E	A2	3	A80	3 16*		1*		
	VRC 50 DET CUBI	CUBI PNT	VRC	A2	9						
	<u>MARINE FIGHTER SQUADRONS</u>										
	VMFA 115	CHU LAI	VFFB F-4B F-4B F-4B F-4B F-4B	A1	15	A10 A1B C10 D5 D8	12 3 15*		1 1 1 3*		
	VMFA 122	IWAKUNI	VFFB F-4B F-4B F-4B F-4B	A1	15	A10 A1B D5 D8	9 3 12*		2 4 6*		
	VMFA 212	KANE0HE	VFFB F-4J F-4J F-4J	A1	15	A1A A1B G30	9 5 14*		1 1*		
	VMFA 232	CHU LAI	VFFB F-4J F-4J F-4J	A1	15	A10 A1B EAJ	11 3 14*		1 1*		
	VMFA 235	KANE0HE	VFFB F-4J F-4J	A1	15	A1A A1B	12 3 15*				
	VMFA 314	CHU LAI	VFFB F-4B F-4B F-4B F-4B	A1	15	A10 A1B D5 HC	14 1 15*		1 1 2*		
	VMFA 323	CUBI PNT	VFFB F-4B F-4B F-4B F-4B	A1	15	A10 A1B B1 D8	1 5 6*	1	1 1*		
	VMFA 334	CHU LAI	VFFB F-4J F-4J F-4J	A1	15	A10 A1B HC	12 2 14*		2 2*		
	VMFA 531	EL TORO	VFFB F-4B F-4B F-4B F-4B F-4B	A1	15	A10 A1A A1B D5 D8	6 1 10 17*		1 2 3*		
	VMFA 542	DANANG	VFFB F-4B F-4B F-4B F-4B F-4B F-4B F-4B	A1	15	A10 A1B C10 D5 G3 HC 120	9 5 14*		1 3 1 2 1 8*		

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
<u>MARINE ATTACK SQUADRONS</u>										
VMA 211	CHU LAI	VAL	A-4E A-4E A-4E A-4E A-4E A-4E	A1	20	A10 A1A A1B A1 D5 G3	3 14 3 1 1 21*		2 1 3*	
VMA 214	YUMA	VAL	A-4C A-4C A-4C	A1	20	A10 A1B BY1	14 12 26*		1 1*	
VMA 223	CHU LAI	VAL	A-4E A-4E A-4E A-4E A-4E A-4E	A1	20	A10 A1A A1B D5 F50 G3 GC	7 7 2		3 1 1 1 1 6*	
VMAAW 225	DANANG	VAM	A-6A A-6A A-6A	A1	12	A10 A1A A1B	4 5 3 12*			
VMAAW 242	DANANG	VAM	A-6A A-6A A-6A	A1	12	A10 A1B H3	9 2		1 1*	
VMAAW 533	CHU LAI	VAM	A-6A A-6A	A1	12	A10 A1B	10 2 12*			
VMA 311	CHU LAI	VAL	A-4E A-4E A-4E A-4E A-4E A-4E A-4E	A1	20	A10 A1B C10 D5 DE E5 HC	15 3		1 3 1 1 1 1 7*	
<u>MARINE AIRBORNE REFUELING SQUADRONS</u>										
VMGR 152	FUTEMA	VG	KC-130F KC-130F KC-130F KC-130F	A1	12	A10 A1A A1B G3	5 3 3 11*		3 3*	
VMGR 352	EL TORO	VG	KC-130F KC-130F KC-130F KC-130F KC-130F	A1	12	A10 A1B D5 G30 I20	8 1		4 1 1 1 6*	
<u>MARINE HELICOPTER ASSAULT TRANSPORT SQUADRONS</u>										
HMM 161	QUANG TRI	H M	CH-46D CH-46D CH-46D CH-46D CH-46D CH-46D CH-46D CH-46D UH-34D	A1	21	A10 A1B BY2 D5 E5 EE F5A HC A1	12 3		1 4 1 1 2 2	
HMM 163	SANTA ANA	H M	CH-46F CH-46F CH-46D CH-46D CH-46D CH-46D UH-34D UH-34D	A1	21	A10 A1B A10 A1B D9 DJ G60 A1 EA	10 9 6 6 1 32*		1 1 3 1 6*	
HMM 164	PHU BAI	H M	CH-46A CH-46A CH-46A	A1	21	A10 A1B D5	15 3 18*		1 1*	
HMM 165	MARBLE MT	H M	CH-46D CH-46D CH-46D CH-46D CH-46D CH-46A CH-46A CH-46A CH-46A	A1	21	A10 A1B A1 D5 HC A10 A1 C9F C9 D5	9 1 2 19*		1 1 2 6*	

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	HMM 262	QUANG TRI	H M CH-46D CH-46D CH-46D CH-46D	A1	21	A10 A1B D5 EE Z	11 5		4 1	1 1*	
	HMM 263	PHU BAI	H M CH-46D CH-46D UH-34D	A1	21	A10 A1B BY Y A	11 4	16*	5*	1 1*	
	HMM 265	PHU BAI	H M CH-46A CH-46A CH-46A CH-46A	A1	21	A10 A1B A1 C9 DE	16 5 1	15*	1*	1 1*	
	HMM 362	ABD OKINAWA	H M UH-34D UH-34D UH-34D	A1	4	A10 A1B G3	18 5	22*	3*	1 1*	
	HMM 363	PHU BAI	H H CH-53A CH-53A	A1	18	A10 A1B	5 3				
	HMM 364	MARBLE MT	H M CH-46D CH-46D CH-46D CH-46D CH-46D CH-46D	A1	21	A10 A1B BY2 C9 D5 DE G3	9 4		3 2 5 1 1	12*	
	HMM 561	EL TORO	H M UH-34D UH-34D	A1	12	A10 A1B	9 3	13*			
	HMM 462	PHU BAI	H H CH-53A CH-53A CH-53A CH-53A	A1	18	A10 A1B FEJ G3	9 5	12*	1 1	2*	
	HMM 463	MARBLE MT	H H CH-53A CH-53A CH-53A CH-53A CH-53A CH-53A CH-53A CH-53A CH-53A CH-53A CH-53A	A1	18	A10 A1B BY1 BY C9E D5 DE EE FEJ Z	5 9	14*	1 1 1 5 1 2 1	1 1*	
	HML 167	MARBLE MT	H L UH-1E UH-1E UH-1E UH-1E UH-1E	A1	24	A10 A1B A1 BY2 D5 G3	20 3 1	24*	1 4 1	6*	
	HML 267	CAMP PENDLETON	VOL OV-10A OV-10A OV-10A H L UH-1E UH-1E UH-1E UH-1E	A1	7	A10 A1A A1B	4 1 2				
	HML 367	PHU BAI	H L UH-1E UH-1E UH-1E UH-1E	A1	24	A10 A1B DE G3	15 4	26*	1 1	2*	
	<u>MARINE OBSERVATION SQUADRONS</u>										
	VMD 2	DANANG	VOL OV-10A OV-10A OV-10A OV-10A H G AH-1G AH-1G H L UH-1E UH-1E UH-1E UH-1E	A1	18	A10 A1B BY G3 A10 G3	9 8		1 2		
				A1	12	A10 G3 BY DE	3 2		1	1 1 6*	

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY									
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER					
VMO 6	QUANG TRI	VOL	DV-10A	A1	18	A10	8								
			DV-10A			A1B	7								
			DV-10A			A1	6								
			O-1G			A1	4								
			O-1G			C1			1						
			O-1C			A10	1								
			O-1C			A1B	2								
			O-1C			A1	2								
			O-1C			G3				1					
			H L UH-1E			A1	12	A10	8						
			UH-1E					A1B	3						
			UH-1E					A1	1						
			UH-1E					D5				1			
			UH-1E					EE				1			
			UH-1E					EE			42*		4*		
			<u>MARINE COMPOSITE PHOTOGRAPHIC SQUADRONS</u>												
			VMCJ 1			DANANG	VFP	RF-4B	A1	9	A10	5			
								RF-4B			A1B	5			
VAQM	EF-10B	A1		9	A10		3								
	EF-10B				A1B		3								
	EF-10B				A1		1								
	EF-10B				EAJ					1					
	EA-6A				A10		2								
	EA-6A				A1B		2								
	EA-6A				FEG					1					
	EA-6A				HC					1					
VMCJ 1 COSA	DANANG	VAQM	EF-10B			A10	21*								
VMCJ 3	EL TORO	VFFB	F-4B			A10	1*								
VMCJ 3	EL TORO	VFFB	F-4B			A10	2								
			F-4B			A1A	2								
		VFP	RF-4B	A1	9	A1B	1								
			RF-4B			A1A	2								
			RF-4B			A1B	1								
			RF-4B			A1	3								
			RF-4B			D5				1					
			VAQM			EF-10B	A1	9	A10	3					
			EF-10B			A1A			1						
			EF-10B			A1B			2						
EF-10B	A1B	17*			1*										
<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>															
H+MS 17	DANANG	VRH	C-117D	A2	1	A20	1								
			VRM			C-117D	A2	3	A20	1					
		VRC	C-117D			A2B	1								
			C-1A			A20	1								
			C-1A			D5				1					
			VUH			US-28	A10	2							
		VTAJ	US-28	A1	3	A1B	1								
			H H			A2									
			H H			A2				6*		1*			
			H H			A2									
H+MS 37	EL TORO	VRH	C-54R	A2	1	A20	1								
			VRM			C-117D	A2	4	A20	1					
		VTAJ	C-47J	A1	3	A2B	1								
			C-47H			A20	1								
			C-47H			A2B	1								
			C-47H			A2B	1								
			VTAJ			T-1A	A1	3	A6B	2					
			VTBJ			T-1A			A6B	7*					
		H+MS 11	DANANG	VRM	C-117D	A2	1	A20	1						
					VTAJ			TA-4F	A1	3	A10	3			
VTAJ	TA-4F			A1	3	A1B	2								
	TA-4F					B1				1					
	TA-4F					D5					1				
	TA-4F					G2					2				
	TA-4F					G2					3*				
	TA-4F					G2									
	TA-4F					G2									
	TA-4F					G2									
H+MS 12	CHU LAI	VRM	C-117D	A2	1	A20	1								
			VTAJ			TA-4F	A1	3	A1B	1					
H+MS 13	CHU LAI	VRH	C-117D	A2	1	A20	1								
			VRM			C-117D	A1	3	A20	1					
H+MS 15	IWAKUNI	VRH	C-54Q	A2	1	A20	2								
			VRM			C-117D	A2	1	A20	1					
H+MS 15 SUB 1	FUTEMA	H H	UH-34D	A2	4	A20	2								
			UH-34D			A2B	1								
H+MS 16	DANANG	VRM	C-117D	A2	1	A20	1								
			H H			CH-53A	A2	6	C9E			1			
		H H	CH-53A	D5						1					
		H H	CH-53A	EE					1						
		H M	UH-34D	A2	6	A10	7								
		UH-34D	A1B			5									

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PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
			UH-34D			A1	1			
			UH-34D			EA			1	
			UH-34D			F1A			1	
H+MS 24	KANE OHE	VRM	C-117D	A2	1	A2B	1		5*	
		VTAJ	TA-4F	A1	3	A60	1			
			TA-4F			A6B	2			
		H M	UH-34D	A1	2	A10	2			
			UH-34D			A1B	1			
		H R	VH-34D			AM0	1			
							8*			
H MS 30	SANTA ANA	H M	CH-46D			O5				1
			CH-46D			O9				1
										2*
HAMRON 30 COSA	SANTA ANA	H M	CH-46D			B10		5		
			CH-46D			BY2				1
								5*		1*
H+MS 33	EL TORO	VFFB	F-4J	A2	1	D9				2
		VRM	TA-4F	A1	3	A10	3			
		VTAJ	TA-4F			A1B	3			
							6*			2*
H+MS 36	PHU BAI	VRM	C-117D			A20	1			
		H M	CH-46A	A2	6	A1B	1			
			CH-46A			O5				3
			UH-34D			A10	7			
			UH-34D			A1B	4			
			UH-34D			G3				1
							13*			4*
HAMRON 36 COSA	PHU BAI	H M	UH-34D			B10		1		
			UH-34D			B1N		2		
			UH-34D			B1T		1		
			UH-34D			HC				1
								4*		1*
H+MS 56	SANTA ANA	H H	CH-53A			G3				1
		H L	UH-1E			G3				1
										1
										2*
HAMRON 56 COSA	SANTA ANA	H M	CH-46D			B10		1		
			CH-46D			B1N		1		
			CH-46D			B1T		1		
								3*		
<u>MARINE FLEET TRAINING SQUADRONS</u>										
HMHT 302	SANTA ANA	H M	CH-46D	A1	26	A10	19			
			CH-46D			A1B	10			
			CH-46D			BY2				1
			CH-46D			D5				1
			CH-46D			O9				2
							29*			4*
HMHT 301	SANTA ANA	H H	CH-53A	A1	12	A10	8			
			CH-53A			A1B	6			
							14*			
VMT 103	YUMA	VTAJ	TA-4F	A4	19	A40	9			
			TA-4F			A4B	7			
			TA-4F			B2T		1		
			TA-4F			BY2				1
			TA-4F			HC				1
							16*	1*		2*
1AT 102	YUMA	VAL	A-4C	A1	20	A40	4			
			A-4C			A4B	2			
			A-4C			D5				2
							6*			2*
VMFAT 101	YUMA	VFFB	F-4B			A10	6			
			F-4B			A1B	6			
			F-4B			B1		1		
			F-4B			D5				2
			F-4B			G20				2
							12*	1*		4*
<u>OPERATION TEST AND EVALUATION FORCE</u>										
VX 4	POINT MUGU	VFFB	F-8J	A7	12	A7A	1			
			F-8J			A7B	1			
			F-8H			A7A	1			
			F-8H			A7B	1			
			F-4J			A70	1			
			F-4J			A7A	2			
			F-4B			A7B	1			
			F-4B			A70	2			
			F-4B			A7A	1			
			F-4B			A7B	2			
		VUM	US-2A	AK	1	A6A	1			
		VTAJ	TA-4F			A70	1			
		VTBJ	T-33B	AK	1	A70	1			
							16*			

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						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
VX 5	CHINA LAKE	VFFB	F-4J	A7	2	A70	1				
			F-4B			A70	1				
			F-4B			GC				1	
			VAL	A-7B	A7	10	A70	2			
			A-7B			A7B	1				
			A-7A			A70	1				
			A-4F			A70	2				
			A-4E			A70	1				1
			A-4E			DE					
			A-4C			A70	1				1
			VUM	US-2A	AK	1	D5				1
			VT AJ	TA-4F	A7	2	A70	1			
			TA-4F				A7B	1			
								12*			3*
			VX 5 DET OCEANA	OCEANA	VAM	A-6A	A7	2	A7	2	
							2*				
<u>FLEET COMPOSITE SQUADRONS</u>											
VC 1	BARBERS PNT	VFFB	F-8B			F4E				1	
			F-8B			G6				1	
			VAL	A-4C	A8	6	A80	5			
			A-4C			A8B	1				
			A-4B			A80	3				
			A-4B			A8B	2				
			VUM	US-2C	A2	3	A80	3			
			US-2C				A8B	1			
			VUMP	RC-45J			A8B	1			
			VT AP		A8	1					
			H M	UH-34J	A8	2	A80	1			
				UH-34J			A8B	1			
VC 3	NORTH ISLAND	VRH	C-54Q	A8	1	A80	1				
			VUM	US-2C	A2	10	A80	8			
			US-2C			A8B	2				
			VUMP	RS-2C			A80	1			
			VKD	DP-2E	A8	2	A80	2			
			DP-2E				A8B	1			
VC 5	NAHA	VFFB	F-8B	A8	10	A80	4				
			F-8B			A8B	1				
			F-8B			F40	5			1	
			VUM	US-2C	A2	5	A80	1			
			US-2C			A8B	1				
			VT AP		A8	1					
			H M	UH-34E	A8	2	A80	1			
			UH-34E				A8B	1			
			UH-34D				A8B	1			
			VKD	DP-2E	A8	6	A8B	1			
			DF-8F				A80	2			
			DF-8F				A8B	1			1
DF-8F				D5				2*			
VC 5 DET CUBI	CUBI PNT	VAL	A-4C	A8	4	A80	3				
			A-4C			A8B	2				
			A-4B			D5				1	
			VUM	US-2C	A2	3	A80	2			
			US-2C			A8B	1			1	
			US-2C			GC					
VUMP	RC-45J			A80	1						
VT AP		A8	1			9*		2*			
VC 7	MIRAMAR	VFFB		A8	5	A8B	1				
						A80	1				
			F-8C			G3				1	
			F-8C			A80	1				
			F-8B			A8B	1				
			F-8B			A80	1				
			F-4J			A80	1			2	
			F-4J			D9					
			VFP	RF-8A			A80	1			
			VAL	A-4C	A8	10	A80	7			
			A-4C			A8B	4				1
			A-4C			G3					
			A-4B			A80	4				
			A-4B			A8B	1				1
			A-4B			D5					
VKD	DF-8F	A8	4	A80	2						
DF-8F				A8B	1						
					25*			5*			

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INVENTORY AND OPERATING ALLOWANCES

TABLE 10
PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>										
	CVA 14 TCNDRGA	NORTH ISLAND	VRC C-1A	A2	1	A2B	1			
	CVA 19 HANCOCK	NORTH ISLAND	VRC C-1A	A2	1	A2	1*			
	CVA 31 RICHARD	ALAMEDA	VRC C-1A	A2	1	A20	1			
	CVA 34 JRISKANY	ALAMEDA	VRC C-1A	A2	1	A80	1*			
	CVA 41 MIDWAY	ALAMEDA	VRC	A2	1		1*			
	CVA 43 CRL SEA	ALAMEDA	VRC C-1A VUM US-2B	A2	1	A20 A20	1 2*			
	CVA 61 RANGER	ALAMEDA	VRC C-1A	A2	1	A20	1			
	CVA 63 KITTYHW	NORTH ISLAND	VRC C-1A	A2	1	A20	1*			
	CVA 64 CONSTEL	ALAMEDA	VRC C-1A	A2	1	A2B	1			
	CVAN 65 ENTERPRSE	ALAMEDA	VRC C-1A	A2	1	A20	1*			
	CVS 12 HORNET	NORTH ISLAND	VRC C-1A VUM US-2C	A2	1	A20 A20	1 2*			
	CVS 20 BENNING	NORTH ISLAND	VRC C-1A	A2	1	A20	1*			
	CVS 33 KERSRGE	LONG BEACH	VRC C-1A VUM US-2C	A2	1	A20 A80	1 2*			
<u>STATION ASSIGNED AIRCRAFT</u>										
	NAS WHIDBY ISLAND	WHIDBY ISLAND	VRH C-54S C-54Q VUM US-2B H F AL H M UH-34D UH-34D	A8 A6 AL	2 2 2	A8B A80 A60	1 1 2			
	NAS ALAMEDA	ALAMEDA	VRH C-54P VRM C-117D VRC A8 VUL U-11A U-11A VUM US-2B US-2A UC-45J UC-45J VUMP RC-45J VTBJ T-33B T-33B T-33B VTAP A6 H F AL H M UH-34D	A8 AM	2 1 2	A20 A8B A80 A80 A60 S4 Z A60 A6B A6	1 2 1 1 1 1 3 2 1			1 1
	NAS ALAMEDA A+T	ALAMEDA	VAL A-4E A-4E A-4E A-4C A-4C A-4C A-4C A-4C A-4C A-4B			A18 D9 E9 A10 A1B D5 E5 E9E F50 A1B	11 1 2 9 1 1 3 1 8			2*
	NAS FALLON	FALLON	VUM US-2B US-2A UC-45J VTAP A6 H F AL H M UH-34D		1 2	A80 A80 A80 A80	1 1 1			
	NAS NORTH ISLAND	NORTH ISLAND	VRH C-121J VRM C-117D C-117D C-47H VRC C-1A C-1A VUL U-11A U-11A VUM US-2B US-2A US-2A UC-45J VTBJ T-33B T-33B	A8 A8	1 6	A80 A80 A8B A8B A80 D5 A88 F10 A60 A60 A6B A60 A60 A6B	1 2 2 1 1 1 1 1 4 1 1 6 2		1 1	

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PAC	UNIT NAME	LOCATIO	NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY					
							STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
				VT AP VTBP	A6 A6	6 2	A60 A6B	2 2				
	NAS NORIS A+T	NORTH ISLAND	H M VKD	T-28B T-28B UH-34D DF-8F			C40 C9E				2*	1 1 2*
	NAS MIRAMAR	MIRAMAR	VRM VUM H F	C-117D C-117D UC-45J	A8 A6 AL	2 1 2	A80 A8B A60	1 1 1				
	NAS LEMOORE	LEMOORE	VUM H F	US-2B UC-45J			A6B A60	1 1	3*			
	NAS MOFFETT	MOFFETT FIELD	VT AP H F H M VUM	UH-34D UH-34D US-2B US-2A RC-45J	A6 AL	1 2	A80 A8B A60 A60 A60	1 1 1 1	4*			
	ALF MONTEREY	MONTEREY	VUM VTBJ VT AP H F H M	UH-34D US-2B US-2A US-2A US-2A US-2A US-2A US-2A T-1A T-1A	A6 A6 AL	20 1 2 2	A60 A60 A6B D5 DE F50 GC A60 A6B	1 1 7 1			2 1 1 1 1	
	MCA EL TORO	EL TORO	VTBJ H F H M	T-1A T-1A UH-34J UH-34D	A6 AL	13 2	A60 A6B A60 A6B	1 14				5*
	MCA EL TORO	EL TORO	VRM VUL VUM VTBJ H F H M	C-117D U-11A US-28 US-2A T-33B T-33B UH-34D UH-34D	A8 AM AM A6 AL	3 1 1 2 2	A8B A80 A6B D5 A60 A6B A80 A8B	2 1 1 1 1 1			1	1*
	MCA YUMA	YUMA	VRM VUM VTBJ H F H M	C-117D C-47J US-2A UC-45J T-33B T-33B T-33B UH-34D UH-34D	A8 A6 AL	1 3 2	A8B A80 A80 A80 A60 A6B E1 A10 ALO	1 1 1 1 1 2			1 1 1 1 1 2 10*	1*
<u>FLEET BASES OVERSEAS</u>												
	NAVSTA ADAK	ADAK	VPL H F	SP-2H SP-2H UH-2B UH-2A	AL	2 2	A20 A2B A20 A2B	1 1 1 1				4*
	NAVSTA KODIAK	KODIAK	VRH VUG	C-54Q C-54Q HU-16D	A8 AL	2 1	A20 A2B A2B	1 1 1				
	NAVSTA MIDWAY	MIDWAY	VUG H F H M	HU-16D HU-16D UH-34D UH-34D	AL	3 1	A1B ALO ALO ALB	1 2				5*
	NAVSTA SANGLEY PT	SANGLEY PNT	VRH VRM VRC VUM H F H M	C-54Q C-54Q C-117D C-47M C-47L C-1A US-2B UH-34D	A8 A8 A6 AL	2 1 2 1	A2B F20 A80 A80 A8 A60 A6B A2B	1 1 1 1 1 1			1	1*

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INVENTORY AND OPERATING ALLOWANCES

TABLE 10 PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	NAS AGANA	AGANA	VRH C-121J VUG HU-16D VUM UC-45J H F H M UH-34D	A8 AL A6 AL	1 3 1 2	A20 A20 A2B A6 A20	1 1 2 1 3			
	NAS ATSUGI	ATSUGI	VUM UC-45J VUMP UC-45J VTAP RC-45J H F			A60 A6B A8	1 1 1			
	NAS ATSUGI COSA	ATSUGI	VFFB F-8H VAL A-4F A-4F A-4F VRC C-1A			B10 B10 B1 B1S B20		1 1 1 1 5*		
	NAS ATSUGI A+T	ATSUGI	VFFB F-4B VAL A-4E			BY2 D5			1 1	2*
	NAS BARBERS PNT	BARBERS PNT	VRH C-54S VRM C-117D VUM US-2B US-2A US-2A	A8 A8 A6	1 1 10	A20 A20 A60 A60 A6B	1 1 3 2 3			
	NAS CUBI POINT	CUBI PNT	VUG HU-16D VUM HU-16D UC-45J UC-45J VTAP H F	AL A6 A6 AL	2 2 2 2	A20 A2B A60 A6B	1 1 5 1			
	NAS CUBI PNT COSA	CUBI PNT	VAL A-4F A-4E A-4E A-4E A-4E			B1T B10 B1N B1T G2		1 2 3 1	1 1*	
	NAS CUBI PNT A+T	CUBI PNT	VFFB F-8H H F UH-2C			B1N HB	1 1		2 2*	
	NAF CAM RANH BAY	VIETNAM	VRM C-117D VRC C-1A VUM UC-45J H M UH-34D	A8 A8 AM	4 2 3	A80 D5 A8B A80	4 1 3		1	
	NAF NAHA	NAHA	VUG HU-16D HU-16C VUM UC-45J	A8 A6	2 2	J2 A80 A6B	1 1 2*		1*	1
	NASU IWAKUNI	IWAKUNI	VUG HU-16D HU-16C VUM US-2B US-2B UC-45J VTAP	AL A6 A6	2 2 1	A8B A8B A80 A8B A8B	1 1 1 1 1			1*
	COMUSTDC	TAIWAN	VRH VC-54N	A8	1	A80	1			
	7TH FLT DET A	TAIWAN	VRC	A2	1		1*			
	7TH FLT DET C	YOKOSUKA	VRC C-1A C-1A			A20 A2B	1 1 2*			
	FAWPRA ATSUGI	ATSUGI	VRM C-117D VUG HU-16D HU-16C H M UH-34D UH-34D UH-34D UH-34D			D1 D1 BY2 BY2 C2A D1 DA			2 1 1 4 1 4 3	
<u>MARINE AIR FMF AND FORCE AVIATION HEADQUARTERS SQUADRONS</u>										
	HDQTR SQDN FMFAC	KANEHOE	VRH C-54Q VRM C-47J VUM US-2B VTBJ T-1A T-1A	A8 A8 AM A6	1 1 2 1	A20 A2B A60 A6B A6	1 1 1 5 1 9*			

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PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
<u>FLEET BASES OVERSEAS USMC</u>										
	MCAS Iwakuni	Iwakuni	VRM C-117D VUM UC-45J VTBJ VTAP H F H M	A8 A6 A6 AL	1 2 1 2	A60 A6B	1 1			
	MCAS Kaneohe	Kaneohe	VRM C-47H VUM UC-45J H F H M	AM AL	1 3	A20 A60	1 1			
	MCAS Kaneohe	Kaneohe	UH-34D UH-34D			AL0 ALB	1 1			4*
	MCAS Kaneohe	Kaneohe	UH-34D UH-34D							4*
	MCAF Futema	Okinawa	VUM US-2A US-2A	AM	2	A60 A6B	1 1			2*
<u>ATTACHES AND MISSIONS</u>										
	DAO Canberra	Australia	VRM C-47L	AH	1	A8	1			
	DAO Jakarta	Indonesia	VRM C-47H	AH	1	BY1	1*			1
	CHNAVSEC JUSMAG	Thailand	VRM C-47M	AH	1	A8B	1			1*
	CH NAVSECHAAG	Taiwan	VRM C-47M	AH	1	A80	1*			1*
	FASU Danang	Vietnam	VRM C-117D H M	A2	3	A80	1			1*
<u>COMCRUDES DRONE CONTROL HELICOPTERS</u>										
	CTU 70.8.1	WESTPAC	HKS QH-50D QH-50D QH-50D QH-50C			BY2 G30 G3N BY2				1 4 1 1 7*
	VC 3 Det	San Clemente	HKS QH-50D QH-50D QH-50D	A5	12	A3 G3 HC	7			1 1 2*
	DD 446 Radford	Pearl Harbor	HKS QH-50D QH-50D	A1	2	A10 A1	1 1			7* 1 1 2*
	DD 447 Jenkins	Pearl Harbor	HKS QH-50D	A1	2	A10	1			1*
	DD 449 Nichols	Pearl Harbor	HKS QH-50D	A1	2	A10	1			1*
	DD 716 Wiltsie	North Island	HKS	A1	2					
	DD 717 Chandler	Yokosuka	HKS	A1	2					
	DD 718 Hamner	North Island	HKS	A1	2					
	DD 719 Epperson	Pearl Harbor	HKS	A1	2					
	DD 723 Walke	Long Beach	HKS QH-50D QH-50D	A1	2	A10 A1	1 1			2*
	DD 725 O'Brien	Long Beach	HKS QH-50D	A1	2	A1	1			1*
	DD 727 DeHaven	Yokosuka	HKS	A1	2					
	DD 728 Mansfield	Yokosuka	HKS QH-50D	A1	2	A1	1			1*
	DD 729 Swenson L	North Island	HKS QH-50D	A1	2	A1	2			2*
	DD 730 Collett	Yokosuka	HKS QH-50D	A1	2	A1	1			1*
	DD 743 Sutherland	North Island	HKS	A1	2					
	DD 744 Blue	Yokosuka	HKS	A1	2					
	DD 746 Taussig	North Island	HKS QH-50D QH-50D	A1	2	A10 A1	1 1			2*

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INVENTORY AND OPERATING ALLOWANCES

TABLE 10 PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
DD 752 CUNNINGHAM	LONG BEACH	HKS	QH-50D	A1	2	A10		1		
DD 754 EVANS F.E.	LONG BEACH	HKS	QH-50D	A1	2	A10		1*		
			QH-50D			A1		1		
			QH-50D					1		
DD 755 BOLE J A	NORTH ISLAND	HKS	QH-50D	A1	2	A10		2*		
DD 759 LOFBERG	NORTH ISLAND	HKS	QH-50D	A1	2	A1		1		
DD 760 THOMASON	NORTH ISLAND	HKS	QH-50D	A1	2	A1		1*		
DD 761 BUCK	NORTH ISLAND	HKS	QH-50D	A1	2	A10		2		
DD 782 ROWAN	NORTH ISLAND	HKS		A1	2			2*		
DD 783 GURKE	NORTH ISLAND	HKS		A1	2			1		
DD 825 CARPENTER	PEARL HARBOR	HKS		A1	2			1*		
DD 785 HENDERSON	LONG BEACH	HKS		A1	2			2		
DD 786 ANDERSON	NORTH ISLAND	HKS		A1	2			2*		
DD 787 KYES J E	LONG BEACH	HKS		A1	2					
DD 788 HOLLISTER	YOKOSUKA	HKS		A1	2					
DD 789 EVERSOLE	LONG BEACH	HKS		A1	2					
DD 790 SHELTON	NORTH ISLAND	HKS		A1	2					
DD 805 CHEVLIR	NORTH ISLAND	HKS	QH-50D	A1	2	A10		2		
DD 806 HIGBEE	LONG BEACH	HKS		A1	2			2*		
DD 807 BENNER	LONG BEACH	HKS		A1	2					
DD 808 BUCKLEY	NORTH ISLAND	HKS		A1	2					
DD 784 MCKEAN	LONG BEACH	HKS		A1	2					
DD 826 AGERHOLM	NORTH ISLAND	HKS		A1	2					
DD 830 LARSON	LONG BEACH	HKS	QH-50D	A1	2	A10		1		
			QH-50D			A1		1		
DD 832 HANSON	NORTH ISLAND	HKS		A1	2			2*		
DD 833 THOMAS H J	NORTH ISLAND	HKS		A1	2					
DD 836 MACKENZIE	LONG BEACH	HKS	QH-50D	A1	2	A1		2		
								2*		
DD 845 BAUSELL	NORTH ISLAND	HKS		A1	2					
DD 846 DZBOURN	YOKOSUKA	HKS		A1	2					
DD 851 RUPERTS	LONG BEACH	HKS	QH-50D	A1	2	A1		2		
								2*		
DD 852 MASON L F	LONG BEACH	HKS	QH-50D	A1	2	A1		2		
								2*		
DD 869 ISBELL A J	LONG BEACH	HKS		A1	2					

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TABLE 10

PROGRAM AND NON-PROGRAM AIRCRAFT

PAC	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
	DD 870 FECHTELER	LONG BEACH	HKS	A1	2						
	DD 875 TUCKER	LONG BEACH	HKS QH-50D	A1	2	A1	2				
	DD 876 ROGERS	NORTH ISLAND	HKS QH-50D	A1	2	A1	2				
	DD 877 PERKINS	NORTH ISLAND	HKS QH-50D	A1	2	A1	2				
	DD 884 PARKS	NORTH ISLAND	HKS	A1	2		2*				
	DD 885 CRAIG	NORTH ISLAND	HKS	A1	2						
	DD 886 ORLECK	LONG BEACH	HKS QH-50D	A1	2	A1	2				
	DD 887 BRNK BS	LONG BEACH	HKS	A1	2		2*				
	DE 1023 EVANS	NORTH ISLAND	HKS	A1	2						
	DE 1024 BRIDGET	NORTH ISLAND	HKS	A1	2						
	DE 1025 BAUER	NORTH ISLAND	HKS	A1	2						
	DE 1026 HODPER	NORTH ISLAND	HKS	A1	2						
	DE 1037 BRONSTEIN	NORTH ISLAND	HKS QH-50D	A1	2	A10	2				
	AD 14 DIXIE	NORTH ISLAND	HKS QH-50D QH-50D			B1N B1T	2*	1 1			
								2*			
	AD 15 PRAIRIE	NORTH ISLAND	HKS QH-50D QH-50D			B10 B1N		2 3			
								5*			
	AD 17 PIEDMONT	NORTH ISLAND	HKS QH-50D QH-50D			B10 B1		6 2			
								8*			
	AD 29 ISLE ROYAL	LONG BEACH	HKS QH-50D QH-50D QH-50D			B10 B1 B1S		1 1 1			
								3*			
	AD 36 B CANON	PEARL HARBOR	HKS QH-50D QH-50D QH-50D			B10 B1 Y		2 3		1	
								5*		1*	
	AD 37 GOMPERS S	PEARL HARBOR	HKS QH-50D QH-50D QH-50C QH-50C			B1N B1 B10 B1		1 4 1 1			
								7*			
	TOTAL							2708	74	488	7
	TOTAL-PROGRAM							2659	44	479	3
	TOTAL NON-PROGRAM							49	30	9	4

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INVENTORY AND OPERATING ALLOWANCES

TABLE 11 PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM STF	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
BWLTRREP CENTER	WRIGHT PAT AFB	VUM UC-45J	A8	1	A6	1			
		VTAP						1*	
BWR LONG BEACH	LONG BEACH	VUM UC-45J			A80	1			
						1*			
NAS JOHNSVILLE	JOHNSVILLE	VS S-2D			A60	1			
		VRM C-47H	A8	1	A60	1			
		VUL U-11A	AM	1	A60	1			
		VUM RC-45J	A6	2	A80	1			
		VUMP				4*			
NAS PT MUGU	POINT MUGU	VFFB F-8K			A40	1			
		VUM US-2A	A6	1	A80	1			
		H F	AL	2					
		H M UH-34J			ALO	1			3*
NAS PTXNT RIVER	PTXNT RIVER	VRM C-1170	A8	1	A80	1			
		VUG HU-16C	AL	1	A80	1			
		VUM US-2A			A80	1			
		VTAP	A6	1					
		H F	AL	2					
NAF CHINA LAKE	CHINA LAKE	VRM	A8	1					
		VTBJ	A6	1					
		H F	AL	2					
KIRTLAND AFB	KIRTLAND AFB	VS S-2D			A8	1			
		VRH C-54P	A8	1	A8	1			
		VUM US-2A	A8	2	A8	2			4*
NAF EL CENTRO	EL CENTRO	VUL U-6A	AM	1	A80	1			
						1*			
NATC TEST PIL SCH	PTXNT RIVER	VFFB F-8K			A40	1			
					A40	1			
		VS S-2D			A40	2			
		VRH C-54Q			A40	1			
		VOL YOV-1			U7	1			1
		VUL U-6A			A40	1			
		VTAJ TA-4B			A40	2			
		VTBJ T-1A			A40	5			
		VTBP T-28B			A40	3			
		H L UH-1D			U7	1			1
					U7	1			1
		H M CH-46A			A40	1			
					A40	1			
					A40	1			
		H T TH-13M			A40	2			
		VFFB N F-6A			A40	1			
		VAL N A-4B			A40	1			
VUL N U-1B			A40	1					
VTAJ NTF-8A			A40	1					
H M NCH-46A			A40	1					
H T NOH-13K			U7	1			1		
VTSG X-26A			BX	1			1		
						26*		5*	
PAC MISSILE RANGE	POINT MUGU	VS S-2D	AK	6	A80	1			
					AK0	6			
		VWH EC-121K	A7	6	A70	5			
		VRH C-121J	A8	2	A70	1			
					A80	1			
					A80	1			
		H M UH-34D	A7	3	A70	2			
			A80	1					
						18*			
PMRF KANEIHE	KANEIHE	VS S-2F	AK	2	AK0	2			
					AK0	1			
		VWH EC-121K	AK	1	A70	1			
		VRH C-54S	A8	1	AK0	1			
		H M UH-34D	A7	2	AK0	2			
						7*			
TOTAL						70			5
TOTAL-PROGRAM						65			5
TOTAL NON-PROGRAM						5			

1/ INCLUDES ONLY THOSE AIRCRAFT, IN PHYSICAL CUSTODY OF OPERATING COMMANDS, WHICH ARE INTENDED FOR USE IN OPERATING STATUS. AIRCRAFT IN THIS CATEGORY DO NOT REQUIRE REWORK PRIOR TO SERVICE IN OPERATING STATUS.

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INVENTORY AND OPERATING ALLOWANCES

DECLASSIFIED

PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 11

UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY				
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
NAVAL AIR BASIC TRAINING									
TRARON 1	SAUFLEY FIELD	VTTP	T-34B T-34B T-34B T-34B T-34B T-34B T-34B	A3	132	A30 A3 B3C B3N B3Q B3S E1J	130 5	4 1 1 4	1 1*
TRARON 2	WHITING FIELD	VTBP	T-28C T-28C T-28B T-28B T-28B	A3	165	A30 G30 A30 A3 G30	135* 50 105 1	10*	1 2*
TRARON 3	WHITING FIELD	VTBP	T-28C T-28C T-28C T-28B T-28B T-28B	A3	165	A30 A3 G30 A30 A3 G30	41 1 107 2		1 2*
TRARON 4	PENSACOLA	VTBJ	T-2B T-2B T-2B T-2B T-2B T-2B T-2B	A3	76	A30 A3 BY1 D5 DE G20 G30	48 2		1 3 1 1 1 7*
TRARON 5	SAUFLEY FIELD	VTBP	T-28C T-28C T-28C T-28C	A3	53	A30 A3 E40 G30	50* 24 17		1 1 2*
TRARON 6	PENSACOLA	VTBP	T-28B T-28B	A3	22	A30 A3	41* 11 11 22*		
TRARON 7	MERIDIAN	VTBJ	T-2A T-2A T-2A T-2A T-2A	A3	89	A30 A3 D5 D7 G20	94 1		5 1 2 8*
TRARON 9	MERIDIAN	VTBJ	T-2C T-2B T-2B T-2A T-2A T-2A T-2A	A3	89	A30 A30 G30 A30 D5 E50 HCJ	95* 2 28 40		1 4 2 1 8*
TRARON 10	PENSACOLA	VUM	UC-45J UC-45J UC-45J UC-45J	A5	8	A30 A3 EAJ G30	70* 7 1		1 1
		VTBJ	T-1A T-1A	A5	10	A30 B3T	10 18*	1 1*	2*
HT 8	ELLYSON FIELD	VTAP H F H L H M	UH-1D UH-34J UH-34G UH-34D SH-34J SH-34J H T TH-57A TH-57A	A6 AL A3	3 4 75	A30 A30 A30 A30 A30 A3 A30 B30	26 1 21 9 37 1 28	123* 1 12*	
NAS ELLYSON	ELLYSON FIELD	VUM	UC-45J	A6			1 1*		
CVS 16 LEXINGTON	PENSACOLA	VRC	C-1A	A8	1	A80	1 1*		
NAS MERIDIAN	MERIDIAN	VRM VUM VTAP H F H M	C-47J UC-45J UH-34J	A8 A6 AL	1 1 2	A80 A80 ALO	1 1 2 4*		

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INVENTORY AND OPERATING ALLOWANCES

TABLE 11

PROGRAM AND NON-PROGRAM AIRCRAFT

UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY					
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
NAS PENSACOLA	PENSACOLA	VFFB	F-11A	A4	7	A4	1			
		VRH	C-121J	A8	4	A8	1			
			C-54R			A80	1			
			C-54Q			A80	1			
		VRM	C-131F	A8	3	AM0	1			
			C-117D			A80	2			
		VUL		AM	1					
		VTAP		A6	2					
		VTBP	T-28B			A60	1			
			T-28B			A6	1			
		VTPP	T-34B			A30	1			
			T-34B			A3	1			
		VTSP		A8	1					
		H F	UH-2B	AL	4	AL0	1			
	UH-2B			AL	1					
	UH-34J			AL0	2					
					15*					
FLIGHT DEMO TEAM	PENSACOLA	VFFB	F-4J			A40	7			
							7*			
NASCHAVINSTRASCH	PENSACOLA	VTPP		A4	1					
NAS WHITING FLD	WHITING FIELD	VUMP	RC-45J			A60	1			
		VTAP		A6	1					
							1*			
NAS SAUFLEY FLD	SAUFLEY FIELD	VUM	UC-45J			A60	1			
		VTAP		A6	2					
		VTBP	T-28B			A60	1			
			T-28B			A6	1			
							3*			
FLIGHT SURGEON	SAUFLEY FIELD	VTPP		A5	6					
<u>NAVAL AIR ADVANCED TRAINING</u>										
TRARON 21	KINGSVILLE	VTAJ	TF-9J	A3	61	A30	20			
			TF-9J			A3	16			
			TF-9J			D5			1	
			TF-9J			D8			2	
			TF-9J			DE			2	
			TAF-9J			A30	16			
			TAF-9J			A3	8			
			TAF-9J			D5			1	
							60*		6*	
TRARON 22	KINGSVILLE	VTAJ	TF-9J	A3	60	A30	21			
			TF-9J			A3	15			
			TF-9J			BY1			2	
			TF-9J			D5			3	
			TF-9J			G30			1	
			TF-9J			H3J			1	
			TAF-9J			A30	15			
			TAF-9J			A3	8			
			TAF-9J			DE			1	
							59*		8*	
TRARON 23	KINGSVILLE	VTAJ	TF-9J	A3	60	A30	19			
			TF-9J			A3	18			
			TF-9J			D5			2	
			TF-9J			E50			1	
			TF-9J			G30			2	
			TF-9J			HCO			1	
			TF-9J			Z				1
			IAF-9J			A30	14			
			TAF-9J			A3	7			
			TAF-9J			D5			3	
							58*		9*	1*
TRARON 24	CHASE	VTAJ	TF-9J	A3	60	A30	17			
			TF-9J			A3	19			
			TF-9J			D5			2	
			TF-9J			DE			2	
			TF-9J			G30			2	
			TAF-9J			A30	18			
			TAF-9J			A3	5			
							59*		6*	
TRARON 25	CHASE	VTAJ	TF-9J	A3	60	A30	24			
			TF-9J			A3	14			
			TF-9J			BY1			1	
			TF-9J			DE			1	
			TF-9J			G30			1	
			TAF-9J			A30	17			
			TAF-9J			A3	6			
							61*		3*	
TRARON 26	CHASE	VTAJ	TF-9J	A3	60	A30	15			
			TF-9J			A3	22			
			TF-9J			D5			1	
			TF-9J			E50			1	
			TF-9J			EHO			1	
			TAF-9J			A30	17			
			TAF-9J			A3	5			
			TAF-9J			D5			1	
							59*		4*	

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INVENTORY AND OPERATING ALLOWANCES

TABLE 11 PROGRAM AND NON-PROGRAM AIRCRAFT

UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY				
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
<u>NAVAL AIR RESERVE TRAINING</u>									
NAV+MAR RES TRNG		VFFB	A4	75					
		VFP	A4	6					
		VAL	A4	234					
		VS	A4	80					
		VPL	A4	120					
		VRH	A4	56					
		VRM	A8	5					
		VG	A4	15					
		VOL	A4	18					
		VUL	AM	2					
		VUM	A4	4					
		VTBJ	A4	33					
		VTAP	A4	15					
		VTTP	A4	18					
		VTSP	A4	2					
		H M	A4	105					
		H S	A4	68					
NARTU ALAMEDA	ALAMEDA	VS	S-2E		A40	5			
			S-2E		A4B	1		2	
			S-2E		D5				
		VPL	SP-2E		A40	3			
			SP-2E		A4B	6			
			SP-2E		D5			1	
		VRH	C-118B		A40	1			
			C-118B		A4A	2			
		VUM	UC-45J		A4B	1			
		VT AJ	TA-4B		A40	17			
			TA-4B		A4B	6			
			TA-4B		A4	1			
			TA-4B		B4N		1		4
			TA-4B		D5				1
			TA-4B		DE				
		VTBJ	T-33B		A40	2			
			T-33B		A4B	1			
		VT PP	T-34B		A40	1			
			T-34B		B4T		1		
		H S	SH-3A		A40	3			
			SH-3A		A4B	1			
			SH-3A		B4N		1		8*
						51*	3*		
ALAMEDA MARTD	ALAMEDA	H M	UH-34D		A40	3			
			UH-34D		A4B	2			
			UH-34D		B4N		1		
						5*	1*		
NARTU WASH DC	ANDREWS	VS	S-2D		A40	4			
			S-2D		A4A	1			
			S-2D		A4B	1			
			S-2D		D5				1
			S-2D		F50				1
			S-2D		I30				1
		VPL	SP-2H		A40	1			
			SP-2H		A4A	2			
			SP-2H		A4B	3			
		VRH	C-54R		A40	1			
			C-54Q		A40	1			
			C-54P		A40	1			
		VUM	US-2B		A40	1			
			UC-45J		A40	1			
		VT AJ	TF-8A		A40	8			
			TF-8A		A4B	5			
		VTBJ	T-1A		A40	2			
			T-1A		B4T		1		
		VT PP	T-34B		A40	1			
						33*	1*		3*
NAS ATLANTA	ATLANTA	VPL	SP-2E		A40	6			
			SP-2E		A4B	1			
			SP-2E		B4T		1		
		VRH	C-54Q		A40	2			
			C-54Q		A4B	1			
		VUMP	RC-45J		A40	1			
		VT AJ	TF-8A		A40	9			
			TF-8A		A4B	8			
			TF-8A		G20				1
			TF-8A		G30				1
		VTBJ	T-1A		A4B	2			
			T-1A		A4	3			
		VT PP	T-34B		G30				
						33*	1*		3*
ATLANTA MARTD	ATLANTA	H M	UH-34D		A40	4			
			UH-34D		A4B	2			
						6*			
DALLAS MARTD	DALLAS	H M	UH-34D		A40	5			
			UH-34D		A4B	2			
						7*			

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INVENTORY AND OPERATING ALLOWANCES

DECLASSIFIED

PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 11

NART	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY						
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER		
NAS DALLAS	DALLAS	VPL	SP-2E			A40	4					
			SP-2E			A4A	1					
			SP-2E			A4B	1					
			SP-2E			B4S			2			
			C-118B			A4B	2					
			US-2B			A40	1					
			UC-45J			A40	1					
			TF-8A			A40	8					
			TF-8A			A4A	5					
			TF-8A			A4B	5					
		VRH	VUM	VT AJ	TF-8A			A4	1			
					TF-8A			X				
					TF-8A			A40	1			
					T-1A			A4B	3			
					T-1A			B4N			1	
					T-1A			A40	2			
					T-34B			A40	1			
					SH-34J			A4B	1			
					SH-34J			A40	1			
					SH-3A			A40	3			
VRH	VUM	VT AJ	SH-3A			A4B	3					
			SH-3A				41*		3*			
			SH-3A				4					
			S-2E			A40	1					
			S-2E			A4A	3					
			S-2E			A4B	3					
			S-2E			BY				1		
			SP-2H			A40	1					
			SP-2H			A4A	3					
			SP-2H			A4B	5					
VRH	VUM	VT AJ	SP-2E			A40	1					
			SP-2E			A4A	1					
			SP-2E			A4B	3					
			C-118B			H3B				1		
			C-118B			A40	1					
			C-54R			AMO	1					
			C-131F			A4B	2					
			U-11A			A40	1					
			US-2B			A40	1					
			TA-4B			A40	14					
VRH	VUM	VT AJ	TA-4B			A4B	6					
			TA-4B			B4N			1			
			TA-4B			B4T			1			
			TA-4B			D5				1		
			TA-4B			DE				1		
			T-33B			A40	2					
			T-33B			A4B	1					
			T-33B			B4T			1			
			T-34B			A40	1					
			T-34B			A4B	4					
VRH	VUM	VT AJ	SH-3A			A4B	1					
			SH-3A			A4A			1			
			SH-3A			A4B				1		
			SH-3A			B4T				4*		
			SH-3A				57*		4*			
			SH-3A									
			UH-34D			A40	4					
			UH-34D			A4B	1					
			UH-34D				5*					
			UH-34D			A4A	5					
NAS GROSSE ILE	GROSSE ILE	VS	S-2E			A4A	1					
			S-2E			A4B	1			2		
			S-2E			D5						
			S-2E			A40	1					
			S-2E			A4B	1					
		VRH	VUM	VT AJ	C-54Q			A4B	1			
					C-54Q			A4B	1			
					C-54P			A4B	1			
					UC-45J			A40	1			
					T-34B			A40	1			
VRH	VUM	VT AJ	SH-34J			A4B	1					
			SH-34J			A4B	1					
			SH-3A			A4A	1					
			SH-3A			A4B	1					
			SH-3A			DE				1		
VRH	VUM	VT AJ	SH-3A				15*		3*			
			SH-3A				3					
			SH-3A			A40	1					
			SH-3A			A4B	1					
			SH-3A			A40	5					
VRH	VUM	VT AJ	OV-10A			A40	4					
			OV-10A			A4B	4					
			OV-10A				13*					
			OV-10A				3					
			OV-10A			A40	1					
NARTU JAX	JACKSONVILLE	VS	S-2D			A4A	1					
			S-2D			A4B	2					
			S-2D			B4S			1			
			S-2D			D5				1		
			S-2D			A40	1					
		VPL	VUM	VT AJ	SP-2E			A4A	3			
					SP-2E			A4B	1			
					SP-2E			B4S			1	
					SP-2E			B4T			1	
					SP-2E			A40	2			
VRH	VUM	VT AJ	C-118B			A4B	1					
			C-118B			A4B	1					
			UC-45J			A40	1					
			TA-4B			A40	9					
			TA-4B			A4B	2					
VRH	VUM	VT AJ	TA-4B			B4S			1			
			TA-4B			B4T				1		
			TA-4B									
			TA-4B									
			TA-4B									

INVENTORY AND OPERATING ALLOWANCES

TABLE II PROGRAM AND NON-PROGRAM AIRCRAFT

NART	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
NARTU LAKEHURST	LAKEHURST	VS	VTBJ T-33B			A40	1			
			VTBJ T-33B			A4B	1			
			VTPP T-34B			A4B	1			
			H S SH-3A			A40	2			
			H S SH-3A			A4B	2	33*	5*	1*
		VRH	S-2D			A40	5			
			S-2D			A4A	1			
			S-2D			A4B	2			
			S-2D			B4S			1	
			S-2D			D5				1
		VUM	C-54R			J1				
			C-54Q			A40	1			
			C-54Q			A40	1			
			C-54Q			A4B	1			
			C-54Q			F30				1
VTTP	UC-45J			A40	1					
	T-34B			A40	1					
	SH-3A			A40	2					
	SH-3A			A4B	2					
	SH-3A			F50				1		
NAS LOS ALAMITOS	LOS ALAMITOS	VFFB	F-4B			A4A	2	1*	3*	1*
			F-4B			A4B	2			
			S-2E			A4A	2			
			S-2E			A4B	3			
			S-2E			D5				2
		VS	S-2E			DE				1
			S-2E			F50				1
			S-2D			A4A	1			
			S-2D			A4B	2			
			S-2D			G30				1
		VPL	SP-2H			A4A	4			
			SP-2H			A4B	5			
			SP-2H			D5				1
			SP-2E			A4A	1			
			SP-2E			A4B	2			
VRH	C-118B			A4A	2					
	UC-45J			A4A	1					
	UC-45J			B40			1			
	TA-4B			A40	1					
	TA-4B			A4A	14					
VTAJ	TA-4B			B4T			4			
	TA-4B			D5				1		
	TA-4B			DE				1		
	TA-4B			A4A	1					
	TA-4A			A4B	3					
VTBJ	T-33B			A4B	3					
	VTTP			A40	1					
	T-34B			A4B	1					
	H S SH-3A			A40	2					
	H S SH-3A			A4A	3					
H S	SH-3A			A4B	1					
	SH-3A			B4T			1			
	SH-3A						6*	8*		
	SH-3A									
	SH-3A									
LOS ALMITOS MARTD	LOS ALAMITOS	VOL	OV-10A			A40	5			
			OV-10A			A4B	3			
			TA-4B			A40	8			
			TA-4B			A4B	9			
			TA-4B			A4	1			
H M	TA-4B			D5				2		
	UH-34D			A40	8					
	UH-34D			A4B	3					
	UH-34D									
	UH-34D									
NARTU MEMPHIS	MEMPHIS	VPL	SP-2H			A4B	4			
			SP-2H			D5				
			SP-2E			A4B	1			
			C-54R			A40	1			
			C-54Q			A40	1			
		VRH	C-54P			A4B	1			
			UC-45J			A40	1			
			TA-4B			A40	8			
			TA-4B			A4B	4			
			TA-4B			B40				1
		VTAJ	TA-4B			BY1				1
			TA-4B			D5				1
			TA-4B			A4B	2			
			TA-4B			A4B	1			
			TA-4B			A4B				
NAS NEW ORLEANS	NEW ORLEANS	VPL	SP-2E			A4A	4	1*	3*	
			SP-2E			A4B	1			
			SP-2E			B4T				2
			C-54R			A40	1			
			C-54Q			A40	2			
VUMP	RC-45J			A40	1					
	TA-4B			A40	3					
	TA-4B			A4A	2					
	TA-4B			A4B	3					
	TA-4B			B4T				2		
VTBJ	T-33B			A4B	2					
	VTTP			A4B	1					
	T-34B									
	T-34B									
	T-34B									

INVENTORY AND OPERATING ALLOWANCES

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PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 11

NART	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW-ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
			T-33B			A44	1			
			T-34B			A40	1			
			H M UH-34D			A40	2			
			UH-34D			A4A	1			
			UH-34D			A4B	1			
			SH-34J			A4B	1			
			H S SH-3A			A4B	2			2
			SH-3A			D5				2*
							27*	4*		
NAS NEW YORK	NEW YORK	VPL	SP-2H			A40	6			
			SP-2H			A4B	3			
			SP-2E			A4B	2			
		VRH	C-118B			A40	2			1
			C-118B			E3				
		VRH	VC-117D			AM0	1			
		VTAJ	TA-4B			A40	13			
			TA-4B			A4B	5			1
			TA-4B			C4				2
			TA-4B			D5				1
			TA-4B			DE				1
			TA-4B			E5B				
		VTBJ	T-1A			A40	1			
			T-1A			A4B	3			
		VTTP	T-34B			A40	1			
		H S	SH-3A			A40	1			
			SH-3A			A4B	3			
							41*			6*
NEW YORK MARTD	NEW YORK	H M	UH-34D			A40	3			
			UH-34D			A4B	3			
							6*			
NARTU NORFOLK	NORFOLK	VS	S-2D			A40	5			
			S-2D			A4B	2			3
			S-2D			D5				
		VRH	C-54P			A40	3			
		VUM	UC-45J			A40	1			
		VTAJ	TA-4B			A40	5			
			TA-4B			A4B	3			
			TA-4B			B4T		1		
		VTBJ	T-33B			A4B	3			
		VTTP	T-34B			A40	2			
		H M	UH-34D			A40	1			
			UH-34D			A4B	1			
		H S	SH-3A			A40	2			
			SH-3A			A4B	1			1
			SH-3A			D5				4*
							29*	1*		
NAS OLATHE	OLATHE	VPL	SP-2H			A40	4			
			SP-2H			A4B	1			
			SP-2H			B4T		1		1
			SP-2H			D5				
			SP-2E			A40	1			
			SP-2E			B40		2		
		VRH	C-118B			A40	1			
			C-118B			A4B	1			
		VUM	UC-45J			A40	1			
		VTAJ	TA-4B			A40	9			
			TA-4B			A4B	1			
			TA-4A			B40		1		
		VTBJ	T-1A			A40	2			
			T-1A			A4B	2			
			T-1A			B4T		1		
		VTTP	T-34B			A40	1			
			T-34B			B40		1		1*
							24*	6*		
OLATHE MARTD	OLATHE	VFP	RF-8A			A40	4			
		VTAJ	TF-8A			A40	3			
			TF-8A			A4B	4			
							11*			
NAS SEATTLE	SEATTLE	VS	S-2E			A40	1			
			S-2E			A4A	5			
			S-2E			A4B	1			1
			S-2E			BY				
		VPL	SP-2H			A40	3			
			SP-2H			A4A	2			
			SP-2H			D5				1
		VRH	C-54Q			A40	1			
			C-54P			A4B	1			1
			C-54P			G30				1
		VUM	UC-45J			G3				
		VTTP	T-34B			A40	2			
			T-34B			B40		1		
		H S	SH-3A			A4A	3			
			SH-3A			A4B	1			
			SH-3A			B4T		1		4*
							20*	2*		

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INVENTORY AND OPERATING ALLOWANCES

TABLE 11 PROGRAM AND NON-PROGRAM AIRCRAFT

NART	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	SEATTLE MARTD	SEATTLE	VRM C-119F			A40	1			
			H M C-119F			A48	3			
			UH-34D			A40	3			
			UH-34D			HC			1	
	NAS SO WEYMOUTH	SOUTH WEYMOUTH	VS S-2D			A40	7*			1*
			S-2D			A48	4			
			S-2D			BY	2			1
			S-2D			D5				1
			S-2D			DE				1
			VPL SP-2H			A40	2			
			SP-2H			A48	3			
			SP-2H			D5			1	
			VRH C-54Q			A40	3			
			C-54P			A40	1			
			VUM UC-45J			A40	1			
			UC-45J			B4N		1		
			VTAJ TA-4B			A40	2			
			TA-4B			A4A	5			
			TA-4B			A4B	5			
			TA-4B			B4N		1		
			TA-4B			BY1				1
			TA-4B			D5				1
			VTBJ T-33B			A40	1			
			T-33B			A48	1			
			T-33B			B4T		1		
			VTPP T-34B			A40	1			
			H S SH-3A			A40	7			
			SH-3A			A4A	1			
			SH-3A			A4B	4			
							43*	3*		6*
	SO WEYMOUTH MARTD	SOUTH WEYMOUTH	H M UH-34D			A40	1			
			UH-34D			A48	3			
							4*			
	NAS TWIN CITIES	TWIN CITIES	VPL SP-2E			A40	6			
			SP-2E			A48	1			
			SP-2E			A4	1			
			SP-2E			D5			1	
			VRH C-54Q			A40	3			
			VUM UC-45J			SO				2
			VTAJ TA-4B			A40	8			
			TA-4B			A4B	3			
			TA-4B			BY1			1	
			TA-4B			D5			1	
			VTBJ T-33B			A40	2			
			VTPP T-34B			A40	1			
			H M SH-34J			A40	4			
			SH-34J			A48	1			
			H S SH-3A			A48	2			
							32*		3*	2*

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INVENTORY AND OPERATING ALLOWANCES

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TABLE 11
PROGRAM AND NON-PROGRAM AIRCRAFT

NART	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	TWIN CITIES MARTD	TWIN CITIES	VPL SP-2E			A40	2			
			SP-2E			A4B	1			
			VRM C-119F			A40	5			
			H M UH-34D			A40	4			
			H S UH-34D			A4B	1			
			H S SH-3A			A40	1			
							14*			
	NAS WILLOW GROVE	WILLOW GROVE	VFFB F-8B			A40	1			
			F-8B			A4B	2			
			VS S-2D			A4B	2			
			VPL SP-2H			A40	6			
			SP-2H			D5			1	
			SP-2H			G3N			1	
			VRH C-118B			A40	1			
			C-118B			A4A	1			
			C-118B			A4B	1			
			VUM UC-45J			A40	1			
			VTAJ TF-8A			A40	8			
			TF-8A			A4B	2			
			VTBJ T-1A			A40	3			
			T-1A			A4B	2			
			VTPP T-34B			A40	1			
			T-34B			A4B	1			
			H S SH-3A			A40	2			
			SH-3A			A4A	1			
			SH-3A			A4B	4			
							39*			2*
	WILLOW GRVE MARTD	WILLOW GROVE	H M UH-34D			A40	4			
			UH-34D			A4B	2			
							6*			
							734	42	67	4
	TOTAL						734	42	67	2
	TOTAL-PROGRAM									2
	TOTAL NON-PROGRAM									2

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INVENTORY AND OPERATING ALLOWANCES

TABLE 11 PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM RDT&E	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
NAVAIRSYSCOM RDT+E										
R+T AIRCRAFT										
			VFFB	AK	37					
			VFP	AK	3					
			VAL	AK	31					
			VAM	AK	5					
			VAH	AK	8					
			VAR	AK	1					
			VAP	AK	2					
			VAQM	AK	1					
			VALP	AK	1					
			VS	AK	9					
			VPL	AK	10					
			VWM	AK	3					
			VWH	AK	4					
			VRH	AK	1					
			VRM	AK	5					
			VRC	AK	1					
			VOL	AK	1					
			VTAJ	AK	8					
			VTBJ	A4	7					
			VTSJ	AK	1					
			H H	AK	2					
			H L	AK	1					
			H M	AK	15					
			H S	AK	4					
			VKD	AK	14					
NRL WASHINGTON DC	ANDREWS	VS	S-2D			AK		1		
								1*		
DCASR DALLAS	DALLAS	VPL	P-2E N P-2H			TJ TJ				1 1 2*
DCASD SAN ANTONIO	SAN ANTONIO	VUL	U-11A			D5				1 1*
DCASR BOSTON	BOSTON	VRM	JC-47D			J2				1
		VTSP	SC-47H			TKO				1 1 2*
HUGHES ACFT CO	CULVER CITY	VFFB	F-111B F-111B			TJ TR				1 1 1 1 4*
		VAH	A-3A			TK				1
		VTSJ	TA-3B			TR				1
ONR AUSTIN	AUSTIN	VTSP	TC-47K			TK				1* 1 1* 1* 1*
ONR BOSTON	BOSTON	VRH	C-54Q			TKO				1* 1* 1*
NAS BRUNSWICK R+T	BRUNSWICK	VPL	SP-2H			AK		1		
								1*		
NAVAERORECOVFAC	EL CENTRO	VAH	A-3B			G3				
		VRM	C-47J			AKO		1		
		VTAJ	TA-4B			AKO		1		
			TF-9J			AKO		1		
			TF-4A			AKO		1		
		VTBP	T-28B			AKO		1		
		VUL	N U-1B			AKO		1		
		VTAJ	NF-9J			AKO		1		
								7*		
										1*
R+T CHINA LAKE	CHINA LAKE	VFFB	F-8H			AKO		1		
			F-4B			AKO		1		
		VAL	A-7A			AKO		1		
			A-4F			AKO		1		
			A-4E			AKO		2		
			A-4C			AKO		3		
		VRH	C-131F			AKO		1		
			C-47H			AKO		1		
		VOL	OV-10A			ASB		1		
			OV-10A			AKO		1		
		VTAJ	TA-4F			AKO		3		
		VTBJ	T-33B			AKO		1		
		VTSJ	TF-10B			AKO		1		
		H L	UH-1E			AKO		1		
		H M	UH-34J			AKO		1		
		VKD	DT-28B			AKO		1		
			DT-28B			AK		1		
			DF-8F			AKO		4		
		VAL	N A-4E			AK		1		
			N A-4C			AKO		1		
		VAM	N A-6A			AK		1		
		VALP	N A-1G			AKO		1		
		VTAJ	NF-9J			AKO		1		
		VKK	QF-9J			AKO		11		
			QF-9G			S3				
			QT-33A			AKO		1		
								43*		
										1 1*

INVENTORY AND OPERATING ALLOWANCES

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TABLE 11 PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM RDT&E					INVENTORY					
UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOWANCE	STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
NWEF KIRTLAND AFB	KIRTLAND AFB	VAL	A-7A		AKO	1				
			A-4E		AKO	1				
			A-4C		AKO	1				
		VT AJ	TA-4B		AKO	1				
			TF-9J		AKO	1				
		VFFB	N F-4B		AKO	1				
		VAH	N A-3A		AKO	1				
	NTF-9J		AKO	1						
NAF JOHNSVILLE	JOHNSVILLE	VFP	RF-8G		AKO	1				
		VAL	A-4C		H3J			1		
		VS	S-2E		AKO	1				
			S-2E		D5				1	
		VWH	NC-121K		AKO	1				
		VT AJ	TA-4B		AKO	1				
			TF-8A		AKO	1				
		H S	SH-3A		AKO	2				
		VFP	NRF-8A		AKO	1				
		VAL	N A-4C		AKO	1				
		VPL	N P-2E		AKO	2				
		VO	NOP-2E		AKO	2				
		H X	X-25A		AJO	2				
VKK	QT-33A		AJO	1						
	QT-33A		AKO	1						
NATFSI LAKEHURST	LAKEHURST	VFFB	F-111B		Z				1	
		VAL	A-7A		AKO	1				
		VAH	A-3A		AK	2				
		VT AJ	TA-4B		AKO	1				
			TF-8A		AK	1				
			TF-4A		AKO	1				
		VFFB	N F-8C		AKO	1				
VAL	N A-4B		AKO	1						
NAVRESDEFLAB	PANAMA CITY	H S	RH-3A		AKO	2				
			RH-3A		AK	1				
		H T	UH-13P		AKB	1				
NATC WPN SYS TEST	PTXNT RIVER	VFFB	F-8L		AJO	1				
			F-8H		AKO	1				
			F-8H		EH7				1	
		VFP	RF-8G		G20				1	
		VAL	A-7A		AJO	1				
			A-4F		AKO	1				
			A-4E		AKO	1				
			A-4E		D5				1	
		VAM	A-6A		AJO	2				
		VAH	A-3B		AKO	1				
			A-3A		AKO	1				
		VAQ	EA-3A		AJO	1				
		VPL	P-3A		AJO	1				
			P-3A		AKO	2				
		VWH	EC-121K		AKO	2				
		VRH	C-54P		AKO	1				
		VRM	C-131F		AKO	1				
		VOL	OV-10A		AJO	1				
		VFSJ	T-39D		AKO	1				
		H L	UH-1E		AJO	1				
H S	SH-3D		AJO	1						
	SH-3D		D5				1			
HKS	QH-50D		AKO	1						
VAL	N A-4B		BY1				1			
VAP	NRA-3B		AKO	1						
VALP	N A-1E		AKO	1						
VPL	N P-2H		AKO	2						
VWH	NEC-121K		AKO	1						
H S	NSH-3A		AKO	1						
VFFB	J F-8J		HCO				1			
NATC FLIGHT TEST	PTXNT RIVER	VFFB	F-8J		AJO	1				
			F-8C		AJO	1				
			F-8C		AKO	1				
		VAL	A-4F		AKO	1				
			A-4E		AKO	2				
			A-4C		AJO	1				
		VAQMP	EA-1F		AKO	1				
		VS	S-2D		AKO	1				
		VRC	C-1A		AJO	1				
		VQL	OV-10A		U6				1	
		VT AJ	TA-4F		AJO	1				
			TF-8A		AKO	1				
		H M	CH-46D		AJO	1				
			CH-46A		AJO	1				
		VFFB	N F-8E		AJO	1				
			N F-8D		AKO	1				
		VUL	N U-1B		AKO	1				
H M	NUH-34G		AKO	1						
				18*				1*		

INVENTORY AND OPERATING ALLOWANCES

TABLE 11

PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM RDT&E	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY							
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER			
NATC SERVICE TEST	PTXNT RIVER	VFFB	F-8J			AJ	1						
			F-8H			AJO	1						
			F-4J			AJO	3						
			F-4J			AKO	3						
			F-4G			AKO	1						
			F-4G			AK	1						
			F-4B			AJO	2						
			F-4B			AKO	1						
			F-4B			D5				1			
			F-4B			AJ	1						
			RF-4B			AJO	2						
			A-7A			AKO	1						
			A-3B			AKO	2						
			S-2D			AKO	1						
			S-2A			AKO	1						
			OV-10A			AJO	1						
			TA-4B			AKO	1						
			TA-4A			AKO	1						
			TA-4F			AKO	1						
			TF-4A			AKO	1						
			T-2C			AJO	2						
			T-1A			AKO	1						
			CH-53D			AJO	1						
			CH-53A			AK	1						
			SH-3D			AJO	1						
			N F-8D			AKO	1						
			R+T POINT MUGU	POINT MUGU	VFFB	F-8J			AKO	1			
						F-4J			AJO	1			
						F-4J			TJ				1
						F-4B			AKO	2			
						F-4B			TJ				1
						A-7A			AK	1			
						A-4E			AK	1			
						A-4C			AKO	2			
						A-3A			AKO	1			
RA-3B						D5				1			
EA-3A						G30				1			
S-2D						AK	1						
E-2A						D5				1			
E-1B						AKO	1						
C-131F						AKO	1						
RC-45J						AKO	1						
TA-4B						AKO	5						
TA-4F						AKO	1						
TF-4A						AKO	2						
UH-34J						AKO	1						
UH-34G						AKO	2						
DT-28B						AKO	2						
DP-2E						AK	1						
DP-2E						G30				1			
DF-8F						AKO	4						
DF-8F						AK	1						
DF-8F						D5				1			
N F-4J						AKO	1						
N A-4C						AKO	1						
N A-3B						AKO	1						
N A-3A						AKO	1						
NRA-3B						AKO	1						
NTF-9J						AK	1						
QF-9J						AKO	3						
QF-9J						AK	10						
QF-9G			AK	1									
QT-33A			AKO	1									
QT-33A			AK	1									
QT-33AX			AK	1									
<u>NASC BAILED/LOANED AIRCRAFT</u>							55*		5*	2*			
NPRO R+T BALTMOR	BALTIMORE	VFFB	F-8A			TK				1			
			YF-4J			TJ				1			
			F-4J			TJ				1			
NPRO R+T BETHPAGE	BETHPAGE	VFFB	F-111B			UJ				3*			
			A-6B			TR				1			
			A-6A			TJ				22			
			A-6A			TR				2			
			EA-6B			TR				1			
			E-2A			TJO				1			
			E-2A			TJ				1			
			C-2A			TJ				1			
			C-1A			TKO				1			
			QH-50D			TJO				1			
			QH-50D			TJ				1			
			QH-50D			TK				6			
			QH-50C			TJO				2			
			N A-6A			TJ				3			
			NEA-6A			TK				1			
NEA-6B			TJ				1						
NEA-6B			TK				1						
										47*			

INVENTORY AND OPERATING ALLOWANCES ~~DECLASSIFIED~~

PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE II

NAVAIRSYSCOM RDT&E	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY					
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
DCASO KAMAN	BLOOMFIELD	H F	UH-2C			TJ				2	
			NUH-2C			TK				1	
			NUH-2B			TJ				4*	
NPRO R+T BURBANK	BURBANK	VPL	P-3B			TJ				1	
			EC-121K			TJ				2*	
NPRO R+T COLUMBUS	COLUMBUS	VFFB	F-4A			TJ				1	
			F-4A			TK				1	
			A-6A			TJ				1	
			RA-5C			TJO				1	
			RA-5C			TJ				1	
			YOV-10A			TJ				2	
			OV-10A			TJ				1	
			OV-10A			TR				1	
			T-2B			TJ				1	
			T-2B			TK				11*	
NPRO R+T DALLAS	DALLAS	VFFB	F-8J			TJ				1	
			F-8D			TK				3	
			A-7E			TJ				2	
			A-7E			TR				2	
NPRO FORT WORTH	FORT WORTH	H G	AH-1G			TR				2	
			UH-1E			TJ				1	
			UH-1E							3*	
NPRO GREAT NECK	GREAT NECK	VAM	A-6A			TK			1*		
NPRO LONG BEACH	LONG BEACH	VAL	A-4M			TJ				2	
			A-4H			TJ				1	
			A-4F			TJ				1	
			A-4E			TJO				1	
			A-4C			TJ				2	
			A-3B			TJ				1	
			EKA-3B			TJ				1	
			TA-4F			TJ				10*	
NPRO R+T MORTON	MORTON	H M	CH-46F			TJ				1	
			CH-46D			TJ				3	
			CH-46A			TJO				1	
NPRO ST LOUIS	ST LOUIS	VFFB	YF-4J			TJO				1	
			F-4J			TJ				1	
			F-4B			TJO				3*	
NPRO R+T STRATFRD	STRATFORD	H H	CH-53D			TJ				2	
			CH-53A			G4			1	8	
			CH-53A			TJ				2	
		H S	SH-3A				TJO				4
			SH-3A				TJ				1
			SH-3D				TJ			1*	17*
<u>NAVAL AIR SYSTEM COMMAND REPS AIRCRAFT</u>											
DCASO KANSAS CITY	KANSAS CITY	VTSJ	T-39D							5	
			T-39D							1	
						01				1	
						E31				6*	
								223		23	
										21	
										2	
										130	
										1	
										69	
TOTAL											
TOTAL-PROGRAM											
TOTAL NON-PROGRAM											

INVENTORY AND OPERATING ALLOWANCES

TABLE 11 PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM FS	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY							
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER			
<u>NAVAL AIR REWORK FACILITY</u>												
NARF ALAMEDA	ALAMEDA	VAL	A-7B		H30				2			
			A-4C		EE7				1			
			A-4C		G30				1			
		VAH	A-4C		G3				1			
			A-4C		HC5				1			
			A-4B		EA				1			
		VAP	KA-3B		D7				2			
			KA-3B		D9				1			
			KA-3B		E58				1			
		VAQ	KA-3B		EH				1			
			EA-3B		E58				1			
			EA-3B		G30				1			
		VTAJ	EA-1F		M1					1	1	
			EA-1F		Y							
			TA-4B		E5				1			
NARF CHERRY POINT	CHERRY POINT	VFFB	F-4J		EA4				1	2*		
			CH-53A		D1			1				
			NCH-46A		ED4				1			
		VRM	VC-117D		G2				1			
									8*			
NARF JACKSONVILLE	JACKSONVILLE	VAL	A-7B		EA				1			
			A-7A		D1				2			
			A-7A		H5				1			
		VAR	A-4C		D1				1			
			A-4C		EA				1			
			RA-5C		D1				1			
		VRM	VC-117D		G2				1			
									8*			
		NARF NORFOLK	NORFOLK	VFFB	F-8J		EA7				1	
					F-8H		E17				1	
					A-6A		BY1				1	
				VAH	A-6A		D1				1	
					A-6A		O51				1	
					A-6A		O5				3	
A-6A					O8				1			
A-6A					D9				22			
A-6A					DE				1			
A-6A					DJ				3			
A-6A					E57				2			
A-6A					E90				1			
A-6A					EE7				1			
VPL	SP-2H					E10				1		
	SP-2H					G29				1		
	SP-2H				HC				1			
VRM	C-47L				G30				1			
	TF-9J				C9				1			
	TF-8A				O5				1			
H M	TF-8A				O9				1			
	UH-34J				FAG				1			
	DF-8F				D7				2			
VKS	DF-8A				M3					2		
	QH-50C				M1					61	63*	
									49*			
NARF PENSACOLA	PENSACOLA	VS	S-2F		E70				1			
			S-2F		E7				1			
			S-2F		M3					5		
		VRC	S-2F		M7					4		
			C-1A		Y					1		
			HU-16D		Z					1		
		VUN	HU-16C		Z					1		
			US-2A		BY1				1			
			US-2A		O7				5			
		VTAJ	TA-4F		O5				1			
			TF-9J		EA				1			
			TF-9J		EE3				4			
			TF-9J		EH3				2			
			TF-9J		HCO				1			
			TF-9J		HC3				1			
			TF-9J		PC					1		
			TAF-9J		EH3				1			
			VTBJ	T-2A		G30				2		
				T-2A		HC3				3		
				T-1A		C30				1		
			VTSJ	T-1A		G20				3		
		T-39D			G3N				1			
		T-28C			D1				10			
		VTBP	T-28C		DA				2			
			T-28C		E1				23			
T-28C			EA0				1					
T-28C			EA				1					
T-28C			HCO				1					
T-28C			M8					2				
T-28B			BY1				1					
T-28B			D1				12					
T-28B			DA				1					

INVENTORY AND OPERATING ALLOWANCES

DECLASSIFIED

PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 11

NAVAIRSYSCOM FS UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY					
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER	
		T-28B			E1				2	
		T-28B			M3					5
		T-28B			M7					19
		T-28B			M1					1
	VTPP	T-34B			M7					41
		T-34B			M8					1
		T-34B			Z					1
	H M	UH-34J			BY1			1		
		UH-34J			C80			1		
		UH-34J			D1			4		
		UH-34J			M3					2
		UH-34J			M7					4
		UH-34J			M8					2
		UH-34E			C80			1		
		UH-34E			D1			1		
		UH-34E			M7					1
		UH-34E			M8					1
		UH-34E			R					8
		UH-34G			D1			5		
		UH-34D			E13			1		
		UH-34D			E1			1		
		UH-34D			M7					10
		UH-34D			M8					3
		UH-34D			M9					1
		LH-34D			D1			1		
		LH-34D			E1			1		
		SH-34J			E1					
		SH-34J			M3					5
		SH-34J			M7					5
		SH-34J			M8					2
		SH-34J			DA			1		
	H R	VH-34D			DA					1
	VTAJ	NTF-9J			M3			1		
	VKK	QF-9J			Q4			2		
		QF-9J			G4			1		
		QF-9J			G0			1		
		QF-9J			H00			4		
		QF-9J			HD			1		
		QF-9J			BY1			3		
		QT-33A			C80			1		
		QT-33A			D4			14		
		QT-33A			DD			1		
		QT-33A			E4			1		
		QT-33AX						131*		128*
NARF QUONSET PNT	QUONSET PNT	VACMP	EA-1F		E14			1		4
			EA-1F		P4					1
			EA-1F		PD					
		VS	S-2E		EA4			1		
			S-2D		D1			1		
		VWM	E-1B		D1			1		
			EA-1E		D1			1		
		VTPP	T-34B		H44			1		
		H S	SH-3A		D1			1		
			SH-3A		EA4			1		
		HKS	QH-50C		M7					1
								8*		6*
NARF NORTH ISLAND	NORTH ISLAND	VFFB	F-8H		D1			4		
			F-4J		D1			3		
			F-4B		D1			2		
		VFP	RF-8G		D1			1		
			RF-4B		D1			2		
		VS	S-2F		M7					1
		VWM	E-2A		D8			1		1
			E-2A		M7					1
		VUM	US-2C		M7					
		H F	UH-2C		D1			1		
			UH-2B		D1			1		
		H H	CH-53D		BY2			3		
			CH-53A		D1			2		
		H M	CH-46D		D1			1		
			CH-46A		D1			1		
			UH-34D		G60					1
			UH-34D		U6					3
			UH-34D		U9					
		HKS	QH-50C		G60			10		
			QH-50C		M1					7
			QH-50C		M5					32
								33*		46*
<u>NAVAL AIR SYSTEM COMMAND REPS AIRCRAFT</u>										
NPRO REP BETHPAGE	BETHPAGE	VAM	A-6A		V0					2
		HKS	QH-50D		V					14
			QH-50C		G5			3		
								3*		16*
DCASO BLOOMFIELD	BLOOMFIELD	H F	UH-2C		D7			3		
								3*		
NBPRO BROWNSVILLE	BROWNSVILLE	VRM	C-117D		D1			6		
			C-117D		E10			3		
			C-47J		D1			1		
			C-47H		D1			1		

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INVENTORY AND OPERATING ALLOWANCES

TABLE 11

PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM FS	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
		VTBJ	C-47H		E10			1	
			T-1A		BY1			1	
			T-1A		D1			8	
			T-1A		E10			4	
		VTTP	T-34B		G3			1	
			T-34B		D1			7	
			T-34B		OA			1	
			T-34B		E1			1	
			T-34B		EA			3	
		VTSP	TC-117D		D1			1	
		VRM	N C-117D		D1			1	
NPRO REP BURBANK	BURBANK	VPL	YP-3C		VQ			40*	1
			P-3C		VQ				1
			P-3B		BA				1
		VWH	EP-3B		G1			2	
NPFO REP COLUMBUS	COLUMBUS	VTBJ	T-2C		BE			2*	3*
			T-2C		BX				7
NAVAIRSYSCOM REP	CORPUS CHRISTI	VTTP	T-34B		M1				3
		H L	UH-1E		EH4			1	10*
								1*	16
NPRO REP DALLAS	DALLAS	VFFB	F-8L		BY			1	
			F-8L		D4			39	
			F-8K		BY			4	
			F-8K		D4			58	
			F-8J		C1			1	
			F-8J		D4			8	
			F-8E		E4			1	
			F-8C		E4			1	
			F-8B		E4			1	
		VFP	RF-8A		E4			1	
			RF-8G		D4			11	
		VAL	A-7E		TR				1
			A-7E		VP				3
			A-7B		BX				2
			A-7B		VS				2
		VWH	EC-130Q		BY			1	
			EC-130Q		G2			2	
			EC-130G		G2			1	
								130*	8*
NPRO DOTHAN	DOTHAN	VRH	C-118B		D3			9	
			C-54S		D3			1	
			C-54R		D3			1	
			C-54Q		D3			4	
			C-54P		D3			2	
		VRH	C-131F		BY			1	
			C-131F		D3			8	
			C-119F		BY			1	
			C-119F		D3			4	
								31*	
FS FAWPRA	ATSUGI	VFFB	F-8H		G3			2	
			F-4B		BY			1	
		VAL	A-4F		G3			2	
			A-4C		D8			2	
			A-4C		G30			1	
		VRH	C-118B		D3			1	
			C-118B		DC			1	
		VRC	C-1A		G3			1	
		H L	UH-1E		GC			1	
		H M	CH-46D		D8			2	
			CH-46D		DH			1	
			CH-46D		G3			3	
			CH-46A		BY2			1	
			CH-46A		G3			4	
								23*	
USAACJM	FORT WORTH	H G	AH-1G		BX				9
NPRO LONG BEACH	LONG BEACH	VAL	A-4H		U5				9*
		VTAJ	TA-4J		V0				3
			TA-4F		V0				12
									11
									26*
NAVAIRSYSCOM REP	MERIDIAN	VTBJ	T-2A		HC			1	
								1*	
NPRO REP MORTON	MORTON	H M	CH-46F		BX			1	
			CH-46A		EE4			1*	1*
LOCKHEED	NEW YORK	VWH	WC-121N		C10			1	
			WC-121N		D3			1	
			NC-121J		D3			1	
			EC-121P		D3			1	
			EC-121M		D3			1	
			EC-121K		D3			2	
								7*	
DCASO OTTAWA	OTTAWA	VTBJ	T-33B		D1			11	
AFPRO NORTH AMER	LOS ANGELES	VTSJ	T-39D		D1			11*	
								1	
								1*	

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INVENTORY AND OPERATING ALLOWANCES

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TABLE 11

PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM FS	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
NAVAIRSYSCOM REP	ST LOUIS	VFFB	F-4J		BX				1
NPRO REP STRATFRD	STRATFORD	H H	CH-53D		VP				1*
		H S	SH-3D		VP				8
									6
									14*
<u>AIRCRAFT ON LOAN NAVAIRSYSCOM</u>									
BELGIUM GOVT		VUL	U-1B		U				1
MCDONNELL DOUGLAS	ALBUQUERQUE	VWH	EB-47E		U7				1*
									2
									2*
ARTIC RESERCH LAB		VTSP	SC-47H		U 0				1
DEPT AGRICULTURE		VRM	C-47H		U				1*
		VUM	UC-45J		U 0				1
		VTBP	UC-45J		U				7
			T-28B		U 0				7
DEPT OF INTERIOR		VTSP	EC-47J		U 0				16*
DEPT OF JUSTICE		VRM	C-47H		U 0				1
									1*
									1*
FED AVN AGENCY		VTPP	T-34B		U 0				2
NATIONAL GUARD		VUL	U-1B		U				1*
FLYING CLUB	AGANA	VTPP	T-34B		U				2
FLYING CLUB	ALAMEDA	VTPP	T-34B		U 0				2*
FLYING CLUB	ATLANTA	VTPP	T-34B		U				1
FLYING CLUB	CHINA LAKE	VTPP	T-34B		U 0				1*
FLYING CLUB	CORPUS CHRISTI	VTPP	T-34B		U 0				1
									1*
FLYING CLUB	CUBI PNT	VTPP	T-34B		U 0				2
FLYING CLUB	DALLAS	VTPP	T-34B		U 0				2*
FLYING CLUB	EL TORO	VTPP	T-34B		U				1
FLYING CLUB	HYDE FIELD	VTPP	T-34B		U 0				1*
AERO CLUB	GLENVIEW	VTPP	T-34B		U 0				1
									1*
FLYING CLUB	GROSSE ILE	VTPP	T-34B		U 0				1
AERO CLUB	ATSUGI	VTPP	T-34B		U 0				1*
FLYING CLUB	JACKSONVILLE	VTPP	T-34B		U 0				1
FLYING CLUB	JOHNSVILLE	VTPP	T-34B		U 0				1*
					U				2*
FLYING CLUB	KANEQHE	VTPP	T-34B		U				1
AERO CLUB	KINGSVILLE	VTPP	T-34B		U				1*
FLYING CLUB	KODIAK	VTPP	T-34B		U				1
									1*
FLYING CLUB	LAKEHURST	VTPP	T-34B		U 0				1
FLYING CLUB	LOS ALAMITOS	VTPP	T-34B		U 0				1*
					U				1
									2*
FLYING CLUB	MEMPHIS	VTPP	T-34B		U 0				1
FLYING CLUB	MONTEREY	VTPP	T-34B		U 0				1*
FLYING CLUB	NAPLES	VTPP	T-34B		U 0				2
									2*
FLYING CLUB	NEW ORLEANS	VTPP	T-34B		U				1
									1*

INVENTORY AND OPERATING ALLOWANCES

TABLE 11

PROGRAM AND NON-PROGRAM AIRCRAFT

NAVAIRSYSCOM FS	UNIT NAME	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
						STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
	FLYING CLUB	OAKLAND	VTPP T-34B			U 0				1
	AERO CLUB	OLATHE	VTTP T-34B			U				1*
	FLYING CLUB	PTXNT RIVER	VTTP T-34B			U				1*
	FLYING CLUB	PENSACOLA	VTTP T-34B			U 0				1*
	FLYING CLUB	POINT MUGU	VTTP T-34B			U 0				1*
	FLYING CLUB	ROOSEVLT RDS	VTTP T-34B			U				1*
	FLYING CLUB	ROTA	VTTP T-34B			U 0				1*
	FLYING CLUB	SOUTH WEYMOUTH	VTTP T-34B			U 0				1*
	FLYING CLUB	TWIN CITIES	VTTP T-34B			U				1*
	FLYING CLUB	WHITING FIELD	VTTP T-34B			U 0				1*
	AERO CLUB	YUMA	VTTP T-34B			U				1*
	NASA		VFFB F-4A			U				1
			VWH EC-121P			U				1
			EC-121K			U 0				1
			VDL YOV-10A			UJ				1
			H S SH-3A			U				1
			VPL N P-3A			U				6*
	US ARMY		VPL SP-2E			U				6
			VUM UC-45J			U				1
			H S SH-3A			U				3
	USAF		VWH EC-121K			U				10*
										1
										1*

INVENTORY AND OPERATING ALLOWANCES

DECLASSIFIED

PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 11

NAVAIRSYSCOM FS	LOCATION NAME	MODEL	PRIMARY STATUS	ALLOW- ANCE	INVENTORY				
					STATUS CODES	OPERATING STATUS	AWAITING OPERATING STATUS	PIPELINE	OTHER
<u>STORAGE FACILITIES</u>									
MASDC DMAFB	TUCSON	VFFB F-11A			M3				1
		VFP RF-8A			M3				1
		RF-8A			WA				2
		VAH A-3B			M30				1
		A-3A			M3				2
		S-2F			M1				3
		S-2F			M3				24
		S-2F			WA				23
		S-2D			M1				3
		S-2D			M3				13
		VPL AP-2H			M1				1
		SP-2E			M1				6
		SP-2E			M30				2
		SP-2E			M3				78
		SP-2E			P4				1
		SP-2E			WA				1
		SP-2E			M1				3
		VHM E-1B			M3				1
		E-1B			M1				7
		VWH EC-121P			M1				1
		EC-121K			M3				1
		EC-121K			M3				1
		VRH VC-54P			M3				1
		C-54R			M3				10
		C-54Q			M3				1
		C-54Q			WN				12
		VRM C-119F			M3				1
		C-47M			P4				1
		C-47L			M3				2
		C-47H			WA				6
		VO OP-2E			M1				3
		OP-2E			M3				3
		VUG TU-16C			M3				2
		HU-16D			M3				3
		HU-16C			M3				1
		HU-16C			RE				1
		HU-16C			WA				11
		VUH US-2C			M3				1
		UC-45J			M3				1
		VUMP RC-45J			M3				1
		VTBJ T-33B			M1				2
		T-33B			M3				43
		T-1A			M3				1
		VTBP T-28B			M1				2
		T-28B			M3				3
		VTTP T-34B			C9				1
		T-34B			M1				4
		T-34B			U				1
		T-34B			M3				1
		VTSP TC-117D			WA				1
		H M UH-34J			WA				1
		UH-34D			M3				3
		SH-34J			M3				3
		TH-13N			WA				2
		VPL N P-2E			M1				1
								1*	301*
TOTAL								503	731
TOTAL-PROGRAM								459	461
TOTAL NON-PROGRAM								44	270
GRAND TOTAL ALL COMMANDS						7221	207	1410	891

DRONE AIRCRAFT BY STATUS AND COMMAND

TABLE 12

MODEL COMMAND (LANT)	TOTAL INVENTORY	*** TOTAL	OPERATING OPER STATUS	*** AMTG OPERAT	ACTIVE LOGICAL SUPPORT	IN PROC. 1ST DEL.	STCRED	IN PROC. CF STRIKE	ALL OTHER
QF-9J	6	5	5					1	
QH-50D	113	88	64	24	25				
QH-50C	12	7	3	4	1		4		
GRAND TOTAL	131	100	72	28	26		4	1	
CCMMAND (PAC)									
QH-50D	87	77	49	28	8	1		1	
QH-50C	3	2		2	1				
GRAND TOTAL	90	79	49	30	9	1		1	
CCMMAND (NASC-RDT+E)									
QF-9J	24	24	24						
QF-9C	2	1	1					1	
QT-33A	5	5	5						
QT-33AX	1	1	1						
QH-50D	9	1	1						8
QH-50C	2								2
GRAND TOTAL	43	32	32					1	10
CCMMAND (NASC-FS)									
QF-9J	9				9				
QT-33A	15				19				
QT-33AX	1				1				
QH-50D	13					13			
QH-50C	114				13		101		
GRAND TOTAL	156				42	13	101		

AIRCRAFT ON LOAN TO NAVY AND AIRCRAFT AWAITING TRANSFER
UNDER MILITARY ASSISTANCE SALES PROGRAM

TABLE 13

MODEL	TOTAL	CUSTODIAN	LOCATION
A-4H	3	NPRC LONG BEACH	LONG BEACH
EB-47E	2	MCDONNELL DOUGLAS	ALBUQUERQUE
OV-10A	1	NATC FLIGHT TEST	PTXNT RIVER
YOV-1	1	NATC TEST PIL SCH	PTXNT RIVER
UH-1D	1	NATC TEST PIL SCH	PTXNT RIVER
UH-1B	1	NATC TEST PIL SCH	PTXNT RIVER
UH-34C	4	NARF NORTH ISLAND	NORTH ISLAND
NOH-13K	1	NATC TEST PIL SCH	PTXNT RIVER

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 14

LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT ~~DECLASSIFIED~~

LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND
ABD BIRICH	VF 51	12	20	ABD RANGER	VA 155	12	20	ATLANTA	NAS ATLANTA	37	52
	VF 53	12	20		VA 165	15	20		ATLANTA MARC	6	53
	VA 22	15	20		VAQ 130 DET 61	3	20		FLYING CLUB	1	80
	VA 94	15	20		VAW 115	4	20	ATSUGI	VC 1	18	20
	VA 144	15	20		HC 1 DET 61	3	20		HC 7	10	20
	VFP 63 DET 31	4	20	ABD ROOSEVELT	HC 2 DET 42	3	10		VR 21 DET ATSLGI	4	20
	VAQ 139 DET 31	3	20		ABD SACRAMENTO	HC 3 DET 102	2		20	VRC 50	17
	VAW 111 DET 31	3	20						NAS ATSGI	3	20
HC 1 DET 31	3	20				NAS ATSGI CCSA	5	20			
							NAS ATSGI A+T	2	20		
							FANPRA ATSLCI	16	20		
							FS FANPRA	23	80		
							AERC CLUB	1	80		
ABD CATSKILL	HC 7 DET 113	2	20	ABD SPANGLA	VF 62	10	10	AUSTIN	ONR AUSTIN	1	70
ABD CONSTELATN	VAW 113	4	20	VA 12	14	10		AUSTRALIA	DAO CANBERRA	1	20
	HC 1 DET 64	4	20	VA 72	14	10		AZORES	NAF LAJES	1	10
	HC 7 DET 104	1	20	VA 172	14	10		BALTIMORE	NPRC R+T BALTCR	3	70
				VAW 121 DET 38	3	10		BARBERS PNT	VP 4	9	20
				HC 2 DET 38	3	10			VP 6	10	20
ABD ENTERPRISE	RVAH 6	5	10	VFP 63 DET 38	3	20		VP 17	13	20	
	VF 92	13	20	ABD SCUTHWIND	HC 4 DET 87	2	10	VP 22	9	20	
	VF 96	13	20		ABD STANLEY	HC 7 DET 107	1	20	VAQ 130 DET 34	3	20
	VA 145	12	20	ABD STATA IS		HC 5 DET 172	2	20	VR 21	14	20
	VA 146	15	20		ABD SYLVANIA	HC 6 DET 97	2	10	VC 1	23	20
	VA 215	15	20					NAS BARBERS PNT	10	20	
	VAQ 132	6	20								
	VAW 112	4	20								
HC 1 DET 65	3	20									
ABD FERRESTL	RVAH 12	2	10	ABD TICCONGERA	VA 87	13	10	BEAUF CRT	VMFA 251	19	11
	VAH 10 DET 59	3	20	VF 111	13	20	VMFA 312		18	11	
ABD GLACIER	HC 5 DET 103	3	20	VF 162	13	20	VMFA 333		18	11	
				VA 25	12	20	VMFA 451		19	11	
ABD GLAM	HMM 365	16	11	VA 112	14	20	VMA 324		20	11	
				VFP 63 DET 14	3	20	VMA 331		22	11	
ABD HCRNET	HS 2	15	20	VAQ 130 DET 14	3	20	H+MS 31		4	11	
	VS 37	10	20	VAW 111 DET 14	4	20	H+MS 32		4	11	
	VAW 111 DET 12	4	20	ABD TRUCKEE	HC 6 DET 84	1	10	MCAS BEAUF CRT	9	11	
ABD INDEPENDENCE	VF 33	15	10	ABD WASP	HS 5	17	10	BERMLCA	VP 8	6	10
	VAW 122	4	10	VS 22	10	10	NAVSTA BERMLDA		2	10	
	HC 2 DET 62	3	10	VS 32	10	10					
ABD INTREPID	VA 106	21	10	VAW 121 DET 18	5	10	BETHPAGE	NPRC R+T BETHPAGE	47	70	
				VRC 40 DET 18	1	10		NPRO REP BETHPAGE	18	80	
ABD KEARSARC	HS 6	16	20	ABD WRIGHT	HC 4 DET 85	1	10	BINH THUY	VA(L) 4	14	20
	VS 21	10	20				HA L 2		20	20	
	VS 29	10	20	ADAK	VP 48	11	20	BLOOMFIELD	DCASO KAMAN	4	70
	VAW 111 DET 33	4	20	NAVSTA ADAK	4	20	DCASO BLOOMFIELD		3	80	
HC 7 DET 111	3	20					BOSTON	CVS 18 WASP	1	10	
								AC 16 CASCADE	6	10	
ABD KENNEDY	VF 14	12	10	AGANA	VAP 62 DET PAC	2	10	DCASR BCSTON	2	70	
	VF 32	12	10	VW 1	8	20	ONR BCSTON	1	70		
	VA 81	14	10	VAP 61	7	20	BRAZIL	MISSION RIG DJ	1	10	
	VA 83	14	10	VC 3	4	20		BROWNSVILLE	NBPRO BROWNSVILLE	40	80
	RVAH 14	5	10	NAS AGANA	8	20	VP 10		10	10	
	VAQ 33 DET 67	3	10	FLYING CLUB	1	80	VP 26		5	10	
	VAW 121 DET 67	4	10				VP 26 DET 15		4	10	
VA 95	15	20	ALAMEDA	VA 152	10	20	NAS BRUNSWICK		6	10	
				VA 216	9	20	NAS BRUNSWICK R+T	1	70		
				VSF 1	18	20					
ABD KING	HC 7 DET 108	1	20	VAQ 130	14	20	BUENOS AIRES	SENNAVACV ARG	1	10	
				VAQ 133	4	20		BURBAK	NPRO R+T BURBAK	2	70
	ABD KITTY HAWK	VA 37	14	10	VR 30	14	20		NPRO REP BURBAK	5	80
		VA 65	14	10	CVA 31 RICHARD	1	20	CAMP PENDLETON	HPL 267	28	21
		VA 105	14	10	CVA 34 CRISKANY	1	20		VF 13	10	10
	RVAH 11	6	10	CVA 42 CRL SEA	2	20	VA 15		14	10	
	VF 114	13	20	CVA 61 RANGER	1	20	VA 34		11	10	
VF 213	13	20	CVA 64 CONSTEL	1	20	VA 36	14		10		
VAQ 131	5	20	CVAN 65 ENTERPRISE	1	20	VA 46	14	10			
VAW 114	4	20	NAS ALAMEDA	17	20	VA 64	17	10			
HC 7 DET 110	4	20	NAS ALAMEDA A+T	42	20	VA 66	16	10			
ABD LITTLE ROCK	HC 4 DET 47	1	10	NARTU ALAMEDA	62	52	VA 67	12	10		
				ALAMEDA MARC	6	53	VA 82	17	10		
ABD MAHAN	HC 7 DET 105	1	20	NARF ALAMEDA	18	80	VA 86	16	10		
				FLYING CLUB	1	80	VA 44	39	10		
ABD MARS	HC 7 DET 102	1	20	ALBANY	RVAH 1	5	10	VA 45	26	10	
					RVAH 3	22	10	VA 174	32	10	
ABD MT MCKINLEY	HC 4 DET 36	1	10		RVAH 5	7	10	VC 4 DET CECIL FC	5	10	
					RVAH 7	6	10	NAS CECIL FIELD	5	10	
	ABD NIAGRA FALL	HC 7 DET 112	2	20		RVAH 9	4	10			
						RVAH 13	6	10			
	ABD OKINAWA	HMM 362	24	21	ALBUQUERQUE	MCDONNELL DOUGLAS	2	80			
ABD CRISKANY	VF 194	13	20	ANDREWS	HC MC FLT SECTION	24	11				
	VA 23	15	20	NARTU WASH CC	37	52					
	VA 192	15	20	NRL WASHINGTON CC	1	70					
	VA 195	15	20	ARGENTIA	VP 8 DET 17	3	10				
	VFP 63 DET 34	4	20								
	VAW 111 DET 34	2	20								
	HC 1 DET 34	3	20								

CONFIDENTIAL

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

DECLASSIFIED

TABLE 14 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND																
CHARLESTON	AC 24 EVERGLAD	9	10	ELLYSCN FIELD	HT 8	135	40	KEY WEST	VF 101	49	10																
CHASE	TRARON 24	65	40	EL TGRC	VMFA 531	20	21	KEY WEST	HS 1	19	10																
	TRARON 25	64	40		VMGR 252	15	21		VS 3J	22	10																
	TRARON 26	63	40		HMM 561	12	21		VX 1	12	10																
	NAS CHASE	3	40		VMCJ 3	18	21		NAS KEY WEST	6	10																
						H+MS 37	7		21																		
CHERRY PCINT	VMFA 513	18	11	FALLON	H+MS 23	8	21	KINGSVILLE	TRARON 21	66	40																
	VMAAW 121	3	11		MCAS EL TGRC	9	21		TRARON 22	67	40																
	VMAAW 224	12	11		FLYING CLUB	1	80		TRARON 23	68	40																
	VMAAW 332	12	11						NAS KINGSVILLE	3	40																
	VMGR 252	13	11						AERO CLUB	1	80																
	VMCJ 2	20	11																								
	H+MS 27	10	11																								
	H+MS 14	5	11																								
	VMT 273	19	11																								
	VMFAT 201	31	11																								
	VMAT 232	18	11																								
	MCAS CHERRY PCINT	8	11																								
NARF CHERRY PCINT	3	80																									
CHILE	MISSION VALPARISCO	1	10	GEORGIA	NAS ALBANY	5	10	LAKEHURST	HC 2	19	10																
CHINA LAKE	VX 5	15	20	GLENVIEW	NAS GLENVIEW	65	52	LAKEHURST	HC 2 DET 66	3	10																
	R+T CHINA LAKE	44	70		GLENVIEW PARTC	5	53		HC 2 DET 67	3	10																
	FLYING CLUB	1	80		AERO CLUB	1	80		HC 4	8	10																
CHU LAI	VMFA 115	18	21	GLYNCC	NAS GLYNCC	67	40	LAJES	VP 11 DET 12	3	10																
	VMFA 232	15	21		GREAT NECK	NPRC GREAT NECK	1		70	LAKEHURST	HC 2	19	10														
	VMFA 314	17	21			GREECE	ATT ATHENS		1		10	LAKEHURST	HC 2 DET 66	3	10												
	VMFA 234	16	21				GROSSE ILE		NAS GROSSE ILE		18		52	LAKEHURST	HC 2 DET 67	3	10										
	VMA 211	24	21						GTMO BAY		GROSSE ILE PARTC		13		53	LAKEHURST	HC 4	8	10								
	VMA 223	22	21								HYDE FIELD		FLYING CLUB		1		80	LAKEHURST	HC 4 DET 48	1	10						
	VMAAW 533	12	21										IMPERIAL BEACH		VC 10		20		10	LAKEHURST	NAS LAKEHURST	4	10				
	VMA 311	25	21												INDONESIA		NAS GTMO BAY		6		10	LAKEHURST	NATTC LAKEHURST	1	40		
	H+MS 12	3	21														IWAKUNI		NAS GTMO BAY		6		10	LAKEHURST	NARTU LAKEHURST	22	52
	H+MS 13	1	21																JACKSONVILLE		HYDE FIELD		1		80	LAKEHURST	NATFSI LAKEHURST
			LIBERIA	FLYING CLUB				1													80		LAKEHURST		FLYING CLUB		1
				LEMOCRE	VA 27			15		20											LAKEHURST				VA 55		21
					LOMBIA	VA 56		14		20		LEMOCRE													VA 56		14
						COLUMBUS	VA 93	5		20				LEMOCRE											VA 93		5
							CORPUS CHRISTI	VA 113	13	20						LEMOCRE									VA 113		13
								CUBI PNT	VA 147	13	20							LEMOCRE							VA 147		13
									CULVER CITY	VA 153	17		20							LEMOCRE					VA 153		17
										DALLAS	VA 162		3		20							LEMOCRE			VA 162		3
											DANANG		VA 164		18		20							LEMOCRE	VA 164		18
													DAM NECK		VA 212		17		20						LEMOCRE	VA 212	17
			DHARAN												VA 125		71		20				LEMOCRE			VA 125	71
				DOTHAN											VA 125 COSA		80		20		LEMOCRE					VA 125 COSA	80
					ECUADOR							VA 127			3		20		LEMOCRE							VA 127	3
						EL CENTRC						NAS LEMCORE		4	20		LEMOCRE									NAS LEMCORE	4
							FUTURE					ATT MCNUROVIA		1	10	LEMOCRE										ATT MCNUROVIA	1
								GEOGRAPHY				NAS ELLYSCN		1	40			LEMOCRE								NAS ELLYSCN	1
									GLENVIEW			LPH 5 PRINCETON		1	20					LEMOCRE						LPH 5 PRINCETON	1
										GREAT NECK		LPH 8 VALLEY FRGE		2	20							LEMOCRE				LPH 8 VALLEY FRGE	2
											GREECE	CVS 33 KERSPGE		2	20									LEMOCRE		CVS 33 KERSPGE	2
												GROSSE ILE	DC 723 WALKIE	2	20										LEMOCRE	DC 723 WALKIE	2
			GTMO BAY										DD 725 CBRIEN	1	20								LEMOCRE			DD 725 CBRIEN	1
				HYDE FIELD									DD 752 CUNNINGHAM	1	20						LEMOCRE					DD 752 CUNNINGHAM	1
					IMPERIAL BEACH								DD 754 EVANS F.E.	2	20				LEMOCRE							DD 754 EVANS F.E.	2
						IWAKUNI							DD 830 LARSON	2	20		LEMOCRE									DD 830 LARSON	2
							JACKSONVILLE						DD 836 MACKENZIE	2	20	LEMOCRE										DD 836 MACKENZIE	2
								LEMOCRE					DD 851 RUPERTS	2	20			LEMOCRE								DD 851 RUPERTS	2
									LOMBIA				DD 852 NASON L F	2	20					LEMOCRE						DD 852 NASON L F	2
										COLUMBUS			DD 875 TUCKER	2	20							LEMOCRE				DD 875 TUCKER	2
											CORPUS CHRISTI		DD 886 CRLECK	2	20									LEMOCRE		DD 886 CRLECK	2
												CUBI PNT	AD 29 ISLE ROYAL	3	20										LEMOCRE	AD 29 ISLE ROYAL	3
			CULVER CITY										BWR LONG BEACH	1	30								LEMOCRE			BWR LONG BEACH	1
				DALLAS									NPRC LONG BEACH	36	80						LEMOCRE					NPRC LONG BEACH	36
					DANANG														LEMOCRE								
						DAM NECK											LEMOCRE										
							DHARAN									LEMOCRE											
								DOTHAN										LEMOCRE									
									ECUADOR											LEMOCRE							
										EL CENTRC												LEMOCRE					
											FUTURE													LEMOCRE			
												GEOGRAPHY													LEMOCRE		
			GLENVIEW																				LEMOCRE				
				GREAT NECK																	LEMOCRE						
					GREECE														LEMOCRE								
						GROSSE ILE											LEMOCRE										
							GTMO BAY									LEMOCRE											
								HYDE FIELD										LEMOCRE									
									IMPERIAL BEACH											LEMOCRE							
										IWAKUNI												LEMOCRE					
											JACKSONVILLE													LEMOCRE			
												LEMOCRE													LEMOCRE		
			LOMBIA																				LEMOCRE				
				COLUMBUS																	LEMOCRE						
					CORPUS CHRISTI														LEMOCRE								
						CUBI PNT											LEMOCRE										
							CULVER CITY									LEMOCRE											
								DALLAS										LEMOCRE									
									DANANG											LEMOCRE							
										DAM NECK												LEMOCRE					
											DHARAN													LEMOCRE			
												DOTHAN													LEMOCRE		
			ECUADOR																				LEMOCRE				
				EL CENTRC																	LEMOCRE						
					FUTURE														LEMOCRE								
						GEOGRAPHY											LEMOCRE										
							GLENVIEW									LEMOCRE											
								GREAT NECK										LEMOCRE									
									GREECE											LEMOCRE							
										GROSSE ILE												LEMOCRE					
											GTMO BAY													LEMOCRE			
												HYDE FIELD													LEMOCRE		
			IMPERIAL BEACH																				LEMOCRE				
				IWAKUNI																	LEMOCRE						
					JACKSONVILLE														LEMOCRE								
						LEMOCRE											LEMOCRE										
							LOMBIA									LEMOCRE											
								COLUMBUS										LEMOCRE									
									CORPUS CHRISTI											LEMOCRE							
										CUBI PNT												LEMOCRE					
											CULVER CITY													LEMOCRE			
												DALLAS													LEMOCRE		
			DANANG																				LEMOCRE				
				DAM NECK																	LEMOCRE						
					DHARAN														LEMOCRE								
						DOTHAN											LEMOCRE										
							ECUADOR									LEMOCRE											
								EL CENTRC										LEMOCRE									
									FUTURE											LEMOCRE							
										GEOGRAPHY												LEMOCRE					
											GLENVIEW													LEMOCRE			
												GREAT NECK													LEMOCRE		
			GREECE																				LEMOCRE				
				GROSSE ILE																	LEMOCRE						
					GTMO BAY														LEMOCRE								
						HYDE FIELD											LEMOCRE										
							IMPERIAL BEACH									LEMOCRE											
								IWAKUNI										LEMOCRE									
									JACKSONVILLE											LEMOCRE							
										LEMOCRE												LEMOCRE					
											LOMBIA													LEMOCRE			
												COLUMBUS													LEMOCRE		
			CORPUS CHRISTI																				LEMOCRE				
				CUBI PNT																	LEMOCRE						
					CULVER CITY														LEMOCRE								

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 14 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	
MEMPHIS	NAS MEMPHIS	7	40	NORFOLK	HS 3	15	10		VA 176	11	10	
	NARTU MEMPHIS	28	52		VS 24	8	10		VF 131 DET CCEANA	15	10	
	FLYING CLUB	1	80		VS 24 DET 1	4	10		VA 42	23	10	
MERIDIAN	TRARON 7	103	40		VS 27	13	10		VA 43	13	10	
	TRARON 9	78	40		RVAW 120	12	10		VC 2	11	10	
	NAS MERIDIAN	4	40		VAV 121	6	10		VC 4	10	10	
	NAVAIRSYSCOM REP	1	80		VAV 121 DET 10	5	10		NAS OCEANA	8	10	
MIDWAY	NAVSTA MIDWAY	5	20		VAV 121 DET 42	2	10		VX 5 DET CCEANA	2	20	
					VAV 123	4	10	OKINAWA	MCAF FUTEMA	2	21	
MIRAMAR	VF 21	12	20		VAV 124	4	10					
	VF 24	15	20		VAV 125	4	10	OLATHE	NAS OLATHE	31	52	
	VF 143	19	20		VAV 126	2	10			OLATHE MARTC	11	53
	VF 151	12	20		HC 6	13	10		AERC CLUB	1	80	
	VF 154	12	20		HC 6 DET 5	1	10	OTTAWA	DCASC OTTAWA	11	80	
	VF 161	13	20		LPH 7 GUADACANAL	1	10					
	VF 191	13	20		LPH 9 GUAM	1	10	PANAMA	COM FIFTEEN	1	10	
	VF 211	20	20		VR 1	7	10					
	VF 121	45	20		VRC 40	10	10	PANAMA CITY	NAVRESDEF LAB	4	70	
	VF 121 COSA	4	20		CVS 11 YORKTOWN	1	10					
	VF 124	41	20		CVS 11 INTREPID	2	10	PEARL HARBOR	DC 446 RADFCRC	2	20	
	VF 124 COSA	4	20		CVA 59 FORRESTAL	1	10			DD 447 JENKINS	1	20
	VF 126	25	20		CVA 62 INDEFENC	2	10		DD 449 NICHLAS	1	20	
	VFP 63	24	20		CVA 66 AMERICA	2	10		AD 36 B CANCN	6	20	
	VC 7	30	20		CVA 67 KENNEDY	1	10		AD 37 GOMPERS S	7	20	
	NAS MIRAMAR	3	20		NAS NORFOLK	40	10	PENSACOLA				
				H S FMFLANT	8	11			TRARON 4	57	40	
MOFFETT FIELD	VP 19	10	20		DD 695 WALDRON	2	10		TRARON 6	22	40	
	VP 46	12	20		DD 724 LAFFEY	2	10		TRARON 10	21	40	
	VP 47	10	20		DC 757 PUTNAM	2	10		CVS 16 LEXINGTON	1	40	
	VP 50	10	20		DD 775 E H FOX	4	10		NAS PENSACOLA	15	40	
	VP 31	20	20		DD 780 STORPES	2	10		FLIGHT DEMO TEAM	7	40	
	NAS MOFFETT	4	20		AD 18 SIERRA	7	10		NATTU PENSACOLA	4	40	
					AD 26 SHENAND	7	10		NARF PENSACOLA	259	80	
					AD 31 IDEWATR	3	10		FLYING CLUB	1	80	
					NARTU NORFOLK	34	52	PHU BAI	HMM 164	19	21	
					NARF NORFOLK	112	80			HMM 263	17	21
MONTEREY	ALF MONTEREY	32	20	NORTH ISLAND	VS 33	13	20		HMM 265	25	21	
	FLYING CLUB	1	80			VS 35	10	20		HMM 363	8	21
MOROCOCO	TRACOMMOROCOCO	1	10		VS 38	12	20		HMM 462	16	21	
MORTON	NPRO R+MORTON	5	70		VS 41	22	20		HML 367	21	21	
	NPRO REP MORTON	2	80		VP 31 DET NCRIS	16	20		HAMS 36	17	21	
NAHA	VP 28	9	20		RVAW 110	10	20		HAMRCA 36 CCSA	5	21	
	VC 5	20	20		VAV 111 DET 19	8	20	POINT MUGL	VX 4	16	20	
	NAF NAHA	3	20		VAV 111 DET 20	8	20			NAS PT MUGL	3	30
NAPLES	VR 24 DET NAPLES	5	10		VAV 116	4	20		PAC MISSILE RANGE	18	30	
	NAF NAPLES	17	10		LPH 2 IWO JIMA	1	20		R+T POINT MUGL	62	70	
	FLYING CLUB	2	80		LPH 3 OKINAWA	1	20		FLYING CLUB	1	80	
NEWFOLNCLAND	NAVSTA ARGENTIA	4	10		LPH 10 TRIPOLI	1	20	PTXNT RIVER	VP 24	9	10	
					LPH 11 NEW ORLEAN	1	20			VP 44	8	10
NEW ORLEANS	NAS NEW ORLEANS	33	52		VC 3	15	20		VP 49	9	10	
	FLYING CLUB	1	80		CVA 14 TONDRA	1	20		VP 56	7	10	
NEWPORT	DD 693 MOALE	2	10		CVA 15 HANCOCK	1	20		VP 30	18	10	
	DC 694 INGRAHAM	1	10		CVA 63 KITTYHAWK	1	20		VC 4	5	10	
	DD 697 SPERRY	2	10		CVS 12 HORNET	2	20		VXN 8	5	10	
	DD 735 PURVIS	2	10		CVS 20 BENNING	1	20		NAS PTXNT RIVER	5	30	
	DD 765 KEPPLER	2	10		NAS NCRTH ISLAND	29	20		NATC TEST PILL SCF	31	30	
	DD 777 ZELLARS	2	10		NAS NCRIS A+T	2	20		NATC WPN SYS TEST	35	70	
	DD 778 MASSEY	2	10		DD 725 SWENSON L	2	20		NATC FLIGHT TEST	19	70	
	DD 858 BERRY	2	10		DD 755 BOLE J A	1	20		NATC SERVICE TEST	33	70	
	DC 859 NORRIS	2	10		DD 755 LOFBERG	2	20		FLYING CLUB	1	80	
	DE 1022 LESTER	2	10		DD 760 THOMPSON	1	20	PUERTIC RICC	NAVSTA ROCSVLT RC	7	10	
	DE 1027 WILLIS J	2	10		DD 761 BUCK	2	20					
	DE 1028 VAN VCRIS	2	10		DD 805 CHEVLIR	2	20	QUANTIC	MCAS QUANTICO	12	11	
	DE 1029 HARTLEY	1	10		DD 876 ROGERS	2	20			HMX 1	23	11
	DE 1030 TAUSSIG J	2	10		DC 877 PERKINS	2	20	QUANG TRI	HMM 161	28	21	
	DE 1038 MCILCY	2	10		AD 14 DIXIE	2	20			HMM 262	22	21
	DE 1040 GARCIA	2	10		AD 15 PRAIRIE	5	20		VPC 6	46	21	
	AC 19 YOSEMITE	7	10		AC 17 PIEDMONT	8	20	QUONSET PNT	HS 11	20	10	
	AD 28 GRAND CANCN	4	10		NARF NORTH ISLAND	79	80			VS 28	10	10
	AD 38 PUGET SCUNC	6	10		NORWAY	ATT OSLC	1	10		VS 31	10	10
	NEW RIVER	HMM 162	28	11	OAKLAND	FLYING CLUB	1	80		VXQ 33	13	10
HMM 261		31	11	OCEANA					VXE 6	13	10	
HMM 264		14	11		VF 11	12	10		VC 2 DET CNST PNT	4	10	
HMM 361		19	11		VF 31	12	10		NAS QUONSET PCINT	28	10	
HMM 461		21	11		VF 41	15	10		NARF QUONSET PNT	14	80	
VMO 1		34	11		VF 74	12	10	ROOSEVELT RCS	VP 23	14	10	
HAMS 26		1	11		VF 84	18	10			VC 8	29	10
MCAF NEW RIVER		5	11		VF 102	15	10		FLYING CLUB	1	80	
					VF 103	12	10	ROTA	VC 2	10	10	
					VA 35	14	10			VR 24	9	10
NEW YORK	NAS NEW YORK	47	52		VA 75	11	10					
	NEW YORK MARTC	6	53		VA 85	14	10					
	LGCKHEEC	7	80									

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TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 14 LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

LOCATION	UNIT	NO OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND	LOCATION	UNIT	NO. OF A/C	1/ COM-MAND
	NAVSTA ROTA	5	10	THAILAND	CHNAVSEC JUSPAG	1	20	YUMA	VNA 214	27	21
	FLYING CLUB	1	80						VNT 103	19	21
SAN CLEMENTE	VC 3 DET	9	20	TUCSON	MASCC DPAFB	332	80		VMAT 102	8	21
SANGLEY PNT	VP 45	9	10	TWIN CITIES	NAS TWIN CITIES	37	52		VMFAT 101	17	21
	VAH 21	5	20		TWIN CITIES MARTE	14	53		MCAS YUMA	11	21
	VP 2	12	20		FLYING CLUB	1	80		AERC CLUB	1	80
	VP 9	9	20	VENEZUELA	MISSION CARACAS	1	10		BELGILM GCVT	1	80
	NAVSTA SANGLEY PT	8	20	VIETNAM	NAF CAM RANG BAY	9	20		ARTIC RESERCH LAB	1	80
SAN ANTONIO	DCASD SAN ANTONIO	1	70		FASU CANANG	1	20		DEPT AGRICULTURE	16	80
SANTA ANA	HMM 163	38	21	WASHINGTON D C	NAF WASHINGTON	54	10		DEPT OF INTERIOR	1	80
	HMS 20	2	21						DEPT OF JUSTICE	1	80
	HAMRON 3) CCSA	6	21	WESTPAC	VXN 8 DET WESTPAC	3	10		FED AVN AGENCY	1	80
	HMS 56	2	21		CTU 70.8.1	7	20		NATIONAL GUARD	2	80
	HAMRON 56 CCSA	3	21	WHIDBY ISLAND	VA 52	10	20		NASA	6	80
	HMHT 302	33	21		VA 196	15	20		US ARMY	10	80
	HMHT 301	14	21		VAH 10	15	20		USAF	1	80
SAUFLEY FIELD	TRARON 1	146	40		VAH 10 DET 67	3	20		9729		
	TRARON 5	43	40		VA 128	20	20				
	NAS SAUFLEY FLD	3	40		VA 128 COSA	8	20				
SEATTLE	NAS SEATTLE	26	52		VAH 123	20	20				
	SEATTLE MARTE	8	53		VP 1	7	20				
SENEGAL	ATT DAKAR	1	10		VP 42	20	20				
SICILY	VP 21	12	10		VAG 131 DET 61	2	20				
	NAF SIGCANELLA	4	10		NAS WHIDBY ISLAND	6	20				
SOUTH WEYMOUTH	NAS SC WEYMOUTH	52	52	WHITING FIELD	TRARON 2	158	40				
	SC WEYMOUTH MARTE	4	53		TRARON 3	153	40				
	FLYING CLUB	1	80		NAS WHITING FLD	1	40				
ST LOUIS	NPRO ST LOUIS	3	70		FLYING CLUB	1	80				
	NAVAIRSYSCOM REP	1	80	WILLCOX GROVE	NAS WILLOW GROVE	41	52				
STRATFORD	NPRC R+T STRATFORD	18	70		WILLOW GROVE MARTE	6	53				
	NPRC REP STRATFORD	14	80	WRIGHT PAT AFB	BkFLTRREP CENTER	1	30				
TAIWAN	COMUSTDC	1	20	YOKOSUKA	7TH FLT DET C	2	20				
	CM NAVSECMAAG	1	20		DD 728 PANSFIELD	1	20				
					DD 73C COLLETT	1	20				

COMMAND CODES 1/

CODE	CONTROLLING CUSTODIAN	SERVICE
10	COMNAVAIRLANI	Navy
11	COMNAVAIRLANT	Marine
20	COMNAVAIRPAC	Navy
21	COMNAVAIRPAC	Marine
30	NAVAIRSYSCOM STP	Navy
31	NAVAIRSYSCOM STP	Marine
40	NAVAL AIR TRAINING COMMAND	
52	NAVAL AIR RESERVE TRAINING	
53	MARINE AIR RESERVE TRAINING DET	
70	NAVAIRSYSCOM RDT&E	
80	NAVAIRSYSCOM FLEET SUPPORT	

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