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# ALLOWANCES AND LOCATION OF NAVAL AIRCRAFT

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OPNAV NOTICE C3110

30 SEPTEMBER 1972

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THIS ISSUE CONTAINS  
ALLOWANCE INFORMATION  
PROJECTED FOR END FY 1973

DEPARTMENT OF THE NAVY  
OFFICE OF THE CHIEF OF NAVAL OPERATIONS

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DIRECTOR, AVIATION PROGRAMS DIVISION  
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Subj: Allowances and Location of Naval Aircraft for September 1972

This directive is not filed in these directives binders, but may be found at the following location

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DEPARTMENT OF THE NAVY  
OFFICE OF THE CHIEF OF NAVAL OPERATIONS  
WASHINGTON, DC 20350

Canc frp: April 73

OPNAVNOTE C3110  
OP-512D  
Ser 02044P51  
15 November 1972

[REDACTED] (UNCLASSIFIED upon removal of enclosure)

OPNAV NOTICE C3110

From: Chief of Naval Operations

Subj: Allowance and location of naval aircraft (U)

Ref: (a) OPNAVINST C3110.1A, U. S. Navy Aircraft Program (U)  
(Gray Book) of 10 May 1963  
(b) OPNAVINST 5442.2C, Aircraft Accounting System of 31 Oct 1968  
(c) NAVAIRINST 13100.7 of 2 July 1968

Encl: (1) Allowance and location of naval aircraft

1. (U) Purpose. To promulgate unit operating aircraft allowances and actual on-hand aircraft inventories as of 30 September 1972.
2. (U) General Instructions

a. Enclosure (1) establishes unit operating allowances of the Naval aircraft program within each major operating command projected for end FY 1973. 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).

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).

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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 the Chief of Naval Operations (OP-512D) if subsequent editions are not desired. Requests for additional copies or addition to the distribution must be justified on an individual basis.

4. (U) Cancellation contingency. This notice is canceled and may be destroyed by burning when the next issue is received.

*C. E. Mackey*  
C. E. MACKEY

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A5A	(CHNAVMAT (1))		
A5	(CHAVPERS) (5)		
A6	(HDQTRS Marine Corps) (1)	42B	(COMFAIRWINGS 10 (1), COMFAIR- WINGSLANT, COMFAIRWINGSPAC (3)), only
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23A	(COMNAVJAPAN, COMNAVMAR- IANAS (1)	46C1	(MAGs 36, 31, (2), 26 (1)), only
23B	(COMIDEASTFOR) (1)), only	46P3	(MARCOMBATCREWREADTRAGRU (1))
24A	(COMNAVAIRLANT (13) and COMNAVAIRPAC (20)), only	46Q	(MWSG 27 (1)), only
24F	(SERVFORCOM) LANT, only (3)	50A	(USCINCEUR (2)), CINCPAC (2)), only
24J	(FMFCMDS) (2)	51A	(USLO SACLANT NORVA (1)), only
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30 September 1972

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ALLOWANCES AND LOCATION OF NAVAL AIRCRAFT

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ENCLOSURE (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 List of Naval 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.
- 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 6, 7, 8 and 11. Location refers to the physical location, at month end, of the unit having reporting custody of the aircraft.
- NON-PROGRAM AIRCRAFT - Includes aircraft of experimental or target drone (man-carrying) configuration; those retired (awaiting strike or decision to strike or designated for MAP/FMS) but not yet stricken; aircraft stored with service life complete; and those on bailment or loan contracts.
- 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, BH, BJ, BK, BL, BM). Operating status aircraft are those in custody of designated units for flight in performance of a Navy/Marine mission. "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 aircraft in the controlling custody of the operating commands (COMNAVAIRLANT, COMNAVAIRPAC, CNATRA, NAR/FOR, NAVAIRSYSCOM STF, and NAVAIRSYSCOM RDT&E) i.e., operating and operational pool aircraft.
- PIPELINE - Includes all 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 the Navy for which current or future operations within an authorized allowance is intended or can reasonably be expected. This includes all aircraft in the naval inventory except aircraft of experimental configuration, target drones (man-carrying), aircraft retired but not yet stricken, aircraft otherwise in process of final disposition, aircraft on bailment or on loan and aircraft stored with no operational service life remaining.
- 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 OPNAVINST 5442.2C)
- STORED, SERVICE LIFE COMPLETE (Stored, SLC) - Aircraft held in NAVAIRSYSCOM FS storage in a non-program status which have completed the service life prescribed by OPNAVINST 3110.11F
- STORED, SERVICE LIFE NOT COMPLETE (Stored, SLNC) - Aircraft with service life remaining but currently inactive and stored in a program status.

ABBREVIATIONS USED IN THIS REPORT

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(Excluding "Status" Codes)

ABD - Aboard (name of ship follows)  
 A/C - Aircraft  
 AFB - Air Force Base  
 AFCMO - Air Force Contracts Management Office  
 AFPRO - Air Force Plant Representative Office  
 ALF - Auxiliary Landing Field  
 ARADMAC - Army Aviation Depot Maintenance Activity  
 ASW - Anti-Submarine Warfare  
 A&T - Acceptance & Transfer  
 AWTG - Awaiting  
  
 BIS - Board of Inspection and Survey  
 BLMNT - Bailment  
  
 CFWPR - Commander Fleet West Pac Representative  
 CMEF - Commander of Middle East Forces  
 CNATRA - Chief of Naval Air Training  
 COM - Commander  
 COM FIFTEEN - Commandant, Fifteenth Naval District  
 COMNAVAIRLANT - Commander Naval Air Force, U S Atlantic Fleet  
 COMNAVAIRPAC - Commander Naval Air Force, U S Pacific Fleet  
 COMNAVFOR - Commander Naval Forces  
 COMUSTDC - Commander U S Taiwan Defense Command  
 CRAA - Combat Replacement Aircraft Activity  
 CVA - Attack Aircraft Carrier  
 CVAN - Attack Aircraft Carrier (Nuclear)  
 CVS - Anti-Submarine Warfare Aircraft Carrier  
  
 DAO - Defense Advisory Office  
 DCASO - Defense Contract Administration Service Office  
 DCASR - Director Contract Administration Service Region  
 DEC - Decision  
 DEL - Delivery  
 DET - Detachment  
  
 ENR - Enroute  
 EXP - Experimental  
  
 FAC - Facility  
 FASU - Fleet Air Support Unit  
 FAWPRA - Fleet Air West Pac Repair Activity  
 FLT - Flight/Fleet  
 FMF - Fleet Marine Force  
 FS - Fleet Support, NAVAIRSYSCOM  
  
 GROUND/ GRND ADMIN - Grounded Administratively  
  
 H - Helicopter  
 HA(L) - Helicopter Attack (Light) Squadron  
 HC - Helicopter Combat Support Squadron  
 HDQTRS/HQ - Headquarters  
 HEDRON - Headquarters Squadron  
 H&MS - Headquarters and Maintenance Squadron  
 HM - Helicopter Mine Countermeasures Squadron  
 HMA - Marine Helicopter Attack Squadron  
 HMH - Marine Heavy Helicopter Squadron  
 HMHT - Marine Heavy Helicopter Training Squadron  
 HML - Marine Light Helicopter Squadron  
 HMLT - Marine Light Helicopter Training Squadron  
 HMM - Marine Medium Helicopter Squadron  
 HMMT - Marine Medium Helicopter Training Squadron  
 HMT - Marine Helicopter Training Squadron  
 HMX - Marine Helicopter Squadron  
 HS - Helicopter Anti-Submarine Squadron  
 HSL - Helicopter Anti-Submarine Squadron (Light)  
 HT - Helicopter Training Squadron  
  
 JUSMAG - Joint U S Military Advisory Group  
  
 LAMPS - Light Airborne Multi Purpose Systems  
 LANT - Naval Air Force, Atlantic Fleet  
 LPH - Amphibious Assault Ship  
  
 MAAG - Military Assistance Advisory Group  
 MAP/FMS - Military Assistance Program/Foreign Military Sales  
 MARTD - Marine Air Reserve Training Detachment  
 MASDC (DMAFB) - Military Aircraft Storage & Disposal Center (Davis Monthan Air Force Base)  
 MC - Marine Corps  
 MC&G - Mapping, Charting and Geodesy  
 MCAS - Marine Corps Air Station  
 MCAS(H) - Marine Corps Air Station (Helicopter)  
 MDE - Mission Dedicated Elements  
  
 NAAS - Naval Auxiliary Air Station  
 NAATC - Naval Air Advance Training Command  
 NAF - Naval Air Facility  
 NARF - Naval Air Rework Facility, NAVAIRSYSCOM  
 NARDET - Naval Air Reserve Detachment  
 NAR/FOR - Naval Air Reserve Training/Naval Air Reserve Force  
 NARU - Naval Air Reserve Unit

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NAS - Naval Air Station  
NASA - National Aeronautics and Space Administration  
NASC - Naval Air Systems Command  
NASU - Naval Aviation Support Unit  
NATC - Naval Air Test Center  
NATF - Naval Air Test Facility  
NATRA - Naval Air Training  
NATTC - Naval Air Technical Training Center  
NATTU - Naval Air Technical Training Unit  
NAV - Naval  
NAVAERORECOVFAC - Naval Aerospace Recovery Facility  
NAVAIRSYSCOM - Naval Air Systems Command  
NAVAIRSYSCOM STF - NAVAIRSYSCOM Station Flying  
NAVCOOSYSLAB - Naval Coastal Systems Laboratory  
NAVSTA - Naval Station  
NAVTRACOM MOROCCO - Naval Training Command Morocco  
NFO - Naval Flight Officer  
NPBR - Naval Plant Branch Representative Office  
NPRO - Naval Plant Representative Office  
NRL - Naval Research Laboratory  
NRPO CAB - Naval Regional Procurement Office, Contract Administration Branch  
NWEF - Naval Weapons Evaluation Facility  
NWL - Naval Weapons Laboratory

ONR - Office of Naval Research  
OPER/OPTG - Operating  
OPTL - Operational

PAC - Naval Air Force, Pacific Fleet  
PMRF - Pacific Missile Range Facility  
PROJ DEV - Project Development  
PROV - Provisional

RDT&E - Research, Development, Test & Evaluation, NAVAIRSYSCOM  
RDY - Ready  
RECON - Reconnaissance  
REP - Representative  
RFI - Ready for Issue  
RVAH - Reconnaissance Attack Squadron  
RVAW - Carrier Airborne Early Warning Training Squadron  
RWK - Rework

SLC - Service Life Complete  
SLNC - Service Life Not Complete  
SOMS - Station Operation & Maintenance Squadron  
SPEC/SPCL - Special  
SQDN - Squadron  
STF - Station Flying, NAVAIRSYSCOM  
STNDRD/STRD - Standard  
STRK - Strike  
SUPP - Support

TRANS/TRNST - Transit  
TRARON - Training Squadron

USAACOM - United States Army Aviation Material Command  
USAF - United States Air Force  
USMC - United States Marine Corps  
USN - United States Navy  
USNR - United States Navy Reserve

VA - Attack Squadron  
VAH - Heavy Attack Squadron  
VAL - Light Attack Squadron  
VAP - Heavy Photographic Squadron  
VAQ - Tactical Electronic Warfare Squadron  
VAW - Carrier Airborne Early Warning Squadron  
VC - Fleet Composite Squadron  
VF - Fighter Squadron  
VFP - Light Photographic Squadron  
VG - In Flight Refueler  
VK - Drone  
VMA - Marine Attack Squadron  
VMAAW - Marine All Weather Attack Squadron  
VMAT - Marine Attack Training Squadron  
VMAT(AW) - Marine All Weather Attack Training Squadron  
VMCJ - Marine Composite Reconnaissance Squadron  
VMFA - Marine Fighter Attack Squadron  
VMFAT - Marine Fighter Attack Training Squadron  
VMGR - Marine Aerial Refueler/Transport Squadron  
VMO - Marine Observation Squadron  
VMOTE - Marine Observation Training Element  
VMT - Marine Training Squadron  
VO - Observation  
VP - Patrol Squadron  
VQ - Fleet Air Reconnaissance Squadron  
VR - Fleet Tactical Support Squadron  
VRC - Fleet Tactical Support Squadron, Carrier  
VS - Air Anti-Submarine Squadron  
VSF - Anti-Submarine Fighter Squadron  
VT - Training Squadron  
VU - Utility  
VW - Land Based Airborne Early Warning Squadron and Weather Reconnaissance Squadron  
VX - Air Test and Evaluation Squadron  
VXE - Antarctic Development Squadron  
VXN - Oceanographic Development Squadron

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PRIMARY USE CODES

Aircraft are assigned to operating units to perform the following tasks.

- A1. COMBAT. Aircraft assigned primarily to inflict damage on the enemy.
- A2. COMBAT SUPPORT. Aircraft assigned primarily to provide direct support to forces which inflict damage on the enemy.
- A3. STUDENT PILOT/NFO/CREW TRAINING. Category includes aircraft assigned to syllabus training leading to designation as Naval Aviator or NFO and aircraft assigned for technical and specialized training of crew personnel.
- A4. RESERVE TRAINING/POST STUDENT TRAINING. Aircraft assigned primarily for individual syllabus training of designated Naval Aviators.
- A5. SPECIAL PROJECTS. Aircraft assigned to scientific programs or other missions not elsewhere classified.
- A6. PROFICIENCY FLYING PROGRAM. Aircraft assigned primarily to provide the means for individuals to meet minimum proficiency standards imposed by CNO.
- A7. WEAPONS SYSTEMS EVALUATION. Aircraft assigned primarily for tactical evaluation of aircraft and associated weapons systems.
- A8. UTILITY. Aircraft assigned for non-scheduled transport of passengers for administrative purposes, courier service, and special missions not elsewhere classified.
- AH. MAAG, MISSION AND ATTACHE. Aircraft assigned to MAAG, MISSION and ATTACHE activities.
- AJ. TEST AIRCRAFT, NAVY OPERATED. Aircraft assigned primarily for test of the aircraft or its components for purposes of research, development and evaluation.
- AK. TEST SUPPORT AIRCRAFT, NAVY OPERATED. Aircraft assigned to provide support to research, development and evaluation programs by actual participation.
- AL. SEARCH AND RESCUE. Aircraft assigned to shore based activities to provide search and rescue function.
- AM. EXECUTIVE TRANSPORT. Aircraft assigned primarily to administrative transport of high ranking officers and dignitaries.

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AIRCRAFT STATUS CODES (PART 1)  
CODES APPLICABLE TO ACTIVE AIRCRAFT

THE PROCESS INVOLVED	IN OPERATING STATUS 1/			AWAITING OPERATING IN 1/ 2/ OPERATING COMMAND CUSTODY					ENROUTE TO OPERATING 2/ FROM REWORK			AWAITING OPERATING IN NAVAIRSYSCOM-FS CUSTODY 2/ NEW AIRCRAFT IN PROCESS 1ST DELIVERY					
	FULL SYSTEMS CAPABILITY	OPERATIONALLY READY	INCAPABLE MISSION PERFORMANCE	ENROUTE BETWEEN OP. UNITS					BY SURFACE TRANSPORT	BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	BY FLIGHT	BY AIRLIFT	AIRCRAFT NOT IN PROCESS OF FIRST DELIVERY	REGULAR ACCEPTANCE	PROVISIONAL ACCEPTANCE
				NOT IN TRANSIT	BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	BY FLIGHT									
<b>OPERATING BY PRIMARY USE</b>																	
COMBAT	A1β	A1A	A1B	B13/	B1K	B1L	B17/	C14/	C1A	C97/				RFI: ASGN. AWTG FERRY BY1	RFI: AWTG MOVEMENT BX	NOT RFI DUE:	
COMBAT SUPPORT	A2β	A2A	A2B	B23/	B2K	B2L	B27/	C24/	C2A	C97/				ASGN. AWTG SHIPMT. BY2		AIRBORNE EQUIP VN	
STUDENT PILOT/NFO/CREW TRNG	A3β	A3A	A3B	B33/	B3K	B3L	B37/	C34/	C3A	C97/				UNASSIGNED BY3	NOT RFI DUE:	ARMAMENT VP	
RESERVE TRNG/POST STUDENT TRNG	A4β	A4A	A4B	B43/	B4K	B4L	B47/	C44/	C4A	C97/					AIRBORNE EQUIP BA	ELECTRONICS VQ	
SPECIAL PROJECTS	A5β	A5A	A5B	B53/	B5K	B5L	B57/	C54/	C5A	C97/					ARMAMENT BP	PHOTO EQUIP VR	
PROFICIENCY FLYING PROGRAM	A6β	A6A	A6B	B63/	B6K	B6L	B67/	C64/	C6A	C97/					ELECTRONICS BQ	POWER PLANT VS	
WEAPONS SYSTEM EVALUATION	A7β	A7A	A7B	B73/	B7K	B7L	B77/	C74/	C7A	C97/					PHOTO EQUIP BR	OTHER VO	
UTILITY	A8β	A8A	A8B	B83/	B8K	B8L	B87/	C84/	C8A	C97/					POWER PLANT BE		
MAAG, MISSION AND ATTACHE	AHβ	AHA	AHB	BH3/	BHK	BHL	BH7/	CH4/	CHA	C97/							
TEST AIRCRAFT NAVY OPERATED	AJβ	AJA	AJB	BJ3/	BJK	BJL	BJ7/	CJ4/	CJA	C97/				NOTE: STATUS CODES BY1, BY2 AND BY3 MAY BE USED ON A/C IN OPERATING CMD. REPORTING CUSTODY TO REFLECT AN RFI SITUATION IN NASC PHYSICAL POSSESSION.	NOTE: REGULAR ACCEPTANCE IMPLIES THAT ANY REMAINING WORK NECESSARY PRIOR TO ISSUE TO BE ACCOMPLISHED BY NASC.	NOTE: NEW AIRCRAFT ARE ACCEPTED PROVISIONALLY WHENEVER CONTRACTOR HAS UNFINISHED OBLIGATION.	
TEST SUPPORT AIRCRAFT NAVY OPERATED	AKβ	AKA	AKB	BK3/	BKK	BKL	BK7/	CK4/	CKA	C97/							
SEARCH AND RESCUE	ALβ	ALA	ALB	BL3/	BLK	BLL	BL7/	CL4/	CLA	C97/							
EXECUTIVE TRANSPORT	AMβ	AMA	AMB	BM3/	BMK	BML	BM7/	CM4/	CMA	C97/							
				SEE NOTE (3)			SEE NOTE (7)	SEE NOTE (4)		SEE NOTE (7)							
<b>STANDARD REWORK</b>				ENROUTE TO REWORK		AWAITING REWORK (SEE NOTE 7)		IN A REWORK PROCESS									
OVERHAUL	F14/	F12/	FA2/	BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	FLYABLE	NOT FLYABLE	IN WORK	PROCESS COMPLETE	AWTG, FLT CHECK						
PROGRESSIVE MAINTENANCE CONVERSION	F24/	F22/	FA2/														
PROGRESSIVE MAINTENANCE	F34/	F32/	FA2/														
OVERHAUL CONVERSION	F44/	F42/	FA2/														
PROGRESSIVE AIRCRAFT REWORK (PAR)	F54/	F52/	FA2/														
PAR - CONVERSION	F74/	F72/	FA2/														
PAR - REPAIR	F84/	F82/	FA2/														
PAR - MODERNIZATION	F94/	F92/	FA2/														
<b>SPECIAL REWORK</b>																	
CONVERSION	I14/	I12/	IA2/														
REPAIR	I34/	I32/	IA2/														
MODERNIZATION	I44/	I42/	IA2/														
PRESERVATION	I64/	I62/	IA2/														
									SEE NOTE (5)								

(7) Select third character from list below for use with E/H number/letter codes to indicate type of preservation applied and whether or not aircraft has reached location of facility which will perform the Rework. Use letter codes below (A through J) as third place of C9; B1 through B8, B11 through B14; and F/I number/letter codes to indicate type of preservation applied. See Table V E for detailed description of preservation processes.

Preservation Type	Location of Aircraft	
	At Rework Site Code:	Not at Rework Site Code:
Type A - Long Term	1	A
Type B	2	B
Type C - Stripable Plastic	3	C
Type C - Herculite Bag	4	D
Type C - Openings secured, Exposed metal covered with preservative.	5	E
Type D - Flyaway	6	F
Type D - Airlift	7	G
Type E	8	H
No Preservation	β	J

**IN BAILMENT: 6/**  
FOR RDT&E PURPOSES  
TEST AIRCRAFT  
TEST SUPPORT AIRCRAFT  
CONTRACT PENDING  
NON RDT&E PURPOSES  
GROUNDED BY ADMINISTRATIVE ORDER

- NOTES:
- 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-
  - Aircraft will not be assigned a B or C series status code if Standard or Special Rework is required prior to assignment in operating status. Status code C-- will be used only and always to describe movement from a Rework process to an operating situation. Status code B-- will be used to describe aircraft awaiting operating or in transit between operational units.
  - Select third character from below listed codes to indicate precise situation: **AIRCRAFT NOT IN TRANSIT**  
β Completely Ready for Issue  
N Missing airborne equipment or parts, or discrepancy with airborne equipment. Report discrepancies not classifiable by codes P, Q, R, S or T as airborne.  
P Missing armament parts or discrepancy  
Q Missing electronic parts or discrepancy  
R Missing photo parts or discrepancy  
S Missing power plant parts or discrepancy  
T Undergoing calendar inspection
  - Select third character to indicate precise status of ferry movement:  
β No downing discrepancy. Ferry movement interrupted due:  
N Airborne equipment or systems  
P Armament systems  
Q Electronic systems  
R Photo systems  
S Power plant
  - 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:  
β Work proceeding (Retain A/C in G-β status when work proceeding).  
P Armament parts  
Q Electronic parts  
R Photo parts  
S Power Plant Parts
  - CNO approval is pre-requisite before change to Bailment Status.

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

THE PROCESS INVOLVED:	RETENTION CATEGORY		
	RESERVE STOCK		MOBILIZATION RESERVE
	FLYABLE	NOT FLYABLE	
<u>RESERVE/RETENTION</u>			
<u>SERVICE LIFE NOT COMPLETED</u>			
STANDARD REWORK NOT REQUIRED UNDAMAGED CLASS C OR D DAMAGE	M1 M2	M5 M6	N1 N2
STANDARD REWORK REQUIRED UNDAMAGED CLASS B DAMAGE CLASS C OR D DAMAGE	M3 — M4	M7 M8 M9	N3 — N4
<u>SERVICE LIFE COMPLETED</u>	WA	WC	WE

RETIREMENT AND STRIKE	AWAITING DECISION TO STRIKE		AWAITING STRIKE				STRICKEN
	FLYABLE	NOT FLYABLE	NON MAP/FMS		FOR MAP/FMS		
			FLYABLE	NOT FLYABLE	REWORK NOT REQUIRED	IN, AWGT. OR ENROUTE TO REWORK	
CATEGORY 1 DAMAGE	—	Y	—	Y	—	—	15
CATEGORY 2 DEPRECIATION	P2	PB	S2	SB	R	RD	25
CATEGORY 3 ADMINISTRATIVE	P3	PC	S3	SC	R	RD	35
CATEGORY 4 COMPLETED SVC. LIFE	P4	PD	S4	SD	R	RD	45

<u>ON LOAN —</u>	
BY THE NAVY	
NOT RDT&E	U
TEST AIRCRAFT	UJ
TEST SUPPORT AIRCRAFT	UK
TO THE NAVY	
NOT RDT&E	U5
TEST AIRCRAFT	U6
TEST SUPPORT AIRCRAFT	U7
<u>DISPOSITION UNDETERMINED</u>	Z
<u>ENROUTE TO RESERVE/RETENTION</u>	
SVC., LIFE NOT COMPLETED	J1
SVC., LIFE COMPLETED	J2

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.

2/ Chief of Naval Operations approval is prerequisite before change to a LOAN status.

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UNCLASSIFIED

UNCLASSIFIED

## STATUS CODE KEY TO TABLES 4, 6, 7 AND 8

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

TABLE 4

CLASS SUBCLASS MODEL COMMAND	PROGRAM AIRCRAFT														
	TOTAL INVENTORY	TOTAL PROGRAM INVENTORY	ACTIVE							INACTIVE					NON- PROGRAM TOTAL
			OPERATING			PIPELINE				AIRCRAFT IN FIRST DELIVERY		STOPPED SL/C	GROUND ADMN		
			TOTAL	OPERATING STATUS	AWAITING OPERATING 1/	TOTAL	AWAITING & ENROUTE TO OPERATING	IN OR RDY FOR TRANSIT	NOT READY TRANSIT	IN/AWAITING/ ENROUTE TO REWORK	STANDARD			SPECIAL	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
COLUMN CONTENT	SUM OF (3) and (16)	SUM OF (4), (7), (12), (13), (14) and (15)	SUM OF (5) and (6)	ALL PROGRAM MODEL AIRCRAFT IN "A" STATUS B1 B2 B3 B4 B5 B6 B7 B8 B9 B0 BK BL EM	PROGRAM MODEL AIRCRAFT IN CODES B1 B2 B3 B4 B5 B6 B7 B8 B9 B0 BK BL EM	SUM OF (8), (9), (10) and (11)	CODES BY C-	CODES BN BP BQ BR BS	CODES D- E- F-	CODES G- H- I-	CODES V-	CODES BX BA BB BC BD BE	CODES 1- 1- 1- 1- 1	CODES X Z	AIRCRAFT OF DRONE (Q) CONFIG. and EXPERIMENTAL 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 AND OPERATING ALLOWANCES  
PROGRAM AND NON-PROGRAM AIRCRAFT

TABLES 6, 7 and 8

COMMAND  UNIT NAME	LOCATION NAME	ALLOWANCES					INVENTORY				
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
							OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
COLUMN CONTENT	LOCATION OF UNIT (SHIP OR STATION)	SEE PAGES 9 - 10	PRIMARY USE OF ALLOWED AIRCRAFT (SEE PAGE 5)		SEE PAGE 11	STATUS OF AIRCRAFT IN UNIT CUSTODY (SEE PAGES 6 & 7)	AIRCRAFT IN A-- STATUS	AIRCRAFT IN STATUS CODES: B1- B2- B3- B4- B5- B6- B7- B8- B9- B0- BK- BL- EM-	AIRCRAFT IN STATUS CODES: BY- C-- BN BP BQ BR BS D- E-- F-- G-- H-- I--	AIRCRAFT IN STATUS CODES: EY- C-- BN BP BQ BR BS D- E-- F-- G-- H-- I--	AIRCRAFT IN STATUS CODES OTHER THAN LISTED FOR INCLUSION IN COLUMNS 8 - 10

## 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 Four "Program and Non-Program Aircraft".

CLASS	SUB-CLASS	TITLE	MODELS	CLASS	SUB-CLASS	TITLE	MODELS
VF	F	FIGHTER-ROMBER	F-14A F-11A F-8L F-8K F-8J F-8H F-4N YF-4J F-4J N F-4J F-4B N F-4B F-86H	VP	L	ASW PATROL (SHORE BASED)	YP-3C P-3C P-3B P-3A N P-3A EP-2H AP-2H SP-2H N P-2H SP-2E N P-2E
VF	F	PHOTO RECON	RF-8G RF-4B	VW	M	AEW MEDIUM (CARRIER BASED)	YE-2C E-2B E-1B ES-2D
VA	L	LIGHT ATTACK	AV-8A A-7E N A-7E A-7C A-7B A-7A N A-7A A-4M N A-4M A-4L A-4H A-4F N A-4F A-4E N A-4E A-4C N A-4C	VW	H	AEW HEAVY (SHORE BASED)	ER-4/E NC-54R EC-130O EC-130G WC-121N NC-121J NC-121K N B-47E EC-121M EC-121K EP-3B EP-3A EP-3E WP-3A JRP-3D RP-3A
VA	M	MEDIUM ATTACK	A-6E KA-6D A-6C A-6B A-6A N A-6A	VR	H	HEAVY TRANSPORT	LC-130F LC-130R C-130F C-121J VC-118B C-118B VC-54P VC-54N C-54T C-54S C-54R C-54O C-54P
VA	F	HEAVY ATTACK	A-3B N A-3B KA-3B EKA-3B A-3A N A-3A	VR	M	MEDIUM TRANSPORT	C-3A C-131G C-131F C-119F VC-117D C-117D NC-117D C-47J C-47H
VA	R	RECON (LONG RANGE)	RA-5C	VR	C	CARRIER TRANSPORT	C-2A C-1A
VA	P	PHOTO RECON (LONG RANGE)	RA-3B NRA-3B	VR	LJ	TRANSPORT LIGHT JET	VA-3B CT-39E CT-39G
VA	C	ECM RECON (LONG RANGE)	EA-3B FA-4F				
VA	GM	ECM TACTICAL	EA-6B EA-6A				
VS		ASW (CARRIER BASED)	S-3A J S-2G YS-2G S-2G S-2E S-2D				



NAVAL AIRCRAFT CLASSES AND SUB-CLASSES

CLASS	SUB-CLASS	TITLE	MODELS	CLASS	SUB-CLASS	TITLE	MODELS
VG		AIRBORNE REFUELER	KC-130F	H	F	GUNSHIP HELO	AH-1J AH-1G
VO	L	OBSERVATION	YOV-10A OV-10A NOV-10A YOV-10D OV-10C O-1A OV-1A	H	A	COMBAT SEARCH AND RESCUE	HH-2C HH-3A CH-3E
VO	LX	OBSERVATION	X-22A	H	G	NON COMBAT SEARCH AND RESCUE	HH-2D UH-2C NUH-2C
VU	L	UTILITY LIGHT	U-11A U-6A N U-1B U-3A	H	S	ASW/MCM HELO	SH-3G SH-3A NSH-3A UH-3A SH-3D SH-3H YSH-2E SH-2D
VU	G	AIR-SEA RESCUE (SFA)	HU-16D	H	H	HEAVY ASSAULT HELO	CH-53D CH-53A
VU	M	UTILITY MEDIUM	US-2D US-2C US-2B US-2A UC-45J	H	M	MEDIUM ASSAULT HELO	CH-46F UH-46D CH-46D UH-46A CH-46A NCH-46A UH-34J UH-34D
VU	MP	PHOTO RECON (PROP)	RC-45J RS-2C	H	L	LIGHT ASSAULT HELO	HH-1K TH-1L UH-1L UH-1E NUH-1E UH-1D UH-1B UH-1N
VT	AJ	ADVANCED JET TRAINER	T-38A TE-2A TA-4J TA-4F NTA-4F TA-4B TF-9J NTF-9J NTF-8A	H	T	TRAINING HELO	TH-57A NUH-57A UH-13P
VT	RJ	BASIC JET TRAINER	T-33B N T-33B T-2C T-2B YT-2B T-2A T-1A	H	R	EXECUTIVE TRANSPORT HELO	VH-1N VH-34D VH-3A
VT	SJ	SPECIAL JET TRAINER	T-39D TA-3B	VK	D	DRONE CONTROL	DC-130A DT-28B DP-2E DF-8L DF-8F DF-8A
VT	SG	SPECIAL GLIDER TRAINER	X-26A X-26B	VK	K	TARGET DRONE	QF-9J QF-4B QT-33A QT-33AX
VT	AP	ADVANCED PROP TRAINER	TS-2A				
VT	BP	BASIC PROP TRAINER	T-28C T-28R				
VT	PP	PRIMARY PROP TRAINER	T-34B				
VT	SP	SPECIAL PROP TRAINER	TC-117D SC-47H FC-47J T-29R TC-4C				

LISTING OF MODELS IN CURRENT NAVAL AIRCRAFT INVENTORY

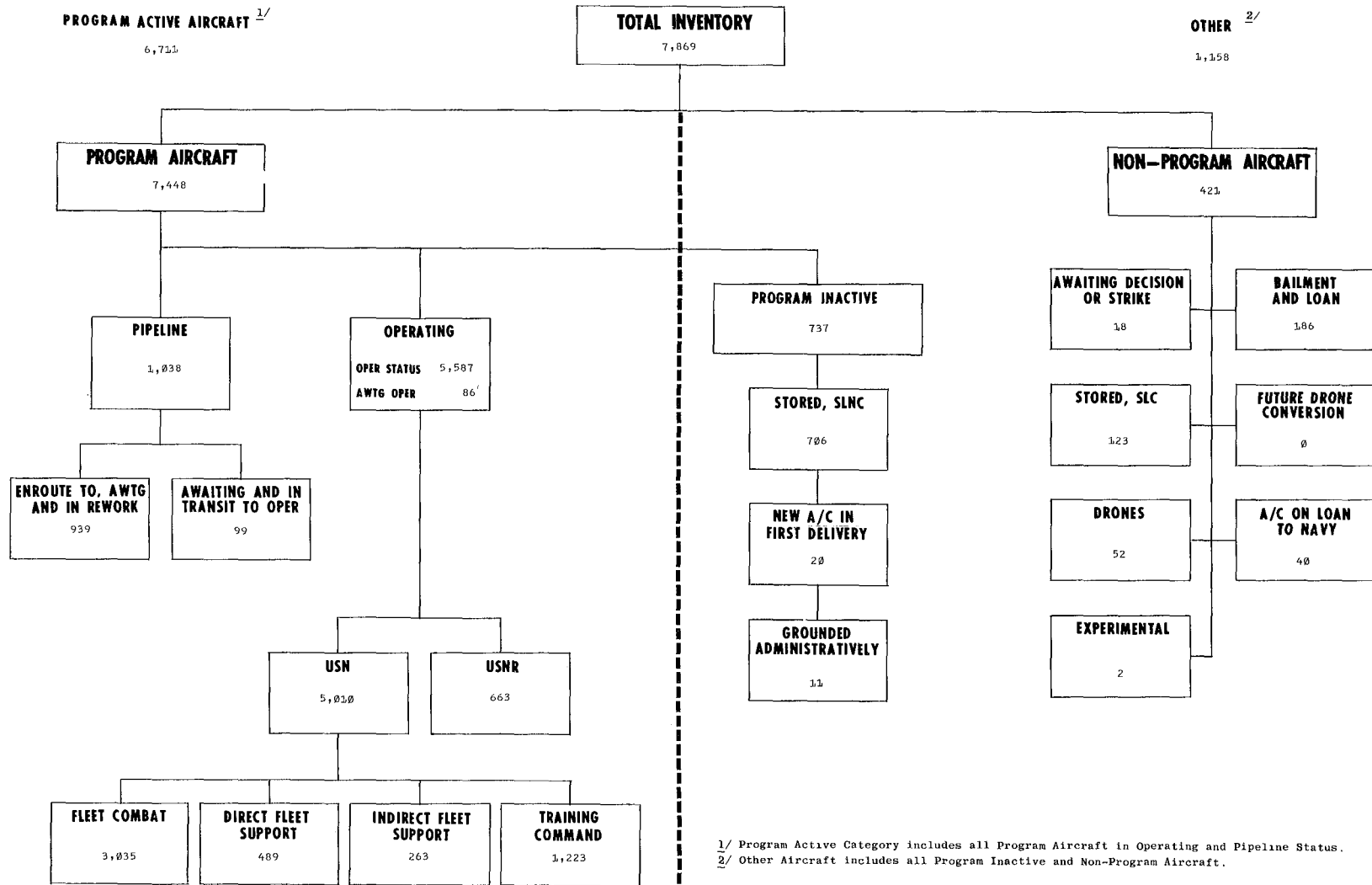
This listing provides an entry point to Table Four of this publication. For example, to find the number of aircraft for model C-1A, look in this listing for the C-1A (listing is alphabetized by basic mission and type, i.e. the letter which precedes the hyphen) where reference to VRC will be found. Enter Table Four and find the breakdown of the class VR, then the sub-class VRC. 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-7A	VAH	C-54S	VRH	N P-3A	VPL
N A-3A	VAH	C-54T	VRH	P-3B	VPL
A-3B	VAH	F-1R	VWM	FP-3B	VWH
FA-3A	VAO	TE-2A	VTAJ	P-3C	VPL
KA-3B	VAH	E-2R	VWM	YP-3C	VPL
KA-3B	VAP	YE-2C	VWM	JRP-3D	VWH
TA-3B	VTSJ	F-11A	VFFR	FP-3E	VWH
VA-3A	VRLJ	F-14A	VFFR	TS-2A	VT&P
FKA-3B	VAH	F-4R	VFFR	US-2A	VIUM
N A-3B	VAH	QF-4R	VKK	US-2R	VIUM
NRA-3B	VAP	RF-4R	VFP	HS-2C	VIIMP
TA-4B	VTAJ	N F-4R	VFFR	US-2C	VIUM
A-4C	VAL	F-4J	VFFR	S-2D	VS
N A-4C	VAL	YF-4J	VFFR	FS-2D	VWM
A-4F	VAL	N F-4J	VFFR	US-2D	VIUM
N A-4F	VAL	F-4N	VFFR	S-2E	VS
A-4F	VAL	DF-8A	VKD	S-2G	VS
EA-4F	VAG	NTF-8A	VTAJ	YS-2G	VS
TA-4F	VTAJ	DF-8F	VKD	I S-2G	VS
N A-4F	VAL	RF-8G	VFP	S-3A	VS
NTA-4F	VTAJ	F-8H	VFFR	T-1A	VTRJ
A-4H	VAL	F-8J	VFFR	T-2A	VTRJ
TA-4H	VTAJ	F-8K	VFFR	T-2B	VTRJ
A-4M	VAL	F-8L	VFFR	YT-2B	VTRJ
N A-4M	VAL	DF-8L	VKD	T-2C	VTRJ
RA-4C	VAR	F-86H	VFFR	T-28A	VTRP
A-4A	VAM	QF-9J	VKK	DT-28B	VTRP
FA-4A	VAGM	TF-9J	VTAJ	T-28C	VTRP
N A-4A	VAM	NTF-9J	VTAJ	T-29A	VTSP
A-4B	VAM	UH-1B	H L	OT-33A	VKK
FA-4B	VAGM	UH-1D	H L	OT-33AX	VKK
A-4C	VAM	UH-1F	H L	T-33B	VTRJ
KA-4D	VAM	NUH-1E	H L	N T-33B	VTRJ
A-4E	VAM	AH-1G	H F	T-34B	VTPP
A-4A	VAL	AH-1J	H F	T-38A	VTAJ
N A-4A	VAL	HH-1K	H L	T-39D	VTSJ
A-4R	VAL	TH-1L	H L	CT-39F	VRLJ
A-4C	VAL	UH-1L	H L	CT-39G	VRLJ
A-4E	VAL	UH-1N	H L	N U-1B	VIL
N A-4E	VAL	VH-1N	H R	U-11A	VIL
FR-47E	VWH	UH-13P	H T	HU-16D	VUG
N B-47E	VWH	HH-2C	H A	U-3A	VIL
C-1A	VRC	UH-2C	H G	(U-6A	VIL
C-17D	VRM	HH-2D	H G	OV-1A	VOL
NC-17D	VRM	SH-2D	H S	(OV-10A	VOL
TC-17D	VTSP	YSH-2F	H S	NDV-10A	VOL
VC-17D	VRM	HH-3A	H A	YOV-10A	VOL
C-18B	VRH	SH-3A	H S	OV-10C	VOL
VC-18B	VRH	UH-3A	H S	YOV-10D	VOL
C-119F	VRM	VH-3A	H R	AV-8A	VAL
C-121J	VRH	NSH-3A	H S	X-22A	VOLX
NC-121J	VWH	SH-3D	H S	X-26A	VTSG
FC-121K	VWH	CH-3E	H A	X-26B	VTSG
NC-121K	VWH	SH-3G	H S		
EC-121M	VWH	SH-3H	H S		
WC-121N	VWH	UH-34D	H M		
DC-130A	VKD	VH-34D	H R		
C-130F	VRH	UH-34J	H M		
KC-130F	VG	CH-46A	H M		
LC-130F	VRH	UH-46A	H M		
EC-130G	VWH	NCH-46A	H M		
FC-130D	VWH	CH-46D	H M		
LC-130R	VRH	UH-46D	H M		
C-131F	VRM	CH-46F	H M		
C-131G	VRM	CH-53A	H H		
C-7A	VRC	CH-53D	H H		
C-7A	VRM	TH-57A	H T		
TC-7C	VTSP	NUH-57A	H T		
RC-45J	VIIMP	O-1A	VOL		
UC-45J	VIUM	DP-2E	VKD		
C-7H	VRM	SP-2E	VPL		
SC-7H	VTSP	N P-2E	VPL		
C-7J	VRM	AP-2H	VPL		
EC-7J	VTSP	EP-2H	VPL		
VC-34N	VRH	SP-2H	VPL		
C-34P	VRH	N P-2H	VPL		
VC-34P	VRH	P-3A	VPL		
C-34Q	VRH	FP-3A	VWH		
C-34R	VRH	RP-3A	VWH		
NC-34R	VWH	WP-3A	VWH		

CHART 1

# AIRCRAFT INVENTORY DATA

30 SEPTEMBER 1972



1/ Program Active Category includes all Program Aircraft in Operating and Pipeline Status.  
 2/ Other Aircraft includes all Program Inactive and Non-Program Aircraft.

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**TOTAL AIRCRAFT INVENTORY BY MAJOR STATUS CATEGORIES**

TABLE 1

	30 JUNE 1970	30 JUNE 1971	30 JUNE 1972	31 JULY 1972	31 AUGUST 1972	30 SEPTEMBER 1972
<b>TOTAL INVENTORY</b>	9,070	8,353	7,919	7,909	7,892	7,869
<b>PROGRAM AIRCRAFT</b>	8,295	7,928	7,484	7,480	7,472	7,448
Operating Total	<u>6,732</u>	<u>6,317</u>	<u>5,658</u>	<u>5,635</u>	<u>5,315</u>	<u>5,673</u>
Operating Status	6,528	6,059	5,582	5,550	5,321	5,587
Awaiting Operating	204	258	76	85	94	86
Pipeline Total	<u>1,197</u>	<u>1,001</u>	<u>1,094</u>	1,110	<u>1,112</u>	<u>1,038</u>
Inactive (Program)	<u>366</u>	<u>610</u>	<u>732</u>	<u>735</u>	<u>745</u>	<u>737</u>
New Aircraft in First Delivery	63	39	11	23	26	20
Stored, Service Life Not Complete	282	565	711	700	704	706
Grounded Administratively	21	6	10	12	5	11
<b>NON-PROGRAM AIRCRAFT</b>	775	425	435	429	420	421
Awaiting Decision or Strike	4	36	37	31	25	18
Stored, Service Life Complete	117	154	124	121	19	123
Project Development	48	*	*	*	*	*
Bailment and Loan	177	166	191	188	88	186
Board of Inspection and Survey	5	*	*	*	*	*
Future Drone Conversion	-	-	-	-	-	-
Drones	399	40a/	46a/	50a/	49a/	52a/
Aircraft on Loan to Navy	23	26	34	36	37	40
Experimental	2	3	3	3	2	2

\* Effective 1 July 1970, Project Development and Board of Inspection and Survey models reclassified as Program model aircraft  
a/ Reflects administrative removal from aircraft inventory of all model QH-50 drone helicopters.

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PROGRAM AND NON-PROGRAM AIRCRAFT STATUS DISTRIBUTION

TABLE 2

YEAR & MONTH	a/ TOTAL INVENTORY	PROGRAM											NON-PROGRAM									
		TOTAL PROGRAM	OPERATING			PIPELINE				INACTIVE				TOTAL	AWTG. DEC. OR STRTK.	STRTD SLC	b/ PROJ. DEV.	b/ HIS	ELMNT & LOAN	FUTURE CONVERSION DRONE	DRONE	EXP.
			TOTAL	CPTG. STATUS	AWTG. OPTG.	TOTAL	AWTG. & IN TRNSP TO OPTG.	IN, AWTG. ENROUTE TO REMOVRK			NEW A/C IN 1st DEL.	STORED SLNC	GRND ADMIN									
								ST	ND	RD												
1962 30 Jun..	11,804	10,742	NA	7,458	NA	NA	NA	NA	NA	NA	NA	1,566	NA	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 30 Jun..	10,586	9,349		6,949								958		1,237	638	40	36	18	203	115	187	-
1965 30 Jun..	10,101	9,188		6,620								1,132		913	286	24	29	-	208	112	254	-
1966 30 Jun..	9,970	9,080		6,485								820		890	135	32	36	13	222	62	390	-
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 31 Mar..	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..	9,766	8,993	7,103	6,962	141	1,388	226	791	371	81	404	17	773	39	53	54	2	185	4	434	2	
30 Sep..	9,775	9,059	7,062	6,876	186	1,487	243	890	354	65	428	17	716	22	39	56	5	174	3	415	2	
31 Dec..	9,784	9,054	7,183	6,993	190	1,381	173	886	322	55	420	15	730	42	35	55	4	173	3	416	2	
1969 31 Mar..	9,711	8,967	7,147	7,000	147	1,355	154	905	296	60	389	16	744	35	47	56	1	185	-	418	2	
30 Jun..	9,625	8,880	7,158	6,984	174	1,355	168	920	267	59	303	5	745	18	54	57	1	182	-	429	4	
30 Sep..	9,661	8,851	7,233	7,001	232	1,205	129	783	293	63	347	3	810	14	126	55	6	173	-	432	4	
31 Dec..	9,669	8,718	7,035	6,801	234	1,186	128	740	318	82	403	12	951	14	270	54	5	183	-	421	4	
1970 31 Mar..	9,397	8,467	6,806	6,581	225	1,190	140	714	336	46	364	61	930	7	251	53	3	203	-	411	2	
30 Jun..	9,047	8,295	6,732	6,528	204	1,197	155	758	284	63	282	21	752	4	117	48	5	177	-	399	2	
30 Sep..	8,994	8,286	6,696	6,464	232	1,034	144	590	300	47	497	12	708	23	113	-	-	175	-	395	2	
31 Dec..	9,041	8,269	6,530	6,221	309	973	108	562	303	45	711	10	772	40	161	-	-	179	-	389	3	
1971 31 Mar..	8,502	8,085	6,396	6,086	310	962	88	599	275	47	654	26	417	39	160	-	-	170	-	452/	3	
30 Jun..	8,327	7,928	6,317	6,059	258	1,001	141	571	289	39	565	6	399	36	154	-	-	166	-	402/	3	
30 Sep..	8,327	7,913	6,180	5,938	242	1,042	126	611	305	26	655	10	414	19	167	-	-	164	-	592/	3	
31 Dec..	8,284	7,822	6,078	5,942	136	1,000	121	573	306	22	689	33	462	22	203	-	-	174	-	582/	3	
1972 31 Jan..	8,129	7,758	6,011	5,894	117	1,069	89	676	304	13	656	9	371	23	104	-	-	183	-	562/	3	
29 Feb..	8,064	7,679	5,924	5,814	110	1,013	82	671	260	13	714	15	385	29	107	-	-	188	-	562/	3	
31 Mar..	8,003	7,606	5,841	5,752	89	995	114	579	302	7	739	24	397	31	118	-	-	193	-	512/	4	
30 Apr..	7,973	7,574	5,767	5,679	88	1,021	80	634	307	13	753	20	399	33	121	-	-	190	-	512/	4	
31 May..	7,936	7,525	5,744	5,646	98	1,031	78	632	321	6	729	15	411	39	126	-	-	193	-	502/	3	
30 Jun..	7,885	7,484	5,658	5,582	76	1,094	96	636	362	11	711	10	401	37	124	-	-	191	-	462/	3	
1973 31 Jul..	7,873	7,480	5,635	5,550	85	1,110	90	698	322	23	700	12	393	31	121	-	-	188	-	502/	3	
31 Aug..	7,855	7,472	5,615	5,521	94	1,112	95	699	318	26	704	15	383	25	119	-	-	188	-	492/	2	
30 Sep..	7,829	7,448	5,673	5,587	86	1,038	99	627	312	20	706	11	381	18	123	-	-	186	-	522/	2	

a/ DOES NOT INCLUDE AIRCRAFT ON LOAN TO NAVY.  
 b/ EFFECTIVE 1 JULY 1970, PROJECT DEVELOPMENT AND BIS MODELS RECLASSIFIED AS PROGRAM MODEL AIRCRAFT.  
 c/ REFLECTS ADMINISTRATIVE REMOVAL FROM AIRCRAFT INVENTORY OF ALL MODEL QH-50 DRONE HELICOPTERS.

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**PROGRAM OPERATING ALLOWANCES**

**TABLE 3 PROJECTED FOR END FY 1973**

CLASS & SUBCLASS	TOTAL	LANT USN	LANT USMC	PAC USN	PAC USMC	NAVAIR- SYSCOM STF USN		NABTC	NAATC	NATTC	NAR/FOR	NAVAIR- SYSCOM RDT&E
V- FB	744	161	78	260	117	3		8			84	33
VF P	58		7	19	14						17	1
VA L	866	200	62	303	74	2		21			170	34
VA M	290	108	48	101	24							9
VA H	35			24							8	7
VA R	35	34										1
VA P	12	4		3								5
VA Q	18	10		8								
VA QM	46		9	24	12							1
VS	150			50							44	3
VP L	411	137		129							135	10
VW M	100	36		41		8					14	1
VW H	42	21		9		5		2				5
VR H	72	17	2	18	3	2					30	
VR M	84	29	13	12	17	1		4		1	4	3
VR C	70	37		29		2		1				1
VR LJ	14	7	2	5								
VR MJ	3			3								
VG L	47		12		24			1			10	
VJ L	77		28		39						9	1
VU L	25	5	3	7		3		1			1	5
VU G	5	2		3								
VU M	153	59	2	43	4	6		12		4	26	
VT AJ	400	29	26	34	34	7		250				10
VT BJ	273	8	13			2		230			20	
VT SJ	41	4		6				30				1
VT AP	110							98		12		
VT BP	335	38	27	27	12	5		225			18	1
VT PP	143							125				
VT SP	21	3	3	3				11		1		
H F	18		18									
H A	15		4	6							3	2
H G	49	20		13				12		4		
H S	253	111	3	85		12					32	10
H H	176		55		93						24	4
H M	295	21	88	37	105	7					36	1
H L	191	19	33	6	52	2		61			18	
H T	31							30				1
H R	14	6	8									
VK D	27	3		13								11
GRAND TOTAL	5753	1182	544	1318	624	67		1132		22	703	161

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**PROGRAM OPERATING ALLOWANCES**

**ATLANTIC FLEET**

**PROJECTED FOR END FY 1973**

TABLE 3A

CLASS & SUBCLASS	GRAND TOTAL	TOTAL USN	TOTAL USMC	COMBAT		DIRECT SUPPORT		INDIRECT SUPPORT	
				USN	USMC	USN	USMC	USN	USMC
VF FB	239	161	78	150	78	10		1	
VF P	7		7		7				
VA L	262	200	62	186	62	14			
VA M	156	108	48	108	48				
VA R	34	34		34					
VA P	4	4						4	
VA Q	10	10		6				4	
VA QM	9		9		9				
VS	53	53		51				2	
VP L	137	137		129		2		6	
VW M	36	36		36					
VW H	21	21		13		4		4	
VR H	19	17	2			8	1	9	1
VR M	42	29	13			9	8	20	5
VR C	37	37				24		13	
VR LJ	5	7	2			5		2	2
VG	12		12				12		
VQ L	28		28		21		3		4
VU L	8	5	3					5	3
VU G	2	2						2	
VU M	61	59	2			13		46	2
VT AJ	55	29	26		11			29	15
VT BJ	21	8	13					8	13
VT SJ	4	4						4	
VT BP	65	38	27					38	27
VT SP	6	3	3					3	3
H F	18		18		18				
H A	4		4				4		
H G	20	20				8		12	
H S	114	111	3	86		17		8	3
H T	55		55		42		9		4
H M	109	21	88		72	21	10		6
H L	52	19	33		21		6	19	6
H R	14	6	8					6	8
VK D	3	3				3			
GRAND TOTAL	1726	1182	544	799	389	138	53	245	102

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**PROGRAM OPERATING ALLOWANCES**  
**PACIFIC FLEET**

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TABLE 3B

PROJECTED FOR END FY 1973

CLASS & SUBCLASS	GRAND TOTAL	TOTAL USN	TOTAL USMC	COMBAT		DIRECT SUPPORT		INDIRECT SUPPORT	
				USN	USMC	USN	USMC	USN	USMC
VF FB	377	260	117	244	117			16	
VF P	33	19	14	19	14				
VA L	377	303	74	265	74	4		34	
VA M	125	101	24	98	24			3	
VA H	24	24		24					
VA P	3	3		3					
VA Q	8	8		8					
VA QM	36	24	12	24	12				
VS	50	50		50					
VP L	129	129		129					
VW M	41	41		41					
VW H	9	9		9					
VR H	21	18	3			13	3	5	
VR M	29	12	17			7	12	5	5
VR C	29	29				23		6	
VR LJ	5	5				5			
VR MJ	3	3				3			
VG	24		24				24		
VO L	39		39		36		3		
VU L	7	7						7	
VU G	3	3						3	
VU M	44	40	4			7		33	4
VT AJ	68	34	34		19			34	15
VT SJ	6	6						6	
VT BP	39	27	12					27	12
VT SP	3	3						3	
H A	6	6				6			
H G	13	13				7		6	
H S	85	85		56		27		2	
H H	93		93		93				
H M	142	37	105			20		17	5
H L	58	6	52					6	4
VK D	13	13				5		8	
GRAND TOTAL	1942	1318	624	970	537	127	42	221	45

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

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	1/ AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER							
VF																	
F8																	
F-14A	(NASC-RDT+E)	13	2	2	2												11
	MODEL TOTAL	13	2	2	2												11
F-11A	(NASC-RDT+E)	1															1
	MODEL TOTAL	1															1
F-8L	(NASC-RDT+E)	1	1	1	1												
	(NASC-FS)	51	51										51				
	MODEL TOTAL	52	52	1	1								51				
F-8K	(LANT)	12	12	9	9		3			2	1						
	(NASC-STF)	3	3	2	2		1			1							
	(NAR/FOR)	42	42	37	37		5	1		1	3						
	(NASC-FS)	18	18				12			7	5			6			
	MODEL TOTAL	75	75	48	48		21	1		11	9			6			6
F-8J	(PAC)	73	73	56	56		17	2		10	5						
	(NAR/FOR)	15	15	12	12		3			1	2						
	(NASC-RDT+E)	3	2	1	1		1			1							1
	(NASC-FS)	1	1				1	1									
	MODEL TOTAL	92	91	69	69		22	3		12	7						1
F-8H	(PAC)	1	1				1			1							
	(NAR/FOR)	49	49	38	38		11			1	10						
	(NASC-RDT+E)	4	4	4	4												
	(NASC-FS)	4	4				4			4							
	MODEL TOTAL	58	58	42	42		16			6	10						
F-4N	(NASC-RDT+E)	1	1				1				1						
	(NASC-FS)	12	12				12			12							
	MODEL TOTAL	13	13				13			12	1						
YF-4J	(NASC-RDT+E)	2	2	1	1		1	1									
	MODEL TOTAL	2	2	1	1		1	1									
F-4J	(LANT)	186	186	158	156	2	23	3		12	8			3		2	
	(PAC)	191	191	170	170		21	7		9	5						
	(NATRA)	8	8	6	6		2			1	1						
	(NASC-RDT+E)	13	11	9	9		2			2							2
	(NASC-FS)	5	5				5			5							
	MODEL TOTAL	403	401	343	341	2	53	10		29	14			3		2	2
N F-4J	(NASC-RDT+E)	1	1	1	1												
	MODEL TOTAL	1	1	1	1												
F-4E	(LANT)	76	76	66	50	16	9	2		5	2						1
	(PAC)	139	139	115	115		24			12	12						
	(NASC-RDT+E)	19	14	11	11		3			3							5
	(NASC-FS)	57	42				15	1		11	3			27			15
	MODEL TOTAL	297	271	192	176	16	51	3		31	17			27		1	20
N F-4E	(NASC-RDT+E)	1	1	1	1												
	MODEL TOTAL	1	1	1	1												
VF FB	(LANT)	274	274	233	215	18	35	5		19	11			3		3	
VF F8	(PAC)	404	404	341	341		63	9		32	22						
VF F8	(NASC-STF)	3	3	2	2		1			1							
VF F8	(NATRA)	8	8	6	6		2			1	1						
VF F8	(NAR/FOR)	106	106	87	87		19	1		3	15						
VF F8	(NASC-RDT+E)	59	39	31	31		8	1		6	1						20
VF F8	(NASC-FS)	148	133				49	2		39	8			84			15
VF FB	TOTAL	1002	967	700	682	18	177	18		101	58			87		3	35
VF																	
P																	
RF-8G	(PAC)	20	20	18	18		2			2							
	(NAR/FOR)	15	15	8	8		7	1		2	4						
	(NASC-RDT+E)	1	1	1	1												
	(NASC-FS)	13	13				6			5	1			7			
	MODEL TOTAL	49	49	27	27		15	1		9	5			7			
RF-4E	(LANT)	10	10	10	7	3											
	(PAC)	20	20	18	18		2			1	1						
	(NASC-FS)	5	5											5			
	MODEL TOTAL	35	35	28	25	3	2			1	1			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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# PROGRAM AND NON-PROGRAM AIRCRAFT

## BY COMMAND, CLASS AND MODEL

TABLE 4

CLASS SUBCLASS	MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON- PROGRAM TOTAL			
			TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE								
				TOTAL	OPER. STA- TUS	AWTG. OPER.	PIPELINE		AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.					
							IN/ RDY TRANS	NOT RDY TRANS	IN/AWTG/ ENR TO RWK	PROV. ACCEPT			OTHER				
VFP	{LANT}	10	10	10	7	3											
VFP	{PAC}	40	40	36	36		4		1	3							
VFP	{NAR/FOR}	15	15	8	8		7		1	2	4						
VFP	{NASC-RDT+E}	1	1	1	1												12
VFP	{NASC-FS}	18	18				6			5	1						12
VFP	TOTAL	84	84	55	52	3	17	1	1	10	5						3
VF CLASS	{LANT}	284	284	243	222	21	35	5		19	11						3
VF CLASS	{PAC}	444	444	377	377		67	9	1	35	22						
VF CLASS	{NASC-STF}	3	3	2	2		1			1							
VF CLASS	{NATRA}	8	8	6	6		2			1	1						
VF CLASS	{NAR/FOR}	121	121	95	95		26	2		5	19						
VF CLASS	{NASC-RDT+E}	60	40	32	32		8	1		6	1						20
VF CLASS	{NASC-FS}	166	151				55	2		44	9						15
VF CLASS	TOTAL	1086	1051	755	734	21	194	19	1	111	61						35
VA																	
L																	
AV-8A	{LANT}	18	18	16	14	2	2			2							
	{NASC-FS}	1	1														
	MODEL TOTAL	19	19	16	14	2	2			2							
A-7E	{LANT}	83	83	75	73	2	8			8							
	{PAC}	152	152	130	127	3	22	3	5	8	6						
	{NASC-RDT+E}	8	6	6	6												
	{NASC-FS}	8	8				7			5	2						
	MODEL TOTAL	251	249	211	206	5	37	3	5	13	16						
N A-7E	{NASC-RDT+E}	1															
	MODEL TOTAL	1															
A-7C	{LANT}	25	25	22	22		3			3							
	{PAC}	22	22	20	18	2				1	1						
	{NASC-RDT+E}	5	5	4	4		1			1							
	{NASC-FS}	2	2				2			2							
	MODEL TOTAL	54	54	46	44	2	8			4	4						
A-7B	{LANT}	60	60	54	53	1	6		2	4							
	{PAC}	59	59	53	53		6			6							
	{NASC-RDT+E}	2	1	1	1												
	{NASC-FS}	5	5				5			3	2						
	MODEL TOTAL	126	125	108	107	1	17		2	7	8						
A-7A	{LANT}	28	28	23	21	2	5			5							
	{PAC}	20	20	18	17	1	2			1	1						
	{NAR/FOR}	26	26	24	24		2				2						
	{NASC-RDT+E}	9	9	8	8		1			1							
	{NASC-FS}	33	33				31	1		30							
	MODEL TOTAL	116	115	73	70	3	41	1		32	8						
N A-7A	{NASC-RDT+E}	2	2	2	2												
	MODEL TOTAL	2	2	2	2												
A-4M	{LANT}	48	48	48	36	12											
	{PAC}	4	4	4	4												
	{NASC-RDT+E}	2	2	2	2												
	{NASC-FS}	10	10									5	5				
	MODEL TOTAL	64	64	54	42	12						5	5				
N A-4M	{NASC-RDT+E}	2	1	1	1												
	MODEL TOTAL	2	1	1	1												
A-4L	{NAR/FOR}	54	94	88	87	1	6			6							
	MODEL TOTAL	54	94	88	87	1	6			6							
A-4F	{PAC}	82	82	58	58		24			12	12						
	{NASC-RDT+E}	4	4	3	3		1			1							
	{NASC-FS}	2	2				2			2							
	MODEL TOTAL	88	88	61	61		27			15	12						
N A-4F	{NASC-RDT+E}	1	1	1	1												
	MODEL TOTAL	1	1	1	1												

DECLASSIFIED

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

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 SLNG	GROUND ADMIN.			
				TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER					
A-4E	(LANT)	18	17	12	12		5				5					1
	(PAC)	64	83	61	61		22		13		9					1
	(NASC-STF)	2	2				2		2							
	(NASC-RDT+E)	7	7	7	7											
	(NASC-FS)	12	1				1			1						11
	MODEL TOTAL	123	110	80	80		30		16	14						13
N A-4E	(NASC-RDT+E)	3	3	3	3											
	MODEL TOTAL	3	3	3	3											
A-4C	(LANT)	16	15	14	14		1		1							1
	(PAC)	14	14	14	14											
	(NATRA)	20	20	18	18		2			2						
	(NAR/FOR)	62	62	59	59		3	1		1	1					
	(NASC-RDT+E)	4	4	4	4											
	(NASC-FS)	85	85											85		
	MODEL TOTAL	201	200	109	109		6	1		2	3			85		1
N A-4C	(NASC-RDT+E)	2	2	2	2											
	MODEL TOTAL	2	2	2	2											
VA L	(LANT)	296	294	264	245	19	30		3	2	5	23				2
VA L	(PAC)	437	434	358	352	6	78		3	5	35	35				1
VA L	(NASC-STF)	2	2				2				2					
VA L	(NATRA)	20	20	18	18							2				
VA L	(NAR/FOR)	182	182	171	170	1	11	1			7	3				
VA L	(NASC-RDT+E)	52	47	44	44		3				3					5
VA L	(NASC-FS)	158	147				48	1		43	4		5	7	97	11
VA L	TOTAL	1147	1128	855	829	26	174	5	7	95	67		5	7	87	19
VA																
M																
A-6E	(LANT)	18	18	17	17		1				1					
	(PAC)	1	1	1	1											
	(NASC-RDT+E)	2														
	(NASC-FS)	3	3				2				2		1			2
	MODEL TOTAL	24	22	18	18		3				3		1			2
KA-6E	(LANT)	27	27	20	20		7				7					
	(PAC)	21	21	19	19		2				2					
	(NASC-RDT+E)	1	1				1				1					
	(NASC-FS)	2	2				2				1					
	MODEL TOTAL	51	51	39	39		12				11					
A-6C	(LANT)	9	9	6	6		3	1			2					
	(PAC)	2	2	1	1		1				1					
	MODEL TOTAL	11	11	7	7		4	1			3					
A-6B	(LANT)	9	9	7	7		2				2					
	(PAC)	6	6	6	6											
	MODEL TOTAL	15	15	13	13		2				2					
A-6A	(LANT)	92	92	72	71	1	19	2		7	10					1
	(PAC)	109	109	84	83	1	25	1		10	14					
	(NASC-RDT+E)	15	11	9	9		2			1	1					4
	(NASC-FS)	37	37				12	1		10	1				23	2
	MODEL TOTAL	253	249	165	163	2	58	4		28	26				23	3
N A-6A	(NASC-RDT+E)	5	2	2	2											
	MODEL TOTAL	5	2	2	2											
VA M	(LANT)	155	155	122	121	1	32	3		9	20					1
VA M	(PAC)	139	139	111	110	1	28	1		11	16					
VA M	(NASC-RDT+E)	23	14	11	11		3			1	2					9
VA M	(NASC-FS)	42	42				16	1		17	4		1		23	2
VA M	TOTAL	359	350	244	242	2	79	5		32	42		1		23	3

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

CLASS SUBCLASS MODEL COMMAND	INVENTORY	PROGRAM											NON-PROGRAM TOTAL		
		TOTAL PROG. INVEN- TORY	ACTIVE						INACTI/E						
			OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.			
			TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER					
VA H A-3E (LANT)	2	2	2	2											
(NASC-RDT+E)	3	3	2	2			1		1						
MODEL TOTAL	5	5	4	4			1		1						
N A-3E (NASC-RDT+E)	1	1	1	1											
MODEL TOTAL	1	1	1	1											
KA-3E (PAC)	5	5	4	4		1				1					
(NAR/FGR)	11	11	10	9	1	1			1						
(NASC-RDT+E)	1	1	1	1											
(NASC-FS)	12	12	11	11											12
MODEL TOTAL	29	17	15	14	1	2			1	1					12
EKA-3E (PAC)	34	34	25	25		9	2		1	6					
(NASC-RDT+E)	1	1	1	1											
MODEL TOTAL	35	35	26	26		9	2		1	6					
A-3A (NASC-RDT+E)	2	1	1	1											1
MODEL TOTAL	2	1	1	1											1
N A-3A (NASC-RDT+E)	1	1								1					
MODEL TOTAL	1	1				1				1					
VA H (LANT)	2	2	2	2											
(PAC)	39	39	29	29		10	2		1	7					
(NAR/FGR)	11	11	10	9	1	1			1						1
(NASC-RDT+E)	9	8	6	6		2			2						12
(NASC-FS)	12	12	11	11											13
TOTAL	73	60	47	46	1	13	2		4	7					
VA R RA-5C (LANT)	49	49	41	41		7			4	3					1
(NASC-RDT+E)	3	2	1	1									1		1
(NASC-FS)	28	28				4			4				24		
MODEL TOTAL	80	79	42	42		11			8	3			25	1	1
VA R (LANT)	49	49	41	41		7			4	3					1
(NASC-RDT+E)	3	2	1	1											1
(NASC-FS)	28	28				4			4				24		
TOTAL	80	79	42	42		11			8	3			25	1	1
VA P RA-3E (LANT)	2	2	1	1		1			1						
(PAC)	3	3	2	2		1			1						
(NASC-RDT+E)	2	2	2	2											
(NASC-FS)	8	8				2			2				1		5
MODEL TOTAL	15	10	5	5		4			4				1		5
NRA-3E (NASC-RDT+E)	2	1				1			1						1
MODEL TOTAL	2	1				1			1						1
VA P (LANT)	2	2	1	1		1			1						
(PAC)	3	3	2	2		1			1						
(NASC-RDT+E)	4	3	2	2		1			1						1
(NASC-FS)	8	3				2			2				1		5
TOTAL	17	11	5	5		5			5				1		6
VA Q EA-3E (LANT)	7	7	5	5		2			1	1					
(PAC)	10	10	8	8		2			2						
(NASC-FS)	1	1											1		
MODEL TOTAL	18	18	13	13		4			3	1			1		
EA-4F (LANT)	2	2	2	2											
MODEL TOTAL	9	9	7	7					1	1					
VA Q (LANT)	2	2	2	2											
(PAC)	10	10	8	8		2			2						
(NASC-FS)	1	1											1		
TOTAL	20	20	15	15		4			3	1			1		

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

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/AWTG/ ENR TO RWK	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER							
			IN/ RDY TRANS	NOT RDY TRANS	STAND	SPEC.											
VA QM																	
EA-6E																	
(PAC)	19	19	19	19												3	
(NASC-RDT+E)	4	1	1	1													
(NASC-FS)	1	1										1					
MODEL TOTAL	24	21	20	20								1				3	
EA-6F																	
(LANT)	11	11	9	9					1	1							
(PAC)	13	13	10	10					2	1							
(NASC-FS)	1	1							1								
MODEL TOTAL	25	25	19	19					6	4		2					
VA QM (LANT)	11	11	9	9					2	1		1					
VA QM (PAC)	32	32	29	29					3	2		1					
VA QM (NASC-RDT+E)	4	1	1	1													
VA QM (NASC-FS)	2	2							1								
VA QM TOTAL	49	46	39	39					6	4		2					
VA CLASS (LANT)	524	522	446	426	20	74	3	2	21	48					2	2	
VA CLASS (PAC)	660	659	537	530	7	122	6	5	52	59						1	
VA CLASS (NASC-STF)	2	2							2								
VA CLASS (NATRA)	20	20	18	18													
VA CLASS (NAR/FOR)	193	193	181	179	2	12	1		8	3						20	
VA CLASS (NASC-RDT+E)	55	75	65	65					7	2							
VA CLASS (NASC-FS)	251	223				71	2		61	8				7	7	136	
VA CLASS TOTAL	1745	1694	1247	1213	29	292	12	7	151	122			7	7	137	4	
VS																	
S-3B																	
(NASC-RDT+E)	3																3
(NASC-FS)	2	2												2			
MODEL TOTAL	5	2												2			3
J S-2E																	
(NASC-RDT+E)	1	1	1	1													
MODEL TOTAL	1	1	1	1													
YS-2C																	
(LANT)	1	1							1								
MODEL TOTAL	1	1							1								
S-2C																	
(LANT)	24	24	22	22					2								
(PAC)	5	5							5								
MODEL TOTAL	29	29	22	22					7								
S-2E																	
(LANT)	37	37	35	34	1	2			2								
(PAC)	52	52	46	46					6	1							
(NAR/FOR)	50	50	37	37					13	1							
(NASC-RDT+E)	4	4	4	4													
(NASC-FS)	18	18							1								17
MODEL TOTAL	161	161	122	121	1	22	2		9	11							17
S-2C																	
(NASC-RDT+E)	4	4	4	4													
(NASC-FS)	17	16							4								12
MODEL TOTAL	21	20	4	4					4								12
VS (LANT)	62	62	57	56	1	5			2	3							1
VS (PAC)	57	57	46	46					11	1							
VS (NAR/FOR)	50	50	37	37					13	1							
VS (NASC-RDT+E)	12	9	9	9													
VS (NASC-FS)	37	35							5								
VS TOTAL	218	214	149	148	1	34	2		4	1				2		29	1
VS CLASS (LANT)	62	62	57	56	1	5			13	19				2		29	4
VS CLASS (PAC)	57	57	46	46					11	1							
VS CLASS (NAR/FOR)	50	50	37	37					13	1							
VS CLASS (NASC-RDT+E)	12	9	9	9													
VS CLASS (NASC-FS)	37	35							5								
VS CLASS TOTAL	218	214	149	148	1	34	2		13	19				2		29	4

**PROGRAM AND NON-PROGRAM AIRCRAFT**

**BY COMMAND, CLASS AND MODEL**

TABLE 4

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/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER					
				IN/ RDY TRANS	NOT RDY TRANS	STAND	SPEC.								
VP L YP-3C															
	{NASC-RDT+E}	1	1						1						
	MODEL TOTAL	1	1						1						
P-3C	{LANT}	44	44	38	38		6	1		4	1				
	{PAC}	32	32	32	31	1									
	{NASC-RDT+E}	3	3	2	2		1	1							
	{NASC-FS}	1	1									1			
	MODEL TOTAL	80	80	72	71	1	7	2		4	1	1			
P-3B	{LANT}	52	52	47	47		5			5					
	{PAC}	68	68	67	67		1			1					
	MODEL TOTAL	120	120	114	114		6			6					
P-3A	{LANT}	52	52	49	49		3			1	2				
	{PAC}	37	37	31	30	1	6			6					
	{NAR/FOR}	28	28	26	26		2	1		1					
	{NASC-RDT+E}	7	6	6	6										1
	{NASC-FS}	1	1				1			1					
	MODEL TOTAL	125	124	112	111	1	12	1		9	2				1
N P-3A	{NASC-FS}	1													1
	MODEL TOTAL	1													1
EP-2H	{LANT}	2	2	2	2										
	{NASC-FS}	1	1				1			1					
	MODEL TOTAL	3	3	2	2		1			1					
AP-2H	{NASC-FS}	4	4											4	
	MODEL TOTAL	4	4											4	
SP-2H	{NAR/FOR}	102	101	90	90		11	1		7	3				1
	{NASC-FS}	57	32				8	1		7				24	25
	MODEL TOTAL	159	133	90	90		19	2		14	3			24	26
N P-2H	{NASC-RDT+E}	2	2	1	1		1			1					
	MODEL TOTAL	2	2	1	1		1			1					
SP-2E	{NASC-FS}	37	35											35	2
	MODEL TOTAL	37	35											35	2
N P-2E	{NASC-RDT+E}	1	1	1	1										
	MODEL TOTAL	1	1	1	1										
VP L	{LANT}	150	150	136	136		14	1		10	3				
VP L	{PAC}	137	137	130	128	2	7			7					
VP L	{NAR/FOR}	130	129	116	116		13	2		8	3				1
VP L	{NASC-RDT+E}	14	13	10	10		3	1		2					1
VP L	{NASC-FS}	102	74				10	1		9				63	28
VP L	TOTAL	533	503	392	390	2	47	5		36	6	1		63	30
VP CLASS	{LANT}	150	150	136	136		14	1		10	3				
VP CLASS	{PAC}	137	137	130	128	2	7			7					
VP CLASS	{NAR/FOR}	130	129	116	116		13	2		8	3				1
VP CLASS	{NASC-RDT+E}	14	13	10	10		3	1		2					1
VP CLASS	{NASC-FS}	102	74				10	1		9				63	28
VP CLASS	TOTAL	533	503	392	390	2	47	5		36	6	1		63	30
VW M YE-2C	{NASC-RDT+E}	2													2
	MODEL TOTAL	2													2
E-2E	{LANT}	23	23	21	21		2			2					
	{PAC}	19	19	16	16		3			3					
	{NASC-RDT+E}	1	1	1	1										
	{NASC-FS}	1	1				1			1					
	MODEL TOTAL	44	44	38	38		6			6					

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

CLASS SUBCLASS	MODEL COMMAND	I N T O T A L A I R C R A F T I N S 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/AWTG/ ENR TO RWK	IN/ RDY TRANS	NOT RDY TRANS			STAND		SPEC.	PROV. ACCEPT	OTHER	
E-1E	(LANT)	14	14	14	14													
	(PAC)	27	27	26	26	1				1								
	(NAR/FOR)	15	15	14	14	1				1								
	(NASC-FS)	5	5														5	
	MODEL TOTAL	61	61	54	54	2				1	1						5	
ES-2C	(NASC-STF)	9	9	8	8	1	1											
	(NASC-FS)	1	1														1	
	MODEL TOTAL	10	10	8	8	1	1										1	
VW M	(LANT)	37	37	35	35	2				2								
VW M	(PAC)	46	46	42	42	4				3	1							
VW M	(NASC-STF)	9	9	8	8	1	1											
VW M	(NAR/FOR)	15	15	14	14	1				1								
VW M	(NASC-RDT+E)	3	1	1	1												2	
VW M	(NASC-FS)	7	7			1				1							6	
VW M	TOTAL	117	115	100	100	9	1			7	1						6	
H	EB-47E	(NASC-RDT+E)	2															2
	MODEL TOTAL	2																2
	NC-54R	(NASC-FS)	1															1
	MODEL TOTAL	1																1
	EC-130G	(LANT)	4	4	4	4												
	(PAC)	4	4	3	3	1				1								
	MODEL TOTAL	8	8	7	7	1				1								
	EC-130G	(LANT)	2	2	1	1				1								
	(NASC-RDT+E)	1																1
	MODEL TOTAL	3	2	1	1	1				1								1
	NC-121N	(NASC-FS)	13	13														13
	MODEL TOTAL	13	13															13
	NC-121J	(NASC-FS)	1	1														1
	MODEL TOTAL	1	1															1
	NC-121K	(LANT)	1	1	1	1												
	(NASC-RDT+E)	2	2	2	2													
	(NASC-FS)	1	1			1				1								
	MODEL TOTAL	4	4	3	3	1				1								
N B-47E	(NASC-RDT+E)	1																1
	MODEL TOTAL	1																1
	EC-121M	(LANT)	3	3	2	2												
	(PAC)	3	3	3	3													1
	(NASC-FS)	1	1															1
	MODEL TOTAL	7	7	5	5													2
	EC-121K	(LANT)	1	1	1	1												
	(NASC-STF)	4	4	4	4													
	(NATRA)	2	2	1	1	1												
	(NASC-RDT+E)	1	1	1	1													
	(NASC-FS)	4	4			3				2	1							1
	MODEL TOTAL	12	12	7	7	4				2	2							1
	EP-3E	(PAC)	2	2	2	2												
	MODEL TOTAL	2	2	2	2													
	EP-3A	(NASC-RDT+E)	1	1														
	MODEL TOTAL	1	1			1				1								
	EP-3E	(LANT)	3	3	3	3												
	(NASC-FS)	7	7			7												7
	MODEL TOTAL	10	10	3	3	7												7

PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

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/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER				
WP-3A (LANT)	4	4	4	4										
MODEL TOTAL	4	4	4	4										
JRP-3C (NASC-ROD+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
RP-3A (NASC-ROD+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
VW H (LANT)	18	18	16	16	1			1				1		
VW H (PAC)	9	9	8	8	1			1						
VW H (NASC-STF)	4	4	4	4										
VW H (NATRA)	2	2	1	1	1				1					
VW H (NASC-ROD+E)	10	6	5	5	1			1						4
VW H (NASC-FS)	28	27			11			3	8			16		1
VW H TOTAL	71	66	34	34	15			6	9			17		5
VW CLASS (LANT)	55	55	51	51	3			3				1		
VW CLASS (PAC)	55	55	50	50	5			4	1					
VW CLASS (NASC-STF)	13	13	12	12	1	1								
VW CLASS (NATRA)	2	2	1	1	1				1					
VW CLASS (NAR/FOR)	15	15	14	14	1			1						
VW CLASS (NASC-ROD+E)	13	7	6	6	1			1						6
VW CLASS (NASC-FS)	35	34			12			4	8			22		1
VW CLASS TOTAL	188	181	134	134	24	1		13	10			23		7
VR														
H														
LC-130F (LANT)	2	2	2	2										
MODEL TOTAL	2	2	2	2										
LC-130R (LANT)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
C-120F (LANT)	4	4	2	2	2	1			1					
(PAC)	3	3	2	2	1				1					
MODEL TOTAL	7	7	4	4	3	1			2					
C-121J (PAC)	2	2	1	1	1				1					
(NASC-STF)	1	1	1	1										
(NASC-FS)	1	1										1		
MODEL TOTAL	4	4	2	2	1				1			1		
VC-118B (LANT)	3	3	3	3										
(PAC)	2	2	2	2					1					
(NASC-FS)	1	1			1				1					
MODEL TOTAL	6	6	5	5	1				1					
C-118B (LANT)	5	5	5	5										
(PAC)	14	14	13	13	1				1					
(NAR/FOR)	22	22	21	21	1				1					
(NASC-FS)	8	8			8	1			7					
MODEL TOTAL	49	49	39	39	10	1			9	1				
VC-54P (LANT)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
VC-54N (PAC)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
C-54T (LANT)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
C-54S (LANT)	2	2	2	2										
(NASC-FS)	1	1										1		
MODEL TOTAL	3	3	2	2								1		
C-54R (LANT)	1	1	1	1										
(NAR/FOR)	1	1	1	1										
(NASC-FS)	1	1										1		
MODEL TOTAL	3	3	2	2								1		



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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL	
		TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE						
			TOTAL	OPER. STA- TUS	AWTG. OPER.	PIPELINE		AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.			
						IN/ RDY TRANS	NOT RDY TRANS	IN/AWTG/ ENR TO RWK	PROV. ACCEPT			OTHER		
C-54Q														
(NASC-STF)	1	1	1	1										
(NATRA)	2	2	2	2										
(NAR/FDR)	3	3	3	3										
(NASC-FS)	4	4												
MODEL TOTAL	10	10	6	6								4		
C-54P														
(NASC-STF)	1	1	1	1										
(NAR/FDR)	2	2	2	2										
MODEL TOTAL	3	3	3	3										
(LANT)	20	20	18	18										
VR M (PAC)	22	22	19	19	2	1			2	1				
VR M (NASC-STF)	3	3	3	3										
VR M (NATRA)	2	2	2	2										
VR M (NAR/FDR)	28	28	27	27	1					1				
VR M (NASC-FS)	16	16			9	1			8				7	
VR M TOTAL	91	91	69	69	15	2			10	3			7	
C-5A														
(NASC-FS)	2	2												
MODEL TOTAL	2	2											2	
C-31G														
(LANT)	1	1	1	1										
(NAR/FDR)	1	1	1	1										
MODEL TOTAL	2	2	2	2										
C-31F														
(LANT)	19	19	18	18	1					1				
(PAC)	8	8	8	8										
(NATRA)	2	2	2	2										
(NAR/FDR)	2	2	2	2										
(NASC-RDT+E)	2	2	2	2										
(NASC-FS)	3	3			3	1			2					
MODEL TOTAL	36	36	32	32	4	1			2	1				
C-119F														
(NAR/FDR)	11	11	11	11										
(NASC-FS)	4	4												
MODEL TOTAL	15	15	11	11									4	
VC-117D														
(LANT)	3	3	3	3										
MODEL TOTAL	3	3	3	3										
C-17D														
(LANT)	21	21	21	21										
(PAC)	27	27	26	26	1				1					
(NASC-STF)	1	1	1	1										
(NATRA)	5	5	5	5										
(NASC-FS)	11	11												
MODEL TOTAL	65	55	53	53	1				1				1	10
VC-17D														
(NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
C-37J														
(LANT)	2	2	2	2										
(NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	3	3	3	3										
C-47F														
(NASC-FS)	1													
MODEL TOTAL	1													1
VR M (LANT)	46	46	45	45	1					1				1
VR M (PAC)	35	35	34	34	1				1					
VR M (NASC-STF)	1	1	1	1										
VR M (NATRA)	7	7	7	7										
VR M (NAR/FDR)	14	14	14	14										
VR M (NASC-RDT+E)	4	4	4	4										
VR M (NASC-FS)	21	10			3	1			2				7	11
VR M TOTAL	128	117	105	105	5	1			3	1			7	11
C-2A														
(LANT)	4	4	4	4										
(PAC)	8	8	5	4	1	3	2		1					
(NASC-RDT+E)	1													
MODEL TOTAL	13	12	9	8	1	3	2		1					1

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

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/AWTG/ ENR TO RWK	PROV. ACCEPT			OTHER		
C-1A														
(LANT)	34	34	27	27		7	2		5					
(PAC)	31	31	26	26		5			4	1				
(NASC-STF)	1	1	1	1										
(NATRA)	1	1				1								
(NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	68	68	55	55		13	2		10	1				
VR C (LANT)	38	38	31	31		7	2		5					
VR C (PAC)	39	39	31	30	1	8	2		5	1				
VR C (NASC-STF)	1	1		1										
VR C (NATRA)	1	1				1								
VR C (NASC-RDT+E)	2	1	1	1										1
VR C TOTAL	81	80	64	63	1	16	4		11	1				1
VR														
LJ														
VA-3B														
(LANT)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
CT-39E														
(LANT)	2	2	2	2										
(PAC)	5	5	4	4		1				1				
MODEL TOTAL	7	7	6	6		1				1				
CT-39G														
(LANT)	2	2	2	2										
MODEL TOTAL	2	2	2	2										
VR LJ (LANT)	5	5	5	5										
VR LJ (PAC)	5	5	4	4		1				1				
VR LJ TOTAL	10	10	9	9		1				1				
VR CLASS (LANT)	109	109	99	99		10	3		5	2				
VR CLASS (PAC)	101	101	88	87	1	13	2		8	3				
VR CLASS (NASC-STF)	5	5	5	5										
VR CLASS (NATRA)	10	10	9	9		1			1					
VR CLASS (NAR/FOR)	42	42	41	41		1				1				
VR CLASS (NASC-RDT+E)	6	5	5	5										1
VR CLASS (NASC-FS)	37	26				12	2		10				14	11
VR CLASS TOTAL	310	298	247	246	1	37	7		24	6			14	12
VG														
KC-130F														
(LANT)	12	12	9	9		2			2					1
(PAC)	27	27	21	21		6			3	3				
(NATRA)	1	1	1	1										
MODEL TOTAL	40	40	31	31		8			5	3				1
VG (LANT)	12	12	9	9		2			2					1
VG (PAC)	27	27	21	21		6			3	3				
VG (NATRA)	1	1	1	1										
VG TOTAL	40	40	31	31		8			5	3				1
VG CLASS (LANT)	12	12	9	9		2			2					1
VG CLASS (PAC)	27	27	21	21		6			3	3				
VG CLASS (NATRA)	1	1	1	1										
VG CLASS TOTAL	40	40	31	31		8			5	3				1
VG														
L														
YOV-10A														
(NASC-RDT+E)	1													1
MODEL TOTAL	1													1
OV-10A														
(LANT)	23	23	21	21		2			2					
(PAC)	45	45	40	36	4	5	4		1					
(NAR/FOR)	11	11	10	10		1								
(NASC-RDT+E)	4	2	2	2										2
MODEL TOTAL	83	81	73	69	4	8	4		4					2
NOV-10A														
(NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
YOV-10C														
(NASC-RDT+E)	2	2	2	2										
MODEL TOTAL	2	2	2	2										
D-1A														
(NASC-FS)	1													1
MODEL TOTAL	1													1

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

TABLE 4

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/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER								
VJ L (LANT)	23	23	21	21		2				2								
VJ L (PAC)	45	45	40	36	4	5	4			1								
VJ L (NAR/FOR)	11	11	10	10		1				1								
VJ L (NASC-RDT+E)	8	5	5	5														
VJ L (NASC-FS)	1																3	
VJ L TOTAL	89	84	76	72	4	8	4			4							4	
VJ Lx																		
X-22A (NASC-RDT+E)	1																	1
MODEL TOTAL	1																	1
VJ Lx (NASC-RDT+E)	1																	1
VJ Lx TOTAL	1																	1
VJ CLASS (LANT)	23	23	21	21		2				2								
VJ CLASS (PAC)	45	45	40	36	4	5	4			1								
VJ CLASS (NAR/FOR)	11	11	10	10		1				1								
VJ CLASS (NASC-RDT+E)	9	5	5	5														
VJ CLASS (NASC-FS)	1																4	
VJ CLASS TOTAL	89	84	76	72	4	8	4			4							5	
VJ L																		
U-11A (LANT)	8	8	8	8														
(PAC)	7	7	7	7														
(NASC-STF)	1	1	1	1														
(NATRA)	1	1	1	1														
(NAR/FOR)	1	1	1	1														
MODEL TOTAL	18	18	18	18														
U-6A (NASC-STF)	1	1	1	1														
(NASC-FS)	1	1	1	1													1	
MODEL TOTAL	2	2	1	1													1	
U-1B (NASC-STF)	1	1	1	1														
(NASC-RDT+E)	2	2	2	2														
MODEL TOTAL	3	3	3	3														
U-2A (NASC-RDT+E)	3	3	3	3														
MODEL TOTAL	3	3	3	3														
VJ L (LANT)	8	8	8	8														
VJ L (PAC)	7	7	7	7														
VJ L (NASC-STF)	3	3	3	3														
VJ L (NATRA)	1	1	1	1														
VJ L (NAR/FOR)	1	1	1	1														
VJ L (NASC-RDT+E)	5	5	5	5														
VJ L (NASC-FS)	1	1	1	1													1	
VJ L TOTAL	26	26	25	25													1	
VJ G																		
HU-16C (LANT)	3	3	3	3														
(PAC)	4	4	3	3					1									
(NASC-FS)	13	9	6	6						1							1	
MODEL TOTAL	17	16	6	6					1	1							1	
VJ G (LANT)	3	3	3	3														
VJ G (PAC)	4	4	3	3						1								
VJ G (NASC-FS)	10	9	6	6													1	
VJ G TOTAL	17	16	6	6					1	1							1	
VJ H																		
US-2C (LANT)	32	32	31	31					1									
(PAC)	10	10	9	9					1									
(NASC-FS)	14	14	14	14													14	
MODEL TOTAL	56	56	40	40					2								14	
US-2C (LANT)	20	20	18	18					2									
(PAC)	13	13	12	12					1									
(NASC-FS)	12	9	6	6													8	
MODEL TOTAL	45	41	30	30					3								4	

# PROGRAM AND NON-PROGRAM AIRCRAFT

## BY COMMAND, CLASS AND MODEL

TABLE 4

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.	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER					
JS-2B														
(LANT)	24	24	20	20		4			3	1				
(PAC)	18	18	15	14	1	3			3					
(NASC-STF)	2	2	2	2										
(NATRA)	7	7	6	6		1	1							
(NAR/FOR)	5	5	5	5										
(NASC-FS)	4	4				3							1	
MODEL TOTAL	60	60	48	47	1	11	1		9	1			1	
US-2A														
(LANT)	13	13	13	13										
(PAC)	17	17	17	17										
(NASC-STF)	2	2	2	2										
(NATRA)	5	5	3	3		2	1		1					
(NAR/FOR)	16	16	16	16										
(NASC-FS)	27	27				1			1				26	
MODEL TOTAL	80	80	51	51		3	1		2				26	
JC-45J														
(NASC-FS)	14													14
MODEL TOTAL	14													14
VJ M		89	82	82		7			6	1				
VU M		58	53	52	1	5			5					
VU M		4	4	4										
VJ M		12	12	9		3	2							
VU M		21	21	21									49	18
VJ M		71	53			4							49	18
VJ M TOTAL	255	237	169	168	1	19	2		16	1				
MP														
RC-45J		1												1
(NASC-FS)	1													1
MODEL TOTAL	1													1
RS-2C													1	
(NASC-FS)	1	1											1	
MODEL TOTAL	1	1											1	
VJ MP		2	1										1	1
(NASC-FS)	2	1											1	1
VJ MP TOTAL	2	1											1	1
VJ CLASS (LANT)	100	100	93	93		7			6	1				
VJ CLASS (PAC)	69	69	63	62	1	6			5	1				
VU CLASS (NASC-STF)	7	7	7	7										
VU CLASS (NATRA)	13	13	10	10		3	2		1					
VU CLASS (NAR/FOR)	22	22	22	22										
VU CLASS (NASC-RDT+E)	5	5	5	5									50	20
VU CLASS (NASC-FS)	84	64				4			4				50	20
VJ CLASS TOTAL	300	280	200	199	1	20	2		16	2				
VT														
AJ														
T-38A														
(NASC-STF)	5	5	5	5										
MODEL TOTAL	5	5	5	5										
TE-2A														
(LANT)	2	2	2	2										
(PAC)	1	1	1	1										
MODEL TOTAL	3	3	3	3										
TA-4J														
(LANT)	32	32	30	30		2			2					
(PAC)	41	41	39	39		2			2					
(NASC-STF)	2	2	2	2										
(NATRA)	226	226	212	212		14	2		8	4				
(NASC-RDT+E)	6	6	6	6									1	
(NASC-FS)	3	3				2			1	1			1	
MODEL TOTAL	310	310	289	289		20	2		13	5			1	
TA-4F														
(LANT)	34	34	32	32		2			1	1				
(PAC)	42	42	36	36		6	1		4	1				
(NASC-RDT+E)	1	1	1	1										
(NASC-FS)	4	4				4			4					
MODEL TOTAL	81	81	69	69		12	1		9	2				
NTA-4F														
(NASC-RDT+E)	1													1
MODEL TOTAL	1													1



PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

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/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER				
			IN/ RDY TRANS	NOT RDY TRANS	STAND	SPEC.							
VT SJ (LANT)	7	7	6	6	1			1					
VT SJ (PAC)	7	7	5	5	2			2					
VT SJ (NATRA)	32	32	31	31	1			1					1
VT SJ (NASC-RDT+E)	2	1	1	1									
VT SJ (NASC-FS)	5	5			5			4	1				
VT SJ TOTAL	53	52	43	43	9			6	3				1
VT SG X-26A (NASC-STF)	1												1
VT SG MODEL TOTAL	1												1
VT SG (NASC-STF)	1												1
VT SG TCTAL	1												1
VT AP TS-2A (NATRA)	127	127	120	120	7	1		5	1			11	5
VT AP (NASC-FS)	16	11										11	5
VT AP MODEL TOTAL	143	138	120	120	7	1		5	1			11	5
VT AP (NATRA)	127	127	120	120	7	1		5	1			11	5
VT AP (NASC-FS)	16	11										11	5
VT AP TGTAL	143	138	120	120	7	1		5	1			11	5
VT 3P T-28C (LANT)	12	12	12	12									
VT 3P (PAC)	4	4	4	4									
VT 3P (NATRA)	128	128	122	122	6					6			
VT 3P (NASC-FS)	24	24			24	1		22	1				
VT 3P MODEL TOTAL	168	168	138	138	30	1		22	7				
VT 3P T-28E (LANT)	29	29	29	29									
VT 3P (PAC)	21	21	20	20	1				1				
VT 3P (NASC-STF)	3	3	3	3									
VT 3P (NATRA)	135	135	135	135									
VT 3P (NASC-RDT+E)	1	1			1								22
VT 3P (NASC-FS)	56	34			34	4		29	1				22
VT 3P MODEL TOTAL	245	223	187	187	36	4		29	3				22
VT 3P (LANT)	41	41	41	41									
VT 3P (PAC)	25	25	24	24	1				1				
VT 3P (NASC-STF)	3	3	3	3									
VT 3P (NATRA)	263	263	257	257	6				6				
VT 3P (NASC-RDT+E)	1	1			1				1				
VT 3P (NASC-FS)	80	58			58	5		51	2				22
VT 3P TGTAL	413	391	325	325	66	5		51	10				22
VT PP T-34B (NATRA)	127	127	110	110	17			17					
VT PP (NAR/FDR)	21	21	21	21								68	55
VT PP (NASC-FS)	123	68										68	55
VT PP MODEL TOTAL	271	216	131	131	17			17				68	55
VT PP (NATRA)	127	127	110	110	17			17					
VT PP (NAR/FDR)	21	21	21	21								68	55
VT PP (NASC-FS)	123	68										68	55
VT PP TGTAL	271	216	131	131	17			17				68	55
VT SP TC-117D (NATRA)	3	3	3	3									2
VT SP (NASC-FS)	2												2
VT SP MODEL TOTAL	5	3	3	3									1
VT SC-47F (NASC-FS)	1												1
VT SC-47F MODEL TOTAL	1												1
VT EC-47J (NASC-FS)	1												1
VT EC-47J MODEL TOTAL	1												1
VT T-29B (NATRA)	10	10	9	9	1			1					
VT T-29B MODEL TOTAL	10	10	9	9	1			1					

**DECLASSIFIED**  
**PROGRAM AND NON-PROGRAM AIRCRAFT**

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**BY COMMAND, CLASS AND MODEL**

**TABLE 4**

CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL	
		TOTAL PROG. INVEN- TORY	ACTIVE				INACTIVE				AIRCRAFT IN FIRST DELIVERY	STOR SLNC		GROUND ADMIN.
			TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	PIPELINE		PROV. ACCEPT	OTHER				
							AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK						
					IN/ RDY TRANS	NOT RDY TRANS	STAND	SPEC.						
TC-4C														
(LANT)	6	6	6	6										
(PAC)	3	3	3	3										
MODEL TOTAL	9	9	9	9										
VT SP (LANT)	6	6	6	6										
VT SP (PAC)	3	3	3	3										
VT SP (NATRA)	13	13	12	12	1			1						4
VT SP (NASC-FS)	4													4
VT SP TCTAL	26	22	21	21	1			1						
VT CLASS (LANT)	143	143	138	138	5			3		2				
VT CLASS (PAC)	119	119	108	108	11	1		8	2					
VT CLASS (NASC-STF)	14	13	13	13										1
VT CLASS (NATRA)	1107	1107	1047	1047	60	4		40	16					
VT CLASS (NAR/FOR)	36	36	36	35	1									5
VT CLASS (NASC-RDT+E)	20	15	14	14	1			1						5
VT CLASS (NASC-FS)	387	258			76	5		66	5		3	179		129
VT CLASS TOTAL	1826	1691	1356	1355	1	153	10	117	26		3	179		135
H														
F														
AH-1J														
(LANT)	27	27	27	22	5							1		
(PAC)	13	13	12	12										1
(NASC-RDT+E)	4	3	3	3										
(NASC-FS)	5	5								3		2		
MODEL TOTAL	49	48	42	37	5	3		3			3			1
AH-1G														
(PAC)	21	21	11	11		10			10					
(NAR/FOR)	6	6	6	6										
(NASC-FS)	1	1				1			1					
MODEL TOTAL	28	28	17	17		11			11					
H F (LANT)	27	27	27	22	5							1		
H F (PAC)	34	34	23	23		10			10					
H F (NAR/FOR)	6	6	6	6										1
H F (NASC-RDT+E)	4	3	3	3								2		
H F (NASC-FS)	6	6				4			1	3		3		1
H F TCTAL	77	76	59	54	5	14			11	3		3		
H														
A														
HH-2C														
(NASC-FS)	6	6				6			6					
MODEL TOTAL	6	6				6			6					
HH-3A														
(PAC)	12	12	12	12										
MODEL TOTAL	12	12	12	12										
H A (PAC)	12	12	12	12										
H A (NASC-FS)	6	6				6			6					
H A TCTAL	18	18	12	12		6			6					
H														
G														
HH-2C														
(LANT)	24	24	23	23		1			1					
(PAC)	12	12	12	12										
(NASC-RDT+E)	4	3	3	3										1
(NASC-FS)	3	3				3			3					
MODEL TOTAL	43	42	38	38		4			4					1
UH-2C														
(LANT)	7	7	6	6		1			1					
(PAC)	3	3	3	3										
(NATRA)	20	20	19	19										1
(NASC-FS)	12	12				12	3		9					
MODEL TOTAL	42	42	28	28		13	3		10					1
NUH-2C														
(NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										

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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

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/NOT RDY/RDY TRANS	IN/NOT ENR TO RWK TRANS	STAND					SPEC.	PROV. ACCEPT
H G	(LANT)		31	31	29	29		2			2							
H G	(PAC)		15	15	15	15												
H G	(NATRA)		20	20	19	19												
H G	(NASC-RDT+E)		5	4	4	4											1	
H G	(NASC-FS)		15	15			15	3			12							1
H G	TOTAL		86	85	67	67	17	3			14						1	1
H S																		
	SH-3G																	
	(LANT)		39	39	38	38		1				1						
	(PAC)		42	42	36	36		6	2		3	1						
	(NASC-STF)		1	1	1	1												
	(NASC-RDT+E)		2	1	1	1												1
	(NASC-FS)		11	11			11	2			5	4						
	MODEL TOTAL		95	94	76	76	18	4			8	6						1
	SH-3A																	
	(LANT)		12	12	11	11		1				1						
	(PAC)		21	21	19	19		2	1		1							
	(NAR/FOR)		32	32	27	27		5	1		3	1						
	(NASC-RDT+E)		1	1	1	1												
	(NASC-FS)		2	1			1				1							1
	MODEL TOTAL		68	67	58	58	9	2			5	2						1
	VSH-3A																	
	(NASC-STF)		1	1	1	1												
	(NASC-RDT+E)		2	1	1	1												2
	MODEL TOTAL		3	1	1	1												2
	UH-3A																	
	(NASC-STF)		6	6	4	4		2			2							1
	(NASC-FS)		1															1
	MODEL TOTAL		7	6	4	4		2			2							1
	SH-3C																	
	(LANT)		41	41	38	37		1	3		2	1						
	(PAC)		18	18	16	16		2			2							
	(NASC-RDT+E)		4	3	2	2		1			1							1
	MODEL TOTAL		63	62	56	55	1	6			5	1						1
	SH-3F																	
	(LANT)		4	4	4	4												
	(NASC-RDT+E)		1	1	1	1												
	MODEL TOTAL		5	5	5	5												
	YSH-2E																	
	(PAC)		2	2	2	2												
	MODEL TOTAL		2	2	2	2												
	SH-2C																	
	(LANT)		8	8	8	8												
	(PAC)		9	9	9	9												
	(NASC-RDT+E)		1															
	MODEL TOTAL		18	17	17	17												1
H S	(LANT)		104	104	99	98		1	5		2	3						1
H S	(PAC)		92	92	82	82		10	3		6	1						
H S	(NASC-STF)		8	8	6	6		2			2							
H S	(NAR/FOR)		32	32	27	27		5	1		3	1						
H S	(NASC-RDT+E)		11	6	5	5		1			1							5
H S	(NASC-FS)		14	12			12	2			6	4						2
H S	TOTAL		261	254	219	218	1	35	6		20	9						7
H																		
	CH-53C																	
	(LANT)		67	67	57	50		7	10		2	6						
	(PAC)		45	45	32	32		13			1	4						
	(NASC-RDT+E)		4	1	1	1												
	MODEL TOTAL		116	113	90	83	7	23	3		10	10						3
	CH-53A																	
	(LANT)		13	13	12	12		1				1						
	(PAC)		41	41	34	34		7	1			6						
	(NAR/FOR)		20	20	18	18		2			1	1						
	(NASC-RDT+E)		5	4	4	4												1
	(NASC-FS)		36	35			22				22		14					
	MODEL TOTAL		115	114	68	68	32	1			23	8	14					1
H H	(LANT)		80	80	69	62		7	11		2	7						
H H	(PAC)		86	86	66	66		20	2		8	10						
H H	(NAR/FOR)		20	20	18	18		2			1	1						
H H	(NASC-RDT+E)		9	5	5	5												4
H H	(NASC-FS)		36	36			22				22		14					
H H	TOTAL		231	227	158	151	7	55	4		33	18	14					4



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PROGRAM AND NON-PROGRAM AIRCRAFT

BY COMMAND, CLASS AND MODEL

TABLE 4

CLASS SUBCLASS MODEL COMMAND	I N V E N T A L 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.	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	IN/ RDY TRANS	NOT RDY TRANS	STAND					SPEC.	PROV. ACCEPT	OTHER
H M CH-46F																	
(LANT)	101	101	94	86	8	7	2	4	1								
(PAC)	70	70	62	62		3	1	2									5
(NASC-RDT+E)	1	1	1	1													
MODEL TOTAL	172	172	157	149	8	10	3	6	1								5
UH-46C																	
(LANT)	2	2	2	2													
(PAC)	6	6	4	4		2		2									
MODEL TOTAL	8	8	6	6		2		2									
CH-46C																	
(LANT)	23	23	19	19		4	1	3									
(PAC)	79	79	69	69		10	1	4	5								
(NASC-STF)	1	1	1	1													
(NAR/FOR)	43	43	40	40		3	1	2									10
(NASC-FS)	22	22				12	2	6	4								10
MODEL TOTAL	168	168	129	129		29	5	15	9								
UH-46J																	
(NASC-FS)	8	8															8
MODEL TOTAL	8	8															8
CH-46J																	
(PAC)	6	6	5	5		1		1									
(NASC-STF)	3	3	3	3													
(NAR/FOR)	4	4	3	3													1
(NASC-FS)	55	55															55
MODEL TOTAL	68	68	11	11		1		1									56
ACH-46J																	
(NASC-STF)	1	1	1	1													
MODEL TOTAL	1	1	1	1													
UH-34J																	
(LANT)	2	2	2	2													
MODEL TOTAL	2	2	2	2													
UH-34C																	
(PAC)	5	5	5	5													
(NASC-STF)	3	3	3	3													
(NAR/FOR)	1	1	1	1													
(NASC-RDT+E)	5	5															
(NASC-FS)	1	1															
MODEL TOTAL	15	15	9	9													5
H M (LANT)	128	128	117	109	8	11	3	7	1								6
H M (PAC)	166	166	145	145		16	2	9	5								
H M (NASC-STF)	8	8	8	8													
H M (NAR/FOR)	48	48	44	44		3	1	2									1
H M (NASC-RDT+E)	6	6	1	1				6	4								5
H M (NASC-FS)	86	86				12	2	6	4								1
H M TOTAL	442	436	315	307	8	42	8	24	10								6
H L																	
HH-1K																	
(LANT)	11	11	6	6		5		5									
(PAC)	9	9	6	6		3		3									
(NASC-STF)	2	2	1	1		1		1									
MODEL TOTAL	22	22	13	13		9		9									
TH-1L																	
(NATRA)	43	43	34	34		9	3	6									
MODEL TOTAL	43	43	34	34		9	3	6									
UH-1L																	
(NATRA)	5	5	5	5													
MODEL TOTAL	5	5	5	5													
UH-1E																	
(PAC)	52	52	41	41		11	3	6	2								
(NATRA)	11	11	7	7		4		4									
(NAR/FOR)	18	18	16	16		2		1	1								
(NASC-FS)	4	4				4	1	1	2								
MODEL TOTAL	85	85	64	64		21	4	8	9								

**PROGRAM AND NON-PROGRAM AIRCRAFT**

**BY COMMAND, CLASS AND MODEL**

TABLE 4

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/AWTG/ ENR TO RWK				PROV. ACCEPT		OTHER
			IN/ RDY TRANS	NOT RDY TRANS	STAND	SPEC.									
NJH-1E	(NASC-STF)	1	1	1	1										
	MODEL TOTAL	1	1	1	1										
UH-1C	(NATRA)	25	25	24	24		1				1				2
	(NASC-RDT+E)	2													
	MODEL TOTAL	27	25	24	24		1				1				2
JH-1A	(LANT)	44	44	42	37	5	2				2				
	(PAC)	9	9	8	8		1				1				
	(NATRA)	7	7	7	7										
	(NASC-RDT+E)	2	1	1	1										1
	(NASC-FS)	6	6				2			1	1			4	
	MODEL TOTAL	68	67	58	53	5	5			1	4			4	1
H L	(LANT)	55	55	48	43	5	7			5	2				
H L	(PAC)	70	70	55	55		15	3		9	3				
H L	(NASC-STF)	3	3	2	2		1			1					
H L	(NATRA)	51	91	77	77		14	3		6	5				
H L	(NAR/FOR)	18	18	16	16		2			1	1				
H L	(NASC-RDT+E)	4	1	1	1										3
H L	(NASC-FS)	10	10				6	1		2	3			4	
H L	TOTAL	251	248	199	194	5	45	7		24	14			4	3
T															
TH-57A	(NATRA)	36	36	35	35		1				1				
	(NASC-FS)	2	2												2
	MODEL TOTAL	38	38	35	35		1				1				2
NUH-57A	(NASC-RDT+E)	1													1
	MODEL TOTAL	1													1
UH-13P	(NASC-RDT+E)	1	1	1	1										
	MODEL TOTAL	1	1	1	1										
H T	(NATRA)	36	36	35	35		1				1				1
H T	(NASC-RDT+E)	2	1	1	1										
H T	(NASC-FS)	2	2												2
H T	TOTAL	40	39	36	36		1				1				2
R															
VH-1N	(NASC-FS)	3													3
	MODEL TOTAL	3													3
VH-34C	(LANT)	1	1	1	1										
	MODEL TOTAL	1	1	1	1										
VH-3A	(LANT)	7	7	6	6		1			1					3
	(NASC-FS)	3								1					3
	MODEL TOTAL	10	7	6	6		1			1					6
H R	(LANT)	8	8	7	7		1			1					6
H R	(NASC-FS)	6													6
H R	TOTAL	14	8	7	7		1			1					6
H CLASS	(LANT)	433	433	396	370	26	37	5		19	13				
H CLASS	(PAC)	475	475	398	398		71	10		42	19		6		
H CLASS	(NASC-STF)	19	19	16	16		3			3					
H CLASS	(NATRA)	147	147	131	131		15	3		6	6			1	
H CLASS	(NAR/FOR)	124	124	111	111		12	2		7	3			1	
H CLASS	(NASC-RDT+E)	41	21	20	20		1			1					20
H CLASS	(NASC-FS)	181	172				77	8		55	14			93	9
H CLASS	TOTAL	1420	1391	1072	1046	26	216	28		133	55			100	29
VK															
D															
DC-130A	(PAC)	2	2	2	2										
	MODEL TOTAL	2	2	2	2										
DT-28B	(NASC-RDT+E)	2	2	2	2										
	MODEL TOTAL	2	2	2	2										

DECLASSIFIED  
PROGRAM AND NON-PROGRAM AIRCRAFT

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BY COMMAND, CLASS AND MODEL

TABLE 4

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/AWTG/ ENR TO RWK	IN/ RDY TRANS	NOT RDY TRANS			STAND		SPEC.	PROV. ACCEPT	OTHER	
DP-2E (LANT)	3	3	2	2		1	1										
(PAC)	2	2	2	2													
(NASC-RDT+E)	1	1	1	1													
(NASC-FS)	3	3				3				3							
MODEL TOTAL	9	9	5	5		4	1			3							
DF-8L (NASC-RDT+E)	4	4	4	4													
(NASC-FS)	1	1				1				1							
MODEL TOTAL	5	5	4	4		1				1							
DF-8F (NASC-RDT+E)	1	1	1	1												1	
(NASC-FS)	1	1														1	
MODEL TOTAL	2	2	1	1													
DF-8A (NASC-FS)	2	2														2	
MODEL TOTAL	2	2														2	
VK D (LANT)	3	3	2	2		1	1										
VK D (PAC)	4	4	4	4													
VK D (NASC-RDT+E)	8	8	8	8													
VK D (NASC-FS)	7	6				4				4						1	
VK D TOTAL	22	21	14	14		5	1			4					2	1	
VK K QF-9L (NASC-RDT+E)	11																11
MODEL TOTAL	11																11
QF-4E (NASC-RDT+E)	1																1
MODEL TOTAL	1																1
QT-33A (NASC-RDT+E)	23																23
(NASC-FS)	15																15
MODEL TOTAL	38																38
QT-33AX (NASC-FS)	2																2
MODEL TOTAL	2																2
VK K (NASC-RDT+E)	35																35
VK K (NASC-FS)	17																17
VK K TOTAL	52																52
VK CLASS (LANT)	3	3	2	2		1	1										
VK CLASS (PAC)	4	4	4	4													
VK CLASS (NASC-RDT+E)	43	8	8	8													
VK CLASS (NASC-FS)	24	6				4				4					2		18
VK CLASS TOTAL	74	21	14	14		5	1			4					2		53
FINAL TOTAL (LANT)	1858	1896	1691	1623		68	195	18	2	92	83				4	6	2
FINAL TOTAL (PAC)	2193	2192	1862	1847		15	324	33	6	167	118				6		1
FINAL TOTAL (NASC-STF)	63	62	55	55			7	1		6							1
FINAL TOTAL (NATRA)	1308	1308	1223	1223			84	9		49	26					1	1
FINAL TOTAL (NAR/FCR)	744	743	663	660		3	79	8		35	35				1		115
FINAL TOTAL (NASC-RDT+E)	318	203	179	179			23	2		17	4						261
FINAL TOTAL (NASC-FS)	1305	1044					326	20		261	45	10	10	694	4		261
FINAL GRAND TOTAL	7829	7448	5673	5587		86	1038	91	8	627	312	10	10	706	11		381

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**DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL**

TABLE 5

CLASS, SUBCLASS AND MODEL		TOTAL	AWTG DEC OR STRIKE	MAP	STOR SLC	BAIL- MENT	LOAN BY NAVY	EXPERIMENTAL	FUTURE DRONE CONV.	DRONES
	F-14A	11				11				
	F-11A	1				1				
	F-8J	1				1				
	F-4J	2				2				
	F-4B	20	1		14	5				
VF		35	1		14	20				
FIGHTER		35	1		14	20				
	A-7E	2				2				
	N A-7E	1				1				
	A-7B	1				1				
	N A-4M	1				1				
	A-4E	13	1	12						
	A-4C	1	1							
VA	L	19	2	12		5				
	A-6E	2				2				
	A-6A	4				4				
	N A-6A	3				3				
VA	M	9				9				
	KA-3B	12			12					
	A-3A	1				1				
VA	H	13			12	1				
	RA-5C	1				1				
VA	R	1				1				
	RA-3B	5			5					
	NRA-3B	1				1				
VA	P	6			5	1				
	EA-6B	3				3				
VA	OM	3				3				
ATTACK		51	2	12	17	20				
	S-3A	3				3				
	S-2D	1					1			
VS		4				3	1			
ANTI-SUB		4				3	1			
	P-3A	1				1				
	N P-3A	1					1			
	SP-2H	26			26					
	SP-2E	2					2			
VP	L	30			26	1	3			
PATROL		30			26	1	3			
	YE-2C	2				2				
	EB-47E	2				2				
	NC-54R	1			1					
	EC-130G	1				1				
	N_B-47E	5			1	4				
VW	H	7			1	6				
WARNING										
	C-117D	10			10					
	C-47H	1					1			
VR	M	11			10		1			
	C-2A	1				1				
VR	C	1				1				
TRANSPORT		12			10	1	1			
	YOV-10A	1				1				
	OV-10A	2				2				
	O-1A	1					1			
VD	L	4				3	1			
	X-22A	1						1		
VD	LX	1						1		
OBSERVATION		5				3	1	1		

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**DISTRIBUTION OF NON-PROGRAM AIRCRAFT BY MODEL**

TABLE 5

CLASS, SUBCLASS AND MODEL			TOTAL	AWTG DEC OR STRIKE	MAP	STOR SLC	BAIL- MENT	LOAN BY NAVY	EXPERIMENTAL	FUTURE DRONE CONV	DRONES
VU	G	HU-16D	1			1					
		US-2C	1			1					
		UC-45J	4			4					
VU	M		14				14				
VU	MP	RC-45J	18			4		14			
VU	MP		1	1							
UTILITY			28	1		5		14			
VT	AJ	NTA-4F	1				1				
		TA-4B	2					2			
		TF-9J	32			30	2				
		T-33B	35			30	3		2		
		T-2C	8			8					
		T-1A	1				1				
		T-1A	3			3					
		TA-3B	12			11	1				
		TA-3B	1				1				
		X-26A	1				1			1	
VT	SG		1						1		
VT	AP	TS-2A	5					5			
VT	AP		5					5			
VT	BP	T-28B	22					22			
VT	BP		22					22			
VT	PP	T-34B	55			7		48			
VT	PP		55			7		48			
VT	SP	TC-11TD	2			2					
		SC-47H	1					1			
		EC-47J	1					1			
		EC-47J	4			2		2			
		TRAINING		135			50	5	79	1	
H	F	AH-1J	1				1				
H	G	HH-2D	1				1				
H	S	SH-3G	1				1				
		SH-3A	1					1			
		N5H-3A	2				2		1		
		UH-3A	1				1		1		
		SH-3D	1				1				
		SH-2D	7				5		2		
		CH-53D	3				3				
		CH-53A	1				1				
		UH-34D	4				4				
		UH-34D	6	1			5				
H	H		6	1							
H	M	UH-1D	2				2				
H	M	UH-1N	1				1				
H	L		3				3				
H	T	NUH-57A	1				1				
H	T	VH-1N	3					3			
H	T	VH-3A	3					3			
H	R		6					6			
ROTARY WING			29	1			20	8			
VK	D	DF-8F	1	1							
VK	D		1	1							
VK	K	QF-9J	11							11	
		QF-4B	1							1	
		QT-33A	38							38	
		QT-33AX	2							2	
VK	K		52						52		
DRONES JET			52	1						52	
FINAL TOTAL			381	6	12	123	79	107	2	52 <sup>a/</sup>	

a/ Reflects administrative removal from aircraft inventory of all model QH-50 drone helicopters.

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# INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

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TABLE 6

LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	1/ AWAITING OPERATING	PIPELINE
<u>ATTACK CARRIER AIR SQUADRONS</u>										
VF 11	ABD FORRESTAL	VFFB	A1	12	F-4E	A1E	12			
VF 14	ABD KENNEDY	VFFB	A1	12	F-4E	A1E	11			
					F-4E	B1E		9		
					F-4E	D9			1	
					F-4E	HCJ			1	
VF 31	ABD SARATCGA	VFFB	A1	12	F-4J	A1	11*			
					F-4J	13A	11			
VF 32	ABD KENNEDY	VFFB	A1	12	F-4E	A1E	10			
					F-4E	A1E	1			
					F-4E	B1E		7		
					F-4E	D9			1	
					F-4E	HCJ			1	
VF 33	CCEANA	VFFB	A1	12	F-4J	A1E	11*			
					F-4J	EY1	8			
					F-4J	D5			1	
					F-4J	F5E			2	
									1	
VF 41	ABD RCCSEVELT	VFFB	A1	12	F-4J	A1E	8*			
					F-4J	Z	11			
VF 74	ABD AMERICA	VFFB	A1	12	F-4J	A1	11*			
					F-4J	HCJ	11			
					F-4E	EY1			1	
									2	
									3*	
VF 84	ABD RCCSEVELT	VFFB	A1	12	F-4J	A1E	10			
					F-4J	G3E			1	
VF 122	CCEANA	VFFB	A1	12	F-4J	A1E	12*			
					F-4J	D5	8			
					F-4J	DE			3	
									1	
VF 123	ABD SARATCGA	VFFB	A1	12	F-4J	A1	11			
					F-4J	HCQ			1	
VA 12	CESIL FIELD	VAL	A1	12	A-7E	A1E	11*			
					A-7E	G4S	13			
VA 15	ABD RCCSEVELT	VAL	A1	12	A-7E	A1E	13*			
							12			
VA 34	ABD KENNEDY	VAM	A1	13	KA-6E	A1E	12*			
					A-6C	EY1	4			
					A-6C	D5			1	
					A-6E	A1E	3			
					A-6A	A1E	5			
					A-6A	D5			6	
							12*		9*	
VA 35	ABD AMERICA	VAM	A1	16	KA-6E	A1E	3			
					KA-6E	A1	1			
					KA-6E	G3E			1	
					KA-6E	ICF			1	
					A-6C	A1E	1			
					A-6C	A1	2			
					A-6A	A1	6			
VA 37	ABD SARATCGA	VAL	A1	12	A-7A	A1E	13*			
					A-7A	A1A	4			
					A-7A	A1	1			
					A-7A	A1	5			
					A-7A	GC			1	
VA 46	ABD KENNEDY	VAL	A1	12	A-7E	A1E	12*			
					A-7E	ES	11			
					A-7E	D5			1	
									2	
VA 65	CCEANA	VAM	A1	16	A-6E	A1E	11*			
					KA-6E	G3E	5			
					KA-6E	G4E			1	
					A-6E	A1E	3			
					A-6A	A1E	1			
							9*		2*	

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  
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LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
VA 66	CECIL FIELD				A-7E A-7E A-7E	A12 G32 645	11			2 2 4*	
VA 72	ABD KENNECY	VAL	A1	12	A-7E A-7E A-7E	A12 BS D5	12			1 2 3*	
VA 75	ABD SARATCGA	VAM	A1	13	KA-6C KA-6C KA-6C KA-6C A-6E A-6E A-6A A-6A A-6A A-6A A-6A	A12 A1B A1 G3N A1 HCF A12 A1P A1 BY1 G32	4 1 1 1 1 4 1 1 1 1 1			1 1 1 4*	
VA 81	ABD FCRRESTAL	VAL	A1	12	A-7E	A12	13* 12 12*				
VA 82	ABD AMERICA	VAL	A1	12	A-7C A-7C A-7C A-7C	A12 A1 G62 GC	3 7			1 1 2*	
VA 83	ABD FCRRESTAL	VAL	A1	12	A-7E	A12	12* 12 12*				
VA 85	ABD FCRRESTAL	VAM	A1	13	A-6E KA-6C	A12 A12	9 4				
VA 86	ABD AMERICA	VAL	A1	12	A-7C A-7C A-7C A-7C	A12 A1 AL H3J	4 6 1			1 1*	
VA 87	ABD ROCSEVELT	VAL	A1	12	A-7E A-7E	A12 A12	11* 11 1 12*				
VA 125	ABD SARATCGA	VAL	A1	12	A-7A A-7A A-7A A-7A	A12 A1 G32 HCJ	5 4			2 1 3*	
VA 176	ABD ROCSEVELT	VAM	A1	13	KA-6C KA-6C A-6C A-6A A-6A	A12 G32 A12 A12 G32	2 3 5			1 3*	
<u>READINESS ATTACK CARRIER AIR SQUADRONS</u>											
VF 121	CCEANA	VFFB	A1	13	F-4J F-4J F-4J F-4E F-4E F-4E	A12 BY1 D5 A12 D5 Z	15 2			2 2 3	1
VF 121 DET KEY W	KEY WEST	VFFB	A1	2			21* 8			7*	1*
VF 121 DET KEY W	KEY WEST	VFFB	A1	17	F-4J F-4J F-4J A-4E TA-4J TA-4F	A12 D5 G32 G42 A42 A42	1 1 1 1 1 12*			1 1 1 3*	

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VA 42	CCEANA	VAM	A1	24	A-EE A-EE A-6A A-6A A-6A	A10 G42 A10 B1K G32	3  12  3	   1	1   2	
		VTSP	A4	3	TC-4C	A42	3			
VA 42	CCEANA	VTAJ	A4	12	TA-4J TA-4F TA-4F	A42 A42 E72	6 6 12*		1 1*	3*
VA 45	CECIL FIELD	VAL	A1	16	A-4E A-4E A-4E A-4C	A10 G32 G42 Y	8  2		1 2	1
		VTAJ	A4	15	TA-4J TA-4J TA-4F	A42 C7 A42	11  4		1	
VA 45 DET 1	ABC INTREPIC				A-4E A-4E A-4E	A12 HCE Y	4 4 4*		1 1	1 1*
VA 174	CECIL FIELD	VAL	A1	36	A-7E A-7E A-7E A-7E A-7C A-7B A-7B A-7A A-7A A-7A	A10 B1T G32 G45 A12 A10 B1T A10 B1K G32	25  1 6  2	2	1 2	
		VTSJ	A4	1			23*		4*	1*
<u>RECON ATTACK SQUADRONS</u>										
RVAF 1	ABC SARATOGA	VAR	A1	3	RA-5C RA-5C	A10 A1	1 3			4*
RVAF 3	ALBANY	VAR	A1	7	RA-5C RA-5C RA-5C	A10 D5 D8	8		1 1	
		VTAJ	A4	2	TA-4J TA-4F	A42 HCE	2		1	
		VTSJ	A4	2	TA-3B	A42	2		3*	
RVAF 5	ALBANY	VAR	A1	3	RA-5C RA-5C	A10 G42	4 4*		1 1*	
RVAF 6	ABC AMERICA	VAR	A1	3	RA-5C RA-5C RA-5C	A12 A10 A1	1 1 2			4*
RVAF 7	ABC KITTY HAWK	VAR	A1	3	RA-5C	A10	4		4*	
RVAF 8	RCTA	VAR	A1	3	RA-5C	A10	3		3*	
RVAF 11	ALBANY	VAR	A1	3	RA-5C RA-5C	A10 G42	3 3*		1 1*	
RVAF 12	ALBANY	VAR	A1	3	RA-5C RA-5C RA-5C RA-5C	A10 D5 G42 Z	3 3  2		2 1	1 1*
RVAF 13	ALBANY	VAR	A1	3	RA-5C	A10	4		3*	
RVAF 14	ABC KENNEDY	VAR	A1	3	RA-5C	A10	4 4*			



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			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>CARRIER ANTISUBMARINE SQUADRONS</u>											
HS 3	ABD FCRRESTAL	H S	A1	8	SH-2C	A1E	8 8*				
HS 5	ABD INTREPID	H S	A1	8	SH-2C	A1E	8 8*				
HS 7	ABD SARATOGA	H S	A1	8	SH-2C	A1E	2				
					SH-2C	A1	2			1	
					SH-2C	EEF				1	
					SH-2C	6E2				2*	
HS 7 DET 1	CUCNSET PCINT				SH-2C	A1E	4*				
							2				
							2*				
HS 11	ABD INTREPID	H S	A1	8	SH-2C	A1E	8 8*				
HS 15	LAKEHURST	H S	A1	9	SH-2C	A1E	6				
					SH-2C	A1E	1				
					SH-2H	A1E	3				
					SH-2H	A1	1				
							11*				
VS 22	CUCNSET PCINT	VS	A1	7	S-2E	A1E	7				
							7*				
VS 24	ABD INTREPID	VS	A1	7	S-2E	A1E	7				
							7*				
VS 27	ABD INTREPID	VS	A1	7	S-2C	A1E	6			1	
					S-2E	6I				1*	
							6*				
VS 28	CUCNSET PCINT	VS	A1	7	S-2E	A1E	7				
							7*				
VS 31	ABD INTREPID	VS	A1	7	S-2C	A1E	7				
							7*				
VS 32	CUCNSET PCINT	VS	A1	7	S-2E	A1E	6			1	
					S-2E	C5				1*	
							6*				
<u>READINESS CARRIER ANTISUBMARINE SQUADRONS</u>											
HS 1	CUCNSET PCINT	H S	A1	14	SH-2C	A1E	6				
					SH-2A	A1E	5				
					SH-2C	A1E	5				
					SH-2C	B1E			1		
					SH-2C	C5				1	
							16*		1*	1*	
VS 30	CUCNSET PCINT	VS	A1	9	S-2C	A1E	2				
					S-2E	G4E				1	
					S-2E	A1E	12				
					S-2E	B1E			1		
					S-2E	C5				1	
							14*		1*	2*	
<u>PATROL SQUADRONS</u>											
VP 5	JACKSONVILLE	VFL	A1	9	P-2A	A1E	9				
							9*				
VP 8	BRUNSWICK	VFL	A1	9	P-2A	A1E	8				
					P-2A	A5E	2				
					P-2A	D9				1	
					P-2A	G2E				1	
							10*			2*	
VP 10	BRUNSWICK	VFL	A1	9	P-2E	A1E	9				
					P-2E	C9				1	
					P-2E	CJ				1	
							9*			2*	
VP 11	CUBI PCINT	VFL	A1	9	P-2E	A1E	9				
							9*				
VP 16	BERFLCA	VFL	A1	9	P-2A	A1E	7				
							7*				
VP 16 DET L. ETAS	JACKSONVILLE				P-2A	A1E	3				
							3*				
VP 23	BRUNSWICK	VFL	A1	9	P-2E	A1E	10				
					P-2E	C9				1	
							10*			1*	

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LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE
VP 24	KEFLAVIK	VFL	A1	9	P-2C	A12	9			
VP 26	SIGONELLA	VFL	A1	9	P-2E	A12	9*			
VP 44	BRLSWICK	VFL	A1	9	P-2A	A12	9*			
VP 45	JACKSONVILLE	VFL	A1	9	P-2C	A12	6			
					P-2A	A12	2			
					P-2F	G32			1	
							8*		1*	
VP 49	JACKSONVILLE	VFL	A1	9	P-2C	A12	8			
					P-3C	G42			1	
							8*		1*	
VP 56	JACKSONVILLE	VFL	A1	9	P-2C	A12	7			
					P-3C	D5			2	
							7*		2*	
<u>READINESS PATROL SQUADRONS</u>										
VP 32	PIXTAT RIVER	VFL	A1	21	P-2C	A12	6			
					P-2C	BY1			1	
					P-2C	D5			1	
					P-2E	A12	8			
					P-2E	D5			2	
					P-2A	A12	6			
							22*		4*	
<u>FLEET WEATHER SQUADRONS</u>										
VW 4	JACKSONVILLE	VWH	A2	4	P-2A	A22	1			
					WP-2A	A22	4			
							5*			
<u>ELECTRONIC WARFARE SQUADRONS</u>										
VAC 23	NCRFCLK	VFFB	A5	1	F-4E	A52	2			
		VFP	A5	4	A-2E	A52	2			
					RA-2E	A52	1			
		VAC	A5	4	RA-2E	D5			1	
		VWH	A5	1	EA-4F	A52	2			
					EC-121K	A52	1			
					TA-4F	A52	2			
							12*		1*	
<u>AIR EARLY WARNING SQUADRONS</u>										
RVAW 122	NCRFCLK	VWM	A1	8	E-2E	A12	2			
					E-2E	D5			1	
					E-1E	A12	6			
					TE-2A	A42	2			
							12*		1*	
VAW 121	NCRFCLK	VWM	A1	8						
VAW 121 DET 11	ABD INTREPID				E-1E	A12	5			
							5*			
VAW 121 DET 42	ABD ROCSEVELT				E-1E	A12	2			
					E-1E	A1A	1			
							3*			
VAW 122	NCRFCLK	VWM	A1	4	E-2E	A12	3			
					E-2E	D5			1	
							3*		1*	
VAW 123	ABD SARATOGA	VWM	A1	4	E-2E	A1A	1			
					E-2E	A1E	1			
					E-2E	A1	2			
							4*			
VAW 124	ABD AMERICA	VWM	A1	4	E-2E	A1	4			
							4*			
VAW 125	ABD KENNEDY	VWM	A1	4	E-2E	A12	4			
							4*			

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LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
	VAK 126	ABC FORRESTAL	VAK	A1	4	E-28	A12	4				
	<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>											
	VC 2	RCTA	VAC	A1	6	EA-38	A12	5				
			VAK	A1	5	EA-38	C5				1	
						EA-38	G32				1	
						EC-121M	A12	2				
						EC-121M	J1					1
						EP-3E	A12	3				
						TA-38	AM2	1				
								11*			2*	1*
	VC 4	PIXNT RIVER	VAK	A1	8	EC-122C	A12	4				
						EC-122C	A12	1				
						EC-122G	DE				1	
								5*			1*	
	<u>HELICOPTER COMBAT SQUADRONS</u>											
	HC 2	LAKEHURST	H S	A2	15	SH-3E	A22	6				
						SH-3E	G3N				1	
								6*			1*	
	HC 2 DET 42	ABC ROCSEVELT				SH-3E	A22	4				
								4*				
	HC 2 DET 66	ABC AMERICA				SH-3E	A22	3				
						SH-3E	A2	1				
								4*				
	HC 2 DET 67	ABC KENNEDY				HH-2E	A2E	3				
						HH-2E	A2B	1				
								4*				
	HC 6	NCRFCLK				SH-3E	A2E	2				
						SH-3A	A2E	3				
						SH-3A	I42				1	
			H M	A2	17	UH-46C	A22	1				
						CH-46E	A22	8				
						CH-46E	BY1				1	
						CH-46E	D5				1	
								14*			3*	
	HC 6 DET 1	NCRFCLK				CH-46E	A22	1				
								1*				
	HC 6 DET 2	ABC SAN DIEGO				UH-46E	A2E	1				
						CH-46E	A22	1				
								2*				
	HC 6 DET 4	ABC SANTA BARBARA				CH-46E	A22	2				
								2*				
	HC 6 DET 6	ABC SEATTLE				CH-46E	A22	3				
								3*				
	HM 12	NCRFCLK	H S	A1	21	CH-53A	A22	11				
						CH-53A	G42				1	
								11*			1*	
	HM 12 DET 1	NCRFCLK				CH-53A	A22	1				
								1*				

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<u>LIGHT HELICOPTER ANTISUBMARINE SQUADRONS</u>										
HSL 32	LAKEHURST	H S	A1	4						
HSL 32 LAMPS MDE	LAKEHURST	F S	A1	6	SH-2C	A12	4			
HSL 32 LMP DET 2	ABD STANDLEY				SH-2C	A12	1			
HSL 32 LMP DET 3	ABD J HEWES				SH-2C	A12	1*			
HSL 32 LMP DET 4	ABD BIDDLE				SH-2C	A12	1			
HSL 32 LMP DET 6	ABD BCWEN				SH-2C	A12	1*			
HSL 32 SUP MDE	LAKEHURST	H G	A2	7	HH-2C	A22	8			
					HH-2C	D5			1	
HSL 32 SUP DET 31	ABD SPRNGFLD				HH-2C	A22	1			1*
HSL 32 SUP DET 34	ABD MT WHITNEY				HH-2C	A22	1*			
HSL 32 SUP DET 36	ABD CCRNADC				HH-2C	A22	1			
HSL 32 SUP DET 42	ABD LASALLE				HH-2C	A22	1*			
HSL 32 WC+G DET A	ABD HARKNESS	H G	A2	1	HH-2C	A22	1			1*
<u>LANDING PLATFORM HELICOPTERS</u>										
LRH 2 IWO JIMA	NCRFLK	F M	A2	1	CH-46C	A22	1			
							1*			
LRH 7 GUADACANAL	NCRFLK	F M	A2	1	CH-46C	A22	1			
					CH-46C	D5			1	
LPH 9 GLAM	NCRFLK	F M	A2	1	CH-46C	A22	1*			1*
							1			
LPH 12 INCHCN	NCRFLK	F M	A2	1	CH-46C	A22	1*			
					CH-46C	DE			1	
							1*			1*
<u>FLEET TACTICAL SUPPORT</u>										
VR 1	NCRFLK	VRH	A2	4	C-119B	A22	4			
		VFM	A2	9	C-119F	A22	7			
		VRLJ	A2	2	C-119F	G42				1
					CT-35E	A22	2			
					TA-39	A22	1			
							14*			1*
VR 24	NAPLES	VFC	A2	10	C-2A	A22	4			
		VRLJ	A2	3	C-1A	A22	6			
							10*			
VR 24 DET RCTA	RCTA	VRH	A2	4	C-119F	A22	2			
					C-119F	BY1				1
					C-119F	G42				1
							2*			2*
VRC 42	NCRFLK	VRC	A2	7	C-1A	A22	5			
					C-1A	BY1				1
					C-1A	DE				1
					C-1A	DE				1
							5*			3*
VRC 42 DET 2	ABD INTREPID				C-1A	A22	1			
							1*			
<u>MARINE FIGHTER SQUADRONS</u>										
VMFA 251	BEALFCRT	VFFB	A1	15	F-4J	A12	14			
					F-4J	G32				1
							14*			1*
VMFA 312	CHERRY FCINT	VFFB	A1	12	F-4E	A12	12			
							12*			
VMFA 333	ABD AMERICA	VFFB	A1	15	F-4J	A1	9			
					F-4J	HCJ				1
							9*			1*
VMFA 451	BEALFCRT	VFFB	A1	15	F-4J	A12	15			
					F-4J	C5				1
							15*			1*

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LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE
<u>MARINE ATTACK SQUADRONS</u>										
VMAA 121	CHERRY POINT	VAM	A1	12	A-6A A-6A A-6A	A10 D5 G30	10  10*		1 1 2*	
VMAA 224	CHERRY POINT	VAM	A1	12	A-6E A-6A A-6A A-6A A-6A	G30 A10 BY1 G30 HCE	4  4*		1 1 2 1 5*	
VMA 324	BEAUFORT	VAL	A1	16	A-4H A-4H	A10 B10	15			
VMA 513	BEAUFORT	VAL	A1	20	AV-8A AV-8A AV-8A AV-8A AV-8A	A10 A10 B1A G40 HCE	13 1  14*	2 2*		1 1 2*
VMA 231	BEAUFORT	VAL	A1	16	A-4H A-4H	A10 B10	16			
VMAA 332	YUMA	VAM	A1	12	A-6A A-6A A-6A	A10 HCJ Z	10  10*		1  1*	
<u>MARINE AIRBORNE REFUELING SQUADRONS</u>										
VMOB 252	CHERRY POINT	VG	A2	12	KC-130F KC-130F KC-130F	A10 D5 Z	9  9*		2  2*	1 1*
<u>MARINE HELICOPTER ASSAULT TRANSPORT SQUADRONS</u>										
HMM 162	NEW RIVER	H M	A1	18	CH-46F	A10	10 10*			
HMM 261	NEW RIVER	H M	A1	18	CH-46F	A10	16 16*			
HMM 263	ABD IWC JIMA	H M	A1	18	UH-1H CH-53C CH-46F UH-1A	A10 A10 A10 A10	4 4 12 2 20*			
HMM 263 DET 1	QUANTICO				CH-46F CH-46F	A10 DE	0 0			1 1*
HMM 264	NEW RIVER	H M	A1	18	CH-46F CH-46F CH-46F	A10 BY1 D5	19  19*		1 1 2*	

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**INVENTORY AND OPERATING ALLOWANCES  
PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 6

LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
	HMH 362	NEW RIVER	H H	A1	21	CH-53E CH-53E CH-53E	A1E G4E GC	1E			2 1	3*
	HMH 461	ABD INCHON	H P	A1	21	AT-1J CH-53E UH-1H	A1E A1E A1E	4 12 3				19*
	HML 167	NEW RIVER	H L	A1	21	UH-1H UH-1H	A1E A1E	1E 1				19*
	HML 268	NEW RIVER				UH-1H	A1E	4				4*
	<u>MARINE OBSERVATION SQUADRONS</u>											
	VMO 1	NEW RIVER	VCL VCL	A1 A2	18 3	CV-18A CV-18A	A1E D5	21				2 2*
	<u>MARINE ATTACK HELICOPTER SQUADRONS</u>											
	HMA 269	NEW RIVER	H F	A1	18	AT-1J AT-1J	A1E E1E	14			5	5*
	<u>MARINE COMPOSITE RECONNAISSANCE SQUADRONS</u>											
	VPCJ 2	CHERRY POINT	VFP VACP	A1 A1	7 9	RF-4E RF-4E RF-4E EA-6A EA-6A	A1E B1E B1E A1E D5	7			2 1	1 1 2*
	VPCJ 2 DET 1	CUBI POINT				EA-6A EA-6A	A1E A1	1 3				4*
	<u>MARINE OBSERVATION TRAINING ELEMENT</u>											
	VNOTE 1	NEW RIVER	VCL	A1	3							
	<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>											
	H+MS 27	CHERRY POINT	VFH VFM VTAJ	A2 A2 A1	1 3 2	C-54S C-117C	A2E A2E	1 5				6*
	H+MS 29	NEW RIVER	VFM	A2	1	UH-1H	B1E				5	5*
	H+MS 14	CHERRY POINT	VFM VTAJ	A2 A1	1 3	TA-4F TA-4F	A1E A1E	5 1				6*
	H+MS 26	NEW RIVER	VFM	A2	1	CH-53E CH-53E CH-53E CH-46F CH-46F CH-46F CH-46F	B1E C1E D5 B1E B1E D5 F5E				7	2 2 8 1 1 1 7*
	H+MS 26 DET I	NEW RIVER				CH-53E CH-53E CH-53E	A1E G3E G4E	4				1 1 2*
	H+MS 31	BEALFCRT				F-4J F-4J C-117C TA-4F	B1E N1 A2E A1E				2	
	H+MS 32	BEALFCRT	VFM VTAJ	A2 A1	1 3	A-4H A-4H C-117C TA-4F	B1E B1E A2E A1E				1 7	3*
			VFM VTAJ	A2 A1	1 3			1 4				5*
											8*	

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## INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 6

LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE
<u>MARINE FLEET TRAINING SQUADRONS</u>										
VMT 223	CHERRY POINT				A-4M TA-4J TA-4J TA-4F	A12 A42 C7 A42	5 22  5 22*		1	
VMAT 223	CHERRY POINT	VAL VTAJ	A1 A4	12 15						1*
VMFAT 221	CHERRY POINT	VFFB	A1	21	F-4J F-4J F-4J F-4J F-4J	A12 AL2 C5 H06 Z	22 1   21*		1 1   2*	1 1*
VMAT(AW) 222	CHERRY POINT	VAM VTSP	A1 A4	12 3	A-6A A-6A TC-4C	A12 G32 A42	12 3 15*		1	1*
HT 224	NEW RIVER	HA HH HM HL	A2 A2 A2 A2	4 9 12 6	CH-53C CH-53C CH-46F	A12 G42 A12	2  12  18*		1	
<u>OPERATION TEST AND EVALUATION FORCE</u>										
VX 1	KEY WEST	VS VFL HS	A7 A7 A7	2 4 4	YS-2G S-2E P-3C P-3C P-3E ST-3C	G42 A72 A72 C5 A72 A72	2 2 2 2 2 2 8*		1	2*
<u>OPERATION DEEP FREEZE</u>										
VXE 6	CUNSET POINT	VFH HL	A5 A5	3 6	LC-130F LC-130R LT-1N LT-1N	A52 A52 G32 G62	2 1  3*		1 1 2*	
<u>FLEET COMPOSITE SQUADRONS</u>										
VC 2	OCEANA	VAL VLM	A2 A2	8 2	A-4C A-4C LS-2C	A22 C5 A22	7 3 12*		1	1*
VC 2 DET QNS: PNT	CUNSET POINT	VLP	A2	2	LS-2C	A22	3 3*			
VC 2 DET CECIL	CECIL FIELD	VLP	A2	2	US-2C	A22	3 3*			
VC 8	ROOSEVELT READS	VAL VFL VLM HS VKD	A2 A2 A2 A2 A2	6 2 2 2 3	A-4C EP-2F LS-2C LS-2C ST-3C CP-2E CP-2E	A22 A22 A22 A22 A22 A22 BY1	7 2 1 2 2 2 16*		1 1*	
VC 12	GTWC BAY	VFFB VLM	A2 A2	12 3	F-8K F-8K F-8K F-8K LS-2C LS-2C	A22 A22 F82 G42 A22 C5	5    4 13*		1 1 1  1 4*	

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**INVENTORY AND OPERATING ALLOWANCES  
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TABLE 6

LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>											
	CVS 11 INTREPID	GLONSET PCINT	VFC	A2	1	C-1A	A22	1 1*			
	CVA 42 ROOSEVELT	MAYFCRT	VFC	A2	1	C-1A	A22	1 1*			
	CVA 55 FORRESTAL	NCRFCLK	VFC	A2	1	C-1A	A22	1 1*			
	CVA 62 SARATOGA	MAYFCRT	VFC	A2	1	C-1A	A2	1 1*			
	CVA 62 INDEPEND	NCRFCLK	VFC	A2	1	C-1A C-1A	A22 D5	1 1*		1 1*	
	CVA 66 AMERICA	NCRFCLK	VFC	A2	1	C-1A	A22	1 1*			
	CVA 67 KENNEDY	NCRFCLK	VFC	A2	1	C-1A	A22	1 1*			
<u>STATIC ASSIGNED AIRCRAFT</u>											
	NAS BRUNSWICK	BRUNSWICK	VFL VLM F L	AJ A6 AL	2 2 2	US-2E LT-1N	A62 AL2	2 2 4*			
	NAS GLONSET PCINT	GLONSET PCINT	VFM VFC VLM VTBP	A8 A8 A6 A6	1 1 3 3	VC-117C C-1A US-2C T-2EC T-2EE ST-3A LT-1N	AM2 A62 A62 A62 A62 AL2 AL2	1 1 6 2 1 2 2			
	NAS LAKEHURST	LAKEHURST	VLM VTBP	A6 A6	1 1	US-2E US-2A	A82 A82	17* 1 1			
	NAS CCEANA	CCEANA	VFC VTBP F G	A8 A6 AL	1 3 3	C-1A C-1A US-2C T-2EE TT-2C	A62 D5 A62 A62 AL2	1 2* 1 3 7*		1	
	NAS NCRFCLK	NCRFCLK	VFM VFC VLL VLM VTBP F R	AM A8 A8 A6 A6 AM	1 1 2 16 6 4	C-121F VC-117C C-1A C-11A US-2C US-2C T-2EE	AM2 AM2 A62 AM2 A62 D5 A62	2 2 1 2 17 7 7		1	1*
	NAS CECIL FIELD	CECIL FIELD	VFC VTBP	A8 A6	1 2	C-1A US-2E T-2EE	A62 D5 A62	1 1 2*		1	1*
	NAS JACKSONVILLE	JACKSONVILLE	VFC VLM VTBP F G F L	A8 A6 A6 AL AL	1 3 3 2 3	C-1A US-2C US-2C US-2E US-2E T-2EE TT-2C TT-1K TT-1K	A62 A62 A62 A62 D5 A62 AL2 AL2 D5	1 3 1 1 2 2 3 2 13*		1 2*	



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**INVENTORY AND OPERATING ALLOWANCES**  
**PROGRAM AND NON - PROGRAM AIRCRAFT**

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TABLE 6

LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
	NAS KEY WEST	KEY WEST	VLL	AM	1	L-11A	A62	1				
			VLM	A6	1	US-2E	A82	1				
			H S	AL	2	ST-3C	AL2	2				
								4*				
	NAS ALBANY	GEORGIA	VLM	A6	1	US-2E	A62	2				
			F L	AL	2	US-2A	A62	1				
						TT-1K	AL2	1				
						TT-1K	E56				1	
								4*			1*	
	NAF WASHINGTON	ANDREWS	VPH	AM	4	VC-118B	AM2	3				
			VFM	AM	3	C-121F	AM2	3				
			VFC	A6	4	C-1A	BY2				1	
			VRLJ	AM	2	VA-3E	A82	1				
						CT-35G	AM2	2				
			VLM	A6	12	US-2E	A6E	E				
						US-2E	HCF				1	
						US-2A	A6E	E				
			VTBJ	A6	8	T-33E	A62	7				
			VTSJ	A6	1	TA-3E	A82	1				
			VTBP	A6	20	T-2EE	A62	5				
								38*			2*	
	MCAS CHERRY POINT	CHERRY POINT	VFM	AM	1	C-117C	A82	2				
			VFLJ	AM	2							
						T-35C	AM2	1				
						T-35C	G42				1	
			VTBP	A6	2	T-2EC	A62	2				
			F L	AL	2	TT-1K	AL2	1				
						TT-1K	E56				1	
								6*			2*	
	MCAS QUANTICO	QUANTICO	VFM	AM	1	C-117C	A82	2				
			VCL	A7	2							
			VTBP	A6	12	T-2EC	A62	7				
						T-2EE	A62	6				
								15*				
	MCAS BEAUFORT	BEAUFORT	VFM	AM	1	C-117C	A82	1				
			VTBP	A6	2	T-2EE	A62	1				
			F L	AL	2	TT-1K	AL2	1				
						TT-1K	D5				1	
								3*			1*	
	MCAS(F) NEW RIVER	NEW RIVER	VLL	A6	1	L-11A	A82	1				
			VTBP	A6	4	T-2EE	A62	4				
								5*				
	HMX 1	QUANTICO	VCL	A7	2							
			H S	A7	3	ST-3C	A72	3				
			H H	A7	4	CT-53C	A72	4				
			H M	A7	6	CT-46F	A72	5				
						CT-46F	H42				1	
			F L	A7	2	LT-1N	A72	3				
			H R	AM	7							
								15*			1*	
	HMX 1 EXEC FLTDET	QUANTICO				VH-1N	D5					3
						VH-3A	AM2	6			1	
						VH-3A	D5				1*	
								6*				3*
	VXI E	PTXANT RIVER	VWH	A5	2	P-3A	A52	2				
								2*				
	VXN E MAGNET WDE	PTXANT RIVER	VWH	A5	1	NC-121K	A52	1				
								1*				

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**INVENTORY AND OPERATING ALLOWANCES  
PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 6

LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>FLEET BASES OVERSEAS</u>											
NAS BERMUDA	BERMUDA	VFM	A8	1	C-117D	A62	1				
		VLM	AL	1	US-2A	A62	1				
		H L	AL	2	UT-1A	AL2	2				
NAVSTA KEFLAVIK	ICELAND	VFM	A8	1	C-117B	A82	1			4*	
		VFM	A8	2	C-117C	A82	1				
					C-47J	A82	2				
CCM FIFTEEN	PANAMA	VFM	AM	1	C-117F	AM2	1			4*	
NAVSTA ROSVLT RD	PUERTO RICO	VFM	A8	1			1			1*	
		VLL	A8	2	L-11A	AM2	2				
		VLM	A6	2	FL-16C	AL2	1				
					US-2E	A62	1				
		F S	AL	2	US-2A	A62	1				
					ST-3E	AL2	2				
					ST-3A	AL2	1			8*	
NAVSTA ROTA	ROTA	VFM	A8	1	C-117D	A82	1				
		VLM	A6	2	US-2B	A62	2				
		H G	AL	2	UT-2C	AL2	1				
					UT-2C	AL2	1				
NAF LAJES	AZORES	VFC	A8	1	C-1A	AL2	1			5*	
NAVTRACOM MCRCCCC	MCRCCCC	VFM	A8	1	C-117D	A82	1			1*	
NAF WILDENHALL	STEFFELK	VFM	AM	1	C-117F	AM2	1			1*	
		VFC	A8	1	C-1A	DS	3				
							4*			1*	
NAF SIGONELLA	SICILY	VFM	A8	1	C-117D	A82	1				
		VLM	A6	1	US-2B	DS				1	
		H G	AL	2	UT-2C	AL2	2				
					UT-24J	AL2	2				
							5*			1*	
NAF NAPLES	NAPLES	VFM	A8	4	C-117F	A82	3				
		VFC	A8	2	C-1A	A22	2				
		VLM	A2	2							
		VLM	A6	1	US-2C	A22	2				
					US-2C	DS				1	
		H G	AL	3	UT-2C	AL2	2				
					UT-2C	DS				1	
HEADQUARTERS CMEF	CHAFRAN AFB	VFM	AM	1			5*			2*	
NAS GTMC BAY	GTMC BAY	VFM	A8	1	C-54S	A82	1				
		VLG	AL	2	FL-16C	AL2	2				
		H L	AL	2	FT-1K	AL2	1				
					FT-1K	F5G				1	
							4*			1*	

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**INVENTORY AND OPERATING ALLOWANCES  
PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 6

LANT	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE
<u>MARINE AIR FMF AND FORCE AVIATION HEADQUARTERS SQUADRONS</u>										
HEDRCA FMF LANT	NCRFCLK	VFH	AM	1	C-54T	A20	1			
		VFM	AM	1	C-131F	A20	1			
		VLM	AM	2	US-2B	A20	1			
					US-2B	AM0	1			
					US-2A	AM0	1			
		VTEP	AG	3	T-28C	AG0	1			
					T-28B	AG0	1			
		H R	AM	1	VF-34C	AB0	1			
							8*			
HC MC FLT SECTION	ANDREWS				VC-54P	AM2	1			
					C-54R	AB0	1			
		VFM	AM	1	C-131G	AB0	1			
		VLL	AM	2	C-11A	AM0	2			
		VTBJ	AG	13	T-33B	AG0	14			
		VTBP	AG	4						
							19*			
<u>ATTACHES AND MISSIONS</u>										
DAG MONROVIA	LIBERIA	VFM	AM	1	C-117C	AM0	1			
							1*			
TOTAL							1623	68	195	15
TOTAL-PROGRAM							1623	68	195	18
TOTAL NON-PROGRAM										5

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## INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 7

PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	1/ AWAITING OPERATING	PIPELINE
<u>ATTACK CARRIER AIR SQUADRONS</u>										
VF 21	MIRAMAR	VFFB	A1	12	F-4J	A1	13			
VF 24	ABD HANCOCK	VFFB	A1	12	F-4J	A1E	19*			
					F-4J	A1	11			
					F-4J	A1	1			
VF 51	MIRAMAR	VFFB	A1	12	F-4E	A1E	12*			
					F-4E	A1	5			
					F-4E	C9E	3			1
					F-4E	G3E				1
					F-4E	HC2				2
										4*
VF 92	MIRAMAR	VFFB	A1	12	F-4J	A1E	8*			
					F-4J	A1	7			
					F-4J	A1	4			
					F-4J	C9E				2
					F-4J	HC2				1
							11*			3*
VF 96	MIRAMAR	VFFB	A1	12	F-4J	A1	12			
					F-4J	BY1				2
VF 111	MIRAMAR	VFFB	A1	12	F-4E	A1E	12*			
					F-4E	A1	6			
					F-4E	C9E	3			2
					F-4E	EEF				1
					F-4E	G3E				1
					F-4E	GCE				1
							5*			5*
VF 114	ABD KITTY HAWK	VFFB	A1	12	F-4J	A1	12			
							12*			
VF 142	ABD ENTERPRISE	VFFB	A1	12	F-4J	A1E	12			
					F-4J	A1	3			
VF 143	ABD ENTERPRISE	VFFB	A1	12	F-4J	A1	13*			
							12			
VF 151	ABD MIDWAY	VFFB	A1	12	F-4E	A1E	12*			
					F-4E	A1	6			
					F-4E	G3E	4			2
							12*			2*
VF 154	MIRAMAR	VFFB	A1	12	F-4J	A1	13			
							13*			
VF 161	ABD MIDWAY	VFFB	A1	12	F-4E	A1E	6			
					F-4E	A1	5			
					F-4E	HCJ				1
							11*			1*
VF 191	ABD CRISKANY	VFFB	A1	12	F-4J	A1E	E			
					F-4J	A1E	1			
					F-4J	A1	2			
					F-4J	C9E				1
					F-4J	G3E				1
					F-4J	GCE				1
							11*			3*
VF 194	ABD CRISKANY	VFFB	A1	12	F-4J	A1E	12			
					F-4J	A1	1			
					F-4J	BY1				2
					F-4J	D8E				1
					F-4J	G3E				1
							11*			4*
VF 211	ABD HANCOCK	VFFB	A1	12	F-4J	A1E	9			
					F-4J	A1	3			
					F-4J	HCF				1
							12*			1*
VF 213	ABD KITTY HAWK	VFFB	A1	12	F-4J	A1	13			
							13*			

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  
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TABLE 7

PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE
VA 22	LEPCRE	VAL	A1	12	A-7E	A10	3			
					A-7E	A1	5			
					A-7E	BS0				1
					A-7E	DS0				2
					A-7E	G40				1
										4*
VA 25	LEPCRE	VAL	A1	12	A-7E	A10	3			
					A-7E	A1	5			
										12*
VA 27	ABD ENTERPRISE	VAL	A1	12	A-7E	A10	11			
					A-7E	A1	2			
										13*
VA 52	ABD KITTY HAWK	VAM	A1	16	KA-6C	A10	5			
					A-6E	A10	3			
					A-6A	A10	8			
					A-6A	A1	1			
										17*
VA 55	ABD HANCOCK	VAL	A1	14	A-4F	A10	5			
					A-4F	A10	1			
					A-4F	A1	1			
					A-4F	DS0				1
					A-4F	ES0				1
					A-4F	HC0				1
										3*
VA 56	ABD MIDWAY	VAL	A1	12	A-7E	A10	7			
					A-7E	A10	1			
					A-7E	A1	3			
					A-7E	G30				2
					A-7E	I30				1
										3*
VA 92	ABD MIDWAY	VAL	A1	12	A-7E	A10	8			
					A-7E	A1	3			
					A-7E	HC0				
										11*
VA 94	LEPCRE	VAL	A1	12	A-7E	A10	6			
					A-7E	A1	3			
					A-7E	DS0				2
					A-7E	BY1				1
					A-7E	G30				1
										9*
VA 95	WHICBEY ISLAND				A-6A	A10	4			
					A-6A	A1	2			
					A-6A	BY1				1
					A-6A	DS0				1
					A-6A	G30				2
										6*
VA 97	ABD ENTERPRISE	VAL	A1	12	A-7E	A10	11			
					A-7E	A1	2			
										13*
VA 112	LEPCRE	VAL	A1	12	A-7E	A10	11			
					A-7E	A1	2			
										13*
VA 115	ABD MIDWAY	VAM	A1	16	KA-6C	A10	4			
					KA-6C	H3F				1
					A-6A	A10	5			
					A-6A	A1	2			
					A-6A	G30				1
					A-6A	G3A				1
					A-6A	H3F				1
										11*
VA 145	WHICBEY ISLAND	VAM	A1	16	KA-6C	A10	3			
					KA-6C	A1	1			
					A-6E	A1	1			
					A-6A	A10	2			
					A-6A	A1	3			
					A-6A	G30				1
					A-6A	G3A				1
					A-6A	G40				3
VA 146	FALLON	VAL	A1	12	A-7E	A10	10*			
					A-7E	A1	9			
					A-7E	BY1				1
					A-7E	DS0				2
					A-7E	F50				1
										10*
										4*

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PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
VA 147	FALLON	VAL	A1	12	A-7E A-7E A-7E A-7E	A1E A1 B5E D5E	2 9  11*			1 1 2*	
VA 153	ABD CRISKANY	VAL	A1	12	A-7A A-7A A-7A A-7A	A1E A1A A1 G3E	9 1 2 12*			1 1*	
VA 155	ABD CRISKANY	VAL	A1	12	A-7E A-7E A-7E A-7E	A1E A1 G3E ICF	6 2  8*			1 1 2*	
VA 164	ABD HANCOCK	VAL	A1	14	A-4F A-4F A-4F A-4F	A1E A1 D5E E5E	11 1  12*			2 1 3*	
VA 165	FALLON	VAM	A1	16	KA-6C KA-6C A-6A A-6A A-6A	A1 G3E A1 D5E DE2	1  7  17*			1 1 3*	
VA 192	ABD KITTY HAWK	VAL	A1	12	A-7E A-7E A-7E A-7E A-7E	A1E A1A A1 G3E G3A	6 1 1  12*			1 1 2*	
VA 195	ABD KITTY HAWK	VAL	A1	12	A-7E A-7E A-7E A-7E	A1E A1 GFB HCE	10 1  11*			1 1 2*	
VA 196	ABD ENTERPRISE	VAM	A1	16	KA-6C KA-6E A-6B A-6B A-6A A-6A	A1E A1 A1E A1 A1E A1	3 2 1 1 5 1			17*	
VA 212	ABD HANCOCK	VAL	A1	14	A-4F A-4F A-4F	A1E A1 CEE	11 1  12*			1 1*	
VA 215	ABD CRISKANY				A-7E A-7E A-7E	A1E A1E A1	10 1 2 13*				
<u>READINESS ATTACK CARRIER AIR SQUADRONS</u>											
VF 121	MIRAMAR	VFFB	A1	36	F-4J F-4J F-4J F-4J F-4J	A1 BY1 D5E D9E G3E	30    30*			3 1 3 2 9*	
VF 124	MIRAMAR	VFFB	A1	16							
VA 122	LEMOORE	VAL	A1	29	A-7E A-7E A-7E A-7E A-7E A-7E A-7C A-7C A-7C A-7C A-7C T-28C T-28C T-28B T-28B T-28B	A1E A1E A1 B5E BY1 D5E A1E A1A A1 B1K H3E A4 A4E A4E A4	10 1 2    10 3 3   1 2 3 1 36*		1 1 2       2   5*		

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PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
	VA 122 CRAA	LEMCCRE				A-7E A-7E	B1P B1C		1 2 3*			
	VA 125	LEMCCRE	V4L	A1	16	A-7B A-7E A-7A A-7A	A1B A1 A1B C5E	6 3 5			1 1*	
	VA 125 CRAA	LEMCCRE				A-7A	B1T	14*	1 1*			
	VF 126	MIRAMAR	V4L VTAJ	A4 A4	6 16	TA-4J TA-4J TA-4J TA-4F TA-4F TA-4F	A4E A4 D7E A4E A4B G3E	11 4			2	
	VA 127	LEMCCRE	V4L	A1	10	A-4F A-4F A-4F A-4E A-4E	A1B A1 G3E A1B A1	7 2			5	
			VTAJ	A4	16	TA-4J TA-4J TA-4E	A4E A4 A4E	2 2 9 4 8				1 3*
	VA 128	WHICBEY ISLAND	V4M	A1	10	A-6A A-6A A-6A A-6A A-6A	A1B A1 D5E G3E G4E	34* 7 12			5*	
			VTSP	A4	3	TC-4C	A4E	3				6*
	VA 128 CRAA	WHICBEY ISLAND				A-6A	B1E	22*	1 1*			
	<u>CARRIER ANTISUBMARINE SQUADRONS</u>											
	HS 2	IMPERIAL BEACH	F S	A1	8	ST-3A ST-3A	A1B A1	2 2 4*				
	HS 2 DET 1	IMPERIAL BEACH				ST-3E	A1B	4 4*				
	HS 4	IMPERIAL BEACH	F S	A1	8	ST-3C ST-3C ST-3C	A1B A1 C5E	1 7			1 1*	
	HS 6	IMPERIAL BEACH	F S	A1	8	ST-3C ST-3A ST-3A ST-3A	A1B A1B A1 DEE	4 3 1				1 1*
	HS 8	IMPERIAL BEACH	F S	A1	8	ST-3C ST-3C ST-3C	A1B A1 D5E	1 7			1 1*	
	VS 21	NORTH ISLAND	VS	A1	7	S-2E S-2E	A1B A1	1 6 7*				
	VS 26	NORTH ISLAND	VS	A1	7	S-2E	A1	7 7*				
	VS 33	NORTH ISLAND	VS	A1	7	S-2C S-2E S-2E S-2E S-2E	G1E A1B A1 B1V D5E	1 4			1 1 3*	
	VS 35	NORTH ISLAND	VS	A1	7	S-2E	A1	7 7*				
	VS 37	NORTH ISLAND	VS	A1	7	S-2C S-2E S-2E S-2E	G1E A1B A1 G4E	2 2			1 5*	
	VS 38	NORTH ISLAND	VS	A1	7	S-2E S-2E	A1B A1	4* 3 3 6*				

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PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY				
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE
<u>READINESS CARRIER ANTISUBMARINE SQUADRONS</u>										
H S 10	IMPERIAL BEACH	H S	A1	14	SH-2C SH-2A SH-2A SH-2A	A10 A10 A1 BY1	1 5 2			
							12*		1	1*
VS 41	NCRTH ISLAND	VS	A1	8	S-2E S-2E S-2E S-2E S-2E	A10 A10 A1 C92 G42	7 1 2			
							12*		1 2	3*
<u>PATROL SQUADRONS</u>										
VP 1	BARBERS POINT	VFL	A1	9	P-3E P-3E P-3E	A10 A10 A1	6 1 2			
							9*			
VP 4	CUBI POINT	VFL	A1	9	P-2E P-2E P-2E P-2E P-2A	A10 A10 A1 C02 A10	5 1 2		1	
							12*			1*
VP 6	BARBERS POINT	VFL	A1	9	P-2A P-2A P-2A	A10 A1 C92	6 2			
							8*		1	1*
VP 9	MCCFEET FIELD	VFL	A1	9	P-2E P-2E	A10 A1	8 1			
							9*			
VP 17	BARBERS POINT	VFL	A1	9	P-2A P-2A P-2A P-2A	A10 A1 C52 CJ2	7 2		2 1	3*
							9*			
VP 19	MCCFEET FIELD	VFL	A1	9	P-2E P-2E	A10 A1	8 2			
							10*			
VP 22	NAHA	VFL	A1	9	P-2E P-2E P-2E	A10 A10 A1	7 1 1			
							9*			
VP 42	IWAKUNI	VFL	A1	9	P-2E P-2E	A10 A1	3 6			
							9*			
VP 46	MCCFEET FIELD	VFL	A1	9	P-2E P-2E	A10 A1	7 2			
							9*			
VP 47	MCCFEET FIELD	VFL	A1	9	P-2C P-2C P-2C	A10 A1A A1	5 1 3			
							9*			
VP 48	AGANA	VFL	A1	9	P-2C P-2C P-2C P-2C	A10 A1A A1B A1	5 1 1 2			
							9*			
VP 52	MCCFEET FIELD	VFL	A1	9	P-2C P-2C P-2C	A10 A1A A1	7 1 1			
							9*			





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PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
	VAQ 135	ALAMEDA	VAM	A1	15							
	VAQ 135 DET 1	ABD KITTY HAWK				EKA-2E	A1E	3				
								3*				
	VAQ 135 DET 2	ABD FORRESTAL				EKA-2E	A1E	2				
						EKA-2E	BYI				1	
								2*			1*	
	VAQ 135 DET 3	ALAMEDA				EKA-2E	A1E	2				
						EKA-2E	A1	1				
						EKA-2E	G3E				2	
								3*			2*	
	VAQ 135 DET 4	ABD KENNEDY				EKA-2E	A1E	2				
						EKA-2E	A1	1				
								3*				
	VAQ 135 DET 5	ALAMEDA				EKA-2E	A1	3				
								3*				
	VAQ 136	WHIDBEY ISLAND	VACM	A1	4							
	<u>AIR EARLY WARNING SCLADRONS</u>											
	RVAN 11E	NCRTH ISLAND	VAM	A1	8	E-2E	A1E	2				
						E-2E	C5E				2	
						E-1E	A1E	3				
						E-1E	A1E	1				
						E-1E	A1	1				
						E-1E	A1E	1				
						TE-2A	A1E				2*	
								6*				
	VAW 111	NCRTH ISLAND	VAM	A1	17							
	VAW 111 DET 1	NCRTH ISLAND				E-1E	A1E	4				
						E-1E	A1	1				
								5*				
	VAW 111 DET 2	CUBI RCINT				E-1E	A1E	2				
								2*				
	VAW 111 DET 3	NCRTH ISLAND				E-1E	A1E	1				
						E-1E	A1	5				
								6*				
	VAW 111 DET 4	NCRTH ISLAND				E-1E	A1E	3				
						E-1E	A1	2				
								5*				
	VAW 111 DET 6	ABD CRISKANY				E-1E	A1E	2				
						E-1E	A1	1				
						E-1E	ICC				1	
								3*			1*	
	VAW 113	ABD ENTERPRISE	VAM	A1	4	E-2E	A1E	4				
								4*				
	VAW 114	ABD KITTY HAWK	VAM	A1	4	E-2E	A1E	3				
						E-2E	A1	1				
								4*				
	VAW 115	ABD MIDWAY	VAM	A1	4	E-2E	A1E	2				
						E-2E	A1	1				
								3*				
	VAW 116	NCRTH ISLAND	VAM	A1	4	E-2E	A1E	1				
						E-2E	A1	2				
						E-2E	C5E				1	
								3*			1*	

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			PROJECTED FOR FND FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>											
VC 1	AGANA	VAP	A1	3	RA-3E	A10	1				
		VAC	A1	8	RA-3E	A1	1				
					RA-3E	D50				1	
					EA-3E	A10	8				
					EA-3E	D50				1	
					EA-3E	F50				1	
		VKH	A1	5	EC-121P	A10	3				
					EP-3E	A10	2				
					C-121J	A20	1				
					TA-3E	A1	1				
							17*				
VC 3	AGANA	VKH	A1	4	EC-130C	A10	2				3*
					EC-130C	A1	1				
					EC-130C	D50				1	
							3*				1*
<u>HELICOPTER COMBAT SQUADRONS</u>											
HC 1	IMPERIAL BEACH	F S	A2	24							
HC 1 DET 4	IMPERIAL BEACH				SH-30	A20	1				
					SH-30	A2	2				
					SH-30	BY1				1	
							3*				1*
HC 1 DET 6	IMPERIAL BEACH				SH-30	A20	3				
							3*				
HC 1 DET 7	ABD HANCOCK				SH-30	A20	2				
					SH-30	A2	1				
							3*				
HC 1 DET 5	ABD CRISKANY				SH-30	A20	3				
					SH-30	G40				1	
							3*				1*
HC 1 DET 2	ABD MIDWAY				SH-30	A20	4				
							4*				
HC 1 DET 1	ABD KETTY HAWK				SH-30	A20	3				
					SH-30	A2	1				
							4*				
HC 1 DET 3	IMPERIAL BEACH				SH-30	A20	3				
					SH-30	A2	1				
					SH-30	BY1				1	
							4*				1*
HC 3	IMPERIAL BEACH	F M	A2	17	CH-400	A20	8				
							8*				
HC 3 DET 101	ABD MT MCCO				UH-400	A20	2				
							2*				
HC 3 DET 102	ABD SACRAMENTO				CH-400	A20	1				
					CH-400	A2	1				
							2*				
HC 3 DET 103	ABD MARS				UH-400	A20	2				
							2*				
HC 3 DET 104	ABD SAN JOSE				CH-400	A20	2				
							2*				
HC 3 DET 105	IMPERIAL BEACH				CH-400	A20	1				
					CH-400	A2	1				
							2*				
HC 3 DET 106	ABD NIAGRA FALL				CH-400	A20	2				
							2*				
HC 7	IMPERIAL BEACH	F A	A2	6	HH-30	A20	2				
		F S	A2	3	SH-30	D50				1	
							2*				1*
HC 7 DET 110	ABD AMERICA				HH-30	A20	5				
							5*				
HC 7 DET CLR	CUBI RCINT				HH-30	A20	4				
					HH-30	A2	1				
					SH-30	A20	1				
							6*				

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			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
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<u>MARINE FIGHTER SQUADRONS</u>											
VFFA 115	CANANG	VFFB	A1	12	F-4E F-4E F-4E F-4E F-4E	A10 A1 C90 G30 G00	11 1			3 1 1 1	5*
VFFA 122	KANECHÉ	VFFB	A1	12	F-4E F-4E F-4E	A10 A1 EHC	2 9			1	1*
VFFA 212	KANECHÉ	VFFB	A1	12	F-4J	A1	10				
VFFA 232	INAKUNI	VFFB	A1	15	F-4J F-4J F-4J	A10 A1 130	10* 11 5			1	1*
VFFA 235	KANECHÉ	VFFB	A1	12	F-4J F-4J	A1 C10	10 10*			2	2*
VFFA 314	EL TCRC	VFFB	A1	12	F-4E F-4E F-4E	A10 A1 D90	8 3			1	1*
VFFA 323	EL TCRC	VFFB	A1	12	F-4E F-4E F-4E F-4E	A10 A1 C30 G30	11* 8 2			1 1	2*
VFFA 531	KANECHÉ	VrFB	A1	12							
VFFA 531	ABC FORRESTAL				F-4E F-4E F-4E	A1 C30 H30	12			1 1	2*
<u>MARINE ATTACK SQUADRONS</u>											
VFA 211	BIBEN HCA	VAL	A1	16	A-4E A-4E A-4E A-4E A-4E A-4E	A10 A1 D00 C90 D30 140	12 3			1 3 1 1	6*
VFA 214	EL TCRC	VAL	A1	16	A-4F A-4F A-4F A-4F A-4F	A1 A10 A1 C50 G30	15* 3 8 3			3 4	7*
VFA 223	YCPA	VAL	A1	16	A-4F A-4F A-4F A-4F A-4E A-4E A-4E	A10 A1 C50 G30 A10 A1 C50	1 1			3 1	
VFAA 242	EL TCRC	VAM	A1	12	A-6A A-6A A-6A A-6A A-6A	A10 A1 C50 F50 G30	9* 5 1			1 2 1	5*
VFAA 533	INAKUNI	VAM	A1	12	A-6A A-6A A-6A A-6A	A10 A1 G30 G00	6* 5 5			1 1	4*
							10*				2*

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	VMA 311	BIEN HCA	VAL	A1	16	A-4E A-4E A-4E A-4E A-4E	A10 A1 D90 G40 G60	12 3			2 1 1	
	<u>MARINE AIRBORNE REFUELING SQUADRONS</u>											
	VMGR 152	FUTEMA	VC	A2	12	KC-130F KC-130F KC-130F KC-130F KC-130F	A10 A1 C50 G30 I40	5 4			2 1 1	
								9*			4*	
	VMGR 252	EL TORO	VC	A2	12	KC-130F KC-130F KC-130F KC-130F KC-130F	A10 A1 A2 D50 G30	9 1 2			1 1	2*
								12*				
	<u>MARINE HELICOPTER ASSAULT TRANSPORT SQUADRONS</u>											
	HMM 161	SANTA ANA	H M	A1	18	CH-46F CH-46F CH-46F CH-46F	A10 A1 D50 E50	17 2			1 1	2*
								19*				
	HMM 163	SANTA ANA	H M	A1	18	CH-46F CH-46F CH-46F	A10 A1 BY1	15 5			1	1*
								20*				
	HMM 164	ABD OKINAWA	H M	A1	18	CH-53C CH-46C CH-46C CH-46C UH-1E	A10 A10 A1 G60 A10	6 13 1			1	
								4			1*	
								24*				
	HMM 165	ABD NEW ORLEANS	H M	A1	18	CH-53C CH-53C CH-46C CH-46C UH-1E UH-1E	A10 F4C A10 A1 E5N A10 A1	6 12 1			1	
								3			1	
								1				
								23*			2*	
	HMM 262	KANEHE	H M	A1	18	A-7E CH-46F CH-46F CH-46F CH-46C CH-46C	A1 A10 A1 M10 A10 G60	1 10 2				5
								2				
								15*			2*	5*
	HMM 261	SANTA ANA	H H	A1	21	CH-53A CH-53A CH-53A CH-53A CH-53A	A10 A1 BY1 G40 H40	8 4			1 1 1	3*
								12*				

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			PROJECTED FOR END FY 1973				NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
	HMH 263	SANTA ANA	F H	A1	21	CT-53A CT-53A CT-53A	A10 A1 G40	5 5 14*		2 2*	
	HMH 462	FUTEMA	F H	A1	21	CT-53C CT-53C CT-53C CT-53C CT-53C CT-53C	A10 BY2 D50 E50 E60 G60	6 6*		1 3 1 1 2 8*	
	HMH 463	KANECHÉ	F H	A1	21	CT-53C CT-53C CT-53C CT-53C CT-53C CT-53C	A10 A10 A1 D50 G30 G60	10 1 3 1 1 14*		1 1 1 3*	
	HML 267	CAMP RENDLETON	F L	A1	21	UH-1E UH-1E UH-1E UH-1E UH-1E	A10 A1 BY1 F5A G40	2 17 1 1 15*		1 1 1 3*	
	HML 267	FUTEMA	F L	A1	21	UH-1E UH-1E UH-1E UH-1E UH-1E	A1 BY2 D80 D8N G40	6 6 1 1 1 6*		2 1 1 1 5*	
	<u>MARINE OBSERVATION SQUADRONS</u>										
	VMO 2	CAMP RENDLETON	VCL	A1	18	CV-10A CV-10A CV-10A CV-10A CV-10A	A10 A10 A1 B1N C1N	10 1 6 4 17*	4	2 2*	
	VMO 6	FUTEMA	VCL	A1	18	CV-10A CV-10A CV-10A AT-1J AT-1J	A10 A1 C50 A10 A1	11 3 3 1 18*		1 1 1 1*	
	<u>MARINE ATTACK HELICOPTER SQUADRONS</u>										
	HMA 169	CAMP RENDLETON				AT-10 AT-10 AT-10 AT-10 AT-10	A10 A10 A1 D50 E50	4 3 4 11*		3 7 10*	
	HMA 269	ABD CLEVELAND				AT-1J AT-1J	A10 A1	2 5 7*			
	<u>MARINE COMPOSITE RECONNAISSANCE SQUADRONS</u>										
	VMCJ 1	IKAKUNI	VFP	A1	7	RF-4E RF-4E RF-4E	A10 A1 D50	8 2		1 1 2*	
			VACM	A1	6	EA-6A	D50	10*		1 2*	
	VMCJ 1 DET 121	CUBI POINT				EA-6A EA-6A EA-6A	A10 A1 F5F	4 2 6*		1 1*	
	VMCJ 3	EL TCRC	VFP	A1	7	RF-4E RF-4E RF-4E	A10 A1A B80	7 1		1	
			VACM	A1	6	EA-6A EA-6A EA-6A	A10 A1 G30	3 1 12*		1 2*	

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**INVENTORY AND OPERATING ALLOWANCES  
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TABLE 7

PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
<u>MARINE OBSERVATION TRAINING ELEMENT</u>												
VNOTE 2	KANECH	VCL	A2	3								
<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>												
H+MS 17	IWAKUNI	VFH	A2	2	C-117C C-117C	A22 A2	4					
		VFM	A2	3			3					
		VTAJ	A1 A2	2					7*			
H+MS 27	EL TCRC	VFH	A2	1	C-117C C-117C	A22 A2	4					
		VFM	A2	3			2					
		VTAJ	A1	2					6*			
H+MS 11	EL TCRC	VFM	A2	1								
		VTAJ	A1	3								
H+MS 12	IWAKUNI	VFM	A2	1	TA-4F TA-4F TA-4F	A12 A1 C52	5					
		VTAJ	A1	3			2			2		
H+MS 13	EL TCRC	VFM	A2	1	TA-4F TA-4F TA-4F	A12 A12 A1	7*			2		
		VTAJ	A1	3			6			2*		
							1					
H+MS 15	IWAKUNI	VFM	A2	1								
		VTAJ	A1	3								
H+MS 24	KANECH	VFM	A2	1	C-117C CV-10A CV-10A CV-10A TA-4F TA-4F U-1E U-1E U-1E	A2 A12 A1 C52 A12 A1 A12 A1 E52 F52	1					
							4					
							1					
							3				1	
										2		
										1		
										5		
H+MS 26	FUTEMA	VFM	A2	1	C-46C C-46C C-46C C-46C	A12 C12 C52 C52	5					
										1		
										1		
H+MS 26 CRAA	FUTEMA				A-1J	M12	5*			1		
										1		
H+MS 26 SUBLNIT 2	ATSUGI				C-46C	A12	4			1*		
							4*					



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			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>MARINE FLEET TRAINING SQUADRONS</u>											
	HMT 381	SANTA ANA	F H	A1	9	CF-55A CF-52A CF-52A CF-55A CF-46F CF-46F	A10 A10 A1 G40 A10 A1	4 1 3 5 9 2		2	
								15*		2*	
	VMAT 102	YUMA	VAL	A1	10	A-4E A-4E A-4E	A1 G40 RDC	5		2	1
			VTAJ	A4	15	TA-4J TA 4J TA 4F TJ 4F TJ-4F TA-4E	A40 A4 A4E A4 C10 D50	8 1 3 2		1 2 5*	1*
	VMFAT 101	YUMA	VFFB	A1	18	F-4B F-4B F-4E	A10 A10 A1	16 1 2			
								19*			
<u>OPERATION TEST AND EVALUATION FORCE</u>											
	VX 4	POINT MUGL	VFFB	A7	16	F-8F F-4J F-4J  F-4E F-4E	C90 A7 C90  A7 C90	5  2		1 1 1	
			VLM	A8	1	US-2A US-2A	A80 A8	1 1			
			VTAJ	A7	1	TA-4J	A70	1			
			VKC	A7	5			12*		3*	
	VX 5	CHINA LAKE	VAL	A7	8	A-7E A-7E A-7C A-7C A-7C A-7E A-4M A-4F A-4F	A70 A7 A70 A7 C10 A70 A70 A70 G30	2 1 1 1 1 1 1 1		1	1
			VLM	A8	1	US-2A	A80	2			
			VTAJ	A7	1	TA-4J	A70	1			
			VKC	A7	3	AT-1J	A70	1			
								12*		2*	
	VX 5 DET CCEANA	CCEANA	VAM	A7	3	A-6E A-6C A-6C A-6A A-6A	A70 A70 C50 A70 A7	1 1 1 1 1		1	
								4*		1*	
<u>FLEET COMPOSITE SQUADRONS</u>											
	VC 1	BARRERS POINT	VAL	A8	4	A-4E A-4E A-4E A-4E	A80 A8 C50 F50	4 1		2 1	
			VLM	A2	3	US-2C US-2C ST-3C ST-3C	A20 A20 A80 D50	3 1 1			2
			F M	A6	2			1			
			VKC	A2	1	CP-2E	A2	11*		5*	
	VC 3	NORTH ISLAND				US-2C US-2C	A20 A2	3 1			
			VKC	A2	2	TA-3B CC-130A	AM0 A2	1 2			7*

**INVENTORY AND OPERATING ALLOWANCES  
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TABLE 7

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			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
VC 5	NAHA	VAL	A2	4	A-4E	A2	2					
		VLM	A2	2	A-4E	D9E					1	
					A-4E	G4E					1	
					US-2C	A2E	1					
					US-2C	A2	1					
					US-2C	DEE					1	
		F S	A8	2	St-3G	A8E	1					
					Lt-34C	A8	2					
		VKD	A2	2	CP-2E	A2E	1					
							2					
							1					
VC 5 DET CLER	CUBI RCINT	VAL	A8	4	A-4E	A8E	1					
					A-4E	A8	2					
					A-4E	D9E					1	
					A-4E	G4E					1	
		VLM	A2	2	US-2C	A2E	2					
							5*				2*	
VC 7	MIRAMAR	VAL	A8	12	A-4C	A8E	13					
					A-4C	A8	1					
							14*					
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>												
CVA 14 TONDRGA	NORTH ISLAND	VFC	A2	1	C-1A	A2E	1					
							1*					
CVA 15 HANCCCK	NORTH ISLAND	VFC	A2	1	C-1A	A2	1					
							1*					
CVA 34 CRISKANY	ALAMEDA	VFC	A2	1	C-1A	A2	1					
							1*					
CVA 41 MIDWAY	ALAMEDA	VFC	A2	1	C-1A	A2E	1					
							1*					
CVA 43 CKL SEA	ALAMEDA	VFC	A2	1	C-1A	DEE					1	
					US-2E	E2A						
										1		
										1*		1*
CVA 61 RANGER	ALAMEDA	VFC	A2	1	C-1A	A2E	1					
							1*					
CVA 63 KITTYHAWK	NORTH ISLAND	VFC	A2	1	C-1A	A2E	1					
							1*					
CVA 64 CONSTEL	NORTH ISLAND	VFC	A2	1	C-1A	A2	1					
					US-2E	A2E	1					
							2*					
CVAN 65 ENTERPRSE	ALAMEDA	VFC	A2	1	C-1A	A2E	1					
							1*					
<u>STATION ASSIGNED AIRCRAFT</u>												
NAS WICBY ISLAND	WICBEY ISLAND	VFC	A8	1								
		VLM	A6	3	US-2E	A6E	2					
		VTBR	A6	2								
		F L	AL	3	CP-46E	AL	2					
					CP-46E	AL	1					
							5*					
NAS ALAMEDA	ALAMEDA	VLL	A6	3	L-11A	A6E	3					
		VLM	A6	2	US-2E	A6E	1					
					US-2E	A6	1					
		VTBR	A6	2								
		F L	AL	2	Lt-1A	AL	2					
							7*					
NAS FALLON	FALLON	VLM	A6	2	US-2E	A6E	1					
					US-2E	A6E	1					
		VTBR	A6	2								
		F L	AL	2	Lt-1A	AL	1					
					CP-1A	AL	1					
							4*					

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			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS								
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER			
	NAS ACIRTH ISLAND	ACIRTH ISLAND	VFC	A8	1									
			VLL	AM	3	L-11A	AM0	3						
			VLM	A6	8	US-2E	A60	3						
						US-2C	A6	1						
						US-2C	D50				1			
			VTBP	A6	6	US-2B	A60	1						
						T-2EB	A60	4						
						T-2EB	A6	2						
	NAS ACIRIS A+T	ACIRTH ISLAND				CT-52C	E50	14*					1*	
						CT-46C	D50						1	
													1	2*
	NAS MIRAMAR	MIRAMAR	VLM	A6	1	US-2B	A6	1						
			VTBP	A6	4	T-2EC	A60	1						
						T-2EC	A6	1						
								3*						
	NAS LEMCCRE	LEMCCRE	VFC	A8	1									
			VLL	A6	1	-11A	AM0	1						
			VLM	A6	1	US-2B	A60	1						
						US-2E	A6	1						
			VTBP	A6	4									
			H G	AL	3									
						LT-1A	AL2	2						
						LT-1A	HCJ						1	
	NAS MCFFETT	MCFFETT FIELD	VLM	A6	4	US-2E	A60	1					1*	
			VTBP	A6	2	US-2A	A60	1						
								2*						
	MCAS EL TORO	EL TORO	VFA	A8	2									
			VFM	AM	1	C-119F	A80	1						
						C-117D	A80	2						
						C-117C	A6	1						
			VTBP	A6	5	T-2EB	A6	3						
			H L	AL	2	HT-1K	AL0	1						
						HT-1K	AL	1						
						HT-1K	E50						1	
						HT-1K	F50						1	
								5*					1	2*
	MCAS YUMA	YUMA	VFM	A8	1	C-117D	A8	1						
						US-2E	A80	1						
						US-2A	A80	1						
			VTBP	A6	2	T-2EB	A60	1						
						T-2EB	HC0						1	
			H L	AL	2	HT-1K	AL0	1						
						HT-1K	AL	1						
						HT-1K	D50						1	
						LT-1E	AL	1						
								7*						2*
	<u>FLEET BASES OVERSEAS</u>													
	NAVSTA ADAK	ADAK	H G	AL	3	LT-2C	AL0	3						
								3*						
	NAVSTA MIDWAY	MIDWAY	VLG	AL	1	FL-10C	AL0	1						
			H M	AL	3	LT-24C	AL0	3						
								4*						
	NAS AGANA	AGANA	VFH	A8	2	C-121J	D30						1	
			VLG	AL	2	FL-10C	AL0	1						
						FL-10C	AL	1						
						FL-10C	G30						1	
			H L	AL	2	LT-1A	AL0	2						
								4*						2*
	NAF ATSLGI	ATSLGI	VFC	A8	1	C-1A	A80	1						
			VLM	A6	1	US-2A	A6	1						
								2*						

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**INVENTORY AND OPERATING ALLOWANCES** DECLASSIFIED  
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TABLE 7

PAC	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
	NAS BARBERS PT	BARBERS POINT	VLM	A6	2	C-117C	A6E	1				
						US-2C	A6E	3				
						US-2C	A6E	1				
						US-2C	A6	1				
			VIEF	A6	5	T-28E	A6	1				
								7*				
	NAS CLBI POINT	CUBI POINT	VFM	A8	2	C-117C	A8E	3				
			VFC	A8	1							
			VLM	A6	3	US-2A	A6E	2				
			H M	AL	3	CF-4EC	ALB	2				
								7*				
	NAS CLBI POINT A+B	CUBI POINT				CV-18A	C1N				1	
											1*	
	NAS CLBI DET TSN	TAN SON NHUT				C-1A	A2B	1				
						CF-4EC	A8E	1				
						CF-4EA	A8E	2				
						CF-4EA	A8	3				
						CF-4EA	D5E				1	
								7*			1*	
	7TH FLT DET C	YOKOSUKA	VFC	A2	1							
	NAF CAM RANG BAY	VIETNAM	VFM	A8	1							
			H M	A8	6							
	NAF NAHA	NAHA				C-117D	A8E	1				
			VLM	A6	2	US-2E	D5E				1	
						US-2E	DEE				1	
						US-2A	A6	1				
								2*			2*	
	NASU IWAKUNI	IWAKUNI	VFC	A8	1							
			VLM	A8	2	US-2E	A8E	2				
						US-2E	D8E				1	
						US-2A	A8E	1				
								3*			1*	
	CCMLSTDC	TAIWAN	VFH	AM	1	VC-54N	AM2	1				
								1*				
	CFWPR FAWPRA DET	ATSUGI				F-4J	C5N				1	
						F-4J	DH2				1	
						F-4J	G3E				1	
						C-117C	E1E				1	
						CF-4EC	DEE				2	
											6*	
	<u>MARINE AIR FWF AND FCRCE AVIATION HEADQUARTERS SQUADRONS</u>											
	SC*MS KANEHE	KANEHE				T-28E	A6E	5				
						CF-4EC	ALB	4				
						CF-4EC	G6E				2	
								9*			2*	

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PROGRAM AND NON - PROGRAM AIRCRAFT**

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			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS				
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE
<u>FLEET BASES OVERSEAS USMC</u>										
MCAS IWAKUNI	IWAKUNI	VFM	A8	1	C-117D	A80	1			
		VLM	A6	2	US-2A	A6	2			
		F M	AL	2	CF-46E	AL0	1			
					CF-46E	AL	1			
					HT-1K	AL0	2			
							7*			
MCAS KANEGHE	KANEGHE	VTBP	A6	5						
		F M	AL	3						
MCAS (H) FLTEPA	OKINAWA	VLM	A6	2	US-2B	A60	1			
					US-2A	A60	1			
					US-2A	A6	1			
							3*			
<u>ATTACHES AND MISSIONS</u>										
DAC DJAKARTA	INDONESIA	VFM	A8	1	C-117C	A80	1			
							1*			
CF NAVSECMAAG	TAIWAN	VFM	A8	1	C-117C	A80	1			
							1*			
FASL DANANG	VIETNAM				C-1A	A20	1			
							1*			
TOTAL							1847	15	324	7
TOTAL-PROGRAM							1847	15	324	6
TOTAL NCN-PROGRAM										1

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**TABLE 8**

UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
		PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<b>NATRA</b>										
<b>CNATRA</b>										
TRARCA 1	SALFLEY FIELD	VTPF	A3	93	T-34B T-34B T-34B	A30 A3 E1J	106 2			15 15*
TRARCA 2	WHITING FIELD	VTBP	A3	46	T-2EC T-2EC T-2EB	A30 HCF A30	100* 26 30			2 2*
TRARCA 3	WHITING FIELD	VTBP	A3	127	T-2EC T-2EC T-2EC T-2EB	A30 G30 H3J A30	51 2 1 63			2 1 3*
TRARCA 4	PENSACCLA				TF-5J T-2C T-2C T-2C	A30 A30 D50 HCC	8 46			2 1 3*
TRARCA 5	SALFLEY FIELD	VTBP	A3	15	T-2EC	A30	56* 24			3*
TRARCA 6	WHITING FIELD	VTBP	A3	46	T-2EC T-2EC T-2EB	A30 G30 A30	24* 21 35			1 1*
TRARCA 7	MERIDIAN				TA-4J TA-4J TA-4J	A30 G30 G40	62			2 2 4*
TRARCA 9	MERIDIAN	VTBJ	A3	26	T-2E T-2E T-2E T-2A	A30 D50 G30 A30	34* 2 1 15			2 1 3*
TRARCA 12	PENSACCLA	VTAJ	A3	8	TF-5J TF-5J T-25C	A30 A3 A30	7 1 5			3*
TRARCA 12	KINGSVILLE	VTBJ	A3	36			13*			
TRARCA 13	KINGSVILLE	VTBJ	A3	37						
TRARCA 15	CHASE	VTBJ	A3	36						
TRARCA 16	CHASE	VTBJ	A3	37						
TRARCA 19	MERIDIAN	VTBJ	A3	26	T-2E T-2E T-2E T-2E T-2A	A30 BY1 D50 H30 A30	36 1 1 1 15			1 1 1 3*
HT 8	ELLYSEN FIELD	H T	A3	30	TF-57A TF-57A TF-57A	A30 A40 HCJ	34 1			1 1*
HT 10	ELLYSEN FIELD	F L	A3	55	TF-11 TF-11 TF-11 TF-11 TF-11 LT-11 LT-1E LT-1E LT-1C LT-1C	A30 BY1 CE EE6 F50 A30 A30 G40 A30 G30	34* 34 5 7 24 10*			3 4 1 1 4 1 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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		PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS								
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CVS 16 LEXINGTON	PENSACCLA	VFC	A8	1	C-1A	C8				1			
					US-2B	A88	1*				1*		
NAS MERIDIAN	MERIDIAN	VLM	A8	1	US-2B	A88	1						
		VTBP	A6	2	T-2FB	A38	1						
		H G	AL	2	T-2FB	A68	1						
					Ut-2C	AL8	1						
NAS PENSACCLA	PENSACCLA	VFFB	A4	8	C-54G	A88	2						
		VFM	A8	1	C-131F	AM8	1						
		VFM	AM	1	C-117C	A88	2						
		VC	A8	1									
		VLL	AM	1									
		UIM	A6	2									
		VLM	A8	1	US-2A	A68	2						
		VTSJ	A3	3	T-35C	AM2	2						
		VTBP	A6	4	T-35C	AMJ	1						
					T-35C	H38					1		
H G	AL	10	T-2EB	A68	1								
			Ut-2C	A38	2								
FLIGHT CEMC TEAM	PENSACCLA				Ut-2C	AL8	5						
					Ut-2C	ALC	2						
								24*					1*
					F-4J	A48	6						
					F-4J	E8							1
					F-4J	GC							1
					KC-135F	A88	1						
								7*					
								1					
								1*					
NAS WHITING FLD	WHITING FIELD	VTBP	A6	1	T-2EB	A68	1						
							1*			2*			
NAS SAUFLEY FLD	SAUFLEY FIELD	VTBP	A6	4	T-2EB	A68	3						
							3*						
TRARCN 21	KINGSVILLE	VIAJ	A3	52	TA-4J	A38	44						
					TA-4J	BY1					2		
					TA-4J	D58					3		
					TA-4J	E58					1		
TRARCN 22	KINGSVILLE	VIAJ	A3	52	TA-4J	A38	53				6*		
					TA-4J	D58					2		
TRARCN 23	MERIDIAN	VIAJ	A3	33			53*				2*		
TRARCN 23	KINGSVILLE				TA-4J	A38	26						
					TA-4J	D58					2		
					T-2C	A38	11						
TRARCN 24	CHASE	VIAJ	A3	57	TA-4J	A38	27						
					TF-5J	A38	8						
					TF-5J	D58					2		
					TF-5J	E58					1		
TRARCN 25	CHASE	VIAJ	A3	58	TF-5J	A38	35*						
					TF-5J	G38	52				3*		
TRARCN 26	MERIDIAN	VTEJ	A3	32			52*				1*		
TRARCN 26	CHASE				T-2C	A38	69						
					T-2C	A3	1						
					T-2C	D58	78*				1		

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**INVENTORY AND OPERATING ALLOWANCES  
PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 8

UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
		PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
TRARCA 27	CCRFUS CHRISTI	VLM	A3	2	US-2E	A3E	1				
		VTAP	A3	30	TS-2A	A3E	36				
TRARCA 28	CCRFUS CHRISTI	VLM	A3	1	US-2E	BY1			1		
		VTAP	A3	30	TS-2A	A3E	27				
					TS-2A	D5				1	
					TS-2A	G3E				1	
TRARCA 29	CCRFUS CHRISTI	VTSR	A3	11	TC-117C	A3E	27*				
					T-29E	A3E	2				
					T-29E	D5	5			1	
TRARCA 31	CCRFUS CHRISTI	VLM	A3	2	US-2E	A3E	11*				
		VTAP	A3	30	TS-2A	A3E	2			1*	
					TS-2A	A3	24				
TRARCA 86	GLYNCC	VAL	AL	21							
		VMP	A3	2							
		VTSJ	A3	27							
										3	
NAS CRPS CHRISTI	CCRFUS CHRISTI	VFM	A6	2	C-117C	A8E	2				
					C-11A	AM0	1				
		VLM	A6	1	T-34E	A3E	2				
		VTAP	A3	32	T-34E	E1J			2		
		F L	AL	2	UT-1A	A3E	1				
NAS CHASE	CHASE				UT-1A	AL0	1				
					UT-1A	ALC	1				
		VLM	A8	1	US-2A	BY1	6*			2*	
		F L	AL	2	UT-1A	ALC	2			1	
NAS KINGSVILLE	KINGSVILLE	VLM	A8	1	US-2A	E5E	2*			1*	
		F L	AL	2	UT-1A	ALC	2			1	
							2*			1*	
<u>NAVAL AIR TECHNICAL TRAINING</u>											
NATTC LAKEHURST	LAKEHURST	VLM	A6	1							
		VTSF	A4	1	TC-117C	A4E	1				
NAS GLYNCC	GLYNCC				A-4C	A3E	14*				
					A-4C	A3C	1				
					A-4C	A3	3				
					A-4C	G4J				2	
					EC-121K	A3	1				
					EC-121K	G4J				1	
					T-35C	A3E	17				
					T-35C	A3C	1				
					T-35C	A3	5				
				VTAP	A3	12	TS-2A	A3E	10		
							TS-2A	A3C	1		
							TS-2A	A3	1		
							TS-2A	BY1			1
				F G	AL	2	TS-2A	D5			1
NAS MEMPHIS	MEMPHIS	VFM	AM	1	C-119F	AM0	1				
					C-117C	A8E	1				
		VLM	A6	3	US-2E	A6E	1				
					US-2A	A6E	2				
		F G	AL	2	UT-2C	AL0	1				
					UT-2C	ALC	1				
					UT-2C	Z			1		
TOTAL							6*				
TOTAL-PROGRAM							1223			84	
TOTAL NON-PROGRAM							1223			84	



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**INVENTORY AND OPERATING ALLOWANCES  
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TABLE 8

NAR/FOR	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
	NAV+MAR RES TRNG		VFFB	A4	64							
			VFP	A4	17							
			VAL	A4	170							
			VAH	A4	8							
			VS	A4	44							
			VFL	A4	135							
			VWV	A4	14							
			VFH	A4	30							
			VFM	AV	4							
			VC	A4	10							
			VCL	A4	9							
			VLL	AV	1							
			VLM	A4	26							
			VTBJ	A4	20							
			VTBR	A4	18							
			F A	A4	3							
			F S	A4	32							
			F H	A4	24							
			F M	A4	36							
			F L	A4	18							
	<u>NAVAL AIR RESERVE FORCES</u>											
VA 222	JACKSONVILLE					A-4L	A40	10				
						A-4L	A4A	2				
						A-4L	A4	2				
						A-4L	C5				1	
								14*			1*	
VA 224	MEMPHIS					A-4L	A40	9				
						A-4L	A4A	1				
						A-4L	A4	4				
						A-4L	C5				1	
								14*			1*	
VA 225	LEMOORE					A-4L	A40	5				
						A-4L	A4	9				
						A-4L	B4T			1		
								14*		1*		
VFP 226	2ND KENNEDY					RF-EC	A4	3				
						RF-EC	G40				1	
								3*			1*	
VAW 227	NORFOLK					E-1E	A40	4				
								4*				
VAC 228	ALAMEDA					KA-2B	A40	4				
								4*				
VF 221	CALLAS					F-8F	A40	10				
						F-8F	G40				1	
								10*			1*	
VF 222	CALLAS					F-8F	A40	1				
						F-8F	A4	8				
						F-8F	G40				4	
								9*			4*	
VA 323	ALAMEDA					A-7A	A40	8				
						A-7A	G30				1	
								8*			1*	
VA 324	ALAMEDA					A-7A	A40	4				
						A-7A	A4	4				
						A-7A	G30				1	
								8*			1*	
VFP 326	ANDREWS					F-8K	A40	1				
						RF-EC	A40	2				
						RF-EC	D50				1	
						RF-EC	C8				1	
								3*			2*	
VA 325	POINT MUGL					A-7A	A40	8				
								8*				

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## INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 8

NAR/FOR	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS			
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
	VAN 327	NCRTH ISLAND				E-1E E-1E E-1E	A4E A4 C5	1 1			1 1*
	VAG 328	ALAMEDA				KA-3E KA-3E KA-3E	A4E B4T C5E	5	1		1 1*
	VS 71	LAKEHURST				S-2E S-2E S-2E S-2E	A4E A4E D5 G4E	3 1	1*		1 2 3*
	VS 72	NCRFCLK				S-2E S-2E S-2E S-2E	A4E A4 D5 G4E	3 1			1 2 3*
	VS 73	LAKEHURST				S-2E S-2E S-2E S-2E S-2E S-2E	A4E A4E A4 BY D5 G4E	1 1 2			1 1 1 3*
	HS 74	CUCNSET PCINT				St-3A St-3A St-3A	A4E D5 H4E	6			1 1 2*
	HS 75	LAKEHURST				St-3A St-3A	A4E D5E	7			1 1*
	VSF 76	NEW ORLEANS				F-8T	A4E	5			
	VAN 7E	NCRFCLK				E-1E E-1E	A4E A4	2 2			
	VS 81	NCRTH ISLAND				S-2E S-2E	A4E G4E	7			1 1*
	VS 82	ALAMEDA				S-2E S-2E S-2E	A4E D5 H4E	6			1 1 2*
	VS 83	WHIDBEY ISLAND				S-2E S-2E	A4E D5	6			1 1*
	HS 84	LCS ALAMITCS				St-3A St-3A St-3A	A4E A4 C1	5 2			1 1*
	HS 85	ALAMEDA				St-3A St-3A St-3A	A4E A4 D5	6 1			1 1*
	VSF 86	NEW ORLEANS				F-8T F-8T	A4E H4E	4			1 1*
	VAN 8E	NCRTH ISLAND				E-1E E-1E	A4E A4	3 1			4*
	VF 321	MIRAMAR				F-8J F-8J F-8J	A4E A4 G4E	5 7			
	VF 322	MIRAMAR				F-8K F-8J	A4E D5	12*			2 2*
	VP 62	GLENVIEW				SP-2T SP-2T SP-2T SP-2T	A4E A4A A4E A4	1 1 1 7			1 1*
								12*			

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**INVENTORY AND OPERATING ALLOWANCES  
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NAR/FOR	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
VP 62	JACKSONVILLE				P-3A P-3A	A4E D5	E E*			1 1*	
VP 64	WILLOW GROVE				SP-2F SP-2F SP-2F	A4E C52 G3E	1E 1 1			1 1 2*	
VP 65	POINT MUGL				SP-2F SP-2F SP-2F	A4E A4E D1	1E 1 1			1 1*	
VP 66	WILLOW GROVE				SP-2F SP-2F SP-2F	A4E A4 C52	E 2 1			1 1*	
VP 67	MEMPHIS				SP-2F SP-2F SP-2F	A4E A4A G3E	E 1 1			1 1*	
VP 68	ANDREWS				P-3A P-3A P-3A	A4E A4 BY1	5 4 1			1 1*	
VP 69	WHICKEY ISLAND				SP-2F SP-2F SP-2F SP-2F	A4E A4 C52 G4E	6 2 2 1			3 1 4*	
VP 90	GLENVIEW				SP-2F	A4E	12 12*				
VP 91	MCFFETT FIELD				P-3A P-3A	A4E A4	4 5 5*				
VP 92	SOUTH WEYMOUTH				SP-2F SP-2F SP-2F SP-2F SP-2F	A4E A4E A4 E5E WA	3 1 5 1 1			1 1*	1 1*
VP 94	NEW ORLEANS				SP-2F SP-2F SP-2F SP-2F SP-2F	A4E A4A A4E A4 BYE	2 3 1 5 1			1 1*	
VR 51	ALAMEDA				C-11EE	A4E	2 2*				
VR 51 DET WHICKEY	WHICKEY ISLAND				C-11EE	A4E	3 3*				
VR 51 DET GLENVIEW	GLENVIEW				C-11EE C-11EE	A4E A4	2 1 3*				
VR 52	WILLOW GROVE				C-11EE C-11EE	A4E A4	2 1 3*				
VR 52 DET WASH	ANDREWS				C-11EE C-54F	A4 A4	2 1 3*				
VR 52 DET DETROIT	DETROIT				C-54F C-54C C-54F	A4E A4E A4E	1 1 1 3*				
VR 53	DALLAS				C-11EE C-11EE	A4E A4	1 2 3*				
VR 53 DET MEMPHIS	MEMPHIS				C-11EE C-11EE	A4 G3E	2 2			1 1*	
VR 54	ATLANTA				C-11EE	A4E	3 3*				
VR 54 DET N ORLEANS	NEW ORLEANS				C-54C	A4E	2 2*				

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**INVENTORY AND OPERATING ALLOWANCES** ~~DECLASSIFIED~~  
**PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 8

NAR/FOR	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>NAVAL AIR RESERVE TRAINING</u>											
NARL	ALAMEDA	ALAMEDA				US-2A	A42	2			
						T-34B	A42	1			
								3*			
MARTC	ALAMEDA	ALAMEDA				A-4C	A42	18			
						A-4C	C42			1	
						A-4C	D52			1	
						CT-53A	A42	5			
						CT-53A	G52			1	
								23*			3*
NAS	ATLANTA	ATLANTA				US-2A	A4	1			
						T-32B	A42	1			
						T-32E	A4	1			
						T-34B	A42	1			
								4*			
MARTC	ATLANTA	ATLANTA				F-8K	A42	11			
						F-8K	BY1			1	
						F-8K	G32			1	
						F-8K	HCJ			2	
						UT-1E	A42	7			
								16*			4*
NAS	DALLAS	DALLAS				US-2B	A42	1			
						US-2A	A42	1			
						T-34B	A4	3			
								5*			
MARTC	DALLAS	DALLAS				F-8F	A42	18			
						F-8F	D5				1
						F-8F	G42				4
						RF-8C	A42	3			
						RF-8C	BY1				1
						RF-8C	G42				3
						T-32B	A42	2			
						CT-53A	A42	5			
						CT-53A	D5				1
								22*			12*
NAF	DETROIT	DETROIT				A-4L	A42	7			
						A-4L	D5				2
						S-2E	A42	5			
						T-32B	A42	2			
						T-34B	A42	2			
								16*			2*
MARTC	DETROIT	DETROIT				CV-18A	A42	4			
						CV-18A	D5				1
						CT-46C	A42	5			
						CT-46C	A4	1			
						CT-46C	D5				1
						UT-34C	A42	1			
								11*			2*
NAS	GLENVIEW	GLENVIEW				C-119F	A42	2			
						U-11A	A42	1			
						US-2E	A42	1			
						T-32E	A42	2			
						T-34B	A42	2			
								8*			
MARTC	GLENVIEW	GLENVIEW				A-4L	A42	18			
						A-4L	A42	1			
						A-4L	A42	2			
						A-4L	C52				1
						C-119G	A42	1			
						C-119F	A42	5			
						C-119F	A42	1			
						UT-1E	A42	5			
								29*			1*

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TABLE 8

NAR/FOR	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
NARL JAX	JACKSONVILLE				US-2E	A4E	1				
					US-2A	A4	1				
					T-34E	A4E	1				
MARTD JAX	JACKSONVILLE				A-4L	A4E	12				
					A-4L	D5					
NARL LAKEHURST	LAKEHURST				US-2A	A4E	1				
					T-34E	A4E	1				
MARTD LAKEHURST	LAKEHURST				CH-53A	A4E	3				
					CH-46A	A4E	1				
					CH-46A	M3					
NARDET NCRIS	ACRTH ISLAND				US-2E	A4E	1				
					US-2A	A4E	1				
					T-34E	A4E	1				
NARL MEMPHIS	MEMPHIS				US-2A	A4E	1				
					T-34E	A4E	1				
MARTD MEMPHIS	MEMPHIS				A-4L	A4E	11				
					A-4L	A4E	2				
NAS NEW ORLEANS	NEW ORLEANS				US-2A	A4E	1				
					T-32E	A4E	2				
					T-34E	A4	1				
MARTD NEW ORLEANS	NEW ORLEANS				CH-46C	A4E	5				
					CH-46C	BY1					
NARL NORFOLK	ACRFCLK				US-2E	A4	1				
					US-2A	A4E	1				
					T-34E	A4E	1				
MARTD NORFOLK	ACRFCLK				CH-46C	A4E	7				
					CH-46C	C5					
					CH-46A	A4E	2				
NAS SC WEYMOUTH	SOUTH WEYMOUTH				US-2A	A4E	9*				
					US-2A	A4A	1				
					T-34E	A4E	1				
MARTD SC WEYMOUTH	SOUTH WEYMOUTH				A-4C	A4E	14				
					Lt-1E	A4E	4				
					Lt-1E	C5					
					Lt-1E	G3E					

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TABLE 8

NAR/FOR	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY								
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS								
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER			
	NARL WASH DC	ANDREWS				US-2A	A42	- 1						
	MARTC WASH DC	ANDREWS				F-EK	A42	12						
						T-33B	A42	2						
								14*						
	NARL WHIDBEY IS	WHIDBEY ISLAND				US-2A	A42	2						
						T-34B	A42	2						
								4*						
	MARTC WHIDBEY IS	WHIDBEY ISLAND				C-119F	A42	1						
						CT-46C	A42	8						
								9*						
	NAS WILLOW GROVE	WILLOW GROVE				S-2E	A4	1						
						T-34B	A4	1						
								2*						
	MARTC WILLOW GROVE	WILLOW GROVE				F-EK	A42	3						
						F-EK	E52					1		
						A-4C	A42	12						
						A-4C	G32					1		
						T-33B	A42	2						
						T-33B	B4K				1			
						CT-53A	A42	5						
								22*				1*		2*
	NARL PT MUGL	POINT MUGL				US-2A	A42	1						
						T-34B	A42	2						
								3*						
	MARTC EL TORC	EL TORC				A-4C	A42	13						
						A-4C	A4A	2						
						CV-10A	A42	6						
						AT-16	A42	6						
								12						
						CT-46C	A42	12						
								27*						
	TOTAL							662				3	79	2
	TOTAL-PROGRAM							662				3	79	1
	TOTAL NON-PROGRAM													1

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**INVENTORY AND OPERATING ALLOWANCES  
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TABLE 8

NAVAIRSYSCOM RDT&E	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>NAVAIRSYSCOM RDT&amp;E</u>											
	RDT&E AIRCRAFT		VFFB	AK	33						
			VFP	AK	1						
			VAL	AK	34						
			VAM	AK	9						
			VAF	AK	7						
			VAR	AK	1						
			VAP	AK	5						
			VACM	AK	1						
			VS	AK	3						
			VFL	AK	12						
			VWP	AK	1						
			VWH	AK	5						
			VFN	AK	3						
			VFC	AK	1						
			VCL	AK	1						
			VLL	AK	5						
			VT4J	AK	12						
			VT5J	AK	1						
			VTBP	AK	1						
			H A	AK	2						
			H S	AK	12						
			H H	AK	4						
			H M	AK	1						
			H T	AK	1						
			VFC	AK	11						
	VRL WASHINGTON DC	ANDREWS				S-2C	AK2	1			
								1*			
	NRL PAX RIVER	PITXT RIVER				NC-121K	AK2	1			
						EC-121K	AK2	1			
						RP-3A	AK2	1			
								3*			
	DCASC TLLSA RDT&E	TULSA				EE-47E	TT				2
											2*
	NAS BRNSWCK RDT&E	BRUNSWICK				P-3A	AK2	2			
								2*			
	NAVAERCRECCVFAC	EL CENTRC				YF-4J	BY1			1	
						A-4C	AK2	1			
						N A-4C	AK2	1			
						A-3B	D5			1	
						C-47J	AK2	1			
						N L-1E	AK2	1			
						TF-5J	AK2	1			
						N TF-5J	AK2	1			
						T-28B	G4			1	
								6*		3*	
	RDT&E CHINA LAKE	CHINA LAKE				F-4J	AK2	2			
						F-4E	AK2	2			
						F-66F	L7				6
						A-7E	AJ2	1			
						A-7E	AKC	1			
						A-7C	AJ2	1			
						A-7A	AK2	1			
						A-4F	AK2	1			
						A-4E	AK2	3			
						A-6A	AJ2	2			
						A-6A	AK2	1			
						N A-6A	AK2	1			
						C-121F	AK2	1			
						CV-16A	AK2	1			
						YCV-16C	AK2	2			
						L-3A	AK2	3			
						TA-4J	AK2	2			
						TA-4F	AK2	1			
						N TF-5J	AK2	1			
						T-28B	AK2	1			
						T-28C	AK2	1			
						CF-5J	AK2	7			
						CT-33A	AK2	5			
								41*			6*

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## INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 8

<b>NAVAIRSYSCOM</b> <b>RDT&amp;E</b>		ALLOWANCES			INVENTORY					
		PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
UNIT NAME	LOCATION NAME									
NWAF KIRTLAND AFB	KIRTLAND AFB				N F-4E	AK2	1			
					A-7C	AK2	1			
					A-7C	C5			1	
					A-7A	AK2	1			
					A-4E	AK2	1			
					TA-4J	AK2	1			
							5*			
NAF WRMNSTER PDIE	WRMINSTER				F-4E	AK2	2			
					F-4E	ESJ			2	
					A-4C	AKC	1			
					N A-4C	AK2	1			
					RA-2E	AK2	1			
					S-2E	AK2	3			
					P-2C	AK2	1			
					P-3A	AJC	1			
					P-3A	AK2	1			
					N P-2E	AK2	1			
					NC-121K	AK2	1			
					NC-117C	AK2	1			
					YT-2E	AJ2	1			
					HT-2C	AK2	2			
					St-2G	AK2	1			
					St-3A	AK2	1			
					CF-52A	AK2	1			
							22*			2*
NATF LAKEHURST	LAKEHURST				F-8L	AK2	1			
					YF-4J	AK2	1			
					F-4E	AK2	1			
					A-7A	AK2	1			
					N A-4F	AK2	1			
					N A-4E	AK2	1			
					A-4C	AK2	2			
					A-6A	ES2			1	
					A-2E	AK2	1			
					N L-1E	AK2	1			
					HT-2C	AK2	1			
					NUF-2C	AK2	1			
							12*			1*
NAVCCSYSLAB	PANAMA CITY				CF-52A	AK2	2			
					LT-12F	AK2	1			
							3*			
CCRNELL UNIVERSTY					X-22A	TJ				1
NATC RDT+E	PTXNT RIVER				F-14A	AJ2	1			1*
					F-6J	AJ2	1			
					F-6F	AJE	3			
					F-4A	G32			1	
					F-4J	AJ2	4			
					F-4J	AK2	1			
					F-4J	C5			1	
					F-4E	AJ2	2			
					F-4E	AK2	1			
					RF-6C	AJ2	1			
					A-7E	AJE	4			
					A-7C	AJE	2			
					A-7E	AJE	1			
					A-7A	AJ2	4			
					N A-7A	AJ2	2			
					A-4F	AJ2	2			
					N A-4F	AJ2	1			



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**INVENTORY AND OPERATING ALLOWANCES  
PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 8

NAVAIRSYSCOM RDT&E	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY						
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
					A-4F	AJ0	1					
					A-4F	D50				1		
					A-4E	AK0	2					
				N	A-4E	AK0	2					
					A-6A	AJ0	4					
					A-6A	G40				1		
				N	A-6A	A10	1					
					A-30	AK0	1					
					EKA-30	AJ0	1					
					RA-5C	AJ0	1					
					RA-5C	M1						1
					EA-60	AJ0	1					
				J	S-20	AJ0	1					
					S-20	AJ0	1					
					S-20	AJ0	3					
					YP-30	E50				1		
					P-30	AJ0	1					
					P-30	0Y1				1		
					P-3A	AJ0	1					
				N	P-2F	AK0	1					
				N	P-2F	E10					1	
					E-20	AJ0	1					
					EP-3A	D5					1	
					JRP-30	AJ0	1					
					C-1A	AJ0	1					
					CV-10A	AJ0	1					
					NCV-10A	AK0	1					
					TA-4J	AJ0	1					
					TA-4J	AK0	1					
					AT-1J	AJ0	3					
					ST-30	AJ0	2					
					ST-30	D5				1		
					ST-30	AJ0	1					
					CH-530	AJ0	1					
					CH-53A	AJ0	1					
					CH-40F	AJ0	1					
					CH-1A	AJ0	1					
					CF-EL	AJ0	1					
							70*			5*		1*
	PCINT MLGU RDT+E	PCINT MLGL			F-14A	AJ0	1					
					F-0J	C9				1		
					F-0F	AK0	1					
					F-4J	AK0	2					
					F-4J	D5				1		
				N	F-4J	AK0	1					
					F-40	AK0	3					
					F-40	C9				1		
					F-40	TK0						1
					A-7A	AK0	1					
					A-7A	D5				1		
					A-4F	AJ0	1					
					A-40	AK0	1					
					A-6A	AJ0	1					
					A-6A	AK0	1					
				N	A-30	AK0	1					
					KA-30	AK0	1					
					A-3A	AK0	1					
				N	A-3A	F50					1	
					RA-30	AK0	1					
					NRA-30	D5				1		
					P-3A	AK0	1					
					C-121F	AK0	1					
					TA-4J	AK0	1					
					NTF-5J	AK0	1					
					CT-200	AK0	2					
					CP-20	AK0	1					
					CF-EL	AK0	3					
					CF-0F	AK0	1					
					CF-5J	AK0	4					
					CF-40	0Y1				1		
					CT-30A	AK0	17					
					CT-30A	AKC	1					
							50*			7*		1*

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## INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 8

NAVAIRSYSCOM RDT&E	LOCATION NAME	ALLOWANCES			INVENTORY					
		PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>NASC BARLED/LOANED AIRCRAFT</u>										
NPRC RDT+E BALMRE	BALTIMORE				NRA-2E	TJ				1
NPRC RDT+E BETHPAGE	BETHPAGE				F-14A	TJ				1*
					F-4E	TK				5
					A-6E	TJ				3
					KA-6C	G3E		1		2
					A-6A	TJ				3
					A-6A	TK				1
					N A-6A	TK				2
					EA-6B	TJ				2
					YE-2C	TJ				2
					C-2A	TJ				1
DCASC KAMAN	BUECKFIELD				F-2C	TJ				1
					ST-2C	TJ*				1
NPRO RDT+E BUREAK	BUREAK				S-3A	TJ				2*
					P-3A	TJ				3
					YCV-16A	TK				1
					TF-5J	TK				2
NPRC RDT+E COLMBS	CELLMBS				RA-5C	TJ				7*
					CV-16A	TJ				1
					T-2C	TJ				2
DCASR DALLAS	DALLAS				EC-130E	TJ				1
NPRC RDT+E DALLAS	DALLAS				F-8J	TJ				1*
					A-7E	TJ				1
					A-7E	TK				1
					N A-7E	TJ				1
					A-7E	TJ				1
AFCMC EDWARDS AFB	EDWARDS AFB				N B-47E	TJ				5*
										1
NPRO FCRT WCRTH	FCRT WCRTH				AF-1J	TJ				1*
					CF-1N	TJ				1
HUGHES ACFT GC	CULVER CITY				F-14A	TJ				2*
					A-3A	TK				2
					TA-3E	TJ				1
NPRC LONG BEACH	LONG BEACH				N A-4M	TJ				4*
					NTA-4F	TJ				1
RCHR CORP SAN DGO	SAN DIEGO				F-11A	TJ				1
AFPRC ST LOUIS	ST LOUIS				F-4J	TJ				1*
					F-4E	TJ				2
NPRC RDT+E STRAFCD	STRAFCD				ST-2G	TJ				1
					NSA-3A	TJ				2
					ST-2C	TJ				1
					CF-53C	TJ				3
					CF-53A	TJ				1
AUTEC NLSC	N PALM BEACH				LF-1C	TK				6*
AIR AMERICA					NLF-57A	TK				1
					LF-34C	TK				3*
TOTAL										5
TOTAL-PROGRAM								213	24	87
TOTAL NON-PROGRAM								179	23	1
								34	1	86

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## INVENTORY AND OPERATING ALLOWANCES

### PROGRAM AND NON - PROGRAM AIRCRAFT

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TABLE 8

NAVAIRSYSCOM STF		ALLOWANCES			INVENTORY						
		PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
UNIT NAME	LOCATION NAME										
NAF WARMINSTER	WARMINSTER	VFC	AB	1							
		VLL	AF	1	L-11A	AM2	1				
		VLM	AG	1				1*			
NAS PT MUGL	PCINT MUGL	VLM	AG	1	US-2A	AG2	1				
					CF-3E	L7				4	
		H S	AL	2	NSH-3A	AK2	1				
					LH-3A	AK2	3				
					LH-3A	D5			2		
NAS PIXNT RIVER	PIXNT RIVER	VFC	AB	1	C-1A	AG2	1				
		VLM	AG	2	US-2B	AG2	1				
		VTBF	AG	2							
		H M	AL	2	SH-3G	ALC	1				
					CH-46A	AL2	2				
NAF CHINA LAKE	CHINA LAKE	VFM	AB	1	C-117C	AG2	1				
		VLM	AG	1							
		H L	AL	2	H-1K	AL2	1				
					H-1K	E56			1		
							2*			1*	
NWAF KIRTLAND AFB	KIRTLAND AFB	VFH	AB	1	C-54P	AG2	1				
NAV TEST PIL SCHL	PIXNT RIVER	VFFB	A4	3	F-6K	A42	2				
					F-6K	D5				1	
		VFL	A4	2	A-4E	D52				2	
					C-54C	A42	1				
					CV-1A	U7					2
		VLL	A4	2	L-6A	A42	1				
					L-1E	A42	1				
		VTAJ	A4	7	T-3EA	A42	5				
					TA-4J	A42	2				
					NTF-6A	A42	1				
		VTBJ	A4	2	T-2C	A42	2				
		VTBF	A4	3	T-2EB	A42	3				
		H M	A4	3	CH-46C	A42	1				
					CH-46A	A42	1				
					NCH-46A	A42	1				
					NLH-1E	A42	1				
					LH-1C	U7					1
			LH-1E	U7					1		
			X-26A	A42	1				2		
			X-26B	U7					2		
						23*			3*		
									6*		
PAC MISSILE RANGE	PCINT MUGL	VHM	AK	6	ES-2C	AK2	6				
					ES-2C	BY				1	
		VHM	AK	5	EC-121K	A72	4				
		ST	A7	1	C-121J	A72	1				
		H S	A7	6							
			H M	A7	2						
PMRF HAWAII AREA	KAUAI BRKNG SDC	VHM	AK	2	ES-2C	AK2	2				
		VLM	AB	1	US-2B	AK2	1				
					US-2A	AK2	1				
					LH-3A	AK2	1				
					LH-34D	AK2	3				
						11*			1*		
TOTAL							56		7	12	
TOTAL-PROGRAM							55		7	12	
TOTAL NON-PROGRAM							1				

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INVENTORY AND OPERATING ALLOWANCES  
PROGRAM AND NON - PROGRAM AIRCRAFT

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TABLE 8

NAVAIRSYSCOM FS	LOCATION NAME	ALLOWANCES			INVENTORY						
		PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER	
<b>NAVAL AIR REWERK FACILITY</b>											
NARF ALAMEDA	ALAMEDA				A-7E	C1				1	
					A-7E	EH2				1	
					A-7E	EH6				1	
					A-7E	HC6				2	
					A-7E	C1				1	
					A-7E	HC6				2	
					A-7A	BY1				1	
					A-7A	D5				5	
					A-7A	C9				4	
					A-7A	E43				19	
					A-7A	FJ3				1	
					A-4F	C1				2	
					KA-6C	HC6				1	
					A-6A	G30				1	
					RA-2E	D9				2	
					P-3A	D5				1	
					TA-4F	EA1				1	
										46*	
NARF CHERRY POINT	CHERRY POINT				F-4J	EA2				1	
					F-4J	EA6				1	
					F-4E	C9				1	
					F-4E	M6					2
					TA-4J	HCJ				1	
					CF-46C	EA1				1	
										5*	2*
NARF JACKSONVILLE	JACKSONVILLE				A-7E	C1				1	
					A-7E	EA0				1	
					A-7C	D5				1	
					A-7C	EA3				1	
					A-7E	EA0				1	
					A-7E	EA3				1	
					A-7A	C5				1	
					A-7A	M3					1
					A-7A	M6					1
					RA-5C	D9				1	
					RA-5C	EA0				1	
					RA-5C	EJ2				2	
										11*	2*
NARF NCRFCLK	NCRFCLK				F-8K	E50				3	
					F-8K	EA3				1	
					F-8K	EA5				1	
					F-6J	BY1				1	
					F-6F	EA2				1	
					RF-6C	C6				2	
					RF-6C	E65				3	
					KA-6C	D7				1	
					A-6A	BY1				1	
					A-6A	C1				1	
					A-6A	D5				5	
					A-6A	E50				2	
					A-6A	E72				2	
					A-6A	M30					10
					A-6A	M3					4
					A-6A	Z					2
					EA-6A	E50				1	
					EF-2C	E52				5	
					EF-1N	EA0				1	
					CF-8L	D7				1	
					CF-8F	S4					1
					CF-8A	M3					2
NARF PENSACOLA	PENSACOLA				A-4E	E90				32*	27*
					A-4E	RC				1	11
					US-2E	EE				1	
					US-2A	EE				1	
					TA-4J	EH0				1	
					TA-4F	E70				3	
					T-33B	G40				1	
					T-35C	EA				1	
					T-35C	HC				1	
					T-2EC	BY1				1	
					T-2EC	D10				8	
					T-2EC	E10				12	
					T-2EC	EA0				1	
					T-2EC	F10				1	
					T-2EC	HC0				1	
					T-2EB	BY1				2	
					T-2EB	BY2				2	
					T-2EB	D10				8	
					T-2EB	E10				10	
					T-2EB	EA				3	

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TABLE 8.

NAVAIRSYSCOM FS		ALLOWANCES			INVENTORY					
		PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
UNIT NAME	LOCATION NAME	SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
					T-2EE	G3E			1	
					T-34E	M7				3E
					CT-33A	BY1			1	
					CT-33A	C5E			1	
					CT-33A	D4E			5	
					CT-33A	D4			4	
									83*	44*
NARF CUNSET P.I.T	CUNSET POINT				S-2I	E77			1	
					S-2C	E7A			3	
					US-2B	E5			1	
					FT-2C	EE			1	
					FT-2I	D5			2	
					FT-2C	E5E			1	
					ST-3C	C1			1	
					ST-3C	D5			2	
					ST-3C	E5			1	
					ST-3A	DE			1	
					LT-34C	S3				1
									14*	1*
NARF NORTH ISLAND	NORTH ISLAND				F-8K	E5			2	
					F-8K	G6E			5	
					F-8I	EA1			3	
					F-4A	D7			12	
					F-4J	D9			1	
					F-4J	DA			1	
					F-4J	EA1			1	
					F-4E	BY1			1	
					F-4E	D5			2	
					F-4E	D8			1	
					F-4E	D9			4	
					F-4E	EE			1	
					F-4E	EG			1	
					F-4E	G3E			1	
					F-4E	G6E			2	
					F-4E	M3				15
					F-4E	M7				1
					F-4E	M8				2
					F-4E	MA				1
					F-4E	Y				1
					RF-8E	G6E			1	
					S-2E	G3E			1	
					E-2B	D1			1	
					CV-18C	L9				1E
					AT-1J	G3E			1	
					AT-1J	G6E			1	
					AT-1J	GCE			1	
					AT-1J	M1				2
					ST-3C	BY1			1	
					ST-3C	EA			2	
					CT-53A	EE1			22	
					CT-46C	BY2			2	
					CT-46C	D5			4	
					CT-46C	E5			1	
					CT-46C	G6E			4	
					LT-34C	U6				1
					LT-34C	L9				1
					LT-1E	G6E			1	
									81*	4E*
<u>NAVAL AIR SYSTEM COMMAND REFS AIRCRAFT</u>										
NAS ALBANY FS	ALBANY				RA-5C	M3E				1
										1*
DCASR PASADENA	PASADENA				EC-121K	G2E			1	
									1*	
NPRC REP BETHPAGE	BETHPAGE				A-6E	G1			2	
					A-6E	VC				1
					EA-6E	VC				2*
DCASC BROWNSVILLE	BROWNSVILLE				EP-2F	C1			1	
					SP-2F	BY1			1	
					SP-2F	C1			4	
					SP-2F	E1E			3	
					C-131F	BY1			1	
					C-131F	C1			1	
					C-131F	E1E			1	
					T-39C	C1			3	
					CP-2E	D1			3	
									18*	
NPRC REP BLRBANK	BLRBANK				S-3A	VC				2
					P-3C	VC				1
NPRC REP COLUMBUS	COLUMBUS				T-2C	BX				3*
										2
										2*

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NAVAIRSYSCOM FS	LOCATION NAME	ALLOWANCES			INVENTORY								
		PROJECTED FOR END FY 1973			MODEL ASSIGNED	STATUS CODE	NUMBER OF A/C IN UNIT CUSTODY BY STATUS						
		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER			
NAS CCEANA FS	CCEANA				A-6A	M7						1	
VXE 6 MCMURDO FS	MCMURDO SCUND				U-1A	M1						1*	
NAVAIRSYSCOM REP	CGRFLS CHRISTI				T-34B	M1						4*	
					T-34B	M5						1	
					AF-1C	EMZ				1			
					U-1E	G3				1			2*
NPRC REP DALLAS	DALLAS				A-7E	BX					1		
NPRC DOTHAN	DOTHAN				US-2B	D5				1		1*	
					T-33E	D5				5			
					U-2C	BY1				2			
					U-2C	C2				1			
					U-2C	D5B				2			
					U-2C	D5				7			
FS FAWPRA	ATSLGI				F-4E	D8E					18*		
NPRC AMARILLO	AMARILLO				T-57A	Z					1*		
												2	
GARY ACFT CORP	PCNCC				VC-118B	D5				1		2*	
					C-118B	BY1				1			
					C-118B	D4				7			
HAYES INTNL CORP	BIRMINGHAM				EP-3E	G1					6		
					EP-3E	GA				1		7*	
NAVAIRSYSCOM REP	LAKE CITY				NC-121K	D32					1		
					EC-121K	D32				2		3*	
NPRC CAB LENOEX	UNITED KINGDOM				AV-6A	BX					1		
NPRC LONG BEACH	LONG BEACH				A-4F	BX						1*	
					A-4F	VC						5	
					A-4F	U9						1	
					TA-4J	BX						1	
					TA-4E	UK						2	
NPRC REP STRATFORD	STRATFORD				SP-3E	G1E				4			
					SP-3E	U9					4*		
											2		
											2*		
<u>MISCELLANEOUS NAVAIRSYSCOM ACTIVITIES</u>													
ARADMAC CORPUS	CGRFLS CHRISTI				U-1E	BY1					1		
					U-1E	EE7					1		
					U-1A	G3					1		
											3*		
<u>AIRCRAFT ON LEASE NAVAIRSYSCOM</u>													
ARTIC RESEARCH LAB DEPT AGRICULTURE					SC-47F	U						1	
					SP-2E	U						1*	
					UC-45J	U 2						2	
					UC-45J	U						6	
					TS-2B	U						1	
			T-2EE	U 2						1			
											16*		
DEPT OF INTERIOR					EC-47J	U					1		
DEPT OF JUSTICE					C-47F	U					1*		
NC DEPT OF CONSV	ACRTH CAROLINA				T-34B	U					1		
CAL DEPT OF CONSV	SACRAMENTO				TS-2B	U					1*		
BUREAU OF CLSTCPS					S-2C	U					5*		
											4		
FLYING CLUB	ADAK				T-34B	U					4*		
FLYING CLUB	ADAK										1		
FLYING CLUB	ATLANTA				T-34B	U 2					1*		
FLYING CLUB	BARBERS POINT				T-34B	U					1*		
MARINE AERC CLUB	BEALFCRT				T-34B	U					1*		
FLY CLUB BERMLCA	BERMLCA				T-34B	U					1*		
FLYING CLUB	CHINA LAKE				T-34B	U 2					1*		
FLY CLUB CHERRYPT	CHERRY POINT				T-34B	U					1*		
											1		
											1*		

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**INVENTORY AND OPERATING ALLOWANCES  
PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 8

NAVAIRSYSCOM FS	UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
			PROJECTED FOR END FY 1973			NUMBER OF A/C IN UNIT CUSTODY BY STATUS					
			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
	FLYING CLUB	CUBI POINT				T-24B	U 2				2
	FLYING CLUB	CAHLGREN				T-24B	U				2*
	FLYING CLUB	DALLAS				T-24B	U 2				1
	FLY CLUB EL CENTR	EL CENTR				T-24B	U				1*
	FLYING CLUB	EL TCRC				T-24B	U				1*
	FLYING CLUB	FALLON				T-24B	U				1*
	AERC CLUB	GLENVIEW				T-24B	U 2				1*
	FLYING CLUB	GLYNCC				T-24B	U				1*
	FLY CLUB G LAKES	GREAT LAKES				T-24B	U				2*
											1*
	FLYING CLUB	GRCSSE ILE				T-24B	U				2
	AERC CLUB	ATSLGJ				T-24B	U 2				1*
	FLYING CLUB	JACKSONVILLE				T-24B	U 2				1*
	FLYING CLUB	WARMINSTER				T-24B	U 2				1*
						T-24B	U				1
	FLYING CLUB	KEFLAVIK				T-24B	U				2*
	FLYING CLUB	KEY WEST				T-24B	U				1*
											1*
	FLYING CLUB	LAKEHURST				T-24B	U				1
	AERC CLUB LEMCORE	LEMCORE				T-24B	U				1*
											1*
	FLYING CLUB	LCS ALAMITOS				T-24B	U 2				1
											1*
	FLYING CLUB	MEMPHIS				T-24B	U 2				1*
	FLYING CLUB	MONTREY				T-24B	U				1*
	FLYING CLUB	NAPLES				T-24B	U 2				1*
											1
	FLYING CLUB	NEW ORLEANS				T-24B	U 2				1*
	AERC CLUB	CLATHE				T-24B	U				1
											1*
	FLYING CLUB	PIXT RIVER				T-24B	U 2				1
											1*
	FLYING CLUB	POINT MUGL				T-24B	U				1
											1*
	FLYING CLUB	QUANTIC				T-24B	U				2
											2*
	FLYING CLUB	ROOSEVELT RCADS				T-24B	U				1
											1*
	FLYING CLUB	QUONSET POINT				T-24B	U				1
											1*
	FLYING CLUB	SOUTH WEYMOUTH				T-24B	U 2				1
											1*
	FLYING CLUB	WHICBEY ISLAND				T-24B	U				1
											1*
	FLYING CLUB	WHITING FIELD				T-24B	U				1
											1*
	R+R FLYING CLUB	29 PALMS				C-1A	U				1
											1*
	FLYING CLUB ALBANY	ALBANY				T-24B	U				1
											1*
	AERC CLUB	YUMA				T-24B	U				1
											1*
	NASA					A P-3A	U				1
						St-3A	U				1
											2*
	US ARMY					Vt-1A	U				2
						Vt-3A	U				2
											2*
	USAF					T-28B	U				21
						Lt-3A	U				1
											22*

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**DRONE AIRCRAFT BY STATUS AND COMMAND**

TABLE 9

COMMAND	MODEL	TOTAL INVENTORY	OPERATING			ACTIVE LOGISTIC SUPPORT	IN PROCESS FIRST DELIVERY	STORED	IN PROCESS OF STRIKE	ALL OTHER
			TOTAL	OPERATING STATUS	AWAITING OPERATING					
<u>NASC-RDT&amp;E</u>										
	QF-9J	11	11	11						
	QF-4B	1			1					
	QT-33A	23	23	23						
	TOTAL	35	34	34	1					
<u>NASC-FS</u>										
	QT-33A	15			15					
	QT-33AX	2			2					
	TOTAL	17			17					
GRAND TOTAL		52 a/	34	34	18					

a/ Reflects administrative removal from aircraft inventory of all model QH-50 drone helicopters.

**AIRCRAFT ON LOAN TO NAVY AND AIRCRAFT AWAITING STRIKE FOR MAP/FMS**

TABLE 10

MODEL	TOTAL	CUSTODIAN	LOCATION
<u>LOAN</u>			
F-86H	6	RDT&E CHINA LAKE	CHINA LAKE
OV-1A	2	NAV TEST PIL SCHL	PTXNT RIVER
X-26B	2	NAV TEST PIL SCHL	PTXNT RIVER
CH-3E	4	NAS POINT MUGU	POINT MUGU
UH-34D	1	NARF NORTH ISLAND	NORTH ISLAND
UH-1D	1	NAV TEST PIL SCHL	PTXNT RIVER
UH-1B	1	NAV TEST PIL SCHL	PTXNT RIVER
VH-1N	3	HMX 1 EXEC FLTDET	QUANTICO
<u>MAP/FMS</u>			
A-4H	1	NPRO LONG BEACH	LONG BEACH
OV-10C	16	NARF NORTH ISLAND	NORTH ISLAND
SH-3D	2	NPRO REP STRATFRD	STAFFORD
UH-34D	1	NARF NORTH ISLAND	NORTH ISLAND

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**LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT**

**TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT**

**TABLE 11**

LOCATION	UNIT NAME	NO. OF A/C	COM-MAND <sup>1/</sup>	LOCATION	UNIT NAME	NO. OF A/C	COM-MAND <sup>1/</sup>				
ABD AMERICA	VF 74	14	10	ABD LASALLE	HSL 30 SUP DET 40	1	10				
	VA 35	15	10		ABD MARS	HC 3 DET 103	2	20			
	VA 82	12	10			ABD MIDWAY	VF 151	12	20		
	VA 86	12	10				VF 161	12	20		
	RVAH 6	4	10				VA 56	14	20		
	VAW 124	4	10				VA 93	12	20		
	HC 2 DET 66	4	10				VA 115	15	20		
	VMFA 333	10	11				VFP 63 DET 3	4	20		
	VAQ 132	4	20				VAQ 130 DET 2	4	20		
	HC 7 DET 110	5	20				VAW 115	3	20		
							HC 1 DET 2	4	20		
ABD BIDDLE	HSL 30 LMP DET 4	1	10	ABD MT HOOD			HC 3 DET 101	2	20		
ABD BOWEN	HSL 30 LMP DET 6	1	10	ABD MT WHITNEY	HSL 30 SUP DET 34		1	10			
ABD CHAUVENET	HSL 31 MC+G DET A	1	20	ABD NEW ORLEANS	HMM 165	25	21				
ABD CLEVELAND	HMA 369	7	21	ABD NIAGRA FALL	HC 3 DET 106	2	20				
ABD CORONADO	HSL 30 SUP DET 36	1	10	ABD OKINAWA	HMM 164	25	21				
ABD ENTERPRISE	VF 142	13	20	ABD OKLA	HSL 31 SUP DET 32	1	20				
	VF 143	12	20		ABD ORISKANY	VF 191	14	20			
	VA 27	13	20			VF 194	15	20			
	VA 97	13	20			VA 153	13	20			
	VA 196	17	20			VA 155	10	20			
	VAQ 131	4	20			VA 215	13	20			
	VAW 113	4	20			VFP 63 DET 4	4	20			
						VAW 111 DET 6	4	20			
			HC 1 DET 5	4		20					
ABD FORRESTAL	VF 11	12	10	ABD ROOSEVELT	VF 41	12	10				
	VA 81	12	10		VF 84	11	10				
	VA 83	12	10		VA 15	12	10				
	VA 85	13	10		VA 87	12	10				
	HS 3	8	10		VA 176	13	10				
	VAW 126	4	10		VAW 121 DET 42	3	10				
	VAQ 135 DET 2	3	20		HC 2 DET 42	4	10				
VMFA 531	14	21	VFP 63 DET 2	3	20						
ABD HANCOCK	VF 24	12	20	ABD SACRAMENTO	HC 3 DET 102	2	20				
	VF 211	13	20		ABD SAN DIEGO	HC 6 DET 2	2	10			
	VA 55	14	20			ABD SAN JOSE	HC 3 DET 104	2	20		
	VA 164	15	20				ABD SANTA BARBR	HC 6 DET 4	2	10	
	VA 212	13	20					ABD SARATOGA	VF 31	12	10
	VFP 63 DET 1	3	20						VF 103	12	10
	HC 1 DET 7	3	20						VA 37	11	10
									VA 75	17	10
			VA 105	12					10		
			RVAH 1	4	10						
			HS 7	6	10						
			VAW 123	4	10						
ABD HARKNESS	HSL 30 MC+G DET A	1	10	ABD SEATTLE	HC 6 DET 6	3	10				
ABD J HEWES	HSL 30 LMP DET 3	1	10	ABD SHIELDS	HSL 31 LMP DET 4	1	20				
ABD HCLT	HSL 31 LMP DET 2	1	20	ABD SPRNGFLD	HSL 30 SUP DET 31	1	10				
ABD INCHON	HMH 461	19	11	ABD STANDLEY	HSL 30 LMP DET 2	1	10				
ABD INTREPID	VA 45 DET 1	6	10	ABD TRUXTON	HSL 31 LMP DET 3	1	20				
	HS 5	8	10		ADAK	NAVSTA ADAK	3	20			
	HS 11	8	10			FLYING CLUB	1	00			
	VS 24	7	10			AGANA	VP 40	9	20		
	VS 27	7	10				VQ 1	20	20		
	VS 31	7	10				VQ 3	4	20		
	VAW 121 DET 11	5	10				NAS AGANA	6	20		
	VRC 40 DET 2	1	10								
ABD IWO JIMA	HMM 263	20	11								
ABD JOUETT	HSL 31 LMP DET 6	1	20								
ABD KENNEDY	VF 14	22	10								
	VF 32	20	10								
	VA 34	21	10								
	VA 46	14	10								
	VA 72	15	10								
	RVAH 14	4	10								
	VAW 125	4	10								
	HC 2 DET 67	4	10								
	VAQ 135 DET 4	3	20								
	VFP 206	4	52								
ABD KITTY HAWK	RVAH 7	4	10								
	VF 114	12	20								
	VF 213	13	20								
	VA 52	17	20								
	VA 192	12	20								
	VA 195	13	20								
	VAQ 135 DET 1	3	20								
	VAW 114	4	20								
	HC 1 DET 1	4	20								