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ALLOWANCES AND LOCATION OF NAVAL AIRCRAFT

OPNAV NOTICE C3110

30 JUNE 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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Subj: Allowances and Location of Naval Aircraft for June 1972

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

Canc frp: Jan 73

OPNAVNOTE C3110
OP-512D
Ser 02034P51
15 August 1972

~~SECRET~~ (For official use only upon declassification)

OPNAV NOTICE C3110

From: Chief of Naval Operations

Subj: Allowance and Location of Naval Aircraft (U)

Ref: (a) OPNAVINST C3110.1A (Navy Aircraft Program (Gray Book)) 10 May 1963
(b) OPNAVINST 5442.2C (Aircraft Accounting System) 31 Oct 1968
(c) NAVAIRINST 13100.7 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 June 1972.

2. (C) 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 cancelled and may be destroyed by burning when the next issue is received.

C. E. Mackey
C. E. MACKEY

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
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30 June 1972

ALLOWANCES AND LOCATION OF NAVAL AIRCRAFT

 - Classified by CNO OP-512
Declassify on 30 June 1975

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

CONTINGENCY RESERVE - These aircraft are those which have been retired from the program inventory as a consequence of completion of standard service life but which have been retained in the inventory to alleviate mobilization deficiencies. Only those aircraft are retained in contingency reserve for which spare parts support is available for at least one more Standard Rework and one more service tour/period (also known as Stored, Service Life Complete)

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

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

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

LOCATION - Data are shown by location in tables 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) - Completed service life aircraft being retained in storage (also known as Contingency Reserve).

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

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/EQ - 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
NAVCOSYSLAB - Naval Coastal Systems Laboratory
NAVSTA - Naval Station
NAVTRACOM MOROCCO - Naval Training Command Morocco
NFO - Naval Flight Officer
NPBRO - 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
YK - 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/			ENROUTE TO OPERATING 2/			AWAITING OPERATING IN NAVAIRSYSCOM-FS CUSTODY 2/					
	FULL SYSTEMS CAPABILITY	OPERATIONALLY READY	INCAPABLE MISSION PERFORMANCE	OPERATING COMMAND CUSTODY			FROM REWORK			NEW AIRCRAFT IN PROCESS 1ST DELIVERY					
				NOT IN TRANSIT	ENROUTE BETWEEN OP. UNITS		BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	AIRCRAFT NOT IN PROCESS OF FIRST DELIVERY	REGULAR ACCEPTANCE	PROVISIONAL ACCEPTANCE
					BY FLIGHT	BY AIRLIFT									
OPERATING BY PRIMARY USE	A1Ø	A1A	A1B	B13/	B1K	B1L	B17/	C14/	C1A	C97/	RFI: ASGN. AWTG. FERRY BY1 ASGN. AWTG. SHIPMT. BY2 UNASSIGNED BY3	RFI: AWTG MOVEMENT BX	NOT RFI DUE: AIRBORNE EQUIP VN ARMAMENT VP ELECTRONICS VQ PHOTO EQUIP VR POWER PLANT VS OTHER VO		
COMBAT COMBAT SUPPORT STUDENT PILOT/WFO/CREW TRNG RESERVE TRNG/POST STUDENT TRNG SPECIAL PROJECTS PROFICIENCY FLYING PROGRAM WEAPONS SYSTEM EVALUATION UTILITY MAAG, MISSION AND ATTACHE TEST AIRCRAFT NAVY OPERATED TEST SUPPORT AIRCRAFT NAVY OPERATED SEARCH AND RESCUE EXECUTIVE TRANSPORT	A2Ø A3Ø A4Ø A5Ø A6Ø A7Ø A8Ø A9Ø AJØ AKØ ALØ AMØ	A2A A3A A4A A5A A6A A7A A8A A9A AJA AKA ALA AMA	A2B A3B A4B A5B A6B A7B A8B A9B AJB AKB ALB AMB	B23/	B2K	B2L	B27/	C24/	C2A	C97/	NOT R-1 DUE: AIRBORNE EQUIP BN ARMAMENT BP ELECTRONICS BQ PHOTO EQUIP BR POWER PLANT BS	NOTE: REGULAR AC-CEPTANCE IMPLIES THAT ANY REMAINING WORK NECESSARY PRIOR TO ISSUE TO BE ACCOMPLISHED BY NASC.	NOTE: NEW AIRCRAFT ARE ACCEPTED PRO-VISIONALLY WHENEVER CONTRACTOR HAS UN-FINISHED OBLIGATION.		
				SEE NOTE (3)			SEE NOTE (7)								
	ENROUTE TO REWORK			AWAITING REWORK (SEE NOTE 7)		IN A REWORK PROCESS					(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, BH through BM; and F/1 number/letter codes to indicate type of preservation applied. See Table V R for detailed description of preservation processes.				
	BY FLIGHT	BY AIRLIFT	BY SURFACE TRANSPORT	FLYABLE	NOT FLYABLE	IN WORK	PROCESS COMPLETE AWTG. FLT CHECK								
STANDARD REWORK	F14/	F17/	FA7/	E17/	EA7/	D1	DA								
OVERHAUL	F24/	F27/	FB7/	E27/	EB7/	D2	DB								
PROGRESSIVE MAINTENANCE CONVERSION	F34/	F37/	FC7/	E37/	EC7/	D3	DC								
PROGRESSIVE MAINTENANCE OVERHAUL CONVERSION	F44/	F47/	FD7/	E47/	ED7/	D4	DD								
PROGRESSIVE AIRCRAFT REWORK (PAR)	F54/	F57/	FE7/	E57/	EE7/	D5	DE								
PAR - CONVERSION	F64/	F67/	FF7/	E67/	EF7/	D6	DF								
PAR - REPAIR	F74/	F77/	FG7/	E77/	EG7/	D7	DG								
PAR - MODERNIZATION	F84/	F87/	FH7/	E87/	EH7/	D8	DH								
	F94/	F97/	FJ7/	E97/	EJ7/	D9	DJ								
SPECIAL REWORK															
CONVERSION	I14/	I17/	IA7/	H17/	HA7/	G15/	GA								
REPAIR	I34/	I37/	IB7/	H37/	HB7/	G35/	GB								
MODERNIZATION	I44/	I47/	IC7/	H47/	HC7/	G45/	GC								
PRESERVATION	I64/	I67/	IF7/	H67/	HF7/	G65/	GF								
						SEE NOTE (5)									

IN BAILMENT: 6/

FOR RDT&E PURPOSES TJ
TEST AIRCRAFT TK
TEST SUPPORT AIRCRAFT TR
CONTRACT PENDING TT
NON RDT&E PURPOSES

GROUPED BY ADMINISTRATIVE ORDER X

- 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
 Ø 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:
 Ø 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:
 Ø Work proceeding (Retain A/C in G-Ø status when work proceeding).
 P Armament parts
 Q Electronic parts
 R Photo parts
 S Power Plant Parts
 - 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					
<u>RETIREMENT AND STRIKE</u>	AWAITING DECISION TO STRIKE		AWAITING STRIKE				STRICKEN	
	FLYABLE	NOT FLYABLE	NON MAP/FMS		FOR MAP/FMS			
			FLYABLE	NOT FLYABLE	REWORK NOT REQUIRED	IN, AWTG, OR ENROUTE TO REWORK		NEW AIRCRAFT BUILT FOR MAP/FMS
CATEGORY 1 DAMAGE CATEGORY 2 DEPRECIATION CATEGORY 3 ADMINISTRATIVE CATEGORY 4 COMPLETED SVC. LIFE	— P2 P3 P4	Y PB PC PD	— S2 S3 S4	Y SB SC SD	— R R R	— RD RD RD	— — U9 —	IS 2S 3S 4S
<u>ON LOAN</u> ^{2/} BY THE NAVY NOT RDT&E TEST AIRCRAFT TEST SUPPORT AIRCRAFT TO THE NAVY NOT RDT&E TEST AIRCRAFT TEST SUPPORT AIRCRAFT DISPOSITION UNDETERMINED <u>ENROUTE TO RESERVE/RETENTION</u> SVC. LIFE NOT COMPLETED SVC. LIFE COMPLETED	U UJ UK U5 U6 U7 Z J1 J2	<p>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.</p> <p>2/ Chief of Naval Operations approval is prerequisite before change to a LOAN status.</p>						

7

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			STORED SLAC	GROUND ADMIN.		
			TOTAL	OPERATING STATUS	AWAITING OPERATING 1/	TOTAL	AWAITING & ENROUTE TO OPERATING	NOT READY TRANSIT	IN/AWAITING/ ENROUTE TO REWORK	STANDARD	SPECIAL			PROVISION- ALLY ACCEPTED	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
COLUMN CONTENT	SUM OF COLUMNS (3) and (16)	SUM OF COLUMNS (4), (7), (13), (14) and (15)	SUM OF COLUMNS (5) and (6)	ALL PROGRAM MODEL AIRCRAFT IN "A" STATUS	PROGRAM MODEL AIRCRAFT IN CODES B1 B2 B3 B4 B5 B6 B7 B8 B9 B1 BK BL BM	SUM OF COLUMNS (8), (9), (10) and (11)	CODES BY C-	CODES BN BP BQ BR BS	CODES D- E- F- G- H- I-	CODES V- RX BA BB BC BD BE	CODES M- N- K- Q- J1 J2	CODES X Z	AIRCRAFT OF DRONE (Q) CONFIG. and EXPERIMENTAL PLUS CODES V- 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 (SHIP OR STATION)	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:	AIRCRAFT IN STATUS CODES:	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	FB	FIGHTER-BOMBER	F-14A F-11A F-8L F-8K F-8J F-8H N F-8D YF-4J F-4J N F-4J F-4B N F-4B F-86H	VF	L	ASW PATROL (SHORE BASED)	YF-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	P	PHOTO RECON	RF-8G RF-4B	VW	M	AEW MEDIUM (CARRIER BASED)	YE-2C E-2B E-18 ES-20
VA	L	LIGHT ATTACK	AV-8A A-7E A-7C A-7B A-7A N A-7A A-7H N A-7H A-4L A-4H A-4F N A-4F A-4E N A-4E A-4C N A-4C	VH	H	AEW HEAVY (SHORE BASED)	EB-47E NC-54R EC-130B EC-130G MC-121N NC-121J NC-121K N B-47E EC-121H 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-131J VC-118B C-118B VC-54N C-54T C-54S C-54R C-54Q C-54P
VA	H	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-47A
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-39D
VA	G	ECH RECON (LONG RANGE)	EA-3B EA-4F				
VA	GM	ECH TACTICAL	EA-6B EA-6A				
VS		ASW (CARRIER BASED)	S-3A 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		IN FLGT REFUEL	KC-130F	H	F	GUNSHIP HELO	AH-1J AH-1G
VC	L	OBSERVATION	YCV-10A OV-10A NCV-10A YCV-10J OV-10C C-1A CV-1A	H	A	COMBAT SEARCH AND RESCUE	HH-2C HH-3A
VC	LX	VICL RESEARCH	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	H	S	ASW/MCM HELO	SH-3G S-1-3A NSH-3A U-1-3A SH-3D YS-1-2E SH-2D
VU	G	AIR-SEA RESCUE (SEA)	HU-16D	H	H	HEAVY ASSAULT HELO	CH-53D CH-53A
VU	H	UTILITY MEDIUM	US-20 US-2C US-2B US-2A UC-45 J	H	M	MEDIUM ASSAULT HELO	CA-46F UH-46D CA-46D UH-46A CA-46A NCH-46A U-1-34J UH-34D
VU	MP	PHOTO RECON (PROP)	RC-45J RS-2C				
VU	LX	PHOTO RECON (PROP)	X-28A				
VT	AJ	ADVANCED JET TRAINER	T-38A T-2A TA-4J TA-4F NTA-4F TA-4B TF-9J NTF-9J NTF-8A	H	L	LIGHT ASSAULT HELO	HH-1K TH-1L UH-1L UH-1E NUH-1E UH-1D UH-1B UH-1N
VT	BJ	BASIC JET TRAINER	T-33B N T-33B T-2C T-2B YT-2B T-2A T-1A	H	T	TRAINING HELO	T-1-57A UH-13P
VT	SJ	SPECIAL JET TRAINER	T-39D TA-3B	H	R	EXECUTIVE TRANSPORT HELO	V-1-1N VH-34D V-1-3A
VT	SG	SPECIAL GLIDER TRAINER	X-26A X-26B	VK	D	DRCNE CONTROL	DC-130A DT-2B3 DF-2E DF-8L DF-8F DF-8A
VT	AP	ADVANCED PROP TRAINER	U-3A TS-2A	VK	K	DRCNE	DF-9J DF-4B DT-33A DT-33A X
VT	BP	BASIC PROP TRAINER	T-28C T-28B				
VT	PP	PRIMARY PROP TRAINER	T-343				
VT	SP	SPECIAL PROP TRAINER	TC-117D SC-474 EC-47J T-293 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 VR C. In that sub-class find the type - model - series -- C-1A. This type - model - series is further divided by command (LANT, PAC, NATRA, etc.)

AIRCRAFT MODEL	SUBCLASS	AIRCRAFT MODEL	SUBCLASS	AIRCRAFT MODEL	SUBCLASS
A-3A	VAH	VC-54N	VRH	N P-2E	VPL
A-3A	VAH	C-54P	VRH	AP-2H	VPL
A-3B	VAH	C-54Q	VRH	EP-2H	VPL
EA-3B	VAJ	C-54R	VRH	SP-2H	VPL
KA-3B	VAH	NC-54R	VWH	N P-2H	VPL
RA-3B	VAP	C-54S	VRH	P-3A	VPL
TA-3B	VTSJ	C-54T	VRH	EP-3A	VWH
VA-3B	VRLJ	E-3B	VWH	RP-3A	VWH
EKA-3B	VAH	TE-2A	VTAJ	WP-3A	VWH
EA-3B	VAH	E-2B	VWH	N P-3A	VPL
NRA-3B	VAP	YE-2C	VWH	P-3B	VPL
TA-4B	VTAJ	F-11A	VFFB	EP-3B	VWH
A-4C	VAL	F-11A	VFFB	P-3C	VPL
A-4C	VAL	F-4B	VFFB	YP-3C	VPL
A-4E	VAL	3F-4B	VKK	JRP-3D	VWH
A-4E	VAL	RF-4B	VFP	EP-3E	VWH
A-4F	VAL	N F-4B	VFFB	TS-2A	VTAP
EA-4F	VAJ	F-4J	VFFB	US-2A	VUM
TA-4F	VTAJ	YF-4J	VFFB	US-2B	VUM
EA-4F	VAL	N F-4J	VFFB	RS-2C	VUMP
NTA-4F	VTAJ	DF-8A	VKO	US-2C	VUM
A-4H	VAL	N F-8A	VTAJ	S-2D	VS
TA-4J	VTAJ	N F-8D	VFFB	ES-2D	VWH
A-4L	VAL	DF-8F	VKD	US-2D	VUM
A-4M	VAL	RF-8G	VFP	S-2E	VS
N A-4M	VAL	F-8H	VFFB	S-2G	VS
RA-5C	VAR	F-8J	VFFB	YS-2G	VS
A-6A	VAM	F-8K	VFFB	S-3A	VS
EA-6A	JAGM	F-8L	VFFB	T-1A	VTBJ
N A-6A	VAM	DF-8L	VKO	T-2A	VTBJ
A-6B	VAM	F-8GH	VFFB	T-2B	VTBJ
EA-6B	VAGM	3F-9J	VKK	YT-2B	VTBJ
A-6C	VAM	TF-9J	VTAJ	T-2C	VTBJ
EA-6D	VAM	N F-9J	VTAJ	T-2BB	VTBP
A-6E	VAM	UH-1B	H L	DT-2BB	VKO
A-7A	VAL	UH-1D	H L	T-2BC	VTBP
N A-7A	VAL	UH-1E	H L	T-29B	VTSP
A-7B	VAL	NUH-1E	H L	3T-33A	VKK
A-7C	VAL	AH-1G	H F	3T-33AX	VKK
A-7E	VAL	AH-1J	H F	T-33B	VTBJ
EB-47E	VWH	HH-1K	H L	N T-33B	VTBJ
N B-47E	VWH	TH-1L	H L	T-34B	VTPP
C-1A	VRC	UH-1L	H L	T-38A	VTAJ
C-117D	VRM	UH-1N	H L	T-39D	VTSJ
DC-117D	VRM	VH-1N	H R	CT-39D	VRLJ
TC-117D	VTSP	UH-13P	H T	CT-39E	VRLJ
VC-117D	VRM	HH-2C	H A	N U-1B	VUL
C-118B	VRH	UH-2C	H G	U-11A	VUL
VC-118B	VRH	NUH-2C	H G	HU-16D	VUG
C-119F	VRM	HH-2D	H G	U-3A	VTAP
C-121J	VRH	SH-2D	H S	U-6A	VUL
NC-121J	VWH	YSH-2E	H S	CV-1A	VCL
EC-121K	VWH	HH-3A	H A	CV-10A	VCL
NC-121K	VWH	SH-3A	H S	NCV-10A	VCL
EC-121N	VWH	UH-3A	H S	YCV-10A	VCL
NC-121N	VWH	VH-3A	H R	CV-10C	VCL
DC-130A	VKD	N SH-3A	H S	YCV-10D	VCL
C-130F	VRH	SH-3D	H S	AV-8A	VAL
KC-130F	VG	SH-3G	H S	X-22A	VGLX
LC-130F	VRH	UH-34D	H M	X-26A	VTSG
EC-130G	VWH	VH-34D	H R	X-26B	VTSG
EC-130H	VWH	UH-34J	H M	X-28A	VULX
LC-130R	VRH	CH-46A	H M		
C-131F	VRM	UH-46A	H M		
C-131G	VRM	NCH-46A	H M		
C-2A	VRC	CH-46D	H M		
C-3A	VRM	UH-46D	H M		
TC-4C	VTSP	CH-46F	H M		
R-45J	VUMP	CH-53A	H H		
UC-45J	VUM	CH-53D	H H		
T-47H	VRM	TH-57A	H T		
SC-47H	VTSP	O-1A	VGL		
C-47J	VRM	DP-2E	VKD		
EC-47J	VTSP	SP-2E	VPL		

AIRCRAFT INVENTORY DATA

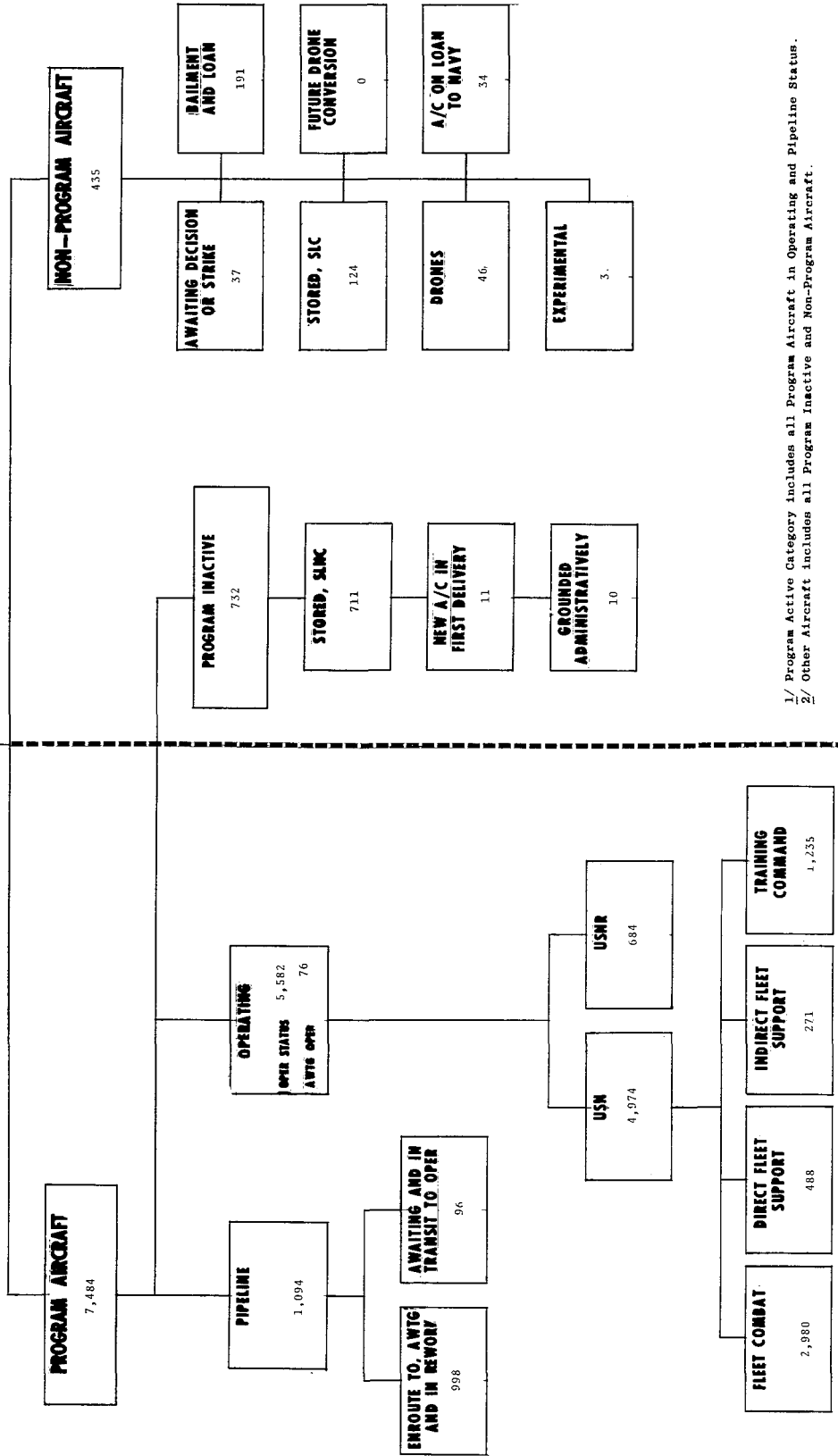
CHART 1

30 JUNE 1972

PROGRAM ACTIVE AIRCRAFT ^{1/}
6,752

TOTAL INVENTORY
7,919

OTHER ^{2/}
1,167



DECLASSIFIED

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

CONFIDENTIAL

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TOTAL AIRCRAFT INVENTORY BY MAJOR STATUS CATEGORIES

TABLE 1

	30 JUNE 1969	30 JUNE 1970	30 JUNE 1971	30 APRIL 1972	31 MAY 1972	30 JUNE 1972
TOTAL INVENTORY	9,638	9,070	8,353	8,004	7,967	7,919
PROGRAM AIRCRAFT	8,880	8,295	7,928	7,574	7,525	7,484
Operating Total	<u>7,158</u>	<u>6,732</u>	<u>6,317</u>	<u>5,767</u>	<u>5,744</u>	<u>5,658</u>
Operating Status	6,984	6,528	6,059	5,679	5,646	5,582
Awaiting Operating	174	204	258	88	98	76
Pipeline Total	<u>1,355</u>	<u>1,197</u>	<u>1,001</u>	<u>1,021</u>	<u>1,031</u>	<u>1,094</u>
Inactive (Program)	<u>367</u>	<u>366</u>	<u>610</u>	<u>786</u>	<u>750</u>	<u>732</u>
New Aircraft in First Delivery	59	63	39	13	6	11
Stored, Service Life Not Complete	303	282	565	753	729	711
Grounded Administratively	5	21	6	20	15	10
NON-PROGRAM AIRCRAFT	758	775	425	430	442	435
Awaiting Decision or Strike	18	4	36	33	39	37
Stored, Service Life Complete	54	117	154	121	126	124
Project Development	57	48	*	*	*	*
Bailment and Loan	182	177	166	190	193	191
Board of Inspection and Survey	1	5	*	*	*	*
Future Drone Conversion	-	-	-	-	-	-
Drones	429	399	40a/	51a/	50a/	46a/
Aircraft on Loan to Navy	13	23	26	31	31	34
Experimental	4	2	3	4	3	3

* 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 STK.	STRD SLC	PROG. DEV.	b/ HIS	BLMNT & LOAN	CONVERSION FUTURE PROGRAM	DRONE	EXP.						
			TOTAL	OPFG. STATUS	AWTG. OPFG.	AWTG. & IN TRNSF TO OPTG.	IN, AWTG. ENROUTE TO REMOAK	NEW A/C IN 1st DEL.	STORED SLNC	GRND ADMIN	TOTAL	AWTG. DEC. OR STK.	STRD SLC										PROG. DEV.	b/ HIS	BLMNT & LOAN	CONVERSION FUTURE PROGRAM	DRONE	EXP.
1962 30 Jun..	11,804	10,742	NA	7,458	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..	9,994	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..	9,502	8,085	6,396	6,086	310	962	88	599	275	47	654	26	417	39	160	-	-	170	-	450/	3							
30 Jun..	9,327	7,928	6,317	6,059	258	1,001	141	571	289	39	565	6	399	36	154	-	-	166	-	400/	3							
30 Sep..	9,327	7,913	6,180	5,938	242	1,042	126	611	305	26	655	10	414	19	167	-	-	164	-	390/	3							
31 Dec..	9,284	7,822	6,078	5,942	136	1,000	121	573	306	22	689	33	462	22	203	-	-	174	-	388/	5							
1972 31 Jan..	9,129	7,758	6,011	5,894	117	1,069	89	676	304	13	656	9	371	23	104	-	-	183	-	560/	5							
29 Feb..	9,064	7,679	5,924	5,814	110	1,013	82	671	260	13	714	15	385	29	107	-	-	188	-	560/	5							
31 Mar..	9,003	7,606	5,841	5,752	89	995	114	579	302	7	739	24	397	31	118	-	-	193	-	518/	4							
30 Apr..	9,973	7,574	5,767	5,679	88	1,021	80	634	307	13	753	20	399	33	121	-	-	190	-	518/	4							
31 May..	9,936	7,525	5,744	5,646	98	1,031	78	632	321	6	729	15	411	39	126	-	-	193	-	508/	3							
30 Jun..	9,885	7,484	5,658	5,582	76	1,094	96	636	362	11	711	10	401	37	124	-	-	191	-	508/	3							
31 Jul	873	7490	5,625	5,580	85	1110	90	698	322	23	700	12	393	31	121	-	-	188	-	512/	3							
31 Aug	855	7472	5,615	5,561	94	1,112	95	699	318	26	704	15	383	25	119	-	-	185	-	499/	2							
30 Sep	839	7448	5,612	5,557	86	1,128	99	627	312	20	706	11	381	18	123	-	-	186	-	525/	2							

a/ DOES NOT INCLUDE AIRCRAFT ON LOAN TO NAVY.
b/ EFFECTIVE 1 JULY 1970, PROJECT DEVELOPMENT AND HIS 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
VF	FB	744	161	78	268	117	3		8			84	33
VF	P	58		7	19	14						17	1
VA	L	866	288	62	333	74	2		21			178	34
VA	M	292	198	48	181	24							9
VA	H	39			24							8	7
VA	R	35	34										1
VA	P	12	4		3								5
VA	C	18	18		8								1
VA	QM	46		9	24	12							1
VS		158	53		50							44	3
VP	L	411	137		129							135	18
VW	M	152	36		41		8					14	1
VW	H	42	21		9		5		2				5
VR	H	72	17	2	18	3	2					38	
VR	M	84	38	13	32	17	1		4		1	3	3
VR	MJ	3			3								
VR	C	72	37		29		2		1				1
VR	LJ	14	7		5								
VG		47		12		24			1			18	
VC	L	77		28		39						9	1
VU	L	25	5	3	7		3		1			1	5
VU	G	5	2		3								
VG	M	153	59	2	48	4	6		12		4	26	
VT	AJ	482	29	26	34	34	7		268				18
VT	BJ	273	8	13			2		238			28	
VT	SJ	41	4		6				38				1
VT	AP	112							98		12		
VT	BP	335	38	27	27	12	5		225				1
VT	PP	143							125			18	
VT	SP	21	3	3	3				11		1		
H	F	18		18									
H	A	18		4	9								
H	G	49	28		13				12			3	2
H	S	253	189	3	91		8						
H	H	176		55		93						32	18
H	M	295	21	88	37	185	5					24	4
H	L	191	19	33	6	52	2					36	3
H	T	31							61			18	
H	R	14	6	8					38				1
VK	D	27	3		13								
GRAND TOTAL		5756	1181	544	1327	624	61		1132		22	782	113

DECLASSIFIED
PROGRAM OPERATING ALLOWANCES
ATLANTIC FLEET

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TABLE 3A

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	239	161	78	156	78	12		1	
VF P	7		7		7				
VA L	262	238	62	186	62	14			
VA M	156	108	48	108	48				
VA R	34	34		34					
VA P	4	4						4	
VA Q	18	18		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	43	38	13			9	8	21	5
VR C	37	37				24		13	
VR LJ	9	7	2			5		2	2
VG	12	12	12				12		
VO 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	23	28				8		12	
H S	112	109	3	65		38		6	3
H H	55		55		42		9		4
H M	109	21	88		72	21	12		6
H L	52	19	33		21		6	19	6
H R	14	6	8					6	8
VK D	3	3				3			
GRAND TOTAL	1725	1181	544	778	369	159	53	244	122

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**PROGRAM OPERATING ALLOWANCES
PACIFIC FLEET**

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	268	117	244	117			16	
VF P	33	19	14	19	14				
VA L	377	303	74	265	74	4		34	
VA M	125	121	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	52	50		50					
VP L	129	129		129					
VP M	41	41		41					
VP H	9	9		9					
VR H	21	18	3			13	3	5	
VR M	29	12	17			7	12	5	5
VR MJ	3	3				3			
VR C	29	29				23		6	
VR LJ	5	5				5			
VG	24		24				24		
VC 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	9	9				9			
H G	13	13				7		6	
H S	91	91		56		33		2	
H H	93		93		93				
F M	142	37	125		101	28		17	5
H L	58	6	52		48			6	4
VK D	13	13				5		8	
GRAND TOTAL	1951	1327	624	978	537	136	42	221	45

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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 PROG. INVEN- TORY	ACTIVE						INACTIVE						TOTAL	
				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	FB																
	F-14A	(NASC-RDT+E)	12														12
		MODEL TOTAL	12														12
	F-11A	(NASC-RDT+E)	1														1
		MODEL TOTAL	1														1
	F-8L	(NAR /FCR)	1														1
		(NASC-RDT+E)	1	1	1	1											
		(NASC-FS)	52	52			1			1					51		
		MODEL TOTAL	54	53	1	1	1			1					51		1
	F-8K	(LANT)	12	12	10	13	2			2							
		(NASC-STF)	3	3	2	2	1			1							
		(NAR /FCR)	49	49	36	36	13			6	7						
		(NASC-FS)	11	11			5			5					6		
		MODEL TOTAL	75	75	48	48	21			14	7				6		6
	F-8J	(PAC)	74	74	55	55	19			13	9						
		(NAR /FCR)	18	18	13	13	5			1	4						
		(NASC-RDT+E)	3	2	2	2											1
		(NASC-FS)	1	1			1			1							
		MODEL TOTAL	96	95	78	78	25			12	13						1
	F-8H	(PAC)	1	1			1			1							
		(NAR /FCR)	49	49	36	35	1	13	2	4	7						
		(NASC-RDT+E)	5	5	5	5											
		(NASC-FS)	4	4			4			4							
		MODEL TOTAL	59	59	41	43	1	18	2	9	7						
	F-8D	(NASC-RDT+E)	1	1	1	1											
		MODEL TOTAL	1	1	1	1											
	YF-4J	(NASC-RDT+E)	2	2	1	1				1							
		MODEL TOTAL	2	2	1	1				1							
	F-4J	(LANT)	191	191	163	163	23	1		18	4				7	1	
		(PAC)	198	198	161	161	37	3		25	9						
		(NATRA)	8	8	7	7	1			1							
		(NASC-RDT+E)	14	14	13	13											4
		(NASC-FS)	4	4			4			4							
		MODEL TOTAL	415	411	338	338	65	4		48	13				7	1	4
	F-4J	(NASC-RDT+E)	1	1	1	1											
		MODEL TOTAL	1	1	1	1											
	F-4B	(LANT)	78	78	66	56	18	12	3	6	3						
		(PAC)	147	147	119	119	28	6		14	8						7
		(NASC-RDT+E)	17	17	8	8	2			1	1						14
		(NASC-FS)	66	66	52		19			15	4				33		21
		MODEL TOTAL	338	287	193	183	61	9		36	16				33		21
	F-4B	(NASC-RDT+E)	1	1	1	1											
		MODEL TOTAL	1	1	1	1											
	VF FB	(LANT)	281	281	236	226	14	37	4	26	7				7	1	
	VF FB	(PAC)	428	428	335	335	85	9		5	26						
	VF FB	(NASC-STF)	3	3	2	2	1			1							
	VF FB	(NATRA)	8	8	7	7	1			1							
	VF FB	(NAR /FCR)	117	116	85	84	1	31	2	11	18						1
	VF FB	(NASC-RDT+E)	58	33	38	33	3			2	1						25
	VF FB	(NASC-FS)	138	124			34			33	4				93		14
	VF FB	TOTAL	1325	985	695	684	11	192	15	121	56				97	1	43
	VF																
	RF-8G	(PAC)	24	24	23	23	4	1		2	1						
		(NAR /FCR)	15	15	9	9	6			1	5						
		(NASC-RDT+E)	1	1	1	1											
		(NASC-FS)	12	12			5			5					7		
		MODEL TOTAL	52	52	38	38	15	1		8	6				7		
	RF-4B	(LANT)	10	13	13	7	3										
		(PAC)	23	23	15	15	5			5							1
		(NASC-FS)	5	4											4		1
		MODEL TOTAL	35	34	25	22	3	5		5					4		1

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						
			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					
VF P (LANT)	12	10	10	7	3									
VF P (PAC)	44	44	35	35				9	1	7	1			
VF P (NAR /FCR)	15	15	9	9				6		1	5			
VF P (NASC-RDT+E)	1	1	1	1										
VF P (NASC-FS)	17	16			5					5		11		1
VF P TOTAL	87	86	55	52	3	20	1	13	6			11		1
VF CLASS (LANT)	291	291	246	233	13	37	4	26	7			7	1	
VF CLASS (PAC)	464	464	370	376		94	19	57	27					
VF CLASS (NASC-STF)	3	3	2	2		1		1						
VF CLASS (NATRA)	8	8	7	7		1		1						
VF CLASS (NAR /FCR)	132	131	94	93	1	37	2	12	23					1
VF CLASS (NASC-RDT+E)	59	34	31	31		3		2	1					25
VF CLASS (NASC-FS)	155	149				39		35	4			171		15
VF CLASS TOTAL	1112	1071	750	736	14	212	16	134	62			188	1	41
VA														
L														
AV-8A (LANT)	13	13	13	13										
MODEL TOTAL	13	13	13	13										
A-7E (LANT)	82	82	61	67	1	21	1		27					
(PAC)	151	151	130	128	2	21	1		14	6				
(NASC-RDT+E)	8	5	5	5										3
(NASC-FS)	3	3				3			3					
MODEL TOTAL	244	241	196	193	3	45	2		17	26				3
A-7C (LANT)	26	26	24	24		2			2	2				
(PAC)	22	22	18	18		4			2	2				
(NASC-RDT+E)	5	5	3	3		2	1		1					
(NASC-FS)	4	4				4			4					
MODEL TOTAL	57	57	45	45		12	1		7	4				
A-7B (LANT)	62	62	56	55	1	5			2	3			1	
(PAC)	68	68	62	62		6				6				
(NASC-RDT+E)	2	1	1	1										1
(NASC-FS)	3	3				3			3					
MODEL TOTAL	135	134	119	118	1	14			5	9			1	1
A-7A (LANT)	29	29	27	27		2			2	2				
(PAC)	21	21	19	18	1	2			2					
(NAR /FCR)	27	27	22	22		5				5				
(NASC-RDT+E)	9	9	9	9										
(NASC-FS)	33	33				4			4			29		
MODEL TOTAL	119	119	77	76	1	13			6	7		29		
N A-7A (NASC-RDT+E)	2	2	2	2										
MODEL TOTAL	2	2	2	2										
A-4M (LANT)	47	47	18	19		37				37				
(PAC)	1	1	1	1										
(NASC-RDT+E)	1	1	1	1										
(NASC-FS)	3	3												
MODEL TOTAL	52	52	12	12		37				37		3		
N A-4M (NASC-RDT+E)	2	1	1	1										1
MODEL TOTAL	2	1	1	1										1
A-4L (NAR /FCR)	95	94	90	89	1	4			4					1
MODEL TOTAL	95	94	90	89	1	4			4					1
A-4F (PAC)	88	88	67	67		21			11	10				
(NASC-RDT+E)	4	4	4	4										
(NASC-FS)	1	1				1			1					
MODEL TOTAL	93	93	71	71		22			12	13				
N A-4F (NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
A-4E (LANT)	14	14	14	14										
(PAC)	86	85	66	66		19	2		13	4				1
(NASC-STF)	2	2	2	2										
(NAR /FCR)	5	4	4	4										1
(NASC-RDT+E)	7	7	7	7										
(NASC-FS)	28	1				1			1					27
MODEL TOTAL	142	113	93	93		20	2		14	4				29

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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					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					
N A-4E	(NASC-RDT+E)	3	3	2	2	1		1							
	MODEL TOTAL	3	3	2	2	1		1							
A-4C	(LANT)	13	17	16	16	1	1								1
	(PAC)	14	14	14	14										
	(NATRA)	21	28	19	19	1	1								
	(NAR /FCR)	65	65	59	59	6	3		2	1					
	(NASC-RDT+E)	4	4	4	4										
	(NASC-FS)	85	85										85		
	MODEL TOTAL	286	235	112	112	8	5		2	1			85		1
N A-4C	(NASC-RDT+E)	2	2	2	2										
	MODEL TOTAL	2	2	2	2										
VA L	(LANT)	291	298	221	219	2	68	2	2	64				1	1
VA L	(PAC)	451	450	377	374	3	73		42	28					1
VA L	(NASC-STF)	2	2	2	2										
VA L	(NATRA)	28	28	19	19	1	1								
VA L	(NAR /FCR)	192	198	175	174	1	15	3	6	6					2
VA L	(NASC-RDT+E)	53	45	42	42				2						5
VA L	(NASC-FS)	165	133						16				3		27
VA L	TOTAL	1166	1136	836	833	6	176	13	68	98			3	114	36
VA M															
A-6E	(LANT)	16	16	16	16										
	(PAC)	1	1	1	1										
	(NASC-RDT+E)	2													
	(NASC-FS)	1	1					1		1					2
	MODEL TOTAL	20	18	17	17			1		1					2
KA-6D	(LANT)	29	29	23	23	6			1	5					
	(PAC)	21	21	18	18	3				3					
	(NASC-RDT+E)	1													
	MODEL TOTAL	51	50	41	41	9			1	8					1
A-6C	(LANT)	9	9	8	8	1				1					
	(PAC)	2	2	1	1	1				1					
	MODEL TOTAL	11	11	9	9	2				2					
A-6B	(LANT)	11	11	9	9	2	1			1					
	(PAC)	4	4	3	3	1	1								
	(NASC-RDT+E)	1	1	1	1										
	MODEL TOTAL	16	16	13	13	3	2			1					
A-6A	(LANT)	99	99	76	76	22			11	11				1	
	(PAC)	114	114	94	92	2	28	2	11	7					
	(NASC-RDT+E)	15	18	18	18										
	(NASC-FS)	33	33			4			2	2			29		5
	MODEL TOTAL	261	256	180	178	2	46	2	24	23			29	1	5
VA A-6A	(NASC-RDT+E)	5	2	1	1	1				1					3
	MODEL TOTAL	5	2	1	1	1				1					3
VA B	(LANT)	164	164	132	132	31	1		12	18				1	
VA B	(PAC)	142	142	117	115	2	25	3	12	17					
VA B	(NASC-RDT+E)	24	13	12	12	1				1					
VA B	(NASC-FS)	34	34			5			2	3			29		11
VA B	TOTAL	364	353	261	259	2	62	4	26	32			29	1	11
VA C															
A-3B	(LANT)	2	2	2	2										
	(NASC-RDT+E)	3	3	3	3										
	MODEL TOTAL	5	5	5	5										
VA A-3B	(NASC-RDT+E)	1	1			1				1					
	MODEL TOTAL	1	1			1				1					
KA-3B	(PAC)	5	5	4	4	1				1					
	(NAR /FCR)	12	12	10	9	1	2		2						
	(NASC-RDT+E)	1	1	1	1										
	(NASC-FS)	11													
	MODEL TOTAL	29	18	15	14	1	3		2	1					11
EKA-3B	(PAC)	35	35	29	29	6			2	4					
	MODEL TOTAL	35	35	29	29	6			2	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 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								
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	1													
	MODEL TOTAL	1	1	1	1													
VA H	(LANT)	2	2	2	2													
VA H	(PAC)	46	48	33	33	7			2	5								
VA H	(NAR /FCR)	12	12	18	9	1	2		2									
VA H	(NASC-RDT+E)	8	7	6	6	1			1									1
VA H	(NASC-FS)	11																11
VA H	TOTAL	73	61	51	58	1	18		5	5								12
R																		
RA-5C	(LANT)	49	49	37	37	12			7	5								
	(NASC-RDT+E)	3	1														1	2
	(NASC-FS)	26	26			1			1								25	
	MODEL TOTAL	78	76	37	37	13			8	5						26		2
VA R	(LANT)	49	49	37	37	12			7	5								
VA R	(NASC-RDT+E)	3	1														1	2
VA R	(NASC-FS)	26	26			1			1								25	
VA R	TOTAL	78	76	37	37	13			8	5						26		2
VA																		
P																		
RA-3B	(LANT)	2	2	2	2													
	(PAC)	3	3	2	2	1			1									
	(NASC-RDT+E)	2	2	2	2													
	(NASC-FS)	9	3			2			2							1		6
	MODEL TOTAL	16	18	6	6	3			3						1			6
NRA-3B	(NASC-RDT+E)	2	1	1	1													1
	MODEL TOTAL	2	1	1	1													1
VA P	(LANT)	2	2	2	2													
VA P	(PAC)	3	3	2	2	1			1									
VA P	(NASC-RDT+E)	4	3	3	3													1
VA P	(NASC-FS)	9	3			2			2							1		6
VA P	TOTAL	18	11	7	7	3			3						1			7
VA																		
Q																		
EA-38	(LANT)	7	7	6	6	1			1									
	(PAC)	18	18	7	7	3			2	1								
	(NASC-FS)	1	1													1		
	MODEL TOTAL	18	18	13	13	4			3	1					1			
EA-4F	(LANT)	2	2	1	1	1	1											
	MODEL TOTAL	2	2	1	1	1	1											
VA Q	(LANT)	9	9	7	7	2	1		1									
VA Q	(PAC)	18	18	7	7	3			2	1								
VA Q	(NASC-FS)	1	1															
VA Q	TOTAL	28	28	14	14	5	1		3	1					1			
VA																		
QM																		
EA-6B	(PAC)	16	16	14	14	2				2								
	(NASC-RDT+E)	4	1	1	1													
	MODEL TOTAL	20	17	15	15	2				2								
EA-6A	(LANT)	11	11	8	8	3			2	1								
	(PAC)	13	13	9	9	4	1			3								
	(NASC-FS)	1	1			1			1									
	MODEL TOTAL	25	25	17	17	8	1		3	4								
VA QM	(LANT)	11	11	8	8	3			2	1								
VA QM	(PAC)	29	29	23	23	6	1			5								
VA QM	(NASC-RDT+E)	4	1	1	1													3
VA QM	(NASC-FS)	1	1			1												
VA QM	TOTAL	45	42	32	32	10	1		3	6								3
VA CLASS	(LANT)	528	527	489	487	2	116	4	24	88							2	1
VA CLASS	(PAC)	675	674	559	554	5	115	7	59	49								1
VA CLASS	(NASC-STF)	2	2	2	2													
VA CLASS	(NATRA)	28	28	19	19		1	1										
VA CLASS	(NAR /FOR)	234	202	185	183	2	17	3	8	6								2
VA CLASS	(NASC-RDT+E)	93	78	64	64		5	1	3	1						1		23
VA CLASS	(NASC-FS)	242	198				25		22	3						17		44
VA CLASS	TOTAL	1764	1693	1238	1229	9	279	16	116	147	3				17		2	71

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

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CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON- PROGRAM TOTAL					
		ACTIVE							INACTIVE									
		OPERATING			PIPELINE				AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.						
		TOTAL PROG. INVEN- TORY	OPER. STA- TUS	AWTG. OPER.	TOTAL	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	IN/ RDY TRANS	NOT RDY TRANS	STAND				SPEC.	PROV. ACCEPT	OTHER		
VS																		
S-3A																		
	(NASC-RDT+E)	2																2
	(NASC-FS)	1	1															
	MODEL TOTAL	3	1															2
YS-2G																		
	(LANT)	1	1															
	MODEL TOTAL	1	1															
S-2G																		
	(LANT)	25	25	21	21			4										
	MODEL TOTAL	25	25	21	21			4										
S-2E																		
	(LANT)	37	37	38	29	1		7				5	2					
	(PAC)	57	57	47	47			13	3			4	3					
	(NAR /FOR)	53	56	45	45			5				2	3					
	(NASC-RDT+E)	4	4	4	4													
	(NASC-FS)	18	18					1										17
	MODEL TOTAL	166	166	126	125	1		23	3			11	9					17
S-2D																		
	(NASC-RDT+E)	5	2	2	2													
	(NASC-FS)	16	16					4				4						12
	MODEL TOTAL	21	18	2	2			4				4						12
VS	(LANT)	63	63	51	56	1		12				5	7					3
VS	(PAC)	57	57	47	47			18	3			4	3					
VS	(NAR /FOR)	53	56	45	45			5				2	3					
VS	(NASC-RDT+E)	11	6	6	6													
VS	(NASC-FS)	35	35					5				4	1					29
VS	TOTAL	216	211	149	148	1		32	3			15	14					29
VS	CLASS (LANT)	63	63	51	56	1		12				5	7					
VS	CLASS (PAC)	57	57	47	47			18	3			4	3					
VS	CLASS (NAR /FOR)	53	56	45	45			5				2	3					
VS	CLASS (NASC-RDT+E)	11	6	6	6													
VS	CLASS (NASC-FS)	35	35					5				4	1					29
VS	CLASS TOTAL	216	211	149	148	1		32	3			15	14					29
VP																		
L																		
YP-3C																		
	(NASC-RDT+E)	1	1	1	1													
	MODEL TOTAL	1	1	1	1													
P-3C																		
	(LANT)	41	41	34	34			7				4	3					
	(PAC)	32	32	32	31	1												
	(NASC-RDT+E)	3	3	3	3													
	(NASC-FS)	1	1															
	MODEL TOTAL	77	77	69	68	1		7				4	3					1
P-3B																		
	(LANT)	52	52	51	51			1				1						
	(PAC)	68	68	64	64			4				3	1					
	MODEL TOTAL	120	120	115	115			5				4	1					
P-3A																		
	(LANT)	57	57	52	51	1		5	1			2	2					
	(PAC)	38	38	35	33	2		3	1			2						
	(NAR /FOR)	27	27	21	21			6				6						
	(NASC-RDT+E)	7	4	6	6													
	MODEL TOTAL	129	128	114	111	3		14	2			10	2					1
N P-3A																		
	(NASC-FS)	1																
	MODEL TOTAL	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															
	MODEL TOTAL	4	4															
SP-2H																		
	(NAR /FOR)	122	181	86	86			15				14	1					1
	(NASC-RDT+E)	1	1	1	1													
	(NASC-FS)	57	32					18	1			9						25
	MODEL TOTAL	160	134	87	87			25	1			23	1					26
N P-2H																		
	(NASC-RDT+E)	1	1	1	1													
	(NASC-FS)	1	1					1				1						
	MODEL TOTAL	2	2	1	1			1				1						

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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					
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)	152	152	139	138	1	13	1		7	5					
VP L	(PAC)	138	138	131	128	3	7	1		5	1					
VP L	(NAR /FOR)	129	128	107	107					2	1				1	
VP L	(NASC-RDT+E)	14	13	13	13										1	
VP L	(NASC-FS)	102	74						12	1				61	28	
VP L	TOTAL	535	505	398	386	4	53	3		43	7	1		61	38	
VP CLASS	(LANT)	152	152	139	138	1	13	1		7	5					
VP CLASS	(PAC)	138	138	131	128	3	7	1		5	1					
VP CLASS	(NAR /FOR)	129	128	107	107					2	1				1	
VP CLASS	(NASC-RDT+E)	14	13	13	13										1	
VP CLASS	(NASC-FS)	102	74						12	1				61	28	
VP CLASS	TOTAL	535	505	398	386	4	53	3		43	7	1		61	38	
WH																
M																
YE-2C	(NASC-RDT+E)	2	2						2							
	MODEL TOTAL	2	2						2							
E-2B	(LANT)	24	24	21	21					1	2					
	(PAC)	28	28	17	17					2	1					
	(NASC-FS)	1	1							1						
	MODEL TOTAL	45	45	38	38					4	3					
E-1B	(LANT)	15	15	13	13				2		2					
	(PAC)	26	26	22	22				4		3					
	(NAR /FCR)	16	16	15	13	2	1			1						
	(NASC-RDT+E)	2	2	2	2											
	(NASC-FS)	5	4											4	1	
	MODEL TOTAL	64	63	52	50	2	7			2	5			4	1	
ES-2D	(NASC-STF)	9	9	8	8				1							
	(NASC-FS)	1	1							1				1		
	MODEL TOTAL	10	10	8	8				1					1		
VW M	(LANT)	39	39	34	34				5		4					
VW M	(PAC)	46	46	39	39				7		4					
VW M	(NASC-STF)	9	9	8	8				1							
VW M	(NAR /FOR)	16	16	15	13	2	1			1						
VW M	(NASC-RDT+E)	4	4	2	2				2							
VW M	(NASC-FS)	7	6						1					5	1	
VW M	TOTAL	121	120	98	96	2	17			7	10			5	1	
WH																
H																
EB-47E	(NASC-RDT+E)	2													2	
	MODEL TOTAL	2													2	
NC-54R	(NASC-FS)	1													1	
	MODEL TOTAL	1													1	
EC-130Q	(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	
WC-121N	(LANT)	2	2	2	2									11		
	(NASC-FS)	11	11											11		
	MODEL TOTAL	13	13	2	2											
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						

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CLASS SUBCLASS MODEL COMMAND	I N V E N T O R Y	PROGRAM											NON-PROGRAM TOTAL	
		ACTIVE						INACTIVE						
		OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		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.							
N B-47E (NASC-RDT+E)	1													1
MODEL TOTAL	1													1
EC-121M (LANT)	3	3	3	3										
(PAC)	3	3	3	3										
(NASC-FS)	1	1											1	
MODEL TOTAL	7	7	6	6									1	
EC-121K (LANT)	1	1	1	1										
(NASC-STF)	4	4	4	4										
(NATRA)	2	2	2	2										
(NASC-RDT+E)	2	2	2	2										
(NASC-FS)	3	3			2			1	1				1	
MODEL TOTAL	12	12	9	9	2			1	1				1	
EP-3B (PAC)	2	2	1	1	1			1						
MODEL TOTAL	2	2	1	1	1			1						
EP-3A (NASC-RDT+E)	1	1			1			1						
MODEL TOTAL	1	1			1			1						
EP-3E (LANT)	3	3	3	3										
(NAR /FCR)	1	1			1				1					
(NASC-FS)	2	2			2				2					
MODEL TOTAL	6	6	3	3	3				3					
WP-3A (LANT)	4	4	4	4										
MODEL TOTAL	4	4	4	4										
JRP-3D (NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
RP-3A (NASC-RDT+E)	1	1	1	1										
MODEL TOTAL	1	1	1	1										
VN H (LANT)	28	28	19	19	1			1	1					
(PAC)	9	9	7	7	2	1		1						
(NASC-STF)	4	4	4	4										
(NATRA)	2	2	2	2										
(NAR /FCR)	1	1			1				1					
(NASC-RDT+E)	11	7	6	6	1			1						4
(NASC-FS)	28	19			5			2	3				14	1
MODEL TOTAL	67	42	38	38	18	1		4	5				14	5
VN CLASS (LANT)	59	59	53	53	6			1	5					
(PAC)	55	55	46	46	9	1		4	4					
(NASC-STF)	13	13	12	12	1			1						
(NATRA)	2	2	2	2										
(NAR /FCR)	17	17	15	13	2	2		1	1					
(NASC-RDT+E)	15	11	8	8	3			1	2					4
(NASC-FS)	27	25			6			3	3				19	2
CLASS TOTAL	188	182	136	134	2	27	1	11	15				19	6
VR														
H														
LC-130F (LANT)	2	2	1	1	1			1						
MODEL TOTAL	2	2	1	1	1			1						
LC-130R (LANT)	1	1			1			1						
MODEL TOTAL	1	1			1			1						
C-130F (LANT)	4	4	3	3	1			1						
(PAC)	3	3	1	1	2			1	1					
MODEL TOTAL	7	7	4	4	3			2	1					
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)	4	4	4	4										
(PAC)	2	2	2	2										
MODEL TOTAL	6	6	6	6										

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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.								
C-118B	(LANT)	7	7	6	6		1			1					
	(PAC)	14	14	12	12		2			2					
	(NAR /FCR)	28	28	23	23		5			5					
	MODEL TOTAL	49	49	41	41		8			8					
VC-54P	(LANT)	1	1	1	1										
	MODEL TCTAL	1	1	1	1										
VC-54N	(PAC)	1	1				1	1							
	MODEL TCTAL	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 /FCR)	1	1	1	1										
	(NASC-FS)	1	1												1
	MODEL TOTAL	3	3	2	2										1
C-54Q	(NASC-STF)	1	1	1	1										
	(NATRA)	2	2	2	2										
	(NAR /FCR)	4	4	4	4										
	(NASC-FS)	4	4												4
	MODEL TOTAL	11	11	7	7										4
C-54P	(NASC-STF)	1	1	1	1										
	(NAR /FCR)	2	2	2	2										
	MODEL TOTAL	3	3	3	3										
VR H	(LANT)	23	23	19	19		4			4					
VR H	(PAC)	22	22	16	16		6	1		4	1				
VR H	(NASC-STF)	3	3	3	3										
VR H	(NATRA)	2	2	2	2										
VR H	(NAR /FCR)	35	35	30	30		5			5					
VR H	(NASC-FS)	7	7												7
VR H	TOTAL	92	92	70	70		15	1		13	1				7
VR M															
C-3A	(NASC-FS)	2	2												2
	MODEL TCTAL	2	2												2
C-131G	(LANT)	2	2	2	2										
	MODEL TOTAL	2	2	2	2										
C-131F	(LANT)	18	18	18	18										
	(PAC)	6	6	5	5		1				1				
	(NATRA)	2	2	2	2										
	(NAR /FCR)	3	3	3	3										
	(NASC-RDT4E)	2	2	2	2										
	(NASC-FS)	5	5				5			5					
	MODEL TOTAL	36	36	30	30		6			5	1				
C-119F	(NAR /FCR)	17	17	17	17										
	MODEL TOTAL	17	17	17	17										
VC-117D	(LANT)	3	3	3	3										
	MODEL TCTAL	3	3	3	3										
C-117D	(LANT)	21	21	21	21										
	(PAC)	27	27	25	25		2			1	1				
	(NASC-STF)	1	1	1	1										
	(NATRA)	5	5	5	5										
	(NASC-FS)	11	11												1
	MODEL TOTAL	65	55	52	52		2			1	1			1	10
NC-117D	(NASC-FS)	1	1				1			1					
	MODEL TCTAL	1	1				1			1					

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CLASS SUBCLASS	MODEL COMMAND	I N T O T A L A I R C R A F T I N V E N T O R Y	PROGRAM											NON-PROGRAM	
			TOTAL PROG. INVEN- TORY	ACTIVE					INACTIVE						
				TOTAL	OPER. STA- TUS	AWTG. OPER.	TOTAL	PIPELINE		AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.		
								AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER				
				IN/ RDY TRANS	NOT RDY TRANS	STAND	SPEC.					TOTAL			
C-47J	(LANT)	2	2	2	2										
	{NASC-RDT+E}	1	1	1	1										
	MODEL TOTAL	3	3	3	3										
C-47H	(NASC-FS)	1													1
	MODEL TOTAL	1													1
VR A	(LANT)	46	46	46	46										
VR A	(PAC)	33	33	33	33			3		1	2				
VR A	{NASC-STF}	1	1	1	1										
VR A	{NATRA}	7	7	7	7										
VR A	{NAR /FCR}	28	28	28	28										
VR A	{NASC-RDT+E}	3	3	3	3										
VR A	{NASC-FS}	23	9					6		6				3	11
VR A	TOTAL	138	119	107	107			9		7	2			3	11
VR															
C															
C-2A	(LANT)	4	4	3	3			1			1				
	(PAC)	8	8	2	2			6	1		3	2			
	{NASC-RDT+E}	1													1
	MODEL TOTAL	13	12	5	5			7	1		4	2			1
C-1A	(LANT)	34	34	29	29			5			2	3			
	(PAC)	31	31	25	25			6			6				
	{NASC-STF}	1	1	1	1										
	{NATRA}	1	1	1	1										
	{NASC-RDT+E}	1	1	1	1										
	MODEL TOTAL	68	68	57	57			11			8	3			
VR C	(LANT)	38	38	32	32			6			3	3			
VR C	(PAC)	39	39	27	27			12	1		9	2			
VR C	{NASC-STF}	1	1	1	1										
VR C	{NATRA}	1	1	1	1										
VR C	{NASC-RDT+E}	2	1	1	1										1
VR C	TOTAL	81	80	62	62			18	1		12	5			1
VR															
LJ															
VA-3B	(LANT)	1	1	1	1										
	MODEL TOTAL	1	1	1	1										
CT-39E	(LANT)	4	4	2	2			2				2			
	(PAC)	5	5	5	5										
	MODEL TOTAL	9	9	7	7			2				2			
CT-39D	(LANT)	2	2	2	2										
	MODEL TOTAL	2	2	2	2										
VR LJ	(LANT)	7	7	5	5			2				2			
VR LJ	(PAC)	5	5	5	5										
VR LJ	TOTAL	12	12	10	10			2				2			
VR CLASS	(LANT)	114	114	102	102			12			7	5			
VR CLASS	(PAC)	99	99	78	78			21	2		14	5			
VR CLASS	{NASC-STF}	5	5	5	5										
VR CLASS	{NATRA}	18	18	18	18										
VR CLASS	{NAR /FCR}	55	55	50	50			5			5				
VR CLASS	{NASC-RDT+E}	5	4	4	4										
VR CLASS	{NASC-FS}	27	16					6			6			10	11
VR CLASS	TOTAL	315	303	249	249			44	2		32	10		10	12
VG															
KC-130F	(LANT)	12	12	11	11			1			1				
	(PAC)	27	27	19	19			8	1		3	4			
	{NATRA}	1	1	1	1										
	MODEL TOTAL	40	40	31	31			9	1		4	4			
VG	(LANT)	12	12	11	11			1			1				
VG	(PAC)	27	27	19	19			8	1		3	4			
VG	{NATRA}	1	1	1	1										
VG	TOTAL	40	40	31	31			9	1		4	4			
VG CLASS	(LANT)	12	12	11	11			1			1				
VG CLASS	(PAC)	27	27	19	19			8	1		3	4			
VG CLASS	{NATRA}	1	1	1	1										
VG CLASS	TOTAL	40	40	31	31			9	1		4	4			

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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						
VO L																			
YOV-12A																			
	(NASC-RDT+E)	1															1		
	MODEL TOTAL	1															1		
OV-10A																			
	(LANT)	28	28	15	15				5			4	1						
	(PAC)	48	48	32	32				16	2		4	18						
	(NAR /FOR)	11	11	11	11														
	(NASC-RDT+E)	4	2	2	2												2		
	MODEL TOTAL	83	81	68	68				21	2		8	11				2		
NOV-18A																			
	(NASC-RDT+E)	1	1	1	1														
	MODEL TOTAL	1	1	1	1														
YOV-12D																			
	(NASC-RDT+E)	2	2	2	2														
	MODEL TOTAL	2	2	2	2														
O-1A																			
	(NASC-FS)	1																1	
	MODEL TOTAL	1																1	
VC L																			
	(LANT)	28	28	15	15				5			4	1						
	(PAC)	48	48	32	32				16	2		4	18						
	(NAR /FOR)	11	11	11	11														
	(NASC-RDT+E)	8	5	5	5													3	
	(NASC-FS)	1																1	
	TOTAL	88	84	63	63				21	2		8	11					4	
VO L																			
LX																			
	X-22A																		
	(NASC-RDT+E)	1																	1
	MODEL TOTAL	1																	1
VC LX																			
	(NASC-RDT+E)	1																	1
	MODEL TOTAL	1																	1
VC CLASS																			
	(LANT)	28	28	15	15				5			4	1						
	(PAC)	48	48	32	32				16	2		4	18						
	(NAR /FOR)	11	11	11	11														
	(NASC-RDT+E)	9	5	5	5													4	
	(NASC-FS)	1																1	
	MODEL TOTAL	89	84	63	63				21	2		8	11					5	
VU																			
	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	
	MODEL TOTAL	2	2	1	1													1	
	N U-18																		
	(NASC-STF)	1	1	1	1														
	(NASC-RDT+E)	2	2	2	2														
	MODEL TOTAL	3	3	3	3														
VU L																			
	(LANT)	8	8	8	8														
	(PAC)	7	7	7	7														
	(NASC-STF)	3	3	3	3														
	(NATRA)	1	1	1	1														
	(NAR /FOR)	1	1	1	1														
	(NASC-RDT+E)	2	2	2	2														
	(NASC-FS)	1	1															1	
	TOTAL	23	23	22	22													1	

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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					
VL G	HU-16D															
	(LANT)	3	3	3	3											
	(PAC)	4	4	3	3			1		1						
	(NASC-FS)	10	9											9		1
	MODEL TOTAL	17	16	6	6			1		1				9		1
VL G	(LANT)	3	3	3	3											
VU G	(PAC)	4	4	3	3			1		1						
VU G	(NASC-FS)	10	9											9		1
VU G	TOTAL	17	16	6	6			1		1				9		1
VL M	US-2C															
	(LANT)	32	32	30	30			2	1		1					
	(PAC)	10	10	10	10											
	(NASC-FS)	14	14											14		
	MODEL TOTAL	56	56	40	40			2	1		1			14		
	US-2C															
	(LANT)	19	19	17	17			2			2					
	(PAC)	13	13	13	13											
	(NASC-FS)	13	9					1			1			8		4
	MODEL TOTAL	45	41	30	30			3			3			8		4
	US-2B															
	(LANT)	24	24	23	23			1			1					
	(PAC)	18	18	16	14			2			1	1				
	(NASC-STF)	1	1	1	1											
	(NATRA)	7	7	7	7											
	(NAR /FCR)	5	5	5	5											
	(NASC-FS)	5	5					3			3			2		
	MODEL TOTAL	68	68	52	50			2			5	1		2		
	US-2A															
	(LANT)	10	10	9	9			1			1					
	(PAC)	17	17	14	13			1	3	1		2				
	(NASC-STF)	2	2	2	2											
	(NATRA)	5	5	5	5											
	(NAR /FCR)	15	15	12	12			3	2			1				
	(NASC-RDT+E)	1	1	1	1											
	(NASC-FS)	33	30					4			3	1		26		
	MODEL TOTAL	80	80	43	42			1	11	3	4	4		26		
	UC-45J															
	(NASC-FS)	14														14
	MODEL TOTAL	14														14
VU M	(LANT)	85	85	79	79			6	1		5					
VU M	(PAC)	58	58	53	50			3	5	1	1	3				
VU M	(NASC-STF)	3	3	3	3											
VU M	(NATRA)	12	12	12	12											
VU M	(NAR /FCR)	20	20	17	17			3	2			1				
VU M	(NASC-RDT+E)	1	1	1	1											
VU M	(NASC-FS)	76	58					8			7	1		50		18
VU M	TOTAL	255	237	165	162			3	22	4	13	5		58		18
VL MP	RC-45J															
	(NASC-FS)	1														1
	MODEL TOTAL	1														1
	RS-2C															
	(NASC-FS)	1	1											1		
	MODEL TOTAL	1	1											1		
VU MP	(NASC-FS)	2	1											1		1
VU MP	TOTAL	2	1											1		1
VL LX	X-28A															
	(NASC-RDT+E)	1														1
	MODEL TOTAL	1														1
VU LX	(NASC-RDT+E)	1														1
VU LX	TOTAL	1														1

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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.								
VU CLASS (LANT)	96	90	90	6	1	5									
VU CLASS (PAC)	69	69	63	60	3	6	1	1	4						
VU CLASS (NASC-STF)	6	6	6	6											
VU CLASS (NATRA)	13	13	13	13											
VU CLASS (NAR /FCR)	21	21	18	18		3	2		1						
VU CLASS (NASC-RDT+E)	4	3	3	3											1
VU CLASS (NASC-FS)	89	69				8		7	1				61		28
VU CLASS TOTAL	298	277	193	190	3	23	4	13	6				61		21
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)	28	28	25	25		3		3							
(PAC)	37	37	36	36		1		1							
(NASC-STF)	2	2	2	2											
(NATRA)	212	212	205	205		7		4	3						
(NASC-RDT+E)	6	6	6	6											
(NASC-FS)	5	5				1			1				4		
MODEL TOTAL	298	298	274	274		12		8	4				4		
TA-4F (LANT)	42	42	38	38		4	1	2	1						
(PAC)	46	46	43	43		3		3							
(NASC-RDT+E)	1	1	1	1											
(NASC-FS)	1	1				1		1							
MODEL TOTAL	96	90	82	82		8	1	6	1						
NTA-4F (NASC-RDT+E)	1														1
MODEL TOTAL	1														1
TA-4B (NASC-FS)	2														2
MODEL TOTAL	2														2
TF-9J (NATRA)	89	89	84	84		5		2	3						
(NASC-RDT+E)	4	2	2	2											2
(NASC-FS)	98	71											71		27
MODEL TOTAL	191	162	86	86		5		2	3				71		29
NTF-9J (NASC-RDT+E)	3	3	3	3											
MODEL TOTAL	3	3	3	3											
NTF-8A (NASC-STF)	1	1	1	1											
MODEL TOTAL	1	1	1	1											
VT AJ (LANT)	72	72	65	65		7	1	5	1						
(PAC)	84	84	80	80		4		4							
(NASC-STF)	8	8	8	8											
(NATRA)	301	301	289	289		12		6	6						
(NASC-RDT+E)	15	12	12	12											3
(NASC-FS)	196	77				2		1	1			4	71		29
VT AJ TOTAL	586	554	454	454		25	1	16	8			4	71		32
VT															
BJ															
T-33B (LANT)	24	24	23	23		1		1							
(NAR /FCR)	18	18	17	15		2		1							
(NASC-RDT+E)	1	1	1	1											
(NASC-FS)	27	19											19		8
MODEL TOTAL	79	62	41	39		2		2					19		8
N T-33B (NASC-FS)	1	1						1							
MODEL TOTAL	1	1						1							
T-2C (NASC-STF)	2	2	2	2											
(NATRA)	122	122	116	116		6		5	1						
(NASC-RDT+E)	2	1	1	1											1
MODEL TOTAL	126	125	119	119		6		5	1						1

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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				
T-2B	(NATRA)	76	76	69	69	7	1		2	4				
	MODEL TCTAL	76	76	69	69	7	1		2	4				
YT-2B	(NASC-RDT+E)	1	1	1	1									
	MODEL TCTAL	1	1	1	1									
T-2A	(NATRA)	33	33	33	33									
	(NASC-FS)	9	9									9		
	MODEL TCTAL	39	39	33	33							9		
T-1A	(NASC-STF)	1												1
	(NASC-FS)	15	11									11		4
	MODEL TCTAL	16	11									11		5
V B J	(LANT)	24	24	23	23	1			1					
V B J	(NASC-STF)	3	2	2	2									1
V B J	(NATRA)	228	228	215	215	13	1		7	5				
V B J	(NAR /FOR)	18	18	17	15	2	1		1					
V B J	(NASC-RDT+E)	4	3	3	3									1
V B J	(NASC-FS)	52	42			1			1			39		12
V B J	TCTAL	329	315	260	258	2	16	1	18	5		39		14
V	S J													
T-39D	(PAC)	1	1	1	1									
	(NATRA)	31	31	30	30	1				1				
	(NASC-RDT+E)	1	1	1	1									
	(NASC-FS)	6	6			6			5	1				
	MODEL TCTAL	39	39	32	32	7			5	2				
TA-3B	(LANT)	6	6	5	5	1			1					
	(PAC)	5	5	4	4	1			1					
	(NASC-RDT+E)	1												1
	MODEL TCTAL	12	11	9	9	2			2					1
V S J	(LANT)	6	6	5	5	1			1					
V S J	(PAC)	6	6	5	5	1			1					
V S J	(NATRA)	31	31	30	30	1				1				
V S J	(NASC-RDT+E)	2	1	1	1									1
V S J	(NASC-FS)	6	6			6			5	1				
V S J	TCTAL	51	50	41	41	9			7	2				1
V	S G													
X-26A	(NASC-STF)	1												1
	MODEL TCTAL	1												1
V S G	(NASC-STF)	1												1
V S G	TCTAL	1												1
V	S G													
AP														
U-3A	(NASC-RDT+E)	3	3	3	3									
	MODEL TCTAL	3	3	3	3									
TS-2A	(NATRA)	124	124	109	109	15	3		11	1				
	(NASC-RDT+E)	1	1	1	1									
	(NASC-FS)	19	15			2	2					11		6
	MODEL TCTAL	144	138	110	110	17	5		11	1		11		6
V AP	(NATRA)	124	124	109	109	15	3		11	1				
V AP	(NASC-RDT+E)	4	4	4	4									
V AP	(NASC-FS)	19	13			2	2					11		6
V AP	TCTAL	147	141	113	113	17	5		11	1		11		6
V	3P													
T-28C	(LANT)	9	9	9	9									
	(PAC)	4	4	4	4									
	(NATRA)	136	136	130	130	6			4	2				
	(NASC-FS)	21	21			21	1		19	1				
	MODEL TCTAL	170	170	143	143	27	1		23	3				

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CLASS SUBCLASS	MODEL COMMAND	I N V E N T O R Y	PROGRAM												NON-PROGRAM	
			TOTAL PROG. INVEN- TORY	ACTIVE						INACTIVE						
				OPERATING			PIPELINE			AIRCRAFT IN FIRST DELIVERY		STOR SLNC	GROUND ADMIN.	TOTAL		
				TOTAL	OPER. STA- TUS	AWTG. OPER.	AWTG & ENR TO OPER		IN/AWTG/ ENR TO RWK		PROV. ACCEPT					OTHER
			IN/ RDY TRANS	NOT RDY TRANS	STAND	SPEC.										
T-28B	(LANT)	29	29	29	29											
	(PAC)	23	23	19	19		1				1					
	(NASC-STF)	3	3	2	2		1				1					
	(NATRA)	141	141	138	138		3			1	2					
	(NASC-RDT+E)	1	1	1	1											
	(NASC-FS)	51	29			29	4		25							22
	MODEL TCTAL	245	223	189	189	34	4		26	4						22
	VT BR (LANT)	38	36	38	38											
	VT BP (PAC)	24	24	23	23		1				1					
	VT BP (NASC-STF)	3	3	2	2		1				1					
VT BP (NATRA)	277	277	268	268		9			5	4						
VT BP (NASC-RDT+E)	1	1	1	1												
VT BP (NASC-FS)	72	53			53	5		44		1					22	
VT BP TCTAL	415	393	332	332	61	5		49	7						22	
VT																
PP T-34B	(NATRA)	144	144	133	131	2	11			11						
	(NAR /FCR)	21	21	21	21											
	(NASC-RDT+E)	1	1	1	1											
	(NASC-FS)	135	51			9	2		7			42			54	
	MODEL TCTAL	271	217	155	153	2	23	2	18			42			54	
	VT PP (NATRA)	144	144	133	131	2	11		11							
	VT PP (NAR /FCR)	21	21	21	21											
	VT PP (NASC-RDT+E)	1	1	1	1											
	VT PP (NASC-FS)	135	51			9	2		7			42			54	
	VT PP TCTAL	271	217	155	153	2	23	2	18			42			54	
VT																
SP TC-117D	(NATRA)	3	3	3	3											
	(NASC-FS)	2													2	
	MODEL TCTAL	5	3	3	3										2	
SC-47H	(NASC-FS)	1													1	
	MODEL TOTAL	1													1	
EC-47J	(NASC-FS)	1													1	
	MODEL TCTAL	1													1	
T-29B	(NATRA)	13	13	9	9		1			1						
	MODEL TOTAL	13	13	9	9		1			1						
TC-4C	(LANT)	6	6	2	2		4			4						
	(PAC)	3	3	3	3											
	MODEL TCTAL	9	9	5	5		4			4						
	VT SP (LANT)	6	6	2	2		4			4						
	VT SP (PAC)	3	3	3	3											
	VT SP (NATRA)	13	13	12	12		1			1						
	VT SP (NASC-FS)	4													4	
	VT SP TCTAL	26	22	17	17		5			5					4	
	VT CLASS (LANT)	146	146	133	133	13	1		11	1						
	VT CLASS (PAC)	117	117	111	111	6			5	1						
VT CLASS (NASC-STF)	15	13	12	12	1				1					2		
VT CLASS (NATRA)	1118	1118	1056	1054	2	62	4	41	17							
VT CLASS (NAR /FCR)	39	39	38	36	2	1		1								
VT CLASS (NASC-RDT+E)	27	22	22	22										5		
VT CLASS (NASC-FS)	364	237			73	9		58	3		4	163		127		
VT CLASS TOTAL	1826	1692	1372	1368	4	153	14	116	23		4	163		134		
h																
F AH-1J	(LANT)	27	27	27	22	5										
	(PAC)	9	9	9	9											
	(NASC-RDT+E)	4	3	3	3										1	
	(NASC-FS)	9	9			6	4			2			3			
	MODEL TCTAL	49	48	39	34	5	6	4		2			3		1	
AH-1G	(PAC)	21	21	18	18		3			2	1					
	(NAR /FCR)	6	6	6	6											
	(NASC-FS)	1	1			1				1						
	MODEL TOTAL	28	28	24	24		4			3	1					

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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 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	
H F	(LANT)		27	27	27	22	5								
H F	(PAC)		33	33	27	27					2	1			
H F	(NAR /FCR)		6	6	6	6									
H F	(NASC-RDT+E)		4	3	3	3									1
H F	(NASC-FS)		15	18			7	4		1	2			3	
H F	TOTAL		77	76	63	58	5	18	4	3	3			3	1
A															
HH-2C	(NASC-FS)		6	6			1	1							5
	MODEL TCTAL		6	6			1	1							5
HH-3A	(LANT)		1	1	1	1									
	(PAC)		15	18	9	6	3	1			1	1			
	(NASC-FS)		1	1			1				1	1			
	MODEL TCTAL		12	12	10	7	3	2			1	1			
H A	(LANT)		1	1	1	1									
H A	(PAC)		15	18	9	6	3	1			1	1			
H A	(NASC-FS)		7	7			2	1			1	1			5
H A	TOTAL		18	18	10	7	3	3	1		1	1			5
H															
G															
HH-2D	(LANT)		26	26	22	21	1	4	1		2	1			
	(PAC)		12	12	11	11		1	1						
	(NASC-RDT+E)		5	4	4	4									1
	MODEL TCTAL		43	42	37	36	1	5	2		2	1			1
UH-2C	(LANT)		7	7	5	5		2			1	1			
	(PAC)		11	11	9	7	2	2			1	2			
	(NATRA)		14	14	13	13		1			1				
	(NASC-FS)		15	15			15	1			9				
	MODEL TCTAL		42	42	27	25	2	15	1		11	3			
NUH-2C	(NASC-RDT+E)		1	1	1	1									
	MODEL TCTAL		1	1	1	1									
H G	(LANT)		33	33	27	26	1	6	1		3	2			
H G	(PAC)		23	23	23	18	2	3	1			2			
H G	(NATRA)		14	14	13	13		1			1				
H G	(NASC-RDT+E)		6	5	5	5									1
H G	(NASC-FS)		15	13			15	1			9				
H G	TOTAL		86	85	65	62	3	25	3		13	4			1
H															
S															
SH-3G	(LANT)		34	34	30	30		4			2	2			
	(PAC)		45	45	38	38		7			6	1			
	(NASC-STF)		2	2	2	2									
	(NASC-RDT+E)		3	1	1	1									2
	(NASC-FS)		16	15			15	1			4	10			1
	MODEL TCTAL		100	97	71	71		26	1		12	13			3
SH-3A	(LANT)		12	12	10	10		2	1		1				
	(PAC)		21	21	16	16		5	1		4				
	(NAR /FCR)		32	32	27	27		5			5				
	(NASC-RDT+E)		1	1	1	1									1
	(NASC-FS)		2	1				1				1			
	MODEL TCTAL		68	67	54	54		13	2		12	1			1
NSH-3A	(NASC-STF)		1	1	1	1									
	(NASC-RDT+E)		2												2
	MODEL TCTAL		3	1	1	1									2
UH-3A	(LANT)		2	2	2	2									
	(NASC-STF)		5	5	4	4		1	1						
	MODEL TCTAL		7	7	6	6		1	1						
SH-3D	(LANT)		42	42	39	38	1	3	1		2				
	(PAC)		18	18	15	15		3			3				
	(NASC-RDT+E)		3	2	2	2									1
	MODEL TCTAL		63	62	56	55	1	6	1		5				1

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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.	TOTAL	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER				
YSH-2E (PAC)	2	2	2	2										
MODEL TCTAL	2	2	2	2										
SH-20 (LANT)	9	9	9	8	1									
(PAC)	10	10	10	10										
(NASC-RDT+E)	1													1
MODEL TCTAL	20	19	19	18	1									1
H S (LANT)	99	99	90	88	2	9	2		5	2				
H S (PAC)	96	96	81	81		15	1		13	1				
H S (NASC-STF)	8	8	7	7										
H S (NAR /FCR)	32	32	27	27		5			5					
H S (NASC-RDT+E)	10	4	4	4										6
H S (NASC-FS)	18	16				16	1		4	11				2
H S TCTAL	263	255	209	207	2	46	5		27	14				8
H														
CH-53D (LANT)	66	66	61	56	5	5	1		3	1				
(PAC)	45	45	33	32	1	12	3		6	3				
(NASC-RDT+E)	6	1	1	1										5
MODEL TCTAL	117	112	95	89	6	17	4		9	4				5
CH-53A (LANT)	13	13	12	12		1	1							
(PAC)	41	41	39	39		2			2					
(NAR /FOR)	18	18	18	18										1
(NASC-RDT+E)	5	4	4	4										
(NASC-FS)	38	38				26			25	1			12	
MODEL TCTAL	115	114	73	73		29	1		27	1			12	1
H H (LANT)	79	79	73	68	5	6	2		3	1				
H H (PAC)	86	86	72	71	1	14	3		8	3				
H H (NAR /FCR)	18	18	18	18										
H H (NASC-RDT+E)	11	5	5	5										
H H (NASC-FS)	38	38				26			25	1			12	
H H TCTAL	232	226	168	162	6	46	5		36	5			12	6
H														
M														
CH-46F (LANT)	101	101	86	81	5	15	1		6	8				
(PAC)	73	72	48	39	9	22	1		7	14				
(NASC-RDT+E)	1	1	1	1										
MODEL TCTAL	172	172	135	121	14	37	2		13	22				
UH-46D (LANT)	2	2	2	2										
(PAC)	6	6	4	4		2			2					
MODEL TCTAL	8	8	6	6		2			2					
CH-46D (LANT)	22	22	20	20		2			2					
(PAC)	83	83	71	68	3	12	5		7					
(NASC-STF)	1	1	1	1										
(NAR /FCR)	42	42	41	41										
(NASC-FS)	21	21				11			6	5			10	
MODEL TCTAL	169	169	133	130	3	26	5		16	5			10	
UH-46A (NASC-FS)	8	8												8
MODEL TCTAL	8	8												8
CH-46A (PAC)	6	6	5	5		1			1					
(NASC-STF)	3	3	3	3										
(NAR /FCR)	10	10	9	9										1
(NASC-FS)	49	49												49
MODEL TCTAL	68	68	17	17		1			1					50

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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			
NCH-46A (NASC-STF)	1	1	1	1											
MODEL TOTAL	1	1	1	1											
UH-34J (LANT)	2	2	2	2											
(NASC-RDT+E)	1	1	1	1											
MODEL TOTAL	3	3	3	3											
UH-34D (PAC)	6	6	6	6											
(NASC-STF)	3	3	3	3											
(NATRA)	5	5	5	5											
(NAR /FCR)	5	5	5	5											
(NASC-RDT+E)	5	5	5	5											
MODEL TOTAL	24	19	19	19											5
H 4 (LANT)	127	127	113	135	5	17	1		8	8					5
H 4 (PAC)	171	171	134	122	12	37	6		17	14					
H 4 (NASC-STF)	8	8	8	8											
H 4 (NATRA)	5	5	5	5											
H 4 (NAR /FCR)	57	57	55	55			1						1		
H 4 (NASC-RDT+E)	7	2	2	2											5
H 4 (NASC-FS)	78	78							6	5				67	
H 4 TOTAL	453	448	314	297	17	66	7		32	27				68	5
HH-1K (LANT)	11	11	10	10			1			1					
(PAC)	7	7	7	7											
(NASC-STF)	2	2	2	2											
(NASC-FS)	2	2					2			2					
MODEL TOTAL	22	22	19	19			3			3					
TH-1L (NATRA)	43	43	38	38			13	1		18	2				
MODEL TOTAL	43	43	38	38			13	1		18	2				
UH-1L (NATRA)	3	3	3	3											
(NASC-FS)	2	2					2			2					
MODEL TOTAL	5	5	3	3			2			2					
UH-1E (PAC)	52	52	43	43			9	4		5					
(NATRA)	8	8	7	7			1				1				
(NAR /FCR)	16	16	15	15			1				1				
(NASC-FS)	9	9					9	2		5	2				
MODEL TOTAL	85	85	65	65			20	6		13	4				
UH-1E (NASC-STF)	1	1	1	1											
MODEL TOTAL	1	1	1	1											
UH-1D (NATRA)	28	27	26	26			1				1				1
MODEL TOTAL	28	27	26	26			1				1				1
UH-1N (LANT)	43	40	39	36	3		1			1					
(PAC)	9	9	9	9											
(NATRA)	7	7	7	7											
(NASC-RDT+E)	3	2	2	2											
(NASC-FS)	7	7					1			1			2	4	1
MODEL TOTAL	66	65	57	54	3		2			1	1		2	4	1
H L (LANT)	51	51	49	46	3		2			2					
H L (PAC)	68	68	59	59			9	4		5					
H L (NASC-STF)	3	3	3	3											
H L (NATRA)	89	88	73	73			15	1		18	4				1
H L (NAR /FCR)	16	16	15	15			1				1				
H L (NASC-RDT+E)	3	2	2	2											1
H L (NASC-FS)	29	28					14	2		9	3			2	4
H L TOTAL	253	248	201	198	3		41	7		26	8			2	4

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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.	TOTAL	AWTG & ENR TO OPER	IN/AWTG/ ENR TO RWK	PROV. ACCEPT	OTHER									
H T																			
TH-57A																			
(NATRA)	37	37	36	36			1				1								
(NASC-FS)	2	2																	2
MODEL TOTAL	39	39	36	36			1				1								2
UH-13P																			
(NASC-RDT+E)	1	1	1	1															
MODEL TOTAL	1	1	1	1															
H T																			
(NATRA)	37	37	36	36			1				1								
(NASC-RDT+E)	1	1	1	1															
(NASC-FS)	2	2																	2
H T TOTAL	42	42	37	37			1				1								2
H T																			
R																			
VH-1N																			
(NASC-FS)	3																		3
MODEL TOTAL	3																		3
VH-34D																			
(LANT)	1	1	1	1															
MODEL TOTAL	1	1	1	1															
VH-3A																			
(LANT)	7	7	5	5			2				2								
(NASC-FS)	3																		3
MODEL TOTAL	10	7	5	5			2				2								3
H R																			
(LANT)	8	8	6	6			2				2								6
(NASC-FS)	6																		6
H R TOTAL	14	8	6	6			2				2								6
H CLASS																			
(LANT)	425	425	383	362		21	42				23		13						
(PAC)	484	484	482	384		18	82		15		45		22						
H CLASS (NASC-STF1)	19	19	18	18			1		1										
H CLASS (NATRA)	145	144	127	127			17		1		11		5						1
H CLASS (NAR /FDR)	129	129	121	121			7				6		1						
H CLASS (NASC-RDT+E)	42	22	22	22												1			28
H CLASS (NASC-FS)	189	181					86		9		55		22				2	86	7
H CLASS TOTAL	1433	1404	1273	1034		39	235		32		144		63			2	87	7	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															
DP-2E																			
(LANT)	3	3	3	3															
(PAC)	2	2	1	1			1		1										
(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)	3	3	2	2			1				1								
(NASC-FS)	1	1					1				1								
MODEL TOTAL	4	4	2	2			2				1		1						
DF-8F																			
(LANT)	1	1	1	1															
(NASC-RDT+E)	2	2	2	2															
(NASC-FS)	1	1																	
MODEL TOTAL	4	3	3	3															1
DF-8A																			
(NASC-FS)	2	2																	
MODEL TOTAL	2	2																	2
VK D																			
(LANT)	4	4	4	4															
VK D (PAC)	4	4	3	3			1		1										
VK D (NASC-RDT+E)	8	8	7	7			1				1								
VK D (NASC-FS)	7	6					4				4								1
VK D TOTAL	23	22	14	14			6		1		1		4						1

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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					
VK K																
QF-9J	(NASC-RDT+E)	13														13
	MODEL TOTAL	13														13
QF-4B	(NASC-RDT+E)	1														1
	MODEL TOTAL	1														1
QT-33A	(NASC-RDT+E)	17														17
	(NASC-FS)	13														13
	MODEL TOTAL	30														30
QT-33AX	(NASC-FS)	2														2
	MODEL TOTAL	2														2
VK K	(NASC-RDT+E)	31														31
VK K	(NASC-FS)	15														15
VK K	TOTAL	46														46
VK K	CLASS (LANT)	4	4	4	4											
VK K	CLASS (PAC)	4	4	3	3		1	1								
VK K	CLASS (NASC-RDT+E)	39	8	7	7		1		1							31
VK K	CLASS (NASC-FS)	22	6				4			4				2		16
VK K	CLASS TOTAL	69	22	14	14		6	1	1	4				2		47
FINAL TOTAL (LANT)		1913	1989	1636	1598	38	263	17		114	132			7	3	1
FINAL TOTAL (PAC)		2237	2236	1861	1832	29	375	44		281	138					1
FINAL TOTAL (NASC-STF)		63	61	57	57		4	1		2	1					2
FINAL TOTAL (NATRA)		1317	1316	1235	1233	2	81	6		53	22					1
FINAL TOTAL (NAR /FOR)		787	783	684	677	7	98	7		55	36			1		4
FINAL TOTAL (NASC-RDT+E)		318	198	185	185		12	1	1	6	4			1		123
FINAL TOTAL (NASC-FS)		1253	981				261	19		235	37		5	6	782	7
FINAL GRANDTOTAL		7885	7484	5658	5582	76	1894	95	1	636	362		5	6	711	18

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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	
VF	FB	F-14A	12			12					
		F-11A	1			1					
		F-8L	1	1							
		F-8J	1				1				
		F-4J	4				4				
		F-4B	21	1		13	7				
VF	P	RF-4B	40	2		13	25				
			1			1					
FIGHTER JET		41	2		14	25					
VA	L	A-7E	3			3					
		A-7B	1			1					
		N A-4M	1			1					
		A-4L	1	1							
		A-4E	29		29						
		A-4C	1	1							
VA	M	A-6E	2	2		2					
		KA-6D	1			1					
		A-6A	5			5					
		N A-6A	3			3					
VA	H	KA-3B	11		11						
		A-3A	1			1					
VA	R	RA-5C	2			2					
			2			2					
VA	P	RA-3B	6		6						
		NRA-3B	1			1					
VA	QH	EA-6B	7		6	1					
			3			3					
ATTACK		71	2	29	17	23					
VS	ANTI-SUB	S-3A	2			2					
		S-2D	3			3					
			5			5					
			5			5					
VP	L	P-3A	1			1					
		N P-3A	1				1				
		SP-2H	26			26					
		SP-2E	2				2				
PATROL		30			26	1	3				
		30			26	1	3				
VW	H	E-1B	1			1					
			1			1					
		EB-47E	2				2				
		NC-54R	1			1					
		EC-130G	1				1				
WARNING		5			1	4					
		6			2	4					
VR	M	C-117D	10			10					
		C-47H	1				1				
		C-2A	11			10		1			
VR	C		1			1					
			1			1					
TRANSPORT		12			10	1	1				
VO	L	YOV-10A	1			1					
		OV-10A	2			2					
		C-1A	1				1				
			4				3	1			
VO	LX	X-22A	1					1			
			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	B	RC-45J	14					14			
VU	BP	RC-45J	18			4		14			
VU	BP		1	1							
VU	BP	X-28A	1	1							
VU	LX		1						1		
UTILITY			1						1		
		NTA-4F	21	1		5		14		1	
		TA-4B	1				1				
		TF-9J	2					2			
VT	IJ		29			27	2				
		T-33B	32			27	3	2			
		T-2C	8			8					
		T-1A	1				1				
VT	EJ		5	1		4					
VT	EJ	TA-3B	14	1		12	1				
VT	SJ		1				1				
VT	SG	X-26A	1				1			1	
VT	SG		1							1	
VT	IP	TS-2A	6	1				5			
VT	IP		6	1				5			
VT	EP	T-28B	22					22			
VT	EP		22					22			
VT	FP	T-34B	54			8		46			
VT	FP		54			8		46			
		TC-117D	2			2					
		SC-47H	1					1			
		EC-47J	1					1			
VT	SP		4			2		2			
TRAINING			134	2		49	5	77		1	
		AH-1J	1				1				
H	F		1				1				
		HH-2D	1				1				
H	G		1				1				
		SH-3G	3				2	1			
		SH-3A	1					1			
		NSH-3A	2				2				
		SH-3C	1				1				
		SH-2D	1				1				
H	S		8				6	2			
		CH-53D	5				4	1			
		CH-53A	1				1				
H	F		6				5	1			
		UH-34D	5				5				
H	F		5				5				
		UH-1D	1	1							
		UH-1N	1				1				
H	L		2	1			1				
		VH-1N	3					3			
		VH-3A	3					3			
H	R		6					6			
ROTARY WING			29	1			19	9			
		DF-8F	1			1					
VK	C		1			1					
		QF-9J	13								13
		CF-4B	1								1
		QT-33A	30								30
		QT-33AX	2								2
VK	K		46								46
DRONES JET			47			1					46
FINAL TOTAL			481	8	29	124	86	185	3		46 a/

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

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	OTHER
<u>ATTACK CARRIER AIR SQUADRONS</u>											
VF 11	ABD FORRESTAL	VFFB	A1	12	F-4B F-4B F-4B F-4B	A1Ø BY1 G3Ø GC	11				1 1 1 3*
VF 14	ABD KENNEDY	VFFB	A1	12	F-4B F-4B	A1Ø 81Ø	12		5		5*
VF 31	ABD SARATOGA	VFFB	A1	12	F-4J F-4J	A1Ø A1B	11 1				12*
VF 32	ABD KENNEDY	VFFB	A1	12	F-4B F-4B F-4B	A1Ø A1B 81Ø	1Ø 2		5		5*
VF 33	OCEANA	VFFB	A1	12	F-4J F-4J F-4J F-4J	A1Ø C1Ø D5 DE	12* 8				1 2 1 4*
VF 41	ABD ROOSEVELT	VFFB	A1	12	F-4J F-4J F-4J	A1Ø A1B Z	8* 9 1				1 1*
VF 74	OCEANA	VFFB	A1	12	F-4J F-4B	A1Ø D9	1Ø* 12				2 2*
VF 84	ABD ROOSEVELT	VFFB	A1	12	F-4J F-4J F-4J	A1Ø A1B G3Ø	1Ø 1				1 1*
VF 1Ø2	OCEANA	VFFB	A1	12	F-4J F-4J F-4J	A1Ø D5 DE	11* 7				3 1 4*
VF 1Ø3	ABD SARATOGA	VFFB	A1	12	F-4J F-4J F-4J	A1Ø A1B HCJ	7* 1Ø 2				1 1*
VA 12	CECIL FIELD	VAL	A1	12	A-7E A-7E	A1Ø G4S	9 9*				6 6*
VA 15	ABD ROOSEVELT	VAL	A1	12	A-7B	A1Ø	12 12*				
VA 34	ABD KENNEDY	VAM	A1	13	KA-6D A-6C A-6B A-6A	A1Ø A1Ø A1Ø A1Ø	4 3 3 6				16*
VA 35	ABD AMERICA	VAM	A1	16	KA-6D A-6C A-6A A-6A	A1Ø A1Ø A1Ø A1B	5 3 5 1				14*
VA 37	ABD SARATOGA	VAL	A1	12	A-7A A-7A A-7A	A1Ø A1A A1B	5 4 2				11*
VA 46	ABD KENNEDY	VAL	*A1	12	A-7B A-7B	A1Ø D5	12 12				1 1*
VA 65	OCEANA	VAM	A1	16	A-6E KA-6D KA-6D A-6B A-6A A-6A A-6A A-6A	A1Ø A1Ø D5 A1Ø A1Ø D5 DE G3Ø	12* 3 2 2 1				1 1* 2 3 1 7*

1/ INCLUDES ONLY ~~USE~~ 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
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
VA 66	CECIL FIELD				A-7E A-7E A-7E	A1Ø G3Ø G4S	9 9*			1 5 6*
VA 72	ABD KENNEDY	VAL	A1	12	A-7B A-7B	A1Ø D5	11 11*			1 1*
VA 75	ABD SARATOGA	VAM	A1	13	KA-6D KA-6D KA-6D A-6B A-6B A-6B A-6A A-6A	A1Ø A1Ø G3Ø A1Ø A1Ø C1Ø A1Ø A1Ø	2 2 1 1 1 5 3			1 1 1
VA 81	CECIL FIELD	VAL	A1	12	A-7E A-7E	A1Ø G4S	14* 12			2* 1 1*
VA 82	ABD AMERICA	VAL	A1	12	A-7C	A1Ø	12* 12			1 1*
VA 83	CECIL FIELD	VAL	A1	12	A-7E	A1Ø	12* 13			1 1*
VA 85	OCEANA	VAM	A1	13	A-6E A-6E KA-6D KA-6D KA-6D	A1Ø A1Ø A1Ø G3Ø H4Ø	9 1 1 1			2 1 3*
VA 86	ABD AMERICA	VAL	A1	12	A-7C	A1Ø	11* 12 12*			1 1*
VA 87	ABD ROOSEVELT	VAL	A1	12	A-7B A-7B A-7B	A1Ø A1Ø G3Ø	9 1 10*			1 1*
VA 105	ABD SARATOGA	VAL	A1	12	A-7A A-7A A-7A	A1Ø HCE HCJ	8 8			1 1 2*
VA 176	ABD ROOSEVELT	VAM	A1	13	KA-6D KA-6D A-6C A-6C A-6A	A1Ø G3Ø A1Ø G3Ø A1Ø	3 2 2 6 11*			1 1 1 2*
<u>READINESS ATTACK CARRIER AIR SQUADRONS</u>										
VF 101	OCEANA	VFFB	A1	13	F-4J F-4J F-4B F-4B F-4B F-4B	A1Ø D5 A1Ø BY1 D9 G3Ø	17 7			4 1 4 1
VF 101 DET KEY W	KEY WEST	VFFB	A1	17	F-4J F-4J F-4J A-4E TA-4J	A1Ø A1Ø D5 A4Ø A4Ø	24* 9 1 3 1 14*			10* 1 1 1*
VA 42	OCEANA	VAM	A1	24	A-6E A-6A A-6A A-6A	A1Ø A1Ø D5 G3Ø	3 18			2 1 2 1 6*
VA 43	OCEANA	VTAJ	A4	12	TC-4C TC-4C TA-4J TA-4J TA-4F TA-4F	D3 F3Ø A4Ø D7 A4Ø F5Ø	21* 4 6 10*			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			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		
	VA 45	CECIL FIELD	VAL	A1	16	A-4E A-4C	A10 Y	6					1
			VTAJ	A4	15	TA-4J TA-4F TA-4F TA-4F	A40 A40 A40 BY1	10 5 1			1		
	VA 45 DET 1	CECIL FIELD				A-4E	A10	22*			1*		1*
	VA 174	CECIL FIELD	VAL	A1	36	A-7E A-7E A-7E A-7E A-7C A-7B A-7B A-7B A-7B A-7B	A10 BIT BY1 G4S G40 A10 BIT G40 Z A10	17	1		1 7 2		1
			VTSJ	A4	1			8					
								35*	2*	12*		1*	
	<u>RECON ATTACK SQUADRONS</u>												
	RVAH 1	ABD SARATOGA	VAR	A1	3	RA-5C RA-5C RA-5C	A10 A10 GC	2 1			1		1*
	RVAH 3	ALBANY	VAR	A1	7	RA-5C RA-5C RA-5C RA-5C	A10 D5 G30 G40	6			4 1 1		
			VTAJ	A4	2	TA-4J TA-4F	A40 A40	2 1			1		
			VTSJ	A4	2	TA-4F TA-3B TA-3B	H4J A40 D5	2			1 8*		
	RVAH 5	ALBANY	VAR	A1	3	RA-5C RA-5C	A10 D5	3			2		2*
	RVAH 6	ABD AMERICA	VAR	A1	3	RA-5C RA-5C	A10 A10	3 1					
	RVAH 7	ABD KITTY HAWK	VAR	A1	3	RA-5C	A10	4					
	RVAH 9	ABD FORRESTAL	VAR	A1	3	RA-5C RA-5C	A10 G30	4 2					
	RVAH 11	ALBANY	VAR	A1	3	RA-5C	A10	2*			1		1*
	RVAH 12	ALBANY	VAR	A1	3	RA-5C RA-5C	A10 D5	3 3			1		1*
	RVAH 13	ALBANY	VAR	A1	3	RA-5C RA-5C	A10 G30	3 5			1		1*
	RVAH 14	ABD KENNEDY	VAR	A1	3	RA-5C	A10	5* 4 4*					
	<u>CARRIER ANTISUBMARINE SQUADRONS</u>												
	HS 3	QUONSET POINT	H S	A1	8	SH-3D	A10	8					
	HS 5	QUONSET POINT	H S	A1	8	SH-3D	A10	8* 8 8*					
	HS 7	ABD SARATOGA	H S	A1	8	SH-3D SH-3D	A10 EEH	5			1		
	HS 7 DET 1	ABD GUAM				SH-3D	A10	5* 2			1*		
	HS 11	QUONSET POINT	H S	A1	8	SH-3D SH-3D	A10 BIN	7					
								7*	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			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
HS 15	LAKEHURST	H S	A1	9	SH-3G SH-3G	A1B A1B	7 1 8*			
VS 22	QUONSET POINT	VS	A1	7	S-2E S-2E S-2E	A1B D5 D8	5 5* 7		1 1 2*	
VS 24	QUONSET POINT	VS	A1	7	S-2G S-2G	A1B G3B	7 7*		1 1*	
VS 27	QUONSET POINT	VS	A1	7	S-2G S-2G S-2G	A1B G1 HCJ	5 7 5*		1 1 2*	
VS 28	QUONSET POINT	VS	A1	7	S-2E	A1B	7 7*			
VS 31	QUONSET POINT	VS	A1	7	S-2G S-2G	A1B G3B	6 6*		1 1*	
VS 32	QUONSET POINT	VS	A1	7	S-2E	A1B	7 7*			
<u>READINESS CARRIER ANTISUBMARINE SQUADRONS</u>										
HS 1	QUONSET POINT	H S	A1	14	SH-3G SH-3A SH-3D SH-3D SH-3D	A1B A1B A1B BY1 D5	4 5 5 1 14*		1 1 2*	
VS 3B	QUONSET POINT	VS	A1	9	S-2G S-2E S-2E S-2E S-2E	A1B A1B B1B D5 G4B	3 8 1 3 11*	1	3 2 5*	
<u>PATROL SQUADRONS</u>										
VP 5	SIGONELLA	VPL	A1	9	P-3A	A1B	9 9*			
VP 8	BRUNSWICK	VPL	A1	9	P-3A P-3A P-3A P-3A	A1B A5E D9 G4B	7 1 2 2 4*			
VP 1B	BERMUDA	VPL	A1	9	P-3B	A1B	9 9*			
VP 11	BRUNSWICK	VPL	A1	9	P-3B	A1B	9 9*			
VP 16	JACKSONVILLE	VPL	A1	9	P-3A	A1B	1B 1B*			
VP 23	BRUNSWICK	VPL	A1	9	P-3B	A1B	1B 1B*			
VP 24	KEFLAVIK	VPL	A1	9	P-3C P-3C	A1B G3B	8 8*		1 1*	
VP 26	BRUNSWICK	VPL	A1	9	P-3B P-3B	A1B D9	11 11*		1 1*	
VP 44	ROTA	VPL	A1	9	P-3A	A1B	9 9*			
VP 45	JACKSONVILLE	VPL	A1	9	P-3C P-3A P-3A	A1B A1B A1A	3 5 1 9*			
VP 49	JACKSONVILLE	VPL	A1	9	P-3C P-3C	A1B 14B	7 7*		2 2*	
VP 56	JACKSONVILLE	VPL	A1	9	P-3C P-3C	A1B D5	7 7*		2 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			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 PATROL SQUADRONS</u>										
VP 38	PTXNT RIVER	VPL	A1	21	P-3C P-3C P-3C P-3B P-3A P-3A P-3A	A1# D5 F5# A1# A1# B1T BY1	6 1# 6 22*	 1	 1	 3*
<u>FLEET WEATHER SQUADRONS</u>										
VW 4	JACKSONVILLE	VWH	A2	4	P-3A WC-121N WP-3A	A2# A2# A2#	1 2 4 7*	 	 	
<u>ELECTRONIC WARFARE SQDNS</u>										
VAQ 33	NGRFOLK	VFFB VAP VAQ VWH	A5 A5 A5 A5	1 4 4 1	F-4B A-3B RA-3B EA-4F EA-4F EC-121K TA-4F	A5# A5# A5# A5# BY1 A5# A5#	1 2 2 1 1 2 9*	 	 	
<u>AIR EARLY WARNING SQUADRONS</u>										
RVAW 12#	NCRFOLK	VWM	A1	8	E-2B E-2B E-2B E-1B TE-2A	A1# D5 G4# A1# A4#	2 5 2 9*	 	 	 2*
VAW 121	NCRFOLK	VWM	A1	8						
VAW 121 DET 11	NGRFOLK				E-1B E-1B	A1# G3#	5 5* 3* 3*	 	 	 2*
VAW 121 DET 42	ABD ROOSEVELT				E-1B	A1#	3 3*	 	 	
VAW 122	NORFOLK	VWM	A1	4	E-2B E-2B	A1# I4#	3 3* 1* 1*	 	 	
VAW 123	ABD SARATOGA	VWM	A1	4	E-2B E-2B	A1# A1A	2 2 4*	 	 	
VAW 124	ABD AMERICA	VWM	A1	4	E-2B	A1#	4 4* 4 4*	 	 	
VAW 125	ABD KENNEDY	VWM	A1	4	E-2B	A1#	4 4* 4 4*	 	 	
VAW 126	NORFOLK	VWM	A1	4	E-2B	A1#	4 4*	 	 	
<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>										
VQ 2	RCTA	VAQ VWH	A1 A1	6 5	EA-3B EA-3B EC-121M EP-3E TA-3B	A1# D5 A1# A1# AM#	6 3 3 1 13*	 	 	 1*
VQ 4	PTXNT RIVER	VWH	A1	8	EC-130Q EC-130G EC-130G	A1# A1# G4#	4 1 5*	 	 	 1* 1*

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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
<u>HELICOPTER COMBAT SQUADRONS</u>											
HC 2	LAKEHURST	H S	A2	15	SH-3G SH-3G SH-3G SH-3G	A2Ø D5 G3Ø H4Ø	7				2 1 1 4*
HC 2 DET 42	ABD ROOSEVELT				SH-3G	A2Ø	3				3*
HC 2 DET 66	ABD AMERICA				SH-3G	A2Ø	3				3*
HC 2 DET 67	ABD KENNEDY				HH-2D HH-2D HH-2D	A2Ø A2B HCE	2 1				1 1*
HC 6	NORFOLK				SH-3A SH-3A SH-3A UH-46D CH-46D CH-46D	A2Ø BY1 D5 A2Ø A2Ø D5	2				1 1 14* 3*
HC 6 DET 1	ABD BUTTE				CH-46D	A2Ø	2				2*
HC 6 DET 4	NORFOLK				CH-46D	A2Ø	2				2*
HC 6 DET 7	ABD SYLVANIA				CH-46D	A2Ø	2				2*
HM 12	NORFOLK	H S	A2	21	CH-53A CH-53A	A2Ø BY1	12				1 1*
<u>LIGHT HELICOPTER ANTISUBMARINE SQUADRONS</u>											
HSL 3Ø	LAKEHURST	H S	A1	4							
HSL 3Ø LAMPS MDE	LAKEHURST	H S	A1	6	SH-2D SH-2D	A1Ø B2L	3				1 1*
HSL 3Ø LMP DET 1	LAKEHURST				SH-2D	A1Ø	1				1*
HSL 3Ø LMP DET 2	ABD STANDLEY				SH-2D	A1Ø	1				1*
HSL 3Ø LMP DET 3	ABD J HEWES				SH-2D	A1Ø	1				1*
HSL 3Ø LMP DET 4	ABD BIDDLE				SH-2D	A1Ø	1				1*
HSL 3Ø LMP DET 6	LAKEHURST				SH-2D	A1Ø	1				1*
HSL 3Ø SUP MDE	LAKEHURST	H G	A2	7	HH-2D	A2Ø	1Ø				1Ø*
HSL 3Ø SUP DET 31	ABD SPRNGFLD				HH-2D HH-2D	A2Ø F8G	1				1 1*
HSL 3Ø SUP DET 32	NORFOLK				HH-2D	A2Ø	1				1*
HSL 3Ø SUP DET 36	ABD CORONADO				HH-2D	A2Ø	1				1*
HSL 3Ø SUP DET 4Ø	ABD LASALLE				HH-2D	A2Ø	1				1*
HSL 3Ø MC+G DET A	LAKEHURST	H G	A2	1	HH-2D	B2L					1 1*
<u>LANDING PLATFORM HELICOPTERS</u>											
LPH 2 IWO JIMA	NORFOLK	H M	A2	1	CH-46D	A2Ø	1				1*
LPH 7 GUADACANAL	NORFOLK	H M	A2	1	CH-46D	A2Ø	1				1*
LPH 9 GUAM	NORFOLK	H M	A2	1	CH-46D	A2Ø	1				1*
LPH 12 INCHON	NORFOLK	H M	A2	1	CH-46D CH-46D	A8Ø F8Ø	1				1 1*

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INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

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LANT	LOCATION NAME	ALLOWANCES			INVENTORY					
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		SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED	MODEL ASSIGNED	STATUS CODE	OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>FLEET TACTICAL SUPPORT</u>										
VR 1	NORFOLK	VRH	A2	4	C-118B	A20	5			
		VRM	A2	9	C-118B	F30			1	
		VRLJ	A2	2	C-131F	A20	7			
					CT-39E	G30			1	
					CT-39E	G40			1	
					TA-3B	A20	1			
VR 24	NAPLES	VRC	A2	10	C-2A	A20	13*		3*	
					C-2A	D5	3		1	
					C-1A	A20	5			
					C-1A	G40			1	
		VRLJ	A2	3						2*
VR 24 DET ROTA	ROTA	VRH	A2	4	C-130F	A20	8*			
					C-130F	D5	3			1
							3*			1*
VRC 40	NORFOLK	VRC	A2	7	C-1A	A20	7			2
					C-1A	G30				2*
							7*			
<u>MARINE FIGHTER SQUADRONS</u>										
VMFA 251	BEAUFORT	VFFB	A1	15	F-4J	A10	14			
					F-4J	D5			1	
					F-4J	HC6			1	
					F-4B	BY1			1	
							14*			3*
VMFA 312	CHERRY POINT	VFFB	A1	12	F-4B	A10	12			
					F-4B	A10	1			
							13*			
VMFA 333	ABD AMERICA	VFFB	A1	15	F-4J	A10	10			
					F-4J	A1A	2			
							12*			
VMFA 451	BEAUFORT	VFFB	A1	15	F-4J	A10	16			
							16*			
<u>MARINE ATTACK SQUADRONS</u>										
VMAAW 121	CHERRY POINT	VAM	A1	12	A-6A	A10	6			
					A-6A	D5			2	
					A-6A	G40			1	
							6*		3*	
VMAAW 224	ABD CORAL SEA	VAM	A1	12	KA-6D	A10	3			
					KA-6D	A10	1			
					A-6B	A10	2			
					A-6B	HCJ			1	
					A-6A	A10	6			
					A-6A	A10	2			
					A-6A	GC			3	
					A-6A	X				1
							14*		4*	1*
VMA 324	BEAUFORT	VAL	A1	16	A-4H	A10	5			
					A-4H	G4S			15	
							5*		15*	
VNA 513	BEAUFORT	VAL	A1	20	AV-8A	A10	12			
					AV-8A	A10	1			
							13*			
VMA 331	BEAUFORT	VAL	A1	16	A-4H	A10	5			
					A-4H	G4S			13	
							5*		13*	
VMAAW 332	CHERRY POINT	VAM	A1	12	A-6A	A10	7			
					A-6A	D5			1	
					A-6A	G40			3	
							7*		4*	
<u>MARINE AIRBORNE REFUELING SQUADRONS</u>										
VMGR 252	CHERRY POINT	VG	A2	12	KC-130F	A10	11			
					KC-130F	D5			1	
							11*		1*	

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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	AWAITING OPERATING	PIPELINE	OTHER
<u>MARINE HELICOPTER ASSAULT TRANSPORT SQUADRONS</u>											
HMM 162	NEW RIVER	H M	A1	18	CH-46F	A1F	18 18*				
HMM 261	ABD GUADALCANAL	H M	A1	18	AH-1J CH-53D CH-46F UH-1N UH-1N	A1B A1B A1B A1B EHJ	4 4 1 1 19*			1 1*	
HMM 262	QUANTICO	H M	A1	18	CH-46F CH-46F CH-46F	A1B BY1 D5	19 19			1 1 2*	
HMM 264	NEW RIVER	H M	A1	18	CH-46F CH-46F CH-46F	A1B D5 G4B	14 14*			4 3 7*	
HMH 362	NEW RIVER	H H	A1	21	CH-53D	A1F	18 18*				
HMH 461	NEW RIVER	H H	A1	21	CH-53D CH-53D CH-53D	A1B A1B G3B	15 2 17*			1 1*	
HNL 167	NEW RIVER	H L	A1	21	UH-1N UH-1N	A1C A1B	21 1 22*				
<u>MARINE OBSERVATION SQUADRONS</u>											
VMO 1	NEW RIVER	VOL VOL	A1 A2	18 3	OV-10A OV-10A OV-10A	A1B D5 G4B	15 15*			4 1 5*	
<u>MARINE ATTACK HELICOPTER SQUADRONS</u>											
HMA 269	NEW RIVER	H F	A1	18	AH-1J AH-1J	A1B B1B	14 14*	5 5*			
<u>MARINE COMPOSITE RECONNAISSANCE SQUADRONS</u>											
VNCJ 2	CHERRY POINT	VFP VAQM	A1 A1	7 9	RF-4B RF-4B RF-4B EA-6A EA-6A EA-6A	A1B B1B BIT A1B D5 DE HCJ	7 7 4 11*	2 1		1 1 1 3*	
VNCJ 2 DET 1	CUBI POINT				EA-6A EA-6A	A1B A1B	2 2 4*		3*	3*	
<u>MARINE OBSERVATION TRAINING ELEMENT</u>											
VMOTE 1	NEW RIVER	VGL	A1	3							
<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>											
H+MS 27	CHERRY POINT	VRH VRM VTAJ	A2 A2 A1	1 3 2	C-54S C-117D	A2B A2B	1 5 6*				
H+MS 26	NEW RIVER	VRM	A2	1	UH-1N	B1B			3 3*		
H+MS 14	CHERRY POINT	VRM VTAJ	A2 A1	1 3	TA-4F TA-4F	A1B A1B	5 1 6*				

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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			
H+MS 26	NEW RIVER	VRM	A2	1	AH-1J CH-53D CH-53D CH-53D CH-53D CH-53D CH-46F CH-46F CH-46F CH-46F UH-1N	A1Ø A1Ø 81Ø C1Ø D5 F5Ø A1Ø 81Ø F5Ø G4Ø A1Ø	4 4 5 8 5 2			1 2 1 1 1 18*				
H+MS 31	BEAUFORT				F-4J F-4J C-117D TA-4F	D5 M1 A2Ø A1Ø				1 1 1 4 5*			7	
H+MS 32	BEAUFORT	VRM VTAJ	A2 A1	1 3	A-4M C-117D TA-4F TA-4F	G4S A2Ø A1Ø D5				1 3 4*		1 9 18*		7*
<u>MARINE FLEET TRAINING SQUADRONS</u>														
VMT 2Ø3	CHERRY POINT				TA-4J TA-4J TA-4F	A4Ø D7 A4Ø	8 18*					2 2*		
VMAT 2Ø3	CHERRY POINT	VAL VTAJ	A1 A4	1Ø 15										
VMFAT 2Ø1	CHERRY POINT	VFFB	A1	21	F-4J F-4J F-4J F-4J	A1Ø D5 FEJ HC6	19 19*				3 1 1 5*			
VMAT(AW) 2Ø2	CHERRY POINT	VAM VTSP	A1 A4	12 3	A-6A A-6A A-6A TC-4C TC-4C	A1Ø D5 G4Ø A4Ø F3Ø	1Ø 12*				1 2 1 4*			
HMT 2Ø4	NEW RIVER	H A H H H M H L	A2 A2 A2 A2	4 9 1Ø 6	CH-53D CH-46F CH-46F CH-46F	A1Ø A1Ø G4Ø GD	9 6				2 2 15*			
<u>OPERATION TEST AND EVALUATION FORCE</u>														
VX 1	KEY WEST	VS VPL H S	A7 A7 A7	2 4 2	YS-2G S-2E P-3C P-3Ø SH-3D	G4Ø A7Ø A7Ø A7Ø A7Ø	2 3 2 3 1Ø*							1*
<u>OPERATION DEEP FREEZE</u>														
VXE 6	QUONSET POINT	VRH H L	A5 A5	3 6	LC-13ØF LC-13ØF LC-13ØR UH-1N	A5Ø D5 D5 A8Ø	1 3*				1 1 2 2*			

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<u>FLEET COMPOSITE SQUADRONS</u>										
VC 2	CCEANA	VAL	A2	8	A-4C	A20	10			
		VUM	A2	2	US-2C	A20	4			
VC 2 DET QNST PNT	QUONSET POINT	VUM	A2	2	US-2C	A20	14*			
VC 2 DET CECIL	CECIL FIELD	VUM	A2	2	US-2C	A20	3			
							3*			
							3			
							3*			
VC 8	ROOSEVELT ROADS	VAL	A2	6	A-4C	A20	5			
					A-4C	A20	1			
					A-4C	C10			1	
		VPL	A2	2	EP-2H	A20	2			
		VUM	A2	2	US-2C	A80	1			
					US-2C	A80	1			
		H S	A2	2	UH-3A	A20	2			
		VKD	A2	3	DP-2E	A20	3			
					DF-8F	A20	1			
							16*			
									1*	
VC 10	GTMO BAY	VFFB	A2	10	F-8K	A20	5			
					F-8K	A20	5			
					F-8K	D8			1	
					F-8K	F50			1	
		VUM	A2	3	US-2C	A20	1			
					US-2C	A80	2			
					US-2C	A80	1			
					US-2C	D5			1	
							14*			3*
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>										
CVS 11 INTREPID	QUONSET POINT	VRG	A2	1	C-1A	A20	1			
					C-1A	D5				1
							1*			1*
CVA 42 ROOSEVELT	MAYPORT	VRG	A2	1	C-1A	A20	1			
CVA 59 FORRESTAL	NCRFOLK	VRG	A2	1	C-1A	A20	1*			
CVA 60 SARATOGA	MAYPORT	VRG	A2	1	C-1A	A20	1			
CVA 62 INDEPEND	NCRFOLK	VRG	A2	1	C-1A	A20	1*			
CVA 66 AMERICA	NCRFOLK	VRG	A2	1	C-1A	A20	1			
CVA 67 KENNEDY	NCRFOLK	VRG	A2	1	C-1A	A20	1*			
							1*			
<u>STATION ASSIGNED AIRCRAFT</u>										
NAS BRUNSWICK	BRUNSWICK	VPL	AJ	2						
		VUM	A6	2	US-2B	A60	2			
		H L	AL	2	UH-1N	AL3	2			
							4*			
NAS QUONSET POINT	QUONSET POINT	VRM	A8	1	VC-117D	AM0	1			
		VRG	A8	1	C-1A	A60	1			
		VUM	A6	3	US-2C	A60	7			
					US-2D	D5				1
		VTBP	A6	3	T-28C	A60	1			
					T-28B	A60	1			
					SH-3A	AL0	2			
		H L	AL	2	UH-1N	AL2	2			
		H R	AM	2						
NAS LAKEHURST	LAKEHURST	VUM	A6	1	US-2B	A80	15*			1*
					US-2A	A80	1			
		VTBP	A6	1						
							2*			

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NAS OCEANA	OCEANA	VRC	A8	1	C-1A	A6Ø	1			
		VTBP	A6	3	US-2D	A6Ø	2			
		H G	AL	3	HH-2D	ALØ	3			
NAS NORFOLK	NORFOLK	VRM	AM	1	C-131F	AMØ	2			
					VC-117D	AMØ	2			
		VRC	A8	1						
		VUL	A8	2	U-11A	AMØ	2			
		VUM	A6	16	US-2D	A6Ø	17			
NAS CECIL FIELD	CECIL FIELD	VTBP	A6	6	US-2D	BY1				
		H R	AM	4	T-28B	A6Ø	7			
							3Ø*			1*
NAS JACKSONVILLE	JACKSONVILLE	VRC	A8	1	C-1A	A6Ø	1			
		VUM	A6	3	US-2B	A6Ø	1			
NAS KEY WEST	KEY WEST	VTBP	A6	2	T-28B	A6Ø	1			
							3*			
		VRC	A8	1	C-1A	A6Ø	1			
		VUM	A6	3	US-2D	A6Ø	3			
					US-2D	A6Ø	1			
		VTBP	A6	3	US-2B	A6Ø	2			
		H G	AL	2	T-28B	A6Ø	2			
NAS ALBANY	GEORGIA				HH-2D	ALØ	1			
					HH-2D	CLØ				1
					HH-2D	D5				1
		H L	AL	3	HH-1K	ALØ	4			2*
NAS KEY WEST	KEY WEST				HH-1K	ALØ	14*			
		VUL	AM	1	U-11A	A8Ø	1			
		VUM	A6	1	US-2B	A8Ø	1			
NAS ALBANY	GEORGIA	H S	AL	2	SH-3G	ALØ	2			
							4*			
		VUM	A6	1	US-2B	A6Ø	2			
NAF WASHINGTON	ANDREWS	H L	AL	2	US-2A	A6Ø	1			
					HH-1K	ALØ	1			
					HH-1K	D5				1
							4*			1*
		VRH	AM	4	VC-118B	AMØ	4			
		VRM	AM	4	C-131G	AMØ	1			
		VRC	AM	4	C-131F	AMØ	3			
		VRLJ	AM	2	C-1A	AMØ	2			
NAF WASHINGTON	ANDREWS				C-1A	F5Ø				1
		VUM	A6	12	VA-3B	A8Ø	1			
					CT-39E	AMØ	2			
					US-2B	A6Ø	9			
					US-2A	A6Ø	4			
					US-2A	D5				1
		VTBJ	A6	8	T-33B	A6Ø	9			
NAF WASHINGTON	ANDREWS				T-33B	EAF				1
		VTSJ	A6	1	TA-3B	A8Ø	1			
		VTBP	A6	2Ø	T-28B	A6Ø	5			
						41*			3*	

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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	
	MCAS CHERRY POINT	CHERRY POINT	VRM	AM	1	C-117D	A8B	2				
			VRLJ	AM	2	CT-39D	AMB	2				
			VTBP	A6	2	T-28C	A6B	1				
			H L	AL	2	HH-1K	ALB	2				
	MCAS QUANTICO	QUANTICO	VRM	AM	1	C-117D	A8B	2				
			VCL	A7	2							
			VTBP	A6	12	T-28C	A6B	7				
						T-28B	A6B	6				
								15*				
	MCAS BEAUFORT	BEAUFORT	VRM	AM	1	C-117D	A8B	1				
			VTBP	A6	2	T-28B	A6B	1				
			H L	AL	2	HH-1K	ALB	1				
								3*				
	MCAS(H) NEW RIVER	NEW RIVER	VUL	A6	1	U-11A	A6B	1				
			VTBP	A6	4	T-28B	A6B	5				
								6*				
	HMX 1	QUANTICO	VOL	A7	2							
			H S	A7	3	SH-3G	A7B	3				
			H H	A7	4	CH-53D	A7B	4				
			H M	A7	6	CH-46F	A7B	6				
			H L	A7	2	UH-1N	A7B	3				
			H R	AM	7							
	HMX 1 EXEC FLTDET	QUANTICO				VH-1N	US					3
						VH-3A	AMB	5				
						VH-3A	D5				1	
						VH-3A	DE				1	
											2*	
	VXN 8	PTXNT RIVER				P-3A	A5B	2				
			VWH	A5	2							
	VXN 8 MAGNET PDE	PTXNT RIVER				NC-121K	A5B	2*				
			VWH	A5	1			1				
								1*				
	<u>FLEET BASES OVERSEAS</u>											
	NAS BERMUDA	BERMUDA	VRM	A8	1	C-117D	A6B	1				
			VUM	AL	1	US-2A	A6B	1				
			H L	AL	2	UH-1N	ALB	2				
								4*				
	NAVSTA KEFLAVIK	ICELAND	VRH	A8	1	C-118B	A8B	1				
			VRM	A8	2	C-117D	A8B	1				
						C-47J	A8B	2				
								4*				

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COM FIFTEBN	PANAMA	VRM	AM	1	C-131F	AM0	1			
NAVSTA ROGSVLT RD	PUERTO RICO	VRM	AM	1			1*			
		VUL	A8	2	U-11A	AM0	2			
		VUM	A6	2	HU-16D	AL0	1			
					US-2B	A60	1			
					US-2A	A60	1			
		H S	AL	2	HH-3A	AL0	1			
					SH-3A	AL0	1			
							7*			
NAVSTA ROTA	ROTA	VRM	A8	1	C-117D	A80	1			
		VUM	A6	2	US-2B	A60	1			
					US-2B	D5			1	
		H G	AL	2	UH-2C	AL0	1			
					UH-2C	ALB	1			
							4*			1*
NAF LAJES	AZORES	VRC	A8	1	C-1A	AL0	1			
NAVTRACOM MORCCCO	MORCCCO	VRM	A8	1	C-117D	A80	1			
NAF MILDENHALL	SUFFOLK	VRM	AM	1	C-131F	AM0	1			
					C-117D	A60	3			
		VRC	A8	1	C-1A	A60	1			
							5*			
NAF SIGONELLA	SICILY	VRM	A8	1	C-117D	A80	1			
		VUM	A6	1	US-2B	AL0	1			
		H G	AL	2	UH-2C	AL0	2			
					UH-34J	ALJ	2			
							6*			
NAF NAPLES	NAPLES	VRM	A8	4	C-131F	A80	3			
		VRC	A8	2	C-1A	A20	2			
		VUM	A2	2						
		VUM	A6	1	US-2C	A20	1			
					US-2C	D5			1	
		H G	AL	3	UH-2C	AL0	1			
					UH-2C	D5				1
					UH-2C	G30				1
							7*			3*
HEADQUARTERS CMEF	DHAHRAN AFB	VRM	AM	1						
NAS GTMO BAY	GTMO BAY	VRH	A8	1	C-54S	A80	1			
		VUG	AL	2	HU-16D	AL0	2			
		H L	AL	2	HH-1K	AL0	1			
					HH-1K	ALB	1			
							5*			

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<u>MARINE AIR FMF AND FORCE AVIATION HEADQUARTERS SQUADRONS</u>											
HEDRON FMF LANT	NORFOLK	VRH	AM	1	C-54T	A2Ø	1				
		VRM	AM	1	C-131F	A2Ø	1				
		VUM	AM	2	US-2B	A2Ø	1				
					US-2B	AMØ	1				
					US-2A	AMØ	1				
					T-28B	A6Ø	1				
HQ MC FLT SECTION	ANDREWS	VTBP	A6	3	T-28B	A6Ø	1				
		H R	AM	1	VH-34D	A8Ø	1				
					VC-54P	AMØ	1				7*
					C-54R	A8Ø	1				
DAO MONROVIA	LIBERIA	VRM	AM	1	C-131G	A8Ø	1				
		VUL	AM	2	U-11A	AMØ	2				
		VTBJ	A6	13	T-33B	A6Ø	14				
		VTBP	A6	4							19*
<u>ATTACHES AND MISSIONS</u>											
DAO MONROVIA	LIBERIA	VRM	AH	1	C-117D	AHØ	1				
TOTAL							1598	38	263	14	
TOTAL-PROGRAM							1598	38	263	13	
TOTAL NON-PROGRAM										4	

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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	1/ AWAITING OPERATING	PIPELINE
<u>ATTACK CARRIER AIR SQUADRONS</u>										
VF 21	MIRAMAR	VFFB	A1	12	F-4J F-4J	A10 A1B	11 1 12*			
VF 24	ABD HANCOCK	VFFB	A1	12	F-8J F-8J F-8J F-8J	A10 A1B G30 H30 HC0	7 2 1 1 1 2*		1 1 1 2*	
VF 51	ABD CORAL SEA	VFFB	A1	12	F-4B F-4B F-4B F-4B F-4B	A10 A1A A1B EHF G30 GC0	5 2 2 9*		2 1 1 4*	
VF 92	MIRAMAR	VFFB	A1	12	F-4J F-4J	A10 ICF	11 11*		1 1*	
VF 96	MIRAMAR	VFFB	A1	12	F-4J F-4J	A10 A1A	11 1 12*			
VF 111	ABD CORAL SEA	VFFB	A1	12	F-4B F-4B F-4B	A10 A1B ICF	8 4 12*		1 1*	
VF 114	ABD KITTY HAWK	VFFB	A1	12	F-4J F-4J F-4J	A10 A1B H3J	11 1 12*		1 1*	
VF 142	MIRAMAR	VFFB	A1	12	F-4J F-4J F-4J F-4J F-4J F-4J	A10 A1B BY1 O90 DJ0 G30 H30	8 3 11*		1 1 1 1 1 5*	
VF 143	MIRAMAR	VFFB	A1	12	F-4J F-4J F-4J F-4J	A10 A1A A1B D90	8 2 3 13*		3 3*	
VF 151	ABD MIDWAY	VFFB	A1	12	F-4B F-4B F-4B	A10 A1B G30	8 2 10*		2 2*	
VF 154	MIRAMAR	VFFB	A1	12	F-4J F-4J	A10 A1B	9 2 11*			
VF 161	MIRAMAR	VFFB	A1	12	F-4B F-4B F-4B F-4B	A10 A1B BY1 GC0	9 2 11*		1 1 2*	
VF 191	ABD DRISKANY	VFFB	A1	12	F-8J F-8J F-8J F-8J	A10 A1B D50 D90	12 1 13*		1 1 2*	
VF 194	ABD DRISKANY	VFFB	A1	12	F-8J F-8J F-8J F-8J F-8J	A10 D50 D80 D90 GC0	12 12*		2 1 1 1 5*	
VF 211	ABD HANCOCK	VFFB	A1	12	F-8J F-8J F-8J	A10 A1B G30	9 2 11*		2 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

DECLASSIFIED

**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	AWAITING OPERATING	PIPELINE
VF 213	ABD KITTY HAWK	VFFB	A1	12	F-4J F-4J F-4J F-4J	A1Ø A1B G3 HCJ	11 1			1 1 2*
VA 22	ABD CORAL SEA	VAL	A1	12	A-7E A-7E A-7E	A1Ø A1B ICD	12* 9 4			1 1*
VA 25	LEMCORE	VAL	A1	12	A-7E A-7E	A1Ø A1B	13* 1Ø 3			
VA 27	LEMCORE	VAL	A1	12	A-7E	A1Ø	13 13			
VA 52	ABD KITTY HAWK	VAM	A1	16	KA-6D KA-6D KA-6D A-6B A-6A A-6A A-6A	A1Ø A1B G3Ø HCF A1Ø A1Ø A1B GCØ	13* 3 1			1 1
VA 55	ABD HANCOCK	VAL	A1	14	A-4F A-4F A-4F	A1Ø A1B G3Ø	17* 12 1			2 2*
VA 56	ABD MIDWAY	VAL	A1	12	A-7B A-7B A-7B A-7B	A1Ø A1B G3Ø ICJ	13* 7 4			1 1 1 2*
VA 93	ABD MIDWAY	VAL	A1	12	A-7B A-7B A-7B A-7B	A1Ø A1B H3Ø HCF	1Ø 2			1 1 2*
VA 94	ABD CORAL SEA	VAL	A1	12	A-7E A-7E A-7E A-7E	A1Ø A1B GCØ ICF	12* 8 4			1 1 2*
VA 95	WHIDBEY ISLAND				A-6A A-6A A-6A	A1Ø D5Ø E5Ø	12* 4			3 1 4*
VA 97	LEMCORE	VAL	A1	12	A-7E A-7E A-7E	A1Ø A1B D5Ø	4* 9 4			1 1*
VA 113	LEMCORE	VAL	A1	12	A-7E A-7E	A1Ø A1B	13* 1Ø 2			
VA 115	WHIDBEY ISLAND	VAM	A1	16	KA-6D KA-6D A-6A A-6A	A1Ø G3Ø A1Ø A1B	12* 4 9 2			1 15*
VA 145	WHIDBEY ISLAND	VAM	A1	16	KA-6D A-6A A-6A	A1Ø A1Ø D5Ø	3 9			2 2*
VA 146	LEMCORE	VAL	A1	12	A-7E A-7E	A1Ø A1A	12* 7 2			
VA 147	LEMCORE	VAL	A1	12	A-7E A-7E	A1Ø A1A	9* 7 3			
VA 153	ABD ORISKANY	VAL	A1	12	A-7A A-7A	A1Ø A1A	1Ø* 11 2			
VA 155	ABD ORISKANY	VAL	A1	12	A-7B A-7B A-7B	A1Ø A1B GCØ	13* 11 1			1 1*

INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

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
VA 164	ABD HANCOCK	VAL	A1	14	A-4F A-4F A-4F	A10 A1B G30	13 1				
VA 165	WHIDBEY ISLAND	VAM	A1	16	KA-6D A-6A A-6A A-6A	A1B A10 G30 ICJ	14* 1 6			2 3 1	2*
VA 192	ABD KITTY HAWK	VAL	A1	12	A-7E A-7E A-7E A-7E	A10 A1A A1B GC0	7* 8 2 2			1 1*	
VA 195	ABD KITTY HAWK	VAL	A1	12	A-7E A-7E A-7E A-7E	A10 A1A A1B GFE	12* 9 2 2			1 1*	
VA 196	WHIDBEY ISLAND	VAM	A1	16	KA-6D KA-6D A-6B A-6A A-6A	A10 A1B BY1 A10 H40	13* 4 2 7			1 1*	
VA 212	ABD HANCOCK	VAL	A1	14	A-4F A-4F	A10 A1B	12 2 14*			1 2*	
VA 215	ABD ORISKANY				A-7B A-7B A-7B	A10 A1A A1B	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 F-4J F-4B F-4B F-4B F-4B	A10 A1A A1B D50 D90 F50 A1A BY1 D80 D90	18 6 3			3 5 1	
VF 124	MIRAMAR	VFFB	A1	16	F-8J F-8J F-8J F-8J F-8J F-8J	A10 A1B D50 D90 G30 G40 H30	28* 9 1			13* 2 2 1 1 1 7*	
VA 122	LEMCORE	VAL	A1	29	A-7E A-7E A-7E A-7E A-7E A-7C A-7C A-7C A-7C	A10 A1B BY1 D50 G30 A10 A1A A1B HC0	10* 2 4			13 1	
		VTSJ	A4	1	Y-39D Y-28C Y-28B Y-28B	A4A A40 A40 A4B	1 2 2 2 31*			1	
VA 122 CRAA	LEMCORE				A-7E	B10				2 2*	16*

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INVENTORY AND OPERATING ALLOWANCES
PROGRAM AND NON - PROGRAM AIRCRAFT

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			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
VA 125	LEMCORE	VAL	A1	16	A-7B A-7B A-7B A-7A A-7A A-7A A-7A	A1J A1B G3J A1C A1A A1B D8J	11 2 3 1 1 18*			1 3*	
VA 125 CRAA	LEMCORE				A-7A	B1E		1 1*			
VF 126	MIRAMAR	VAL	A4	6	A-4E A-4E	A1J A1B	6 1				
		VTAJ	A4	16	TA-4J TA-4J TA-4F TA-4F TA-4F TA-4F	A4J A4B D7J A4J A4B D5J F7J	12 5 2 26*		1 1 1 3*		
VA 127	LEMCORE	VAL	A1	18	A-4F A-4F A-4F A-4F A-4F	A1E A1B D4J D5J HCF	3 4 11			1 4 1 1	
		VTAJ	A4	16	TA-4J TA-4J TA-4F TA-4F	A4E A4B A4E A4B	2 7 1 28*			6*	
VA 128	WHIDBEY ISLAND	VAH	A1	18	A-6A A-6A A-6A A-6A A-6A A-6A A-6A	A1J A1A A1B B1F BY1 D5J G3J	18 6 4 3		1 1 3 1		
		VTSP	A4	3	TC-4C	A4J	3			5*	
VA 128 CRAA	WHIDBEY ISLAND				A-6A	B1E	23*	1* 1 1*			
<u>CARRIER ANTISUBMARINE SQUADRONS</u>											
HS 2	IMPERIAL BEACH	H S	A1	8	SH-3A SH-3A	A1J D5J	3			1 1*	
HS 2 DET 1	ALAMEDA				SH-3G	A1J	3* 4 4*				
HS 4	ABD TICONDEROGA	H S	A1	8	SH-3D SH-3D	A1J A1B	5 3				
HS 6	IMPERIAL BEACH	H S	A1	8	SH-3G SH-3A SH-3A SH-3A SH-3A	A1J A1J A1B C1E D5J	8* 2 3 1			1 3 4*	
HS 8	ABD TICONDEROGA	H S	A1	8	SH-3D SH-3D SH-3D	A1J A1B D8J	6* 5 2			1 1*	
VS 21	ABD TICONDEROGA	VS	A1	7	S-2E S-2E	A1J A1B	7* 6 1				
VS 29	ABD TICONDEROGA	VS	A1	7	S-2E S-2E	A1J A1B	7* 6 1				
VS 33	ABD TICONDEROGA	VS	A1	7	S-2E S-2E S-2E	A1J D5J G4J	7* 5 5*			2 1 3*	
VS 35	ABD TICONDEROGA	VS	A1	7	S-2E S-2E	A1J A1B	5 2				
VS 37	NORTH ISLAND	VS	A1	7	S-2E S-2E S-2E S-2E	A1J BY1 C1E D5J	7* 6 6*			1 1 1 3*	
VS 38	ABD TICONDEROGA	VS	A1	7	S-2E S-2E S-2E	A1J D5E G4J	4 4*			1 1 2*	

INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

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<u>READINESS CARRIER ANTISUBMARINE SQUADRONS</u>										
	HS 10	IMPERIAL BEACH	H S	A1	14	SH-3G SH-3G SH-3G SH-3A SH-3A SH-3D	A10 A1B D50 A10 A1B D50	1 1 6 3 11*		1 3*
	VS 41	NCRTH ISLAND	VS	A1	8	S-2E S-2E S-2E S-2E	A10 A1B BY1 G40	6 5 1 1 11*		1 1 2*
<u>PATROL SQUADRONS</u>										
	VP 1	BARBERS POINT	VPL	A1	9	P-3B P-3B P-3B P-3B P-3B	A10 A1A A1B D90 G40	5 1 2 8*		1 1 2*
	VP 4	CUBI POINT	VPL	A1	9	P-3B P-3B P-3B P-3A	A10 A1B D80 A10	7 1 2 10*	1	1*
	VP 6	BARBERS POINT	VPL	A1	9	P-3A P-3A P-3A P-3A P-3A	A10 A1A A1B BY1 D90	6 2 1 1 9*	1 2	3*
	VP 9	MOFFETT FIELD	VPL	A1	9	P-3B	A10	9 9*		
	VP 17	NAHA	VPL	A1	9	P-3A P-3A	A10 A1B	8 1 9*		
	VP 19	MOFFETT FIELD	VPL	A1	9	P-3B P-3B P-3B	A10 A1B D90	5 3 8*	1	1*
	VP 22	NAHA	VPL	A1	9	P-3B P-3B	A10 A1B	8 1 9*		
	VP 40	MOFFETT FIELD	VPL	A1	9	P-3B P-3B P-3B	A10 A1A A1B	5 2 2 9*		
	VP 46	INAKUNI	VPL	A1	9	P-3B	A10	9 9*		
	VP 47	MOFFETT FIELD	VPL	A1	9	P-3C P-3C P-3C	A10 A1A A1B	1 5 3		
	VP 48	AGANA	VPL	A1	9	P-3C P-3C P-3C	A10 A1A A1B	9* 6 2 1 9*		
	VP 50	MOFFETT FIELD	VPL	A1	9	P-3C	A1A	9 9*		

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INVENTORY AND OPERATING ALLOWANCES
PROGRAM AND NON - PROGRAM AIRCRAFT

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			SUBCLASS ALLOWED	PRIMARY USE	NUMBER ALLOWED			OPERATING STATUS	AWAITING OPERATING	PIPELINE	OTHER
<u>READINESS PATROL SQUADRONS</u>											
VP 31	MOFFETT FIELD	VPL	A1	21	P-3C P-3C P-3C P-3B P-3B P-3A P-3A P-3A P-3A P-3A	A1Ø A1A B1Q A1Ø A1A A1Ø A1A A1B B1N B1Q	1 3 2 2 5 7 1 1 1 3*	1			
<u>PHOTOGRAPHIC SQUADRONS</u>											
VFP 63	MIRAMAR	VFP	A1	19	RF-8G RF-8G RF-8G RF-8G RF-8G	A1Ø A1B BY1 D8Ø DHØ	2 2 4* 2 1			1 1 1 3*	
VFP 63 DET 1	ABD HANCOCK				RF-8G RF-8G RF-8G	A1Ø A1B GCØ	2 2 1			1 1 1*	
VFP 63 DET 3	ABD MIDWAY				RF-8G	A1Ø	2				
VFP 63 DET 4	ABD ORISKANY				RF-8G RF-8G	A1Ø A1B	3 1				
VFP 63 DET 2	MIRAMAR				RF-8G RF-8G	A1Ø A1B	2 1				
VFP 63 DET 5	ABD CORAL SEA				RF-8G RF-8G	A1Ø A1B	2 2				
<u>ELECTRONIC WARFARE SQDNS</u>											
VAQ 129	WHIDBEY ISLAND				A-6A A-6A EA-6B EA-6B EA-6B EA-6B	A1B D5Ø A1Ø A1A A1B G4Ø	1 1 1 1 4*			1 1 2*	
VAQ 13Ø	ALAMEDA	VAH	A1	9	KA-3B KA-3B KA-3B EKA-3B EKA-3B EKA-3B	A1Ø A1B HCØ A1Ø A1B D5Ø	3 1 2 2			1 1 1	
		VTSJ	A4	5	TA-3B TA-3B TA-3B	A4Ø A4B EH6	1 1 1Ø*			1 3*	
VAQ 13Ø DET 1	ALAMEDA				EKA-3B EKA-3B	A1A A1B	2 1				
VAQ 13Ø DET 2	ABD MIDWAY				EKA-3B EKA-3B EKA-3B	A1Ø G3Ø HCF	2 3* 2			1 1 2*	
VAQ 13Ø DET 3	ABD ORISKANY				EKA-3B EKA-3B	A1A G4Ø	3 3			1 1*	
VAQ 13Ø DET 4	ALAMEDA				EKA-3B EKA-3B	A1A HCØ	1 1*			1 1*	
VAQ 131	WHIDBEY ISLAND	VAQM	A1	4	EA-6B	A1A	1* 4 4*				
VAQ 132	ABD AMERICA	VAQM	A1	4	EA-6B EA-6B EA-6B	A1Ø A1A A1B	1 1 2 4*				

INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

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	VAQ 133	ALAMEDA	VAQM	A1	4							
	VAQ 134	WHIGBAY ISLAND	VAQM	A1	4	EA-6B EA-6B	A1Ø G4Ø	3 3*			1 1*	
	VAQ 135	ALAMEDA	VAH	A1	15							
	VAQ 135 DET 1	ABD KITTY HAWK				EKA-3B EKA-3B	A1Ø A1B	2 1 3*				
	VAQ 135 DET 2	ALAMEDA				EKA-3B	A1A	4 4*				
	VAQ 135 DET 3	ABD CORAL SEA				EKA-3B EKA-3B	A1Ø D5Ø	3 3*			1 1*	
	VAQ 135 DET 4	ALAMEDA				EKA-3B	A1Ø	3 3*				
	VAQ 135 DET 5	ABD HANCOCK				EKA-3B	A1Ø	3 3*				
	VAQ 136	ALAMEDA	VAQM	A1	4							
	<u>AIR EARLY WARNING SQUADRONS</u>											
	RVAM 11Ø	NORTH ISLAND	VMM	A1	8	E-2B E-2B E-2B E-1B E-1B TE-2A	A1Ø A1A D5Ø A1Ø A1A A1B	1 1 3 1 1 1 7*			2	
	VAW 111	NORTH ISLAND	VMM	A1	17							2*
	VAW 111 DET 1	NORTH ISLAND				E-1B E-1B E-1B E-1B	A1Ø A1B D5Ø G3Ø	5 1 6*			1 1 2*	
	VAW 111 DET 2	ABD HANCOCK				E-1B	A1Ø	3 3*				
	VAW 111 DET 3	ABD TICONDEROGA				E-1B E-1B	A1Ø H3J	4 4*			1 1*	
	VAW 111 DET 4	ABD CORAL SEA				E-1B E-1B	A1Ø GCØ	2 2*			1 1*	
	VAW 111 DET 6	ABD DRISKANY				E-1B	A1Ø	3 3*				
	VAW 113	NORTH ISLAND	VMM	A1	4	E-2B E-2B E-2B	A1Ø A1B G4Ø	2 1 3*			1 1*	
	VAW 114	ABD KITTY HAWK	VMM	A1	4	E-2B E-2B	A1Ø A1B	3 1 4*				
	VAW 115	ABD MIDWAY	VMM	A1	4	E-2B E-2B	A1Ø A1B	2 2 4*				
	VAW 116	ABD CONSTELLATN	VMM	A1	4	E-2B E-2B E-2B	A1Ø A1A A1B	2 1 1 4*				

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<u>FLEET AIR RECONNAISSANCE SQUADRONS</u>											
VQ 1	AGANA	VAP	A1	3	RA-3B	A16	2				
		VAQ	A1	8	RA-3B	D50				1	
					EA-3B	A10	7				
					EA-3B	D56				1	
					EA-3B	EEJ				1	
		VWH	A1	5	EA-3B	G3E				1	
					EC-121M	A10	2				
					EC-121M	A1B	1				
					EP-3B	A10	1				
					EP-3B	F50				1	
					C-121J	D30				1	
					TA-3B	A10	1				
VQ 3	AGANA	VWH	A1	4	EC-130Q	A10	14*				
					EC-130Q	C10	3			6*	
							3*			1*	
<u>HELICOPTER COMBAT SQUADRONS</u>											
HC 1	IMPERIAL BEACH	H S	A2	24							
HC 1 DET 8	ABD ORISKANY				SH-3G	A20	2				
					SH-3G	A2B	1				
					SH-3G	D50				2	
					SH-3G	D80				1	
							3*			3*	
HC 1 DET 4	ABD ORISKANY				SH-3G	A20	4				
					SH-3G	D5E				2	
HC 1 DET 5	ABD CORAL SEA				SH-3G	A20	4*			2*	
					SH-3G	A2B	2				
					SH-3G	ICE				1	
							4*			1*	
HC 1 DET 7	ABD HANCOCK				SH-3G	A20	2				
					SH-3G	A2B	1				
HC 1 DET 2	NORTH ISLAND				SH-3G	A20	3*				
					SH-3G	A2B	1				
HC 1 DET 1	ABD KITTY HAWK				SH-3G	A20	4*				
					SH-3G	A2B	1				
HC 1 DET 3	ABD CONSTELLATN				SH-3G	A20	4*				
							2				
							2*				
HC 3	IMPERIAL BEACH	H M	A2	17	CH-46D	A20	7				
					CH-46D	A2B	3				
					CH-46D	D50				1	
							10*			1*	
HC 3 DET 101	ABD MT HOOD				UH-46D	A20	1				
					UH-46D	A2B	1				
HC 3 DET 102	ABD CAMDEN				CH-46D	A20	2*				
							2				
HC 3 DET 103	ABD MARS				UH-46D	A20	2*				
					UH-46D	A2A	1				
							1				
HC 3 DET 105	IMPERIAL BEACH				CH-46D	A20	1				
							1*				
HC 3 DET 106	ABD WHITE PLAIN				CH-46D	A20	2				
							2*				
HC 7	FALLON	H A	A2	9							
		H S	A2	9	SH-3G	A20	2				
HC 7 DET 10	ABD MIDWAY				HH-3A	A20	2*				
					HH-3A	B2J	4				
							4*			1	
HC 7 DET CUBI	CUBI POINT				HH-3A	A2B	2			1*	
					HH-3A	B2J				2	
					HH-3A	G30					1
					SH-3G	A20	1				
							3*			2*	1*

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<u>LIGHT HELICOPTER ANTISUBMARINE SQUADRONS</u>											
HSL 31	IMPERIAL BEACH	H S	A1	4							
HSL 31 LAMPS MDE	IMPERIAL BEACH	H S	A1	6	SH-20 SH-20	A10 A1B	3 3 6*				
HSL 31 LMP DET 1	ABD STERETT				SH-20	A10	1 1*				
HSL 31 LMP DET 2	ABD HOLT				SH-20	A10	1 1*				
HSL 31 LMP DET 3	ABD ROARK				SH-20	A10	1 1*				
HSL 31 LMP DET 4	ABD SHIELDS				SH-20	A1A	1 1*				
HSL 31 LMP DET 5	ABD FOX				YSH-2E	A10	2 2*				
HSL 31 SUP MDE	IMPERIAL BEACH	H G	A2	6	HH-20 HH-20 HH-20 UH-2C UH-2C	A20 A2B C10 A20 BLL	6 3 3 3 12*		1 1*		
HSL 31 SUP DET 31	CUBI POINT				UH-2C	HF0		2*	1*		
HSL 31 SUP DET 32	ABD OKLA				HH-20 UH-2C UH-2C	A2B A2B G60	1 1 2*		1*		
HSL 31 MC+G DET A	ABD CHAUVENET	H G	A2	1	HH-20	A2B	1 1*		1*		
<u>LANDING PLATFORM HELICOPTERS</u>											
LPH 3 OKINAWA	NORTH ISLAND	H M	A2	1	CH-46D	A20	1 1*				
LPH 10 TRIPOLI	NORTH ISLAND	H M	A2	1	CH-46D	A20	1 1*				
LPH 11 NEW ORLEAN	NORTH ISLAND	H M	A2	1	CH-46D	A20	1 1*				
<u>FLEET TACTICAL SUPPORT</u>											
VR 21	BARBERS POINT	VRH VRH	A2 AM	13 2	C-130F C-130F C-130F VC-1180 C-1180 C-1180 C-1180	A20 D50 I40 AM0 A20 A2B D30	1 1 1 2 10 2 15*		1 1		
VR 30	ALAMEDA	VRM VRC VRLJ VRMJ	A2 A2 A2 A2	7 5 2 3	C-131F C-131F C-1A C-1A C-1A CT-39E	A20 G3N A20 A2B D50 A20	5 4 1 2 12*		1 2 3*		
VRC 50	NORTH ISLAND	VRC	A2	2	C-2A C-2A C-2A TA-30	A20 C20 G30 AM0	2 1 1 1 3*		1 1 1		
VRC 50 DET CUBI	CUBI POINT	VRC	A2	6	C-2A C-2A C-2A C-2A C-1A C-1A C-1A C-1A CT-39E	D50 D90 E50 G40 A20 A2B D50 D80 A2B	1 1 1 1 7 3 3 3 13*		1 1 1 1 2 1 1 7*		

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<u>MARINE FIGHTER SQUADRONS</u>											
VMFA 115	DANANG	VFFB	A1	12	F-4B F-4B F-4B F-4B F-4B	A10 A1A A1B C1E D90	4 3 6 1 3	13*		1 3 4*	
VMFA 122	IWAKUNI	VFFB	A1	12	F-4B F-4B F-4B F-4B	A10 A1A A1B I40	4 3 3 3	10*		1 1*	
VMFA 212	KANEOHE	VFFB	A1	12	F-4J F-4J F-4J	A10 A1A A1B	8 1 1	10*			
VMFA 232	IWAKUNI	VFFB	A1	15	F-4J F-4J F-4J F-4J F-4J	A10 A1A A1B D50 D80	9 4 4 4 1	17*		1 1 2*	
VMFA 235	KANEOHE	VFFB	A1	12	F-4J F-4J F-4J F-4J F-4J	A10 A1A A1B BY1 D50	4 2 2 2 8*	8*		2 6 8*	
VMFA 310	EL TORO	VFFB	A1	12	F-4B F-4B F-4B F-4B	A10 A1B D90 G30	5 3 1 8*	8*		1 1 2*	
VMFA 320	EL TORO	VFFB	A1	12	F-4B F-4B F-4B F-4B	A10 A1B BY1 D90	8 8 1 9*	9*		2 2 4*	
VMFA 53	KANEOHE	VFFB	A1	12							
VMFA 53	ABD FORRESTAL				F-4B F-4B F-4B	A10 A1B D90	3 11 14*	14*		2 2*	
<u>MARINE ATTACK SQUADRONS</u>											
VMA 211	BIEN HOA	VAL	A1	16	A-4E A-4E A-4E A-4E A-4E A-4E A-4E	A10 A1A A1B BY1 D90 DJ0 EHC	4 10 2 1 3 1 1	16*		1 3 1 1 6*	
VMA 214	EL TORO	VAL	A1	16	A-4F A-4F A-4F A-4F A-4F	A10 A1B D50 G30 G3	10 3 4 4 1	13*		4 4 1 9*	
VMA 223	YUMA	VAL	A1	16	A-4F A-4F A-4F A-4E A-4E	A10 A1A D50 A10 A1B	4 1 6 1 12*	12*		1 1*	
VMAAW 242	EL TORO	VAM	A1	12	A-6A A-6A A-6A	A10 A1A A1B	5 1 4 10*	10*			

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VMAAW 533	IWAKUNI	VAM	A1	12	A-6A A-6A A-6A A-6A A-6A	A1Ø A1A A1B C1Ø D5Ø	3 7 2		1 1	12* 2*
VMA 311	BIEN HOA	VAL	A1	16	A-4E A-4E A-4E A-4E A-4E A-4E	A1Ø A1A 8Y1 D9Ø DJØ G3Ø	9 7	1 3 1 1	16* 6*	
<u>MARINE AIRBORNE REFUELING SQUADRONS</u>										
VMGR 152	FUTEMA	VG	A2	12	KC-13ØF KC-13ØF KC-13ØF KC-13ØF KC-13ØF KC-13ØF KC-13ØF	A1Ø A1A A1B C1Ø D5Ø G4N I4Ø	4 1 3	1 2 1 1	8* 5*	
VMGR 352	EL TORO	VG	A2	12	KC-13ØF KC-13ØF KC-13ØF KC-13ØF	A1Ø A1B F5Ø G3Ø	1Ø 1	1 2	11* 3*	
<u>MARINE HELICOPTER ASSAULT TRANSPORT SQUADRONS</u>										
HMM 161	SANTA ANA	H M	A1	18	CH-46F CH-46F CH-46F CH-46F	A1Ø A1B D5Ø G4Ø	7 1	3 1Ø	8* 13*	
HMM 163	SANTA ANA	H M	A1	18	CH-46F CH-46F CH-46F CH-46F CH-46F	A1Ø A1B 8Y1 D5Ø G4Ø	11 1	1 4 4	12* 9*	
HMM 164	ABD OKINAWA	H M	A1	18	CH-53D CH-53D CH-46D CH-46D CH-46D CH-46D CH-46D CH-46D UH-1E UH-1E	A1Ø A1B A1Ø A1A A1B 8Y1 C1Ø D9Ø DEØ A1Ø A1B	4 2 12 1 1	2 1 1 1	23* 5*	
HMM 165	ABD TRIPOLI	H M	A1	18	CH-53D CH-53D CH-46D CH-46D UH-1E UH-1E	A1Ø A1B A1Ø A1B A1Ø A1B	3 3 12 2 2 1		23* 23*	
HMM 262	KANEØHE	H M	A1	18	CH-46F CH-46F CH-46F CH-46D CH-46D CH-46D CH-46D	A1Ø A1B 81F A1Ø A1B 82K 84Ø 84S	7 1 1 3	9 1 1 1	12* 12*	

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	HMH 361	SANTA ANA	H H	A1	21	CH-53A CH-53A CH-53A	A1Ø A1B D5Ø	6 7 13*			2 2*	
	HMH 363	SANTA ANA	H H	A1	21	CH-53A CH-53A	A1Ø A1B	12 4 16*				
	HMH 462	FUTEMA	H H	A1	21	CH-53D CH-53D CH-53D CH-53D CH-53D CH-53D CH-53D	A1Ø A1A BY2 C9F D5Ø EEJ HF4 HFJ	6 2			1 1 1 3 1 1 8*	
	HMH 463	KANEOHE	H H	A1	21	CH-53D CH-53D CH-53D CH-53D CH-53D	A1Ø A1B B1F E5Ø G3Ø	8* 1Ø 2		1		2 1 3*
	HML 267	YUMA	H L	A1	21	UH-1E UH-1E UH-1E UH-1E	A1Ø A1B D5Ø F5A	14 1Ø			1 1 2*	
	HML 367	FUTEMA	H L	A1	21	UH-1E UH-1E UH-1E UH-1E UH-1E	A1Ø A1B BY2 D5Ø D5N	5 1 24*			3 2 1 6*	
	<u>MARINE OBSERVATION SQUADRONS</u>											
	VMO 2	CAMP PENDELTON	VOL	A1	18	OV-1ØA OV-1ØA OV-1ØA OV-1ØA	A1Ø A1B BY1 D5Ø	9 6 15*			1 1 2*	
	VMO 6	FUTEMA	VOL	A1	18	OV-1ØA OV-1ØA OV-1ØA OV-1ØA OV-1ØA OV-1ØA	A1Ø A1A A1B C1Ø D5N DEØ	1Ø 2 2			1 1 1 3*	
	<u>MARINE ATTACK HELICOPTER SQUADRONS</u>											
	HMA 169	CAMP PENDELTON				AH-1G AH-1G AH-1G AH-1G AH-1G	A1Ø A1A A1B F5Ø I4Ø	4 2 9 15*			2 1 3*	
	HMA 369	ABD DENVER				AH-1J AH-1J AH-1J	A1Ø A1A A1B	3 1 4 8*				
	<u>MARINE COMPOSITE RECONNAISSANCE SQUADRONS</u>											
	VMCJ 1	IWAKUNI	VFP	A1	7	RF-4B RF-4B RF-4B RF-4B RF-4B	A1A A1B D8Ø D9Ø D9N	6 2			1 1 1 1	
			VAQH	A1	6	EA-6A EA-6A	C1Ø G4Ø				1 1 5*	
	VMCJ 1 DET 1Ø1	CUBI POINT				EA-6A EA-6A EA-6A EA-6A	A1Ø A1A A1B G3Ø	8* 1 2 2 5*			1 1*	

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	VMCJ 3	EL TORO	VFP	A1	7	RF-4B RF-4B RF-4B RF-4B EA-6A EA-6A EA-6A	A1A A1B D5Ø D9Ø A1A A1B HCJ	4 3 2 2 11*			1 1 1 2*
			VAQM	A1	6						
			<u>MARINE OBSERVATION TRAINING ELEMENT</u>								
	VNOTE 2	KANEOHE	VCL	A2	3						
			<u>MARINE HEADQUARTERS AND MAINTENANCE SQUADRONS</u>								
	H+MS 17	IWAKUNI	VRH VRM	A2 A2	2 3	C-117D C-117D C-117D	A2Ø A2B G3Ø	4 2 6*		1	1*
			VTAJ	A1 A2	2						
	H+MS 37	EL TORO	VRH VRM	A2 A2	1 3	C-117D C-117D	A2Ø A2B	4 2 6*			1*
			VTAJ	A1	2						
	H+MS 11	EL TORO	VRM VTAJ	A2 A1	1 3						
	H+MS 12	IWAKUNI	VRM VTAJ	A2 A1	1 3	TA-4F TA-4F TA-4F	A1A A1B D8N	2 2 4*		1 1*	1
	H+MS 13	EL TORO	VRM VTAJ	A2 A1	1 3	A-4E TA-4F TA-4F TA-4F	G3Ø A1Ø A1A A1B	 6 1 2 9*			1*
	H+MS 15	IWAKUNI	VRM VTAJ	A2 A1	1 3	TA-4F TA-4F	A1Ø A1B	3 1 4*			
	H+MS 16 SUB 1	CAMP PENDLETON				AH-1G AH-1G	A1A A1B	1 2 3*			
	H+MS 24	KANEOHE	VRM VTAJ	A2 A1	1 3	C-117D OV-10A OV-10A TA-4F TA-4F UH-1E UH-1E	A2B A1B FEC A1Ø A1B A1Ø A1B	1 3 3 1 2 4 3 14*		1	1*
	H+MS 36	FUTEMA	VRM	A2	1	CH-46D CH-46D CH-46D CH-46D CH-46D CH-46D UH-1E	A1Ø A1A BY1 D5Ø D9Ø E5Ø F5Ø BY2	4 1 5*			1 1 1 1 1 1 6*
	H+MS 36 SUBUNIT 2	FUTEMA				CH-46D CH-46D	A1Ø BY2	4 4*			1 1*

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<u>MARINE FLEET TRAINING SQUADRONS</u>											
HMT 301	SANTA ANA	H H	A1	9	CH-53A	A10	8				
		H M	A1	10	CH-53A	A1B	2				
		H L	A1	6	CH-46F	A10	8				
					CH-46F	A1B	3				
							21*				
VMAT 102	YUMA	VAL	A1	10	A-4E	A10	6				
					A-4E	A1B	1				
					A-4E	G30			2		
					A-4E	RD0					1
		VTAJ	A4	15	TA-4J	A40	8				
					TA-4J	A4B	1				
					TA-4F	A40	7				
					TA-4F	A4B	1				
							24*			2*	1*
VMFAT 101	YUMA	VFFB	A1	18	F-4B	A10	15				
					F-4B	A1B	4				
					F-4B	D50				1	
							19*			1*	
<u>OPERATION TEST AND EVALUATION FORCE</u>											
VX 4	POINT MUGU	VFFB	A7	16	F-8H	D90				1	
					F-4J	A70	4				
					F-4J	A7B	1				
					F-4J	D90				1	
					F-4B	A70	2				
					F-4B	A7B	1				
					F-4B	D90				1	
		VUM	A8	1	US-2A	A80	1				
					US-2A	A8B	1				
		VTAJ	A7	1	TA-4J	A70	1				
		VKD	A7	5							
							11*			3*	
VX 5	CHINA LAKE	VAL	A7	8	A-7E	A70	1				
					A-7E	A7B	1				
					A-7C	D10				1	
					A-7C	D50				1	
					A-7C	HCJ				1	
					A-7B	A70	1				
					A-4M	A70	1				
					A-4F	A70	1				
					A-4F	D50				1	
		VUM	A8	1	US-2A	A80	1				
					US-2A	G60				1	
		VTAJ	A7	1	TA-4J	A70	1				
		VKD	A7	3	AH-1J	A70	1				
										8*	5*
VX 5 DET OCEANA	OCEANA	VAM	A7	3	A-6E	A70	1				
					A-6C	A70	1				
					A-6C	D50				1	
					A-6A	A7B	2				
							4*				1*
<u>FLEET COMPOSITE SQUADRONS</u>											
VC 1	BARBERS POINT	VAL	A8	4	A-4E	A80	1				
					A-4E	A8A	2				
					A-4E	A8B	2				
					A-4E	EE0				2	
		VUM	A2	3	US-2C	A20	3				
					US-2C	A2A	1				
					SH-3G	A80	2				
		H M	A8	2	UH-34D	A80	1				
		VKD	A2	1	DP-2E	A20	1				
										13*	2*
VC 3	NORTH ISLAND	VKD	A2	2	US-2C	A20	4				
					DC-130A	A20	1				
					DC-130A	A20	1				
							6*				

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VC 5	NAHA	VAL	A2	4	A-4E	A2Ø	3				
					A-4E	A2B	1				
		VUM	A2	2	A-4E	D9Ø				1	
		H S	A8	2	US-2C	A2Ø	2				
					SH-3G	A8B	1				
					UH-34D	A8Ø	1				
		VKD	A2	2	UH-34D	A8B	1				
					DP-2E	BY1				1	
							9*			2*	
VC 5 DET CUBI	CUBI POINT	VAL	A8	4	A-4E	A8Ø	4				1
		VUM	A2	2	A-4E	D9Ø					
					US-2C	A2Ø	1				
					US-2C	A2B	2				
							7*				1*
VC 7	MIRAMAR	VAL	A8	12	A-4C	A8Ø	13				
					A-4C	A8B	1				
							14*				
<u>CVA AND CVS CARRIER UTILITY AIRCRAFT</u>											
CVA 14 TCNRGA	NORTH ISLAND	VRC	A2	1	C-1A	A2Ø	1				
							1*				
CVA 19 HANCCCK	NORTH ISLAND	VRC	A2	1	C-1A	A2Ø	1				
							1*				
CVA 34 ORISKANY	ALAMEDA	VRC	A2	1	C-1A	A2Ø	1				
					US-2A	BY2				1	
							1*			1*	
CVA 41 MIDWAY	ALAMEDA	VRC	A2	1	C-1A	A2Ø	1				
							1*				
CVA 43 CRL SEA	ALAMEDA	VRC	A2	1	C-1A	A2Ø	1				
							1*				
CVA 61 RANGER	ALAMEDA	VRC	A2	1	C-1A	A2Ø	1				
							1*				
CVA 63 KITTYHW	NORTH ISLAND	VRC	A2	1	C-1A	A2Ø	1				
							1*				
CVA 64 CONSTEL	NORTH ISLAND	VRC	A2	1			1				
							1*				
CVAN 65 ENTERPRSE	ALAMEDA	VRC	A2	1	C-1A	A2Ø	1				
							1*				
<u>STATION ASSIGNED AIRCRAFT</u>											
NAS WHIDBY ISLAND	WHIDBEY ISLAND	VRC	A8	1							
		VUM	A6	3	US-2B	A6Ø	2				
		VTBP	A6	2							
		H M	AL	3	CH-46D	ALØ	2				
					CH-46D	ALB	1				
							5*				
NAS ALAMEDA	ALAMEDA	VUL	AM	3	U-11A	AMØ	2				
					U-11A	AMB	1				
		VUM	A6	2	US-2B	A6Ø	1				
					US-2A	A6Ø	1				
		VTBP	A6	2							
		H L	AL	2	UH-1N	ALØ	2				
							7*				
NAS FALLON	FALLON	VUM	A6	2	US-2B	A6Ø	1				
					US-2A	A6B	1				
		VTBP	A6	2							
		H L	AL	2	UH-1N	ALA	1				
					UH-1N	ALB	2				
							5*				
NAS NORTH ISLAND	NORTH ISLAND	VRC	A8	1							
		VUL	AM	3	U-11A	AMØ	3				
		VUM	A6	8	US-2D	A6Ø	3				
					US-2D	A6B	2				
					US-2B	G3Ø				1	
		VTBP	A6	6	T-28B	A6Ø	6				
							14*				1*

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	NAS NORIS A&T	NORTH ISLAND				CH-53D CH-46D	BY2 A60	1 1*			1 1*	
	NAS MIRAMAR	MIRAMAR	VUM VTBP	A6 A6	1 4	US-2B T-28C T-28C	A60 A60 A6B	1 1 1 3*				
	NAS LEMOORE	LEMOORE	VRC VUL VUM VTBP H G	A8 A6 A6 A6 AL	1 1 1 4 3	U-11A US-2B US-2B	AM0 A60 A6B	1 1 1				
	NAS MOFFETT	MOFFETT FIELD	VUM VTBP	A6 A6	4 2	UH-1N US-2B US-2A	AL0 A60 A60	2 5* 1 1				
	MCAS EL TORO	EL TORO	VRM VRM VTBP H L	A8 AM A6 AL	2 1 5 2	C-117D C-117D T-28B T-28B HH-1K HH-1K	A80 A8B A60 G30 AL0 ALB	2 1 2 1 2 1 8*			1	
	MCAS YUMA	YUMA	VRM VTBP H L	A8 A6 AL	1 2 2	C-117D US-2B US-2A T-28B T-28B HH-1K HH-1K	A80 A8B A8B A60 A6B AL0 ALB	1 1 1 1 1 1 1 7*			1*	
	<u>FLEET BASES OVERSEAS</u>											
	NAVSTA ADAK	ADAK	H G	AL	3	UH-2C UH-2C	AL0 ALB	1 2 3*				
	NAVSTA MIDWAY	MIDWAY	VUG H M	AL AL	1 3	HU-16D UH-34D UH-34D UH-34D	AL0 AL0 ALA ALB	1 1 1 1 4*				
	NAS AGANA	AGANA	VRH VUG H L	A8 AL AL	2 2 2	C-121J HU-16D HU-16D HU-16D UH-1N UH-1N	A8B AL0 ALB G3N ALA ALB	1 1 1 1 1 5*			1	
	NAF ATSUGI	ATSUGI	VRC VUM	A8 A6	1 1	C-1A US-2A	DE0 A60	1 1 1*			1 1 1*	

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	NAS BARBERS PNT	BARBERS POINT	VUM	A6	2	C-117D US-20 US-2D US-2B	A6B A6B A6B B6C	1 1 4		1		
			VTBP	A6	5							
	NAS CUBI POINT	CUBI POINT	VRM	A8	2	C-117D C-117D	A8B A8B	6* 2 1	1*			
			VRC	A8	1			1				
			VUM	A6	3	US-2A US-2A CH-46D	A6B A6B ALP	1 1 2				
			H M	AL	3			7*				
	NAS CUBI PNT A+T	CUBI POINT				OV-10A OV-10A	G6B GF8				2 8	
											10*	
	NAS CUBI DET TSN	TAN SON NHUT				C-1A CH-46A CH-46A	A2B A8B DEB	1 5			1	
								6*			1*	
	7TH FLT DET C	YOKOSUKA	VRC	A2	1							
	NAF CAM RANH BAY	VIETNAM	VRM	A8	1							
			H M	A8	6							
	NAF NAHA	NAHA				C-117D US-2B US-2B	A8B A6B D5B	1 1			1	
			VUM	A6	2			2*			1*	
	NASU IWAKUNI	IWAKUNI	VRC	A8	1							
			VUM	A8	2	US-2B US-2A	A8B A8B	3 1				
								4*				
	COMUSTOC	TAIWAN	VRH	AM	1	VC-54N	BYI				1	
											1*	
	CFWPR FAWPRA DET	ATSUGI				F-4J F-4J F-4J C-117D UH-46D	D5B G3B GC8 D1B D5B				2 2 1 1 2	
											8*	

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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	AWAITING OPERATING	PIPELINE	OTHER	
<u>MARINE AIR FMF AND FORCE AVIATION HEADQUARTERS SQUADRONS</u>												
HEDRON FMF PAC	KANEOHE				US-2B	B6F		1				
					US-2A	B6F		1				
								2*				
<u>FLEET BASES OVERSEAS USMC</u>												
MCAS IWAKUNI	IWAKUNI		VRM	A8	1	C-117D	A88	1				
			VUM	A6	2	US-2A	A6B	1				
			H M	AL	2							
					HH-1K	AL8	2					
							4*					
MCAS KANEOHE	KANEOHE		VTBP	A6	5	T-28B	A68	5				
			H M	AL	3	CH-46D	AL8	2				
						CH-46D	ALB	1				
							8*					
MCAS (H) FUTEMA	OKINAWA		VUM	A6	2	US-2B	A68	1				
						US-2A	A68	1				
						US-2A	G38					1
							2*			1*		
<u>ATTACHES AND MISSIONS</u>												
DAO DJAKARTA	INDONESIA		VRM	AH	1	C-117D	AH8	1				
								1*				
CH NAVSECMAAG	TAIWAN		VRM	AH	1	C-117D	AH8	1				
								1*				
FASU DANANG	VIETNAM					C-1A	A28	1				
								1*				
TOTAL								1832	29	375	1	
TOTAL-PROGRAM								1832	29	375	1	
TOTAL NON-PROGRAM											1	

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INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 8

NATRA	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>CNATRA</u>										
TRARON 1	SAUFLEY FIELD	VTTP	A3	93	T-34B T-34B T-34B T-34B	A30 A3 B30 E1J	98 2	2	11	11*
TRARON 2	WHITING FIELD	VTBP	A3	46	T-28C T-28B T-28B	A30 A30 F10	31 33	2*	1	1*
TRARON 3	WHITING FIELD	VTBP	A3	107	T-28C T-28C T-28C T-28C T-28B T-28B T-28B	A30 E1J H3J HCJ A30 G30 H3J	64* 50		1 1 1 1	1*
TRARON 4	PENSACOLA				T-2C T-2C T-2C T-2C	A30 D50 E50 G30	110* 51		3 2 1 1	5*
TRARON 5	SAUFLEY FIELD	VTBP	A3	15	T-28C T-28C	A30 F10	51* 24		2	6*
TRARON 6	WHITING FIELD	VTBP	A3	46	T-28C T-28C T-28B	A30 F10 A30	24* 25		2 1	2*
TRARON 7	MERIDIAN				TA-4J TA-4J	A30 I30	39 64*		1	1*
TRARON 9	MERIDIAN	VTBJ	A3	26	T-2B T-2B T-2B T-2A	A30 D50 G30 A30	34		2	1
TRARON 10	PENSACOLA	VTAJ	A3	8	TF-9J TF-9J TF-9J T-39D	A30 A3 HC0 A30	15 49* 6 1 4		3*	1
		VTAP	A3	8			11*			1*
TRARON 12	KINGSVILLE	VTBJ	A3	36						
TRARON 13	KINGSVILLE	VTBJ	A3	37						
TRARON 15	CHASE	VTBJ	A3	36						
TRARON 16	CHASE	VTBJ	A3	37						
TRARON 19	MERIDIAN	VTBJ	A3	26	T-28 T-28 T-28 T-28 T-2A	A30 BY1 D50 G30 HC7 A30	35		1 1 1 1	15 50*
HT 8	ELLYSON FIELD	H J	A3	30	UH-10 TH-57A TH-57A TH-57A	S3 A30 A40 HCJ	35 1		1	1
HT 18	ELLYSON FIELD	H L	A3	55	TH-1L TH-1L TH-1L TH-1L TH-1L UH-1L UH-1E UH-1E UH-10 UH-10	A30 BY1 D5 DE G30 A30 A30 HCJ A30 G30	36* 30		1 9 1 2	1* 1*
							3 7		1	
							26		1	
							66*		15*	

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
PROGRAM AND NON - PROGRAM AIRCRAFT**

TABLE 8

UNIT NAME	LOCATION NAME	ALLOWANCES			INVENTORY					
		PROJECTED FOR ENJ FY 1975			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
CVS 16 LEXINGTON	PENSACOLA	VRC	A8	1	C-1A US-2B	A80 A80	1 1 2*			
NAS MERIDIAN	MERIDIAN	VUM VTBP H G	A8 A6 AL	1 2 2	US-2B T-28B UH-2C UH-34D	A80 A60 AL0 AL0	1 1 2 2 6*			
NAS PENSACOLA	PENSACOLA	VFFB	A4	8	F-4J F-4J C-54G	A40 E56 A80	1 1 1		1	
		VRM VRM	A8 AM	1 1	C-130F C-117D	AM0 A80	1 2			
		VG VUL VUM VUM VTSJ	A8 AM A6 A8 A3	1 1 2 1 3	U-11A US-2A T-39D T-39D	AM0 A60 AM0 AMJ	1 2 3 1			
		VTBP H G	A6 AL	4 10	T-28B UH-2C UH-2C UH-2C	A60 AL0 AL0 D50	1 6 2		1 2*	
FLIGHT DEMO TEAM	PENSACOLA				F-4J KC-130F	A40 A80	6 1 7*			
NAS WHITING FLD	WHITING FIELD	VTBP	A6	1	T-28B	A60	1 1*			
NAS SAUFLEY FLD	SAUFLEY FIELD	VTBP	A6	4	T-28B	A60	3 3*			
TRARON 21	KINGSVILLE	VTAJ	A3	52	TA-4J TA-4J TA-4J TA-4J	A30 D50 E50 G30	46 1 1 1 46*		2 1 1 4*	
TRARON 22	KINGSVILLE	VTAJ	A3	52	TA-4J TA-4J	A30 G30	49 49*		1 1*	
TRARON 23	MERIDIAN	VTAJ	A3	33			49*		1 1*	
TRARON 23	KINGSVILLE				TA-4J TA-4J	A30 EAJ	50 50*		1 1*	
TRARON 24	CHASE	VTAJ	A3	57	TF-9J TF-9J TF-9J	A30 D50 G30	39 39* 38		1 2 3*	
TRARON 25	CHASE	VTAJ	A3	58	TF-9J TF-9J	A30 D50	38 38*		1 1*	
TRARON 26	MERIDIAN	VTBJ	A3	32			38*			
TRARON 26	CHASE				T-2C T-2C	A30 A3	64 1 65*			
TRARON 27	CORPUS CHRISTI	VUM VTAP	A3 A3	2 30	US-2B TS-2A TS-2A TS-2A TS-2A	A30 A30 BY1 D50 D5	1 30 31*		2 1 1 4*	
TRARON 28	CORPUS CHRISTI	VUM VTAP	A3 A3	1 30	US-2B TS-2A TS-2A TS-2A	A30 A30 D50 D5	1 34 35*		2 2 4*	
TRARON 29	CORPUS CHRISTI	VTSP	A3	11	TC-117D T-29B T-29B	A30 A30 D5	2 9 11*		1 1*	

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INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 8

NATRA	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	
	TRARON 31	CORPUS CHRISTI	VUM VTAP	A3 A3	2 30	US-2B TS-2A TS-2A TS-2A TS-2A TS-2A TS-2A	A30 A31 A3 BY1 D50 D5 F5E G30	2 31 1 34*		1 2 1 1 1 1		
	TRARON 86	GLYNCO	VAL VWH VTSJ	AL A3 A3	21 2 27						6*	
	NAS CRPS CHRISTI	CORPUS CHRISTI	VRM VUM VTPP H L	A8 A6 A3 AL	2 1 32 2	C-54Q C-117D T-34B UH-1N UH-1N	A80 A80 A30 AL0 AL0	1 2 31 1 1 36*				
	NAS CHASE	CHASE	VUM H L	A8 AL	1 2	US-2A UH-1N	A80 AL0	1 2 3*				
	NAS KINGSVILLE	KINGSVILLE	VUM H L	A8 AL	1 2	US-2A UH-1N	A80 AL0	1 3 4*				
	<u>NAVAL AIR TECHNICAL TRAINING</u>											
	NATTC LAKEHURST	LAKEHURST	VUM VTSP	A6 A4	1 1	TC-117D	A40	1 1*				
	NAS GLYNCO	GLYNCO				A-4C A-4C A-4C A-4C EC-121K T-39D T-39D T-39D T-39D	A30 A30 A3 BY1 A30 A30 A30 A3 G30	11 1 7 1 2 16 1 5 9		1		
			VTAP	A3	12	TS-2A TS-2A TS-2A TS-2A	A30 A30 A3 D5	1 1 3 2			1	
			H G	AL	2	UH-2C UH-34D UH-34D	AL0 AL0 AL0	1 1 1 60*			3*	
	NAS MEMPHIS	MEMPHIS	VRM VUM H G	AM A6 AL	1 3 2	C-131F C-117D US-2B US-2A UH-2C UH-34D	AM0 A80 A60 A60 AL0 AL0	1 1 1 1 1 1 6*				
	TOTAL							1233	2	81	1	
	TOTAL PROGRAM							1233	2	81	1	
	TOTAL NON-PROGRAM											

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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			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	84								
			VFP	A4	17								
			VAL	A4	170								
			VAH	A4	8								
			VS	A4	44								
			VPL	A4	135								
			VWM	A4	14								
			VRH	A4	30								
			VRM	AM	3								
			VG	A4	10								
			VCL	A4	9								
			VUL	AM	1								
			VUH	A4	26								
			VTBJ	A4	20								
			VTTP	A4	18								
			H A	A4	3								
			H S	A4	32								
			H H	A4	24								
			H M	A4	36								
			H L	A4	18								
	<u>NAVAL AIR RESERVE FORCES</u>												
	VA 203	JACKSONVILLE				A-4L	A4E	7					
						A-4L	A4A	2					
						A-4L	A4	4					
						A-4L	D5				1		
						A-4L	Y						1
								13*			1*		1*
	VA 204	MEMPHIS				A-4L	A4E	7					
						A-4L	A4A	2					
						A-4L	A4	5					
						A-4L	D5				1		
								14*			1*		
	VA 205	LEMCORE				A-4L	A4E	8					
						A-4L	A4	6					
						A-4L	B4S				1		
								14*			1*		
	VFP 206	ABD KENNEDY				RF-8G	A4	3					
						RF-8G	G4E					1	
								3*				1*	
	VAW 207	NCRFOLK				E-1B	A4E	2					
						E-1B	B4S				1		
						E-1B	B4T				1		
								2*			2*		
	VAQ 208	ALAMEDA				KA-3B	A4E	2					
						KA-3B	A4A	3					
								5*					
	VF 201	DALLAS				F-8H	A4E	6					
						F-8H	D5E					1	
						F-8H	D9					1	
						F-8H	G35					1	
						F-8H	G4E					1	
						F-8H	H4E					2	
								6*				6*	
	VF 202	DALLAS				F-8H	A4	9					
						F-8H	BY1					1	
						F-8H	D5					1	
						F-8H	G3E					1	
								9*				3*	
	VA 303	ALAMEDA				A-7A	A4E	9					
						A-7A	A4	1					
						A-7A	G4E					3	
								10*				3*	
	VA 304	ALAMEDA				A-7A	A4E	5					
						A-7A	A4	6					
						A-7A	G4E					2	
								11*				2*	
	VFP 306	ANDREWS				RF-8G	A4E	2					
						RF-8G	D5					1	
						RF-8G	G4E					1	
								2*				2*	
	VA 305	POINT MUGU				A-7A	A4E	1					
						A-4E	A4E	4					
						A-4E	RD						1
								5*					1*

INVENTORY AND OPERATING ALLOWANCES 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
VAW 387	NORTH ISLAND					E-1B	A4Ø	3			
						E-1B	A4	1			
VAQ 388	ALAMEDA					KA-3B	A4A	4*			
						KA-3B	B4T		1		
						KA-3B	D5Ø			1	
						KA-3B	D5			1	
VS 71	LAKEHURST					S-2E	A4Ø	5	1*		
						S-2E	A4B	1			
						S-2E	D8				2*
VS 72	NORFOLK					S-2E	A4Ø	6*			1*
						S-2E	A4	1			
						S-2E	A4	7*			
VS 73	LAKEHURST					S-2E	A4Ø	1			
						S-2E	A4A	1			
						S-2E	A4B	1			
						S-2E	A4	4			
HS 74	QUONSET POINT					S-2E	A4Ø	6			
						SH-3A	D5				1
HS 75	LAKEHURST					SH-3A	A4Ø	7			2*
						SH-3A	F5Ø				1
						SH-3A	F5Ø				1*
VSF 76	NEW ORLEANS					F-8H	A4Ø	7*			
						F-8H	A4Ø	5			
VAW 78	NORFOLK					E-1B	A4Ø	5*			
						E-1B	A4	2			
						E-1B	D5	1			
VS 81	NORTH ISLAND					S-2E	A4Ø	3*			1*
						S-2E	A4B	6			
						S-2E	A4B	1			
						S-2E	G4Ø				1
VS 82	ALAMEDA					S-2E	A4Ø	7*			1*
						S-2E	D5	6			
						S-2E	HC6				1
VS 83	WHIDBEY ISLAND					S-2E	A4Ø	6*			2*
						S-2E	A4Ø	6			
						S-2E	G4Ø				1
HS 84	LCS ALAMITOS					S-2E	A4Ø	6*			2*
						SH-3A	A4	2			
						SH-3A	A4	5			
						SH-3A	D5				1*
HS 85	ALAMEDA					SH-3A	A4Ø	7*			
						SH-3A	A4	6			
						SH-3A	D5	1			
VSF 86	NEW ORLEANS					F-8H	A4Ø	7*			1*
						F-8H	A4Ø	3			
						F-8H	B4T				1
						F-8H	H4Ø				1
VAW 88	NORTH ISLAND					E-1B	A4Ø	3*			1*
						E-1B	A4	3			
						E-1B	A4	4*			
VF 381	MIRAMAR					F-8J	A4Ø	7*			
						F-8J	A4	3			
						F-8J	G4Ø	4			
VF 382	MIRAMAR					F-8J	A4Ø	7*			2
						F-8J	A4Ø	6			
						F-8J	D9				1
						F-8J	G4Ø				2
VP 68	GLENVIEW					S-2H	A4A	6*			3*
						SP-2H	A4B	1			
						SP-2H	A4	2			
						SP-2H	A4	5			
						SP-2H	D52				1
SP-2H	E5Ø				1						
								8*		2*	

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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			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	A4E	4						
					P-3A	D5							1
					P-3A	D9							
VP 64	WILLOW GROVE				SP-2H	A4B	4*					2*	
					SP-2H	A4A							
					SP-2H	A4B							
					SP-2H	A4							
					SP-2H	D52							
VP 65	POINT MUGU				SP-2H	A4E	10*						2*
					SP-2H	A4A							
					SP-2H	A4B							
					SP-2H	D1							
					SP-2H	D5E							
VP 66	WILLOW GROVE				SP-2H	A4E	9						1
					SP-2H	A4							
					SP-2H	D52							
VP 67	MEMPHIS				SP-2H	A4B	6						1*
					SP-2H	A4A							
					SP-2H	A4							
					SP-2H	D5B							
VP 68	ANDREWS				P-3A	A4E	4						1*
					P-3A	A4							
					P-3A	D9							
					P-3A	F5							
VP 69	WHIDBEY ISLAND				SP-2H	A4B	6						3
					SP-2H	A4							
					SP-2H	D52							
					SP-2H	G4E							
VP 98	GLENVIEW				SP-2H	A4E	8*						4*
					SP-2H	A4A							
					SP-2H	A4B							
					SP-2H	A4							
					SP-2H	D52							
VP 91	MOFFETT FIELD				P-3A	A4E	4						1*
					P-3A	A4							
					P-3A	D9							
					EP-3E	G1							
VP 92	SOUTH WEYMOUTH				SP-2H	A4E	3						3*
					SP-2H	A4B							
					SP-2H	A4							
					SP-2H	E5E							
					SP-2H	WA							
VP 94	NEW ORLEANS				SP-2H	A4E	1						1*
					SP-2H	A4A							
					SP-2H	A4B							
					SP-2H	A4							
					SP-2H	D52							
VR 50 UNIT 1	JACKSONVILLE				C-118B	A4B	1						1*
					C-118B	A4							
					C-118B	F3E							
VR 52 UNIT 1	DALLAS				C-118B	A4B	2						2*
					C-118B	A4B							
VR 52 UNIT 2	MEMPHIS				C-118B	A4B	1						1*
					C-118B	A4							
					C-118B	F3E							
VR 51 UNIT 1	ALAMEDA				C-118B	A4B	1						1*
					C-118B	A4							
					C-118B	F3							
VR 51 UNIT 2	WHIDBEY ISLAND				C-118B	F3B	2*						1*
VR 51 UNIT 3	GLENVIEW				C-118B	A4E	2						1*
					C-118B	A4							

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TABLE 8

NAR/FOR	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	
VR 51 DET	WHIDBEY ISLAND				C-118B	A40	2				
							2*				
VR 52	WILLOW GROVE				C-118B	A4	3				
							3*				
VR 54	ATLANTA				C-118B	A40	1				
							1*				
<u>NAVAL AIR RESERVE TRAINING</u>											
NARU ALAMEDA	ALAMEDA				US-2A	A40	1				
					T-34B	A43	1				
							2*				
MARTD ALAMEDA	ALAMEDA				A-4C	A40	20			1	
					A-4C	E50					
					CH-53A	A40	6				
							26*			1*	
NAS ATLANTA	ATLANTA				F-8L	Y	1				1
					US-2A	A4	1				
					T-33B	A40	2				
					T-34B	A40	1				
							4*				1*
MARTD ATLANTA	ATLANTA				F-8K	A40	12				
					F-8K	D50				1	
					F-8K	D8				2	
					F-8K	G40				2	
					F-8K	H40				1	
					UH-1E	A40	7				
							19*			6*	
NAS DALLAS	DALLAS				US-2B	A4	1				
					US-2A	G30				1	
					T-34B	A4	3				
							4*			1*	
NARDET DALLAS	DALLAS				F-8H	BY1				1	
										1*	
MARTD DALLAS	DALLAS				F-8H	A40	12				
					F-8H	DJ				1	
					F-8H	I40				1	
					RF-8G	A40	4				
					RF-8G	G40				1	
					RF-8G	H40				2	
					T-33B	A40	2				
					CH-53A	A40	6				
							24*			5*	
NAF DETROIT	DETROIT				A-4L	A40	9				
					A-4L	A4	1				
					S-2E	A40	5				
					C-54Q	A40	1				
					C-54P	A40	1				
					T-33B	A40	2				
					T-33B	E1J				1	
					T-34B	A40	2				
							21*			1*	
MARTD DETROIT	DETROIT				OV-10A	A40	5				
					CH-46D	A40	6				
					CH-46D	A4	1				
					UH-34C	A40	1				
							13*				
NAS GLENVIEW	GLENVIEW				C-131F	AM0	2				
					C-131F	AM	1				
					U-11A	A4	1				
					US-2B	A40	1				
					T-33B	A40	1				
					T-33B	A40	1				
					T-33B	A4	1				
					T-34B	A4	2				
							10*				
MARTD GLENVIEW	GLENVIEW				A-4L	A40	11				
					A-4L	A4A	1				
					A-4L	A4B	2				
					C-54R	A43	1				
					C-119F	A40	6				
					C-119F	A4B	1				
					UH-34D	A40	4				
					UH-1E	A40	3				
							29*				
NARU JAX	JACKSONVILLE				US-2B	A40	1				
					T-34B	A43	1				
							2*				

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

TABLE 8

NAR/FOR	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		
MARTD JAX	JACKSONVILLE				A-4L	A4E	12					
					A-4L	D5				2		
NARU LAKEHURST	LAKEHURST				US-2A	A4E	1				2*	
					US-2A	BY					1	
MARTD LAKEHURST	LAKEHURST				T-34B	A4E	1				1*	
							2*					
					CH-53A	A4E	5					
					CH-53A	A4B	1					
					CH-46D	A4E	1					
					CH-46A	A4E	5					1
			CH-46A	M3		12*				1*		
NARDET NCRIS	NCRTH ISLAND				US-2B	A4E	1					
					US-2A	A4	1					
					T-34B	A4E	1					
NARU MEMPHIS	MEMPHIS				US-2A	A4	1				3*	
					T-34B	A4E	1				1	
MARTD MEMPHIS	MEMPHIS				A-4L	A4E	1E				2*	
					A-4L	A4B	2				12*	
NAS NEW ORLEANS	NEW ORLEANS				C-54Q	A4E	2					
					C-54Q	A4	1					
					US-2A	A4	1					
					T-33B	A4E	2					
					T-33B	B4N			1			
					T-34B	A4	1					
MARTD NEW ORLEANS	NEW ORLEANS				CH-46D	A4E	7*				1*	
					CH-46D	D5	9				1	
							9*			1*		
NARU NORFOLK	NORFOLK				US-2B	A4	1					
					US-2A	A4	1					
					T-34B	A4E	1					
MARTD NORFOLK	NORFOLK				CH-46D	A4E	3*					
					CH-46A	A4E	7					
					CH-46A	A4E	3				1E*	
NAS SO WEYMOUTH	SOUTH WEYMOUTH				US-2A	A4A	1					
					US-2A	C4E					1	
					T-34B	A4E	1					1*
						2*						
MARTD SO WEYMOUTH	SOUTH WEYMOUTH				A-4C	A4E	15					
					A-4C	C4E					1	
					UH-1E	A4E	5					1
					UH-1E	G3E						1
						2E*				2*		
NARU WASH DC	ANDREWS				C-118B	A4	2					
					C-54P	A4A	1					
					US-2A	A4E	1					4*

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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			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		
	MARTD WASH DC	ANDREWS				F-8K F-8K F-8K F-8K T-33B	A40 D5 H40 I40 A40	14 2 16*			1 1 1		
	NARU WHIDBEY IS	WHIDBEY ISLAND				US-2A T-34B	A40 A40	2 2 4*				3*	
	MARTD WHIDBEY IS	WHIDBEY ISLAND				C-119F CH-46D	A40 A40	10 7 17*					
	NAS WILLOW GROVE	WILLOW GROVE				S-2E T-34B	A4 A4	1 1 2*					
	MARTD WILLOW GRVE	WILLOW GROVE				F-8K F-8K F-8K F-8K A-4C A-4C T-33B T-33B	A40 E50 H40 I40 A40 C40 A40 B4K	10 11 2 23*			2 1 1		
	NARU PT MUGU	PCINT MUGU				US-2A T-34B T-34B	A4 A40 A4	1 1 1 3*			1 1*	5*	
	MARTD EL TORO	EL TORO				A-4C A-4C A-4C A-4C A-4C OV-10A AH-1G CH-46D CH-46A	A40 A4A BY1 D5 G30 A40 A40 A40 A40	11 2 6 6 10 1 36*					
	TOTAL							677			7	98	5
	TOTAL-PROGRAM							677			7	98	1
	TOTAL NON-PROGRAM												4

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INVENTORY AND OPERATING ALLOWANCES
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TABLE 8

NAVAIRSYSCOM RDT&E		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									
<u>NAVAIRSYSCOM RDT+E</u>										
RDT+E AIRCRAFT		VFFB	AK	33						
		VFP	AK	1						
		VAL	AK	34						
		VAM	AK	9						
		VAH	AK	7						
		VAR	AK	1						
		VAP	AK	5						
		VAQM	AK	1						
		VS	AK	3						
		VPL	AK	13						
		VWH	AK	1						
		VWH	AK	5						
		VRM	AK	3						
		VRC	AK	1						
		VCL	AK	1						
		VUL	AK	5						
		VTAJ	AK	13						
		VTSJ	AK	1						
		VTBP	AK	1						
		H A	AK	2						
		H S	AK	13						
		H H	AK	4						
		H M	AK	3						
		H T	AK	1						
		VKD	AK	11						
NRL WASHINGTON DC	ANDREWS				S-2D	AK0	1			
							1*			
NRL PAX RIVER	PTXNT RIVER				NC-121K	AK0	1			
					EC-121K	AK0	2			
					RP-3A	AK0	1			
							4*			
DCASO TULSA RDT+E	TULSA				EB-47E	TT				2
										2*
NAS BRNSWCK RDT+E	BRUNSWICK				P-3A	AK0	2			
					SP-2H	AK0	1			
							3*			
NAVAEROPRECQVAC	EL CENTRO				YF-4J	D5			1	
					A-4C	AK0	1			
					N A-4C	AK0	1			
					A-3B	AKB	1			
					C-47J	AK0	1			
					N U-1B	AK0	1			
					TF-9J	AK0	1			
					NTF-9J	AK0	1			
					T-28B	AK0	1			
							8*		1*	
RDT+E CHINA LAKE	CHINA LAKE				F-4J	AK0	2			
					F-4B	AK0	1			
					F-4B	G4P			1	
					F-86H	U7				6
					A-7E	AK0	1			
					A-7C	AJ0	1			
					A-7A	AK0	1			
					A-4F	AK2	1			
					A-4E	AK0	3			
					N A-4E	AK0	1			
					A-6A	AJ0	2			
					A-6A	AK0	1			
					N A-6A	AK0	1			
					C-131F	AK0	1			
					OV-10A	AK0	1			
					YOV-10D	AK0	2			
					TA-4J	AK0	2			
					TA-4F	AK0	1			
					NTF-9J	AK0	1			
					T-33B	AK0	1			
					T-39D	AK0	1			
					U-3A	AK0	3			
					QF-9J	AK0	7			
					QF-9J	AKB	1			
					QT-33A	AK0	5			
							41*		1*	6*
DCASO M MARIETTA	BALTIMORE				S-2D	TJ				2
					S-2D	TR				1
										3*

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INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

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NAVAIRSYSCOM RDT&E		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									
NWEF KIRTLAND AFB	KIRTLAND AFB				N F-4B	AKØ	1			
					A-7C	AKØ	1			
					A-7A	AKØ	1			
					A-4E	AKØ	1			
					TA-4J	AKØ	1			
						5*				
NAF WRMNSTER ROTE	WARMINSTER				F-4B	D5			1	
					A-4C	AKØ	1			
					N A-4C	AKØ	1			
					RA-3B	AKØ	1			
					S-2E	AKØ	3			
					P-3C	AKØ	1			
					P-3A	AJØ	1			
					P-3A	AKØ	1			
					N P-2E	AKØ	1			
					E-1B	AKØ	1			
					NC-121K	AKØ	1			
					YT-2B	AJØ	1			
					HH-2C	AKØ	3			
					SH-3G	AKØ	1			
					SH-3A	AKØ	1			
			CH-53A	AKØ	1					
			X-28A	AJØ	1					
						2Ø*			1*	
NATF LAKEHURST	LAKEHURST				F-8L	AKØ	1			
					YF-4J	AKØ	1			
					F-4B	AKØ	1			
					A-7A	AKØ	1			
					A-4C	AKØ	2			
					A-6A	AKØ	1			
					A-3B	AKØ	1			
					N U-1B	AKØ	1			
					HH-2C	AKØ	1			
								1Ø*		
NAVCOSYSLAB	PANAMA CITY				CH-53A	AKØ	2			
					UH-13P	AKØ	1			
							3*			
CORNELL UNIVERSTY				X-22A	TJ				1	
NATC WPN SYS TEST	PTXNT RIVER				F-8H	AJØ	1			1*
					A-7C	AJØ	1			
					A-7C	CJØ			1	
					A-7A	AJØ	2			
					N A-4F	AJØ	1			
					A-4E	AKØ	1			
					N A-4E	AKØ	1			
					A-6A	AJØ	3			
					A-6A	AJØ	1			
					N A-6A	G4			1	
					A-3B	AKØ	1			
					EA-6B	AJØ	1			
					S-2E	AJØ	1			
					S-2D	AKØ	1			
					YP-3C	AJØ	1			
					P-3C	AJØ	1			
					P-3C	AKØ	1			
					P-3A	AJØ	1			
					N P-2H	AKØ	1			
					EP-3A	D5			1	
					JRP-3D	AJØ	1			
					OV-1ØA	AJØ	1			
							22*			3*
NATC FLIGHT TEST	PTXNT RIVER				F-8J	AJØ	1			
					N F-8D	AKØ	1			
					RF-8G	AJØ	1			
					A-4M	AJØ	1			
					N A-4M	AJØ	1			
					A-4F	AKØ	1			
					A-4E	AKØ	1			
					N A-4E	D5Ø				1
					RA-5C	M1				
					E-1B	AJØ	1			
					C-1A	AJØ	1			
					NOV-1ØA	AKØ	1			
					US-2A	AJØ	1			
					TA-4J	AJØ	1			
					TF-9J	AJØ	1			
					T-2C	AJØ	1			
					TS-2A	AJØ	1			
					T-34B	AJØ	1			

**INVENTORY AND OPERATING ALLOWANCES
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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		
					AH-1J	AJØ	3					
					NUH-2C	AJØ	1					
					SH-3D	AJØ	2					
					CH-53D	AJØ	1					
					CH-53A	AJØ	1					
					CH-46F	AJØ	1					
					UH-1N	AJØ	2					
					DF-8L	BN				1		
							27*			2*		1*
NATC SERVICE TEST	PTXNT RIVER				F-8H	AJØ	3					
					F-4J	AJØ	4					
					F-4J	AKØ	2					
					F-4B	AJØ	2					
					F-4B	AKØ	1					
					A-7E	AJØ	4					
					A-7C	D5				1		
					A-7B	AJØ	1					
					A-7A	AJØ	1					
					A-7A	AJO	1					
					N A-7A	AJØ	2					
					A-4F	AJØ	1					
					TA-4J	AKØ	1					
							23*					
POINT MUGU RDT+E	PGINT MUGU				F-8J	AKØ	1				1*	
					F-8H	AKØ	1					
					F-4J	AKØ	2					
					F-4J	TKØ						1
					N F-4J	AKØ	1					
					F-4B	AKØ	3					
					F-4B	TKØ						1
					A-7A	AKØ	2					
					A-4F	AJØ	1					
					A-4E	AKØ	1					
					A-6B	AJØ	1					
					A-6A	AJØ	1					
					A-6A	AKØ	1					
					N A-3B	DE				1		
					KA-3B	AKØ	1					
					A-3A	AKØ	1					
					N A-3A	AKØ	1					
					RA-3B	AKØ	1					
					NRA-3B	AKØ	1					
					P-3A	AKØ	1					
					C-131F	AKØ	1					
					TA-4J	AKØ	1					
					NTF-9J	AKØ	1					
					UH-34J	AKØ	1					
					DT-28B	AKØ	2					
					DP-2E	AKØ	1					
					DF-8L	AKØ	2					
					DF-8F	AKØ	2					
					QF-9J	AKØ	5					
					QF-4B	BY1				1		
					QT-33A	AKØ	11					
					QT-33A	AKØ	1					
							49*			2*		2*
<u>NASC BAILED/LOANED AIRCRAFT</u>												
NPRO RDT+E	BALMRE	BALTIMORE			NRA-3B	TJ						1
												1*
NPRO RDT+E	BTHPGE	BETHPAGE			F-14A	TJ						1Ø
					F-4B	TK						3
					A-6E	TJ						2
					KA-6D	TJ						1
					A-6A	TJ						4
					A-6A	TK						1
					N A-6A	TK						3
					EA-6B	TJ						3
					YE-2C	G1Ø				2		
					C-2A	TJ						1
										2*		28*

INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 8

NAVAIRSYSCOM RDT&E		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									
DCASO KAMAN	BLOOMFIELD				HH-2D SH-2D	TJ TJØ				1 1 2*
NPRO RDT+E BURBNK	BURBANK				S-3A P-3A OV-10A TF-9J	TR TJ TK TJ				2 1 1 2 6*
NPRO RDT+E COLMBS	COLUMBUS				RA-5C YOV-10A OV-10A T-2C	TJ TJ TJ TJ				2 1 1 1 5*
DCASR DALLAS	DALLAS				EC-130G	TJ				1 1 1*
NPRO RDT+E DALLAS	DALLAS				F-8J A-7E A-7E A-7B	TJ TJ TT TJ				1 2 1 1 5*
AFCMD EDWARDS AFB	EDWARDS AFB				N B-47E	TJ				1 1*
NPRO FORT WORTH	FCRT WORTH				AH-1J UH-1N	TJ TR				1 1 2*
HUGHES ACFT CO	CULVER CITY				F-14A A-3A TA-3B	TJ TK TJ				2 1 1 1 4*
NPRO LONG BEACH	LCNG BEACH				N A-4M NTA-4F	TJ TJ				1 1 2*
ROHR CORP SAN DGO	SAN DIEGO				F-11A	TJ				1 1*
AFPRO ST LOUIS	ST LOUIS				F-4J F-4B F-4B	TJ TJ TK				3 2 1 6*
NPRO RDT+E STRFRD	STRATFORD				SH-3G NSH-3A SH-3D CH-53D CH-53D CH-53D CH-53D CH-53A	TJ TJ TJ TR TT U TJ				2 2 1 2 1 1 1 1 11*
AIR AMERICA					UH-34D	TT				5 5*
TOTAL							216		13	95
TOTAL-PROGRAM							185		12	1
TOTAL NON-PROGRAM							31		1	94

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**INVENTORY AND OPERATING ALLOWANCES
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TABLE 8

NAVAIRSYSCOM STF	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
NAF WARMINSTER	WARMINSTER	VRC	A8	1	U-11A	AM2	1	1*		
		VUL	AM	1						
		VUM	A6	1						
NAS PT MUGU	POINT MUGU	VUM	A6	1	US-2A	A62	1			
		H S	AL	2	NSH-3A	AK2	1			
					UH-3A	AK2	4			
					UH-3A	BY2	6*			
							1*			
NAS PTXN RIVER	PTXNT RIVER	VRC	A8	1	C-1A	A82	1			
		VUM	A6	2	US-2B	A62	1			
		VTBP	A6	2						
					SH-3G	AL2	1			
					SH-3G	ALO	1			
NAF CHINA LAKE	CHINA LAKE	H M	AL	2	CH-46A	AL2	2			
							6*			
		VRM	A8	1	C-117D	A82	1			
		VUM	A6	1						
		H L	AL	2	HH-1K	AL2	1			
			HH-1K	AL	1					
						3*				
NWAF KIRTLAND AFB	KIRTLAND AFB	VRH	A8	1	C-54P	A82	1			
							1*			
NAV TEST PIL SCHL	PTXNT RIVER	VFFB	A4	3	F-8K	A42	2			
					F-8K	D52				
		VAL	A4	2	A-4E	A42	2			
					C-54Q	A42	1			
					OV-1A	U7				
					U-6A	A42	1			
					N U-1B	A42	1			
		VTAJ	A4	7	T-38A	A42	5			
					TA-4J	A42	2			
					NTF-8A	A42	1			
		VTBJ	A4	2	T-2C	A42	2			
					T-1A	J2				
		VTBP	A4	3	T-28B	A42	2			
					T-28B	G32				
					CH-46D	A42	1			
			CH-46A	A42	1					
			NGH-46A	A42	1					
			NUH-1E	A42	1					
			UH-1D	U7						
			UH-1B	U7						
			X-26A	A42	1					
			X-26B	U7						
					24*		2*	7*		
PAC MISSILE RANGE	POINT MUGU	VWM	AK	6	ES-2D	AK2	6			
		VWH	AK	5	EC-121K	A72	4			
		VRH	A7	1	C-121J	A72	1			
		H S	A7	4						
						11*				
PMRF HAWAII AREA	KAUAI BRKNG SND	VWM	AK	2	ES-2D	AK2	2			
					ES-2D	D5				
		VUM	A8	1	US-2A	AK2	1			
							1			
					UH-34D	AK2	3			
TOTAL							6*		1*	
TOTAL-PROGRAM							58		4	7
TOTAL NON-PROGRAM							57		4	
							1			7

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**INVENTORY AND OPERATING ALLOWANCES
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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
<u>NAVAL AIR REWORK FACILITY</u>										
NARF ALAMEDA	ALAMEDA				A-7E	D1			1	
					A-7B	D1			1	
					A-7A	EJ3			4	
					A-4F	D1			1	
					A-6A	G3Ø			1	
					RA-3Ø	D9			1	
					RA-3Ø	E9Ø			1	
					TA-4F	E41			1	
					T-1A	S4				1
NARF CHERRY POINT	CHERRY POINT				F-4J	EA2			11*	1*
					F-4J	EA6			1	
					F-4B	D9			1	
					F-4B	F9Ø			1	
					F-4B	MØ				2
					TA-4J	HCJ			1	
					CH-46D	EA1			1	
									6*	2*
NARF JACKSONVILLE	JACKSONVILLE				A-7E	D1			1	
					A-7E	EAØ			1	
					A-7C	D5			3	
					A-7C	EA3			1	
					A-7B	EAØ			1	
					A-7B	EA3			1	
					A-7A	M3Ø				1
					A-7A	M3				1
					A-7A	MØ				1
					RA-5C	EAØ			1	
					RA-5C	M32				1
									9*	4*
NARF NORFOLK	NORFOLK				F-8L	E7Ø			1	
					F-8K	E5Ø			3	
					F-8K	EA3			1	
					F-8K	EA5			1	
					F-8J	D5			1	
					F-8H	EA2			1	
					RF-8G	D5			2	
					A-6A	D5			2	
					A-6A	G4Ø			1	
					A-6A	M33				24
					A-6A	M3				4
					EA-6A	E5Ø			1	
					HH-2C	Z				5
					DF-8L	D7			1	
					DF-8A	M3				2
NARF PENSACOLA	PENSACOLA				A-4E	E9Ø			15*	35*
					A-4E	RD			1	27
					US-2C	EE			1	
					US-2Ø	EE			2	
					US-2Ø	M3				1
					US-2A	EE			3	
					T-39D	EA			1	
					T-39D	HD			1	
					T-28C	BY1			1	
					T-28C	D1Ø			7	
					T-28C	E1Ø			1Ø	
					T-28C	EA			1	
					T-28C	F1Ø			1	
					T-28C	HCØ			1	
					T-28B	BY1			4	
					T-28B	D1Ø			8	
					T-28B	E1Ø			14	
					T-28B	EA			3	
					T-34B	M7				33
					UH-2C	EE			2	
					QT-33A	BY1			3	
					QT-33A	D4Ø			1	
					QT-33A	D4			9	
					QT-33AX	ED			2	
									76*	61*
NARF QUONSET PNT	QUONSET POINT				S-2D	E77			1	
					S-2D	ETA			3	
					US-2B	E5			1	
					US-2A	G3Ø			1	
					TS-2A	S3				1
					HH-3A	D5			1	
					SH-3A	HC7			1	
									8*	1*

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

TABLE 8.

NAVAIRSYSCOM FS		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										
NARF NORTH ISLAND	NCRTH ISLAND				F-8H	EA1				3	
					F-4J	DA				1	
					F-4J	EA1				1	
					F-4B	D1				1	
					F-4B	D5Ø				1	
					F-4B	D5				2	
					F-4B	D8				2	
					F-4B	D9Ø				1	
					F-4B	D9				3	
					F-4B	DA				1	
					F-4B	E5				2	
					F-4B	G6Ø				1	
					F-4B	GCØ				1	
					F-4B	M3					2
					F-4B	M3					2Ø
					F-4B	M8					2
					F-4B	Y					1
					S-2E	G36				1	
					E-2B	D1				1	
					OV-1ØC	U9					16
					AH-1J	BY2				4	
					AH-1J	G3E				1	
					AH-1J	G6Ø				1	
					AH-1J	M1					3
					HH-2C	BY2				1	
					UH-2C	BY2				1	
					SH-3G	BY1				1	
					SH-3G	D4Ø				1	
					SH-3G	D4				1	
					SH-3G	DG				2	
					CH-53A	D5				1	
					CH-53A	DE				2	
					CH-53A	EE1				22	
					CH-53A	G3Ø				1	
					CH-46D	D5				2	
					CH-46D	E5				1	
					CH-46D	EE1				2	
					CH-46D	G6Ø				5	
					UH-34D	U6					1
					UH-34D	U9					1
					UH-1E	G6Ø				1	
										72*	46*
<u>NAVAL AIR SYSTEM COMMAND REPS AIRCRAFT</u>											
NAS ALBANY FS	ALBANY				RA-5C	M3Ø					1
											1*
DCASR PASADENA	PASADENA				EC-121K	G2Ø				1	
											1*
NPRO REP BETHPAGE	BETHPAGE				A-6E	G1				1	
											1*
DCASC BROWNSVILLE	BROWNSVILLE				EP-2H	D1				1	
					SP-2H	BY1				1	
					SP-2H	D1				6	
					SP-2H	E1Ø				3	
					N P-2H	E5				1	
					C-131F	D1				3	
					C-131F	E1Ø				2	
					T-39D	D1				3	
					T-39D	E1Ø				1	
					T-34B	BY1				2	
					T-34B	D1				3	
					T-34B	E1Ø				2	
					T-34B	E1				2	
					DP-2E	D1				3	
											33*
NPRO REP EURBANK	BURBANK				S-3A	VØ					1
					P-3C	VØ					1
											2*
NAS OCEANA FS	OCEANA				A-6A	M7					1
											1*
VXE 6 MCMURDO FS	MCMURDO SOUND				UH-1N	M1					4
											4*
NAVAIRSYSCOM REP	CCRPUS CHRISTI				AH-1G	EHØ				1	
					UH-1E	BY1				1	
					UH-1E	D5				2	
					UH-1E	G3				1	
											5*

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

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	
NPRO DOTHAN	DOTHAN				NC-117D N T-338 TS-2A UH-2C	D1 D1Ø C2 D5Ø				1 1 2 7 11*	
FS FAWPRA	ATSUGI				HH-1K HH-1K UH-1L	D5Ø D5N D5Ø				1 1 2 4*	
USAACOM	FORT WORTH				UH-1N	BX					2 2*
NPRO AMARILLO	AMARILLO				TH-57A	Z					2 2*
NAVAIRSYSCOM REP	WARMINSTER				F-4B F-4B	G1Ø HA5				1 1 2*	
HAYES INTNL CORP	BIRMINGHAM				EP-3E	G1				2 2*	
NAVAIRSYSCOM REP	LAKE CITY				NC-121K EC-121K	D32 D32				1 1 2*	
NPRO LONG BEACH	LONG BEACH				A-4M A-4H TA-4J TA-4B	VO U9 BX UK					3 1 4 2 1Ø*
NPRO REP STRATFRD	STRATFORD				SH-3G	G1Ø				1Ø 1Ø*	
NAS WHITING FS	WHITING FIELD				T-2A	M3					9 9*
<u>MISCELLANEOUS NAVAIRSYSCOM ACTIVITIES</u>											
ARADMAC CORPUS	CORPUS CHRISTI				UH-1E UH-1E UH-1E UH-1E UH-1N	BY1 D5 DE EE7 HC5				1 1 1 1 1 5*	
<u>AIRCRAFT ON LOAN NAVAIRSYSCOM</u>											
ARTIC RESERCH LAB					SC-47H	U Ø					1 1*
DEPT AGRICULTURE					SP-2E UC-45J UC-45J TS-2A T-28B	U U Ø U U U Ø					2 6 8 1 1 1Ø*
DEPT OF INTERIOR					EC-47J	U					1 1*
DEPT OF JUSTICE					C-47H	U					1 1*
NC DEPT OF CONSV	NORTH CAROLINA				T-34B	U					5 5*
CAL DEPT OF CCNSV	SACRAMENTO				TS-2A	U					4 4*
FLYING CLUB	ADAK				T-34B	U					1 1*
FLYING CLUB	ATLANTA				T-34B	U Ø					1 1*
FLYING CLUB	BARBERS POINT				T-34B	U					1 1*
MARINE AERD CLUB	BEAUFORT				T-34B	U					1 1*
FLYING CLUB	CHINA LAKE				T-34B	U Ø					1 1*
FLY CLUB CHERRYPT	CHERRY POINT				T-34B	U					1 1*
FLYING CLUB	CUBI POINT				T-34B	U Ø					2 2*

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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	DAHLGREN				T-34B	U				1	1*
	FLYING CLUB	DALLAS				T-34B	U Ø				1	1*
	FLY CLUB EL CNTRD	EL CENTRO				T-34B	U				1	1*
	FLYING CLUB	EL TORO				T-34B	U				1	1*
	FLYING CLUB	FALLON				T-34B	U				1	1*
	AERO CLUB	GLENVIEW				T-34B	U Ø				1	1*
	FLYING CLUB	GLYNCO				T-34B	U				1	1*
	FLYING CLUB	GROSSE ILE				T-34B	U				1	1*
	AERO CLUB	ATSUGI				T-34B	U Ø				1	1*
	FLYING CLUB	JACKSONVILLE				T-34B	U Ø				1	1*
	FLYING CLUB	WARMINSTER				T-34B	U Ø				1	1*
	FLYING CLUB	KEFLAVIK				T-34B	U				1	2*
	FLYING CLUB	KEY WEST				T-34B	U				1	1*
	FLYING CLUB	LAKEHURST				T-34B	U				1	1*
	AERO CLUB LEMOORE	LEMCORE				T-34B	U				1	1*
	FLYING CLUB	LCS ALAMITOS				T-34B	U Ø				1	1*
	FLYING CLUB	MEMPHIS				T-34B	U Ø				1	1*
	FLYING CLUB	MONTEREY				T-34B	U				1	1*
	FLYING CLUB	NAPLES				T-34B	U Ø				1	1*
	FLYING CLUB	NEW ORLEANS				T-34B	U Ø				1	1*
	AERO CLUB	CLATHE				T-34B	U				1	1*
	FLYING CLUB	PTXNT RIVER				T-34B	U Ø				1	1*
	FLYING CLUB	POINT MUGU				T-34B	U				1	1*
	FLYING CLUB	QUANTICO				T-34B	U				2	2*
	FLYING CLUB	ROOSEVELT ROADS				T-34B	U				1	1*
	FLYING CLUB	QUONSET POINT				T-34B	U				1	1*
	FLYING CLUB	SOUTH WEYMOUTH				T-34B	U Ø				1	1*
	FLYING CLUB	WHIDBEY ISLAND				T-34B	U				1	1*
	FLYING CLUB	WHITING FIELD				T-34B	U				1	1*
	R+R FLYING CLUB	29 PALMS				O-1A	U				1	1*
	FLYING CLUB ALBANY	ALBANY				T-34B	U				1	1*
	AERO CLUB	YUMA				T-34B	U				1	1*
	NASA					N P-3A	U				1	1*
						SH-3A	U				1	2*
	US ARMY					SH-3G	U				1	1*
						VH-1N	U				3	3
						VH-3A	U				3	7*
	USAF					T-28B	U				21	21*

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INVENTORY AND OPERATING ALLOWANCES PROGRAM AND NON - PROGRAM AIRCRAFT

TABLE 8

NAVAIRSYS COM 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
STORAGE FACILITIES										
MASDC DMAFB	TUCSON				F-8L	M1				6
					F-8L	M3				45
					F-8K	M3				6
					F-4B	M3				7
					F-4B	WA				13--
					RF-8G	FE			3	7
					RF-8G	M3				4
					RF-4B	M3				1--
					RF-4B	WA				26
					A-7A	M1				3
					A-4C	M1				82
					A-4C	M3				11
					KA-3B	WA				1
					RA-5C	M1				22
					RA-5C	M3				1
					RA-3B	M3				6
					RA-3B	WA				1
					EA-3B	M3				10
					S-2E	M1				7
					S-2E	M3				9
					S-2D	M1				3
					S-2D	M3				4
					AP-2H	M3				6
					SP-2H	M1				16
					SP-2H	M3				25--
					SP-2H	WA				2
					SP-2E	M3				17
					SP-2E	M1				16
					SP-2E	M3				2
					E-1B	M1				2
					E-1B	M3				1-
					E-1B	WA				1
					ES-2D	M3				1-
					NC-54R	WA				11
					NC-121N	M3				1
					NC-121J	M3				1
					EC-121M	M3				1
					EC-121K	M3				1
					C-121J	M3				1
					C-54S	M3				1
					C-54R	M3				3
					C-54Q	M1				2
					C-54Q	M3				1
					C-3A	M3				1
					C-117D	M3				10
					C-117D	WA				1
					U-6A	M3				9
					HU-16D	M3				1
					HU-16D	WA				1
					US-2D	M1				13
					US-2C	M3				4
					US-2C	M1				4
					US-2C	M3				4-
					US-2B	M3				1
					US-2A	M1				2
					US-2A	M3				24
					RC-45J	S4				1
					RS-2C	M1				1
					TF-9J	M1				4
					TF-9J	M3				67
					TF-9J	WA				27
					T-33B	M3				19
					T-33B	WA				8
					T-1A	M3				11
					T-1A	WA				3-
					TS-2A	M3				11
					T-34B	M1				5
					T-34B	M3				4
					T-34B	M3				8
					T-34B	WA				2--
					TC-117D	WA				12
					CH-53A	M3				3
					CH-46D	M1				7
					CH-46D	M3				8
					UH-46A	M3				4
					CH-46A	M1				45
					CH-46A	M3				1--
					DF-8F	WA				3*
										713*
TOTAL										276
TOTAL-PROGRAM										261
TOTAL NCN-PROGRAM										15
GRAND TOTAL ALL COMMANDS							5614	76	1110	1119

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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					
<u>NASC-RDT&E</u>									
	QF-9J	13	13	13					
	QF-4B	1			1				
	QT-33A	17	17	17					
	TOTAL	31	30	30	1				
<u>NASC-FS</u>									
	QT-33A	13			13				
	QT-33AX	2			2				
	TOTAL	15			15				
GRAND TOTAL		46 <u>a/</u>	30	30	16				

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
JH-34D	1	NARF NORTH ISLAND	NORTH ISLAND
JH-1D	1	NAV TEST PIL SCHL	PTXNT RIVER
JH-1E	1	NAV TEST PIL SCHL	PTXNT RIVER
7H-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
JH-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 II

LOCATION	UNIT NAME	NO. OF A/C	COM-1/ MAND-1/	LOCATION	UNIT NAME	NO. OF A/C	COM-1/ MAND-1/
ABD AMERICA	VA 35	14	10	ABD LASALLE	HSL 30 SUP DET 40	1	10
	VA 82	12	10	ABD MARS	HC 3 DET 103	2	20
	VA 86	12	10	ABD MIDWAY	VF 151	12	20
	VAH 6	4	10		VA 56	13	20
	VAW 124	4	10		VA 93	14	20
	HC 2 DET 66	3	10		VFP 63 DET 3	2	20
	VMFA 333	12	11		VAQ 130 DET 2	4	20
VAQ 132	4	20	VAW 115		4	20	
				HC 7 DET 110	5	20	
ABD BIDDLE	HSL 30 LMP DET 4	1	10	ABD MT HOOD	HC 3 DET 101	2	20
ABD BUTTE	HC 6 DET 1	2	10	ABD OKINAWA	HMM 164	28	21
ABD CAMDEN	HC 3 DET 102	2	20	ABD OKLA	HSL 31 SUP DET 32	3	20
ABD CHAUVENET	HSL 31 MC+G DET A	1	20	ABD ORISKANY	VF 191	15	20
ABD CONSTELLATION	VAW 116	4	20		VF 194	17	20
	HC 1 DET 3	2	20		VA 153	13	20
ABD CORAL SEA	VMAAW 224	19	11		VA 155	13	20
	VF 51	13	20		VA 215	13	20
	VF 111	13	20		VFP 63 DET 4	4	20
	VA 22	14	20	VAQ 130 DET 3	4	20	
	VA 94	14	20	VAW 111 DET 6	3	20	
	VFP 63 DET 5	4	20	HC 1 DET 8	6	20	
	VAQ 135 DET 3	4	20	HC 1 DET 4	6	20	
VAW 111 DET 4	3	20	ABD ROARK	HSL 31 LMP DET 3	1	20	
HC 1 DET 6	5	20	ABD ROOSEVELT	VF 41	11	10	
ABD CORONADO	HSL 30 SUP DET 36	1		10	VF 84	12	10
ABD DENVER	HMA 369	8		21	VA 15	12	10
ABD FORRESTAL	VF 11	14		10	VA 87	11	10
	VAH 9	3		10	VA 176	13	10
	VMFA 531	16		21	VAW 121 DET 42	3	10
					HC 2 DET 42	3	10
ABD FOX	HSL 31 LMP DET 5	2	20	ABD SARATOGA	VF 31	12	10
ABD GUADALCANAL	HMM 261	20	11		VF 103	13	10
ABD GUAM	HS 7 DET 1	2	10		VA 37	11	10
ABD HANCOCK	VF 24	12	20		VA 75	16	10
	VF 211	13	20		VA 105	10	10
	VA 55	15	20		VAH 1	4	10
	VA 164	16	20		HS 7	6	10
	VA 212	14	20	VAW 123	4	10	
	VFP 63 DET 1	4	20	ABD SHIELDS	HSL 31 LMP DET 4	1	20
	VAQ 135 DET 5	3	20	ABD SPRNGFLD	HSL 30 SUP DET 31	2	10
	VAW 111 DET 2	3	20	ABD STANDLEY	HSL 30 LMP DET 2	1	10
HC 1 DET 7	3	20	ABD SYLVANIA	HC 6 DET 7	2	10	
ABD J HEWES	HSL 30 LMP DET 3	1	10	ABD STERETT	HSL 31 LMP DET 1	1	20
ABD HOLT	HSL 31 LMP DET 2	1	20	ABD TICONDEROGA	HS 4	8	20
ABD KENNEDY	VF 14	17	10		HS 8	8	20
	VF 32	17	10		VS 21	7	20
	VA 34	16	10		VS 29	7	20
	VA 46	13	10		VS 33	8	20
	VA 72	12	10		VS 35	7	20
	VAH 14	4	10		VS 38	6	20
	VAW 125	4	10		VAW 111 DET 3	5	20
	HC 2 DET 67	4	10	ABD TRIPOLI	HMM 165	23	21
VFP 236	4	52	ABD WHITE PLAIN	HC 3 DET 106	2	20	
ABD KITTY HAWK	VAH 7	4	10	ADAK	NAVSTA ADAK	3	20
	VF 114	13	20	FLYING CLUB	1	00	
	VF 213	14	20	AGANA	VP 48	9	20
	VA 52	20	20		VQ 1	20	20
	VA 192	13	20		VQ 3	4	20
	VA 195	14	20		NAS AGANA	6	20
	VAQ 135 DET 1	3	20				
	VAW 114	4	20				
HC 1 DET 1	4	20					

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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-1/ MAND-1/	LOCATION	UNIT NAME	NO. OF A/C	COM-1/ MAND-1/
ALAMEDA	HS 2 DET 1	4	28	BERNUDA	VP 18	9	18
	VAQ 133	13	28		NAS BERNUDA	4	18
	VAQ 133 DET 1	3	28	BETHPAGE	NPRO RDT+E BTHPGE	38	78
	VAQ 138 DET 4	2	28		NPRO REP BETHPAGE	1	88
	VAQ 135 DET 2	4	28	BIEN HOA	VMA 211	22	21
	VAQ 135 DET 4	3	28		VMA 311	22	21
	VR 38	15	28	BIRMINGHAM	HAYES INTNL CORP	2	88
	CVA 34 ORISKANY	2	28		BLOOMFIELD	DCASO KAMAN	2
	CVA 41 MIDWAY	1	28	BROWNSVILLE		DCASO BROWNSVILLE	33
	CVA 43 CRL SEA	1	28		BRUNSWICK	VP 8	12
	CVA 61 RANGER	1	28	VP 11		9	18
	CVAN 65 ENTERPRSE	1	28	VP 23	18	18	
	NAS ALAMEDA	7	28	VP 26	12	18	
	VAQ 288	5	52	NAS BRUNSWICK	4	18	
	VA 383	13	52	NAS BRNSWCK RDT+E	3	78	
	VA 384	13	52	BURBANK	NPRO RDT+E BURBNK	6	78
	VAQ 338	7	52		NPRO REP BURBANK	2	88
	VS 82	8	52	CAMP PENDLETON	VMO 2	17	21
	HS 85	8	52		HMA 169	18	21
	VR 51 UNIT 1	3	52	H+MS 16 SUB 1	3	21	
	NARU ALAMEDA	2	52	CECIL FIELD	VA 12	15	18
	MARTD ALAMEDA	27	53		VA 66	15	18
	NARF ALAMEDA	12	88		VA 81	13	18
	ALBANY	RVAH 3	19		18	VA 83	13
		RVAH 5	5	18	VA 45	24	18
		RVAH 11	3	18	VA 45 DET 1	5	18
		RVAH 12	4	18	VA 174	58	18
		RVAH 13	6	18	VC 2 DET CECIL	3	18
		NAS ALBANY FS	1	88	NAS CECIL FIELD	3	18
	FLYING CLUB ALBANY	1	88	CHASE	TRARON 24	42	48
AMARILLO	NPRO AMARILLO	2	88		TRARON 25	39	48
	ANDREWS	NAF WASHINGTON	44		18	TRARON 26	65
HQ MC FLT SECTION		19	11		NAS CHASE	3	48
VFP 326		4	52		CHERRY POINT	VMFA 312	13
VP 68		11	52	VMAAW 121		9	11
NARU WASH DC		4	52	VMAAW 332		11	11
MARTD WASH DC		19	53	VMGR 252		12	11
NRL WASHINGTON DC	1	78	VMCJ 2	17		11	
ATLANTA	VR 54	1	52	H+MS 27	6	11	
	NAS ATLANTA	5	52	H+MS 14	6	11	
	MARTD ATLANTA	25	53	VMT 283	28	11	
	FLYING CLUB	1	88	VMFAT 201	24	11	
ATSUGI	NAF ATSUGI	2	28	VMATIAWJ 252	16	11	
	CFWPR FAWPRA DET	8	28	MCAS CHERRY POINT	7	11	
	FS FAWPRA	4	88	NARF CHERRY POINT	8	88	
	AERO CLUB	1	88	FLY CLUB CHERRYPT	1	88	
AZORES	NAF LAJES	1	18	CHINA LAKE	VX 5	13	28
	BALTIMORE	DCASO M MARIETTA	3		78	NAF CHINA LAKE	3
NPRO RDT+E BALMRE		1	78		RDT+E CHINA LAKE	48	78
BARBERS POINT	VP 1	18	28		FLYING CLUB	1	88
	VP 6	12	28		COLUMBUS	NPRO RDT+E COLMBS	5
	VR 21	19	28	CORPUS CHRISTI		TRARON 27	35
	VC 1	15	28		TRARON 28	39	48
	NAS BARBERS PNT	7	28		TRARON 29	12	48
FLYING CLUB	1	88	TRARON 31		48	48	
BEAUFORT	VMFA 251	17	11		NAS CRPS CHRISTI	36	48
	VMFA 451	16	11	NAVAIRSYSOM REP	5	88	
	VMA 324	28	11	ARADMAC CORPUS	5	88	
	VMA 513	13	11	BERNUDA	VP 18	9	18
	VMA 331	18	11		NAS BERNUDA	4	18
	H+MS 31	13	11	BETHPAGE	NPRO RDT+E BTHPGE	38	78
	H+MS 32	14	11		NPRO REP BETHPAGE	1	88
MCAS BEAUFORT	3	11	BIEN HOA	VMA 211	22	21	
MARINE AERO CLUB	1	88		VMA 311	22	21	

LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE 11

LOCATION	UNIT NAME	NO. OF A/C	COM-1/ MAND-1/	LOCATION	UNIT NAME	NO. OF A/C	COM-1/ MAND-1/		
CUBI POINT	VMCJ 2 DET 1	4	11	IMPERIAL BEACH	HS 2	4	28		
	VP 4	11	28		HS 6	18	28		
	HC 7 DET CUBI	6	28		HS 18	14	28		
	HSL 31 SUP DET 31	1	28		HC 3	11	28		
	VRC 38 DET CUBI	20	28		HC 3 DET 185	1	28		
	VMCJ 1 DET 181	6	21		HSL 31 LAMPS MDE	6	28		
	VC 5 DET CUBI	8	24		HSL 31 SUP MDE	15	28		
	NAS CUBI POINT	7	28						
	NAS CUBI PNT A+T	18	28						
	FLYING CLUB	2	88						
CULVER CITY	HUGHES ACFT CO	4	78	ICELAND	NAVSTA KEFLAVIK	4	18		
DAHLGREN	FLYING CLUB	1	88	INDONESIA	DAO DJAKARTA	1	28		
DALLAS	VF 281	12	52	IWAKUNI	VP 46	9	28		
	VF 282	12	52		VMFA 122	11	21		
	VR 52 UNIT 1	3	52		VMFA 232	19	21		
	NAS DALLAS	5	52		VMAAW 533	14	21		
	NARDET DALLAS	1	52		VMCJ 1	13	21		
	MARTD DALLAS	29	53		H+MS 17	7	21		
	DCASR DALLAS	1	78		H+MS 12	5	21		
	NPRO RDT+E DALLAS	5	78		H+MS 15	4	21		
	FLYING CLUB	1	88		NASU IWAKUNI	4	28		
					MCAS IWAKUNI	4	21		
DANANG	VMFA 115	17	21	JACKSONVILLE	VP 16	18	18		
DETROIT	NAF DETROIT	22	52		VP 45	9	18		
	MARTD DETROIT	13	53		VP 49	9	18		
DOTHAN	NPRO DOTHAN	11	88		VP 56	9	18		
					VW 4	7	18		
EDWARDS AFB	AFCMO EDWARDS AFB	1	78		NAS JACKSONVILLE	16	18		
					VA 283	15	52		
EL CENTRO	NAVAERORECOVFAC	9	78		VP 62	6	52		
	FLY CLUB EL CNTRD	1	88		VR 58 UNIT 1	4	52		
ELLYSON FIELD	HT 8	38	48		NARU JAX	2	52		
	HT 18	81	48	MARTD JAX	14	53			
EL TORO	VMFA 314	18	21	NARF JACKSONVILLE	13	88			
	VMFA 323	13	21	FLYING CLUB	1	88			
	VMA 214	22	21						
	VMAAW 242	18	21	KANEOHE	VMFA 212	18	21		
	VMGR 352	14	21		VMFA 235	16	21		
	VMCJ 3	14	21		HMM 262	24	21		
	H+MS 37	6	21		HMM 463	16	21		
	H+MS 13	18	21		H+MS 24	15	21		
	MCAS EL TORO	9	21		HEDRON FMF PAC	2	21		
	MARTD EL TORO	39	53		MCAS KANEOHE	8	21		
	FLYING CLUB	1	88						
	FALLON	HC 7	2		28	KAUAI BRKNG SND PMRF HAWAII AREA		7	38
		NAS FALLON	5		28				
		FLYING CLUB	1	88	KEFLAVIK	VP 24	9	18	
	FORT WORTH	NPRO FORT WORTH	2	78	FLYING CLUB	1	88		
USAACOM		2	88	KEY WEST	VF 181 DET KEY W	15	18		
					VX 1	11	18		
			NAS KEY WEST		4	18			
FUTEMA	VMGR 152	13	21	FLYING CLUB	1	88			
	HMH 462	16	21	KINGSVILLE	TRARON 21	58	48		
	HML 367	12	21		TRARON 22	58	48		
	VMD 6	17	21		TRARON 23	51	48		
	H+MS 36	11	21	NAS KINGSVILLE	4	48			
H+MS 36 SUBUNIT 2	5	21	KIRTLAND AFB	NWEF KIRTLAND AFB	6	78			
GEORGIA	NAS ALBANY	5	18	LAKE CITY	NAVAIRSYS COM REP	2	88		
				LAKEHURST	HS 15	8	18		
GLENVIEW	VP 68	18	52	HC 2	11	18			
	VP 98	11	52	HSL 38 LAMPS MDE	4	18			
	VR 51 UNIT 3	4	52	HSL 38 LMP DET 1	1	18			
	NAS GLENVIEW	18	52	HSL 38 LMP DET 6	1	18			
	MARTD GLENVIEW	29	53	HSL 38 SUP MDE	18	18			
	AERO CLUB	1	88	HSL 38 MC+G DET A	1	18			
GLYNCO	NAS GLYNCO	63	48	NAS LAKEHURST	2	18			
	FLYING CLUB	2	88	NATTC LAKEHURST	1	48			
GTMO BAY	VC 18	17	18	VS 71	7	52			
	NAS GTMO BAY	5	18	VS 73	7	52			
				HS 75	8	52			
			NARU LAKEHURST	3	52				
			MARTD LAKEHURST	13	53				
			NATF LAKEHURST	18	78				
			FLYING CLUB	1	88				

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LOCATION OF AIRCRAFT INVENTORY BY ORGANIZATIONAL UNIT

TOTAL PROGRAM AND NON-PROGRAM AIRCRAFT

TABLE II

LOCATION	UNIT NAME	NO. OF A/C	COM- MAND ^{1/}	LOCATION	UNIT NAME	NO. OF A/C	COM- MAND ^{1/}
LEMCORE	VA 25	13	20	NAPLES	VR 24	10	10
	VA 27	13	20		NAF NAPLES	10	10
	VA 97	14	20		FLYING CLUB	1	80
	VA 113	12	20	NEW ORLEANS	VSF 76	5	52
	VA 146	9	20		VSF 86	5	52
	VA 147	10	20		VP 94	11	52
	VA 122	47	20		NAS NEW ORLEANS	8	52
	VA 122 CRAA	2	20		MARTD NEW ORLEANS	10	53
	VA 125	21	20		FLYING CLUB	1	80
	VA 125 CRAA	1	20		NEW RIVER	HMM 162	18
	VA 127	34	20	HMM 264		21	11
	NAS LEMOORE	5	20	HMM 362		18	11
	VA 205	15	52	HMM 461		18	11
	AERO CLUB LEMOORE	1	80	HML 167		22	11
LIBERIA	DAO MCNRVIA	1	10	VMO 1		20	11
				HMA 269		19	11
LONG BEACH	NPRD LONG BEACH	12	80	H+MS 29	3	11	
LOS ALAMITOS	HS 84	8	52	H+MS 26	34	11	
	FLYING CLUB	1	80	HMT 204	19	11	
MAYPORT	CVA 42 ROOSEVELT	1	10	MCAS(H) NEW RIVER	6	11	
	CVA 60 SARATOGA	1	10	NORFOLK	VAQ 33	10	10
MCMURDO SOUND	VXE 6 MCMURDO FS	4	80		RVAM 120	11	10
					VAW 121 DET 11	7	10
MEMPHIS	NAS MEMPHIS	6	40		VAW 122	4	10
	VA 204	15	52		VAW 126	4	10
	VP 67	10	52		HC 6	17	10
	VR 52 UNIT 2	5	52		HC 6 DET 4	2	10
	NARU MEMPHIS	2	52		HM 12	13	10
	MARTD MEMPHIS	12	53		HSL 30 SUP DET 32	1	10
	FLYING CLUB	1	80		LPH 2 IWO JIMA	1	10
MERIDIAN	TRARON 7	61	40		LPH 7 GUADACANAL	1	10
	TRARON 9	52	40		LPH 9 GUAM	1	10
	TRARON 19	54	40		LPH 12 INCHON	2	10
	NAS MERIDIAN	6	40		VR 1	16	10
					VRC 40	9	10
MIDWAY	NAVSTA MIDWAY	4	20		CVA 59 FORRESTAL	1	10
MIRAMAR	VF 21	12	20		CVA 62 INDEPEND	1	10
	VF 92	12	20	CVA 66 AMERICA	1	10	
	VF 96	12	20	CVA 67 KENNEDY	1	10	
	VF 142	16	20	NAS NORFOLK	31	10	
	VF 143	16	20	HEDRON FMF LANT	7	11	
	VF 154	11	20	VAW 207	4	52	
	VF 161	13	20	VS 72	7	52	
	VF 121	41	20	VAW 78	4	52	
	VF 124	17	20	NARU NORFOLK	3	52	
	VF 126	29	20	MARTD NORFOLK	10	53	
	VFP 63	7	20	NARF NORFOLK	50	80	
	VFP 63 DET 2	3	20	NORTH CAROLINA	NC DEPT OF CONSV	5	80
	VC 7	14	20		NORTH ISLAND	VS 37	9
	NAS MIRAMAR	3	20	VS 41		13	20
	VF 301	9	52	RVAM 110		9	20
	VF 302	9	52	VAW 111 DET 1		8	20
MOFFETT FIELD	VP 9	9	20	VAW 113		4	20
	VP 19	9	20	HC 1 DET 2		4	20
	VP 40	9	20	LPH 3 OKINAWA		1	20
	VP 47	9	20	LPH 16 TRIPOLI		1	20
	VP 50	9	20	LPH 11 NEW ORLEAN		1	20
	VP 31	24	20	VRC 50		5	20
	NAS MOFFETT	2	20	VC 3		6	20
	VP 91	11	52	CVA 14 TCNDRGA		1	20
MONTEREY	FLYING CLUB	1	80	CVA 19 HANCOCK		1	20
				CVA 63 KITTYHW		1	20
MOROCCO	NAVTRACOM MOROCCO	1	10	NAS NGRTH ISLAND		15	20
NAHA	VP 17	9	20	NAS NCRIS A+T		2	20
	VP 22	9	20	VAW 327		4	52
	VC 5	11	20	VS 81	8	52	
	NAF NAHA	3	20	VAW 88	4	52	
				NARDET NORIS	3	52	
			NARF NORTH ISLAND	118	80		

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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-1/ MAND-1/	LOCATION	UNIT NAME	NO. OF A/C	COM-1/ MAND-1/	
OCEANA	VF 33	12	10	PUERTO RICO	NAVSTA ROOSVLT RD	7	10	
	VF 74	14	10	QUANTICO	HMM 263	21	11	
	VF 102	11	10		MCAS QUANTICO	15	11	
	VA 65	15	10		HMX 1	16	11	
	VA 85	14	10		HMX 1 EXEC FLTDET	10	11	
	VF 101	34	10		FLYING CLUB	2	80	
	VA 42	27	10	QUONSET POINT	HS 3	8	10	
	VA 43	12	10		HS 5	8	10	
	VC 2	14	10		HS 11	8	10	
	NAS OCEANA	6	10		VS 22	7	10	
	VX 5 DET OCEANA	5	20		VS 24	8	10	
	NAS OCEANA FS	1	80		VS 27	7	10	
	OKINAWA	MCAS (H) FUTEMA	3		21	VS 28	7	10
						VS 31	7	10
OLATHE	AERO CLUB	1	80		VS 32	7	10	
					HS 1	16	10	
PANAMA	COM FIFTEEN	1	10	VS 30	17	10		
				VXE 6	5	10		
PANAMA CITY	NAVCOSSYSLAB	3	70	VC 2 DET QNST PNT	3	10		
				CVS 11 INTREPID	2	10		
PASADENA	DCASR PASADENA	1	80	NAS QUONSET POINT	16	10		
				HS 74	8	52		
PENSACOLA	TRARON 4	57	40	NARF QUONSET PNT	9	80		
	TRARON 10	12	40	FLYING CLUB	1	80		
	CVS 16 LEXINGTON	2	40	ROOSEVELT ROADS	VC 8	17	10	
	NAS PENSACOLA	23	40		FLYING CLUB	1	80	
	FLIGHT DEMO TEAM	7	40	ROTA	VP 44	9	10	
	NARF PENSACOLA	137	80		VQ 2	14	10	
POINT MUGU	VX 4	14	20	VR 24 DET ROTA	4	10		
	NAS PT MUGU	7	30	NAVSTA ROTA	5	10		
	PAC MISSILE RANGE	11	30	SACRAMENTO	CAL DEPT OF CCNSV	4	80	
	VA 305	6	52		SAN DIEGO	ROHR CORP SAN DGO	1	70
	VP 65	12	52	SANTA ANA		HMM 161	21	21
	NARU PT MUGU	3	52		HMM 163	21	21	
POINT MUGU RDT+E	53	70	HMH 361		15	21		
FLYING CLUB	1	80	HMH 363		16	21		
			HMT 301		21	21		
PTXNT RIVER	VP 30	26	10	SAUFLEY FIELD	TRARON 1	113	40	
	VQ 4	6	10		TRARON 5	26	40	
	VXN 8	2	10		NAS SAUFLEY FLD	3	40	
	VXN 8 MAGNET MDE	1	10					
	NAS PTXNT RIVER	6	30					
	NAV TEST PIL SCHL	33	30					
	NRL PAX RIVER	4	70					
	NATC WPN SYS TEST	25	70					
	NATC FLIGHT TEST	30	70					
	NATC SERVICE TEST	24	70					
FLYING CLUB	1	80						

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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-1/ MAND-1/	LOCATION	UNIT NAME	NO. OF A/C	COM-1/ MAND-1/
SIGONELLA	VP 5	9	13	WHITING FIELD	TRARON 2	65	48
SICILY	NAF SIGONELLA	6	18		TRARON 3	115	48
SOUTH WEYMOUTH	VP 92	12	52		TRARON 6	65	48
	NAS SO WEYMOUTH	3	52		NAS WHITING FLD	1	48
	MARTD SO WEYMOUTH	22	53		NAS WHITING FS	9	88
	FLYING CLUB	1	88		FLYING CLUB	1	88
ST LOUIS	APPRO ST LOUIS	6	78	WILLOW GROVE	VP 64	12	52
STRATFORD	NPRD RDT+E STRFRD	11	78		VP 66	12	52
	NPRD REP STRATFRD	18	88		VR 52	3	52
SUFFOLK	NAF MILDENHALL	5	13		NAS WILLOW GROVE	2	52
TAN SON NHUT	NAS CUBI DET TSN	7	28		MARTD WILLOW GRVE	29	53
TAIWAN	COMUSTDC	1	28	YUMA	VMA 223	13	21
	CH NAVSECMAAG	1	28		HML 267	26	21
TUCSON	MASDC DMAFB	716	88		VMAT 132	27	21
TULSA	DCASO TULSA RDT+E	2	78		VMFAT 101	28	21
VIETNAM	FASU DANANG	1	28		MCAS YUMA	7	21
WARMINSTER	NAF WARMINSTER	1	38		AERO CLUB	1	88
	NAF WRMNSTER RDT E	21	78	29 PALMS	R+R FLYING CLUB	1	88
	NAVAIRSYSCOM REP	2	88		CORNELL UNIVERSTY	1	78
	FLYING CLUB	2	88		AIR AMERICA	5	78
WHIDBEY ISLAND	VA 95	8	28		ARTIC RESERCH LAB	1	88
	VA 115	16	28		DEPT AGRICULTURE	18	88
	VA 145	14	28		DEPT OF INTERIOR	1	88
	VA 165	11	28		DEPT OF JUSTICE	1	88
	VA 196	15	28		NASA	2	88
	VA 128	29	28		US ARMY	7	88
	VA 128 CRAA	1	28		USAF	21	88
	VAQ 129	6	28			7919	
	VAQ 131	4	28				
	VAQ 134	4	28				
	NAS WHIDBY ISLAND	5	28				
	VS 83	7	52				
	VP 69	12	52				
	VR 51 UNIT 2	1	52				
	VR 51 DET WHIDBEY	2	52				
	NARU WHIDBEY IS	4	52				
	MARTD WHIDBEY IS	17	53				
	FLYING CLUB	1	88				

COMMAND CODES 1/	CONTROLLING CUSTODY	SERVICE
10	COMNAVAIRLANT	Navy
11	COMNAVAIRLANT	Marine
20	COMNAVAIRPAC	Navy
21	COMNAVAIRPAC	Marine
30	NAVAIRSYSCOM STF	Navy
31	NAVAIRSYSCOM STF	Marine
40	NAVAL AIR TRAINING COMMAND	
52	NAVAL AIR RESERVE TRAINING/ NAVAL AIR RESERVE FORCE	
53	MARINE AIR RESERVE TRAINING DET	
70	NAVAIRSYSCOM RDT&E	Navy
71	NAVAIRSYSCOM RDT&E	Marine
80	NAVAIRSYSCOM FLEET SUPPORT	

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Table 1

Table 2

Table 3, 3A & 3B

Table 4

Table 5

Table 6

Table 7

Table 8

Table 9 & 10

Table 11



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