

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

OPNAVNC'TE 05400 Op-511 Ser 01310P51 1 July 1969



OPNAV NOTICE 05400

From: Chief of Naval Operations To: Distribution List

Subj: Naval Aeronautical Organization for Fiscal Year 1970; promulgation of

1. <u>Purpose</u>. The purpose of this publication is to provide statistical information concerning the <u>Naval Aeronautical Organization</u>. It is primarily concerned with the current base loading of the aeronautical shore activities of the Naval Establishment. It includes a detailed presentation of the various naval aviation programs. The NAO is published semi-annually and contains information corrected to 1 January and 1 July of each year.

2. Cancellation of Previous Publication. OPNAV NOTICE 05400 Ser 01424P51 of 1 January 1969 is cancelled by this Notice and will be destroyed by burning. No report of destruction is necessary.

3. <u>Corrections</u>. Addressees having cognizance of the information in various sections of this publication are requested to notify the Chief of Naval Operations (Op-511) of any errors or omissions. In particular, Commanding Officers of each station are requested to review the command/support relationships and base loading figures pertaining to that station. A revised edition of that portion, reflecting the 1 January 1970 situation, should be forwarded to Chief of Naval Operations by 1 December 1969. If the data is unchanged, a report indicating no change should be submitted. It should be noted that the mission statements for all activities are now located on page 118 and following.

4. <u>Classification and Downgrading</u>. The security classification of this publication is automatically downgraded from Confidential to Unclassified on 1 July 1981. This action is in accordance with paragraph 7.c.(3) of OPNAV Instruction 5500.40B. All of the paragraphs on this page are unclassified, and all of the content that follows is Confidential.

5. <u>Distribution</u>. It is requested that addressees review their need for this publication and advise this office, by 1 December 1969, if they desire to receive subsequent editions. Those not responding will be removed from future distribution.

6. Report. Report Symbol OPNAV 5400-3 is assigned for this report.

7. <u>Cancellation</u>. This Notice will be cancelled upon receipt of the next issue of the Naval Aeronautical Organization and for record purposes on 31 March 1970.

twonso

P. S. SWANSON By direction

i



OPNAVNOTE 05400 1 July 1969

Distribution List:

21A	I (Fleet Commanders in Chief)
22	(Fleet Commanders (1), COMFIRSTFLT (2))
23	(Force Commanders less COMTAIWANPATFOR and COMNA
24A	(Naval Air Force Commanders)
24B	(Amphibious Force Commanders (COMPHIBLANT only))
24E	(Mine Force Commanders (COMINEPAC only))
24F	(Service Force Commanders)
24J	(Fleet Marine Force Commands)
26K	(Joint Task Group & Task Unit less CTU 8.3.9)
26JJ	(Fleet Air Control and Surveillance Facility (2))
26LL	(DASH Training Unit)
26RR	(Project SHAD Technical Staff)
20111 27C	(Sea Frontier Commanders)
28A	(Carrier Divisions)
28B	(ASW Groups)
20B 29F	(Command Ships (CC) (USS Wright only))
29F 29G	(ASW Support Aircraft Carriers (CVS))
29H	(Attack Aircraft Carriers (CVA), (CVA(N)))
31H 201 J	(Amphibious Assault Ships (LPH))
32LL	(Advanced Aviation Base Ship (AVB))
42	(Naval Aviation)
46 50A	(Fleet Marine Force -Aviation) (Unified Commands (CINCLANT (5), CINCPAC (4) only))
A2A	(Independent Offices (NAVCOMPT(3), ONR (Codes 130 &700A)(2), OPA(2), OMI (1), NDPIC (1) only))
A4A	(Chief of Naval Material)
A4A A5	(Bureaus (BUPERS and BUMED))
A6	(CMC)
А0 B2	(Special Agencies, Staffs, Boards, and Committees (NSA (CREF-212)(2) only))
Б2 В3	(Colleges)
вз В5	(U.S. Coast Guard (USCG only))
В5 C1	(Naval Officers at Army Activities)
C1	(Naval Officers at Air Force Activities)
C2 C4J	(Miscellaneous (Ships Habitability Group, Morgantown, W. Va. only))
E2C	(Finance Center (Cleveland only))
E2C FA5	(Air Facility LANT)
FA5 FA6	(Air Station LANT)
	(Station LANT)
FA7 FB1	(Fleet Intelligence Center, PAC)
FB1 FB6	(Air Facility PAC)
FB8	(Auxiliary Air Station PAC)
FB10	(Station PAC)
FC3	(Naval Activities) (Air Facility NAVEUR)
FC4	
TOP 1	(Station NAVEUR)
FC7	(Noval District Commandants)
FF1	(Naval District Commandants)
FF1 FF2	(Base (Key West only))
FF1	

tion PAC)

OECLASSIND

OPNAVNOTE 05400 1 July 1969

Distribution List: (Continued)

	I (Continued)
SNDL PART I	
FF18	(Tactical Doctrine Activity)
FG2	(Communication Station (Norfolk only))
	(Aerospace Medical Center) (Admin Command and Unit CHNAVPERS)
FJ1	
FJ23	(Scol Academy)
FJ35	(Scol Postgraduate)
FJ60	(Naval War College)
FKA1A	(Air Systems Command Hq.)
FKA1C	(Facilities Engineering Command Hq.)
FKA1D	(Ordnance Systems Command Hq. (Codes ORD-0822 (2), ORD-9132)) (Ship Systems Command Hq.)
FKA1E	
FKA1F	(Supply Systems Command Hq.)
FKA5	(Maintenance Support Office)
FKA6A1	(Air Development Center)
FKA6A2	(Weapons Center)
FKA6A4	(Civil Engineering Laboratory)
FKA6A8	(Weapons Laboratory)
FKA6A9	(Ordnance Laboratory) (Electronics Loboratory Contor)
FKA6A10 FKA6B1	(Electronics Laboratory Center)
	(Air Facility CNM)
FKA7	(Training Device Center) (Supply Depot NAVSUPSYSCOM (Code 7334A only))
FKM10	(Aviation Supply Office)
FKM15 FKN1	(Facilities Engineering Command Division)
FKP3A	(Plant Representative Office less Silver Spring)
FKR1A	(Air Station NAVAIRSYSCOM)
FKR1B	(Air Rework Facility (North Island only))
FKR1C	(Marine Aviation Detachment NAVAIRSYSCOM)
FKR2A	(Plant Representative Office less Baltimore (Dallas (2) only))
FKR3A	(Air Engineering Center)
FKR3C	(Air Test Center)
FKR3F	(Aerospace Recovery Facility)
FKR3H	(Air Propulsion Test Center)
FKR3J	(Missile Center)
FKR6A	(Photographic Center (Still Picture Library (4)))
FKR7A	(Air Systems Command Representative)
FKR7B	(Aviation Engineering Service Unit)
FKR7C	(Air Technical Services Facility)
FS3	(Reconnaissance and Technical Support Center)
FT1	(Chief of Naval Air Training)
FT2	(Chief of Naval Air Advanced Training)
FT3	(Chief of Naval Air Basic Training)
FT4	(Chief of Naval Air Reserve Training)
FT5	(Chief of Naval Air Technical Training)
FT6	(Air Station CNATRA)
FT8	(Marine Aviation Detachment CNATRA)
FT11	(Air Reserve Training Unit)
FT12	(Air Maintenance Training Group)
FT13	(Air Technical Training Center
FW1	(Weather Service Headquarters)
V3	(Marine Corps Air Bases Commanders)
V4	(Marine Corps Air Facility)

CANARA PARA

DED: 1

OPNAVNOTE 05400 1 July 1969

Distribution List: (Continued)

SNDL PART II (Continued)

V5	(Marine Corps Air Stations)
V6	(Marine Air Reserve Training Command)
V12	(Marine Corps Development and Education Command)

OASD (I&L)(3), Comptroller (1), Supply & Services (1), Statistical Services Center (3)
Directorate of Plans, USAF
Headquarters Alaskan Command
Director, Air University Library (AUL-7656), Maxwell AFB
RAIR, Operations Directorate (J-3) Joint Staff (SOFE)
U. S. Strike Command (Naval Officer J-5), McDill AFB
GAO, Associate Director DAAD Navy Group
Bureau of the Budget (Military Division Air Unit)
Joint War Games Agency
Project CLOUD GAP, U. S. Arms Control and Disarmament Agency
FAA (AT-1)
GAO, Washington Regional Office

Ops - 006, 09, 09B23, 09B5 (3), 09B83, 09B1sh, 09D, 90, 90J, 921, 922, 93D, 93E, 94V, 941Z, 943C, 943F, 944, 950, 007, 008, 100, 100C22, 03Z, 301C, 305F, 312, 33 (5), 33C2, 34, 342, 04, 401, 405, 406, 411, 43B, 43B3, 44 (3), 05A5G, 05F, 05R (2), 05W, 50, 503 (4), 506 (3), 508 (3), 51, 51C (2), 51P, 511 (30), 512, 512C, 515 (15), 514, 52 (4), 53 (2), 532, 534, 56 (3), 561D, 601F, 601E, 605, 614, 753, 933P3, 32 (3), 523D3, 512F (2), 100E (2).





DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK		CONTENTS	Page
Corps and Category Breakdown 4 Planned Strength FY 1969 5 Personnel Allocations Summary - Aviation Activities 7 BASES 10 Atlantic Fleet Support Stations 30 Naval Aviation Research, Development and Test Stations 30 Naval Air Training Command Stations 54 Naval Air Training Command Stations 66 Extra - Continental Aviation Shore Activities 61 AVIATION SHIPS 103 Summary 103 Atlantic Fleet 104 Dactific Fleet 105 NAVY FLEET AIR COMMAND UNITS 111 Marine Corps 115 MAUW's and MOMAT's 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 122 Advanced 123 Technical 124 Reserve 127 Naval Air Training Command Stations 135 NAVY FLEET AIR COMMAND 118 NAVWY Sand MOMAT's 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 122 Advanced 123 <td>DEFINITION OF TERMS AND AIDS TO</td> <td>UNDERSTANDING THIS BOOK</td> <td>. 1</td>	DEFINITION OF TERMS AND AIDS TO	UNDERSTANDING THIS BOOK	. 1
Planned Strength FY 1969 5 Personnel Allocations Summary - Aviation Activities 7 BASES 10 Pacific Fleet Support Stations 30 Naval Aviation Research, Development and Test Stations 49 Special Naval Aviation Stations 54 Naval Aviation Research, Development and Test Stations 54 Naval Air Tearing Command Stations 56 Naval Air Reserve Training Command Stations 66 Extra-Continental Aviation Shore Activities 81 AVIATION SHIPS 103 Summary 103 Atlantic Fleet 103 Pacific Fleet 104 Inactive 105 NAVY FLEET AIR COMMAND UNITS 111 Atlantic Fleet 107 Pacific Fleet 107 Pacific Fleet 117 MUSSIONS 118 NAVAL AIR TRAINING COMMAND 122 Advanced 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS	PERSONNEL		
Atlantic Fleet Support Stations 10 Pacific Fleet Support Stations 30 Naval Aviation Research, Development and Test Stations 49 Special Naval Aviation Stations 54 Naval Air Training Command Stations 56 Naval Air Reserve Training Command Stations 66 Extra-Continental Aviation Shore Activities 61 AVIATION SHIPS 103 Summary 103 Atlantic Fleet 104 Inactive 105 NAVY FLEET AIR COMMAND UNITS 105 Aduatic Fleet 107 Pacific Fleet 107 Pacific Fleet 107 Pacific Fleet 107 Marine Corps 115 MAUW's and MOMAT's 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 122 Advanced 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL IR SYSTEMS COMMAND ACTIVITIES <td< td=""><td>Planned Strength FY 1969</td><td></td><td>5</td></td<>	Planned Strength FY 1969		5
Pacific Fleet Support Stations 30 Naval Aviation Research, Development and Test Stations 49 Special Naval Aviation Stations 56 Naval Air Training Command Stations 56 Naval Air Reserve Training Command Stations 66 Extra-Continental Aviation Shore Activities 81 AVIATION SHIPS 103 Summary 103 Atlantic Fleet 104 Inactive 105 NAVY FLEET AIR COMMAND UNITS 105 Atlantic Fleet 107 Pacific Fleet 107 Pacific Fleet 107 Pacific Fleet 107 Marine Corps 115 MAUW's and MOMAT's 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 122 Advanced 123 Technical 124 Reserve 123 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 146 Maviation Ships 144 <td>BASES</td> <td></td> <td></td>	BASES		
Summary 103 Atlantic Fleet 103 Pacific Fleet 104 Inactive 105 NAVY FLEET AIR COMMAND UNITS 105 Atlantic Fleet 107 Pacific Fleet 101 Marine Corps 111 Marine Corps 115 MAUW's and MOMAT's 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 122 Basic 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Quided Missile Units 144 Aviation Ships 145 Marine Aviation Units 144	Pacific Fleet Support Stations Naval Aviation Research, Developm Special Naval Aviation Stations Naval Air Training Command Static Naval Air Reserve Training Comma	nent and Test Stations ns and Stations	30 49 54 56 66
Atlantic Fleet 103 Pacific Fleet 104 Inactive 105 NAVY FLEET AIR COMMAND UNITS 105 Atlantic Fleet 107 Pacific Fleet 101 Marine Corps 111 Marine Corps 115 MAUW's and MOMAT's 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 122 Advanced 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Guided Missile Units 144 Aviation Ships 144 Aviation Ships 144 Aviation Units 145	AVIATION SHIPS		
Atlantic Fleet 107 Pacific Fleet 111 Marine Corps 115 MAUW's and MOMAT's 117 MISSIONS 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 122 Basic 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Guided Missile Units 144 Aviation Commands 144 Aviation Ships 145 Marine Aviation Units 146	Atlantic Fleet Pacific Fleet	•••••••••••••••••••••••••••••••••••••••	103 104
Pacific Fleet 111 Marine Corps 115 MAUW's and MOMAT's 117 MISSIONS 118 NAVAL AIR TRAINING COMMAND 128 Basic 122 Advanced 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Guided Missite Units 144 Aviation Commands 144 Aviation Sips 145 Marine Aviation Units 146	NAVY FLEET AIR COMMAND UNITS		
MISSIONS118NAVAL AIR TRAINING COMMAND122Basic122Advanced123Technical124Reserve127Naval Aerospace Medical Center133SPECIAL ACTIVITIES - CNO135NAVAL AIR SYSTEMS COMMAND ACTIVITIES135NAVAL AIR SYSTEMS COMMAND ACTIVITIES135NAVAL PLANT REPRESENTATIVE OFFICE140MISSIONS142Naval Aircraft Squadrons142Quided Missile Units144Aviation Commands144Aviation Ships145Marine Aviation Units145	Pacific Fleet		111
NAVAL AIR TRAINING COMMAND Basic 122 Advanced 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 123 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Quided Missile Units 144 Aviation Commands 144 Aviation Ships 145 Marine Aviation Units 146	MAUW's and MOMAT's		117
Basic 122 Advanced 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Guided Missile Units 144 Aviation Commands 144 Aviation Ships 145 Marine Aviation Units 146	MISSIONS		118
Advanced 123 Technical 124 Reserve 127 Naval Aerospace Medical Center 133 SPECIAL ACTIVITIES - CNO 135 NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Quided Missile Units 144 Aviation Commands 144 Aviation Ships 145 Marine Aviation Units 146	NAVAL AIR TRAINING COMMAND		
NAVAL AIR SYSTEMS COMMAND ACTIVITIES 135 NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Guided Missile Units 144 Aviation Commands 144 Aviation Ships 145 Marine Aviation Units 146	Advanced Technical Reserve	•••••••••••••••••••••••••••••••••••••••	123 124 127
NAVAL PLANT REPRESENTATIVE OFFICE 140 MISSIONS 142 Guided Missile Units 144 Aviation Commands 144 Aviation Ships 145 Marine Aviation Units 146	SPECIAL ACTIVITIES - CNO		135
MISSIONS Naval Aircraft Squadrons 142 Guided Missile Units 144 Aviation Commands 144 Aviation Ships 145 Marine Aviation Units 146	NAVAL AIR SYSTEMS COMMAND ACTI	VITIES	135
Naval Aircraft Squadrons142Guided Missile Units144Aviation Commands144Aviation Ships145Marine Aviation Units146	NAVAL PLANT REPRESENTATIVE OF	FICE	140
Guided Missile Units144Aviation Commands144Aviation Ships145Marine Aviation Units146	MISSIONS		
	Guided Missile Units Aviation Commands Aviation Ships	• • • • • • • • • • • • • • • • • • • •	144 144 145

v



DECLASSING

CONTENTS

	Page
NAVAL WEATHER SERVICE	150
APPROACH SYSTEMS	154
NAMED AIR FIELDS	157
VISUAL IDENTIFICATION SYSTEM	158
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	159
ABBREVIATIONS	160





OPNAVNOTE 05400

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

The planned Naval Aviation Shore Establishment, including Marine Activities, for the Fiscal Year 1969 is reflected in the assigned missions of individual activities. These missions are promulgated and revised by OPNAV Notices. Assigned tasks to accomplish the listed mission are promulgated by NAVAIRSYSCOM Notices (Series 5451) which supersede the OPNAV Notices for each activity. The "units/activities to be supported" by individual activities are designated by the Chief of Naval Operations and will be listed in the appropriate NAVAIRSYSCOM NOTICE 5451 and as shown herein. Permanent duty stations of Naval units are contained in the effective edition of OPNAV INSTRUCTION 3111.14.

AIRCRAFT ON BOARD STATIONS

Operating allowances, and inventory by unit and model are published monthly in OPNAV NOFICE 03110 (Blue Book). Base aircraft data contained in this Notice reflect an on board (including home base deployed) count as of the date of the covering letter (1 January or 1 July). On board estimates are submitted by air stations and facilities a month or two in advance. Detailed accounting of aircraft in storage or undergoing rework at O&R facilities can be obtained from the Blue Book.

PERSONNEL ALLOCATED TO ACTIVITIES

Tables on pages 4-7 of this publication include a Fiscal 1969 summary of the personnel allocations for aviation activities as of 30 June 1969. Personnel figures shown for the individual stations and activities reflect an estimated on board count as of 1 July 1969. Estimates are prepared within a month or two of the 1 July date.

FIGURES FOR THE NUMBER OF PERSONNEL IN A SUBORDINATE UNIT ARE ENCLOSED IN PARENTHESES IN THOSE CASES WHERE THE PARENT ACTIVITY IS ALSO LISTED ABOARD THE STATION AND THE FIGURES FOR THE PARENT ACTIVITY INCLUDE THE PERSONNEL IN THE SUBORDINATE UNIT.

Personnel data for USNR/USMCR squadrons/units represent numbers allowed in drill pay status. Active duty personnel (TARS and USN) associated with Reserve activities are shown separately.

COMMAND OVER SHORE ACTIVITIES

The exercise of command over a shore (field) activity has as its primary purpose the provision of effective support to the forces of the United States Navy and of the United States Marine Corps. It encompasses over-all authority, direction, control and coordination necessary to carry out the assigned mission, and responsibility for the operating efficiency of the activity. It includes authority and responsibility for mission planning, shore activity planning and workload planning. It also includes authority and responsibility for coordinating the application of the various elements of support. Mission and facilities planning for shore (field) activities shall be accomplished with the guidance and assistance of commands, bureaus and offices assigned support responsibilities, and with the technical advice of other commands, bureaus and offices. Administrative and technical guidance shall include:

a. The establishment of standards and procedures for specialized administrative or technical functions;

- b. Professional and technical advice, guidance, and assistance;
- c. Performance of specialized administrative or technical functions as a service.

Supervision by Staff Assistants over assigned shore (field) activities encompasses the same degree of authority and responsibility as command. (General Order 19, 20 October 1964)

SUPPORT TO COMMANDS AND ACTIVITIES

Support is the collective term given to the responsibility assigned to an official of the Department of the Navy to provide resources to a command or activity of the Navy or Marine Corps to

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

enable it to carry out its mission. It includes administrative, personnel and material support, guidance and assistance in and evaluation of such matters as organization, procedures, budgeting, accounting, staffing and the utilization of personnel funds, material and facilities. In addition, support includes the responsibility to assist command in evaluating the operating efficiency of activities. A single official shall be charged with the primary support responsibility for each shore (field) activity. However, elements of material and other support may flow from an official not charged with the primary support responsibility. (General Order 19, 20 October 1964)

TYPES OF NAVAL AIR STATIONS

NAVAL AIR STATION

An independent activity that provides aircraft operating, maintenance, training, and personnel facilities in accordance with organizational requirements.

NAVAL AUXILIARY AIR STATION

An air installation that offers facilities similar to those provided by an air station and assists a parent air station in accordance with organizational requirements.

NAVAL STATION

A shore activity capable of performing general functions, usually in direct support of the operating forces.

MARINE CORPS AIR STATION

An independent aviation activity developed to provide permanent facilities for a war strength Marine Aircraft Wing and station forces, less the units deployed at subordinate Marine Corps Air Facilities and any Marine Corps Auxiliary Landing Field. A Marine Corps Air Station possesses facilities for maintenance work beyond the scope of the capabilities of the dependent fields. It acts as the supply stock point as designated for the subordinate airfields and air facilities to be supported and budgets and manages the funds for maintenance and operations for all assigned subordinate airfields and is under the command of the appropriate Commander, Marine Corps Air Bases.

NAVAL AIR FACILITY

An activity established to meet some special requirement of naval aviation. It may or may not be administratively dependent on a parent (air or nonair) activity, in accordance with organizational requirements.

AUXILIARY LANDING FIELD

An airfield having limited facilities, additional to the landing area in operation. It is designated as such by the Chief of Naval Operations to provide an airfield which can serve as: a staging base for gunnery, ordnance, or other training exercises; a mirror or other landing practice site; an emergency or "Bingo" field in support of off-shore carrier operations, and/or a base, with limited support, for assigned aircraft or units. The facilities and/or services may include any or all of the following as appropriate to usage and/or user requirements: air traffic control, communications, fire and crash rescue services, personnel berthing and messing, refueling and rearming equipment, ready issue stowage, line operations, line maintenance, high usage line maintenance spare parts and limited support of assigned aircraft or units. An ALF is not a separately established activity but is under the cognizance of a nearby parent air station from which personnel, materiel and funds for its support are allocated. The parent air atlons.

OUTLYING FIELD (HELICOPTER OUTLYING FIELD (H) OLF)

An air field having no established facilities in operation except a landing area. It is desig-



O BLA



DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

TYPES OF NAVAL AIR STATIONS (Continued)

OUTYLING FIELD (HELICOPTER OUTLYING FIELD (H) OLF) (Continued)

nated as such by the Chief of Naval Operations to provide a landing area on which aircraft based elsewhere can conduct landing practice or other exercises. An OLF is not a separately established activity but is under the cognizance of a nearby parent air station from which personnel, materiel and funds for its support are allocated. No personnel are permanently based at an OLF. However, required air traffic control and/or crash rescue personnel, or others appropriate to support the operations to be conducted, along with mobile facilities as required to supplement existing facilities, may be located at the OLF either on a "duration of the operation" or a "normal operating hours" basis.

THE STATUS OF NAVAL AIR ACTIVITIES

DEVELOPMENT

A non-operating condition during the construction or preparation period of a station, requiring sufficient personnel to plan and implement an organization adequate to place in service all facilities needed to support initial operations. The member of the executive administration of the Department of the Navy assigned command shall collaborate with the Chief of Naval Material in assigning the administrative responsibility of the officer in command or in charge during the transition to an "Active" status.

ACTIVE

Fully Operational. An operating condition requiring facilities and personnel adequate to support planned operations and to maintain equipment in an operating condition.

<u>Maintenance</u>. An operating condition requiring minimum facilities and personnel to support emergency and intermittent operations, and to maintain equipment in an operating or preserved condition such that, by addition of personnel, "Fully Operational" status will result.

<u>Partial Maintenance</u>. A condition less than "Maintenance," requiring minimum personnel for security and fire protection and for the maintenance in operable or preserved condition of those minimum facilities and utilities essential to permit occasional use by operating units when and if required. The additional supporting personnel and equipment required during such periods of use will be provided by the operating units concerned.

INACTIVE

<u>Mobilization</u>. A non-operating condition requiring physical protection of the property, personnel necessary for fire protection and periodic inspections by local representatives, to insure that defects which would lead to accelerated deterioration are promptly corrected in accordance with accepted practices for economical static maintenance. This designation will be used solely to identify real property which is being retained for mobilization purposes.

EXCESS. Same as Inactive-Mobilization, except that this designation will be used solely to identify real property which is being processed as excess to the needs of the Navy.

DECLASSIC

ť

NAVY MANPOWER

The total Military Manpower Allocation/Requirements Plan including Base and Augment but excluding USMC for Fiscal Year 1969 requires end year strength of 771,025. This includes all Regulars and most Reserves on continuous active duty and all officer candidates. It includes personnel with other government agencies in a reimbursable status and 225 officers funded by Reserve Personnel Navy appropriation.

			Officer	NavCad/Midshipmen	Enlisted	Total
	Begin F	Y 1969 allocation	90,733	4,243	699,659	794,635
	End FY	1969 requirement	85,085	4,243	681,697	771,025
	CODE	CATEGORY		Allocation Begin FY 1969		rement FY 1969
	1100	Line		32,686	28	, 500
	1300	Aviation Line		26,580		,663
	1400	Engineering		1,170		,139
	1510	Aeronautical Engineering		389		385
	1520	Aeronautical Maintenance				
	1530	Aeronautical Engineering (M	feteorolo	gy) 203		193
	1610	Cryptology		491		494
	1630	Intelligence		339	1	,120
	1650	Public Affairs		163		164
	1700	Ordnance Engineering Duty	Officer	109		115
		LINE TOTAL		62,130	56	,773
	2100	Medical Corps		4,436	4	, 394
	2200	Dental Corps		1,965		, 933
	2300	Medical Service Corps		1,610		, 596
	2500	Law		600		594
	2900	Nurse Corps		2,723	2	,708
	3100	Supply Corps		5,478		,348
	4100	Chaplain Corps		1,101		,087
	5100	Civil Engineering Corps		2,030	2	,024
		STAFF TOTAL		19,943	19	, 684
	3700	Supply Corps		209		188
	5700	Civil Engineer Corps		55		56
	6000	Deck		211		202
	6010	Operations		220		45
	6150	Ordnance		197		186
	6160	EOD				84 .
	6200	Administration		326		346
	6230	Data Processing		12		15
- 1	6260	Bandmaster		22		23
	6300	Engineering		556		5 37
	63 50	Hull		159		150
	6370	Electrician		98		95
	6400	Electronics		358		311
	6460	Cryptology		174		166
	6570	Communications				211
	6600	Aviation Operations		39		40
	6610	Aviation Control		29		31

DECLASSIND

NAVY MANPOWER (Continued)

CODE	CATEGORY	Allocatio Begin FY		lequirement and FY 1969
6620	Air Intelligence	8		16
6630	Photograph	60		63
6650	Meteorology	. 39		39
6700	Aviation Ordnance	137		1 43
6800	Avionics	301		302
6850	Aviation Maintenance	506		494
	LDO TOTAL	3,716		3,743
7130	Boatswain	376		368
7140	Operations Technician	281		85
7160	EOD			92
7210	Aviation Ordnance Technician	193		:190
7230	Surface Ordnance Technician	204		176
7240	Ordnance Control Technician	130		128
7330	Underwater Ordnance Technician	83		65
7410	Aviation Maintenance Technician	270		264
7430	Machinist	635		614
7450	Aviation Control Technician	33		32
7540	Electrician	264		252
7570	Naval Communicator			239
7600	Aviation Boatswain	96	•	96
7610	Aviation Electronics Technician	344		339
7620	Air Intelligence Technician	24		23
7640	Communications Technician	162		158
7660	Electronics Technician	568		526
7740	Ship Repair Technician	260		243
7820	Ship's Clerk	358		349
7830	Data Processing Technician	15		20
7850	Bandmaster	11		11
7980	Supply Clerk	475		453
B210	Aerographer	37		37
8 3 10	Photographer	53		53
8490	Civil Engineer Corps	72		72
	W. O. TOTAL	4,944		4,885
	GRAND TOTAL END FY 1969	90,733		85,085
The Man	power Allocation/Requirements Plan by ty	pe of activ ity is:		
		Allocation Begin FY 1970		rement FY 1970
		fficer Enlisted	Officer	Enlisted

Fleet Fleet Air MILCOMOPFOR Support, Other than Air, U. S. Air Support, U. S. Support, Other than Air, Outside U. S. Air Support, Outside U. S.

5

27,005

10,682 5,541 14,927

2,794

1,036

212

324,018 65,519 53,994

30,230

21,657

2,680

2,838

318,467 66,525 53,718

30,480

21,839

2,679

2,842

26,650 10,912

5, 538

15,042

2,877

1,035



DECLASSINED

NAVY MANPOWER (Continued)

	Allocation Begin FY 1970		A	ement Y 1970
	Officer	Enlisted	Officer	Enlisted
General Training	6,291	40,103	5,334	43,924
Air Training	7,167	39,332	7,985	39,873
OCS & Recruit Training	1,545	37, 307	1,555	37,225
Medical Training	856	5,218	856	5 ,21 8
Navy Support, International & Other	3,916	17,825	3,968	17,931
Transients, Patients & Prisoners	4,136	40,039	4,136	40,039
Reimbursables with other gov't Agencies	(-106)	(-280)	(-106)	(-280)
Reserve Personnel Navy funded	(-225)		(-225)	
Reimbursable control	(116)	(281)	(116)	(281)
TOTAL	86,108	680,760	86,108	680,760
(Total Air Included Above)	(22,923)	(141,158)	(24,016)	(142,704)



MANPOWER

BILLET SUMMARY FOR AVIATION ACTIVITIES

as of 1 JULY 1969

		Number of Units	Code 1300	Total Enlisted
A. <u>F</u>	LEET AIR			
1	. Atlantic	•		
	COMCVW	8	81	92
	COMCVSG	4	22	22
	VF	11	444	3,567
	VAP	1	27	295
	VA	26	866	7,796
	VAW	7	280	1,220
	RVAH	10	263	2,808
	RECONATKWING	1	19	61
	COMFAWSLANT/COMFAW	3	95	219
	VP	15	947	4,748
	VS	7	180	1,013
	HS	4	149	1,121
	VW	1	65	377
	VQ	2	137	780
	НС	3	194	881
	VC	5	128	1,133
	VX	3	202	1,130
	AIRLOGCONTROFF	1	5	20
	HQ 21st AF	1	1	
	HQMAC	1	1	
	VR	2	132	668
	VRC	1	33	120
	VRF	1	59	117
	FAETU	1	61	602
	Lant Fleet Combat Camera	1	8	131
	Air Staffs	8	373	115
	Flag Admin Unit	5	4	707
	FAĂO	1	2	34
	TOTAL	134	4,778	29,777

NOTE: All unit Manpower totals include the Southeast Asia Augmentation Billets for FY 1970.



DECLASSIED

	MANPOWE	R	
	Number	Code	Total
	of Units	1300	Enlisted
2. Pacific			
		400	
VAH	. 3	136	1,067
COMCVW	10	128 28	142. 37
COMCVSG VF	4 21	690	6,079
VFP	1	101	683
VAP	ī	53	366
VA	32	1,014	9,226
VAW	7	294	1,399
COMFAWS	4	59	143
VP.	16	1,019	5,317
VS	7	185	1,046
HS	4	149	851
HC	4	278	1,456
VW	1	98	598
VRF	1	60 100	95
VQ	2 2	192 194	1,116 983
VR VRC	2 1	81	403
VRC	4	180	1,575
vx	2	91	601
FAETU	1	73	707
GM Unit	1	2	52
PAC Fleet Combat Camera	1	7	87
Air Stalfs	18	665	482
Flag Admin Unit	9	3	1,188
FAAO	1	3	36
VSF	1	38	270
TOTAL PACIFIC	159	5,821	36,005
TOTAL ATLANTIC	134	4,778	29,777
FLEET AIR TOTAL	293	10, 599	65,782
	A.T. /NT.A. \$757		
B. <u>FLEET AIR SUPPORT CONTINENT</u>	AL (NAVI)		
FLEET SUPPORT (NAS & NS)	20	1,447	14,395
NAVPLANTREPO	14	128	8
NAVAIRSYSCOMREPS	3	46	60
NAVAIRSYSCOM RDT&E ACTS	12	642	3,595
NAVAIRSYSCOM MISC ACTS	6	87	314
NAVREST ACTS	19	909	8,122
NAVAIREWORKFAC	7	118	309
TOTAL	81	3,377	26,803
NOTE: All unit manpower totals include	the Southeas	st Asia Augmentation	n Billets for FY 1970.

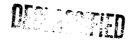
8

.

DECLASSINED

			MANPOW	/ER	
					(1)
			Number of Units	Total Officers	Total Enlisted
				Unicers	Emisted
C.	$\underline{\mathbf{FL}}$	EET AIR SUPPORT OVERSEAS			
	1.	Atlantic			
		Bases/Activities	12	613	6,176
		TOTAL	12	613	6,176
	2.	Pacific			
		Bases/Activities	14	636	7,168
		TOTAL PACIFIC	14	636	7,168
		TOTAL ATLANTIC	12	· 613	6,176
FL	EET	AIR SUPPORT OVERSEAS TOTA	L 26	1,249	13,344
D.	PA	CIFIC MISSILE RANGE	3	154	711
E.	NA	VAL AIR TRAINING COMMAND			
	ST	AFFS (Less CNART)	4	197	248
		ATIONS AND UNITS	-	101	210
		BASIC	16	1,384	8,793
		ADVANCED	13	947	7,130
		TECHNICAL	9	604	6,071
	ST	UDENTS	•	9 100	
		BASIC	2 3	2,180	
		ADVANCED	5	614 237	8,837
		TECHNICAL MISCELLANEOUS	1	85	75
		AOC	1		551
		noo			
		TOTAL	54	6,248	31,705
F.	AII	R SEGMENT RESUME			
	\mathbf{FL}	EET AIR	293	10,599	65,782
	\mathbf{FL}	EET AIR SUPPORT CONT	81	3,377	26,803
	FL	EET AIR SUPPORT OVERSEAS	26	1,249	13,344
	PA	CIFIC MISSILE RANGE	3	154	711
	NA	VAL AIR TRAINING COMMAND	5 4	6,248	31,705
		GRAND TOTAL	457	21,627	138, 345
1			•		

NOTE: All unit manpower totals include the Southeast Asia Augmentation Billets for FY 1970.



A ST

ATLANTIC FLEET SUPPORT STATIONS

- NAS Albany, Georgia
 MCAS Beaufort, S. C.
 NAS Brunswick, Maine
 NAS Cecil Field, Florida

- 5. MCAS Cherry Point, N. C.
- 6. NAS Jacksonville, Florida
- 7. NAS Key West, Florida

* Naval Air Reserve Training Unit aboard station.

ALBANY, GEORGIA

(NAS) (6 ND)

Ł

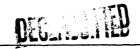
*8. NAS Lakehurst, New Jersey

- NAVSTA Mayport, Florida
 MCAS New River, North Carolina
 *11. NAS Norfolk, Virginia
 12. NAS Oceana, Virginia
- 13. NAS Quonset Point, Rhode Island

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAS	1 C117D, 1 C47J, 1 US2B, 1 UH34J, 1 CH19E	18	68	730	COMFAIRJAX
RECONATKWING ONE		9	12	67	COMFAIRJAX
RVAH-1	5 RA5C	16	8	258	COMRECONATKWING 1
RVÁH-3	10 RA5C, 1 C47,	33	26	688	COMRECONATKWING 1
	3 A3, 4 A4			••••	
Student		57		106	COMRECONATKWING 1
RVAH-5	6 RA5C	17	4	262	COMRECONATKWING 1
RVAH-6	5 RA5C	12	8	2 55	COMRECONATKWING 1
RVAH-7	5 RA5C	13	9	2 58	COMRECONATKWING 1
RVAH-9	4 RA5C	14	8	2 57	COMRECONATKWING 1
RVAH-11	6 RA5C	15	8	243	COMRECONATKWING 1
RVAH-12	4 RA5C	13	9	272	COMRECONATKWING 1
RVAH-13	6 RA5C	12	7	26 5	COMRECONATKWING 1
RVAH-14	5 RA5C	12	8	246	COMRECONATKWING 1
NIPSTRAFAC			1		COMRECONATKWING 1
Branch Commissary St	ore		1	9	CO NAS JAX
Branch Navy Exchange			1		CO NAS JAX
ROICC			1		SENAVFACENGCOM
NAMTD 1002		· 1 ·		62	NAMTG MEMPHIS
FAETULANT Det.				25	FAETULANT
NAESU		`	1		NAESU PHILA
NWSED				11	FWF Jacksonville
Det 1, 19th Bomb Wing, USAF	2 KC135, 2 B52G	6	1	81	Commander, 19BW
TOTAL	73	248	181	4,095	
	Aircra	aft	Perso	onnel	Personnel RON
Average Transients Dai	lly 6		28	1	2

Att 12 19 10 10



BEAUFORT, SOUTH CAROLINA

(MCAS) (6 ND)		Support - C	support - CMC (CMC)		
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
Headquarters, MCAS					COMCABEAST
H&HS	3 T1A, 1 T28B, 1 C117D, 2 UH2B, 1 C47J	14	54	400	CO MCAS
MAG-32					CG 2nd MAW
H&MS-32	1 C117D, 3 TA4F	21	29	692	CO MAG-32
MABS-32		6	9	481	CO MAG-32
VMFA-251	19 F4B	37	5	382	CO MAG-32
VMFA-312	17 F4B	*37	5	37 9	CO MAG-32
VMA-324	20 A4C	27	3	278	CO MAG-32
MATCU-63			2	71	CO MABS-32
MAG-31					CG 2nd MAW
H&MS-31	1 C117D, 3 TA4F	21	29	685	CO MAG-31
MABS-31		3	10	438	CO MAG-31
VMFA-333	17 F4J	37	6	335	CO MAG-31
VMA-331	22 A4E	30	6	253	CO MAG-31
VMFA-451	18 F4J	36	6	338	CO MAG-31
MATCU-69			5	82	CO MAES-31
MACS-9		1	23	267	CO MACG-28
TOTAL	129	270	192	5,081	
	Aircr	aft	Personnel		Personnel RON
Average Transients Da	ily 14		22(Off) 1	2(Enl)	2(Off) 2(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 2. (2 at Parris Island)

* This figure includes one (1) Air Force Pilot attached.

11

•

As a Stat

DEC

BRUNSWICK, MAINE

(NAS) (1 ND)

. ~

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned		fficer n/Other	Total Enlisted	Administrative Superior
NAS	2 SP2H, 1 C117D, 1 HU16C, 1 US2B, 2 UH34J	12	47	478	COMNAVAIRLANT
COMFAW-3		13	15	59	COMFAIRWINGSLANT
VP-10	9 P3 B	52	4	290	COMFAW-3
VP-11 (deployed)	9 P3 B	52	4	*282	COMFAW-3
VP-21 (deployed)	12 SP2H	56	3	*295	COMFAW-3
VP-23	14 SP2H	45	3	302	COMFAW-3
VP-26	9 P3B	52	4	296	COMFAW-3
FAETULANT Det Bruns		6		122	FAETULANT
Marine Barracks			3	89	CONAS
GCA Unit 21		(2)		(15)	CO NAS
Navy Commissary Store (includes Culter Branc) (includes Winter Harbo	h)		1	`14 ´	CO NAVSHIPSTO Off
4626 Air Base Sqdn (ADC) (Topsham)	1 T33, 1 C47	1	22	152	Cmdr, Hdqtrs, 36th Air Div (ADC)
4626 Air Support Sqdn	 '		54	247	Cmdr, Hdqtrs, 36th Air Div (ADC)
36th Air Division		3	9	17	Cmdr, 1st AF Stewart AFB
Navy Exchange			1		CO NAS
MAUW 0426			(3)	(24)	CO NAS
NWSED			1	`14	CO FWF Quonset Pt.
Nucleus Crew PCO USS GRIDLEY (DLG-21)			6	116	COM-1
EOD DET BRUNS			1	2	EOD Group Atlantic
German Fgn Det			15	37	Federal German Navy
TOTAL	62	292	193	2,812	
	Aircra	aft	Perso	onnel	Personnel RON
Average Transients Dail	у 21		4'	7	4(Off) 5(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 3.

* Approx.

DECLASSIVED

CECIL FIELD, FLORIDA

(NAS) (6 ND)

Supported Facility

Command & Support - CNO (CINCLANTFLT)

OLF Whitehouse

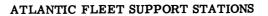
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
Supported	Assigned	Aviation	v otner	Emisted	Buperior
NAS	1 C117D, 2 T1A, 1 US2A	10	66	790	COMFAIRJAX
CVW-1		9	3	10	COMFAIRJAX
VA-81	14 A4C	18	3	161	CVW-1
VA-83	14 A4C	21	4	160	CVW-1
CVW-3		6	4	9	COMFAIRJAX
VA-46	14 A7B	22	4	270	CVW-3
CRAW-4		9	6	15	COMFAIRJAX
VA-44	15 TA4F, 22 A4C,	41	17	660	CRAW-4
VII-11	1 A4E	61(R		130 Stu	orarin 1
VA-45	24 TA4F, 2 T28	22	11	283	CRAW-4
VA-15	24 1741, 2 120		P)		Cluit I
VA-174	15 A7A, 17 A7B	26	18	820	CRAW-4
VA-1/4	15 AIA, 11 AIB	49(R)		020	
TTA 09	12 A7A	49(R. 22	r) 4	27 5	CVW-6
VA-82		22	4	275	CVW-6
VA-86	12 A7A		4 3	140	
VA-64	14 A4C	18			CVW-7
VA-106	13 A4C	22	5 4	151	CVW-7
CVW-8		5		8	COMFAIRJAX
VA-12	14 A4C	20	5	159	CVW-8
VA-72	14 A4B	22	3	141	CVW-8
VA-172	14 A4C	21	5	134	CVW-8
VF-13	13 F8H	12	3	162	CVW-8
VF-62	13 F8H	12	4	147	CVW-8
CVW-10		5	4	· 10	COMFAIRJAX
VA-36	14 A4C	23	4	196	CVW-10
VA-66	16 A4C	22	5	192	CVW-10
VA-15	12 A7B	21	4	254	CVW-17
VA-37	13 A7A	20	3	139	COMFAIRJAX
VA-87	12 A7B	25	4	217	COMFAIRJAX
VA-105	14 A7A	23	6	240	COMFAIRJAX
VC-4 Det	3 US2C, 2 F8B	8	1	69	COMFAIFJAX
RATCC Unit #43		1	5	61	CO NAS
NAMTRADETS 1016,	1034		2	111	NAMTRAGU Memphi
NWSED			1	10	FWF JAX
FAETULANT DET				40	FAETULANT Norfol
Fleet Air Photo Lab			'	10	COMFAIEJAX
Branch Commissary S	tore		1	8	OinC JAX Commissa
					Store Complex
Branch Navy Exchange	e Store				CO NAS JAX
Branch Navy Finance			<u> </u>	4	OinC Navy Finance
Dranon navy Finance				-	Officer, NAS JAX
Marine Barracks			5	112	CMC
ROICC			1		COSOEASTDIVNAV
			-	· –	FACENGCOM
EOD DET	:		1	2	EODGRULANT
			2	2	COMFAIRJAX
NAESU			4	<u> </u>	CONTAIWAA
TOTAL	347	627	225	6,572	

	1	់ ស្រុង សំពី សំពុង សំពីសំពីរដ្ឋារ	J				
	ATLANTIC FLEET	SUPPORT	STATIC	ONS			
CECIL FIELD, FLOR	IDA (Continued)						
	Aircr	aft	Perso	onnel	Personnel RON		
Average Transients D	aily 22		34	Ł	6		
Naval Aviators [.] Suppor	ted for Flight Time ar	nd Profici	ency Pur	poses - 5.			
VA 105, 37 deployed a VA 46 deploying July a VA 15 deploying Dece	d USS Ticonderoga. , 62 deployed aboard U board USS Kitty Hawk aboard USS Saratoga. mber aboard USS Roos ecember aboard USS I y squadrons.	evelt.					
NC	N MILITARY UNITS -	LIMITE	SUPPO	RT			
American Red Cross Barnett National Bank	Navy Relief S	y Relief Society y Wives Club M			Ling-Tempco-Vought Aeronautics Division McDonnell-Douglas Aircraft Inc. Pratt & Whitney Aircraft Co.		
			pany				
General Electric	Texas Instru		pany				
General Electric	Texas Instru	ment Com	pany ort Facil	Pratt &			
General Electric CHERRY POINT, NOF MCAS) (5 ND)	Texas Instru RTH CAROLINA	MCA MCO MCO	ort Facil LF Bogu LF Atlar LF Beau	Pratt & ities e	Whitney Aircraft Co.		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support -	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	ment Com Suppo MCA MCO MCO MCO	ort Facil LF Bogu LF Atlar LF Beau LF New ficer	Pratt & ities e ntic fort - Mor Hanover C Total	Whitney Aircraft Co. ehead ounty Administrative		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported	Texas Instruct	MCA MCO MCO MCO	ort Facil LF Bogu LF Atlar LF Beau LF New ficer	Pratt & ities e ntic fort - Mor Hanover C	Whitney Aircraft Co. ehead ounty Administrative Superior		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	MCA MCA MCO MCO MCO Of Aviation	ort Facil LF Bogu LF Atlar LF Beau LF New ficer 1/Other	Pratt & ities e ntic fort - Mor Hanover C Total Enlisted 	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW MWHG-2	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	Ment Com Suppo MCA MCO MCO MCO Of Aviation	ort Facil LF Bogu LF Atlar LF Beau LF New ficer h/Other 	Pratt & <u>ities</u> e htic fort - Mor Hanover C Total <u>Enlisted</u> 	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW IWHG-2 I&HS-2	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	Ment Com Suppo MCA MCO MCO MCO Of Aviation 37	ort Facil LF Bogu LF Atlar LF Beau LF New ficer h/Other 91	Pratt & ities e htic fort - Mor Hanover C Total Enlisted 427	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW IWHG-2 I&HS-2 IWFS-2	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	Ment Com Suppo MCA MCO MCO MCO Of Aviation 37 1	ort Facil LF Bogu LF Atlar LF Beau LF New ficer n/Other 91 5	Pratt & ities e htic fort - Mor Hanover C Total Enlisted 427 100	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MWHG-2		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW MWHG-2 I&HS-2 I&HS-2 I&CS-2 I&CS-2	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	Ment Com Suppo MCA MCO MCO MCO Of Aviation 37	ort Facil LF Bogu LF Atlar LF Beau LF New ficer h/Other 91 5 10	Pratt & ities e htic fort - Mor Hanover C Total Enlisted 427 100 215	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MWHG-2 CO MWHG-2		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW AWHG-2 I&HS-2 AWFS-2 AWFS-2 TwCS-2 Force Dental Co.	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	Ment Com Suppo MCA MCO MCO MCO Of Aviation 37 1 	ort Facil LF Bogu LF Atlar LF Beau LF New ficer n/Other 91 5	Pratt & ities e htic fort - Mor Hanover C Total Enlisted 427 100	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MWHG-2		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW AWHG-2 I&HS-2 AWFS-2 AWFS-2 TWCS-2 Corce Dental Co. ACG-28	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	Ment Com Suppo MCA MCO MCO MCO Of Aviation 37 1 37	ort Facil LF Bogu LF Atlar LF Beau LF New ficer 1/Other 91 5 10 9	Pratt & ities e ptic fort - Mor Hanover C Total Enlisted 427 100 215 17	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MWHG-2 CO MWHG-2 CO MWHG-2		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW AWHG-2 I&HS-2 AWFS-2 AWFS-2 Force Dental Co. AACG-28 I&HS-28 I	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	ment Com Suppo MCA MCO MCO MCO Of Aviation 37 1 37	ort Facil LF Bogu LF Atlar LF Beau LF New ficer n/Other 91 5 10 9 	Pratt & ities e htic fort - Mor Hanover C Total Enlisted 427 100 215 17 	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW AWHG-2 I&HS-2 AWFS-2 AWFS-2 Force Dental Co. AACG-28 I&HS-28 I&HS-28 I&HS-21 rd LAAM Bn	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	ment Com Suppo MCA MCO MCO MCO Of Aviation 37 1 2 1 2 1 	ort Facil LF Bogu LF Atlar LF Beau LF New ficer n/Other 91 5 10 9 28 21 29	Pratt & ities e htic fort - Mor Hanover C Total Enlisted 427 100 215 17 296 156 501	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MWHG-2		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Activities and Activities and	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	ment Com Suppo MCA MCO MCO MCO MCO MCO Of Aviation 2 1 2 1 1	ort Facil LF Bogu LF Atlar LF Beau LF New ficer n/Other 91 5 10 9 28 21	Pratt & ities e htic fort - Mor Hanover C Total Enlisted 427 100 215 17 296 156	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MACG-28 CO MACG-28 CO MACG-28		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW AWHG-2 I&HS-2 AWCS-2 Force Dental Co. MACG-28 I&HS-28 MASS-1 rd LAAM Bn MACS-6 AWSG-27	Texas Instruct <u>ETH CAROLINA</u> CMC (CMC) <u>Aircraft</u> <u>Assigned</u> -	ment Com Suppo MCA MCO MCO MCO MCO Of Aviation 37 1 2 1 1 1 1 	ort Facil LF Bogu LF Atlar LF Beau LF New ficer 91 5 10 9 28 21 29 25 	Pratt & ities e thic fort - Mor- Hanover C Total Enlisted 427 100 215 17 296 156 501 219 	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MAW		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Iqtrs CG 2nd MAW AWHG-2 I&HS-2 AWFS-2 AWFS-2 Force Dental Co. AACG-28 I&HS-28 I&HS-28 I&HS-28 IASS-1 rd LAAM Bn IACS-6 AWSG-27 I&MS-27	Texas Instruct RTH CAROLINA CMC (CMC) Aircraft	ment Com Suppo MCA MCO MCO MCO MCO MCO Of Aviation 2 1 2 1 1	ort Facil LF Bogu LF Atlar LF Beau LF New ficer 91 5 10 9 28 21 29 25 32	Pratt & ities e tic fort - Mor- Hanover C Total Enlisted 427 100 215 17 296 156 501 219 642	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-27		
General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Hqtrs CG 2nd MAW MWHG-2 H&HS-2 MWCS-2 Force Dental Co. MACG-28 H&HS-28 MASS-1 Ford LAAM Bn MACS-6 MWSG-27 H&MS-27 SU-1	Texas Instruct <u>Aircraft</u> <u>Assigned</u> -	Ment Com Suppo MCA MCO MCO MCO Of Aviation 37 1 2 1 1 1 7 1 1 7	ort Facil LF Bogu LF Atlar LF Beau LF New ficer 91 5 10 9 28 21 29 25 32 7	Pratt & ities e tic fort - Mor Hanover C Total Enlisted 427 100 215 17 296 156 501 219 642 43	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-27 CO H&MS-27		
Bell Aero Systems General Electric CHERRY POINT, NOF MCAS) (5 ND) Command & Support - Activities and Units Supported Hqtrs CG 2nd MAW MWHG-2 H&HS-2 MWCS-2 Force Dental Co. MACG-28 H&HS-28 MASS-1 Sord LAAM Bn MACS-6 MWSG-27 H&MS-27 SU-1 VERS-27 /MGR-252	Texas Instruct <u>Aircraft</u> <u>Assigned</u> -	ment Com Suppo MCA MCO MCO MCO MCO MCO Of Aviation 2 1 1 1 1 7	ort Facil LF Bogu LF Atlar LF Beau LF New ficer 91 5 10 9 28 21 29 25 32	Pratt & ities e tic fort - Mor- Hanover C Total Enlisted 427 100 215 17 296 156 501 219 642	Whitney Aircraft Co. ehead ounty Administrative Superior CG FMFLANT CG 2nd MAW CO MWHG-2 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-28 CO MACG-27		

14

÷ 1

DECLASSITIED



CHERRY POINT, NORTH CAROLINA (Continued)

Activities and Units	Aircraft		ficer	Total	Administrative
Supported	Assigned	Aviation	h/Other	Enlisted	Superior
					~~ ^ · · · · · · ·
MAG-14					CG 2nd MAW
H&MS-14	1 C47J, 1 C117D,	11	35	585	CO MAG-14
	2 TA4F			004	60.14 G 14
MABS-14		2	11	384	CO MAG-14
SU-1		3	6	182	CO MABS-14
VMCJ-2	8 RF4B, 9 EA6A	11	21	344	CO MAG-14
VMA(AW)-224	12 A6A	11	13	298	CO MAG-14
VMA(AW)121	8 A6A	6	12	167	CO MAG-14
VMFA-513	18 F4B	8	11	276	CO MAG-14
VMA(AW)-332	12 A6A	10	11	262	CO MAG-14
MATCU-61			4	5 3	CO MABS-14
MCCRTG-20					CG 2nd MAW
H&MS-20		28	23	474	CO MCCRTG-20
VMFAT-201	21 F4B, 9 F4J	14	21	398	CO MCCRTG-20
VMAT(AW)-202	15 A6A, 3 TC4C	16	23	3 55	CO MCCRTG-20
VMT-203	19 TA4F	18	4	205	CO MCCRTG-20
Hqtrs COMCABEAST			IS MCAS		CMC
Hqtrs CG MCAS Cherry	Pt		IS MCAS		COMCABE AST
H&HS MCAS		12	61	500	CG MCAS
SOES	1 C54Q, 2 US2B,	13	11	286	CG MCAS
	1 C117D, 1 U11A,			<i></i>	
	3 T33B, 1 UH34J,				
	1 TC117D, 1 SH34J				
WMD-2			10	107	CG MCAS
RATCC Unit #38			(5)	(78)	CO SOES MCAS
Marine Enlisted Under				(22)	
Instruction Airborne					
Operators School Radi	o/				۱. ۱
Navigational	-				
NAMTRADET			(2)	(61)	CO NAMTRAGRU
					MFS
TOTAL	172	252	548	8,115	
	Aircra	uft	Pers	onnel	Personnel RON
Average Transients Dai	lv 20		2	8	8(Off) 5(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 33.



2.92

ATLANTIC FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Off: Aviation	icer ⁄Other	Total Enlisted	Administrative Superior
NAS Jacksonville	1 C131F, 1 C117, 2 US2A, 3 US2B, 2 HU16C, 4 SH34J 1 UH34J	21	84	1,170	COMFAIRJAX
RATTC Unit 17		(2)	(5)	(9)	NAS JAX
MAUW 0427			(3)	(17)	NAS JAX
MAU 05		(1)		(5)	NAS JAX
GCI Site			(1)	(5)	NAS JAX
Pinecastle EWR			(3)	(96)	CONAS JAX
COMFAIRJAX		22	25		COMNAVAIRLANT
FAUCOMFAIRJAX		5		105	COMFAIRJAX
Air Nav Office		(2)		(1)	COMFAIRJAX
Flt Air Intel Ofc		(2)		(8)	COMFAIRJAX
BuPers Ldrship Field	d Ofc	(1)		(1)	COMFAIRJAX
VAP-62	10 RA3B	27	6	318	COMFAIRJAX
COMFAIRWING 11		19	3	58	COMFAIRWINGLANT
VP-5	10 P3A (1 pool)	58		310	COMFAIRWING 11
VP-7	'	32		243	COMFAIRWING 11
VP-16	9 P3A	60		316	COMFAIRWING 11
VP-45	9 P3A	60		307	COMFAIRWING 11
VW-4	5 WC121N	23	38	296	COMFAIRJAX
Commissary Store			2	22	CO Navy Ships Store Bklyn, N. Y.
Navy Exchange			2		CO NAS JAX
Marine Barracks			4	134	CO NAS JAX
FWF		1	11	33	COMNAVWEASERCO
FICEUR		5	59	123	CINCUSNA VEUR
Fleet Air Photo Lab			1	40	COMFAIRJAX
FAETULANT Det JAX	X	7	1	77	Flt Airborne Elect Tra Unit NORVA
Students		10		120	FAETULANT JAX De
NARTU (TAR)	*39 aircraft	29	3	280	CNARESTRA
MARTD		3	2	50	CG 4th MAW/MARTC
NATTC		33	11	4 80	CNARESTRA
Students (USN/R)				3,000	NATTC
Students (USCG/R)				90	NATTC
Marine Aviation Det 1	NATTC	7	4	217	NATTC JAX
Students (USMC/R)				900	NATTC JAX
NAMTRADET JAX		1		31	CO NAVAIRTRAGP
Students (USN/R)		3		81	
Students (USMC/R)				6	
NTDC Area Office				1	NTDC Reg Rep NAS Pensacola
Disease Vec Control	Cen		5	8	COMFAIRJAX
Navy Finance Office			1	38	Comptroller of the Na
Naval Air Rework Fac	c `	11	5	45	NAVAIRSYSCOMREP Atlantic
Students					

э

DECLASSIFIED

ATLANTIC FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA (Continued)

	rcraft		licer	Total	Administrative			
Supported As	signed	Aviation	n/Other	Enlisted	<u>Superior</u>			
ROINCC			2		CO SEDIVNAVFAC ENGCOM			
679th Radar Sq, (USAF)		1	4	97	CO 32d Air Div, Gunter AFB, Ala.			
544th Ord Det (USA)			1	9	CO 547 Ord Det (EDC) Ft McPherson, Ga.			
ARMED Force Exam Sta		1	6	28	CG 3d Army, Ft. McPherson, Ga.			
USAR Area Advisory Gp			1	3	USA Advisor Gp (USAR), Atlanta			
NAVINVSERV Res Agency					NAVINVSERV Ofc, Charleston, S.C.			
6nd Br Pub/Print Svc Ofc					NP&P Svc Ofc, Charleston, S.C.			
Reg Off, Civ Manpr Mgmt					Dir Civ Manpower Mgt, Washington			
Res Storage Mgmt Ofc					CDR East Area, Mil Traffic Mgmt & Terminal Svc,			
Def Surplus Sales Ofc					Bklyn, N. Y. CDR DEF Logistics Svc Cen Battle			
Naval Audit Site					Creek, Michigan OIC, NavAuditOfc, Pensacola, Fla.			
Fld Ofc, Navy FinCen					CO Navy FinCen, Norfolk, Va.			
Branch Post Office, NAS JA	Х				Postmaster, JAX			
Navy JAX Fed Credit Union								
American Red Cross								
Navy Relief Society					COMFAIRJAX			
NAS Br, Barnett 1st Nat Ba	nk				Barnett 1st Nat JAX			
TOTAL	96	439	281	9,046				
	* NARTU AIRCRAFT: 8 S2D (2 pool), 2 C118B, 2 T33B, 1 T34B, 1 UC45J, 4 SH3A, 15 TA4B (3 pool), 6 SP2H.							
			Dowo		Democracy DOM			

	Aircraft	Personnel	Personnel RON
Average Transients Daily	25	98	15(Off) 25(Enl)

Aviators Supported for Flight Time and Proficiency Purposes - 82.

BERSHED

z

÷.,

JACKSONVILLE,	FLORIDA	(Continued)				
		SELECTED AIR	RESERV	E UNITS	;	
UNIT O	FFICERS	ENLISTED	UNIT		OFFICE	RS ENLISTED
NARS F1	34	33	VR-6	30F2	16	67
NARDIV F1	28	440	VR-2		19	57
NARDIV F2	12	219	HS-6		15	56
VA-2F1	14	74	HS-6		14	56
VS-60F1	22	84		U-F1	35	14
VS-24F2	25	79		ON-7F1	11	26
VP-67F1	22	126		ON-7F2	11	26
VP-7F2	33	127		011 12 -		
NASRU-F1	14					
VR-60F1	16	65	1	TOTAL	341	1,549
KEY WEST, FLO (NAS) (6 ND)						NO (CINCLANTFLT)
Activities and Uni Supported		craft igned	Of: Aviation	ficer n/Other	Total Enlisted	Administrative Superior
NAS		117D, 1 HU16C, H3A	20	37	629	COMFAIRKWEST
RAPCON #8	2 01		3		57	CO NAS
MAUW #0430				2	22	CO NAS
Branch Navy Excl	nange			1	9	CONAS
NWSED	8			1	15	FWF JAX
NAMTRADET			1		42	CO NAMTRAGRU
1068 Average St	udent Load		10		40	MFS
1099 Average St			10		40	
NAVCOMMSTA				1	47	COMNAVCOMM
COMFAIRKWEST			6	6	5	COMNAVAIRLANT
Marine Guard Uni	t		<u> </u>	1	38	Marine Barracks
					40	KWEST FAETULANT Norfo
FAETULANT Det VF-101		 740 19 1741	 30	 14	40 691	RCVW-4
¥F-101		F4B, 13 F4J, A4F	30	14	091	NC V W-1
Average Student			27		15	
VX-1		3A, 1 P3B,4 S2E		13	361	COMFAIRKWEST
		13A, 2 SH3D	, 11 (4 Ford		ange Office	
CVSG-50	201		7		7	COMFAIRKWEST
VS-30	22 \$	52F.	23	5	280	CVSG-50
Average Student			10		69	
HS-1		SH3A, 6 SH3D	31	 ·	287	CVSG-50
Average Student			8		26	
CINCLANT JARC			4	5	23	COMKWESTFOR
6947th Security So				12	297	6940th Support Grp
						Goodfellow AFB, Texas
671st Radar Squad	lron			2 5	203	32nd Air Division
(SAGE) (ADC)						(ADC)Gunter AFB



KEY WEST, FLORIDA (Continued)

Average Transients Daily

Activities and Units Supported	Aircraft Assigned			ficer n/Other	Total Enlisted	Administrative Superior
Det 3, 32nd Air Div (ADC)	6 F102A		13	3	111	32nd Air Division, Gunter AFB, Ala.
COMFAIRKWEST Det 14	1 EC121M		5		25	COMFAIREWEST
VF Det 14	4 F4		18	2	70	COMKWES'IFOR
USA KWest Def Commar 6th Msl Bn (HAWK)	nd			46	490	1st Region ARADCOM Stewart AFB, N.Y.
3rd USA Logistical				1	10	3rd US Army Support
Support Facility KWes	t					Gp. (AD) Homestead AFB, Florida
NRL (Marine Corrosion	Lab)					NRL Washington, D.C.
Senior Field Eng Rep						Reg. Rep., NAVTRA- DEVCEN, Pensacola
SP. ACT SQ 1137				2	15	
Navy Quicktrans Airlift						
Naval Ordnance Unit				*2	*80	
AUW School			*1	*7	*155	
Average Student Load				*1	*179	
COMKWESTEVDET	'			*3	*39	
TOTAL	108		268	190	4,417	
* Berthed and messed.						
		Aircraft	ţ	Pers	onnel	Personnel RON

Naval Aviators Supported for Flight Time and Proficiency Purposes - 15.

10

14

3(Off) 2(Enl)

DECLASSINED

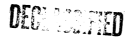
LAKEHURST, NEW JERSEY

(NAS) (4 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer n/Other	Total Enlisted	Administrative Superior		
NAS	1 C117D, 2 UC45J, 1 US2A	11	30	407	COMFAIRNORFOLK		
Navy Exchange			1		CO NAS		
NAVAIRSYSCOM A/C St	orage				CONAS		
MAUW 0431			(1)	(16)	CO NAS		
Marine Barracks			`4 ´	`67 ´	CO NAS		
Marine Aviation Detach	nent	2	2	38	CO NATTC		
Navy Comm. Store			1	14	OinC COMMSTORE Phila		
NWSED			1	6	FWF Quonset Point		
NAMTRADET 1070				12	CO NAMTRAGRU MFS		
FAETULANT				9	CO FAETULANT Norfolk		
HC-2	12 UH2A, 10 UH2B, 7 UH2C	87	7	473	COMFAIRNORFOLK		
HC-4	4 UH2A, 12 UH2B	47	7	30 5	COMFAIRNORFOLK		
NATF(SI)	2 F8, 2 [´] A3B, 2 A4, 2 F4	9	13	130	NAVAIRSYSCOM		
NATTC	1 C117D	6	19	251	CNATECHTRA		
Students		1		825	CO NATTC		
NARTU	1 C54R, 2 C54Q, 6 SH3A, 11 S2D, 1 T34B, 1 C54J	20	4	215	CNARESTRA		
Army Aviation Det U.S. Army Electronic Support Command	*49 a/c listed below s	17	* -	38	HQ USA Electronics Support Command Ft Monmouth NJ		
U.S. Army NON-TOE Direct/General Support Maint. Activity (Aviation)	**8 O1, 1 OV1, 4 T4 2 U1, 12 U6A, 15 U3 4 U21, 11 OH13, 23 OH23, 15 UH1, 1 UH19, 1 CH34, 3 OH6			11	U. S. Army, Ft. Dix, N. J.		
U. S. Army SATCOM Agency Lakehurst Tes Facility			6	56	U.S. Army Satellite Communications Agcy Ft. Monmouth N.J.		
VC-6 Det, Warren Grov	7e		1	15	VC-6 NAS Norfolk		
TOTAL	129 (100 supported)	204	96	2,872			
* Aircraft - 2 OV1, 4 T41B, 2 U6, 4 U8, 4 U21, 3 C45, 1 C46, 7 C47, 1 C54, 1 H34, 3 OH6, 1 OH23, 16 UH1.							
** Aircraft on board an	e supported but not a	ssigned.					

· ···· Bundaria



LAKEHURST, NEW JERSEY (Continued)

	Aircraft	Personnel	Personnel RON
Average Transients Daily	5	15	2 (Off) 2(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 2.

SELECTED RESERVE UNITS

Units	Off: Aviation	icer n/Other	Total Enlisted	Units	Of Aviation	iicer n/Other	Total Enlisted
NARDIV-N1		19	302	VR-62N1	10	6	62
NARS-N1	8	12	10	VR-1N2	9	10	52
VS-71N1	20	3	78	NAIRU-N1		25	9
VS-71N2	19	4	80	NARMU-N1	2	5	63
VS-34N3	21	5	58	OPCON-20N1	2	9	9
HS-70N1	9	2	42	OPCON-3N2	2	7	10
HS-66N2	9	1	40	NON-PAY		21	41
-				TOTAL	111	129	856

MAYPORT, FLORIDA

(NAVSTA) (6 ND)

Command & Support - CNO (CINCLANTFLT)

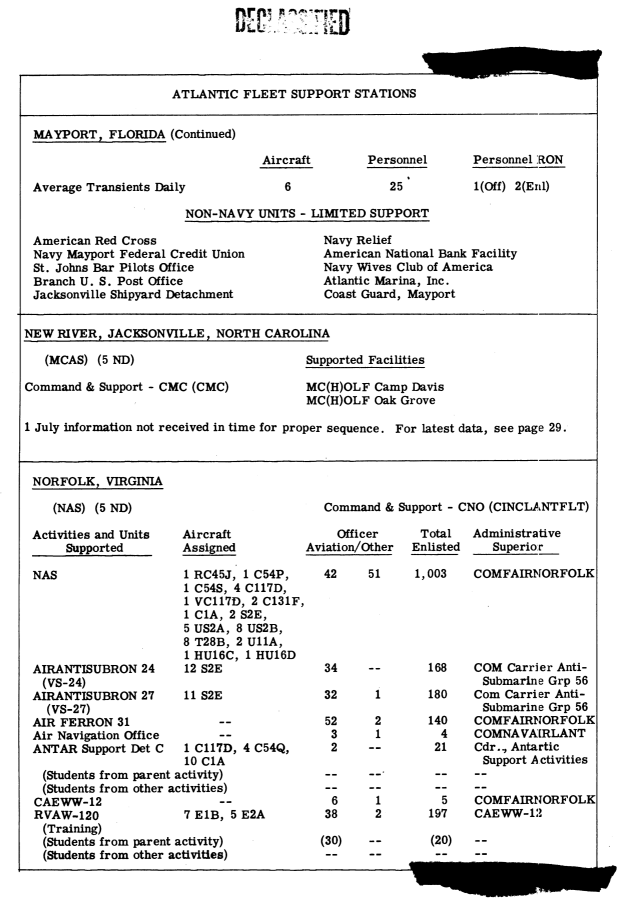
Activities and Units Supported	Aircraft Assigned		Officer on/Other	Total Enlisted	Administrative Superior
				Billisteu	Buperior
NAVSTA	1 US2B, 1 CH19E	*8	39	375	COMFAIRJAX
Branch Commissary S			1	9	CO NAVSTA
Branch Navy Exchange	e		1		CO NAVSTA
Fleet Training Center			**20	364	COMTRALANT
Antarctic Support Act	Det B	1		30	CASA Davisville R.I.
MOTU 12			3	14	COMSERVLANT
ROINCC, MYPT			1		CO SOEASTDIVNAV-
					FAC
SUPSHIPS, JAX			13		COMSHIPSSYSCOM
Navy Finance Office A				6	NFO NAS JAX
NAVORDSYSSUPPOFI	FLANTREP				NAVORDSUPPOFF-
					LANT
COMCRUDESLANT Su			1	3	COMCRUDESLANT
COMCRUDESLANT C				1	COMCRUDESLANT
COMCRUDESLANT M			1	3	COMCRUDESLANT
Navy Food Mg't Team				4	CO, Navy Subsistence
				•	Office, Washington
Carrier & Field Ser.					COMNAVAIRLANT
CRUDESLANT Sonar (& Alignment Team	Calibration			2	COMCRUEESLANT
Radiac Repair Facility	7				NAVELECSYSCOM
NWSED				8	FWF NAS JAX
Inshore Undersea War	fare Unit 6				CDR NRTC JAX
Naval Investigative Se	rvice Rep				SRA NISRA JAX
- بر این					

MAYPORT, FLORIDA (Continued)

Activities and Units Aircraft		Officer	Total	Administrative
Supported Assigned	Aviati	<u>on/Other</u>	Enlisted	Superior
COMCARDIVSIX (Occasional)	10	8	29	COMNAVAIRLANT
USS SHANGRI LA (CVA-38)	*27	70	1,837	COMCARDIVSIX
USS FRANKLIN D. ROOSEVELT (CV	7A-42) *24	95	1,967	COMCARDIVSIX
USS SARATOGA (CVA-60)	*24	105	2,680	COMCARDIVSIX
COMCRUDESFLOT TWELVE	1	12	56	COMCRUDESLANT
USS YELLOWSTONE (AD-27)		31	628	COMCRUDESFLOT 12
COMDESRON 8				COMCRUDESFLOT 12
DESDIV 81		7	10	COMDESRON 8
DESDIV 82		5	5	COMDESRON 8
COMDESRON 14				COMCRUDESFLOT 12
DESDIV 141		7	10	COMDESRON 14
DESDIV 142		5	3	COMDESRON 14
COMDESRON 16				COMCRUDESFLOT 12
DESDIV 161		7	10	COMDESRON 16
DESDIV 101		5	3	COMDESRON 16
USS WILLIAM H. STANDLEY (DLG-		22	371	COMDESDIV 81
		20	335	COMDESDIV 81
USS LUCE (DLG-7) USS KENNETH D. BAILEY (DD-713)		20 14	260	
		20	335	COMDESDIV 81
USS WILLIAM V. PRATT (DLG-13)				COMDESDIV 82
USS GOODRICH (DDR-831)		14	260	COMDESDIV 82
USS TURNER (DDR-834)		14	260	COMDESDIV 82
USS C. F. ADAMS (DDG-2)		18	288	COMDESDIV 82
USS BRUMBY (DE-1040)		18	288	COMDESDIV 82
USS PERRY (DD-844)		14	260	COMDESDIV 141
USS POWER (DD-839)		14	260	COMDESDIV 141
USS NOA (DD-841)		14	260	COMDESDIV 142
USS STRIBLING (DD-867)		14	279	COMDESDIV 142
USS MEREDITH (DD-890)		14	260	COMDESDIV 142
USS TATTNAL (DDG-19)		18	288	COMDESDIV 142
USS BIGELOW (DD-942)		17	270	COMDESDIV 161
USS ALLEN M. SUMNER (DD-692)		18	279	COMDESDIV 161
USS AULT (DD-698)		18	279	COMDESDIV 161
USS MCCAFFERY (DD-860)		18	279	COMDESDIV 161
USS CHARLES R. WARE (DD-865)		18	260	COMDESDIV 162
USS WILLIAM C. LAWE (DD-763)		14	260	COMDESDIV 162
USS FORREST ROYAL (DD-872)		18	279	COMDESDIV 162
USS SARSFIELD (DD 837)		14	260	COMDESDIV 162
USS ENGLISH (DD-696)		9	138	RESDESDIV 341
USS SURIBACHI (AE-21)		15	270	COMSERVRON 4
USS KASKASKIA (AO-27)		15	270	COMSERVRON 4
USS PAWCATUCK (AO-108)		13	242	COMSERVRON 4
USS SALISH (ATA-187)		4	33	COMSERVRON 8
USS CATAWBA (ATA-210)		4	33	COMSERVRON 8
USS PAIUTE (ATF-159)		5	62	COMSERVRON 8
USS SALINAN (ATF-161)		5	63	COMSERVRON 8
	· · · · · · · · · · · · · · · · · · ·			
TOTAL 2	95	870	15,338	
101112 4	55	010	-0,000	

Includes one Flight Surgeon.
Includes student load capacity of 20 Officers & 322 enlisted.

A CALL AND



and and a

DEC! ACCURED

NORFOLK, VIRGINIA (Continued)

Activities and Units	Aircraft	Off	icer	Total	Administrative
Supported	Assigned	Aviation		Enlisted	Superior
CARAEWRON-121	25 E1B	114	3	335	CAEWW-12
CARAEWRON-122	4 E2A	24	1	113	CAEWW-12
CARAEWRON-123	4 E2A	24	1	113	CAEWW-12
CARAEWRON-124	4 E2A	24	1	124	CAEWW-12
CARAEWRON-125	4 E2A	25		124	CAEWW-12
CARAEWRON-126	4 E2A	22	1	83	CAEWW-12
COMCVSG-56		3	1	6	COMFAIRNORFOLK
COMCARDIV-2		13	11	43	COMNAVAIRLANT
COMCARDIV-4		12	7	37	COMNAVAIRLANT
COMNAVAIRLANT		128	46		CINCLANTFLT
FAUCOMNAVAIRLANT			3	380	COMNAVAIRLANT
**COMFAIRNORFOLK		36	3		COMNAVAIRLANT
** FAUCOMFAIRNORFC	DLK			82	COMFAIRNORFOLK
COMFAIRWINGSLANT/	COMFAIRWING FIVE	24	11	82	COMNAVAIRLANT
FAETULANT		2 5	16	159	COMNAVAIRLANT
Students (from parent a	activity)			(1)	
Students (from other ac		61	1	131	
FLEAVNACCTOLANT			2	33	COMNAVAIRLANT
COMBATCAMGRULANT			5	85	COMNAVAIRLANT
FLECOMPRON SIX (VC-		22		213	COMFAIRNORFOLK
FLEOPINTRACENLANT		7	2	11	COMFAIRNORFOLK
(Students from parent a	uctivity)				
(Students from other ac		23		1	
Fleet Tactical Support	2 T39, 9 C131F,	68	2	395	COMFAIRNORFOLK
Squadron One (VR-1)	1 C130, 4 C118		_		
Fleet Tactical Support	8 C1A	28		161	COMFAIRNORFOLK
Squadron Forty (VRC-4	LO)				
Fleet Weather Central	/	21	5	76	Cdr, Navy Weather
Ficet Weather Central		41	J	10	Service Command
HDQ 17th Arty Gr (AD)	1 OH23	2		5	17th Arty Group
AUNSEC	1 01125	4		5	Thin Arty Group
HQ SQDN FMFLANT	1 UH34, 1 C131	4	3	66	CG FMFLANT
ng squa faiflan i	1 C131 1 C54, 3 US2B, 2 T1		3	00	CG FMFLANI
HS-3	16 SH3D	A 55		270	COMCVSG-56
HC-6	5 UH46A, 2 UH34E,	62		323	COME VSG-56 COMFAIRNORFOLK
110-0	2 SH3A, 3 RH3A,	02		525	COMPARNORFOLK
	1 UH46D, 3 UH34J				
COMCARDIV 16		8	11	40	COMNAVAIRLANT
Manned Space Recovery		4	14	37	CINCLANTFLT
Force CTF-140		т	11		CINCLANTIEI
MARTD	*36 A/C listed below	v 2	3	56	MARTC
NAESU Det LANT			2	1	NAESU, Phila
NAMTRAEAST		3		3	CONAMTRAGRUMS
NAMTRADETSNORVA		3		35	NAMTRAEAST
(Students from parent a	ctivity)	(6)		(22)	
(Students from other ac		3		62	
NARTU USN/TAR	*Listed below	20	4	236	CNARESTRA
Naval Air Rework Facili		19	1	230 50	COMNAVAIRSYSCOM
(Students from parent a				(2)	
(Students from other ac				53	
(Secure it one official				00	
	Marian .				

DECLASSINED

.

ATLANTIC FLEET SUPPORT STATIONS

NORFOLK, VIRGINIA (Continued)

Activities and Units Supported	Aircraft Assigned	-	fficer n/Other	Total Enlisted	Administrative Superior
NAVAIRSYSCOMREPL		11	5	5	COMNAVAIRSYSCOM
	ANI		•	•	
Naval Safety Center		35	45	64	CNO
NAVCURSERV/Det Vic	tor		6	15	Director Navy
Navy Weather Researc	h Facility	6		11	COMNAVAI RSYSCOM
NALCOLANT		5		21	COMNAVAIRLANT
NUWPNTRACENLANT		5	44	84	COMTRALANT
(Students from parent	t activity)		4-	·	
(Students from other	activities)	3	12	35	
Navy Exchange			2		CO NAS
Class "C" Aircraft Ma	int Dept	(12)		(164)	CO NAS
GCA Unit 12		(3)		(14)	CONAS
MAU 0422		(2)		(19)	CONAS
Fleet Pool Aircraft	3 C1A				
TOTAL	237	1,163	332	5,977	

* NARTU/MARTD Aircraft: 3 C54, 3 H34, 4 SH3A, 9 S2D, 1 UC45, 2 T34, 11 TA4B, 3 T33

** Transfer NAS Oceana on 1 July 1969.

Aircraft		Personnel	Personnel RON
Average Transients Daily	38	170	12(O ff) 45(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 250.

SELECTED RESERVE UNITS

<u>Units</u>	Of Aviation	iicer /Other	Total Enlisted	<u>Units</u>		ficer n/Other	Total Enlisted
NAIRU-S1		34	11	VR-64S1	.14	1	55
NARS-SI	11	53	10	VR-64S2	15	1	59
NARDIV-S1	1	28	418	VS-30S1	14	5	67
NATRON			107	VS-70S2	18	3	81
NARMU-17S2	1	6	61	OPCONGRP-9S1	3	6	6
NARMU-16S1	2	5	50	OPCON UNIT 8S2	1	6	5
TACRON-40S1	10	17	17				<u></u>
VA-6S1	12		59	TOTAL	114	166	1,056
HS-70S1	12	1	50 ·			•	
				,			

DECLASSIED

ATLANTIC FLEET SUPPORT STATIONS

OCEANA, VIRGINIA

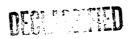
(NAS) (5 ND)

Supported Facilities

Command & Support - CNO (CINCLANTFLT)

ALF Fentress Dare Country Target Range Palmetto Point Target Tangier Island Target

Activities and Units Supported	Aircraft Assigned	Of Aviation	ificer h/Other	Total Enlisted	Administrative Superior
NAS	1 C47J, 2 UH34J, 2 US2A, 1 US2B	18	80	781	COMFAIRNORFOLK
VC-2	11 F8A	13	3	137	COMFAIRNORFOLK
VC-4	5 F8K, 2 F8B, 4 US2C	16	1	137	COMFAIRNORFOLK
VA-43	16 TA4F	18	4	168	CRVW-4
VX-5 Det	2 A6A	7	1	66	OPTEVFOR
CVW-6		3	7	10	COMFAIRNORFOLE
VF-41	13 F4J	2 8	4	261	CVW-6
VF-84	15 F4J	30	4	254	CVW-6
VA-176	10 A6A	3 8	7	340	CVW-6
CVW-17		3	4	9	COMFAIRNORFOLI
VF-11	11 F4B	29	4	245	CVW-17
VF-74	12 F4B	28	4	235	CVW-17
*VF-14	12 F4B	29	6	220	CVW-1
*VF-32	6 F4B	27	4	221	CVW-1
*VF-31	12 F4J	30	3	244	CVW-3
*VF-103	12 F4J	3 5	3	243	CVW-3
*VA-75	14 A6A	42	7	374	CVW-3
*CVW-7		8	1	7	COMFAIRNORFOLI
*VF-33	11 F4J	29	2	313	CVW-7
*VF-102	12 F4J	28	2	312	CVW-7
VA-85	14 A6A	43	7	351	CVW-14
VA-35	15 A6A	33	7	330	COMFAIRNORFOL
*VA-65	12 A6A	13	25	254	COMFAIRNORFOL
VA-42	19 A6A, 2 A6B,	46	15	780	CRVW-4
	3 TC4C				
VF-101 Det	11 F4J, 1 F4B	17	4	250	CRVW-4
VA-42 Students		41	3	50	
VF-101 Det Students		18		75	
RATCC Unit 35		(1)	(4)	(72)	CO NAS
NAMTRADET (USN)		2		118	CONAS
NAMTRADET Students	·			105**	
Branch Commissary S			1	11	CO NAS
Navy Exchange			1	1	CONAS
COMFAIRNORFOLK		36	3		COMNAVAIRLANT
FAU COMFAIRNORFO				82	COMFAIRNORFOLI
RES OINC CON			1		CONAS
Fleet Air Int Det		2		3	COMFAIRNORFOLI
NW Loading School		1		5	CO FAETULANT
NW Student		2		10	
NWSED Det Oceana		. 4	1	14	FWC NORFOLK
NAESU REP		3 (75 Civ)	3	COMNAVAIRLANT
MAEDU INEF		3 (10 (10)	J	COMINA VALCUAN I



				<u></u>	2	
	ATLANTIC FL	EET SUP	PORT	STATIO	NS	
OCEANA, VIRGINIA (C	ontinued)					
Activities and Units Supported	Aircraft Assigned	A		fficer n/Other	Total Enlisted	Administrative Superior
Reserve Sqdn (Occasion FAETULANT Det Ocean				 	 17	CNARESTRA CO FAETULANT
TOTAL	263		716	219	7,036	
* Squadron deployed	1. Figures bas	ed on last	t repo:	rts subm	itted prior	to deployment.
** Off-station TAD s	tudents.					
		Aircraft		Perso	onnel	Personnel RON
Average Transients Da	ily	15		22(Off)	8(Enl)	6(Off) 1(Enl)
Naval Aviators Support	ed for Flight T	ime and P	Profici	ency Pur	poses - 32	
QUONSET POINT, RHC	DE ISLAND					
(NAS) (1 ND)			Supp	orted Fa	cilities	
Command & Support - (CNO (CINCLAN	ITFLT)	ALF	Charles	town, Rhod	e Island
Activities and Units Supported	Aircraft Assigned	A	-	Officer n/Other	Total Enlisted	Administrative Superior
NAS	1 C117D, 4 1 2 VH34D, 1 1 1 C131F, 8 1 1 US2B, 9 T	UH34D, US2A,	20	54	758	COMFAIRQUONSET
	1 UH34J, 1 U		4	39	60	CHBUMED
CARDIV-14			6	7	40	COMNAVAIRLANT
CARDIV-14 CARDIV-20			6 6	7 8		COMNAVAIRLANT COMNAVAIRLANT
CARDIV-14 CARDIV-20 COMFAIRQUONSET	1 UH34J, 1 1 		6	7	40 41	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS	1 UH34J, 1 0 SET 		6 6 35 1 5	7 8 6 2	40 41 51 10	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28	1 UH34J, 1 0 SET 10 S2E		6 6 35 1 5 38	7 8 6 2 1	40 41 51 10 167	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET CVSG-52
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31	1 UH34J, 1 0 SET 10 S2E 10 S2E		6 6 35 1 5 38 39	7 8 6 2 1 2	40 41 51 10 167 162	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET CVSG-52 CVSG-52
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A		6 6 35 1 5 38 39 52	7 8 6 2 1 2 3	40 41 51 10 167 162 265	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11 CVSG-54	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A 		6 6 35 1 5 38 39 52 52 5	7 8 2 1 2 3 2	40 41 51 10 167 162 265 8	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52 CVSG-52 COMFAIRQUONSET
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11 CVSG-54 VS-22	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A 9 S2E		6 6 35 1 5 38 39 52 5 36	7 8 6 2 1 2 3 2 2	40 41 51 10 167 162 265 8 172	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52 CVSG-52 COMFAIRQUONSET CVSG-54
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11 CVSG-54 VS-22 VS-32	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A 		6 6 35 1 5 38 39 52 52 5	7 8 6 2 1 2 3 2 2 3	40 41 51 10 167 162 265 8 172 170	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52 CVSG-52 COMFAIRQUONSET
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11 CVSG-54 VS-22 VS-32	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A 9 S2E 10 S2E	UH34E	6 6 35 1 5 38 39 52 5 36 37	7 8 6 2 1 2 3 2 2	40 41 51 10 167 162 265 8 172	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52 CVSG-52 CVSG-54 CVSG-54 CVSG-54
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11 CVSG-54 VS-22 VS-32 HS-5 VAQ-33	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A 9 S2E 10 S2E 10 S2E 16 SH3D 13 EA1F, 2 1 A1E	UH34E	6 6 35 1 5 8 39 52 5 36 37 48 52	7 8 6 2 1 2 3 2 2 3 5	40 41 51 10 167 162 265 8 172 170 278 215	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52 CVSG-52 CVSG-54 CVSG-54 CVSG-54 CVSG-54 CVSG-54
CARDIV-14 CARDIV-20 COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11 CVSG-54 VS-22 VS-32 HS-5 VAQ-33 VC-2 Det	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A 9 S2E 10 S2E 16 SH3D 13 EA1F, 2 1 A1E 4 US2C	UH34E EC1A,	6 6 35 1 5 38 39 52 5 36 37 48 52 7	7 8 6 2 1 2 3 2 2 3 5 5	40 41 51 10 167 162 265 8 172 170 278 215 45	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52 CVSG-54 CVSG-54 CVSG-54 CVSG-54 COMFAIRQUONSET COMFAIRQUONSET
COMFAIRQUONSET FAU COMFAIRQUONS CVSG-52 VS-28 VS-31 HS-11 CVSG-54 VS-22 VS-32 HS-5 VAQ-33	1 UH34J, 1 0 SET 10 S2E 10 S2E 20 SH3A 9 S2E 10 S2E 10 S2E 16 SH3D 13 EA1F, 2 1 A1E	UH34E EC1A, 4 LH34D,	6 6 35 1 5 8 39 52 5 36 37 48 52	7 8 6 2 1 2 3 2 2 3 5	40 41 51 10 167 162 265 8 172 170 278 215	COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRQUONSET COMFAIRQUONSET CVSG-52 CVSG-52 CVSG-52 CVSG-52 CVSG-54 CVSG-54

QUONSET POINT, RHODE ISLAND (Continued)

.

Average Transients Daily	<u>Aircr</u> 10	aft	Perso	onnel f) 15(Enl)	Personnel RON 3(Off) 5(Enl)
TOTAL	139	466	164	3,033	
U.S.GAO					U. S. GAO Regiona Office, Boston
Data Systems Maint. Office			. (1)		Kingstown, R.I. CO NARF
U.S.P.O. Quonset Station					NAVFAC U.S.P.O. North
AROICC			1		NAVFAC CO NOREASTDIV-
ROICC			(1)		Boston CO NOREASTDIV-
Sec 467 NAVSEEACT IND Field Offi	ce				Office NAVSEEACT IND,
FAA-Airway Facilities					Office FAA Boston Area
FAA-RATCC				, 	Service, Boston FAA Boston Area
Naval Audit Site					Naval Area Audit
NavTraDevCenOff					NTDC, New Londo
Service Craft (YSD)				(8)	CONAS
Activity Craft				(4)	CONAS
MAUW Det 0421			(2)	(14)	CO NAS
Students (other activities) EOD Det			 (1)	9 (2)	 CO NAS
Students (parent activity)				(1)	
-			-		REPLANT
Naval Air Rework Facility		11	1	45	NAVAIRSYSCOM-
RATCC Unit 6		(3)	(3)	(47)	CONAS
Navy Exchange			2	2	COMFAIRQUONSE CO NAS
Navy Commissary Store Air Navigation Office			2 (1)	(16) (1)	CO NSSO
Students NAMTD Daily		(5)		(24)	CO NAS/COMFAI
NAMTRADETS				9	NAMTRAGRU MF
NAESU Liaison Office			1		NAESU Det LANT
Marine Barracks			4	86	CO NAS
FWF		1	5	25	Salem COMNAVWEASER
USCG SAR Det 1	HU16E (C.G.)	5		11	CO CG Air Sta.,
Supported As	signed	Aviatio	n/Other	Enlisted	Superior

Naval Aviators Supported for Flight Time and Proficiency Purposes - 261.

28

AMPENTIAN

DECLASSIED

ATLANTIC FLEET SUPPORT STATIONS

NEW RIVER, JACKSONVILLE, NORTH CAROLINA

(MCAS) (5 ND)

Supported Facilities

Command & Support - CMC

MC(H)OLF Camp Davis MC(H) OLF Oak Grove

Activities and Units Supported	Aircraft Assigned		fficer n/Other	Total Enlisted	Administrative Superior
Supported	Assigned	Aviatio		BillBteu	
HQ, MCAS	3 T28B, 3 US2A				COMCABEAST
H&HS		8	18	2 50	COMCABEAST
NAMTRADET				28	NAMTRAGRU NAS
					Memphis
Students *				90	NAMTRADET
MACS-5		1	22	245	MACG-28, 2nd MAW
AO School			12	9	2nd MARDIV
Students **			12		2nd MARDIV
MAG-26					2nd MAW
MABS-26		8	13	334	MAG-26
MATCU-64	'		4	81	MABS-26
MATCU-78				14	MABS-26
MHTG-40	1 CH46	12	5	116	2nd MAW
H&MS-26	1 C117D, 1 C47H	14	6	547	MAG-26
HMH-362		12	2	59	MAG-26
HMM-162	19 CH46F	30	2	155	MAG-26
HMM-261	29 CH46D, 1 CH46F	50	3	190	MAG-26
HMM-264	16 CH46D	21	3	191	MAG-26
HMM-365	24 CH46F	49	2	173	MAG-26
HMH-461	22 CH53A	38	3	188	MAG-26
VMO-1	15 UH1E, 17 OV10A	40	6	262	MAG-26
TOTAL	152	283	113	2,932	
	Aircra	ſt	Perso	onnel	Personnel RON
Average Transients D	aily 7		2	21	4 per month

Naval Aviators Supported for Flight Time and Proficiency Purposes - 17.

* Average Daily Student Load TAD from Other Activities.

** Students at present, average class load is - 13.

		TI	D		
	PACIFIC FLEET SU	PPORT	STATIO	NS	
I. NAS Alameda, Cal	lifornia	7. N	IAS Mira	amar, Calif	ornia
2. NAF El Centro, California		8. NAS Moffett Field, California			
3. MCAS El Toro, California		9. NAS North Island, San Diego, California			
 NAAS Fallon, Nevada NAS Imperial Beach, California 		10. MCAF Santa Ana, California 11. NAS Whidbey Island, Washington			
6. NAS Lemoore, California		12. MCAS Yuma, Arizona			
	Training Unit aboard st			· · ·	-
ALAMEDA, CALIFOR (NAS) (12 ND)	.NLA	Timi	tod Supp	t	
		Limited Support			
Command & Support -	CNO (CINCPACFLT)		S Fallon Lemoore		
Activities and Units	Aircraft	Officer Total Administrative			Administrative
Supported	Assigned		1/Other		Superior
NAS	1 C54P, 1 C54,	29	71	934	COMFAIRALAMEDA
· ·	6 T33B, 2 UC45J,	20	• •		COMPANIAMIEDA
	1 RC45J, 1 US2A,				
	1 US2B, 2 U11A,				
	1 UH34D	_		0.7.4	
NALF Monterey**	1 UC45J, 2 UH34D,	7	14	274	CO NAS Alameda
	15 US2A, 1 US2B, 17 T1A				
MARTD		4	3	100	CG MARTC
NARTU, USN	*65 listed below	1	1	9	CNARESTRA
NARTU, USNR		40	1	411	CNARESTRA
NARTU Alameda Det.		8		91	CNARESTRA
COMCARDIV 3 (Occasional)		11	12	39	COMNAVAIRPAC
COMCARDIV 7 (Occas COMFAIRALAMEDA	sional)	7 13	19 23	42	COMNAVAIRPAC
FAU COMFAIRALAMEDA			40 	 5 3	COMNAVAIRPAC CO FAU/COMFAIR-
					ALAMEDA
COMFAIRALAMEDA I	DET A			15	COMFAIRALAMEDA
COMFAIRALAMEDA DET SOAP				1	COMFAIRALAMEDA
COMNAVAIRPAC DET	' ALAMEDA		1	10	COMNAVAIRPAC
NAESU DET VR-30	 5 C121 E 7 C1A		1	2	NAESU, Phila.
VAQW-13	5 C131F, 7 C1A	45 4	3	243 4	COMFAIRALAMEDA
VAQ-130	6 KA3B, 10 EKA3B,		60	420	COMFAIRALAMEDA VAQW-13
VAQ-131	2 KA3B, 3 EKA3B	7	12	126	VAQW-13
VAQ-132	2 KA3B, 3 EKA3B	7	12	126	VAQW-13
VAQ-133	2 KA3B, 3 EKA3B	7	12	126	VAQW-13
VAQ-134 VAQ-135	2 KA3B, 3 EKA3B	7	12	126	VAQW-13
VAQ-135 VSF-1 Deployed	1 KA3B, 3 EKA3B 14 A4C	6 23	11 5	106	VAQW-13
VSF-1 Deployed	(STAND-DOWN)	23 		163 1	COMFAIRALAMEDA COMFAIRALAMEDA
VA-95 Deployed	14 A4C	22	4	170	COMFAIRALAMEDA
	14 A4E	25	4	194	COMFAIRALAMEDA
VA-152 VA-216	II AID	40	-		

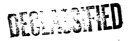
э

ALAMEDA, CALIFORNIA (Continued)

	Aircraft			fficer on/Other	Total Enlisted	Administrative
Supported	Assigned	4	Aviatio	n/Otner	Enlisted	Superior
NALCOEASTPAC			3	2	16	COMNAVAIRPAC
FAEUTUPAC ATAB					7	CO FAETUPAC
NARF			4	10	38	NAVAIRSYSCOM
Students NARF					28	NAVAIRSYSCOM
FLEOPINTELTRACEN			1	8	13	COMFAIRALAMEDA
Naval Transportation Coordinating Office						NAVSUPSYSCOM
Quicktrans Contractors (Universal A	irlines)	(20	Civilians)		NAVSUPSYSCOM
(Automated Terminal S	ervices)		(50	Civilians)		
Marine Barracks				5	126	CO NAS
GCA Unit 36			(2)		(18)	CO NAS
Navy Commissary				3	16	CO NAS
Disease Vector Control (1	Navy)			6	6	BUMED
Navy Exchange				2	1	CO NAS
Service Craft (YSD-46)					(4)	CO NAS
Combined Services Suppo Program	rt			2	3	COMNAVAIRPAC
Combined Services Suppo Program (Students)	rt		9	1	8	COMNAVAIRPAC
Area Office, Alameda Na Training Device Center					2	NTD Ctr. Orlando AFB Orlando, Fla
FWC			1	13	55	COMNAVWEASERV
NISRA			(13	Civilians)		NISO San Francisco
Explosive Ordnance Dispo MUPAC Det. Alameda	osal			1	2	EODGRUPAC
COMSERVRON 7				5	22	COMSERVGRU ONE
SUBGRU SFRAN BAY Are	e a				3	COMSUBPAC
NAMTRADET Alameda					6	NAMTRAGRU
TOTAL	225		344	349	4,352	
* NARTU Aircraft: 33	TA4B, 2 C	118, 10 SP	2E, 9	S2E, 3 T3	3B, 2 T34	B, 1 UC45J, 5 SH3A.
** NALF Monterey support graduate School, Mon		iators and	57 Na	val Flight	Officers a	ttached to USN Post-
		Aircraft	ţ	Persor	nnel	Personnel RON
Average Transients Daily	,	34	7	70(Off) 20	0(Enl)	50(Off) 20(Enl)
Naval Aviators Supported	for Flight	Time and	Profic	iency Purp	poses - 63	
	SEI	LECTED R	ESER	VE UNITS		

Units	Off Aviation	icer /Other	Total Enlisted	Units	Off Aviation	icer Other	Total Enlisted
NARS G1	145	18	31	NARMU 19G2	5	2	33
NARDIV G1	11	25	447	NAIRU G1	31		14
NARMU 18G1	4	2	41	NAIRU G2	20	1	7
					7		

in and h



ALAMEDA, CALIFORNIA (Continued)

SELECTED RESERVE UNITS

Units	Off Aviation	icer /Other	Total Enlisted	Units	Offi Aviation/		Total Enlisted
OPCON G1	6	4	5	*VP46G6	2 5	5	90
OPCON G2	17	4	8	*VP47G7	28		94
OPCON G3	12	2	7	VR70G1	17		72
OPCON G4	11	6	14	VR21G2	17	1	41
HS4G1	12		26	VR21G3	18		42
HS80G2	10		62	VR21G4	20		44
VA22G1	38	1	45	VS80G1	22		103
VA20G2	15		83	VS80G2	26		99
VA20G3	14		88	VS21G3	21	2	34
VP71G1	27		146	NASRU G1	10	4	
VP71G2	24		137	NASRU G2	4	5	
VP71G3	21		139	APP. DUTY	3		
VP4G4	16		89				
*VP28G5	23	2	98	TOTAL	673	84	2,139

* Detachment Moffett.

EL CENTRO, CALIFORNIA

(NAF) (11 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer n/Other	Total Enlisted	Administrative Superior
NAF	1 U6A	10	13	215	COMFAIRMIRAMAR
Naval Aerospace Recovery Facility	1 TA4B, 1 A3B, 1 T28B, 1 TF9J, 1 NTF9J, 1 C47J,	9	4	160	NAVAIRSYSCOM- REPAC
USAF (6515th Maint	1 NU1B, 1 F4A, 1 I 	"4B	1	72	USAF 6515th Org.
Group, Det. 1)					Maint. Squadron
USAF (6511th Test Group (P))	2 C130, 1 B66B, 1 T28D, 1 H21B, 2 T33A, 1 U6A,	9	14	86	AFFTC Edwards AFB
	1 F106B, 1 UH1F				
USAF Operating Locati 1 Det 21 6th Weathery		- 3		1	Det 21 6th Weather- Wing Edwards AFB
U.S. Army Liaison Off			1		Army Material Com. Washington, D.C.
4 VF Det (Estimate Occasional)	16 F4B/C, 16 F8C	40		125	COMFAIRMIRAMAR
2 VS Det (Estimate Occasional)	9 S2D/E, 9 OV1DA	24		14	COMFAIRSDIEGO
1 VAW Det (Estimate Occasional)	9 E1/E2	18		20	COMFAIRSDIEGO
1 VAH Det (Estimate Occasional)	10 A3B	24		70	COMFAIRWHIDBEY Island

SONFIDENTIAL

PACIFIC FLEET SUPPORT STATIONS

EL CENTRO, CALIFORNIA (Continued)

(NAF) (11 ND)	Command & Support - CNO (CINCPACFLT)					
Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior	
2 VA Det (Estimated Occasional)	12 A4B/A7	22		80	COMFAIRALAMEDA	
USAFR 452nd Military Airlift Wing (Estimated Occasiona	6 C119, 6 C130, 6 C141 1)	20		17	March AFB	
MAC Det (Estimate Occasional)		30		24	MAC	
Branch Navy Exchange				11	NX Miramar	
Branch Commissary Sto	ore			8	OINC NCS NAVSTA SDIEGO	
AROICC			1		DPWO 11 ND	
1 Blue Angles (Winter Training)	7 F4J, 1 C121	9		90	CNATRA PNCLA	
1 Marine Reserve Helicopter (NASA Project)	1 H34	2	,	3	MCAS El Toro	
1 VMT Det (Estimated Occasional)	10 TA4			11	MCAS Yuma	
TOTAL	138	217	34	1,007		
	Aircr	raft	Perso	onnel	Personnel RON	
Average Transients Dai	ly 20	I	50)	6	

DECLASSIFIED

PACIFIC FLEET SUPPORT STATIONS

EL TORO, CALIFORNIA

(MCAS) (11 ND)

Command & Support - CMC (CMC)

¥¢

Supported Facility

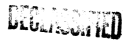
MCALF Camp Pendleton

Activities and Units Supported	Aircraft Assigned	Office Aviation/Of		Administrative Superior
	<u>inpugned</u>	<u></u>		
HQ, 3rd MAW		(H&HS3.	3d MAW)	CG FMFPAC
MWHG-3		(H&HS3.	3d MAW)	CG, 3d MAW
H&HS-3			37 493	CO MWHG-3
MWCS-3			3 179	CO MWHG-3
13th Dental Company			0 19	CO MWHG-3
MWFS-3		1	5 153	CO MWHG-3
MACG-38		(H&HS-3		CG 3d MAW
H&HS-38		•	32 233	CO MACG-38
MASS-5			1 184	CO MACG-38
MAG-33		(H&MS-		CG 3d MAW
H&MS-33	6 TA4F, 2 F4B		39 628	CO MAG-33
MABS-33	0 1A4F, 2 F4B		9 486	CO MAG-33 CO MAG-33
VMFA-323			- 11	CO MAG-33 CO MAG-33
	22 440	-		
VMA-214	22 A4C		5 203	CO MAG-33
VMFA-531	16 F4B		27 231	CO MAG-33
VMCJ-3	3 F4B, 7 RF4B	14 1	.8 332	CO MAG-33
	6 EF10B			
VMFAT-101	27 F4B		1 204	CO MAG-33
MWSG-37		(H&MS-	'	CG 3d MAW
H&MS-37	1 C54, 1 C117, 3 C47	16 3	88 517	CO MWSG-37
WERS-37		1 1	199	CO MWSG-37
VMGR-352	11 KC130	22	8 314	CO MWSG-37
MAWTUPAC		11	4 47	H&MS-37
HQ, COMCABWEST	 .	(H&HS,	MCAS)	СМС
HQ, MCAS El Toro		H&HS,		COMCABWEST
H&HS, MCAS El Toro			·-	CG MCAS
Marine		21 5	50 530	CG MCAS
Navy	 '	4	0 84	CG MCAS
SO&ES, MCAS El Toro	1 C131. 2 C117.		9 317	CG MCAS
,	1 U11A, 1 US2A, 1 US2B, 2 T33B, 2 UH34D			
WMD-1				CG MCAS
Marine		1	.1 182	CG MCAS
Navy			4 19	CG MCAS
RATCC Unit (40M)		(SO&ES		
NAMTRADET			2 111	(OIC, NAMTRADET West NORIS, S.D.)
Sub Unit #1, (MCALF Camp Pendleton)		1	1 53	CG MCAS
HML-267 (MCALF)	19 UH1E, 7 OV10A	33 1	.0 392	CO MAG-56
NAMTRADET (MCALF)			- 18	OIC, NAMTRADET MCAS El Toro
MACS-7 (MCALF)		3	31 241	CO MWCG-38

EL TORO, CALIFORNIA (Continued)

Activities and Units Airco Supported Assig		Of Aviation	ficer /Other	Total Enlisted	Administrative Superior
ATAU (Average on Board count of students, 3 from off station activities)		(H&H	S-1 MC.	AS)	CG MCAS
Separations and Draft Branch					CG MCAS
(Peak loads of 1,800) Rifle Range details from ships neighboring Naval activities and reserve units of all serv (Peak loads of 20)					CG MCAS
Students from off station activities attending NCO Leadership School, NAMTRA and Predeployment Schools (Peak loads of 370)	 ADETS				CG MCAS
Medical support for retired and dependent persons of all services in surrounding cour and metropolitan area (curre case files - 4,300 retired, 4 dependent)	nty ent				
TOTAL	141	260	535	6,380	
	Aircra	ft	Perse	onnel	Personnel RON
Average Transients Daily	21		2:	27	12

Naval Aviators Supported for Flight Time and Proficiency Purposes - 18.



FALLON, NEVADA

(NAAS) (12 ND)		Com	nand & S	Support - C	NO (CINCPACFLT)
Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
NAAS	1 US2A, 1 US2B, 2 UH34D	18	22	632	COMFAIRALAMEDA
USAF 858 Radar Squadr (SAGE) (ADC)	on		21	149	CDR 26th AIRDIV
NWSED			1	9	FLEWEACEN Alameda
ROICC			1		WESTDIVNAVFAC
Branch Navy Exchange			1	4	CO NAAS FALLON
Branch Commissary Sto	re			4	CO NAAS FALLON
Federal Credit Union					BUFEDCREUNION
CVW Squadrons*					COMNAVAIRPAC
CVW Squadrons*					COMNAVAIRLANT
CRAW DET*					COMNAVAIRPAC
Reserve Squadrons*					CNARESTRA
Fifth Marine Division**					Fifth MAR DIV
TOTAL	4	18	46	798	
	Aircr	aft	Perso	nnel	Personnel RON
Average Transients Dai	ly 6				

* There are no tenant squadrons permanently based at NAAS Fallon. Base loading during scheduled deployments normally from four to six squadrons/detachments.

** Fifth Marine Division operations (Rancher Corral) includes airlifting of 2,000 infantry men and assigned mobile equipment for two week periods operating in remote mountain areas in proximity to NAAS Fallon.

DECLASSIFIED

PACIFIC FLEET SUPPORT STATIONS

IMPERIAL BEACH, CALIFORNIA

(NAS) (11 ND)		Comr	nand & s	Support - C	NO (CINCPACFLT)
Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
NAS		24	14	300	COMFAIRSDIEGO
NWSED				9	FWF North Island
HC-1	29 UH-2C	102	1	451	COMFAI RSDIEGO
HC-3	1 UH46A, 8 UH46D	27		195	COMFAIRSDIEGO
HC-5	2 UH2A, 3 UH2B, 7 UH2C, 2 UH34J, 4 SH-3A	48		353	COMFAIRSDIEGO
Students		25		92	
HS-2	13 SH3A	57		297	CVSG-57
HS-4	17 SH-3D	53		328	CVSG-59
HS-6	16 SH-3A	62		300	CVSG-53
HS-10	5 SH3A, 4 SH3D	34		303	CVSG-51
Students		24		45	
CVSG (One CVSG Staff When assigned on a Rotational basis by COMFAIRSDIEGO)					COMFAIRSDIEGO
NAMTRADET		1		36	CO NAMTEAGRU MFS
Students		15*		65*	
Branch Disbursing Offic	e			2	CO NAVREGFIN- CEN, SD
Branch Navy Exchange			1	5	CO NÁS
FAETUPAC DET				4	FAETUPAC
NAESU		1			COMFAIRSDIEGO
Reserve Units (Occasion	nal)				
TOTAL	111	473	16	2,785	
	Aircra	ft	Perso	onnel	Personnel RON
Average Transients Dai	ly 2		8		4

* Student load 80% from locally based and supported squadrons, 20% from outside commands.

MISCELLANEOUS SUPPORT PROVIDED

Federal Credit Union U. S. Post Office, NAS Imperial Beach Branch Kaman Aircraft Corporation Sikorsky Aircraft Representative General Electric Corporation Kay Associates Incorporated Maytag Aircraft Corporation Boeing Vertol Bendix Philco Ford

DECLASSIFIED

LEMOORE, CALIFORNIA

1111

184

Ce in 1

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Of Aviation	fficer n/Other	Total Enlisted	Administrative Superior
NAS	1 UF2B, 1 C45, 2 UH34	18	50	700	COMFAIRALAMEDA
COM CVW-9		4	13	7	COMFAIRALAMEDA*
VA-93	14 A7B	22	4	326	COM CVW-2
VA-94	14 A4E	22	5	154	COM CVW-5
VA-97	14 A7A	24	7	23 5	COMFAIRALAMEDA
COM CVW-15		4	9	12	COMFAIRALAMEDA
VA-153		7	5	2 08	COMFAIRALAMEDA
VA-155	14 A4F	24		195	COM CVW-2
COM CVW-16		4	10	10	COMFAIRALAMEDA [*]
VA-163				1	COMFAIRALAMEDA
VA-164	14 A4F	28	4	185	COMFAIRALAMEDA
COM CVW-19		8	5	8	COMFAIRALAMEDA*
VA-192	14 A4F	22	4	154	COM CVW-19
VA-195	14 A4E	12	5	143	COM CVW-19
COM CVW-21		10		14	COMFAIRALAMEDA*
VA-212	15 A4F, 2 TA4F	21	4	200	COM CVW-21
VA-215	14 A7B	22	4	2 85	COM CVW-9
VA-22	12 A7E	25	4	151	COM CVW-19
VA-23	14 A4F	27		171	COM CVW-9
VA-25	12 A7B	26		245	COM CVW-16
VA-27	15 A7A	29		246	COM CVW-14
VA-55	15 A4F	22	4	192	COM CVW-21
VA-56	14 A7B	22	5	2 95	COM CVW-2
VA-76	7 A4C	25	3	185	COMFAIRALAMEDA
VA-112	14 A4C	26		151	COM CVW-16
VA-113	11 A4F	23		135	COM CVW-9
VA-115				1	COM RCVW-12
VA-144	12 A7B	22	4	155	COM CVW-5
VA-146	14 A7B	15	5	175	COM CVW-14
VA-147	13 A7A	18	8	226	COMFAIRALAMEDA
VA-122	22 A7A, 34 A7B	127	19	1,890	COM RCVW-12
	8 A7E, 8 T28B,				
	1 EC1A				
VA-125	14 TA4F, 10 A4E,	60	22	825	COMRCVW-12
	14 A4C, 12 A4F				
Students		67	4	140	
VA-127	21 TA4F	2 9	4	23 5	COM RCVW-12
FAISC			4	4	COMFAIRALAMEDA
FAETUPAC Det		2		35	FAETUPAC
RATTC		6		46	
FAA	·	47 C	iv		FAA SFRAN Area Off
NAMTRADET			2	108	CO NAMTRAGRU MFS
Marine Barracks			3	60	СМС
Commissary Store			1	13	CO NSSO
Navy Exchange			1	1	CO NSSO
ROICC			2		WESTDIVFACENGCOM
ALF Crows Landing	1 UH34	1		43	CO NAS LEMOORE

•

PACIFIC FLEET SUPPORT STATIONS

LEMOORE, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned		Officer on/Other	Total Enlisted	Administrative Superior
Hospital NWSED			33 	92 13	BUMED FWC Alameda
TOTAL	431	872	257	8,670	
		Aircraft	Pers	onnel	Personnel RON
Average Transients D * Anticipate administ		8 to COMFAIRLEI	7(Off) MOORE.	12(Enl)	4(Off) 7(Enl)

MIRAMAR, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT).

d

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
NAS	1 C45, 2 C117D	40	34	738	COMFAIRMIRAMAR
COMFAIRMIRAMAR		18	10、	33	COMNAVAIRPAC
VFP-63	39 RF8/G	70	9	696	COMFAIRMIRAMAR
VC-7	3 F4J, 2 F8B, 20 A4B, 2 RF8A,	31	5	332	COMFAIRMIRAMAR
	2 DF8A				
COM CVW-2		10	5	9	COMFAIRMIRAMAR
VF-21	12 F4J	37	1	237	COM CVW-2
VF-154	13 F4J	39	2	234	COM CVW-2
COM CVW-5		10	4	9	COMFAIRMIRAMAR
VF-51	13 F8J	19	3	155	COM CVW-5
VF-53	13 F8J	19	3	166	COM CVW-5
VF-92	14 F4J	37	2	244	COM CVW-9
VF-96	14 F4J	31	2	237	COM CVW-9
COM CVW-11		10	6	12	COMFAIRMIRAMAR
VF-114	13 F4B	37	2	224	COM CVW-11
VF-213	13 F4B	34	3	202	COM CVW-11
COM RCVW-12		18	6	25	COMFAIRMIRAMAR
VF-121	19 F4B, 39 F4J	76	14	1,040	COM RCVW-12
Students		110		130	
VF-124	2 T39D, 12 F8C, 9 F8H, 9 F8J	40	8	742	COM RCVW-12
Students 5		77		98	
VF-126	25 TA4F	47	5	223	COM RCVW-12
COM CVW-14		9	2	11	COMFAIRMIRAMAR
VF-142	14 F4B	40	2	238	COM CVW-14
VF-143	13 F4B	36	5	242	COM CVW-14
COM CVW-15		4	9	12	COMFAIRMIRAMAR
VF-151	14 F4B	34	5	242	COM CVW-15
VF-161	14 F4B	36	2	244	COM CVW-15
VF-111	6 F8C, 14 F8H	24	6	160	COM CVW-16
VF-162	14 F8J	22	2	172	COM CVW-16
VF-191	6 F8B, 6 F8J	21	3	149	COM CVW-19

MIRAMAR, CALIFORNIA (Continued)

Activities and Units	Aircraft			fficer	Total	Administrative
Supported	Assigned		Aviatio	on/Other	Enlisted	Superior
VF-194	6 F8B, 6 F8	J	19	2	159	COM CVW-19
VF-24	14 F8H		17	2	172	COM CVW-21
VF-211	11 F8H		20	5	165	COM CVW-21
Flt Pool Aircraft	3 F4B, 2 F4	J, 1 F8I	H			
NWSED			1		12	FWF NAS North Is.
RATCC Unit #9			(6)		(56)	CONAS
FAA				Civilians)		FAA RegOff L. A.
NAESU			(38	Civilians)		CO NAESU
NAMTRADET			1	1	100	CO NAMTRAGRU MFS
Students					45	
BRCOMSYSTO				1	12	OIC COMSYSTO SDIEGO
Navy Exchange				2	2	CO NAS
Aviation Training Aids	Branch				16	CO FAETUPAC
AIRTRANSHIPMENT						COMWESTSEAFRON
Small Arms Training U	nit			1	10	CO ADCOM NTC SDIEGO
MARDET				1	45	CO MARKBS NAV- STA SDIEGO
Fire Fighting School				1	16	CO NAVCRUITRACOM NTC SDIEGO
"A" Rifle Range				1	25	CO NAVCRUITRACOM NTC SDIEGO
FOURTHKEN FORTRP	S&			2	19	Dir MarCorDist 12
Military Airlift Comma San Bernardino Air M Command Norton AFF	laterial					
Air Force Plant Rep General Dynamics						
(Atlas Airlift) ROICC				(1)		COMSOWESTDIV- NAVFAC
Commercial Aircarries (Alternate Airport - Occasional)	rs					
TOTAL	435		1,094	179	8,054	
		Aircra	ft	Perso	onnel	Personnel RON
Average Transients Da	ily	14		24(Off) 7	78(Enl)	18(Off) 12(Enl)

MOFFETT FIELD, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
NAS	1 US2B, 1 US2A, 1 UH34D	18	46	540	COMFAIRMOFFETT
COMFAIRWINGSPAC/ COMFAIRMOFFETT		32	10	86	COMNAVAIRPAC
COMFAIRWING EIGHT		11	2	30	COMFAIRWINGSPAC
COMFAIRWING TEN		11	5	26	COMFAIRWINGSPAC
VP-9	9 P3B	53	6	289	COMFAIRWING 8
VP-19	9 P3B	51	5	296	COMFAIRWING 10
VP-40	9 P3 B	56	5	317	COMFAIRWING 8
VP-46	9 P3B	51	1	286	COMFAIRWING 10
VP-47	11 P3B	5 2	3	289	COMFAIRWING 8
VP-48	9 P3B	5 2	4	292	COMFAIRWING 10
VP-50	9 P3A	55	1	287	COMFAIRWING 8
VP-31	13 P3A, 9 P3B	45	19	450	COMFAIRWINGSPAC
Students		94		334	
VP-28G5		23	2	98	COMFAIRWING 8/10
VP-46G6		2 5	5	90	COMFAIRWING 8/10
VP-47G7		28		94	COMFAIRWING 8/10
FAETUPAC Det Moffett		3	2	33	FAETUPAC North Is.
NAMTRADET 1012	(P3A/B)	1		60	CONAMTRAGRU MFS
EODMUPAC Det			1	2	COMEODGRUPAC
NTDC Det					NTDC Area Office
					Alameda
ROICC			2		NAVFACENGCOM WESTDIV San Bruno
FAA					FAA RegOIT L. A.
NASA (Ames Research Center)	*9 a/c listed below				NASA WN
Marine Barracks			3	93	CO NAS Moffett Field
Navy Commissary Store			1	29	CO NAS Moffett Field
Navy Exchange			2	1	CO NAS Moffett Field
NISO Branch					12 ND NISO
USA Comm Ser Gr. Det	2				Army Eng. Sacramento
USA ESC Det	1 U21				US ESC Ft. Monmouth, N.J.
Resident in Charge SEE	0				WESTNAVELEX
Household Effects NSC Oakland Det Moffett					NSC Oakland
Moffett Field Employees Credit Union	5				
Lockheed Resident					
Representative (Custon Service)	mer				
Navy Relief					
American Red Cross					
United States Post Offic	e				
NAVAIRSYSCOMREPAC					NAVAIRSYSCOMHQ
NWSED		1		20	CO FWC Alameda
L		<u></u>			





MOFFETT FIELD, CALIFORNIA(Continued)

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
AERO Club	1·T34, 3 CESSNA 150, 1 CESSNA 172 1 NAVION U18				6594th Support Group
NARTU Alameda Det M		8		91	NARTU Alameda
TOTAL	106	670	125	4,133	
* NAS (Ames) Aircraf	t: 1 X14, 1 F100, 1 C 1 C8A, 1 Learjet 2		CV340,	1 UH12, 1 (OV10A, 1 XV5B,
	Aircra	ft	Perso	onnel	Personnel RON
Average Transients Da	ily 1 3		6	5	16(Off) 25(Enl)
Naval Aviators Support	ed for Flight Time and	d Profici	ency Pu	poses - 0.	
	SELECTE	D RESE	RVE UNI	TS	
		Ot	fficer		Total
Units		Aviatio	n/Other		Enlisted
6th Postal Flight (AF)			3		15
VTU (AVN) 3 MARTU			9		
NRIU 12-1-2 Navy Int.			31		
NRLU 12-1 Navy Legal NRSC 12-3 Navy Supply			7 18		
NIWC 12-5 Navy Supply			10		
TOTAL			68		15
ACTIV	VITIES AND UNITS - I	IMITED	SUPPO	RT	
Naval and Marine Corp Naval Plant Represent Senior Naval Represent Marine Corps Recruiti Marine Corps Recruiti	utive Office, Sunnyvale tative, Military Resea ng Station, Redwood C	e, Califo rch Asso	rnia	ogram, Liv	vermore

Marine Corps Recruiting Station, San Jose Marine Corps Recruiting Station, Sunnyvale

Marine Corps Recruiting Station, San Mateo Navy Recruiting Branch Station, Mountain View

Navy Recruiting Branch Station, San Mateo

Navy Recruiting Branch Station, Redwood City

Navy Recruiting Branch Station, San Jose

Naval Ships Systems Command Representative

Navy Reserve Officers Training Corps, Standford University Public Works Transportation Center, Treasure Island, San Francisco

Allison Division, General Motors Corporation (Engine Representatives) Federal Aeronautics Administration, Air Route Traffic Control Center, Fremont, California Lekurt Electric Company, San Carlos

42

MOFFETT FIELD, CALIFORNIA (Continued)

ACTIVITIES AND UNITS - LIMITED SUPPORT

Army, Presidio, San Francisco Army Reserve Training Center, San Jose Army Reserve Training Center, Sunnyvale Army Reserve Training Center, Mountain View Army Reserve Officers Training Corps, Santa Clara University Army Special Security Detachment, Sylvania Army 115th Intelligence Group, Palo Alto Field Office Air Force Satellite Control Facility, Detachment 1, Sunnyvale Office of Special Investigation Detachment 1906-19th District, Sunnyvale USAF Recruiting Center, San Jose USAF Recruiting Station, Mountain View Air Force Reserve Officers Training Corps Detachment 50, Stanford University Air Force Plant Representative Office -United Technology Center, Division of United Aircraft Corporation Air Force Station, 682nd Radar Squadron, Almaden, California Air Force Satellite Test Center, 6th Weather Wing, Detachment 51, Sunnyvale, Calif. Air Force Plant Representative - Detachment 13 Lockheed, Sunnyvale, California Defense Contract Administration Services -Region, San Francisco (Burlingame) Defense Contract Administration Services Office Sylvania, Mountain View, Calif. Defense Contract Administration Service, Philco Corporation, Palo Alto, Calif. First Fleet Destroyers, San Francisco Department of Defense Elements (As occurring) Naval Aviation Engineering Service Unit Defense Department Contract Audit Agency, Palo Alto, California Bank of America Electronics Defense Laboratories, Mountain View, California Varian Associates, Palo Alto, California Hamilton Standard Company Federal Bureau of Investigation Office, Palo Alto, California Lockheed Missiles & Space Division, Palo Alto & Sunnyvale, California Stanford Research Institute, Menlo Park, California Westinghourse Electric Corporation, Sunnyvale California

- Army Recruiting Station, San Jose
- Army Recruiting Station, Palo Alto
- Army Recruiting Station, San Mateo
- Army Reserve Officers Training Corps, Stanford University
- Army Reserve Officers Training Corps, San Jose State College
- Army Veterinarian Branch, San Jose
- Headquarters 351 Civil Affairs Area, United States Army
- Air Force Headquarters Safe Life Control Facility Detachment 606, 3506th United States Air Force
- Recruiting Group, Alameda
- USAF Recruiting Station, Redwood City
- USAF Recruiting Station, San Mateo
- Air Force Reserve Officers Training Corps, San Jose State College
- Air Force Systems Command Scientific & Technical Liaison Office, Naval Air Station Engineering Annex, NAS, AMES Research Center
- Air Force 6594th Support Group, Sunnyvale, Calif. California National Guard Units
- Air Force Air Training Command, FTO 529K-

Technical Training School

- Air Force Education with Industry, Sunnyvale, California
- Defense Contract Administration Services Office Westinghouse, Sunnyvale, California
- Defense Contract Administration Services Office, Food Machinery and Chemical Corporation, San Jose, California
- Helicopter Reserve Sauadrons, Alameda, Calif. (As required)
- Naval Electronics Systems Command Representative, Western Division
- Office of Naval Research Resident Representative, Stanford University, Palo Alto, California
- Electronics Warfare Laboratories, Mountain View, California
- ITEK Corporation, Palo Alto, California
- Electronics Systems Laboratory, Palo Alto, 🤲 California
- Federal Bureau of Investigation Office, San Jose, California
- Radio Science Laboratory, Stanford University, Palo Alto, California

Sylvania Corporation, Liaison Office, Mountain View, California

Dalmo Victor Corporation, Belmont, California Fleet Reserve Association

DECLASSIFIED

PACIFIC FLEET SUPPORT STATIONS

NORTH ISLAND, SAN DIEGO, CALIFORNIA

(NAS) (11 ND)		Supp	orted Fa	cility	
Command & Support - C	CNO (CINCPACFLT)	SPF	South Ba	y	
Activities and Units Supported	Aircraft Assigned		Officer Aviation/Other		Administrative Superior
NAS	5 C117D, 2 U11A, 4 T28, 8 T33B, 1 US2B, 1 C121J, 5 US2A, 2 C1A, 1 C47H	15	85	998	COMFAIRSDIEGO
COMNAVAIRPAC		82	98		CINCPACFLT
FAU COMNAVAIRPAC		1	2	384	COMNAVAIRPAC
COMFAIRSDIEGO/FAW	-14	16	13	33	COMNAVAIRPAC/ COMFAIRWINGSPAC
COMCARDIV-1		12	10	48	COMNAVAIRPAC
COMCARDIV-9		13	10	51	COMNAVAIRPAC
PACFLT Combat Came	ra Group		11	101	COMNAVAIRPAC
FAETUPAC		40	5	192	COMNAVAIRPAC
Students		125		180	
FAETUPAC, Warner		2	1	114	CO FAETUPAC
FLTAVACCTOFFPAC			3	40	COMNAVAIRPAC
VR(F)-32		54	3	95	COMFAIRSDIEGO
CAEWW-11		6	1		COMFAIRSDIEGO
RVAW-110	6 E1B, 6 E2A, 2 TE2A	36		310	CAEWW-11
VAW-111	32 E1B	132	3	420	CAEWW-11
VAW-112	4 E2A	2 5		117	CAEWW-11
VAW-113	4 E2A	21		118	CAEWW-11
VAW-114	4 E2A	2 5		117	CAEWW-11
VAW-115	4 E2A	25		117	CAEWW-11
VAW-116	4 E2A	25		117	CAEWW-11
VP-31 Det NORIS	7 SP2H, 5 FP2E	21	4	386	LFTAIRWING-14
RCVSG-51		4	3	8	COMFAIRSDIEGO
CVSG-53		7	2	8	COMFAIRSDIEGO
CVSG-57		8	2	7	COMFAIRSDIEGO
CVSG-59		8		8	COMFAIRSDIEGO
VS-21	10 S2E	33		161	CVSG-53
VS-41	14 S2E	30	8	325	RCVSG-51
Students		36	-	44	
VS-29	10 S2E	33		161	CVSG-53
VS-35	10 S2E	33		161	CVSG-57
VS-37	10 S2E	33		161	CVSG-57
VS-33	10 S2E	33		161	CVSG-59
VS-38	10 S2E	34	3	192	CVSG-59
VC-3	2 C54R, 1 RS2C, 3 DP2E, 11 US2C	55	6	664	COMFAIRSDIEGO
NAVAIREWORKFAC		4	12	57	NAVAIRSYSCOMREPAC
FACSFAC		15	17	94	COMFAIRSDIEGO
FLTARIPHOTOLAB			3	54	COMFAIRSDIEGO
FLTWEAFAC		7		25	COMNAVWEASERV
NUWPNTRACENPAC		9	46	107	COMTRAPAC
Students		2 9	44	19	



NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

	Aircraft Assigned			ficer n/Other	Total Enlisted	Administrative Superior
EPDOPAC			2	11	154	COMSERPAC
DEPCOMOPTEVFORPAC			6	25	23	COMOPTE VFOR
PAMIPACFLT				5	62	EPDOPAC
NAVAIRS YSCOMREPAC			16	2	14	NAVAIRSYSCOM
NAESU Det PAC			2		1	NAVAIRSYSCOM
OINC NAMTRAGRUWEST			2		5	CO NAMTRAGRU
						MFS
OINC NAMTRADETNORIS	S		1	1	13 5	CO NAMTRAGRU
						MFS
Students			10		210	
Marine Barracks			10	3	152	CO NAS
Navy Exchange				3	1	CO NAS
Branch Commissary Stor	e			1	24	CO NAS
Reserve Units (Occasiona						 .
	·					
TOTAL	198		1,136	446	7,136	
		Aircra	aft	Perso	onnel	Personnel RON
Average Transients Daily	,	9		28	3	4(Off) 3(Enl)

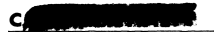
Naval Aviators Supported for Flight Time and Proficiency Purposes - 275.

MISCELLANEOUS SUPPORT PROVIDED

Navy Area Audit Office, NORIS Team Navy Regional Finance Center, NORIS Branch American Red Cross Bank of America Federal Credit Union Navy Relief Society U. S. Post Office, NORIS Branch Air Research Mfg. Company Arinc Research Corporation Allison Division, General Motors Corp. Curtiss Wright Corporation Douglas Aircraft Company, Incorporated General Electric Company Grumman Aircraft Company Kaman Aircraft Company	North American Aviation Inc. Pratt & Whitney Aircraft Company Sikorsky Aircraft Representative Westinghouse Gas Turbine Division Bendix Pioneer, Central Division Hamilton Standard Company Land Air Company Lear Incorporated Slick Airways Maytag Aircraft Corporation Launching and Recovery Equipment Carrier and Field Service Unit (CAFSU) Meteorological Equipment Technical Liaison Officer (METLO) Lockheed Aircraft Corporation McDonnell Aircraft Corporation
	-
Ling-Tempco - Vought Aeronautics Division	McDonnell Aircraft Corporation

45

-



SANTA ANA, CALIFORNIA

(MCAF) (11 ND)

CONFIDENCI

Supported Facilities

Command & Support - CMC (CMC)

MC(H)OLF Mile Square MC(H)OLF Blackstar Canyon MC(H)OLS Prado Spillway

Activities and Units Supported	Aircraft Assigned	Of Aviation	iicer /Other	Total Enlisted	Administrative Superior
H&HS, MCAF		9	17	309	CO MCAF
MAG-56					CG 3rd MAW
H&MS-56	2 CH46D, 2 UH1E, 1 CH53A	23	26	436	CO MAG-56
MABS-56		5	5	360	CO MAG-56
MATCU-74			6	94	CO MABS-56
HMM-561	12 UH34D	19	3	304	CO MAG-56
H MM-163	22 CH46D/F	20	3	32 5	CO MAG-56
HMM-363	18 CH53A	15	4	257	CO MAG-56
MHTG-30					CG 3rd MAW
H&MS-30	9 CH46D	18	16	279	CO MHTG-30
HMHT-301	14 CH53A	16*	4	207	CO MHTG-30
HMMT-302	36 CH46D	27**	8	2 58	CO MHTG-30
MACS-3		4	36	207	CO MACG-38
NAMTRADETS					OinC NAMTRADETS MCAS El Toro
NAMTRADET 1028	(CH-46)			21	OinC NAMTRADETS
Students		14		89	
NAMTRADET 1032	(CH53)			16	OinC NAMTRADETS
Students	·	18		42	
NAMTRADET 1093	(UH34)			6	OinC NAMTRADETS
Students		6		33	
ATD-AB					CG MCAS El Toro
Opnl Flt Trnr (CH46)				6	OinC ATD-AB
Inst Trainer (2 B10)				4	OinC ATD-AB
USARTC (Limited Sup	port)		1	.2	CG XV U.S. Army
USNRTC (Limited Sup	port)	1		12	COM ELEVEN
TOTAL	116	195	129	3,267	

* An additional 12 pilots undergoing instruction assigned prior to transfer to FMFPAC WestPac

** An additional 41 pilots undergoing instruction assigned prior to transfer to FMFPAC WestPac

í.

WHIDBEY ISLAND, WASHINGTON

(NAS) (13 ND)		Com	mand & S	Support - C	NO (CINCPACFLT)
Activities and Units	Aircraft	0	ficer	Total	Administrative
Supported	Assigned	Aviation		Enlisted	Superior
Bupported	Abbigiicu	Aviauoi	<u>v Otnei</u>	Billibica	
NAS	2 C54Q, 2 UH34D, 2 US2B	34	33	658	COMFAIRWHIDBEY
COMFAIRWHIDBEY		34	4		COMNAVAIRPAC
COMFAIRWING 4 (COME	FAIRWHIDBEY)				COMFAIRWINGSPAC
Flag Administrative Unit				90	COMFAIRWHIDBEY
VP-1	4 SP2H	5 3		304	COMFAIRWING 4
VP-2*	12 SP2H	56	3	2 99	COMFAIRWING 4
VP-42	12 SP2H	54		29 5	COMFAIRWING 4
VAH-10**	21 KA3B	63		619	COMFAIRWHIDBE Y
VA-52	10 A6A	44		36 5	COMFAIRWHIDBEY
VA-145*	12 A6A	39		305	COMFAIRWHIDBEY
VA-165	15 A6A	49		344	COMFAIRWHIDBEY
VA-196	15 A6A	4 8		346	COMATKCARARWING 2
VAH-123	11 KA/A3B, 5 TA3B	50	3	427	COMFAIRWHIDBEY
Students		80		160	
VA-128	25 A6A, 3 TC4C	57	3	770	COMFAIRWHIDBEY
Students		80		110	
Bremerton Based CVs**	*	18			
FAETUPAC Det Whidbey	·	8		85	FAETUPAC
Students (local)					
Students (other)			6	80	
Marine Barracks			3	87	CO NAS WHIDBE Y
Navy Commissary Store			1	10	CO NAS WHIDBEY
NAMTRADET		1		109	CO NAMTRAGRU
Students (local)		8		150	
Students (other)				55	
Navy Exchange			1	3	CO NAS WHIDBEY
Radar Bomb Scoring Uni		2			CO NAS WHIDBE Y
Medical Lake, Washing					
Boardman Bombing Rang Oregon	ge, Boardman,		1	3 5 .	CO NAS WHIDBEY
Auxiliary Landing Field					CO NAS WHIDBEY
Outlying Field Coupeville	e	-`-			CO NAS WHIDBEY
NWSED		1		18	FLEWEACEN
NAVCOMMSTA			16	118	COMNAVCOMM
EODMUPAC Det Whidbe	у	1		2	CO EODMUPAC
NAVTRADEVCEN				1	NAVTRADEVCEN- ROWC
ROICC			2		NORWESTNAVFAC- ENGCOM
NISO				1	NISO Seattle
NAESU			3	6	CO NAS WHIDBEY
NAVHOSP Whidbey		26	3	40	BUMED
NEEO Whidbey					NAVSEEACT 13/17ND
NAVRADSTA Rocky Poir	nt				COMNAVCOMM
TOTAL	151	806	82	5,892	

ية 10 - 1955. 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970



			STATIO	Ö/I	
WHIDBEY ISLAND, WAS	HINGTON (Continue	ed)			
	Aircr	aft	Pers	onnel	Personnel RON
Average Transients Dail	y 5		10	D	2(Off) 5(Enl)
* Deployed WESTPAC					
** Unit Detachments de	eployed.				
*** Naval aviators supp	orted for flight time	e and prof	iciency.		
ACTI	VITIES AND UNITS	- LIMITE	D SUPP	ORT	
United States Branch Pos American Red Cross Federal Aviation Agency Whidbey Federal Credit Everett Trust & Savings Navy Relief Society Coast Guard Vessels	Representative Union Bank Branch	Washing Naval Sec Washing Contracto service	gton (CC curity Gr gton (CO ors enga es on the l repres	OMNA VCOM roup Activit OMNA VSECC aged in cons Station	ty, Marietta,
YUMA, ARIZONA					
(MCAS) (11 ND)		~			
(MCAS) (11 ND)		Com	mand &	Support - C	MC (CMC)
	Aircraft Assigned		fficer	Support - C Total <u>Enlisted</u>	CMC (CMC) Administrative Superior
Activities and Units Supported	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D,	O <u>Aviation</u> 22	fficer	Total	Administrative
Activities and Units Supported H&HS, MCAS	Assigned 1 C117D, 1 C47J	O <u>Aviation</u> 22	fficer n/Other	Total Enlisted 656	Administrative Superior CO MCAS
Activities and Units Supported H&HS, MCAS FMF AUG	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D,	O <u>Aviation</u> 22	fficer n/Other 58	Total Enlisted	Administrative Superior
Activities and Units	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D,	O <u>Aviation</u> 22 2	officer n/Other 58 	Total <u>Enlisted</u> 656 101	Administrative Superior CO MCAS CO MCAS
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C	0 <u>Aviation</u> 22 6 6	fficer n/Other 58 	Total Enlisted 656 101	Administrative Superior CO MCAS CO MCAS CG 3 MAW
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 	0 <u>Aviation</u> 22 6 6 32	fficer n/Other 58 5 5 6	Total Enlisted 656 101 191 190 244	Administrative Superior CO MCAS CO MCAS CG 3 MAW CO MCCRTG-10
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C	0 <u>Aviation</u> 22 6 6	fficer n/Other 58 5 5 6 25	Total Enlisted 656 101 191 190 244 238	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F	0 <u>Aviation</u> 22 6 6 32 	fficer n/Other 58 5 5 6 25 8	Total Enlisted 656 101 191 190 244 238 51	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3 MATCU-65	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F	0 <u>Aviation</u> 22 6 6 32	fficer n/Other 58 5 5 6 25 8 6	Total Enlisted 656 101 191 190 244 238 51 76	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1 MABS-23
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3 MATCU-65 2ND LAAM BN Det "A"	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F -	0 <u>Aviation</u> 22 6 6 32 	fficer n/Other 58 5 5 6 25 8	Total Enlisted 656 101 191 190 244 238 51 76 318	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1 MABS-23 CO 2nd LAAM BN
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3 MATCU-65 2ND LAAM BN Det "A" VMA/VMF (Rotational)**	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F -	0 <u>Aviation</u> 22 6 6 32 	fficer n/Other 58 5 5 6 25 8 6	Total Enlisted 656 101 191 190 244 238 51 76 318 	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1 MABS-23
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3 MATCU-65 2ND LAAM BN Det "A"	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F -	0 <u>Aviation</u> 22 6 6 32 	fficer n/Other 58 5 5 6 25 8 6	Total Enlisted 656 101 191 190 244 238 51 76 318	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1 MABS-23 CO 2nd LAAM BN
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3 MATCU-65 2ND LAAM BN Det "A" VMA/VMF (Rotational)** VF/VA (Rotational) ** other (Occasional)	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F 3 Aircraft	O Aviation 22 6 6 32 1 1 6	fficer n/Other 58 5 5 6 25 8 6 23 	Total Enlisted 656 101 191 190 244 238 51 76 318 18	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1 MABS-23 CO 2nd LAAM BN
Activities and Units Supported H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3 MATCU-65 2ND LAAM BN Det "A" VMA/VMF (Rotational)**	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F 3 Aircraft 41 scheduled squadron of cers, 1,050 Enliste	O Aviation 22 6 6 6 32 1 1 6 75 deployme	fficer n/Other 58 5 5 6 25 8 6 23 136 nt norma	Total Enlisted 656 101 191 190 244 238 51 76 318 18 2,083 ally ranges	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1 MABS-23 CO 2nd LAAM BN
Activities and Units <u>Supported</u> H&HS, MCAS FMF AUG MCCRTG-10 H&MS-10 VMAT-102 VMT-103 MACS-1 NBC WPNS SEC-3 MATCU-65 2ND LAAM BN Det "A" VMA/VMF (Rotational)** VF/VA (Rotational) ** other (Occasional) TOTAL ** Base loading during solutions of 195 Official of 195 offici	Assigned 1 C117D, 1 C47J 1 UC45J, 3 UH34D, 3 T33B, 1 US2A 10 A4C 18 TA4F 3 Aircraft 41 scheduled squadron of cers, 1,050 Enliste	O Aviation 22 6 6 32 1 1 6 75 deployme: d men and	fficer n/Other 58 5 5 6 25 8 6 23 136 nt norma	Total Enlisted 656 101 191 190 244 238 51 76 318 18 2,083 ally ranges 20 aircraft.	Administrative Superior CO MCAS CG MCAS CG 3 MAW CO MCCRTG-10 CO MCCRTG-10 CO MCCRTG-10 MACG-38 MACS-1 MABS-23 CO 2nd LAAM BN

NAVAL AVIA	TION RESEARCH, DI	EVELOPN	IENT AI	ND TEST S	TATIONS
 NAF China Lake, C NAF Johnsville, Wa 		nia 4	. NAS	Point Mugu	iver, Maryland , California land, California
CHINA LAKE, CALIFO	RNIA				
(NAF) (11 ND)		Comman	d & Sup	port - CNM	I (NAVAIRSYSCÓM)
Activities and Units Supported	Aircraft Assigned	Off Aviation	icer ⁄Other	Total Enlisted	Administrative Superior
NAF AERO Club VX-5	1 NA4C, 3 A4C, 1 NA4E, 2 A4E, 1 A4F, 3 TA4F, 1 NA6A, 1 A7A, 4 DF8H, 2 F8H, 2 F4B, 1 OV10A, 1 NA1G, 1 UH1E, 1 UH34J, 2 DT28B, 1 C47H, 1 C117D, 1 C131F, 1 NTF9J, 1 QF9G, 12 QF9J, 1 T33B, 10 QT33A, 1 CN210* 1 T34B 1 US2A, 2 TA4F,		5	471 287	COMNWC CONAF COMNAVAIRPAC
	2 A4E, 2 A4F, 1 A4C, 1 F4B, 1 F4J, 1 A7A, 3 A7		•	201	FWF NORIS
NWSED			<u> </u>	765	r wr nofub
TOTAL	71	60			Democratel PON
	Aircra		Perso		Personnel RON
Average Transients Da Naval Aviators Support * Leased by NWC.	-	d Proficie	20 ency Pur		3(Off) 1 (Enl.) plus 2 NAO.
JOHNSVILLE, WARMIN	NSTER, PENNSYLVA	NIA			
(NAF) (4 ND)		Commar	nd & Sup	port - COM	INA VAIRDE VCEN
Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer /Other	Total Enlisted	Administrative Superior
COMNA VAIRDE VCEN NAF	1 RC45J, 1 RF8G 1 C47H, 1 QT33A, 1 U11A, 2 SH3A, 1 C117D, 2 X25A, 1 NC121K, 2 S2E,	47 20	20 11	54 268 27(P-2	CNM COMNAVAIRDEVCEN 2)

-

.

DEGLASSIED

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

JOHNSVILLE, WARMINSTER, PENNSYLVANIA (Continued)

Activities and Units <u>Supported</u>	Aircraft Assigned	Av	Offi riation/	cer Other	Total Enlisted	Administrative Superior
NAF (Continued)	1 A4C, 1 S21 1 TA4B, 1 S 1 NA4C, 2 N 1 RF8A, 2 N	2A P2E,				
TOTAL	23		67	31	349	
		Aircraft		Perso	nnel	Personnel RON
Average Tranisents Dai	ly	5		12		1

Naval Aviators Supported for Flight Time and Proficiency Purposes - 46.

PATUXENT RIVER, MARYLAND

(NAS) (Naval District, Washington, D. C.) Command & Support - CNM (NAVAIRSYSCOM)

Activities and Units Supported	Aircraft Assigned	Offi Aviation/		Total Enlisted	Administrative Superior
NAVAIRTESTCEN	*122 A/C listed below	172**	37**	977**	NAVAIRSYSCOM
COMFAIRPAX					COMNA VAIRLANT
NAS	1 C117D, 2 SH34J, 1 HU16C, 1 US2A	23***	43***	881***	CNATC
NWSED	`		1	20	FWC Norfolk
MAD (See Note 1)		28		23	CNATC
NAESU Liaison Office		1			COMFAIRPAX
NESTEF		2	1	26	NAVELECSYSCOM
Naval Hospital		1	2 9	58	BUMED
Marine Barracks			3	83	CONAS
NAMTRADET 1011		1		65	CONAMTRAGRU,
Students		15	6	170	Memphis
NOLTF, Solomons Isla Maryland	nd		2	22	COMNOL White Oaks
Commissary Store			1	11	Navy Resale Systems Office
Navy Exchange			1	3	CONAS
PW (AROICC)			2		NAVFAC
FAETULANT DET				45	FAETULANT Norfolk
Mess Management Tra Facility Students	ining		3	25	BUPERS
NRL FLT SUP DET (se	ee note #2)	2		55	DIR NRL, Washingtor
BIS (See note #1)		2			President, BIS,
		1 Ma	rine		Washington
DEPCOMFAIRWING 5		8		14	COMFAIRWING 5
VXN-8	1 NC54R, 1 C121J,	80		490	COMFAIRPAX
	3 NC121K, 4 NC121J				
Students		5		20	
VQ-4	4 C130Q	50	6	347	COMFAIRPAX

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

PATUXENT RIVER, MARYLAND (Continued)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer 1/Other	Total Enlisted	Administrative Superior
VP-8 (See Note 3)					
VP-24	9 P3B	58		280	COMFAIRWING-5
VP-30	13 P3A, 5 P3B,	63	1	561	COMFAIRWINGSLANT
	3 P3C				
Students (See Note 4)		134		246	
VP-44	8 P3A	54	1	277	COMFAIRWING-5
VP-49	9 P3A	59		320	COMFAIRWING-5
VP-56	7 P3B	59	4	309	COMFAIRWING-5
		<u> </u>		·····	
TOTAL	194	818	141	5 ,32 8	

* NAVAIRTESTCEN Aircraft: 1 N1E, 1 YEA3A, 1 A3A, 2 A3B, 1 NRA3B, 2 NA4B, 1 NA4E, 3 A4E, 2 A4F, 1 TA4A, 2 TA4B, 2 TA4F, 3 A6A, 1 A6B, 4 A7A, 1 NEC121K, 2 EC121K, 1 C131F, 1 C1A, 1 C54Q, 3 F4B, 2 F4G, 5 F4J, 1 F6A, 1 NF6A, 1 NTF8A, 1 F8C, 2 NF8D, 1 NF8E,1 RF8G, 3 F8H, 3 F8J, 4 F8K, 4 F8L, 2 NF2H, 3 OV10A, 5 S2D, 7 T1A, 1 T2C, 2 TH13M, 3 T28B, 2 NU1B, 1 U6A, 4 JA7E, 1 NUH2C, 3 P3A, 1 T39D, 1 AP2H, 1 RA5C, 2 X2A, 1 NUH1E, 1 NUH34G, 2 CH46A, 1 CH46D, 1 CH46F, 1 SH3D, 1 UH34G, 1 UH34J, 1 NCH46A, 2 CH53A, 1 CH53D, 1 SH3A, 1 NSH3A, 3 SH3D.

** Includes: 2 Aviation, 1 Other Officers and 1 Enlisted Personnel assigned to Edwards Air Force Base, California and 4 Aviation, 1 Other Officers assigned to NASC, T&E Coordinator's Office, Patuxent River.

*** Includes: 1 Other Officer, 7 Enlisted Personnel in AUW Det Complement 05, 6 aviation officers, 55 enlisted personnel in RATCC #13; 1 other officer, 9 enlisted personnel in Instruction Team and SIDT assigned to BUPERS Mess Management Training Facility.

NOTE 1. MAD complement includes 1 Aviation Officer assigned to BIS.

- NOTE 2. NAVAIRTESTCEN A/C includes 2 EC121K and 1 NEC121K for exclusive use of NRL Det.
- NOTE 3. VP Squadrons deployed in accordance with CNAL deployment schedule.
- NOTE 4. VP-30 students include transitional squadrons and foreign students.

NOTE 5. 1 UH1D, 1 UH1B, 1 YOV1 and 1 NOH13K on loan from Army to NAVAIRTESTCEN for Test Pilot School Training. TPS trains an average of 4 USA and 2 USAF students monthly. Twenty USN and 4 USMC students are included in MAD and NAWAIRTEST-CEN complement.

NOTE 6. Patuxent Navy Flying Club Aircraft: 1 T34, 1 Piper Cherokee (P-122), 1 Piper Colt (P-22), 1 Stinson Voyager (Loaned to Club).

	Aircraft	Personnel	Personnel RON
Average Transients Daily	26	130	6 (Off) 30 (Enl)

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

DECLASSIFIED

POINT MUGU, CALIFORNIA

(NAS) (11 ND)

a

Command & Support - CNM (NAVAIRSYSCOM)

OLF San Nicolas Island NAVFAC San Nicolas Island

Supported Facilities

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAS CO NMC	1 US2A, 1 UH34J, 1 EA3A, 1 A3A, 1 NA3A, 1 NA3B, 1 NRA3B, 1 RA3B, 2 A4C, 1 A4E, 1 NA4C, 1 TA4F, 2 TF4A, 1 NF4J, 1 F4J (bailed to Ray 3 F4B (bailed to Ray 1 F4J, 1 F8J, 6 DF 2 DT28B, 2 DP2E, 1 RC45J, 1 C131F, 1 E2A, 2 UH34G, 1 UH34J, 1 NTF9J,	ytheon),	39 42	424 537	COMPACMISRAN COMPACMISRAN
COMPACMISRAN	4 QT33A, 13 QF9J, 1 QF9G, 1 E1B, 1 A 1 TA4B, 1 US2A, 1 S2D, 1 C54P, 4 TA4B 6 EC121K, 7 S2D, 1 C54P, 3 UH34D, 1 C121J, 1 C54R	A7A, 51	16	162	NAVAIRSYSCOM
VX-4	5 F4B, 4 F4J, 2 F8H, 1 T33B, 1 US2A, 2 F8J, 1 TA4F	28	2	297	COMFAIRMIRAMAR
AFSOLO Section	1 DC130A, 1 CH3E, 1 U3A	6		6	2762 MAINT SQD APEC DET 3
Marine Aviation Det					COMNMC
GMU 41			2	51	CO VX-4
Branch Navy Exchange			1	4	CO NAS
Branch Commissary Sto			1	8	CO NAS
NAVFAC San Nicolas Is	land	2	8	131	COM OCEANOGRAPHIC
OLF San Nicolas		3		44	TI SFRAN
3787 Tech Tra Sqd, USA	AF		2	24	3750 TSC, 43 TSCH Sheppard AFB
Naval Astronautics Gro	up	3	12	33	COMNAVORDSYSCOM
Marine Bioscience Faci	lity			3	NAVUSEAWARCEN
TOTAL	105	173	125	1,724	Pasadena
	Aircraf	it	Perso	nnel	Personnel RON
Average Transients Dai	ly 7		45	1	3(Off) 5(Enl)

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

POINT MUGU, CALIFORNIA (Continued).

Naval Aviators Supported for Flight Time and Proficiency Purposes - 5.

Selected Reserve Unit #

- # Naval Reserve Unit 11-8
- # See NAS Los Alamitos (Naval Reserve Station) for WEPTU-777.

SAN CLEMENTE ISLAND, PASADENA, CALIFORNIA

Command - Naval Undersea Research & Development Center Support - CNM

Officer

8

Enlisted 78

	SPECIAL NAVAI	AVIATIO	N STATI	ONS	
. MCAS Quantico, Vi	rginia	*2.	NAF Wa	shington, l	D. C.
'Naval Air Reserve 7	Fraining Unit Aboard	Station .			
QUANTICO, VIRGINIA					
(MCAS) (Naval Dist	rict, Washington, D.			d - CMC - CNM (NA	VAIRSYSCOM)
ctivities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior
&HS, MCAS		9	15	236	CO MCAS Quantico
OES	5 T28, 2 US2A, 1 RC45J, 1 C117D	10 9,	4	133	CO MCAS Quantico
MX-1	1 VC54P, 2 US2B 7 VH3A, 3 SH3A, 6 CH46A, 1 CH461 3 UH1E, 2 CH53A	43 D,	7	317	CO MCAS Quantico
TOTAL	34	62	26	686	
	Aircr	aft	Perso	onnel	Personnel RON
verage Transients Da aval Aviators Support	•	nd Profici	7 ency Pur	poses - 11	1 3.
aval Aviators Support	ed for Flight Time a		ency Pur	poses - 11 Support - C	3.
aval Aviators Support	ed for Flight Time a	.) Com	ency Pur	- Support - C Total	3.
aval Aviators Support ASHINGTON, D. C. (NAF) (Naval Distric ctivities and Units Supported	ed for Flight Time a t, Washington, D. C Aircraft <u>Assigned</u>	.) Com Off	ency Pur mand & S ficer n/Other	- Support - C Total <u>Enlisted</u>	3. 2NO Administrative Superior
aval Aviators Support ASHINGTON, D. C. (NAF) (Naval Distric ctivities and Units Supported AF	ed for Flight Time a t, Washington, D. C Aircraft Assigned 1 RC45J, 4 T28, 15 T1A, 4 U11A, 3 C131F, 1 C131G 14 US2B, 8 US2A, 1 TA3B, 1 VA3B, 4 C118	.) Com: Offi <u>Aviation</u> 47	ency Pur mand & s ficer n <u>/Other</u> 30	- Support - C Total <u>Enlisted</u> 770	3. 2NO Administrative
aval Aviators Support ASHINGTON, D. C. (NAF) (Naval Distric ctivities and Units Supported AF	ed for Flight Time a t, Washington, D. C Aircraft Assigned 1 RC45J, 4 T28, 15 T1A, 4 U11A, 3 C131F, 1 C131G 14 US2B, 8 US2A, 1 TA3B, 1 VA3B, 4 C118 1 C131G, 1 U11A, 1 C54R, 1 VC54P,	.) Com Offi <u>Aviation</u> 47 ,	ency Pur mand & S ficer n/Other	- Support - C Total <u>Enlisted</u>	3. 2NO <u>Administrative</u> <u>Superior</u> Naval District,
aval Aviators Support VASHINGTON, D. C. (NAF) (Naval Distric ctivities and Units Supported AF Q USMC Flight Section	ed for Flight Time a t, Washington, D. C Aircraft Assigned 1 RC45J, 4 T28, 15 T1A, 4 U11A, 3 C131F, 1 C131G 14 US2B, 8 US2A, 1 TA3B, 1 VA3B, 4 C118 1 C131G, 1 U11A, 1 C54R, 1 VC54P, 3 T28B, 16 T33B 4 T1A, 1 C54R, 1 C54Q, 1 C54P 1 T34B, 18 F8L, 9 S2D, 7 SP2H,	.) Com Offi <u>Aviation</u> 47 ,	ency Pur mand & s ficer n <u>/Other</u> 30	- Support - C Total <u>Enlisted</u> 770	3. NO <u>Administrative</u> <u>Superior</u> Naval District, Washington, D.C.
aval Aviators Support VASHINGTON, D. C. (NAF) (Naval Distric ctivities and Units Supported AF Q USMC Flight Section ARTU (USN) ARTU (TAR)	ed for Flight Time a t, Washington, D. C Aircraft Assigned 1 RC45J, 4 T28, 15 T1A, 4 U11A, 3 C131F, 1 C131G 14 US2B, 8 US2A, 1 TA3B, 1 VA3B, 4 C118 1 C131G, 1 U11A, 1 C54R, 1 VC54P, 3 T28B, 16 T33B 4 T1A, 1 C54R, 1 C54Q, 1 C54P 1 T34B, 18 F8L,	.) Com: Offi <u>Aviation</u> 47 ,	ency Pur mand & S ficer <u>a/Other</u> 30	Support - C Total <u>Enlisted</u> 770 115	3. NO <u>Administrative</u> <u>Superior</u> Naval District, Washington, D.C. CO HQBN HQMC
aval Aviators Support ASHINGTON, D. C. (NAF) (Naval Distric ctivities and Units Supported AF Q USMC Flight Section ARTU (USN) ARTU (TAR) ARTD	ed for Flight Time a t, Washington, D. C Aircraft Assigned 1 RC45J, 4 T28, 15 T1A, 4 U11A, 3 C131F, 1 C131G 14 US2B, 8 US2A, 1 TA3B, 1 VA3B, 4 C118 1 C131G, 1 U11A, 1 C54R, 1 VC54P, 3 T28B, 16 T33B 4 T1A, 1 C54R, 1 C54Q, 1 C54P 1 T34B, 18 F8L, 9 S2D, 7 SP2H,	.) Com: <u>Aviation</u> 47 , 8 1 1 23 3	ency Pur mand & S ficer <u>a/Other</u> 30 2 2	Support - C Total <u>Enlisted</u> 770 115 3 286 76	3. NO Administrative Superior Naval District, Washington, D.C. CO HQBN HQMC CNARESTRA CNARESTRA CG MARTC
aval Aviators Support <u>VASHINGTON, D. C.</u> (NAF) (Naval Distric ctivities and Units <u>Supported</u> AF Q USMC Flight	ed for Flight Time a t, Washington, D. C Aircraft Assigned 1 RC45J, 4 T28, 15 T1A, 4 U11A, 3 C131F, 1 C131G 14 US2B, 8 US2A, 1 TA3B, 1 VA3B, 4 C118 1 C131G, 1 U11A, 1 C54R, 1 VC54P, 3 T28B, 16 T33B 4 T1A, 1 C54R, 1 C54Q, 1 C54P 1 T34B, 18 F8L, 9 S2D, 7 SP2H,	.) Com: Offi <u>Aviation</u> 47 , 8 1	ency Pur mand & S ficer <u>a/Other</u> 30 2 2 2	Support - C Total <u>Enlisted</u> 770 115 3 286	3. NO <u>Administrative</u> <u>Superior</u> Naval District, Washington, D.C. CO HQBN HQMC CNARESTRA CNARESTRA

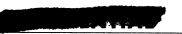
DECLASSING

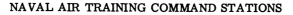
SPECIAL NAVAL AVIATION STATIONS

WASHINGTON, D. C. (Continued)

			Aircraft	Personnel	ļ	Personne	l RON
Average Transien	ts Daily		18	49	1(Off) 5(Enl)
Naval Aviators Su	pported	for Flig	ht Time and	Proficiency Purpose	s - 555.		
		SE	LECTED RE	SERVE UNITS			
	Of	ficer	Total		Off	icer	Total
Units	Aviation	h/Other	Enlisted	Units	Aviation	/Other	Enliste
VP-68A1	11	13	126	OPCONUNIT-2A3	2	7	1
VP-68A2	12	13	128	NAIRU-A1		38	10
VP-8A3	6	22	67	NAIRU-A2		39	12
VS-60A1	16	6	75	NASRU-A1		10	
VS-28A2	12	6	38	NASRU-A2	1	13	
VR-62A1	10	7	58	NASRU-A3		11	
VR-62A2	9	7	63	RASAU-A1	1	15	13
VR-1A3	13	9	55	MACS-24	1	19	153
NARDIV-A1		36	347	VMF-321	18	7	134
NARS-A1	8	19	43	27th STFGRU(AVN	J) 2	7	
VF-11A1	16	4	81	VTU-24 (AVN)		8	
OPCONGRP-1A1		9	11				
OPCONUNIT-1A2	2	9	8	TOTAL	140	334	1,423

١





- NAS Chase Field, Texas
 NAS Corpus Christi, Texas
 NAS Ellyson Field, Florida

- NAS Glynco, Georgia
 NAS Kingsville, Texas
- * Naval Air Reserve Unit Aboard.

CHASE FIELD, TEXAS

(NAS) (8 ND)

6. NAS Memphis, Tennessee *7. NAS Meridian, Mississippi

- 8. NAS Pensacola, Florida
- 9. NAS Saufley Field, Florida
- 10. NAS Whiting Field, Florida

Supported Facility

Command & Support - C	NO (CNATRA)	ALF	Goliad		
Activities and Units Supported	Aircraft Assigned	Off Aviation	icer Other	Total Enlisted	Administrative Superior
NAS	1 C47J, 2 UH2B	20	32	590	CNAVANTRA
TRARON 24	25 TAF9J, 44 TF9J	57	14	42 5	CNAVANTRA
Students		56			CO NAS
Students (Marine)		(5)			CO MAD
TRARON 25	25 TAF9J, 44 TF9J	63	9	434	CNAVANTRA
Students		60			CONAS
Students (Marine)		(17)			CO MAD
TRARON 26	25 TAF9J, 44 TF9J	66	7	424	CNAVANTRA
Students		55		·	CO NAS
Students (Marine)		(10)			CO MAD
McMullen Target Range				(18)	CO NAS
Navy Commissary Store			1	7	CO NAS
Navy Exchange Store			1	2	CO NAS
NAMTRADET				5	CO NAMTRAGRU
NUMBER					MFS
NWSED			1	11	FWF Pensacola
ALF Goliad		(1)		(32)	CO NAS
TOTAL	210	377	65	1,898	
	Aircrat	it -	Perso	onnel	Personnel RON
Average Transients Dail	у 2		4(Off)	8(Enl)	.3(Off) .1(Enl)



DECLASSIED

NAVAL AIR TRAINING COMMAND STATIONS

CORPUS CHRISTI, TEXAS

(NAS) (8 ND)

Command & Support - CNO (CNATRA)

Supported Facilities

OLF Waldron OLF Cabaniss

Activities and Units Supported	Aircraft Assigned	Of Aviation	iicer ⁄Other	Total Enlisted	Administrative Superior
NAS	1 C47H, 3 C117D, 1 UH34J, 1 SH34J	55	57	1,068	CNAVANTRA
NWSED			2	13	FWF Pensacola
CNAVANTRA		20	21	67	CNATRA
Marine		1			
TRARON 27	60 TS2A	76	13	4 89	CNAVANT'RA
Coast Guard					
Student Navy		100			
Student Coast Guard		2			
Student Foreign		2			
TRARON 28	59 TS2A, 2 US2B	73	5	483	CNA VANT'RA
Coast Guard		1	-		
Student Navy		108			
Student Coast Guard		4			
Student Foreign		4			
TRARON 29	10 T29B, 3 TC117D		7	212	CNAVANT'RA
Coast Guard					
Student Navy		91	79		
Student Coast Guard		4			
Student Foreign					
TRARON 31	59 TS2A, 2 US2B	70	13	483	CNAVANT'RA
Coast Guard		1			
Student Navy		98			
Student Coast Guard		6 2			
Student Foreign		16	2	 64	CDR 8th CG Dist
CG Air Station	4 HU16E, 2 HH52A		2 (5)	(60)	CO NAS
RATCC Unit 16	 1 (1477 1 116 A	(1)	(3) 48	288	U.S. Army Aviation
*Army Aeronautical Depot Maintenance	1 C47J, 1 U6A, 1 U8D	1	40	200	Materiel Command
Center (ARADMAC)		0	9	14	CNA VANI'RA
Marine Aviation		2	2 1	14	CO NAS
Navy Commissary			1	3	CO NAS
Navy Exchange Store Naval Hospital			77	154	COM 8
Naval Reserve Tra Cen		1		8	COM 8
Naval Training Device				1	NAVTRADEVCEN
Center (Area Office)				-	
OICC/ROICC			1		OICC COM 8
Marine Corps Reserve			1	12	Dir 8th MCRRD
Corpus Christi Internati	ional			(7)	CO NAS CORPUS
Airport				X*7	Christi
-					
TOTAL	210	792	330	3,373	

DECLASSIFIED

NAVAL AIR TRAINING COMMAND STATIONS

CORPUS CHRISTI, TEXAS (Continued)

	Aircraft	Personnel	Personnel RON
Average Transient Daily	15	26(Off) 25(Enl)	7(Off) 9(Enl)

OLF Waldron and OLF Cabaniss are supported daily by tower, and crash and salvage crews, no permanent personnel assigned.

Limited Fiscal and Accounting Support provided to NAS Kingsville and NAS Chase Field.

Aviation Indoctrination Summer Cruise has supported approximately 1,390 personnel. During this period, 32 T-34 aircraft will be based aboard the station in support of this program. This has been a reoccurring commitment each year.

* ARADMAC - Includes 1st Transporation Corps Battalion and U.S. Army lst Materiel Group.

NOTE: Coast Guard AVCADS are included in above student figures.

ELLYSON FIELD, FLORIDA		
(NAS) (6 ND)	Supported Facilitie	<u>s</u> *
Command & Support - CNO (CNATRA)	OLF Spencer Site 4 Site 5	Site 6 Site 8

* Operational Control only, Repair and Maintenance area responsibility of Public Works Center, Pensacola.

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer n/Other	Total Enlisted	Administrative Superior
NAS	1 UC45J	15	32	633**	CNABATRA
HELTRARON EIGHT	25 H34J, 21 H34G, 45 UH1D, 39 TH57	128 A	10	879**	CNABATRA
Students Navy	'	56			
Students Marine		84			
Students CG, Foreign		31			
NWSED				11	FWF NAS Pensacola
Navy Exchange				3	CO NAS Pensacola
Naval Reserve Tra Cen			1	10	COM SIX
TOTAL	131	314	43	1,536	
	Aircrat	ft	Perso	nnel	Personnel RON
Average Transients Mon	thly 21		84	ł	42

Naval Aviators/NFO's Supported for Flight Time and Proficiency Purposes - 22.

** Proposed manning figures presently pending approval.



N	AVAL AIR TRAINII	NG COMM	AND STA	TIONS	
GLYNCO, GEORGIA					
(NAS) (6 ND)		Supp	orted Fa	cility	
Command & Support - C	NO (CNATRA)	Town	nsend Ta	rget (Impac	ct Area)
Activities and Units Supported	Aircraft Assigned	O Aviation	fficer n/Other	Total Enlisted	Administrative Superior
NAS	30 T39D, 17 TS2A 15 T33B, 3 EC121 1 UH34J		4 5	940	CNATECH'IRA
NATTC		130	42	505	CNATE CH'TRA
Student Navy (Cont)	~-	· 152	66	373	CO NATTC
Student Marine (Cont)		65	1	120	CO MAD
Student Army, Foreign	n, Other		3		CO NATTC
Marine Aviation Det.		45	3	55	CMC
Branch Commissary Sto	ore		1	7	OINC Cssy Store, JAX
Branch Navy Exchange	~-		1	4	CO NAS
GCA Unit 32		(1)	(1)	(3)*	CO NAS
NWSED		'	1	13	FWF JAX
TOTAL	66	406	163	2,017	
	Airci	raft	Perso	onnel	Personnel RON
Average Transients Dai	ly 3		13	3	1(Off) 2(Enl)
* Reflects only those at AC's to CO, NAS for					
KINGSVILLE, TEXAS					
(NAS) (8 ND)		Supp	orted Fa	cility	
Command & Support - C	NO (CNATRA)	(ALF	^r Orange	Grove)	
Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer /Other	Total Enlisted	Administrative Superior

Activities and Units	Aircraft		ficer	Total	Administrative	
Supported	Assigned	Aviation	/Other	Enlisted	Superior	
NAS	1 C47H, 2 UH2B	23	32	737	CNAVANTRA	
VT-21	12 TAF9J, 28 TF9J,		8	463	CNAVANTRA	
	20 TA4J					
Student (Cont)		69			CO NAS	
Student (Marine)		(16)			CO MAD CORPC	
VT-23	25 TAF9J, 44 TF9J	57	11	42 0	CNAVANTRA	
Student (Cont)		72			CO NAS	
Student (Marine)		(20)			CO MAD CORPC	
*JTTU (when commissi	.oned)	12		71	CNAVANTRA	
Student (Cont)		3			CO NAS	
RATCC Unit 24 (NAS K	ingsville)			(68)	CO NAS	
ALF Orange Grove				(45)	CONAS	
Navy Commissary Stor	e		1	6	CO NAS	
VT-22	25 TAF9J, 44 TF9J	66	14	42 5	CNAVANTRA	
Student (Cont)		64		-7	CO NAS	the tax los
Student (Marine)		(17)			I I I I I I I I I I I I I I I I I I I	

CONFIDENTIAL



NAVAL AIR TRAINING COMMAND STATIONS

KINGSVILLE, TEXAS (Continued)

Average Transients Dail	y	3		6		1 Officer
		Aircraft		Perso	onnel	Personnel RON
TOTAL	201		432	68	2,160	
NWSED				1	21	FWF Pensacola
NAMTRADET					14	CORPC CO NAMTRAGRU MFS
One Electronic NAVRES	Unit				1	NAVRESTRNGCEN
Navy Exchange Store				1	2	CO NAS
Activities and Units Supported	Aircraft Assigned	A		fficer n/Other	Total Enlisted	Administrative Superior

* Twelve (12) officers and 121 men temporarily attached to tenant squadrons to be transferred to JTTU when commissioned.

MEMPHIS, TENNESSEE

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	C Aviation	officer n/Other	Total Enlisted	Administrative
NAS	2 C117, 1 C54,	13	82	836	CNATECHTRA
CNATECHTRA	1 C45, 2 T33B, 1 H 	15	12	56	CNATRA
NATTC Students Navy (Cont)		50 32	42 4	1,547 7,240	CNATECHTRA CO NATTC
Students Marine (Cont)	,	13		1,900	CO MATSG-90
Students Coast Guard (157	CO NATTC
MATSG-90		6	53	618	CO NATTC
GCA Unit		(2)	(1)	(48)	CO NAS
NWSED			1	10	FWF JAX
Commissary Store			2	18	CO NAS
Navy Exchange			2		CO NAS
TRAPUBCEN		1	1	29	BUPERS
NAMTG		12	1	137	CNATECHTRA
Marine Support		3		5	CO MATSG-90
NARTU	*28 A/C listed	19	8	217	CNARESTRA
MARTS	below	3	4	76	CG MARTC
TOTAL	35	167	212	12,846	
* NARTU & MARTD AL	RCRAFT: 15 A4B, 2	2 Т33В, 1	SP2E,	5 SP2H, 1	Г 34 В, 3 С54, 1 С45.
	Aircra	ft	Perso	onnel	Personnel RON
Average Transients Dai	ly 58		89)	16(Off) 5(Enl)

NAVAL AIR TRAINING COMMAND STATIONS

MEMPHIS, TENNESSEE (Continued)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 33.

SELECTED RESERVE UNITS

Units	Aviation	/Other	Enlisted	Units	Aviation/	Other	Enlisted
NARS-M1	8	17	30	NARDIV-M1	5	23	402
NAIRU-M1		39	5	NQRU			68
NASRU-M1		11		VTU-12		7	
NARMU-M1	2	83	43	MARG-16	1	4	
VA-4M1	11	3	67	MABS-41	2	6	120
VA-4M2	13	2	69	VMA-124	23	7	155
VR-61M1	14	2	55	MATCU-71		3	18
VR-61M2	15	1	60				
VP-68M1	18	2	121	TOTAL	129	215	1,326
VP-17M2	17	5	113				-

MERIDIAN, MISSISSIPPI

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Supported Facility

OLF Bravo

Activities and Units	Aircraft		icer	Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
NAS	1 C47H, 1 UC45J, 2 UH34J	17	51	572	CNABATRA
TRARON 7	104 T2A,	140	12	5 32	CNABATRA
TRARON 9	45 T2A, 29 T2B, 12 T2C	112	10	526	CNABATRA
RATCC Unit 37		(2)	(4)	(44)	CO NAS
Officer Students Navy		390			CO NAS
Officer Students Marine		119			CO NAS
NAMTRADET				9	CO NAMTRAGRU MFS
Navy Exchange			1	3	CO NAS
Commissary Store			1	6	NAVRESO, Brooklyn
NWSED			1	9	FWF Jacksonville
OICC/ROICC			1		
			—		
TOTAL	194	778	77	1,657	
	Aircraft		Perso	onnel	Personnel RON

Average Transients Daily

Naval Aviators Supported for Flight Time and Proficiency Purpose - 1.

OLF BRAVO is supported daily by Crash and Salvage Crew. No permanent personnel assigned.

7

5

DECLASSIFIED	DECL	ASST1	ר <u>ח</u>
--------------	------	-------	------------

• 2	NAVAL AIR TRAINING		<u>k</u>					
MERIDIAN, MISSISSI	,							
	NON-NAVY SUP	PORTED	ACTIV	TIES				
			Civilian					
	dit Union		3					
Ban	k A Tower RATCC		3					
	A Airways Facility Sect	or	21 13					
	VINVSERVOFF REP	01	13 5					
			45					
PENSACOLA, FLORI	DA							
(NAS) (6 ND)		Supp	orted Fa	cilities #				
Command & Support - CNO (CNATRA)			NAVSHIPRANDLAB, Panama City, Florida (Limited)					
				ather Fligh	t Det., Eglin AFB			
		(Li	imited)	U	, ,			
				sland Rifle	Range			
			Bronson					
				(Limited)				
				(Limited)				
				(Limited) nit Biloxi	Miss. (Limited)			
	ctive in Pensacola area ir and maintenance, ar							
	operational control.							
Activities and Units	Aircraft	Of	licer	Total	Administrative			
Supported	Assigned	Aviation	Other	Enlisted	Superior			
NAS	1 U11A, 2 C54Q, 1 UH2B, 1 C54R, 1 T28B, 1 C131F,	47	76	1,478	CNABATRA			
	2 C117D, 1 T34B, 2 UH34J							
Flight Demonstration Team (Blue Angels)	2 UH34J	(9)	(1)	(83)	CO NAS			
Team (Blue Angels) RATCC Unit 18	2 UH34J		(6)	(54)	CO NAS			
Team (Blue Angels) RATCC Unit 18 CNATRA	2 UH34J	 37	(6) 15	(54) 81	CO NAS CNO			
Team (Blue Angels) RATCC Unit 18 CNATRA CNABATRA	2 UH34J	 37 23	(6) 15 20	(54) 81 60	CO NAS CNO CNATRA			
Team (Blue Angels) RATCC Unit 18 CNATRA CNABATRA Students	2 UH34J 7 F4J, 1 C121J 	 37 23 40	(6) 15 20 	(54) 81 60	CO NAS CNO CNATRA			
Team (Blue Angels) RATCC Unit 18 CNATRA CNABATRA	2 UH34J 7 F4J, 1 C121J 11 T1A, 9 UC45J	 37 23 40 53	(6) 15 20 1	(54) 81 60	CO NAS CNO CNATRA			
Team (Blue Angels) RATCC Unit 18 CNATRA CNABATRA Students TRARON 10 Students Navy & Ma TRARON 4	2 UH34J 7 F4J, 1 C121J 11 T1A, 9 UC45J trine 57 T2B	 37 23 40	(6) 15 20 	(54) 81 60 142	CO NAS CNO CNATRA			
Team (Blue Angels) RATCC Unit 18 CNATRA CNABATRA Students TRARON 10 Students Navy & Ma	2 UH34J 7 F4J, 1 C121J 11 T1A, 9 UC45J trine 57 T2B	 37 23 40 53 488	(6) 15 20 1 25	(54) 81 60 142 	CO NAS CNO CNATRA CNABATRA			
Team (Blue Angels) RATCC Unit 18 CNATRA CNABATRA Students TRARON 10 Students Navy & Ma TRARON 4	2 UH34J 7 F4J, 1 C121J 11 T1A, 9 UC45J urine 57 T2B rine 22 T28	 37 23 40 53 488 55	(6) 15 20 1 25 12	(54) 81 60 142 465	CO NAS CNO CNATRA CNABATRA CNABATRA			

NAVAL AIR TRAINING COMMAND STATIONS

PENSACOLA, FLORIDA (Continued)

	Aircraft Assigned	Of Aviation	ificer n/Other	Total Enlisted	Administrative Superior
NATTU	3 RC45J	4	13	134	CNATECHTRA
Students Officers	0 1(0400	2			
Students Enlisted				310	
Naval Aviation Schools C	0m ==	74	20	92	CNABATRA
Students Navy & Marine		•	02 AOCs)	J4 	
NAMTRADETS		310(0		6	CO NAMTG MFS
Naval Aerospace Medical			9	25	BUMED
-			50	23 79	NAVAEROMEDCEN
Naval Aerospace Medical	Insulute			40	
Students, Navy			104	176	NAVAEROMEDCEN
Naval Hospital					
Public Works Center,		2	14 2	 10	NAVFAC
NAVAIRSYSCOMREP	See OPNAV NOTE	10	23	35	NAVAIRSYSCOM
			3	30	NAVAIRSYSCOMREP
	03110 of 31 Jan 196		1	e	PNCLA CNADATRA
Naval Aviation Museum			1	6	CNABATRA
Marine Aviation Detachm	lent	1	5	26	CNABATRA
Navy Commissary Store			1	16	CO NAS PNCLA
Navy Exchange	6a 66		2	2	CO NAS PNCLA
FWF Pensacola		1	2	23	COMNAVWEASERV
	1 C1A	22		1,478	COMNAVAIRLANT
USS KINGBIRD			1	12	COM SIX
Training Device Center				1	NTDC, Orlando
Naval Publications & Pri			ed)		
NAS & NAVSTA New Orle					
NAS McCain Field, Meri		ed)			
Supervisor of Shipbuildin Paseagoula, Miss. (Li	mited)				
NAS Glenview, Illinois (I					
NAS Olathe, Kansas (Lin	nited)				
NAVAIRSYSCOMREP, St		ted)			
Organized Naval Reserve Florida & Mississippi					
Sixth Naval District, ON					'
Florida National Guard U		r)			
Pensacola, Florida (Lii		•			
NAVCOMPT Internal Aud					
Pensacola (Continuous)					
Barrancas National Cem					
FAA (Limited)	·····,		·		
Naval Ammunition Depot Arkansas (Limited)	, Shumaker, Camde	n,			
Naval Avionics Facility,	Indianapolis, Indian	na (Limit	ed)		
TOTAL	123	2,013	445	4,813	
	Aircra	ft	Perso	nel	Personnel RON
Average Transients Dail	y 41		205		40
Naval Aviators Supported	l for Flight Time an	d Profici	ency Pur	poses - 15	0.

HUNSTED

	NAVAL AIF	R TRAININ	IG COM	MAND STA	FIONS	
SAUFLEY FIELD, FI	LORIDA					
(NAS) (6 ND)			Su	pported Fac	ilities*	
Command & Support - CNO (CNATRA)			01 01 01	F Barin F Canal F Magnolia F Silverhil F Summero	1	OLF Wolf OLF Kings OLF Faircloth OLF Kaiser
Operational control Saufley Field. Rea						esponsibility of NAS is with NAS Pensacol
Activities and Units Supported	Aircraft Assigned		Officer /Other/	Candidates	Total Enlisted	Administrative Superior
NAS Saufley	2 T28, 1 UC45J	20	35		508	CNABATRA
TRARON 1	147 T34	190	12		372	CNABATRA
Students Navy Students Marine		253 89		250 		
Students CG, Foreig		2		6		
TRARON 5	42 T28C	37	7		219	CNABATRA
Students Navy		146		·		
Students Marine		27				
lavy Exchange IWSED			1		3 6	CO NASP FWF Pensacola
TOTAL	192	764	55	256	1,108	
		Aircr	aft	Pers	onnel	Personnel RON
Average Transients D	aily	1		3		
Naval Aviators Suppor ime only).	rted for Flig	ht Time an	nd Profi	ciency Purj	poses - 19	4 (VT-1 for instrumen
WHITING FIELD FI.	ORIDA					
VHITING FIELD, FL (NAS) (6 ND)	ORIDA		Su	pported Fac	ilities *	
(NAS) (6 ND)	-	'RA)	01	pported Fac F Middleto F Choctaw	n	OLF Brewton OLF Santa Rosa
(NAS) (6 ND) Command & Support -	CNO (CNAT		OI OI	F Middleto F Choctaw	n	OLF Santa Rosa
(NAS) (6 ND) Command & Support - Operational control	CNO (CNAT	ir and ma	OI OI intenand	F Middleto F Choctaw	n	OLF Santa Rosa
(NAS) (6 ND) Command & Support - Operational control Activities and Units Supported	CNO (CNAT only. Repa Aircraft <u>Assigned</u> 1 RC45J	ir and ma	OI OI intenand	F Middleto F Choctaw ce are respo Officer ion/Other	n onsibility c Total	OLF Santa Rosa f NAS Pensacola. Administrative
(NAS) (6 ND) Command & Support - Operational control Activities and Units Supported IAS TRARON 2	CNO (CNAT only. Repa Aircraft <u>Assigned</u> 1 RC45J 158 T28B	ir and ma	OI OI intenand <u>Aviat</u> 22 174	F Middleto F Choctaw ce are respo Officer ion/Other 47 14	n onsibility o Total <u>Enlisted</u>	OLF Santa Rosa of NAS Pensacola. Administrative Superior CNABATRA CNABATRA
Command & Support - Operational control Activities and Units	CNO (CNAT only. Repa Aircraft Assigned 1 RC45J 158 T28B	ir and ma	OI OI intenand <u>Aviat</u> 22	F Middleto F Choctaw ce are respo Dificer ion/Other 47 14 	n onsibility o Total <u>Enlisted</u> 661	OLF Santa Rosa of NAS Pensacola. Administrative Superior CNABATRA





1. NAS Atlanta, Marietta, Georgia

្លុំ 🗋 🎽 🖓 ខ

- 2. NAS Dallas, Texas
- 3. NAS Glenview, Illinois
- 4. NAS Grosse Ile, Michigan
- NAS Los Alamitos, California
 NAS New Orleans, Louisiana
- 7. NAS New York, New York
- 8. NAS Olathe, Kansas
- 9. NAS Seattle, Washington
- 10. NAS South Weymouth, Massachusetts
- 11. NAS Twin Cities, Minneapolis, Minnesota
- 12. NAS Willow Grove, Pennsylvania

ATLANTA, MARIETTA, GEORGIA

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
MARTD		3	4	107	CG MARTC
NAS (USN)	20 TF8A, 5 T1A, 6 UH34D, 8 SP2E, 3 C54Q, 1 RC45J, 1 T34B	1	5	77	CNARESTRA
NAS (TAR)		29	6	304	CNARESTRA
GCA Unit 20 (USN)			2	19	CONAS
GCA Unit 20 (USNR)		1			
Navy Regional Airspac Southern Region, Atl		1		1	CO NAS
Navy Exchange			1	2	
NWSED				8	FWF JAX
	·				
TOTAL	44	35	18	518	

Naval Aviators Supported for Flight Time and Proficiency Purposes - 4 (Including 2 NFO's).

SELECTED RESERVE UNITS

Units	Of Aviation	ficer /Other	Enlisted	Units	Off Aviation	ficer h/Other	Enlisted
NARS-B1	62	6	29	OPCON-14B3	5	3	10
NARDIV-B1	16	14	328	VP-5B3	21	1	76
VF-14B1	20		73	NARMU-B1	5	1	36
VF-31B2	17		66	NAIRU-B1	31		7
VR-64B1	16		66	VMF-351	31	6	160
VR-64B2	15		49	MACS-15		17	128
VR-64B3	15		52	28th Staff Group	1	4	
VP-67B1	25		125	(AVN)			
VP-67B2	24	1	124	HMM-765	26	1	39
VTU(AUN)-22	4	8					
OPCON-9B1	3	4	5	TOTAL	342	69	1,379
OPCON-5B2	5	3	6				•

and the second states

DECLASSIFIED

NAVAL AIR TRAINING COMMAND STATIONS

WHITING FIELD, FLORIDA (Continued)

ã

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer n/Other	Total Enlisted	Administrative Superior
TRARON 3	150 T28B/C	156	12	683	CNABATRA
Students Navy (Cont)		325			CO VT-3
Students Marine (Cont)	49			CO VT-3
Students CG, Allied, I	Etc. (Cont)	1			CO VT-3
Branch Commissary Sto			1	12	CO NAS
& Branch Navy Exchan	nge				
NWSED			1	13	FWF JAX
TOTAL	309	1,133	75	2,056	

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

DALLAS, TEXAS

(NAS) (8 ND)		Command & Support - CNO (CNATRA)					
Activities and Units Supported			fficer n/Other	Total Enlisted	Administrative Superior		
MARTD	9 TF8A, 3 T1A, 7 UH34D	4	4	136	CG MARTC		
NAS (USN)	18 TF8A, 2 SH34J, 4 T1A, 4 SH3A, 1 T34B, 8 SP2E, 3 C118B, 1 UC45J, 1 US2B	2	15	161	CNARESTRA		
NAS (TAR)		28	2	378	CNARESTRA		
GCA Unit 30		2	ī	21	CO NAS DALLAS		
Navy Exchange			2	2	CO NAS DALLAS		
TACAMO		3		8	CO NAS DALLAS		
NWSED		1	1	7	FWF PNCLA		
NARTD Houston				8	CO NAS DALLAS		
Navy Regional Airspace Officer, 2nd Region Fort Worth, Texas		2		1	CO NAS DALLAS		
NAVPLANTREPO Dallas	3	9			NAVAIRSYSCOMREP- CENT		
ANG, 136th Air Refueling Group (TAC)	11 KC97L	58	38	34	AdjGen, Texas		
HQ, 136th Air Refueling Wing		3	8	19	AdjGen, Texas		
DCASR			11		SUPINSMAT CD		
TOTAL	72	112	82	775			
	Aircra	ft	Perso	onnel	Personnel RON		
Average Transients Dail	y 20		58	}	10(Off) 19(Enl)		

Naval Aviators Supported for Flight Time and Proficiency Purposes - 7.

SELECTED RESERVE UNITS

	Offi		Officer				
Units	Aviation/Other Enliste		Enlisted	Units	Aviatio	n/Other	Enlisted
NARS -D1	19	42	43	VR-21D3	10	10	51
NARDIV-D2		11	152	VR-21D4	5	3	51
NARDIV-D1		28	423	HS-2D1	8	3	24
ELE-12D2	3	6	10	HS-64D2	13		47
GRP-19D1	1	7	9	NARMU-D2	2	5	37
VF-124D1	19	3	57	NARMU-D1	1	6	50
VF-53D2	12	2	48	NASRU-D1		13	
VP-61D1	15	8	122	NAIRU-D1		35	14
VP-1D2	6	15	91	VMF-112	24	1	134
VP-61D3	14	6	123	HMS-41	19	13	155
VR-70D1	10	6	59	HMM-777	26	1	85
VR-21D2	9	9	54				<u> </u>
				TOTAL	216	233	1.839

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

GLENVIEW, ILLINOIS

(NAS) (9 ND)	Command & Support - CNO (CNATRA)								
Activities and Units	Aircraft	Officer		Total	Administrative				
Supported	Assigned	Aviation/Oth		Enlisted	Superior				
CNARESTRA		42	20	111	CNATRA				
CG MARTC		23	26	160	CMC				
NAS (USN & TAR)	*63 A/C listed below	7 29	33	649	CNARESTRA				
MARTD		4	5	118	CG MARTC				
NWSED TOTAL	 63	$\frac{1}{99}$	 84	14 1,052	FWF Suitland				

* NAS (USN & TAR) Aircraft: 23 TA4B, 7 S2E/F, 10 SP2E/H, 3 C118B, 1 C131F, 1 U11A, 4 T33B, 1 T34B, 5 UH34D, 7 SH3A, 1 US2B.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	12	44	24(Off) 10(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purpose - 5.

SELECTED RESERVE UNITS

Units	Off Aviation	icer /Other	Total Enlisted	Units	O Aviatior	fficer n/Other	Total Enlisted
	••••••••••••••••••••••••••••••••••••••						
OPCON-7V1	1	12	5	VP-70V2	24	2	128
OPCON-12V2		6	5 8	VP-70V3	18	2	147
OPCON-13V3	1	8	7	VP-49V4	21	4	122
HS-64V1	12	1	5 2	VP-24V5	3	3	`
HS-11V2	7	4	42	VP-56V6			
NARMU-4V1	1	3	41	VR-70V1	14	1	73
NARMU-5V2	2	5	36	VR-70V2	15	1	58
NARS-V1	38	27	17	VR-24V3	14	4	49
NAIRU-V1		18	16	VR-24V4	5		
NAIRU-V2		32	16	VS-41 V1	8	5	37
NASRU-V1		8		VS-66V2	19	2	77
VA-8V1	13		73	VS-66V3	17	3	63
VA-8V2	12	2	75	NARDIV-V1		30	559
					<u> </u>		
				TOTAL	24 5	183	1,701
		MARIN	E CORPS AI	R RESERVE UNIT	<u>s</u>		
VMA-543	25	8	285				
HMM-776	15	4	136				
H&HS-48	9	20	147				
110110-40	5	20	111				
TOTAL	49	32	568				
			·····				

CONFIDENTIAL

NAVAL AIR RESERVE TRAINING COMMAND STATIONS									
GROSSE ILE, MICHIGA	AN								
(NAS) (9 ND) Command & Support - CNO (CNATRA									
Activities and Units Supported	Aircraft Assigned		Officer Aviation/Other		Administrative Superior				
NAS (USN & TAR)	8 S2E, 4 SH3A, 2 SH34J, 4 C119F, 2 C54Q, 1 C54P, 1 UC45J, 1 T34B, 9 OV10A	29	20	416	CNARESTRA				
MARTD		3	2	117	CG MARTC				
NARTD (Wilmington)				9	CO NASGI				
GCA Unit 28		1	2	18	CO NASGI				
Navy Exchange			1	5	CO NASGI				
NWSED			1	9	FWC Suitland, Md.				
TOTAL	32	33	26	574					
	Aircr	aft	Perso	onnel	Personnel RON				
Average Transients Da	ily 2		7		1				

Naval Aviators Supported for Flight Time and Proficiency Purposes - 4.

SELECTED RESERVE UNITS

Units	Of Aviation	ificer Mother	Total Enlisted	Units	Officer Aviation/Other		Total Enlisted
NARS-Y1	9	11	28	OPCON-3Y3	2	5	11
VR-62Y1	12	1	60	NAIRU-Y1		19	13
VR-62Y2	13	1	60	NAIRU-Y2		24	12
VR-1Y3	10		58	NARMU-Y1	2	3	61
VS-22Y3	3	3	56	NARMU-Y2	2	4	6 0
VS-64Y1	20	2	81	NASRU-Y1		13	
VS-64Y2	18	3	87	VMO-4	17	5	199
VS-23Y4	4	4	47	VMR-222	8	3	196
HS-1Y1	3	3	41	HS-4	1	16	97
HS-66Y2	13		56	VTU-17		10	
NARDIV-Y2		11	99	NQY-1			
NARDIV-Y1	· 4	23	380	OPCON-3Y2	3	5	10
OPCON-2Y1	1	6	11				
				TOTAL 145 175		175	1,723

NAVAL AIR RESERVE TRAINING COMMAND STATIONS								
LOS ALAMITO	S, CALIFORN	IA						
(NAS) (11 N	D)		Con		Support - C		ATRA)	
Activities and Supported		craft signed	-	fficer on/Other	Total Enlisted		strative erior	
NRTC (Surface				1	16	COMEI		
MARTD		A/C listed belo		5	183	CG MA	RTC	
NAS (USN)		6 A/C listed be	low 2	16	219	CNARE	STRA	
NAS (TAR)	**		48	3	543	CNARE		
GCA Unit 5			2		19	CO NAS	5 Los Alamitos	
RESASWTACW	/EST		7		66	CNARE	STRA	
RESASWTACW	/EST (students		30	2	165			
average on b	oard count from	n						
parent activit	ties)							
NWSED	•			1	11	FWF Sa	un Diego	
					1(Civ)		0	
Navy Exchange	9			1	128(Civ)	NAVST	A Long Beach	
Navy Finance							AVSTA Long	
	•••••• <u>•</u> •••••				2(011)		, Calif.	
Navy Regional	Airsnace Off		2		1		VAIRPAC	
Mary Regionar	All space off.		4		1 1(Civ)		VAILEAC	
USAF Liaison	Office (Boy		1				RES Liaison	
Scouts of Am			1		1(010)		Boy Scouts	
Scouts of All	erica)							
							erica, Robins	
Carrier Anti-S Group Res.	Submarine Air		6		3	CNARE	Georgia STRA	
тота	L	114	102	29	1,359			
* MARTD Ai	rcraft: 19 TA	4B, 10 UH34D,	10 UH34	D, 9 OV1	0A.			
** NAS (USN o	& TAR) Aircra	ft: 3 T33B, 2 5 2 UC45J, 7			5 A4B, 1 T3	4B, 9 S	2E, 3 C118B,	
		Aircr	aft	Perso	onnel	Person	nel RON	
Average Trans	ients Daily	20		85	5	10(Off)	16(Enl)	
Naval Aviators	Supported for	Flight Time a	nd Profici	iency Pur	poses - 50.			
	5	ELECTED RES	SERVE U	NITS				
	Office	r Total			Crf	ficer	Total	
<u>Units</u>	Aviation/Ot		Unit	<u>s</u>		n/Other	Enlisted	
VS-61L1	20	2 75	VR-	70L1	15	1	62	
VS-33L3	28	7 33		21L3	17	4	48	
VS-61L2	19	2 77		21L4	18	4	49	
HS-61L1	12	2 55	VA-		12		68	
HS-61L2	12	1 48	VA-		12	2	67	
HS-3L3	8	3 27	VA-		12		57	
VR-21L2	16	4 63	VA-		12	2	70	
							• •	

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

LOS ALAMITOS, CALIFORNIA (Continued)

SELECTED RESERVE UNITS (Continued)										
Officer Total Officer Total										
Units	Aviation	/Other	Enlisted	Units	Aviatio	n/Other	Enlisted			
VP-22L7	10	5	68	NARS-L1	49	149	47			
VP-65L2	22	1	128	NARDIV-L1		36	811			
VP-65L3	20	2	124	OPCON UN-12L1	5	10	12			
VP-19L4	15	5	77	OPCON EL 9L2	6	13	15			
VP-6L5	12	5	76	OPCON EL 10L3	4	11	11			
VP-40L6	16	6	74	VMA-134	32	4	111			
VP-65L1	22	3	136	VMA-241	31	2	93			
VF-224	20	2		VMO-8	21	2	91			
TACRON-11L1	11	10		HMM-764	26	2	91			
NARMU-L1	2	5	40	HMM-773	27	1	92			
NARMU-L2	2	5	39	MASS-4	2	16	111			
NAIRU-L1		33	13	HMS-46	11	18	132			
NAIRU-L2		32	14	MABS-46	1	14	146			
NASRU-L1		10								
NASRU-L2		13	55	TOTAL	580	462	3,407			
NASRU-L3		13	1				•			

SURFACE RESERVE UNITS

<u>Units</u>	Off Aviation	icer n/Other	Total Enlisted	Units	Of Aviation	ficer n/Other	Total Enlisted
NROS 11-7	66	183	3	NRSG 11-6		5	43
NRSD 11-3		15	135	Group Comm 11-1		15	2
NRSD 11-5		10	75	MTD 11-7		3	85
MCB-16		4	54		_		
(Sub Unit 11-17	7)			TOTAL	66	23 5	397

NEW ORLEANS, LOUISIANA

(NAS) (8 ND)	Command & Support - CNO (CNATRA)							
Activities and Units Supported	Aircraít Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior			
NAS (USN)		1	7	110	CNARESTRA			
NAS (USNR)			4		CNARESTRA			
NAS (TAR)	10 TA4B, 2 T33B, 5 SH3A, 4 UH34D, 1 SH34J, 1 T34B, 2 C54Q, 1 C54R 8 SP2E, 1 RC45J	31	1	291	CNARESTRA			
GCA Unit 2		1		18	CO NAS Nola			
NWSED			1	1 1	FWF Pensacola			
MARTD		3	3	45	CG MARTC			
USCGAS	3 HH3F	14		59	CDR, 8th CG Dist			

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

NEW ORLEANS, LOUISIANA (Continued)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
LAANG 159th Fighter Group	1 C54-3, 1 T33, 2 TF102, 16 F102			2	CS Air LAANG
USAF 926th TAC Airlift Group				2	433 TAC Airlift Wing
TOTAL	76	50	16	538	
	Airci	raft	Perso	onnel	Personnel RON
Average Transients Dail	y 26	;	6	3	20(Off) 10(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 0.

SELECTED RESERVE UNITS

Units	Of Aviation	ficer /Other	Total Enlisted	Units	Of Aviation	ficer n/Other	Total Enlisted
OPCON-X1	1	7	8	VSF-80X3	8	1	34
HS-80X1	12	1	47	VP-45X2	7	6	76
NARS-X1	17	24	24	VP-61X1	16	11	128
NASRU-X1	3	8		926 TAGS	7	8	19
VSF-70X2	8	1	46	706 TAS	42	19	5 2
VSF-85X4	8	1	31	926 COS SQ		25	231
NARDIV-X1		19	272	926 CAM SQ	2	3	172
HS-3X2	6		2 8	926 TAC DISP		4	16
NAIRU-X1		27	9	926 AP FLT		1	29
VSF-75X1	8		25	926 COM FLT		2	22
VR-24X2	6	3	38	926 SUP SQ		8	102
VR-64X1	10	6	60	HMM-767	16	5	208
21st Stf Grp (Avn) 2	7		159SUP SQ		4	84
159 FG	6	4	11	159 USAF Disp		5	28
159 CAMRON	1	7	297	122 FIS	26	4	12
159 CSS	1	13	2 58	122 WX		4	12

TOTAL 213 238 2,379

	GE and				
NAVA	L AIR RESERVE TR	AINING C	COMMAN	D STATION	IS
NEW YORK, NEW YORI	<u></u>				
(NAS) (3 ND)		Com	mand & a	Support - C	NO (CNATRA)
Activities and Units Supported	Aircraft Assigned	-	fficer n/Other	Total Enlisted	Administrative Superior
NAS (TAR & USN)	1 C117, 1 T34, 2 C118, 1 RC45J, 23 A4B, 9 SP2H, 4 T1A, 2 SP2E, 6 SH3A	37	15	535	CNARESTRA
MARTD	5 UH34D	3	2	92	CG MARTD
GCA Unit #14			2	19	CO NAS NY
Navy Exchange			1	2	CO NAS NY
Detachment 10, 21 Air Force (MAC)			3	6	HQ, 21st AF McGuir McGuire AFB
Office of Special Investi	gations		2	3	Dist Comm 2nd OSI
*USCG	3 HU16E, 4 HH52A	3 0	1	131	CDR 3rd CG Dist
NWSED			1	9	FWF Quonset Pt.
34th MED Service SQD		21		93	1st AFRR, Andrews AFB
35th MED Service SQD		18		84	1st AFRR, Andrews AFB
NYANG	9 OC97G	6	7	152	CG NYANG
52nd Artillery Brigade	1 U8, 2 OH23	5		8	Highland AADF N.J.
HQCO USAG USA Eastern Military Movement Transport	1 U8D	2		1 2	Ft Hamilton Brooklyn Brooklyn Air Term. HQ, Ft. Hamilton
& Terminal Support NYC Police Aviation	1 G2A, 1 47J2A, 4 206A	2		15	COMM, NYC Police
TOTAL	80	124	34	1,152	
* USCG Air Station sep	arate from NAS New	York, b	ut NAS N	ew York pr	ovides limited support
	Aircr	aft	Pers	onnel	Personnel RON
Average Transients Dai	ly 8		30	D	10(Off) 8(Enl)
Naval Aviators Supporte	ed for Flight Time a	nd Profic	iency Pu	rposes - 3.	
NET	V YORK ANG RESEI	RVE UNIT	S		
	Aircraft Assigned		fficer on/Other	Total Enlisted	Administrative Superior
NYANG 106 Mil Aircraf Wing	t 29		150	850	CG NYANG

NAVAL AIR RESERVE TRAINING COMMAND STATION

à

NEW YORK, NEW YORK (Continued)

		SE	LECTED RE	SERVE UNITS			
Units	Of Aviation	ficer /Other	Total Enlisted	Units	-	fficer n/Other	Total Enlisted
NARDIV-R1		28	492	VR-24R3	15	3	42
NARS-R1	11	94	້5 3	VR-24R4	12	3	39
OPCON-6R1	1	5	10	HS-66R1	13	2	48
OPCON-8R2	3	6	11	HS-70R2	13	1	58
OPCON-5R3		7	8	NARMU-14R1	2	4	48
OPCON-2R4	1	5	7	NARMU-15R2	2	5	42
VA-32R1	13		68	NAIRU-R1		35	13
VA-32R2	11	2	74	NAIRU-R2		20	11
VP-62R1	23	3	125	NASRU-R1		14	
VP-62R2	24	2	126	NATQUOTARON			127
VP-62R3	20	2	119	VMA-131	15	8	185
VP-18R4	10	5	77	VMA-132	15	7	170
VP-44R5	13	5	75	HMM-768	29	5	162
VP-16R6	7	3	73	WERS-47	2	16	73
VR-60R1	15	1	61				
VR-60R2	14	2	61	TOTAL	284	293	2,458

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

-

OLATHE, KANSAS

(NAS) (9 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer /Other	Total Enlisted	Administrative Superior
NAS (TAR)	6 SP2H, 3 SP2E,	32		322	CNARESTRA
NAS (USN)	2 C118	2	5	101	CNARESTRA
NAS (USNR)	1 UC45J, 2 T34B,		5	· 6	CNARESTRA
	11 TA4A/B, 7 TF8	A,			
	4 RF8A, 5 T1A	•			
NARTD (Denver)				7	CO NAS Olathe
GCA-11		1		19	CO NAS Olathe
Navy Exchange			1	4	CO NAS Olathe
NWSED		1		8	FWF Suitland Md.
MARTD		3	4	102	MARTC Glenview
					Illinois
MARTD (Denver Unit)			2	27	MARTD NAS Olathe
MARTD (Lincoln Unit)			2	15	MARTD NAS Olathe
· · · · ·					
TOTAL	41	39	19	611	
	Aircr	aft	Perso	nnel	Personnel RON
Average Transients Dai	ly 9		11		3

Naval Aviators Supported for Flight Time and Proficiency Purposes - 6.

SELECTED RESERVE UNITS

Units	Off Aviation	icer ⁄Other	Total Enlisted	<u>Units</u>	Off Aviation	icer /Other	Total Enlisted
NASRU-K1	3	2		NARDIV-K1	23	4	348
NARS-K1	23	4	24	NARDIV-K2	10	3	132
VA-3K1	13		70	NATQUOTARON			88
VA-3K2	13	1	79	OPCON-14K1	5	5	11
VP-48K1	21	1	120	OPCON-15K2	6	4	7
VP-42K2	29	1	105	VMF-215	28	5	144
VP-60K3	23		119	VMJ-4	13	5	77
VR-70K1	14	1	64	MARG-22	3	3	
VR-21K2	15	1	50	MATCU-72		4	15
VR-21K3	23		44	MACS-23	1	19	139
NARMU-K1	6		50	MWUS-4		6	160
NAIRU-K1	23	4	14				
				TOTAL	2 95	73	1,860

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

SEATTLE, WASHINGTON	Ň				
(NAS) (13 ND)		Com	mand &	Support - C	NO (CNATRA)
	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAS (USN)	8 S2E, 7 SP2H, 5 SH3A	3	4	106	CNARESTRA
NAS (TAR)	1 T34B, 1 UC45J, 3 C54P	2 5	3	301	CNARESTRA
GCA Unit 34		1	1	18	NAS SEATTLE
MARTD	5 C119F, 5 UH34D	3	2	87	CG MARTC
COM 13		5	45	40	CNO
COM 13 (Reserve)			152	8	COM 13
COM 13 (Schools)			5	20	COM 13
Transients Enroute Alas	ka		1	3	COM 13
USS ROARK (DE 1053)			1		COM 13
USS JUNEAU (LPD-10)				27	COM 13
Navy MARS Director				1	COM 13
Naval Dispensary			16	46	BUMED
NISO Seattle			3	5	DIRNAVINVSERV
			•	-	Arlington
Navy Finance Office			1	9	NAVCOMPT
NWSED			1	8	FWC Alameda
Navy Commissary Store			1	25	NAVSUPSYSCOM
				(54 Civ)	
Navy Manpower Validatio	on	1		1	NMVD PAC
Shore Survey Team I&I Staff 4th SH Party BN	τ		2	17	Dir 12 MCRRD
4th MARDIV FMF USM			4	17	DIF 12 MCRRD
1&I Staff 4th SH Party BN			12	415	I&I Staff
4th MARDIV FMF USM			12	415	IQI Stall
		=)		6	COM 13th CG Dist
OinC U.S. Coast Guard I U.S. Coast Guard RESTI			 61	454	COM 13th CG Dist
NAVCOMMSTA Puget So			3	13	CNO 15th CG Dist
NAVRES CB TRAFAC Se				2	NRTC Seattle
NAVRES CB TRAFAC Se			30	497	NRTC Seattle
Office of SPECFOR	2 O1A, 2 OH23C		1	2	CG 6th Army San
USA Advisory Group			1	(5 Civ)	Francisco
CO E 12th SFGA (Inactive	م)		13	(5 C1V) 69	SPECFOR Adv Grp
617 Flt Co		24		101	SPECFOR Adv Grp
NAV Shore Elecengr Act	v 13/17		1	(60 Civ)	
DCASD Seattle			3	(137 Civ)	DIR DCASR SF
9407/9708 Air Reserve S			97	1	Hamilton AFB
CAP SQ 46030 (Reserve)			19	122	
BRREGOFFCIVMANPOW				(3 Civ)	OCMM
Fish & Wildlife Service				(45 Civ)	
Dept of Agriculture (Was	sh			(5 Civ)	— — .
Donable Foods)				(0.01)	
Univ of Washington (Gree	enhouse)			(5 Civ)	NAS Seattle
U. S. Post Office (Branc				(2 Civ)	U.S. Post Office
	·			(_ -)	Seattle
TOTAT	20	69	170	2 404	

٩.

TOTAL

39

6Ż

478

2,404

	NAVAL AIR RES	SERVE TRAIN	ING COMMAND S	FATION	S	
SEATTLE , WAS	HINGTON (Contin	nued)				
		Aircraft	Personne	<u>el</u>	Personn	el RON
Average Transie	nts Daily	4	20		2(Off) 2	(Enl)
Naval Aviators S	upported for Flig	ht Time and P	Proficiency Purpos	ses - 1.		
	SE	LECTED RES	ERVE UNITS			
	Officer	Total			Officer	Total
Units	Aviation/Other	Enlisted	Units		on/Other	Enliste
NARS-T1	76 12	3 9	HS-80-T1	13		5 2
NARDIV-T1	99	373	NARMU-T1	6	1	29
OPCONCEN-T1	10 6	20	NARMU-T2	4	2	32
	14 2	91	NAIRU-T1	30	2	10
/P-50T 3	25 1	118	NASRU-T1	5	5	
		445	NQTQUOTARON	-T1		122
/P-60T1	24	115				
/P-60T1 /P-60T2 /S-35T3	17 1	49	23rd Stf Grp Av	n 6	4	
7P-60T1 7P-60T2 7S-35T3 7S-68T1	17 1 22	49 67	23rd Stf Grp Av HMM-770	n 6 13	5	162
7P-60T1 7P-60T2 7S-35T3 7S-68T1 7S-68T2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	49 67 67	23rd Stf Grp Av HMM-770 VMR-216	n 6 13 14	5 4	165
VP-60T1 VP-60T2 VS-35T3 VS-68T1 VS-68T2 VR-61T1	17 1 22 22 1 15 1	49 67 67 60	23rd Stf Grp Avi HMM-770 VMR-216 VMR-353	n 6 13 14 13	5	165 88
VP-50T3 VP-60T1 VP-60T2 VS-35T3 VS-68T1 VS-68T2 VR-61T1 VR-61T2 HS-6T2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	49 67 67	23rd Stf Grp Av HMM-770 VMR-216	n 6 13 14	5 4	165

77

..



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

SOUTH WEYMOUTH, MASSACHUSETTS

(NAS) (1 ND)		Com	mand & S	Support – C	NO (CNATRA)
Activities and Units Supported	Aircraft Assigned		ficer 1/Other	Total Enlisted	Administrative Superior
NAS (USN)	15 TA4B	4	6	140	CNARESTRA
NAS (USNR)	9 S2D, 6 SP2H	2	5		CNARESTRA
NAS (TAR)	3 C54PQ, 3 T33B,	29		328	CNARESTRA
	2 UC45J, 1 T34B,				
	6 SH3A				
GCA Unit 48		1	1	18	CO NAS
MARTD	4 UH34E	-3	5	98	CG MARTC
NWSED			1	11	FWF Quonset Pt.
Navy Exchange			ī		Navy Exchange Boston
NIS Resident Agent				 '	NISO Boston
Pre-Commissioning De	tail				SUPSHIPS Quincy
General Dynamics, Q					
. , .					
TOTAL	4 9	39	19	595	
	Aircra	uft	Perso	nnel	Personnel RON
Average Transients Dai	ily 1		8		2

Naval Aviators and NFO's Supported for Flight Time and Proficiency Purposes - 43.

٠		SE	LECTED RE	SERVE UNITS			
<u>Units</u>	Off Aviation	icer /Other	Total Enlisted	Units	O Aviation	fficer n/Other	Total Enlisted
VP-63Z1	23		127	NARMU-Z1	6	1	50
VP-63Z2	21		128	NAIRU-Z1	33	5	11
VP-63Z3	21		121	NASRU-Z1	8	4	
VP-11Z4	19		86	NSAND-Z1	3	8	1
VS-70Z1	22		80	OPCON-Z1	3	4	11
VS-27Z2	. 27	1	66	OPCON-Z2	4	5	11
VA-2Z1	13		65	OPCON-Z3	3	4	11
VA-6Z2	14		69 ⁹	NQRU-91			71
VR-1Z2	18		42	VMA-322	2 5	7	184
VR-62Z1	16		62 .	MASS-6		18	96
HS-70Z1	15		50	HMM-771	17	6	138
HS-66Z2	12		5 2	24th Staff Gru	5	7	
NARS-Z1	41	3	26	VTU-11	21		
NARDIV-Z1	13	19	286	MATCU-76		2	15
				TOTAL	403	94	1,859
							-

<u>Compositial</u>

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

TWIN CITIES, MINNEAPOLIS, MINNESOTA

(NAS) (9 ND)		Cor	nmand & S	upport - C	NO (CNATRA)
Activities and Units Supported	Aircraft Assigned		Officer on/Other	Total Enlisted	Administrative Superior
NAS (TAR)	15 A4B, 1 T34B, 2 T33B, 3 C54Q, 12 SP2E, 5 SH34 3 SH3A	,	3	369	CNARESTRA
NAS (USNR)		2	7	1	CNARESTRA
NAS (USN)		2	7	120	CNARESTRA
MARTD	4 C119F, 5 UH34	4 3	3	80	CG MARTC
Navy Exchange			1	4	CO NAS
NWSED			1	9	FWF Suitland
5th Army, Flt. Det.	1 U6A	2		1	CG Ft. Sheridan
FAA			(23 Civ)		Region Office
U.S. Public Health Ser	vice		(12 Civ)		
TOTAL	51	36	22	584	
	Air	craft	Perso	nnel	Personnel RON
Average Transients Da	ily	1	3		3

Naval Aviators Supported for Flight Time and Proficiency Purpose - 3.

SELECTED RESERVE UNITS

Units	Of Aviation	ficer /Other	Total Enlisted	Units		ficer n/Other	Total Enlisted
Unit 9-1-9 NRID		21	1	OPCON EL-11E2	4	8	4
NARS-E1	44	57	41	VP-2E5	9	4	49
VA-5E1	13		74	VP-9E6	9	3	34
VA-5E2	12	2	69	VR-61E1	12	2	57
HS-61E1	12	1	49	VR-61E2	15	1	58
HS-10E2	5	1	15	VR-21E3	15	1	18
HS-5E3	7	1	12	NARDIV-E1		25	352
VP-64E1	24	3	136	NARMU-12E1	2	2	6
VP-64E2	21	2	122	NAIRU-E1		24	12
VP-64E3	18	2	114	VMR-234	27	3	169
VP-10E4	17	5	100	HMM-766	23	2	94
NQRU			73	H&MS-47	7	25	260
OPCON GP-17E1	. 2	6	4	VTU-14	14		
				TOTAL	312	201	1,923

Units Aviation/Other Enlisted Units Aviation/Other Enlisted NARS-W1 12 91 61 VR-24W4 11 5 VF-34W1 11 1 50 HS-66W1 14 1 VF-34W2 16 3 66 HS-70W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W1 13 1 VR-60W2 10 6 60 NAIRU-W1	WILLOW GROVE, I	PENNS	YLVANI	A					
Activities and "Omits Aircraft Supported Officer Assigned Total Administrati Supported Administrati Supported NAS (TAR) 9 F8A, 3 F8B, 29 2 399 CNARESTRA 3 Cili8B, 1 UC45, 2 T34, 6 SH3A, 2 S2D 2 399 CNARESTRA NAS (USNR) 1 11 CNARESTRA NARTD (Buffalo) (TAR) 1 5 84 CNARESTRA NARTD (Buffalo) (TAR) 1 1 CO NAS NARYD (Buffalo) (TAR) 1 1 CO NAS RESASWTACEAST 12 54 Average on board count from parent activities) NWSED 10 FWC Suitlan MARTD 6 UH34D 5 6 173 CG MARTC USAFF 913th Troop 17 C119G 1 2 514th Miltar Average Transients Daily 7 21 5 5 Naval Aviators Supported for Flight Time and Proficiency Purposes - 3. SELECTED RESERVE UNITS 2 4 VP-66W2 <th></th> <th></th> <th></th> <th></th> <th>Com</th> <th>mand & S</th> <th>upport CN</th> <th>O (CNATI</th> <th>RA)</th>					Com	mand & S	upport CN	O (CNATI	RA)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Activities and Units								
NAS (USNR) 1 11 CNARESTRA NARTD (Buffalo) (TAR) 1 5 84 CNARESTRA NARTD (Buffalo) (TAR) 9 CO NAS Nayy Exchange 1 1 CO NAS GCA Unit 31 7 59 CO NAS RESASWTACEAST (Student 7 54 Average on board count from parent activities) 1 10 FWC Suitland NARTD 6 UB34D 5 6 173 CG MARTC Carrier Group 1 6 MAC AVerage Transients Daily 7 21 5 5 Naval Aviators Supported for Flight Time and Proficiency Purposes - 3. SELECTED RESERVE UNITS Units Aviation/Other Enlisted Units Aviation/Other Enlisted VF-34W1 11 150 HS-66W1 14 1 1 VF-34W2 16	NAS (TAR)	5 3	T1A, 8 C118B,	SP2H 1 UC45,		2	399	CNARES	TRA
NAS (USN) 1 5 84 CNARESTRA NARTD (Buffalo) (TAR) 9 CO NAS Navy Exchange 1 1 CO NAS GCA Unit 31 2 15 CO NAS RESASWTACEAST 7 59 CO NAS RESASWTACEAST (Student 12 54 Average on board count from parent activities) NWSED 1 2 514th Militar MARTD 6 UB34D 5 6 173 CG MARTC USAFR 913th Troop 17 C119G 1 2 514th Militar Carrier Group Lift Wing 1 6 MAC Average Transients Daily 7 21 5 5 Naval Aviators Supported for Flight Time and Proficiency Purposes - 3. SELECTED RESERVE UNITS Units Aviation/Other Enlisted Units Aviation/Other 1 NARS-W1 12 91 61	NAS (USNR)	4	134, 0	511JA, 2 52		11		CNARES	מידיצ
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						_			
Navy Exchange 1 1 CO NAS GCA Unit 31 2 15 CO NAS GCA Unit 31 7 59 CO NAS RESASWTACEAST (Student 12 54 Average on board count from parent activities) 1 10 FWC Suitlam MARTD 6 UH34D 5 6 173 CG MARTC USAFR 913th Troop 17 C119G 1 2 514th Militar Carrier Group 6 MAC TOTAL 70 56 29 812 Average Transients Daily 7 21 5 5 Naval Aviators Supported for Flight Time and Proficiency Purposes - 3. Units Aviation/Other Enlisted Units Aviation/Other En VP-66W1 16 9 131 HS -1W3 3 2 VP-66W2 14 11 13 44 0PCON-W1		(T A)			1	-) I KA
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		AR)							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						_			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						_		· · ·	
Average on board count from parent activities) NWSED 1 10 FWC Suitland MARTD 6 UH34D 5 6 173 CG MARTC USAFR 913th Troop 17 C119G 1 2 514th Militar Carrier Group I 6 MAC Lift Wing ANG 111 ATG Heavy 8 C97 1 6 MAC TOTAL 70 56 29 812 Effect MAC Average Transients Daily 7 21 5 5 5 Naval Aviators Supported for Flight Time and Proficiency Purposes - 3. EEEECTED RESERVE UNITS Officer Total Units Aviation/Other Enlisted Units Aviation/Other En NARS-W1 12 91 61 VR-24W4 11 5 VF-34W1 11 15 MARU-W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132					-			CO NAS	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Average on board	count	t		12		54		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,				1	10	FWC Sui	tland
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6	UH34D		5				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	USAFR 913th Troop	-				-		514th Mi	litar
AircraftPersonnelPersonnel Resonnel ResonanceAverage Transients Daily7215Naval Aviators Supported for Flight Time and Proficiency Purposes - 3.SELECTED RESERVE UNITSUnitsOfficerTotalOfficerTotalUnitsAviation/OtherEnlistedUnitsAviation/OtherEnlistedNARS-W1129161VR-24W4115VF-34W111150HS-66W1141VF-34W216366HS-70W212VP-66W1169131HS-1W332VP-66W2141115NARMU-W125VP-66W313844OPCON-W119VP-21W43844OPCON-W2113VP-23W62676NARDIV-W2131VP-23W62676NARDIV-W1364VR-60W110760NARDIV-W1297VR-24W391039NASRU-W1161NATQUO87MACS-17261H&MS-4388139MATCU-7371MABS-437157USAFR 913th78566VMF-511185138ANG 111th ATG89596	ANG 111 ATG Heavy	y 8	C97		1		6		U
Average Transients Daily7215Naval Aviators Supported for Flight Time and Proficiency Purposes - 3.SELECTED RESERVE UNITSUnitsAviation/OtherEnlistedUnitsAviation/OtherEnlistedUnitsAviation/OtherEnlistedUnitsAviation/OtherEnlistedNARS-W1129161VR-24W4115VF-34W111150HS-66W1141VF-34W216366HS-70W212VP-66W1169131HS-1W332VP-66W21411132NARMU-W125VP-66W3138115NARMU-W125VP-66W3138115NARMU-W125VP-21W43844OPCON-W119VP-23W62676NARDIV-W136VR-60W110760NARDIV-W1297VR-60W210660NAIRU-W1297VR-60W210660NAIRU-W1297VR-24W391039NASRU-W116NATQUO87MACS-17261MABS-437157USAFR 913th78566VMF-511185138ANG 1111th ATG8959 <td>TOTAL</td> <td></td> <td>70</td> <td></td> <td>56</td> <td>29</td> <td>812</td> <td></td> <td></td>	TOTAL		70		56	29	812		
Naval Aviators Supported for Flight Time and Proficiency Purposes - 3.SELECTED RESERVE UNITSUnitsAviation/OtherEnlistedUnitsAviation/OtherEnlistedNARS-W1129161VR-24W4115VF-34W111150HS-66W1141VF-34W216366HS-70W212VP-66W1169131HS-1W332VP-66W21411132NARMU-W125VP-66W3138115NARMU-W224VP-66W313844OPCON-W119VP-26W52957OPCON-W119VP-23W62676NARDIV-W1364VR-60W110760NARDIV-W1364VR-60W210660NARU-W1297VR-60W21039NASRU-W1161NATQUO87MACS-17261H&MS-4388139MATCU-7371MABS-437157USAFR 913th78566VMF-511185138ANG 111th ATG89596				Aircraf	t	Perso	nnel	Personn	el R
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Average Transients	Daily		_ :				_	
Officer Total Officer Total Units Aviation/Other Enlisted Units Aviation/Other En NARS-W1 12 91 61 VR-24W4 11 5 VF-34W1 11 1 50 HS-66W1 14 1 VF-34W2 16 3 66 HS-70W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W2 13 1 VR-24W3	interage inalisicilla	Darry		7		21		5	
Units Aviation/Other Enlisted Units Aviation/Other Enlisted NARS-W1 12 91 61 VR-24W4 11 5 VF-34W1 11 1 50 HS-66W1 14 1 VF-34W2 16 3 66 HS-70W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W2 13 1 VR-60W2 10 6 60 NAIRU-W1	-	-	or Flig	•	Profici		poses - 3.	5	
NARS-W1 12 91 61 VR-24W4 11 5 VF-34W1 11 1 50 HS-66W1 14 1 VF-34W2 16 3 66 HS-70W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W1 36 4 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 16 NATQUO 87 MACS-17	-	-	-	ht Time and		ency Pur	poses - 3.	5	
VF-34W1 11 1 50 HS-66W1 14 1 VF-34W2 16 3 66 HS-70W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W1 36 4 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU	Naval Aviators Supp	oorted f	<u>SE</u>	ht Time and LECTED RE Total	SERVE	ency Purj UNITS		Officer	-
VF-34W1 11 1 50 HS-66W1 14 1 VF-34W2 16 3 66 HS-70W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W1 36 4 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU	Naval Aviators Supp	oorted f	<u>SE</u>	ht Time and LECTED RE Total	SERVE	ency Purj UNITS		Officer	-
VF-34W2 16 3 66 HS-70W2 12 VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W1 36 4 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 1 MABS-43 7 157 </td <td>Naval Aviators Supp <u>Units Av</u></td> <td>Offi Offi</td> <td>SE Cer Other</td> <td>ht Time and LECTED RE Total Enlisted</td> <td>SERVE Units</td> <td>ency Pur UNITS</td> <td>Aviati</td> <td>Officer on/Other</td> <td>En</td>	Naval Aviators Supp <u>Units Av</u>	Offi Offi	SE Cer Other	ht Time and LECTED RE Total Enlisted	SERVE Units	ency Pur UNITS	Aviati	Officer on/Other	En
VP-66W1 16 9 131 HS-1W3 3 2 VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W1 36 4 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 1 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18	Naval Aviators Supp Units <u>Av</u> NARS-W1	Offi Offi viation/	SE Cer Other 91	ht Time and LECTED RE Total Enlisted 61	SERVE Units VR-2	ency Pur UNITS	<u>Aviati</u> 11	Officer on/Other 5	En
VP-66W2 14 11 132 NARMU-W1 2 5 VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W2 13 1 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 1 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1	Offi Offi viation/ 12 11	SE Cer Other 91 1	ht Time and LECTED RE Total Enlisted 61 50	SERVE Units VR-2 HS-6	ency Pur UNITS 24W4 6W1	<u>Aviati</u> 11 14	Officer on/Other 5 1	En
VP-66W3 13 8 115 NARMU-W2 2 4 VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 44 VR-60W1 10 7 60 NARDIV-W1 36 44 VR-60W2 10 6 60 NARDIV-W2 13 11 VR-24W3 9 10 39 NASRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 66 VMF-511 18	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2	Offi Offi viation/ 12 11 16	SE Cer Other 91 1 3	ht Time and LECTED RE Total Enlisted 61 50 66	Units Units VR-2 HS-6 HS-7	ency Pur UNITS 24W4 6W1 0W2	<u>Aviati</u> 11 14 12	Officer on/Other 5 1	En
VP-21W4 3 8 44 OPCON-W1 1 9 VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W2 13 1 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 1 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1	Offi viation/ 12 11 16 16	SE Cer Other 91 1 3 9	ht Time and LECTED RE Total Enlisted 61 50 66 131	Units Units VR-2 HS-6 HS-7 HS-1	ency Pury UNITS 24W4 6W1 0W2 W3	<u>Aviatio</u> 11 14 12 3	Officer on/Other 5 1 2	_
VP-26W5 2 9 57 OPCON-W2 1 13 VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W2 13 1 VR-60W2 10 6 60 NARU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2	Offi Dorted f Dorted	<u>SE</u> Other 91 1 3 9 11	ht Time and LECTED RE Total Enlisted 61 50 66 131 132	Units Units VR-2 HS-6 HS-7 HS-1 NAR	ency Pur UNITS 24W4 6W1 0W2 W3 MU-W1	<u>Aviati</u> 11 14 12 3 2	Officer on/Other 5 1 2 5	_
VP-23W6 2 6 76 NARDIV-W1 36 4 VR-60W1 10 7 60 NARDIV-W2 13 1 VR-60W2 10 6 60 NARU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3	Offi viation/ 12 11 16 16 14 13	<u>SE</u> Other 91 1 3 9 11 8	ht Time and LECTED RE Total Enlisted 61 50 66 131 132 115	Units Units VR-2 HS-6 HS-7 HS-1 NAR NAR	ency Pur; UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2	<u>Aviati</u> 11 14 12 3 2 2	Officer on/Other 5 1 2 5 4	En
VR-60W1 10 7 60 NARDIV-W2 13 1 VR-60W2 10 6 60 NAIRU-W1 29 7 VR-24W3 9 10 39 NASRU-W1 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-66W3 VP-21W4	Offi viation/ 12 11 16 16 14 13 3	<u>SE</u> Other 91 1 3 9 11 8 8	ht Time and LECTED RE Total Enlisted 61 50 66 131 132 115 44	Units Units VR-2 HS-6 HS-7 HS-1 NAR NAR OPC0	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1	Aviati 11 14 12 3 2 2 1	Officer on/Other 5 1 2 5 4 9	En
VR-60W2 10 6 60 NAIRU-W1 29 VR-24W3 9 10 39 NASRU-W1 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-66W3 VP-21W4 VP-26W5	Offi riation/ 12 11 16 16 14 13 3 2	SE Other 91 1 3 9 11 8 8 9	ht Time and <u>LECTED RE</u> <u>Total</u> <u>Enlisted</u> 61 50 66 131 132 115 44 57	Units VR-2 HS-6 HS-7 HS-1 NAR NAR OPC0 OPC0	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2	Aviation 11 14 12 3 2 2 1 1	Officer on/Other 5 1 2 5 4 9 13	En
VR-24W3 9 10 39 NASRU-W1 16 NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-66W3 VP-21W4 VP-26W5 VP-23W6	Offi riation/ 12 11 16 16 14 13 3 2 2	SE Other 91 1 3 9 11 8 8 9 6	ht Time and <u>LECTED RE</u> <u>Total</u> <u>Enlisted</u> 61 50 66 131 132 115 44 57 76	Units VR-2 HS-6 HS-7 HS-1 NAR NAR OPC0 OPC0 NAR	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1	Aviati 11 14 12 3 2 2 1 1	Officer on/Other 5 1 2 5 4 9 13 36	En
NATQUO 87 MACS-17 26 1 H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-66W3 VP-21W4 VP-26W5 VP-23W6 VR-60W1	Offi riation/ 12 11 16 16 14 13 3 2 2 10	SE Other 91 1 3 9 11 8 8 9 6 7	ht Time and LECTED RE Total Enlisted 61 50 66 131 132 115 44 57 76 60	Units VR-2 HS-6 HS-7 HS-1 NAR NAR OPC0 OPC0 NAR NAR	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1 DIV-W2	Aviati 11 14 12 3 2 2 1 1	Officer on/Other 5 1 2 5 4 9 13 36 13	<u>En</u> 4
H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-21W4 VP-26W5 VP-23W6 VP-23W6 VR-60W1 VR-60W2	Offi viation/ 12 11 16 16 14 13 3 2 2 10 10	SE Other 91 1 3 9 11 8 8 9 6 7 6	ht Time and LECTED RE Total Enlisted 61 50 66 131 132 115 44 57 76 60 60 60	Units VR-2 HS-6 HS-7 HS-1 NAR NAR OPC0 OPC0 NAR NAR NAR	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1 DIV-W2 CU-W1	Aviati 11 14 12 3 2 2 1 1	Officer on/Other 5 1 2 5 4 9 13 36 13 29	<u>En</u> 4
H&MS-43 8 8 139 MATCU-73 7 MABS-43 7 157 USAFR 913th 78 56 6 VMF-511 18 5 138 ANG 111th ATG 89 59 6	Units Av Units Av NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-21W4 VP-26W5 VP-23W6 VR-60W1 VR-60W2 VR-60W2 VR-60W2 VR-60W2	Offi viation/ 12 11 16 16 14 13 3 2 2 10 10	SE Other 91 1 3 9 11 8 8 9 6 7 6	ht Time and <u>LECTED RE</u> <u>Total</u> <u>Enlisted</u> 61 50 66 131 132 115 44 57 76 60 60 39	Units VR-2 HS-6 HS-7 HS-1 NARI NARI OPCO OPCO NARI NARI NARI NARI NAIR	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1 DIV-W2 CU-W1 RU-W1	Aviati 11 14 12 3 2 2 1 1	Officer on/Other 5 1 2 5 4 9 13 36 13 29 16	En 4
MABS-437157USAFR 913th785666VMF-511185138ANG 111th ATG895966	Units Av Units Av NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-21W4 VP-26W5 VP-23W6 VR-60W1 VR-60W2 VR-60W2 VR-60W2 VR-60W2	Offi Offi riation/ 12 11 16 16 14 13 3 2 10 10 9 	SE Other 91 1 3 9 11 8 8 9 6 7 6 10 	ht Time and <u>LECTED RE</u> <u>Total</u> <u>Enlisted</u> 61 50 66 131 132 115 44 57 76 60 60 39	Units VR-2 HS-6 HS-7 HS-1 NARI NARI OPCO OPCO NARI NARI NARI NARI NAIR	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1 DIV-W2 CU-W1 RU-W1	Aviati 11 14 12 3 2 2 1 1	Officer on/Other 5 1 2 5 4 9 13 36 13 29 16	En 4
VMF-511 18 5 138 ANG 111th ATG 89 59 6	Naval Aviators Supp Units <u>Av</u> NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-21W4 VP-26W5 VP-23W6 VP-23W6 VR-60W1 VR-60W2 VR-60W2 VR-60W2 VR-24W3 NATQUO	Offi Offi riation/ 12 11 16 16 14 13 3 2 10 10 9 	SE Other 91 1 3 9 11 8 8 9 6 7 6 10 	ht Time and LECTED RE Total Enlisted 61 50 66 131 132 115 44 57 76 60 60 39 87	Units VR-2 HS-6 HS-7 HS-1 NARI NARI NARI NARI NARI NARI NARI NARI	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1 OIV-W2 CU-W1 RU-W1 S-17	Aviati 11 14 12 3 2 2 1 1 	Officer on/Other 5 1 2 5 4 9 13 36 13 29 16 26	<u>En</u> 4
	Units Av Units Av NARS-W1 VF-34W1 VF-34W1 VP-66W2 VP-66W2 VP-66W3 VP-21W4 VP-21W4 VP-26W5 VP-23W6 VR-60W1 VR-60W2 VR-60W2 VR-60W1 VR-60W2 VR-40W1 VR-60W2 VR-40W1 VR-40W3 NATQUO H&MS-43 VB	Offi viation/ 12 11 16 16 14 13 3 2 2 10 10 9 8	SE Other 91 1 3 9 11 8 8 9 6 7 6 10 8	ht Time and LECTED RE Total Enlisted 61 50 66 131 132 115 44 57 76 60 60 39 87 139	Units Units VR-2 HS-6 HS-7 HS-1 NARI NARI NARI NARI NARI NARI NARI NARI	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1 DIV-W2 CU-W1 RU-W1 S-17 CU-73	Aviation 11 14 12 3 2 2 1 1 	Officer on/Other 5 1 2 5 4 9 13 36 13 29 16 26 7	1 <u>En</u> 4 1 1 6
	Units Av Units Av NARS-W1 VF-34W1 VF-34W2 VP-66W1 VP-66W2 VP-66W3 VP-21W4 VP-26W5 VP-26W5 VP-23W6 VR-60W1 VR-60W2 VR-60W2 VR-60W1 VR-60W2 VR-40W3 NATQUO H&MS-43 MABS-43 MABS-43	Offi Diation/ 12 11 16 16 14 13 3 2 10 10 9 8 	SE <u>Other</u> 91 1 3 9 11 8 9 6 7 6 10 8 7	ht Time and LECTED RE Total Enlisted 61 50 66 131 132 115 44 57 76 60 60 39 87 139 157	Units Units VR-2 HS-6 HS-7 HS-1 NARI NARI NARI NARI NARI NARI NARI NARI	ency Pury UNITS 24W4 6W1 0W2 W3 MU-W1 MU-W2 ON-W1 ON-W2 DIV-W1 DIV-W2 CU-W1 RU-W1 S-17 CU-73 FR 913th	Aviation 11 14 12 3 2 2 1 1 78	Officer on/Other 5 1 2 5 4 9 13 36 13 29 16 26 7 56	<u>En</u> 4 1

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

- 1. NAVSTA Adak, Alaska
- 2. NAS Agana, Guam
- 3. NAVSTA Argentia, Newfoundland
- 4. NAS Atsugi, Japan
- 5. NAS Barbers Point, Hawaii
- 6. NAVSTA Bermuda
- 7. NAF Cam Ranh Bay, Republic of Vietnam
- 8. NAS Cubi Point, Republic of the Philippines
- 9. MCAF Futema, Okinawa
- 10. NAS Guantanamo Bay, Cuba
- 11. MCAS Iwakuni, Japan
- 12. MCAS Kaneohe Bay, Hawaii
- ADAK, ALASKA
 - (NAVSTA) (17 ND)

Command & Support - CNO (CINPACFLT)

13. NAVSTA Keflavik, Iceland 14. NAVSTA Kodiak, Alaska

- 15. NAF Lajes, Azores
- 16. NAVSTA Midway Island, Hawaii
- 17. NAF Mildenhall, Suffolk, England
- 18. NAF Naha, Okinawa
- 19. NAF Naples, Italy
- 20. NAVSTA Roosevelt Roads, Puerto Rico
- 21. NAVSTA Rota, Spain
- 22. NAVSTA Sangley Point, Republic of the Philippines
- 23. NAF Sigonella, Sicily

Supported Facility

Attu (Inactive) Activities and Units Officer Total Aircraft Administrative Supported Assigned Aviation / Other Enlisted Superior NAVSTA 824 2 P2H, 1 UH2A, 17 60 COMFAIRALASKA (122 Civilians) 1 UH2B Marine Barracks 3 76 CO NAVSTA _ _ ----NAVCOMMSTA - ---_ _ 11 172 COMNAVCOMM NAVRADSTA (T) Mt. Moffett ----1 17 CO NAVCOMMSTA 12 NAVSECGRU ---459 NAVSECGRUHQ ---50 282 VP RON (Rotational) 10 **P3**B 6 CFAW 10 (2 Civilians) Navy Commissary Store 39 CO NAVSTA - ---1 Navy Exchange ---_ _ 2 54 CO NAVSTA 1 ATF (Rotational) 62 6 **COMSERVRON 5** ___ _ _ USCG Loran Transmitting Sta --25 CCGD 17 Juneau 1 _ _ 1 Coast Guard Vessel (WAGL) ----6 47 CCGD 17 Juneau ROICC 2 NAVFACENGCOM --(4 Civilians) (NWD) 109 Naval Facility 1 15 COMOCEANSYSPAC - -**COMFAIRALASKA** Det Adak 2 21 COMFAIRALASKA 1 ---NWSED Adak 2 19 FWF Kodiak _ _ --EOD Det Adak 1 2 COMEODGRUPAC _ _ SEEACT (1 Civilian) --SEEACT 13/17 ND NISO, KODIAK Naval Investigative Service --(1 Civilian) --2,208 TOTAL 14 70 130 (130 Civilians) Personnel RON Aircraft Personnel 2 Average Transients Daily *40(Off) 16(Enl) *10(Off) 5(Enl) * Includes civilians with officer privileges. CONFIDENT

EXTRA-CONTINENTAL AVL	ATION SHORE ACTIVITIES
ADAK, ALASKA (Continued)	
NON-NAVY UNITS PROVID	ED LIMITED SUPPORT
Jnit	Personnel
1440th Aircraft Delivery Group Det 8 (TAC) Bureau of Commercial Fisheries Alaskan Air Command "WHITE ALICE" Alaskan Air Command "ICY SUNFISH" Directorate of AF Aerospace Fuels American Red Cross National Bank of Alaska COMALSEAFRON/USARAL Bureau of Indian Affairs Environmental Science Services Administration	 Port Services Only 4 Civilians 9 Civilians Maintain Fuel on War Reserve Basis Only 1 Civilian 2 Civilians Agreement to Deliver Fuel Only ATF & Air Transportation for Support of Atka Island
TOTAL	
NOTE: The following seasonal support is prov	ided: 1. 50-100 Contract Personnel. 2. 25-50 School Teachers. 3. 30-50 AEC Contract Personnel on Interim Basis.
•	

÷

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ز ا

AGANA, GUAM

(NAS) (NON ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft		Officer	Total	Administrative
Supported	Assigned	Aviati	on/Other	Enlisted	Superior
NAS	1 C121J, 3 HU16D,	16	28	479	COMFAIRWESTPAC
	2 UH34D				
VW-1	9 WC121N, 2 EC12	1K. 79	12	568	COMFAIRWESTPAC
	1 C121J	,			
VQ-3	4 C130Q	24	2	212	COMFAIRWESTPAC
VAP-61	7 RA3B	33	16	340	COMFAIRWESTPAC
VAP-62 Det PAC	3 RA3B	6		27	COMFAIRJAX
USCG Activities	2 C123B	9	5	40	COMNAVMARIANAS
					Section, USCG
AUW Unit 0409		1	1	15	CO NAS Agana
GCA Unit # 49		1	1	14	CO NAS Agana
NWSED			1	16	FWC Guam
Marine Guard, Compan	уС		1	42	CO MAREKS
Navy Exchange			1	2	CO NAS Agana
Communication Center			1	20	CONCS
Commissary Store Braz	nch			1	CO ΝΑVSΊΓΑ
VP Squadron Det.	3 P3B	18	3	120	CO VP
(Occasional)					
Aero Club	1 C172, 3 C150,				
	1 C140, 1 T34B				
Trust Territories	2 SA16				
Continental Airlines	1 B727, 1 DC6B				
Micronesian Airlines	1 BE18, 1 C150				
Guam Airlines	1 C45G				
Aero Dyne	1 DC3				
Bill Hendricks	1 C150				
Trasen Assoc.	1 BE18				
TOTAL	53	187	72	1,896	
	Aircra	aft	Pers	onnel	Personnel. RON
Average Transients Dat	ily 3		15(Off)	45(Enl)	23(Off) 40(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 5 (2 NFOs).

83

C



EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ARGENTIA, NEWFOUNDLAND

(NAVSTA) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer /Other	Total Enlisted	Administrative ´ Superior
COMFAIRARGENTIA					COMNAVAIRLANT
NAVSTA	1 C54S, 2 HU16C, 1 UH34J	16	47	684	COMNAVAIRLANT
Marine Barracks			4	97	CO NAVSTA
Navy Commissary Store			1	14	CO NAVRESO
Navy Exchange			1	20	CO NAVSTA
NWSED			3	23	FWF Quonset Point
RATCC #15		1	2	31	CO NAVSTA
ROICC/OICC			1		LANTDIVNAVFAC- ENGCOM
1 VP Squadron Det Rotational	3 P3A/B	13	1	52	COMFAIRARGENTIA
Naval Facility		1	15	162	COMOCEANSYSLANT
Naval Communication St	a		10	125	COMNAVCOM
COGARD Radio Station			1	13	CMDR 3rd COGARD District
International Ice Patrol (Annually, Nov thru Jul		4	1	17	COMEASTAREA
EOD Detachment			1	1	CO NAVSTA/EOD- GRULANT
TOTAL	9	35	88	1,239	GRULANI
	Aircr	aft	Perso	onnel	Personnel RON
Average Transients Dail	y 7		81	1	50

ATSUGI, JAPAN

(NAS) (Non ND)

Support Facilities

Command & Support - CNO (CINCPACFLT)

ALF Kisarazu Mine Assembly Facility, Misawa

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
COMFAIRWESTPAC		3 9	35		COMNAVAIRPAC
FAUCOMFAIRWESTP	AC			170	COMFAIRWESTPAC
NAS	2 UC45J, 1 RC45J	15	60	890	COMFAIRWESTPAC
GCA Unit #26		(1)	(2)	(24)	CO NAS
MAUW 0411			(1)	(8)	CO NAS
Branch Commissary				(3)	CO NAS
ROICC			(1)	(3)	CO NAS
NWSED	·		2	13	CO NAVWEAFAC,
					Yokosuka
ALF Kisarazu		2		57	CO NAS
" Facili	y, Misawa		1	13	CO NAS

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ATSUGI, JAPAN (Continued)

Activities and UnitsSupported	Aircraft Assigned	-	fficer n/Other	Total Enlisted	Administrative Superior
Navy Exchange			2	5	CO NAS
Marine Barracks			2	155	CONAS
NISO Rep, Atsugi			i	100	
VQ-1	1 TA3A, 12 EA3B,	125	22	930	CO NISO, Japan COMFAIRWESTPAC
V &-1	6 EC121M, 2 EP3B	120	44	930	COMFAIRWESTPAC
VRC-50		98	4	391	COMFAIRWESTPAC
VRC-50	14 C2A, 3 CT39E, 4 C130	90	4	391	COMFAIRWESTPAC
HC-7		· 91	2	406	COMPANY
nc-7	5 UH46, 4 UH2,	91	4	400	COMFAIRWESTPAC
NOACT	3 RH3, 4 SH3A			9	
				3	NOACT, Tachikawa
FAETUPAC ATAB				11	CO FAETUPAC
Armed Forces Courier			4	4	NAVSECGRU,
Transfer Station				-	Kamiseya/CO NAS
Branch NAVFINOFF, A				2	NAVFINOFF, Yokosuka
CVA AIR Wing	40 A3, A4, A5, A6,	50	6	200	COMNAVAIRPAC
(Occasional)	A7, F4, F8				
CVS/G (Occasional)	20 S2E, SH3A, E1B	40	5	100	COMNAVAIRPAC
VW Det (Seasonal)	2 EC121	6	4	20	COVW
VP/VR/VMR (Transient)4 C130, P3, C121,	12		15	CG 1st MAW/CRAW6/VR
(Transient)	C118, C117, C54				
COSA Pool	5 A4, F4, F8, C1				COMFAIRWESTPAC
VR-21 Det*					
TOTAL	132	478	155	3,388	
	Aircra	ſt	Perso	onnel	Personnel RON
Average Transients Dai	ly 4		21(Off)	50(Enl)	10(Off) 25(Enl)

Total number of Naval Aviators not attached to NAS Atsugi or to a parent unit receiving support for flight time and proficiency purposes for the reporting period is 28.

NOTES: 1. Japan Ground Self-Defense Force on board ALF Kisarazu: 102 Officers, 339 Enlisted, 36 Civilians and 16 C107, 2 V44, and 2 H19.

2. Japan Maritime Self-Defense Force on board NAS Atsugi: 1 Officer, 5 Enlisted and no aircraft.

3. *VR-21 Detachment disestablished. Statistics absorbed by VRC-50.

4. A permanent Microwave Relay building has been constructed aboard NAS Atsugi. It is part of the Kanto Plains (Japan) Communications System under the control of the U. S. Air Force. The NAS Unit is staffed with seven enlisted maintenance personnel under the administrative control of NAVCOMMSTA, Japan. A similar relay unit is being planned for ALF Kisarazu.

5. ARFCOS and ATAB personnel are assigned this Command for administrative record purposes.

6. A detachment of the U. S. Army Corps of Engineers, Engineering District Far East (Rear), comprised of 2 officers, 3 U.S. civilians, 1 Japanese Nationals, is on board for MILCON projects. The detachment is expected to remain aboard until mid or late 1970.

BARBERS POINT, HAW	AII				
(NAS) (14 ND)		Supp	orted Fa	cility	
Command & Support - C	NO (CINCPACFLT)	ALF	Ford Is	land	
Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer n/Other	Total Enlisted	Administrative Superior
COMFAIRHAWAII		21	8		COMNAVAIRPAC
FAUCOMFAIRHAWAII				60	COMFAIRHAWAII
COMFAW-2		21	1	38	COMFAIRWINGSPA
NAS	2 US2B, 1 C117, 1 C54, 5 US2A	11	5 2	779	COMFAIRHAWAII
Navy Exchange			1		CO NAS
Branch Commissary Sto					CO NAS
VP-4	9 P3A	5 3	4	291	COMFAW-2
VP-6*	9 P3A	51	3	279	COMFAW-2
VP-22	9 P3A	5 3	2	283	COMFAW-2
VR-21	14 C118B	120	6	728	COMFAIRHAWAII
VP-17	14 P3A	50	3	346	COMFAW-2
VP-28**	9 P3A	60	2	291	COMFAW-2
VC-1	1 F8K, 1 DF8F, 6 A4C, 1 DP2E, 4 US2C, 1 RC45J, 2 UH34J	25	3	232	COMFAIRHAWAII
USCG Air Station ***	3 HC130B, 2 HH52A	A 25	3	114	COM 14 CG Dist.
Marine Barracks			3	88	CO NAS
FAETUPAC Det.		1		8	CO FAETUPAC
NWSED			2	18	FWC Pearl Harbor
CVW (Occasional)					
Naval Message Center		1		33	NAVCOMSTA Hono
TOTAL	94	492	9 3	3,588	
	Aircra	aft	Perso	onnel	Personnel RON
Average Transients Dail	ly 8		2	22	135
Naval Aviators Supporte	d for Flight Time an	d Profici	ency Pur	poses - 11	1.
* VP-6 deployed at N	AF Naha, Okinaha.				
	NAVSTA Sangley Poi	nt. Phili	onine Isl	and	
	eceives limited suppo		-		
	<u>SELECTE</u>				
Unit		Of Aviation	ficer 1/Other		Enlisted
OPCON 11-G-3		5	9		3

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

BERMUDA

(NAVSTA) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Barry Conter

Activities and Units Supported	Aircraft Assigned	O Aviation	fficer /Other	Total Enlisted	Administrative Superior
COMFAIRBERMUDA/ NAVSTA	1 HU16D, 1 UH34J	9	14	15 2	COMNAVAIRLANT
Marine Detachment			3	72	CO NAVST'A
USCG Loran Monitor Sta	tion		1	10	CCGD 5
Navy Commissary Store			1	13	CO NAVST'A
Navy Exchange			1	5	CO NAVST'A
NAVSTA ACFT SUPP De Kindley AFB	et	5	2	114	CO NAVST'A
NAVFAČ, Bermuda		1	15	118	COMOCEANSYSLANT
AROICC			1		DIRLANTDOCKS
UNDERWATER Sound La	ab		2	8	UNWATSNDLAB NLND CONN
NWSED, BERMUDA			1	9	FWC NAS Norfolk
MAUW Ó428			1	13	CO NAVST'A
EOD Det Bermuda			1		EODGRULANT
		<u> </u>			
TOTAL	2	15	43	514	

CAM RANH BAY, REPUBLIC OF VIETNAM

(NAF) (NON ND)	Command & Support - CNO (CINCPACFLT)				
Activities and Units Supported	Aircraft Assigned	C Aviation	officer n/Other	Total Enlisted	Administrative Superior
NAF	4 C117D, 3 UH34D, 1 C1A	28	26	465	COMFAIRWESTPAC
VP(L) Det (Rotational)	6 SP2H	21	2	101	COMFAIRWINGSPAC
VP(L)Det (Rotational)	7 P3B	15	2	79	COMFAIRWINGSPAC
1st Radio Research Co*	6 SP2E	16	5	163	U.S. Army (AVN)
COMFAIRWING ONE De	t		1	12	COMFAIRWING ONE
7th FLT DET "C" *	* 2 C1A				COMSEVENTHFLT
TOTAL	29	80	36	820	

* 23 Civilian Tech Reps Assigned.

** OMD/IMA Support Only.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

CUBI POINT, REPUBLIC OF THE PHILIPPINES

(NAS) (NON ND)		Com	mand & s	Support - C	NO (CINCPACFLT)
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
DEPCOMFAIRWESTPAC		4	17	72	COMFAIRWESTPAC
NAS	5 UC45J, 2 HU16D	14	59	996	COMFAIRWESTPAC
HC-7 Det Cubi	5 SH3A, 2 UH2A	11	1	156	
Pool COSA Aircraft	1 A4C, 1 A4E, 1 A4F				
Branch Navy Exchange			1	8	NAVEXCHA, Subic
Marine Separate Guard			5	300	CO MARBKS, Subic
NAVMAG Subic Bay		2	22	2 05	COMSERVPAC
FICPACFAC			18	203	CO FICPAC Hawaii
FAETUPAC Det (JEST)			1	4	FAETUPAC
NWSED Det Cubi			1	16	OIC, FWF Sangley
VC-5 Det Cubi	5 A4B, 4 US2C, 1 RC45J	12	5	149	CO ÝC-5
VAQ-130 Maint Det	(occasional EA3B's)	1		61	CO VAQ-130
VRC-50	9 C2A	3 5	3	140	CO VRC-50
CVA Air Wing Dets	31 Aircraft	4		278	COCVA
VC-5	2 F8E	4		4	CO VC-5
CVSG (Occasional)	12 S2, 4 SH3A	36		80	COMNAVAIRPAC
MAG (Occasional)	6 F4, 3 F8, 6 A4, 5 RA3B	35		180	CG 1st MAW
FMAW Dets 39, 36, 15, 13, 12, 11				40	CG 1st MAW
BLT (Occasional)				500	
TOTAL	105	158	133	3,392	
	Aircrat	ft	Perso	onnel	Personnel RON
Average Transients Dai	ly 70		450)	215

Naval Aviators Supported for Flight Time and Proficiency Purposes - 10 per month.

CVA Air Wing has one ship alongside with 20 to 60 aircraft, 60 to 70 Officers and 20 Enlisted not included in the totals.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES						
FUTEMA, OKINAWA						
(MCAF) (Non ND)			Com	mand &	Support - C	CMC (CMC)
Activities and Units Supported	Aircraft Officer Total Administrative Assigned Aviation/Other Enlisted Superior					
MCAF	2 US2A					COMMARCORBASES PAC
H&HS, MCAF (Marine)			8	14	265	COMMARCORBASES
(Navy) VMGR-152			1	9	69	
(Marine)	12 KC130F		58	13	398	Ninth MAB
(Navy)			1		2	`
SU #1, H&MS-15	4 UH34D		7	1	28	Ninth MAB
Elec. Maint. Co.*				68	171	3rd FSR
CBPAC (Det)**				1	21	COMCBPAC
MATCU-66	·			6	36	Ninth MAB
NAVCOMSTA (OKI)***				13	223	COMNAVCOM
TOTAL	18		75	125	1,213	
		Aircra	ft	Pers	onnel	Personnel RON
Average Transients		2		50(Of	f) 2 5(Enl)	25(Off) 15(Enl) 2(Civ)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 12 (2 NFO's).

* Provides living spaces for 64 Officers. Working spaces not physically aboard MCAF.

** Provides administrative support only. Working and living spaces not physically aboard MCAF.

*** Partial support. Working spaces not aboard MCAF. Officers billeted. Limited Public Works support to Futema site.

ULU VERILI **EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES** GUANTANAMO BAY, CUBA (NAS) (10 ND) Supported Facilities Command & Support - CNO (CINCLANTFLT) ALF Leeward Point Field Activities and Units Aircraft Officer Total Administrative Supported Assigned Aviation/Other Enlisted Superior COMLANTFLTWPNRAN/ 2 C54S, 2 HU16D, 25 861 NAS 28 2 UH34J COMFAIRCARIB NWSED 23 FWF JAX 1 ------**AUW** Det (1)- -(15) CO NAS 10 F8K, 5 US2C 2 VC-10 17 152COMLANTFLTWPNRAN/ COMFAIRCARIB 800 1 CVW (Occasional) 10 A5 or A3, 24 A4, 130 16 **COMNAVAIRLANT** 12 A6A, 24 F8/F4B/ A7B, 3 RF8A, 4 E2B, 1 C1A 120 8 560 1 CVSG (Occasional) COMNAVAIRLANT 20 S2D, 16 SH3A ***VMF/FMA** Det 4 F8/F4B/A4 15 2nd MAW 5 - -*VR Reserve Sqdn 15 A4/F8 20 3 100 **CNARESTRA** *VA Reserve Sqdn 7 A4 30 3 100 **CNARESTRA** 8 S2 ***VS** Reserve Sqdn 38 4 110 **CNARESTRA** Marine Security Group _ _ 14 500 FMFLANT --3,221 TOTAL 169 389 75 * Occasional. Aircraft Personnel Personnel RON Average Transients Daily 6 36 12

Naval Aviators Supported for Flight Time and Proficiency Purposes - 6.

90

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES IWAKUNI, JAPAN Command & Support - CMC (CMC) (MCAS) (Non ND) Activities and Units Aircraft Officer Total Administrative Supported Assigned Aviation/Other Enlisted Superior MCAS 2 H34D, 1 C117, COMMARCORBASES _ _ _ _ ---1 UC45J PAC H&HS 20 68 661 CO MCAS 2 HU16, 1 UC45, NASU 3 6 201 COMFAIRWESTPAC 2 US2B **MAG-15** _ _ ___ _ _ CG 9th MAB H&MS-15 1 C117, 3 C54, 20 4 269 CO MAG-15 3 TA4F MABS-15 3 323 11 CO MAG-15 18 F4B **VMFA-122** 37 6 244 CO MAG-15 MATCU-60 1 7 40 CO MAG-15 ---MACS-8 3 13 CO MAG-15 ------NBC/WpnsSec Sub Unit #2 1 5 44 CO MAG-15 ---FAW-6 14 3 48 **COMFAIRWINGSPAC** _ _ **VP-40** 9 **P3**B 319 CFAW-6 55 4 **Army Engineers US Army Engineering** 1 -----------District Far East (Rear) Camp Zama, Japan 3 **Army Veterinary** US Army Veterinary - ------Det., Japan JMSDF 2 PS-1 8 44 152 KURE Regional, Hd. JMSDF FEN --1 3 Chief Far East 5th ---Air Force, Japan TOTAL 45 162 162 2,321

DECLASSIFIC

AircraftPersonnelPersonnel RONAverage Transients Daily635(Off) 29(Enl)10(Off) 10(Enl)

Naval Aviators Support for Flight Time and Proficiency Purposes - 19 plus 4 NFO plus 1 Flight Surgeon.

91

-

neg legetied

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

KANEOHE BAY, OAHU, HAWAII

(MCAS) (14 ND)

Command & Support - CMC (CMC)

Activities and Units	Aircraft	Ot	fficer	Total	Administrative
Supported	Assigned	Aviation	n/Other	Enlisted	Superior
H&HS MCAS	1 C47H, 1 UH45J, 2 UH34D	9	63	479/84*	CO MCAS
HEDRON, FMFPAC	1 C54J, 1 C47J, 6 T1A, 2 US2B	6	2	58	CG, FMFPAC
1st Dental Co			1*	3*	CG, FMFPAC
Hq 1st Mar Brig					CG, FMFPAC
(H&S CO)		5	34	195	
1st Bn, 27th Marines			55/3*	1,380/76*	CO 1st MAR BRIG
1st Radio Bn			8	68/2*	CG FMFPAC
lst Anglico FMF		9	7/3*	119/1*	CO 1st MAR BRIG
HQ, MAG-24					CO 1st MAR BRIG
VMFA-212	15 F4J	11	15	232	CO MAG-24
VMFA-235	15 F4J	13	14	220	CO MAG-24
MACS-2		1	24	174	CO MAG-24
H&MS-24	1 C117D, 3 TA4F,	21	24	415	CO MAG-24
	3 UH34D, 1 VH34D				
MABS-24		2	62	370	CO MAG-24
MATCU-70			5	51	CO MAG-24
PACMISRANFAC	1 EC121K, 1 C54S,	13*	7*	88*	COMPMR, Pt. Mugu
Hawaiian Area	1 S2D, 1 S2F, 1 UH34D		·		oomi mit, itt mugu
Naval Training Devices				2*	CO and Director
Center, Regional Offic Pacific	е,			-	Naval Training Devices Center, Orlando, Fla.
Naval Undersea Warfare Center, Hawaii Divisio					Cdr., Naval Undersea W. C. Pasadena, Pasadena, Calif.
TOTAL	57	90	327	4,017	

* NAVY PERSONNEL.

Naval Aviators Supported for Flight Time and Proficiency Purposes - 72.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

KEFLAVIK, ICELAND

(NAVSTA) (Non ND)		Com	mand & S	Support - C	NO (CINCLANTFLT)		
Activities and Units	Aircraft	0	fficer	Total	Administrative		
Supported	Assigned	Aviation		Enlisted	Superior		
ICEDEFOR Staff		3	13	24	CINCLAN'I		
COMASWGRUICE/COM	FAIRKEF	11	7	83	COMASWFORLANT/		
					COMNAVAIRLANT		
COMNAVICE		(1)*			CINCLANT		
NAVSTA	1 C121J, 1 C54S,	19	41	891	COMFAIRKEFLAVIK/		
00100000	3 C47J, 2 UH34J			10	COMNAVAIRLANT		
COMSTORE			1	19	NAVSTA		
NAVEX NISO			2 	19 1	NAVSTA		
NAVCOMMSTA			14	301	COMNAVICE CNO		
NAVSECGRU			4	108	CNO		
FWF			5	40	COMNAVWEASERV		
Marine Barracks			5	149	COMNAVICE		
1 VP Sqdn	9 P3 B	50	4	292	FAW-3/FAW-5		
1 VP Sqdn (Occasional)		56	4	292	FAW-3/FAW-5		
NAVFAC		1	12	94	COMOCEANSYSLANT		
ROICC**			2		LANTNAVFACENGCOM		
MOMULANT Det Kef			1	15	COMINLANT		
EOD Det Kef				2	EODGRULANT		
MAC (Transport)	7 per week	3		7	21st AF McGuire		
ARFCOS Sta			1	1	DIRNAVCOURSERV		
AIR FORCE UNITS		-	_	_			
IDF (Hq AF Personnel)	 .	2	5	5	CINCLANT		
AFICE Hq		3	15	133	37th Air Div		
57th FIS	12 F102A, 3 T33, 2 TF102A	20	12	370	AFICE		
667th ACW Sqdn			10	110	AFICE		
932nd ACW Sqdn			14	130	HQ USAF		
Det 310			2	18	HQ USAF		
Det 360		1		8	HQ USAF		
4440th A.C Del Gp		1			HQ USAF		
551 AEW WG Det 1 (TDY)	2 RC121	14		60	551 AEW WG		
COAST GUARD UNITS			•				
Loran Monitor Station			3	14	USCG Activities,		
ARMY UNITS					London, England		
IDF HQ (Army Elm)			2		CINCLANT		
TOTAL	51	184	179	3,186			
	Aircra	aft	Perso	onnel	Personnel RON		
Average Transients Dai	ly 1		3(Off)	7(Enl)	3(Off) 7(Enl)		
* Also CO, NAVSTA.							
** Permanently detach	ed duty from COMLA	NTDIVNA	VFACE	NGCOM, N	orfolk, Virginia.		

. •

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

KODIAK, ALASKA

(NAVSTA) (17 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft	ο	fficer	Total	Administrative
Supported	Assigned	Aviatio	n/Other	Enlisted	Superior
COMALSEAFRON		5	16	45	CNO
COM 17			5	44	COMALSEAFRON
COMFAIRALASKA		1	2	2	COMNAVAIRPAC
NAVSTA	2 C54Q, 1 HU16D	5	45	517	COMNAVAIRPAC
MAUW 0404			2	14	CO NAVSTA
USCG Air Station	2 HH52A, 3 HU130H	26	4	137	CMDR 17 CG Dist
FWF			5	44	CINCPACFLT
Marine Barracks			5	106	CO NAVSTA
Commissary Store			1	28	CO NAVSTA
Naval Intelligence Serv	rice		1		DMI
Reserve Supplement C				3	NASC
Navy Exchange			1	30	CO NAVSTA
NAVCOMMSTA			16	215	HD NAVCOMMSTA
Armed Forces Courier (COMSTA)	Service		1	2	CO NAVCOMMSTA
GCA Unit #3		1	2	2 5	CO NAVSTA
ROICC			1		NW DIVDOCKS
USCG CITRUS			6	47	CMDR 17CG Dist
USCG STORIS			12	96	CMDR 17CG Dist
USCG CONFIDENCE		'	7	57	CMDR 17 CG Dist
Spruce Cape Loran Sta (KODIAK)	tion			12	CMDR 17 CG Dist
AIR FORCE Tracking ((CAPE CHINIAK)	Station		2		6594th Aerospace Wing
EOD DETACHMENT			1	4	CO NĂVSTA
TOTAL	8	38	1 3 5	1,428	
	Aircra	ft	Perso	onnel	Personnel RON
Average Transients Da	ily 2		1	0	6

Naval Aviators Supported for Flight Time and Proficiency Purposes - 0.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

LAJES, AZORES

(NAF) (Non ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	4	•••	fficer h/Other	Total Enlisted	Administrative Superior
COMUSFORAZ (Joint S	Staff)		1	4	4	CINCLANT
COMNAVFORAZORES	5					CINCLANTFLT
COMFAIRAZORES						COMNAVAIRLANT
COMASWGRUAZORES	5 (CTG 81.9)					COMASWFORLANT
NAF	1 HU16D		4	3	84	COMNAVAIRLANT
AUW 0432				1	12	CO NAF
Marine Det				1	31	CO NAF
NAVSECGRU				3	9 2	CNO
1 VP(L) Det	3 P3B		19		60	COMFAIRAZORES
			-			
TOTAL	4		24	12	283	
		Aircraft		Perso	nnel	Per sonnel RON
Average Transients D	aily	2		20		9(Off) 11(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 1.

MIDWAY ISLAND, HAWAII

(NAVSTA) (14 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer n/Other	Total Enlisted	Administrative Superior
NAVSTA	3 HU16D, 1 UH34D	15	41	895	COMFAIRHAWAII
NAVSECGRU			3	102	Dir NAVSECGRU
Navy Commissary Store	•		1	20	CO NAVSTA
Navy Exchange			1	27	CO NAVSTA
GCA Unit #50			2	14	CO NAVSTA
USAF 607 Sup Sqdn		7	2	91	COM 61 MAW
USCG Loran (C) Transm Station Kure Island*	nitting		1	21	COM 14 CG Dist
NWSED			1	19	FWC Pearl
NAVFAC			7	75	COMOCEANSYSPAC
USAF 4440 ADG SQDG (TAC)	1		2	
	·				
TOTAL	4	23	59	1,266	

* Logistic Support (other than fuel and utilities) from NAVSTA Midway.

	Aircraft	Personnel	Personnel RON	
Average Transients Daily	11	44(Off) 66(Enl)	32(Off) 26(Enl)	

	A-CONTINENTAL AVI	ATION S	SHORE A	ACTIVITIES	5
MILDENHALL, SUFFOL	K, ENGLAND				
(NAF) (Non ND)		Comr	nand & S	Support - C	NO (CINCUSNAVEUR)
Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer /Other	Total Enlisted	Administrative Superior
IAF	2 UC45J, 1 C131F, 2 C117D	8	3	86 (1 AFCM/	COMNAVACTS UK
ilk Purse Control Grou		6	8	7	
Maintenance Support only					
ALUSNA Oslo	1 VC117				
TOTAL	6	14	11	93	
Fransients handled by U	SAF.				
Javal Aviators Supporte	d for Flight Time and	Proficie	ency Pur	poses - 10	
IAHA, OKINAWA					
(NAF) (Non ND)		Suppo	orted Fa	cilities	
Command & Support - C	NO (CINCPACFLT)		ng Base Kume Sh	Tainan (TA 11ma	IWAN)
Activities and Units	Aircraft	Of	ficer	Total	Administrative
Supported		Aviation		Enlisted	Superior
COMTAIWANPATFOR					COMTAIWANDEFCOM
COMFAIRWING ONE		 13	 11	 67	COMFAIRWINGSPAC COMSEVENTHFLT
COMFLEACTS RYUKY		1	7	137	COMSERVPAC
*NAF NAHA	1 HU16C, 1 HU16D, 1 UC45J	10	33	469	COMFAIRWESTPAC
IAUW 0408			(1)	(25)	CO NAF
Marine Barracks			3	50	CO NAF
JSNAVINSERVR, Camp Courtney			1	3	CO USNAVINSERVR
ASTSO			2	9	Japan CO MSTS FE
AVCOMMSTA Det NAH	(A	"	ĩ	32	NAVCOMMSTA Okinawa
7P (Rotational)	9 P3A	54	6	320	COMFAIRWING ONE
7C-5	1 DP2E, 6 US2C, 5 DF8F, 1 UH34D, 4 F8K	35	3	334	COMFAIRWESTPAC
VP (Occasional)	3 P2H				COMFAIRWESTPAC
COSA (Frequent)	3 various A4, F8, F	45			
COSA (Frequent) VW Det (Occasional)	3 various A4, F8, F 1 EC121K, 1 C130Q	9	2	20	CO VW-1
COSA (Frequent) /W Det (Occasional)	3 various A4, F8, F 1 EC121K, 1 C130Q 10 various F4B,			20 75	CO VW-1 CO MAG-15
VP (Occasional) COSA (Frequent) VW Det (Occasional) Marine Sqdn (Frequent) VRC-50 (Frequent)	3 various A4, F8, F 1 EC121K, 1 C130Q 10 various F4B, F8E, A4C, F8C 1 various C1, C2,	9	2		
COSA (Frequent) /W Det (Occasional) Marine Sqdn (Frequent) /RC-50 (Frequent)	3 various A4, F8, F ⁴ 1 EC121K, 1 C130Q 10 various F4B, F8E, A4C, F8C 1 various C1, C2, T39	9 25 2	2 12	75	CO MAG-15
COSA (Frequent) /W Det (Occasional) Marine Sqdn (Frequent)	3 various A4, F8, F 1 EC121K, 1 C130Q 10 various F4B, F8E, A4C, F8C 1 various C1, C2,	9 25 2	2 12	75 2	CO MAG-15 CO VRC-50

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

NAHA, OKINAWA (Continued)

* Includes White Beach/Tengan Pier.

** Includes NAF Naha Detachment TANGO, TAINAN; and MSQ-44, Kume Shima.

	Aircraft	Personnel	Personnel RON	Non-Aviation Personnel
Average Transients Daily	6	25	21	5

Naval Aviators Supported for Flight Time and Proficiency Purposes - 5.

NAPLES, ITALY

(NAF) (Non ND)

Command & Support - CNO (CINCUSNAVEUR)

Activities and Units Supported	Aircraft Assigned	O Aviation	fficer n/Other	Total Enlisted	Administrative Superior
COMFAIRMED					CINCUSNAVEUR
NAF	2 T33B, 3 US2A, 2 US2C, 3 C1A, 1 C117D, 1 C131F, 1 VC54S, 2 UH241	16	19	33 5	COMFAIRMED
VR-24	1 VC54S, 2 UH34J 5 C1A	17	2	81	COMFAIRMED
NALCOEURREP	5 CIA				NALCOEUR
USCG Air Station	2 C123B	6		22	COM MEDSEC
Armed Forces Couriers			4	7	OINCNAVSECGRU
Service Det. November			T	•	OMENAVBECORD
USAF Det. 4, 1141 Special Act. Sqdn	1 VT29B, 1 VT29C	3		14	CO 1141
GCA Unit #23		(1)	(2)	(14)	CO NAF
Fleet Mail Center		(1)		(29)	CONAF
Flt Air Med Repair Acti	vity		1	9	COMFAIRMED
Branch Disbursing Unit				(2)	NAVSUPPACT
Branch #6 Navy Exchange	re			1	NAVSUPPACT
Naval Overseas Air Car	go Terminal		1		NAVSUPPACT
Air Navigation Office		1	1	13	COMFAIRMED
NWSED			1	10	NWC Rota
CINCSOUTH Flag Unit		1			CINCSOUTH
NAF Branch NAVCOMM	UNIT		1	16	NAVCOMMSTA, Italy
COMPONENT 18, Rome				(3)	CO NAF
Maintenance Supported of					
ALUSNA Athens	1 C47L				
COMIDEASTFOR	1 C131F				
VAP Det (Occasional)					
VP(L) (Occasional)					
AEW Det (Occasional)					
CVW Sqdn (Occasional)					
NAESU			1		NAESU, Philadelphia
TOTAL	26	44	31	516	
	Aircra	uft	Perso	onnel	Personnel RON
Average Transients Dai	ly 17		19(Off)	64(Enl)	4(Off) 15(Enl)
Naval Aviators Supporte	d for Flight Time an	d Profici	ency Pu	rposes	U COLONIA DE LA COLONIA DE



EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ROOSEVELT ROADS, PUERTO RICO

(NAVSTA) (10 ND)

Supported Facilities

Command & Support - CNO (CINCLANTFLT)

Pico del Este, Navy/FAA Radar Gunfire Support, Culebra, St. Thomas/St. Croix OOSC, Marine Camp Garcia, Vieques (Log Sup), Culebra Target Complex, St. Croix Underwater Tracking Range, Vieques Aircraft Target Complex, Vieques Receiving Point/Ammo Storage Facility for all military Activities in Puerto Rico.

Activities and Units Supported	Aircraft Assigned	-	fficer n/Other	Total Enlisted	Administrative Superior
COMAFWR/FAIRCARIB		7	9	8	COMNAVAIRLANT
NAVSTA	1 VC54P, 1 C54S, 3 HU16D, 2 UH34J	18	87	1,023	COMAFWR/FAIR- CARIB
NWSED			1	17	FWC JAX
Navy Commissary			1	22	CO NAVSTA
Navy Exchange			1	10	CO NAVSTA
Marine Barracks		1	3	88	СМС
GCA Unit #58			1	15	CO NAVSTA
VC-8	1 UH34D, 1 UH34E,	41	4	43 5	COMAFWR/FAIR-
	2 DT28B, 3 P2E, 2 DP2E, 2 US2C				CARIB
	3 A4B, 7 DF8F,				
	4 QF9G/J	•			
LANTFLTRANSUPPFAC		6	16	77	COMAFWR/FAIR- CARIB
Atlantic Fleet Combat C	amera		1	14	Atlantic Fleet Combat
Group Carib Det					Camera Group
ATAB				5	FAETULANT
ROICC			2		CO CARIBNAVFAC- ENGCOM
2nd MAW Det			1	16	CG 2nd MAW
MICROWAVE				5	NAVCOMSTA
ALF San Salvador		1		12	CO NAVSTA
VW-4		1		21	COMNA VAIRLANT
VA-44	2 TA4, 10 A4	10		62	COMNA VAIRLANT
MCB-6/MCB-71			19	488	COMCBLANT
Occasional*	51	283		1,203	
TOTAL	95	368	146	3,521	

* Represents an average on board count supported since 1 January 1969 of squadrons and units that were on the station each for an average of twenty-seven days. Fifty-seven per cent of the total unit days aboard were accumulated by a variety of units such as the CINCSTRIKE, Exotic Dancer, Netherlands Antilles, and Royal Canadian Navy. Twenty-seven per cent of the total unit days aboard were accumulated by VP, 13% Marine Squadrons and 3% VF. Thirty-four per cent of the class of aircraft aboards were Marine Squadrons, 34% VP, 12% VF, and 20% various other classes. Aircraft basic models on board per day average 4 A4, 2 P3, 1 F4, 1 F8, 1 P2 and 2 of other models.

320 ships have been provided logistic support since 1 January 1969.

DECLASSINED

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES						
ROOSEVELT ROADS, PUERTO RICO (Continued	1)					
Aircraft	Personnel	Personnel RON				
Average Transients Daily 40	150(Off) 200(Enl)	50(Off) 130(Enl)				
Naval Aviators Supported for Flight Time and P.	roficiency Purposes - 0.					
COMMANDS SUP	PORTED					
HEAVY WORKLOAD CONTINUOUSLY						
COMNAVAIRLANT CRUDESLANT MINELANT PHIBLANT PHIBTRALANT	OPTEVFOR ASWFORLANT SUBLANT SERVLANT					
HEAVY WORKLOAD FREQUENTLY	FORA					
MARTC MSTS	ESSA South American Naval M	Mission Aircraft				
CNARESTRA	FMFLANT					
MODERATE WORKLOAD INFREQUENTLY						
MCBLANT ANG PRANG P. R. NATIONAL GUARD COAST GUARD OTHER ACTIVITIES RECEIVING LIMITED SUP	NASA ARMY AIR FORCE JOINT TASK FORCES MAC PORT					
ONR DCS RESEARCH INSTITUTES RADIO CORPORATION OF AMERICA RYAN AIRCRAFT COMPANY FMSAEG NOR CORONA CONTINENTAL ENGINE COMPANY SCHOOL TEACHERS ANTILLES SCHOOL CMD NUWS PASADENA	NAVCOMMSTA, P. R. RESIDENT AGENT ONI RESIDENT AGENT FBI NASCRLANT FSR NAVAL RESEARCH LA RED CROSS REP BEACH AIRCRAFT CO	B MPANY CT PRINTING OFFICI				
00						

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ROTA, SPAIN

(NAVSTA) (Non ND)

Supported Facilities

Command & Support - CNO (CINCUSNAVEUR) USNI

USNLO Gibraltar, NAVSHIPLO Madrid, NFA El Ferrol, NFA Cartegena, NAVMAG Cartegena, NAVRADSTA (T) Moron and 7418 Army Transport Terminal Unit, Cadiz

Activities and Units Supported	Aircraft Assigned		fficer n/Other	Total Enlisted	Administrative Superior
COMNAVACTS Spain		1			COMFAIRMED
NAVSTA	1 C117D, 1 UH34J	13	87	818	CNA Spain
MAC Terminal		1		1	CNA Spain
Navy Exchange			2	3	CNA Spain
Navy Commissary Store		·	1	13	CNA Spain
VR-24 Det	3 C130F, 3 C118B,	40	7	171	COMFAIRMED
	3 C2A		•		• • • • • • • • • • • • • • • • • • • •
VQ-2	9 EA3B, 3 EC121M	68	4	436	COMFAIRMED
1 VP(L) Sqdn	4 P3	27	1	118	COMFAIRMED
(Rotational)			-		00111111111
Marine Barracks			5	149	CNA Spain
Fuel Depot			2	8	COMFAIRMED
Naval Communication St	a	1	16	436	CNA Spain
Security Group Dept of N Communication Station	Naval	ī	20	247	CO NAVCOMMSTA
Armed Forces Courier	Service		4	5	CO NAVCOMMSTA
Overseas Air Cargo Ter	minal	1	4	21	CNA Spain
ROICC			2		OICC
USNAVINVSERVOEUR R Rota	EP		2	3	CO USNAVINVSERV- OEUR
COMSUBRON 16			13	34	COMSUBLANT
USS HOLLAND			5 2	1,093	COMSUBRON 16
USS OAKRIDGE (ARDM-	-1)		4	124	COMSUBRON 16
FWC		1	20	72	COMNAVWEASERV
3977 Petroleum Pipeline Sqdn Det #1 (USAF)	e 1 U38			7	Fuel Depot
Naval Hospital		33		55	BUMED
•					
TOTAL	28	187	246	3,814	
	Aircra	ft	Perso	onnel	Personnel RON
Average Transients Dail	ly 6			64 Ides Depend	70(Off) 150(Enl) l)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 12 plus one (1) Air Force Aviator.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

SANGLEY POINT, REPUBLIC OF THE PHILIPPINES

(NAVSTA) (Non ND)		Com	mand & S	Support - C	NO (CINCPACFLT)
Activities and Units	Aircraft	Of	ficer	Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
······································					
COMNAVPHIL		3	60	181	CINCPACFLT
NAVSTA	1 C54Q, 2 C47,	18	44	59 2	COMFAIRWESTPAC
	1 C117D, 1 UH34D	,			
	1 US2B, 1 C1A				
VP(L)RON (Rotational)	12 SP2H	37	18	301	COMFAIRWING
VP(L)RON (Rotational)	9 P3A/B	53	4	295	COMFAIRWING
VP(L)RON (Rotational)	9 P3A/B	50	4	271	COMFAIRWING
COMFAIRWING (Rotatio	onal)	6	7	27	COMFAIRWINGSPAC
COMFAIRWING 1 Det		2		20	COMFAIRWING 1
CMDCGPHIL SEC	3 HU16E	6	3	45	CMDCGDIST 14
LORAN Stations			5	70	CMDCGPHIL SEC
USCG BLACKHAW			7	60	CMDCGPHIL SEC
FWF		3	3	31	COMNAVWEASERV
GCA-59S			(1)	(6)	CO NAVSTA Sangley
Marine Barracks			4	96	FMF PAC
Commissary Store			(2)	(19)	CO NAVSTA Sangley
Navy Exchange			(2)	(10)	CO NAVSTA Sangley
Communications Center			7	81	NAVCOMMSTA Phil
USNAVINVSERVO Phil			2	5	USNAVINVSERVO PAC
AUW 0406			(2)	(22)	CO NAVSTA Sangley
Recruiting Branch			1	9	COMNAVPHIL
ROICC			1		OICC SWPAC
Calendar Maintenance S					
Chief NAVSECMAG	1 C47M				
China					
JUSMAG Thailand	1 C47M				
ALUSNA Djakarta	1 C47L				
ALUSNA Canberra	1 C47L				
TOTAL	44	178	170	2,084	
	Aircr	aft_	Perso	onnel	Personnel RON
Average Transients Dai	ly 21	(2 RON)	6	6	12(Off) 26(Enl)
	d fam Tiliaibh Minea an	D	D		

Naval Aviators Supported for Flight Time and Proficiency Purpose - 0.

OTHER UNITS RECEIVING SUPPORT

John Paul Jones Dependents School Branch Regional Office of Civilian Manpower Management (BROCMM) American Red Cross American Express Bank Branch

DECLASS

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

SIGONELLA, SICILY

(NAF) (Non ND)

Supported Facility

Command & Support - CNO (CINCUSNAVEUR) AVB-2 (Limited Personnel Augmentation)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ificer /Other	Total Enlisted	Administrative Superior
NAF	1 C117D, 1 HU16D 2 UH34J	, 16	36	422	COMFAIRMED
GCA Unit #46			(1)	(25)	CO NAF
NWSED			`1 ´	`15 ´	FWC Rota
Navy Commissary Store			1	5	NSSO Bklyn
Navy Exchange			1	4	NSSO Bklyn
EOD Det			1	2	EODGRULANT
MAUW Det			(1)	(17)	CONAF
CVW Dets (Occasional)	6 A4, 6 F8, 4 F4, 2 A3	16	1	`4 0 [´]	COMSIXTHFLT
VP(L)RON (Rotational)	12 SP2H	71	 .	307	COMFAIRMED/ COMASWFORSIXTH FLT
OICC			(1)		EURNAVFACENGCOM
Mine Depot Augusta Bay Sicily				(9)	COMFAIRMED
Advbase Mine Depot Sou Bay Crete	da				COMFAIRMED
NATO Ammo Storage Fa Palermo, Sicily	cility				COMFAIRMED
NATO Ammo Storage Fa August Bay Sicily	cility	·			COMFAIRMED
NATO Ammo Storage Fa Sigonella, Sicily	cility				COMFAIRMED
NATO Ammo Storage Fa Souda Bay Crete	cility				COMFAIRMED
Pachino Visual Impact R	ange		(1)	(19)	CO NAF
FAU COMFAIRMED			'	1	COMFAIRMED
TOTAL	34	103	41	796	
	Aircr	aft	Perso	nnel	Personnel RON
Average Transients Dail	y 5		35		8

Naval Aviators Supported for Flight Time and Proficiency Purposes - Sixthflt and Navsouth Aviators as required.



DEC

AVIATION SHIPS

The aviation ship inventory may be summarized as follows:

		Building/		On Loan		
	Total	Active	Modification	Inactive	USCG	Foreign
TOTALS	84	34	2/1	26	15	4
CVA(N)	1	1				
CVA	16	14	1/1			
CVS	13	7		4		
CVT	1	1				
LPH	10	9	1***			
AVT	3			2#		1****
AKV	9			9#		
AV	5			5		
AVP	17				15	2*
AVB	1	1				
ARV	2			2		
ARVA, ARVE	4			3		1**
AVM	1	1				
AVS	1			1		

* One ship on loan to Norway (AVP-39 Gardners Bay), the other on loan to Ethiopia (AVP-49 Orca).

** ARVE-3 Aventinus on loan to Chile.

*** LPH-12 Inchon.

**** AVT-3 Cabot on loan to Spain.

AVT-2 Monterey, AVT-5 San Jacinto and 9 AKV's assigned Military Sea Transportation Service (MSTS) for mobilization.

A detailed list of aviation ships follows:

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
AT	LANTIC FLEET					
1.	Attack Carriers					
	F. D. ROOSEVELT FORRESTAL SARATOGA INDEPENDENCE AMERICA JOHN F. KENNEDY	CVA-42 CVA-59 CVA-60 CVA-62 CVA-66 CVA-67	Active Active Active Active Active Active	CARDIV-4 CARDIV-2 CARDIV-2 CARDIV-6 CARDIV-4 CARDIV-2	Mayport Norfolk Mayport Norfolk Norfolk Norfolk	
2. ASW Support Carriers						
	YORKTOWN INTREPID WASP SHANGRI-LA	CVS-10 CVS-11 CVS-18 CVS-38	Active Active Active Acting CVA	CARDIV-14 16 20 CARDIV-20 16 14 CARDIV-14 16 20 SEASIA Deploy-	4 Norfolk O Quonset Pt.	

ment



AVIATION SHIPS

DECLASSIFIED

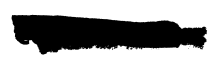
AT	ATLANTIC FLEET (Continued)						
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks	
3.	Amphibious Assault S	Ships					
	BOXER LPH-4 GUADALCANAL GUAM INCHON	LPH-4 LPH-7 LPH-9 LPH-12	Active Active Active Building	PHIBRON-10 PHIBRON-12 PHIB RON-8 Pascagoula, Mississippi	Norfolk Norfolk Norfolk	Est commissioning date April 1970	
4.	Auxiliary Aircraft Tr	ansports			•		
	NONE						
5.	Seaplane Tenders						
	NONE						
6.	Other Auxiliaries						
	TALLAHATCHIE COUNTY	AVB-2	Active	NAVAIRLANT	Naples		
7.	Training Carrier						
	Lexington	CVT-16	Active	CNATRA	Pensacola		
PA	CIFIC FLEET						
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks	
1.	Attack Carriers						
	TICONDEROGA HANCOCK BON HOMME RICHARD	CVA-14 CVA-19 CVA-31	Active Active Active	CARDIV-9 CARDIV-3 CARDIV-9	San Diego Alameda San Diego		
	ORISKANY *MIDWAY	CVA-34 CVA-41	Active Out of Commission	CARDIV-3 CARDIV-7	Alameda Alameda		
	CORAL SEA RANGER KITTY HAWK CONSTELLATION ENTERPRISE	CVA-43 CVA-61 CVA-63 CVA-64 CVA(N)- 65	Active Active Active Active Active Active	CARDIV-7 CARDIV-3 CARDIV-1 CARDIV-1 CARDIV-7	Alameda Alameda San Diego San Diego Alameda		
2.	ASW Support Carrier	s					
	HORNET BENNINGTON KEARSARGE	CVS-12 CVS-20 CVS-33	Active Active Active	ASWGRP-5 ASWGRP-3 ASWGRP-1	Long Beach Long Beach Long Beach		
*		Onr CB 1	01. 66) at Nav	al Shipyard, San I	Francisco.		
			104				

AVIATION SHIPS

-

-

<u>PA</u>	CIFIC FLEET (Continu	ıed)				
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3.	Amphibious Assault	Ships				
	IWO JIMA OKINAWA PRINCETON VALLEY FORGE TRIPOLI NEW ORLEANS	LPH-2 LPH-3 LPH-5 LPH-8 LPH-10 LPH-11	Active Active Active Active Active Active	PHIBRON-3 PHIBRON-5 PHIBRON-7 PHIBRON-11 PHIBRON-9 PHIBRON-1	San Diego San Diego Long Beach Long Beach San Diego San Diego	
4.	Auxiliary Aircraft T	ransports				
	NONE					
5.	Seaplane Tenders					
	GARDINERS BAY ORCA	AVP-39 AVP-49	On Loan to 1 On Loan to 1			There are in addition, 15 AVPs on loan to the USCG.
6.	Other Auxiliaries					
	NORTON SOUND AVENTINUS	AVM-1 ARVE-3	Active On loan to C	COMCRUDESPA	AC Port Huene	eme
7.	Training Carrier					
	NONE					
INA	ACTIVE SHIPS					
		Type & Hull No.	Activity	Location	Remai	rks
1.	Attack Carriers					
	NONE					
2.	Support Carriers					
	ESSEX RANDOLPH	CVS-9 CVS-15	INACTSHIP INACTSHIP		phia Inactiv	vating Boston NSY. vating & to be ed Boston NSY.
	ANTIETAM LAKE CHAMPLAIN	CVS-36 CVS-39	INACTSHIP INACTSHIP			
3.	Amphibious Assault	Ships				*
	NONE					_



AVIATION SHIPS

^

INACTIVE SHIPS (Continued)

		Type & Hull No.	Activity	Location	Remarks
4.	Auxiliary Aircraft Tr	ansports			
	MONTERE Y	AVT-2	INACTSHIPFAC	Philadelphia	MSTS mobilization assignment.
	SAN JACINTO	AVT-5	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
5.	Seaplane Tenders				
	CURTISS CURRITUCK CHANDELEUR PINE ISLAND SALISBURY SOUND	AV-4 AV-7 AV-10 AV-12 AV-13	MARAD (NDRF) MARAD (NDRF) INACTSHIPFAC MARAD (NDRF) MARAD (NDRF)	Suisun Suisun Philadelphia Olympia Olympia	ISIR - Partial activiation.
6.	Other Auxiliaries				
	CAPE GLOUCESTER	AKV-9	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	VELLA GULF	AKV-11	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	SIBONE Y	AKV-12	INACTSHIPFAC	Philadelphia	MSTS mobilization assignment.
	RENDOVA	AKV-14	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	BADOENG STRAIT	AKV-16	INACTSHIPFAC	Bremerton	MSTS mobilization assignment.
	SAIDOR	AKV-17	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	RABAUL	AKV-21	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	TINIAN	AKV-23	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	COMMENCEMENT BAY	AKV-37	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	CHOURRE	ARV-1	MARAD (NDRF)	Suisun	-
	WEBSTER	ARV-2	MARAD (NDRF)	James River	
	FABIUS	ARVA-5	INACTSHIPFAC	San Digo	
	MEGARA	ARVA-6	INACTSHIPFAC	Orange	
	CHLORIS	ARVE-4	INACTSHIPFAC	Orange	
	JUPITER	AVS-8	MARAD (NDRF)	Olympia	

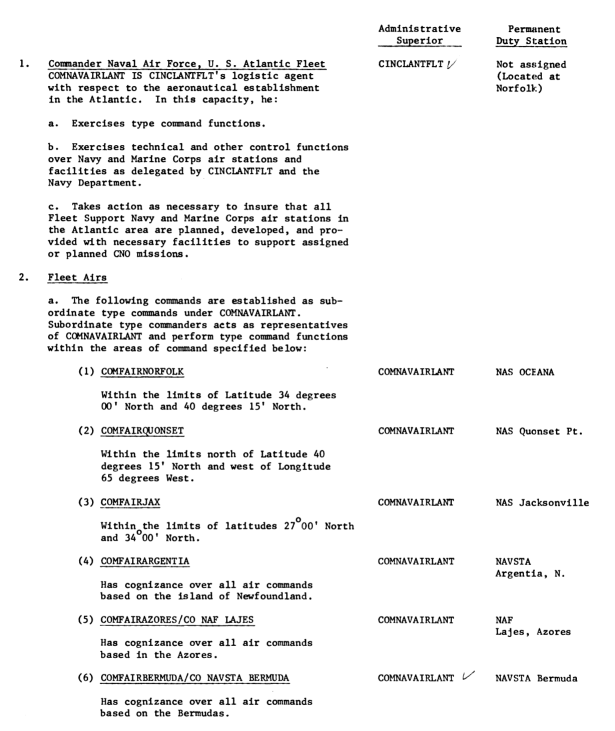
1

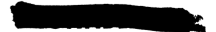
NOTE: There are six ships - AKVs (CARD, CROATAN, CORE, BRETON, KULA GULF and POINT CRUZ) assigned to Military Sea Transportation Service (MSTS).

7









...

ATLANTIC FLEET

			Administrative Superior	Permanent Duty Station			
	(7)	COMFAIRKEFLAVIK	COMNAVAIRLANT	NAVSTA Keflavik			
		Has cognizance over all air commands based on the island of Iceland.					
	(8)	COMFAIRPATUXENT/COMNAVAIRTESTCEN	COMNAVAIRLANT	Patuxent River			
		Has cognizance over all units of NAVAIRLANT except units specifically assigned to other commanders, which are based or operating within the geographic boundaries of the Naval District, Washington, D.C.					
	(9)	COMLANT FLTWPN RAN/COMFAIR CARIB	COMNAVAIRLANT	NAVSTA Roosevelt Roads			
		Has cognizance over Atlantic Fleet Weapons Range and all air commands within the limits of the TENTH Naval District.		KOOSEVEIT KOADS			
	(10)	COMFAIRKNEST	COMNAVAIRLANT	NAS Key West			
		Has cognizance of all NAVAIRLANT Units, except those specifically assigned to other commanders, located between lattitudes 23 00' North and 27 00' North.					
ь.	Сом	FAIRMED/COMNAVACTS MED	CINCUSNAVEUR	Naples			
	Responsible to COMNAVAIRLANT for the super- vision and coordination of the type administration and logistic support for all USN shore based air						

vision and coordination of the type administration and logistic support for all USN shore based air units within the USNAVEUR area and units temporarily based ashore, except in matters of policy which will be referred to CINCUSNAVEUR.

3. <u>Atlantic Fleet</u>. (The below listed activities are not aboard stations listed in the Base Section)

Activity	Aircraft	Administrative	Permanent
	Assigned	Superior	Duty Station
VC-6 Det. Warren Grove		CO VC-6	Warren Grove, N. J.
VC-6 Det. Dam Neck	(Drones)	CO VC-6	Dam Neck, Virginia
VXE-6 Det. McMurdo		CO VXE-6	McMurdo Station
VXE-6 Det. Christ Church		CO VXE-6	Christ Church, N. Z.

4. Naval Air Force, Atlantic Fleet

ACTIVITIES A	AND PERMANENT	DUTY STATIONS

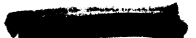
Activity	Permanent Duty Station	Activity	Permanent Duty Station	Activity	Permanent Duty Station
a. <u>Wings</u>		b. <u>Attack</u>	Carrier Air Wings	c. <u>Carrier</u>	Anit-Submarine
COMFAWSLANT	Norfolk	COMCVW-1	Cecil Field	Air Grou	ips
COMFAW-3	Brunswick	COMCVW-3	Cecil Field	COMRCVSG-50	Key West
COMFAW-5	Norfolk	COMRCVW-4	Cecil Field	COMCVSG-52	Quonset Pt.
COMFAW-11	Jacksonville	COMCVW-6	Oceana	COMCVSG-54	Quonset Pt.
COMRECON	Albany	COMCVW-7	Oceana	COMCVSG-56	Norfolk
ATKWING-1	-	COMCVW-8	Cecil Field		
COMCARAEW-	Norfolk	COMCVW-10	Cecil Field		
WING-12	-	COMCVW-17	Oceana		



ATLANTIC FLEET

4. <u>Naval Air Force, Atlantic Fleet</u> (Continued)

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
d.	Fighter Squadrons	g٠	Carrier AEW Squadrons
VF-11	Oceana	RVAW-12	0 Norfolk
VF-11 VF-13	Cecil Field	VAW-121	Norfolk
VF-14	Oceana	VAW-122	Norfolk
VF-31	Oceana	VAW-123	Norfolk
VF-32	Oceana	VAW-124	Norfolk
VF-32 VF-33	Oceana	VAW-125	Norfolk
VF-41	Oceana	VAW-126	Norfolk
VF-62	Cecil Field	h.	Tactical Electronic Warfare Squadrons
VF-74	Oceana		
VF-84	Oceana	VAQ-33	Norfolk
VF-101	Key West	VAQ-33 De	t Ouonset Ouonset Point
Det. Oce	•	i.	Reconnaissance Attack Squadrons
VF-102	Oceana		Accounter of the second of the second
VF-102	Oceana	RVAH-1	Albany
VF-105	UCEANA	RVAH-3	Albany
e.	Heavy Photographic Squadrons	RVAH-5	Albany
с.	heavy inotographic squarous	RVAH-6	Albany
VAP-62	Jacksonville	RVAH-7	Albany
VAI -02	Jackbonville	RVAH-9	Albany
f.	Attack Squadrons	RVAH-11	Albany
	Actual official official	RVAH-12	Albany
VA-12	Cecil Field	RVAH-13	Albany
VA-15	Cecil Field	RVAH-14	Albany
VA-35	Oceana	1.	Air Anti-Submarine Squadrons
VA-36	Cecil Field	J -	
VA-37	Cecil Field	VS-22	Quonset Point
VA-42	Oceana	VS-24	Norfolk
VA-43	Oceana	VS-27	Norfolk
VA-44	Cecil Field	VS-28	Quonset Point
VA-45	Cecil Field	VS-30	Key West
VA-46	Cecil Field	VS-31	Quonset Point
VA-64	Cecil Field	VS-32	Quonset Point
VA-65	Oceana		•
VA-66	Cecil Field	k.	Helicopter Anti-Submarine Squadrons
VA-72	Cecil Field	HS-1	Key West
VA-75	Oceana	HS-3	Norfolk
VA-81	Cecil Field	HS-5	Quonset Point
VA-82	Cecil Field	HS-11	Quonset Point
VA-83	Cecil Field		·
VA-85	Oceana	1.	Patrol Squadrons
VA-86	Oceana		
VA-87	Cecil Field	VP-5	Jacksonville
VA-105	Cecil Field	VP-7	Jacksonville
• VA-106	Cecil Field	VP-8	Patuxent River
VA-172	Cecil Field	VP-10	Brunswick
VA-174	Cecil Field	VP-11	Brunswick
VA-176	Oceana	VP-16	Jacksonville



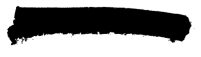


ATLANTIC FLEET

DECLASSIFIED

4. Naval Air Force, Atlantic Fleet (Continued)

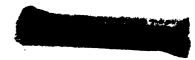
		Permanent				Permanent
Activity	Ľ	uty Station	Activ	ity		Duty Station
1.	Patrol S	quadrons (Continued)		s.	Air Test & Eva	luation Squadrons
VP-21		Brunswick	VX-1			Key West
VP-23		Brunswick				
VP-24		Patuxent River		τ.	Anartic Develo	opment Squadron
VP-26 VP-30		Brunswick Patuxent River	VXE-6			Quonset Point
VP-44		Patuxent River		M.,	do Station	McMurdo Station
VP-45		Jacksonville			t Church	Christ Church, New
VP-49		Patuxent River	Det on	1 10	e ondren	Zealand
VP-56		Patuxent River				
				u.	Oceanographic	Development Squadron
m.	Weather	Reconnaissance Squadrons				
			VX-8			Patuxent River
VW-4		Jacksonville				
				v.	<u>Miscellaneous</u>	
n.	Fleet Ta	ctical Support Squadrons				
			FAETU			Norfolk
VR-1		Norfolk			sonville	Jacksonville
VR-24		Rota			swick	Brunswick
Det. VRC-40		Naples Norfolk	Atlan		mera Group,	Norfolk
VRC-40		NOTIOIR			Newport,	
0.	Aircraft	Ferry Squadrons			t Roads and	
••		Terry bquaronb	Naple		e nouus and	
VRF-31		Norfolk		•		
				w.	Shore (Field)	Activities
p.	Fleet Ai	r Reconnaissance Squadrons				
			NAS AL	BAN	Y, GEORGIA	
VQ-2		NAVSTA Rota			GENTIA, NEWFOUN	DLAND
VQ-4		Patuxent River	NAVSTA			
					WICK, MAINE	
q۰	Helicopt	er Combat Support Squadrons			FIELD, FLORIDA	
HC-2		Lakehurst			ANAMO BAY, CUBA	
HC-4		Lakehurst			ONVILLE, FLORID FLAVIK, ICELAND	
′ HC-6		Norfolk			EST, FLORIDA	
110 0		NOLIVIK			, AZORES	
r.	Fleet Co	mposite Squadrons			URST, NEW JERSE	Y
					YPORT, FLORIDA	
VC-2		0ceana			LK, VÍRGINIA	
Det Quor	nset Pt	Quonset Point	NAS OC	EAN	A, VIRGINIA	
VC-4		0ceana	NAS QU	ONSI	ET POINT, RHODE	ISLAND
Det Ceci	11 F1d	Cecil Field			OSEVELT ROADS,	
VC-6		Norfolk			ANGE SUPPORT FA	
Det Warn	en	Warren Grove			T ROADS, PUERTO	
Grove	Naala	Dem Nach	NALF,	SAN	SALVADOR, BAHA	MA ISLAND
Det Dam VC-8	Neck	Dam Neck				
VC-8 VC-10		Roosevelt Roads Guantanamo				
10 10		Guarteanano				



110

DECLASOFIED

-



PACIFIC FLEET

				Administrative Superior	Permanent Duty Station
1.	Com	mande	r Naval Air Force, U. S. Pacific Fleet	CINCPACFLT	NAS North Island
	is cer ful	to tr tain 1	ion Type Commander, COMNAVAIRPAC's mission ain and support aviation forces (including Marine Air Forces) In order to assist in ng the operational requirements of LT.		
2.	Fle	et Ai	rs		
			r Commanders in the Pacific Command Area rdinate representatives of COMNAVAIRPAC.		
	Α.	Func	tional Fleet Air Commanders		
		that in e comm Flee	esent COMNAVAIRPAC in a functional speciality corresponds to the functional base loading ffect at the shore activities under their and. The responsibilities of functional t Air Commanders are not limited to a ific geographical land area.	y	
		(1)	COMFAIRSDIEGO	COMNAVAIRPAC	NAS North Island
			Represents COMNAVAIRPAC in the functional speciality of Anti-Submarine Carrier Warfar (VS, HS) and Airborne Early Warning.	e	
		(2)	COMFAIRALAMEDA	COMNAVAIRPAC	NAS Alameda
			Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Light Attack (VAL) and Airborne Electronic Warfare.		
		(3)	COMFAIRWHIDBEY	COMNAVAIRPAC	NAS Whidbey Island
			Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Heavy and Medium Attack (VAH, VAM).		
		(4)	COMFAIRMIRAMAR	COMNAVAIRPAC	NAS Miramar
			Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Fighters (VF).		
		(5)	COMFAIRWINGSPAC/COMFAIRMOFFETT	COMNAVAIRPAC	NAS Moffett
			Represents COMNAVAIRPAC in the functional speciality of Long Range Patrol (VP).		
	в.	Area	Fleet Air Commanders		
		Repr	esent COMNAVAIRPAC within the geographical a	reas specified be	low:
		(1)	COMFAIRALASKA	COMNAVAIRPAC	NAVSTA Kodiak
			Within the limits of the Alaskan Sea Fronti	er.	
			(a) COMFAIRALASKA DET. ADAK	COMFAIRALASKA	NAVSTA Adak
		(2)	COMFAIRHAWAII	COMNAVAIRPAC	NAS Barbers Pt.
			Within the limits of the Hawaiian Sea Front	ier.	
		(3)	COMFAIRWESTPAC	COMNAVAIRPAC	NAS Atsugi
			Within the limits of areas assigned to COMNAVFORJAPAN, COMNAVPHIL, COMNAVMARIANAS, and COMNAVFORV.		
			(a) Deputy COMFAIRWESTPAC	COMFAIRWESTPAC	NAS Cubi Point
			(b) <u>COMFAIRWESTPAC DET. RVN</u>	COMFAIRWESTD	

PACIFIC FLEET

3. Naval Aviation Commands, Units and Activities (Less Aviation Ships and Fleet Airs) Administratively assigned to the Naval Air Force, Pacific Fleet.

	Permanent	A - + 4 4 +	Permanent
Activity	Duty Station	<u>Activit</u>	y Duty Station
a. Carrier Divisions		f.	Fighter Squadrons (Cont'd)
OMCARDIV 1	North Island	VF-124	Miramar
OMCARDIV 3	Alameda	VF-126	Miramar
OMCARDIV 5	North Island (Homeport)	VF-142	Miramar
OMCARDIV 7	Alameda	VF-143	Miramar
OMCARDIV 9	North Island	VF-151	Miramar
		VF-154	Miramar
b. Carrier Anti-Subma	rine Groups	VF-161	Miramar
b. <u>Garrier Miler Bublid</u>	tine bioups	VF-162	Miramar
OMASWGRU 1	Long Boach	VF-102 VF-191	Miramar
OMASWGRU 3	Long Beach		
	Long Beach	VF-194	Miramar
DMASWGRU 5	Long Beach	VF-211 VF-213	Miramar Miramar
c. Fleet Air Wings		11 213	
OMFAIRWING 1	Naha	g.	Heavy Photographic Squadrons
Det Sangley Pt.	Sangley Point	5.	
Det Cam Ranh Bay	Cam Ranh Bay	VAP-61	Agana
OMFAIRWING 2	Barbers Point		Barra
OMFAIRWING 4	Whidbey Island	h.	Light Photographic Squadrons
OMFAIRWING 6	Iwakuni		Light motographic squations
OMFAIRWING 8	Moffett Field		
•		VFP-63	Miramar
OMFAIRWING 10	Moffett Field		
OMFAIRWING 14	North Island	i.	Attack Squadrons
d. Attack Carrier Air	Wings	VA-22	Lemoore
		VA-23	Lemoore
DMCVW 2	Miramar	VA-25	Lemoore
OMCVW 5	Miramar	VA-27	Lemoore
OMCVW 9	Lemoore	VA-52	Whidbey Island
OMCVW 11	Miramar	VA-55	Lemoore
OMRCVW 12	Miramar	VA-56	Lemoore
OMCVW 14	Miramar	VA-76	Lemoore
OMCVW 15	Miramar	VA-93	Lemoore
DMCVW 16	Lemoore	VA-94	Lemoore
DMCVW 19	Lemoore	VA-95	Alameda
DMCVW 21	Lemoore	VA-97	Lemoore
		VA-112	Lemoore
e. Carrier Anti-Subma	rine Air Groups	VA-112 VA-113	Lemoore
e. <u>ourrer Antr Subma</u>	Line Mill Gloups	VA-115 VA-115	Lemoore
OMRCVSG 51	North Joland	VA-113 VA-122	
DMCVSG 53	North Island North Island		Lemoore
	North Island North Island	VA-125	Lemoore
DMCVSG 57		VA-127	Lemoore
MCVSG 59	North Island	VA-128	Whidbey Island
		VA-144	Lemoore
· · · · ·		VA-145	Whidbey Island
f. Fighter Squadrons		VA-146	Lemoore
		VA-147	Lemoore
7-21	Miramar	VA-152	Alameda
7-24	Miramar	VA-153	Lemoore
7-51	Miramar	VA-155	Lemoore
F-53	Miramar	VA-163	Lemoore
7-92	Miramar	VA-164	Lemoore
F-96	Miramar	VA-165	Whidbey Island
F-111	Miramar	VA-192	Lemoore
F-114	Miramar	VA-195	Lemoore
F-121	Miramar	VA-196	Whidbey Island
·		**** 1.70	mitubey isidilu

PACIFIC FLEET

.

Activity		Permanent Duty Station	Activity	Permanent Duty Station	
i.	Attack s	Squadrons (Continued)	p.	Helicopter Anti-Submarine Squ	adro
VA-212		Lemoore	HS-2	Imperial Beach	
VA-215		Lemoore	HS-4	Imperial Beach	
VA-216		Alameda	HS-6	Imperial Beach	
	~ .		HS-10	Imperial Beach	
j.	Carrier	AEW Wing	q.	Patrol Squadrons	
COMAE	WW-11	North Island	4.	Tation bquadions	
			VP-1	Whidbey Island	
k.	Carrier	Airborne Early Warning	VP-2	Whidbey Island	
	Squadro	ns	VP-4	Barbers Point	
			VP-6	Barbers Point	
RVAW-1	.10	North Island	VP-9	Moffett Field	
VAW-11	1	North Island	VP-17	Barbers Point	
VAW-11	2	North Island	VP-19	Moffett Field	
VAW-11	3	North Island	VP-22	Barbers Point	
VAW-11	4	North Island	VP-28	Barbers Point	
VAW-11	5	North Island	VP-31	Moffett Field	
VAW-11	6	North Island	Det No	rth Island North Island	
			VP-40	Moffett Field	
1.	Tactica	l Electronic Warfare Wing	VP-42	Whidbey Island	
-			VP-46	Moffett Field	
COMVA	QW-13	Alameda	VP-47	Moffett Field	
			VP-48	Moffett Field	
m.	Tactica	l Electronic Warfare Squadrons	VP-50	Moffett Field	
VAQ-13	n	Alameda	r.	Airborne Early Warning Squad	rons
VAQ-13		Alameda	1.	All borne Early warning bquau	
VAQ-13		Alameda	VW-1	Agana	
VAQ-13		Alameda	v vv - 1	Agalia	
VAQ-13		Alameda	s.	Fleet Tactical Support Squadro	na
VAQ-13		Alameda	ъ.	Fleet Tactical Support Squadic	118
114 10			VR-21	Barbers Point	
n.	Heavy A	Attack Squadrons	VR-30	Alameda	
	<u>moury</u> 1	itation byutat onb	VRC-50		
VAH-10		Whidbey Island		ibi Point Cubi Point	
VAH-12	3	Whidbey Island			
VIIII 12.	-	-	t.	Helicopter Attack (Light) Squad	drons
0.	Air Ant	i-Submarine Squadrons			
170 01			HA(L)-S	Binh Thuy	
VS-21		North Island		Ainenoft Formy Grundmans	
VS-29		North Island	u.	Aircraft Ferry Squadrons	
VS-33		North Island	171313 00	North Tolond	
VS-35		North Island	VRF-32	North Island	
VS-37		North Island			
VS-38		North Island	v.	Fleet Air Reconnaissance Squa	aron
VS-41		North Island	WO 1	.	
			VQ-1	Atsugi	
			VQ-3	Agana	

PACIFIC FLEET

3. Naval Aviation Commands (Continued)

	D Communication (Continued)		-
Activity	Permanent Duty Station	Activity	Permanent Duty Station
w. Compos	ite/Support Squadrons	aa. Miscellaneou	us (Continued)
VC-1	Barbers Point	FAAOPAC	North Island
VC-3	North Island	PACFLT Operational	Alameda
Det San Clemer	te San Clemente	Intelligence Trainin	
Det Yuma	Yuma	Center	-
VC-5	Naha	COMNAVAIRPAC	
Det Cubi Point	Cubi Point	AMO San Diego	North Island
VC-7	Miramar	Det Alameda (PAR)	Alameda
HC-1	Imperial Beach	Det Los Angeles	Los Angeles
HC-3	Imperial Beach	(NARASPO)	
HC-5	Imperial Beach	Fleet Air Photograph	ic
HC-7	Atsugi	Laboratory	
Det Cubi Point	Cubi Point	San Diego	North Island
		Hawaii	Barbers Point
x. Air Dev	elopment Squadrons	Western Pacific	Atsugi
		Cubi Point	Cubi Point
VX-4	Point Mugu		
GMU-41	Point Mugu	bb. Shore (Field) Activities
VX-5	China Lake	the second s	<u> </u>
Det Oceana	Oceana	NAS NORTH ISLAND	
Det Nashua	Nashua	NAS IMPERIAL BEA	СН
		NAS ALAMEDA	
y. Anti-Sub	marine Fighter Squadrons	NAS LEMOORE	
		NAS WHIDBEY ISLAN	1D
VSF-1	Alameda	NAAS FALLON	
VSF-3	Alameda	NAS BARBERS POIN	Г
		NAVSTA MIDWAY	
z. Light At	tack Squadrons	NAS ATSUGI	
		NAS CUBI POINT	
VAL-4	Binh Thuy	NAS AGANA	
	-	NAF NAHA	
aa. Miscella	ineous	NAVSTA SANGLEY P	OINT
		NAVSTA ADAK	
FAETUPAC	North Island	NAVSTA KODIAK	
	Moffett Field	NAS MIRAMAR	
	Whidbey Island	NAS MOFFETT FIEL	D
Det Barbers Pt	Barbers Point	NAF CAM RANH BAY	ζ
Det Lemoore	Lemoore	NAF EL CENTRO	
Det San	San Clemente	NASU CHU LAI	
Clemente		NASU IWAKUNI	
Det Warner	Warner Springs	FASU DANANG	
Springs		FASU U-TAPAO	
Det Cubi Point		FASU BINH THUY	
Det Fallon	Fallon		
Combined Service	Alameda		
Support School			
PAC			
Pacific Fleet	North Island		
Combat Camera	L		
Group			

114

20

DECLASSIND

FLEET MARINE FORCE

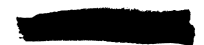
	Homeport		Homeport
Activity	(Current Station)	Activity	(Current Station)
1. Marine Aircraft Wing		4. <u>Marine Aircraft</u>	Groups (Continued)
First MAW	Futema (Danang)	MCCRTG-20	Cherry Point
Second MAW	Cherry Point	MHTG-30	Santa Ana
Third MAW	El Toro	MHTG-40	New River
2. <u>H</u> eadquarters	Squadrons	5. Fighter Attack S	quadrons
HS FMFLANT	Norfolk	VMFA-115	Iwakuni (Chu Lai)
HS FMFPAC	Kaneohe Bay	VMFA-122	Iwakuni
H&HS-1 MWHG-1	Futema (Danang)	VMFA-212	Kaneohe Bay
H&HS-2 MWHG-2	Cherry Point	VMFA-232	Iwakuni (Chu Lai)
H&HS-3 MWHG-3	El Toro	VMFA-235	Kaneohe Bay
		VMFA-251	Beaufort
3. <u>Headquarters</u>	& Maintenance Squadrons	VMFA-312	Beaufort
		VMFA-314	El Toro (Chu Lai)
H&MS-10	Yuma	VMFA-323	El Toro
H&MS-11	Iwakuni (Danang)	VMFA-333	Beaufort
H&MS-12	Iwakuni (Chu Lai)	VMFA-334	Iwakuni (Chu Lai)
H&MS-13	El Toro (Chu Lai)	VMFA-451	Beaufort
H&MS-14	Cherry Point	VMFA-513	Cherry Point
H&MS-15	El Toro (Iwakuni)	VMFA-531	El Toro
H&MS-16	Futema (Marble Mt)	VMFA-542	Kaneohe (Danang)
H&MS-17	Iwakuni (Danang)		_
H&MS-20 H&MS-24	Cherry Point Kaneohe Bay	6. Attack Squadron	5
H&MS-24 H&MS-26	New River	VMA-211	Booufort (Chu I oi)
H&MS-27	Cherry Point	VMA-211 VMA-214	Beaufort (Chu Lai) El Toro
H&MS-30	Santa Ana	VMA-223	Kaneohe (Chu Lai)
H&MS-31	Beaufort	VMA-311	El Toro (Chu Lai)
H&MS-32	Beaufort	VMA-324	Beaufort
H&MS-33	El Toro	VMA-331	Iwakuni (Beaufort)
H&MS-36	Santa Ana (Phu Bai)		Twakani (Beautort)
H&MS-37	El Toro	7. All Weather Atta	ack Squadrons
H&MS-40	New River		
H&MS-56	Santa Ana	VMA(AW)-121	El Toro (Cherry Point)
		VMA(AW)-224	Cherry Point
4. Marine Aircra	ft Groups	VMA(AW)-225	El Toro (Danang)
* <u>****</u> *******************************		VMA(AW)-242	Iwakuni (Danang)
MAG-11	Iwakuni (Danang)	VMA(AW)-332	Cherry Point
MAG-12	Iwakuni (Chu Laī)	VMA(AW)-533	Iwakuni (Chu Lai)
MAG-13	El Toro (Chu Lai)		
MAG-14	Cherry Point	8. Air Base Squadr	ons
MAG-15	El Toro (Iwakuni)		
MAG-16	Futema (Marble Mt)	MABS-11	Iwakuni (Danang)
MAG-24	Kaneohe Bay	MABS-12	Iwakuni (Chu Lai)
MAG-26	New River	MABS-13	El Toro (Chu Lai) Channa Daint
MAG-31	Beaufort	MABS-14	Cherry Point
MAG-32 MAG-33	Beaufort El Toro	MABS-15	El Toro (Iwakuni)
MAG-33 MAG-36	El Toro Santa Ana (Phu Bai)	MABS-16 MABS-24	Futema (Marble Mt) Kanaaha Bay
MAG-56 MAG-56	Santa Ana (Phu Bai) Santa Ana	MABS-24 MABS-26	Kaneohe Bay New River
MAG-50 MCCRTG-10	Yuma	MABS-20 MABS-31	New River Desufort
MICOICI 0-10	T merrer		
		2	

FLEET MARINE FORCE

A _ 44	Homeport	A _ 1 * _ * 1 * 1	Homeport
Activity	(Current Station)	Activity	(Current Station)
8. <u>Air Base Sq</u>	uadrons (Continued)	13. <u>Air Training S</u>	quadrons (Continued
MABS-32	Beaufort	VMT-203	Cherry Point
MABS-33	El Toro	VMAT-102	Yuma
MABS-36	Santa Ana (Phu Bai)	VMAT(AW)-202	Cherry Point
MABS-56	Santa Ana	VMFAT-101	Yuma (El Toro)
		VMFAT-201	Cherry Point
9. Composite R	Reconnaissance Squadrons	HMHT-301	Santa Ana
		HMMT-302	Santa Ana
VMCJ-1	Iwakuni (Danang)	HMHT-401	New River
VMCJ-2	Cherry Point	HMMT-402	New River
VMCJ-3	El Toro		
10 Observation	Sauadrana	14. Air Support an	d Control Squadrons
10. Observation	squadrons	MASS-1	Cherry Point
VMO-1	New River	MASS-2	Okinawa (Danang
VMO-2	Futema (Marble Mt)	MASS-3	El Toro (Chu La
VMO-6	Camp Pendleton (Phu Bai)	MASS-5	El Toro
	Camp I charoton (I na Dai)	MACS-1	Yuma
11. Aerial Refue	eler/Transport Squadrons	MACS-2	Kaneohe Bay
	<u> </u>	MACS-3	Santa Ana
VMGR-152	Futema	MACS-4	Iwakuni (Danang)
VMGR-252	Cherry Point	MACS-5	New River
VMGR-352	El Toro	MACS-6	Cherry Point
		MACS-7	Camp Pendleton
12. Helicopter S	guadrons	MACS-8	Okinawa
		MACS-9	Beaufort
HMM-161	Futema (Quang Tri)		
HMM-161 HMM-162	Futema (Quang Tri) New River		
HMM-162 HMM-163	New River Santa Ana		craft Missile Battal
HMM-162 HMM-163 HMM-164	New River Santa Ana Santa Ana (Marble Mt)	15. Light Anti-Air 1st LAAM	craft Missile Battal Okinawa (Danang
HMM-162 HMM-163	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH)	15. Light Anti-Air	craft Missile Battal Okinawa (Danang Yuma (29 Palms
HMM-162 HMM-163 HMM-164 HMM-165 HML-167	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain	15. Light Anti-Air 1st LAAM	craft Missile Battal Okinawa (Danang
HMM-162 HMM-163 HMM-164 HMM-165	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River	15. Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri)	15. Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH)	15. Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River	15. Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH)	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro Iwakuni (Danang)
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai)	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro Iwakuni (Danang Cherry Point El Toro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro Iwakuni (Danang) Cherry Point El Toro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267 HMH-361 HMH-362 HMH-363	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro Iwakuni (Danang) Cherry Point El Toro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-265 HML-267 HML-267 HMH-361 HMH-362 HMH-363 HMM-364	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai)	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 17. Headquarters, Groups 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro Iwakuni (Danang) Cherry Point El Toro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai) New River	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 17. Headquarters, 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro Iwakuni (Danang Cherry Point El Toro Air Control & Supp
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365 HML-367	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai) New River (Phu Bai)	 Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 17. Headquarters, Groups 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point nt & Repair Squadro Iwakuni (Danang Cherry Point El Toro Air Control & Supp
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai) New River (Phu Bai) New River	 Light Anti-Air Light Anti-Air Ist LAAM 2nd LAAM 3rd LAAM Ming Equipment WERS-17 WERS-27 WERS-37 Headquarters, Groups MWHG-1 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point It & Repair Squadro Iwakuni (Danang Cherry Point El Toro Air Control & Supp Futema (Danang Cherry Point El Toro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365 HML-367 HMH-461 HMH-462	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai) New River (Phu Bai) New River Santa Ana (Phu Bai)	 Light Anti-Air Light Anti-Air Ist LAAM 2nd LAAM 3rd LAAM Ming Equipment WERS-17 WERS-27 WERS-37 Headquarters, Groups MWHG-1 MWHG-2 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point It & Repair Squadro Iwakuni (Danang Cherry Point El Toro Air Control & Supp Futema (Danang Cherry Point El Toro Iwakuni (Danang
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365 HML-367 HMH-461 HMH-462 HMH-463	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana Santa Ana (Phu Bai) New River (Phu Bai) New River Santa Ana (Phu Bai) Futema (Marble Mt)	 Light Anti-Air Light Anti-Air Ist LAAM 2nd LAAM 3rd LAAM Ming Equipment WERS-17 WERS-27 WERS-37 Headquarters, Groups MWHG-1 MWHG-2 MWHG-3 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point It & Repair Squadro Iwakuni (Danang) Cherry Point El Toro Air Control & Supp Futema (Danang) Cherry Point El Toro
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365 HML-367 HMH-461 HMH-462	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai) New River (Phu Bai) New River Santa Ana (Phu Bai)	 Light Anti-Air Light Anti-Air Ist LAAM 2nd LAAM 3rd LAAM Ming Equipment WERS-17 WERS-27 WERS-37 Headquarters, Groups MWHG-1 MWHG-2 MWHG-3 MWSG-17 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point It & Repair Squadro Iwakuni (Danang) Cherry Point El Toro Air Control & Supp Futema (Danang) Cherry Point El Toro Iwakuni (Danang) Cherry Point El Toro Iwakuni (Danang)
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365 HML-367 HMH-461 HMH-462 HMH-463 HMM-561	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai) New River (Phu Bai) New River Santa Ana (Phu Bai) Futema (Marble Mt) Santa Ana	 15. Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 17. Headquarters, Groups MWHG-1 MWHG-2 MWHG-3 MWSG-17 MWSG-27 MWSG-37 MACG-18 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point It & Repair Squadro Iwakuni (Danang) Cherry Point El Toro Air Control & Supp Futema (Danang) Cherry Point El Toro Iwakuni (Danang) Cherry Point El Toro Futema (Danang)
HMM-162 HMM-163 HMM-164 HMM-165 HML-167 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HML-267 HMH-361 HMH-362 HMH-363 HMM-364 HMM-365 HML-367 HMH-461 HMH-462 HMH-463	New River Santa Ana Santa Ana (Marble Mt) Santa Ana (LPH) Marble Mountain New River Futema (Quang Tri) Kaneohe (LPH) New River Futema (Phu Bai) Camp Pendleton New River New River Santa Ana Santa Ana (Phu Bai) New River (Phu Bai) New River Santa Ana (Phu Bai) Futema (Marble Mt) Santa Ana	 15. Light Anti-Air 1st LAAM 2nd LAAM 3rd LAAM 16. Wing Equipment WERS-17 WERS-27 WERS-37 17. Headquarters, Groups MWHG-1 MWHG-2 MWHG-3 MWSG-17 MWSG-27 MWSG-37 	craft Missile Battal Okinawa (Danang Yuma (29 Palms Cherry Point It & Repair Squadro Iwakuni (Danang) Cherry Point El Toro Air Control & Supp Futema (Danang) Cherry Point El Toro Iwakuni (Danang) Cherry Point

_

VMT-108



FLEET MARINE FORCE

Activity	Homeport (Current Station)	Activity	Homeport (Current Station)
13. Aircraft Wing Facilities & Communications		19. <u>Marine Air T</u>	raffic Control Units (Continued)
MWFS-1	Futema (Danang)	MATCU-63	Beaufort
MWFS-2	Cherry Point	MATCU-64	New River
MWFS-3	El Toro	MATCU-65	Yuma
MWCS-1	Futema (Danang)	MATCU-66	Futema
MWCS-2	Cherry Point	MATCU-67	Iwakuni (Chu Lai)
MWCS-3	El Toro	MATCU-68	El Toro (Phu Bai)
	·	MATCU-69	Beaufort
19. Marine Air 7	Fraffic Control Units	MATCU-70	Kaneohe
· · ·		MATCU-74	Santa Ana
MATCU-60	Iwakuni	MATCU-75	Camp Pendleton
MATCU-61	Cherry Point	MATCU-77	El Toro
MATCU-62	Futema (Dong Ha)	MATCU-78	New River

MODIFIED ADVANCED UNDERSEAS WEAPONS (MAUW) SHOPS

<u>No.</u>	Location	<u>No</u> .	Location
0401	NAS North Island	0422	NAS Norfolk
0402	NAVSTA Adak	0423	NAVSTA Roosevelt Roads
0403	NAS Whidbey Island	0424	NAVSTA Argentia
0404	NAVSTA Kodiak	042 5	NAVSTA Keflavik
0405	NAS Barbers Point	0426	NAS Brunswick
*0406	NAVSTA Sangley Point	0427	NAS Jacksonville
0407	NAS Cubi Point	0428	NAVSTA Bermuda
0408	NAF Naha	0429	NAS Guantanamo Bay
0409	NAS Agana	0430	NAS Key West
0410	NAS Moffett Field	0431	NAS Lakehurst
0411	NAS Atsugi	0432	NAF Lajes
*0412	MCAF Iwakuni	0433	NAF Sigonella
0421	NAS Quonset Point	**	NAS Patuxent River

* AUW Capability only.

** Operational the 1st Quarter of FY 1970.

MOBILE MINE ASSEMBLY TEAMS (MOMAT)

PACIFIC AREA LOCATION

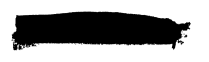
MOMAT

0301	Mine Preparation Facility, Long Beach, California
0302	Naval Ammunition Depot, Oahu, Hawaii
0303	Naval Ordnance Facility, Yokosuka, Japan
0304	Naval Magazine, Subic, R. P. I.
0305	Naval Air Station, Whidbey Island
03 06	Mine Preparation Facility, Long Beach, California

ATLANTIC AREA LOCATION

MOMINASYULANT (Mobile Mine Assembly Unit, Atlantic) Charleston, S. C. MOMINASYULANT (Det. Keflavik) MOMINASYULANT (Det. Glen Douglas) MOMINASYULANT (Det. Machrihanish) de la state





MISSIONS

ATLANTIC FLEET SUPPORT STATIONS

NAS Albany, Georgia NAS Brunswick, Maine NAS Jacksonville, Florida NAS Key West, Florida NAS Lakehurst, New Jersey NAS Norfolk, Virginia NAS Oceana, Virginia NAS Quonset Point, Rhode Island

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

NAS Cecil Field, Florida

<u>Mission</u>: To provide facilities, services, and material support for the operation and maintenance of naval weapons and aircraft to activities and units of the operating forces as designated by the Chief of Naval Operations.

NAVSTA Mayport, Florida

<u>Mission</u>: To provide, as appropriate, logistic support for the Operating Forces of the Navy, and for dependent activities and other commands as assigned.

MCAS Beaufort, South Carolina MCAS Cherry Point, North Carolina MCAS New River, North Carolina

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of a Marine Aircraft Wing, or units thereof and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.

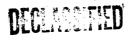
PACIFIC FLEET SUPPORT STATIONS

NAS Alameda, California NAAS Fallon, Nevada NAS Imperial Beach, California NAS Lemoore, California NAS Miramar, California NAS Moffett Field, California NAS North Island, San Diego, California NAS Whidbey Island, Washington

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Operating Forces of the Navy and other activities and units as designated by the Chief of Naval Operations.

MCAS El Toro, California MCAF Santa Ana, California MCAS Yuma, Arizona

Mission: To maintain and operate facilities and provide services and material to support oper- **Normal a Marine Aircraf** Wing, or units thereof and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.



MISSIONS

PACIFIC FLEET SUPPORT STATIONS (Continued)

NAF El Centro, California

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of the Department of Defense Joint Parachute Test Facility and operations of aviation activities and units of the Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

NAF China Lake, California

<u>Mission</u>: Maintain and operate facilities and provide services and material to support research, development, test and evaluation operations of the U. S. Naval Ordnance Test Station, China Lake, California, and other activities and units as designated by the Chief of Naval Operations.

NAF Johnsville, Pennsylvania

<u>Mission</u>: To maintain and operate facilities and provide services and material to support research, development, test and evaluation operations of the U.S. Naval Air Development Center, Johnsville, Pennsylvania, and other activities and units as designated by the Chief of Naval Operations.

NAS Patuxent River, Maryland

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of the Naval Air Test Center and other activities and units, as designated by appropriate authority.

NAS Point Mugu, California

<u>Mission</u>: Maintain and operate facilities and provide services and material to support operations of the Naval Air Missile Test Center and other activities and units, as designated by the Chief of Naval Operations.

SPECIAL NAVAL AVIATION STATIONS

MCAS Quantico, Virginia

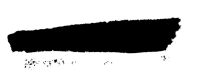
<u>Mission</u>: To maintain and operate facilities and provide services and material to support the aviation requirements of the U.S. Marine Corps Schools, Quantico, and to support operations of those activities and units as designated by the Commandant of the Marine Corps.

NAF Washington, D. C.

<u>Mission</u>: To maintain and operate facilities and to provide services and material to support Department of the Navy Administrative Flight Operations; Combat Readiness Training for active duty naval aviators and flight officers assigned duty in the Naval District, Washington, D. C.; Naval and Marine Air Reserve Training program; tenant commands; and perform such other functions and tasks as directed by higher authority.







MISSIONS

NAVAL AIR TRAINING COMMAND STATIONS

NAS Chase Field, Texas NAS Corpus Christi, Texas NAS Ellyson Field, Florida NAS Glynco, Georgia NAS Kingsville, Texas NAS Memphis, Tennessee NAS Meridian, Mississippi NAS Pensacola, Florida NAS Saufley Field, Florida NAS Whiting Field, Florida

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Air Training Command and other activities and units as designated by the Chief of Naval Operations.

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

NAS Atlanta, Marietta, Georgia NAS Dalla, Texas NAS Glenview, Illinois NAS Grosse Ile, Michigan NAS Los Alamitos, California NAS New Orleans, Louisiana NAS New York, New York NAS Olathe, Kansas NAS Seattle, Washington NAS South Weymouth, Massachusetts NAS Twin Cities, Minneapolis, Minnesota NAS Willow Grove, Pennsylvania

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval and Marine Air Reserve Training Command and other activities and units as designated by the Chief of Naval Operations; to administer the Naval Air Reserve Training program as directed by the Chief of Naval Air Reserve Training.

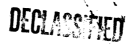
EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

NAVSTA Adak, Alaska NAS Agana, Guam NAVSTA Argentia, Newfoundland NAS Atsugi, Japan NAS Barbers Point, Hawaii NAVSTA Bermuda NAF Cam Ranh Bay, Republic of Vietnam NAS Cubi Point, Republic of the Philippines NAS Guantanamo Bay, Cuba NAVSTA Keflavik, Iceland NAVSTA Keflavik, Iceland NAVSTA Kodiak, Alaska NAF Lajes, Azores NAVSTA Midway Island, Hawaii NAF Naha, Okinawa NAF Naples, Italy

-

· 法法律保护的考虑

120



MISSIONS

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES (Continued)

NAVSTA Sangley Point, Republic of the Philippines NAF Sigonella, Sicily

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

MCAF Futema, Okinawa MCAS Iwakuni, Japan MCAS Kaneohe Bay, Hawaii

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of a Marine Aircraft Wing, or units thereof and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.

NAF Mildenhall, Suffolk, England

<u>Mission</u>: To provide services and material to support operations of aviation units and activities of the Operating Forces of the Navy, other naval activities and units of the United Kingdom and Northern European Area and other commands as may be directed.

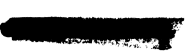
NAVSTA Roosevelt Roads, Puerto Rico

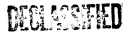
<u>Mission</u>: Provides facilities, services and material to support all types of fleet weapons and amphibious training including surface, air and sub-surface launched missiles for ships, air-craft or submarines. Provide facilities, services, and material to support operations of aviation activities and activities and/or tenants, other than aviation, that may be sited at Roosevelt Roads. Provide emergency supply support to units of the operating forces of the Navy and other activities and units as directed.

NAVSTA Rota, Spain

<u>Mission</u>: Provide facilities and services and material support for the operation and maintenance of naval weapons and aircraft for activities and units of the Operating Forces as designated by the Chief of Naval Operations.







NAVAL AIR TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida 32508

<u>Mission:</u> To conduct naval aviation training, other than that assigned to the Operating Forces by the Chief of Naval Operations, in order to produce Naval Aviators, Naval Aviation Officers and other trained aviation personnel for the Naval Establishment, to have overall cognizance of the recruitment of aviation officer candidates, and to maintain a trained Naval Air Reserve.

Program: I. Flight Training Program

The official flight training program for fiscal year 1969 is 2,525 naval aviators consisting of 1,800 Navy, 625 Marine Corps, and 100 Coast Guard and Foreign. The course length is approximately 18 months' duration including the Naval Aviation Schools Command.

II. Naval Flight Officer/Aviation Officer Program

The Naval Flight Officer/Aviation Officer (NFO/NAO) Program is designed to provide training in aviation skills, other than the actual control of aircraft. The official FY 1969 program establishes and output of 647 naval flight officers and 200 Marine naval flight officers. In addition, 75 air intelligence officers will receive indoctrination training in the Naval Aviation Schools Command and TRARON TEN. Duration of basic and advanced training courses and planned hours is as follows:

Course	Location	Weeks	Academic Hours	Flight Hours	Aircraft
BASIC					
Naval School, Flight Preparation	Pensacola	4	140		
Naval School, Survival Training	Pensacola	1	40		
TRARON TEN	Pensacola	16	5 32	20	UC45J/T1A
ADVANCED					
Radar Intercept Operator	Glynco	9.8	214	64	T39D
Airborne Electronics Warfare	Glynco	7.6	264	30	EC121K
Airborne Early Warning	Glynco	7	232	36	EC121K
Anti-Submarine Air Contr.	Glynco	4.1 ·	164		
Air Intercept Controller	Glynco	6.6	264	12	EC121K
Navigator	Corpus Christi	12	206	94	T29B/TC117
Airborne Tactical Data System	Glynco	17.2	640	36	EC121K
Basic Jet Navigation	Glynco	4	56	33	T39D
Photographic Reconnaissance	Pensacola	2.6	98	12	RC45J
III. Aviation Offi	cer Indoctri	nation			
Warrant Officer Indoctrination	Pensacola	8	233		

NAVAL AIR BASIC TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida

NAVAL AIR BASIC TRAINING COMMAND (Continued)

<u>Mission</u>: To coordinate and direct all pre-flight training, basic flight and ground training, and specialized training at such activities as are placed under the cognizance of the Chief of Naval Air Basic Training.

<u>Program</u>: Basic Training for both the flight training and Naval Aviation Officer Training Program is conducted primarily in the Pensacola area utilizing NAS Pensacola, NAS Saufley, NAS Whiting and NAS Meridian, Mississippi with appropriate outlying fields assigned. Advanced Student Training in helicopter aircraft, and postgraduate helicopter training is given as indicated below. Duration of the basic flight training course (including Pre-Flight) is approximately 48 weeks; the pre-helicopter course, 10 weeks; and the helicopter advanced and post graduate course, 12 weeks. Flight hour accomplishment planned for courses is as follows:

Specialty	Approximate Hours	Aircraft
Basic Jet Training	145	T34/T2
Basic Prop Training	152	T34/T28
Pre-Helicopter	20	Т28
Advanced and Post-Graduate Helicopters	80	TH13M/SH34G/UH34D

Advanced flight training for helicopters pipeline stude • ; is conducted at NAS Whiting Field (multi-engine) and NAS Ellyson (Helicopters) under the Purview of the Chief of Naval Air Basic Training. Post-Graduate flight training is conducted at NAS Ellyson to provide helicopter transition for fleet naval aviators who have not previously had helicopter training.

The USS LEXINGTON (CVS-16) assigned to the Naval Air Training Command is under the operational control of the Chief of Naval Air Basic Training for the purpose of conducting carrier qualification of student aviators.

NAVAL AIR ADVANCED TRAINING COMMAND

Location: Headquarters, NAS Corpus Christi, Texas

<u>Mission</u>: To coordinate and direct all advanced and specialized advanced flight and ground training and such other training as may be assigned at such activities as are placed under the cognizance of the Chief of Naval Air Advanced Training.

Program: Advanced flight training includes Advanced JET and Advanced PROP training. Flight training is conducted in the Corpus Christi, Texas area at NAS Corpus Christi (PROP), NAS Kingsville and NAS Chase Field (JET). These courses are entered upon completion of Basic Flight Training at Pensacola. The average syllabus in the Advanced Training Command is 20 weeks for jet and 18 weeks for prop with pilot hour accomplishment as follows:

Specialty	Approximate Hours	Aircraft
Advanced Jet Training	140 136	TF/TAF-9J TA-4J
Advanced Prop Training	140	TS-2A

Post-Graduate navigation training for pilots and Advanced Navigation Training for Naval Flight Officer (Navigator) is conducted at NAS Corpus Christi. Follow-on JET Familiarization Training for NFO (RIO) students is conducted at NAS Kingsville and NAS Chase Field. Duration and planned hours of **these** courses is as follows:





NAVAL AIR ADVANCED TRAINING COMMAND (Continued)

Course	Weeks	Academic Hours	Flight Hours	Aircraft
Navigator (NFO) Navigator (Post-Graduate for	13 8	204 142	94 52	TC117D/T29B TC117D/T29B
for Pilots) NFO (RIO)	2	19	10	TF9J

2

2

NAVAL AIR TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee

Mission: To coordinate and direct all Naval Air Technical and specialized aviation training and such other training as may be assigned at such activities as are placed under the cognizance of the Chief of Naval Air Technical Training.

<u>Program:</u> I. By the above mission, the Chief of Naval Air Technical Training as assigned the responsibility for training those aviation personnel who are primarily concerned with the maintenance and control of naval aircraft. The training program is divided into major classifications as described in the following paragraphs.

a. Class "P" Training

Provides training in knowledge and skills common to all aviation ratings necessary to fulfill the military requirements for advancement to Airman. Two such schools are in operation as follows:

AFUN	Aviation Fundamentals School
MARMEC	Marine Mechanical School

b. Class "A" Training

The basic knowledge and skills required for performance of the duties of lower rated petty officers are acquired by personnel through Class "A" training. Eighteen such schools are in operation, three of which offer specialized courses to train personnel in specific service ratings, as follows:

AMFU	Aviation Mechanical Fundamentals School
AV	Avionics Fundamentals School
AB	Aviation Boatswains Mate (3)
AC	Aircontrolman
AD	Aviation Machinists Mate (2)
AE	Aviation Electricians Mate
AG	Aerographers Mate
AK	Aviation Storekeeper
AM	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
AQ	Aviation Fire Control Technician
AS	Aviation Support Equipment Technician
AT	Aviation Electronics Technician
AZ	Aviation Maintenance Administrationman
PH	Photographers Mate
PR	Parachute Rigger
TD	Tradevman
AW	Aviation Anti-Submarine Warfare Operator
	······································



NAVAL AIR TRAINING COMMAND

TYPE

NO. SUPPLEMENTAL DRILLS

12 36

VF/VA(J)		
VS		
VP		
HS		
VR		
NARMU		

The 24-drill pay program is composed of Naval Air Systems Command b. Reserve Training Units and Marine Air Reserve Groups. These units train individuals to supplement the Naval Establishment upon mobilization. They attend 24 drills per year in addition to an annual 14 day active training period.

c. The non-pay drill program is comprised of the Marine Volunteer Training

Units.

d. The 4/10 month program will be phased out over the next two years. The first program is being phased and will build to an input of over 3,000 men by FY 1970.

PERSONNEL

Personnel allowances for training and administration of the Reserves (TAR) and for the Reserve (Drill Pay) program are as follows:

TAR and/or USN	
Code 1300	730
Other Line/Staff Officers	162
Enlisted Personnel TAR/USN	7,912

TOTAL ALLOWANCE

COMBAT UNIT COMPONENT

Type Squadron	Number Squadron	Naval Aviators	NFO	Ground/ Staff	Total Officer	Total Enlisted
VP	11	561	187	99	847	4,576
VS	8	320		56	376	1,464
HS	4	256		28	284	1,200
VA	8	208		32	240	1,264
VF					·	
VR	5	300	150	50	500	2,010
TACRON	1				33	53

FLEET AUGMENTATION COMPONENT

Type Unit	Number Unit	Naval Aviators	NFO	Ground/ Staff	Total Officer	Total Enlisted
VP (P-3)	1	12	12	6	30	111
VP (P-3) VP (P-2)	29	406	406	145	957	3,683
vs	11	220		55	275	869
HS	10	130	 .	50	180	58
VA	4	80		16	96	2 80



NAVAL AIR TRAINING COMMAND

2

Type Unit	Number Unit	Naval Aviators	<u>NFO</u>	Ground/ Staff	Total Officer	Total Enlisted
VF	5	100		20	120	485
VR	24	240	120	96	456	1,368
TACRON	1				21	20
NARS (L)	9				72	144
NARS (S)	9				54	72
NAIRU	24				840	336
NARDIV(L)	9				315	5,337
NARDIV (S)	9				252	3,600
NARDIV(NARTD) 5				60	1,095
RASU	1				12	20
OPCON						
UNIT	12			'	477	312
ELEMENT	14				595	390
GROUP	17				5 3 8	390
FLEET SUPPOR	T COMPONE	ENT				
NARMU	24				168	2,136
SHORE ESTABL	ISHMENT CO	OMPONENT				-
NASRU	19				266	
NARDIV(L) NARDIV (S) NARDIV(NARTD RASU OPCON UNIT ELEMENT GROUP FLEET SUPPOR NARMU SHORE ESTABL	9 9 1 1 12 14 17 24 24 ISHMENT CO			 	315 252 60 12 477 595 538 168	5,337 3,600 1,095 20 312 390 390

MARINE AIR RESERVE TRAINING COMMAND (Continued)

MARINE RESERVE PROGRAM

The Marine Air Reserve Program consists of the following:

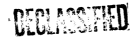
Marine Active Duty

Naval Aviators	79
Aviation Ground Officers	84
Enlisted	2,925

Marine Air Reserve (48 Drill) Program

Below listed units designated to become units of the 4th MAW upon activiation:

TYPE UNIT	NUMBER UNITS	NA	AGO	TOTAL OFFICERS	TOTAL ENLISTED
VMF	5	26	6	32	196
VMA	4	35	6	41	219
HMM	5	60	5	65	226
MABS	3	6	14	20	443
MABS	1	10	20	30	609
MATCU	4	2	5	7	61
VMR	1	45	4	49	243
VMJ	1	16	6	22	119
VMO	1	51	6	57	276
MACS	3	6	22	28	234
MASS	1	9	26	35	161
H&HS (MWHG)	1	38	69	107	339
H&HS (MACG)	1	12	36	48	248
H&MS (MWSG)	1	11	33	44	539
H&HS (MAG VF VA) 3	17	21	38	276



NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

c. Class "B" Training

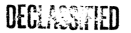
Class "B" school training prepares personnel for advancement to E-6 and above, through instruction in the requisite higher level skills and knowledge. Eleven such schools are in operation, three of which offer specialized courses, as follows:

AC	Aircontrolman
AD	Aviation Machinists Mate (2)
AE	Aviation Electricians Mate (2)
AG	Aerographers Mate
AM	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
\mathbf{PH}	Photographers Mate
PR	Parachute Rigger
TD	Tradevman
AVI	Avionics (Intermediate)
AV	Avionics (Advanced)

d. Class "C" Training

Class "C" school training prepares personnel in a particular technique or on a specific item of equipment to meet a short-range requirement. Because of the functional nature of the training, the number of Class "C" Schools or Courses in operation varies. Those presently in operation are:

> Aircraft Maintenance Nondestructive Inspection Aviation Crash Crewman **Aviation Fuel Systems** Data Analysis **Basic** Helicopter Carrier Air Traffic Control Center (CATCC) Controller Carrier Air Traffic Control Center Equipment Maintenance AN/SPN-6, 12 course, SPN-35 Course, AN/SPN-10 Course Catapult, Arresting Gear and Visual Landing Aids CVA C7, C11 Course, CVA C13 Course, CVS Course Air-Ocean Environment **GCA** Controller GCA Electronics Maintenance Individual courses for AN/CPN-4A, an and AN/FPN-36 GCA Maintenance (Engineman) Instructor Training Marine Air Traffic Control Unit Equipment Maintenance Marine Aviation Operations Clerical Marine Aviation Supply Short Airfield Tactical Support Motion Picture School **Optical Landing Systems Maintenance Photographic Electronic Systems** Photographic Equipment Repair Rawin/Radiosonde Operator Supervision and Management Course Instructional Programmer Course **CVA** Catapult Steam and Drain Systems Course **CVA** Catapult Electricians Course Meteorological Satellite Course **OV-10** Flight Equipmentman Course



NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

e. Class "O" Training

The purpose of Class "0" school training is to prepare officers to fulfill aviation technical, CIC and aircraft control functions in the Navy and Marine Corps. Schools/Courses presently in operation are:

Airborne Early Warning Course Airborne Electronics Warfare Course Airborne Tactical Data System (ATDS) Airborne Radar Intercept Operator (RIO) Aircraft Maintenance Officer Air Department Officers Indoctrination Air Intercept Control Air Traffic Control Officer Anti-Submarine Air Control Aviation Fuel System Course Aviation Ordnance Officer (Management) **Avionics Officers Course Basic Jet Navigation Course** Carrier Air Traffic Control Center Controller Catapult, Arresting Gear and Visual Landings Aids CVA C7, C11 or CVA C13 Course, CVS Course **CIC** Officer GCA/RATCC Electronics Maintenance Officer Data Analysis Instructor Training Course **Management Analysis** Naval Tactical Data System (NTDS) Photographic Reconnaissance Officers Course Short Airfield Tactical Support Course

f. Naval Air Maintenance Detachment Training

The objective of this type training is to provide efficient and effective on-station training to the maximum number of personnel at minimum cost. The Naval Air Maintenance Training Group provides this type training through Naval Air Maintenance Training Detachments (NAMTRADET's) as required by Fleet or Air Training Command activities. The training currently being given includes: maintenance training on virtually all of the aircraft operated by the fleets; Class "C" maintenance training on several jet engines and yellow equipment; missile handling and maintenance; ordnance and fire control systems; ABC Warfare Defense; Martin-Baker Ejection Seat Maintenance; Maintenance Administration; and a series of Aviation Fundamentals Courses covering General Aviation, Jet Engines, Reciprocating Engines, Helicopters, Hydraulics, Armament and Ordnance, Electricity, Transistor Theory, Basic Mathematics, Digital and Analog Computer Fundamentals.

II. Training programs in effect provide for combined annual inputs of USN, USNR, USMC, USMCR and USCG as listed below. Limited quotas to other federal services and foreign nationals granted by CNO are not included.

a. Formalized Schools/Courses

Class "A"	40,151
Class "B"	5,934
Class "C"	7,730
Class "O"	2,525
	100
	126

NAVAL AIR TRAINING COMMAND

NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

b. Naval Air Maintenance Detachment Training

A training capacity for approximately 105,000 trainee course completions is offered in 56 NAMTRADET's located throughout the country.

III. Subordinate Activities of Technical Training Command:

NATTC	Jacksonville, Florida
NATTC	Lakehurst, New Jersey
NATTU	Pensacola, Florida

<u>Mission</u>: To train personnel in Naval Aviation matters and such other related subjects as may be directed by the Chief of Naval Operations.

NATTC Memphis, Tennessee

<u>Mission</u>: Train aviation personnel in aeronautical technical phases of Naval Aviation and such other related subjects as may be directed by the Chief of Naval Operations.

NATTC Glynco, Georgia

<u>Mission</u>: To provide basic, advanced, and specialized training for officers and enlisted personnel in the functions of air control and CIC operations, the maintenance and repair of related equipment, and such other subjects, as directed by the Chief of Naval Operations.

NAMTRAGRU Memphis, Tennessee

<u>Mission</u>: To provide by means of Naval Air Maintenance Detachments, technical training for officers and enlisted personnel in the operation, maintenance, and repair of aircraft and associated equipment, and to conduct such other training as the Chief of Naval Operations may direct.

NAS	Memphis, Tennessee
NAS	Glynco, Georgia

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Air Technical Training Command and other activities and units, as designated by the Chief of Naval Operations.

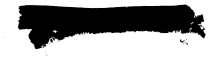
NAVAL AIR RESERVE TRAINING COMMAND

Location: Headquarters, NAS Glenview, Illinois

<u>Mission</u>: To administer the Selected Air Reserve so as to maintain Naval Air Reserve personnel in a state of training, readiness, and availability for immediate employment as aviation squadrons, with aircraft, and as personnel augmentation of the active forces in the event of an enemy attack upon the United States or upon execution of mobilization; direct and coordinate the procurement of Naval Aviation Cadets and Aviation Officer Candidates; furnish logistic support for the Marine Air Reserve Training Command; support such flight operations of the Regular Navy and Marine Corps as may be directed by the Chief of Naval Operations.

MARINE AIR RESERVE TRAINING COMMAND

Location: NAS Glenview, Illinois



127



RINE AIR RESERVE TRAINING COMMAND (Continued)

<u>Mission</u>: Coordinate and direct all training for units and personnel of the Marine Air Reserve at such activities as are placed under the cognizance of, or made available to, Commanding General, Marine Air Reserve Training Command in order to augment the Naval Establishment upon partial or full mobilization.

SUPPORT PROGRAM

<u>Aircraft:</u> Aircraft operating allowance for the Chief of Naval Air Reserve Training for the support of Naval and Marine Air Reserve programs consists of 721 fixed wing and 171 rotary wing aircraft.

Facilities: Facilities within the Naval Air Reserve Training Command include 12 Naval Air Stations, and 6 Naval Air Reserve Training units.

NAVAL AIR RESERVE STATIONS

Naval Air Reserve Stations are included in the Bases section of this manual. Missions, command relationships, and base loading are listed in detail. Below is a listing of those Naval Air Reserve Stations in an active status.

> NAS Atlanta NAS Dallas NAS Glenview NAS Grosse Ile NAS Los Alamitos NAS Twin Cities

NAS New Orleans NAS New York NAS Olathe NAS Seattle NAS South Weymouth NAS Willow Grove

NAVAL AIR RESERVE TRAINING UNITS

Naval Air Reserve Training Units are established at Naval Air Activities operated by the regular Navy to conduct the training of squadrons, units and individuals in the Naval and Marine Air Reserve Training Programs. The following NARTUS will be supported logistically by the Naval air activities upon which they are situated:

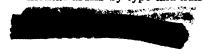
UNIT

SUPPORTED BY

NARTU Alameda NARTU Washington NARTU Jacksonville NARTU Lakehurst NARTU Memphis NARTU Norfolk NAS Alameda, California NAF Washington, D. C. NAS Jacksonville, Florida NAS Lakehurst, New Jersey NAS Memphis, Tennessee NAS Norfolk, Virginia

Training Load: Approximately 3,300 reserve pilots, 3,600 ground/Staff officers and 33,000 enlisted personnel, will utilize these facilities during regularly scheduled drills and active duty for training. The drill programs of the Naval and Marine Air Reserve are divided into two groups in terms of the number of drills authorized annually in a pay status: the 48-drill and the 24-drill programs. In addition to the pay drill programs both the Naval and Marine Air Reserve programs include a limited number of non-pay drill units and personnel. All personnel attached to the drill pay and non-pay drill units are in the Selected Reserve, personnel may be ordered to active duty either in time of war, in time of national emergency declared by the Congress or proclaimed by the President, or when otherwise authorized by law.

a. The 48-drill pay program is composed of combat and combat support, type squadrons and units. The squadrons are trained to conform in mission with their regular Navy and Marine counterparts. The squadrons attend 48 drills per year in addition to an annual 14 day active duty training period. In addition to the authorized 48-drill pay program, supplemental drills by type and numbers have been approved for FY as follows:





NAVAL AIR TRAINING COMMAND

TYPE

NO. SUPPLEMENTAL DRILLS

VF/VA(J)		
vs		
VP		
HS		
VR		
NARMU		

b. The 24-drill pay program is composed of Naval Air Systems Command Reserve Training Units and Marine Air Reserve Groups. These units train individuals to supplement the Naval Establishment upon mobilization. They attend 24 drills per year in addition to an annual 14 day active training period.

c. The non-pay drill program is comprised of the Marine Volunteer Training

d. The 4/10 month program will be phased out over the next two years. The first program is being phased and will build to an input of over 3,000 men by FY 1970.

PERSONNEL

Units.

Personnel allowances for training and administration of the Reserves (TAR) and for the Reserve (Drill Pay) program are as follows:

TAR and/or USN	
Code 1300	730
Other Line/Staff Officers	162
Enlisted Personnel TAR/USN	7,912

TOTAL ALLOWANCE

COMBAT UNIT COMPONENT

Type Squadron	Number Squadron	Naval Aviators	NFO	Ground/ 	Total Officer	Total. Enlisted
VP	11	561	187	99	847	4,576
VS	8	320		56	376	1,464
HS	4	256		28	284	1,200
VA	8	208		32	240	1,264
VF						
VR	5	300	150	50	500	2,01 0
TACRON	1				33	53

FLEET AUGMENTATION COMPONENT

Type Unit	Number Unit	Naval Aviators	NFO	Ground/ Staff	Total Officer	Total Enlisted
VP (P-3)	1	12	12	6	30	111
VP (P-2)	29	406	406	145	957	3,683
VS	11	220		55	275	869
HS	10	130		50	180	58
VA	4	80		16	96	280



NAVAL AIR TRAINING COMMAND

Type Unit	Number Unit	Naval Aviators	<u>NFO</u>	Ground/ Staff	Total Officer	Total Enlisted
VF	5	100		20	120	485
VR	24	240	120	96	456	1,368
TACRON	1				21	20
NARS (L)	9				72	144
NARS (S)	9				54	72
NAIRU	24				840	336
NARDIV(L)	9				315	5,337
NARDIV (S)	9				252	3,600
NARDIV(NARTD)	5				60	1,095
RASU	1				12	20
OPCON						
UNIT	12				477	312
ELEMENT	14				595	390
GROUP	17				5 3 8	390
FLEET SUPPOR	T COMPONI	ENT				
NARMU	24				168	2,136
SHORE ESTABLI	SHMENT CO	OMPONENT				
NASRU	19				266	

MARINE AIR RESERVE TRAINING COMMAND (Continued)

MARINE RESERVE PROGRAM

The Marine Air Reserve Program consists of the following:

Marine Active Duty

Naval Aviators	79
Aviation Ground Officers	84
Enlisted	2,925

Marine Air Reserve (48 Drill) Program

Below listed units designated to become units of the 4th MAW upon activiation:

TYPE UNIT	NUMBER UNITS	NA	AGO	TOTAL OFFICERS	TOTAL ENLISTED
VMF	5	26	6	32	196
VMA	4	35	6	41	219
HMM	5	60	5	65	226
MABS	3	6	14	20	443
MABS	1	10	20	30	609
MATCU	4	2	5	7	61
VMR	1	45	4	49	243
VMJ	1	16	6	22	119
VMO	1	51	6	57	276
MACS	3	6	22	2 8	234
MASS	1	9	26	35	161
H&HS (MWHG)	1	38	69	107	339
H&HS (MACG)	1	12	36	48	248
H&MS (MWSG)	1	11	33	44	5 3 9
H&HS (MAG VF VA	.) 3	17	21	38	276

NAVAL AIR TRAINING COMMAND

MARINE AIR RESERVE TRAINING COMMAND (Continued)

2

TYPE UNIT	NUMBER UNIT	NA	AGO	TOTAL OFFICERS	TOTAL ENLISTED
H&MS (MAG VH)	1	18	21	39	294
LAAM (H&S)	1		20	20	288
LAAM (BTRY)	4		4	4	89
WERS	1	2	9	11	240
MWCS	1		12	12	218
MWFS	1	2	4	6	184
					
SUB TOTA	AL 44	366	349	715	5,502

Augment Units

VMA		
HMM		
VMR		
VMO		
MACS		
MASS		
H&MS		
MWFS		
MWUS		

Strengths are included in above T/O units.

SUB TOTAL $\overline{17}$

Marine Air Reserve (24 Drill) Program

Below listed units designated as reinforcement component units:

Staff Group (Aviation)) 10	31	32	65	
TC	TAL ALL	OWANCE (48	& 24 Drill	l) Programs (T/C	Strength)
	71	397	3 81	780	5,502

The following units/location constitute elements of the aviation organization no collocated with major aviation units.

	Officer	Enlisted	Administrative Superior
*MARMTD/4th LAAM BN (MCBll ND)(29 Palms) 4th LAAM Bn (29 Palms)	6	114	CG 4th MAW
SU #1, MCRTC, Pasadena	1	13	MARMTD
A Btry, 4th LAAM Bn	4	75	SU #1
D Btry, 4th LAAM Bn	4	75	SU #1
SU #2, MCRTC, Fresno	1	12	MARMTD
H&S Btry, 4th LAAM Bn	8	200	SU #2
SU #3, MCRTC, San Jose	1	13	MARMTD
B Btry, 4th LAAM Bn	4	75	SU #3
C Btry, 4th LAAM Bn	4	75	SU #3

* Upon mobilization SU #1 thru #3 with attached reserve components will report to 4th LAAM Bn at 29 Palms.



NAVAL AIR TRAINING COMMAND

NAVAL AIR RESERVE FORCE SQUADRONS

TYPE	NUMBER	AIRCRAFT ASSIGNED
VP	11	132 SP2E/H
VS	8	80 S2 D/E
HS	4	64 SH3A
VA	10	140 TA4A/B; A4C/E
VR	5	50 C54; C118
VSF (Detachments)	4	16 A4C/E
TOTAL	42	482

NOTE: Two Reserve CVS Air Groups (CVSGR) will be organized in FY 70 and two Reserve CVA Air Wings (CVWR) are planned to be organized in FY 73, from these and additional resources.

2.06

A CONTRACTOR OF A CONTRACTOR O

NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL CENTER

Location: NAS Pensacola, Florida

<u>Mission</u>: To administer the Naval Aerospace Medical Institute and the Naval Hospital, Pensacola, Florida, by direction, coordination, and professional supervision concerning aerospace medical training, clinical and hospitalization services, aerospace medical research, and evaluation of aerospace medical equipment.

Program: I. <u>Medical Supplies</u>. Provide complete supply support to component commands of the Center and all other medical department activities in the greater Pensacola complex as designated for Cognizance "9L" material.

II. <u>Special Board of Flight Surgeons</u>. Convene, as required, a Special Board of Flight Surgeons to provide for examination of Naval Aerospace personnel requiring specialized study.

III. <u>Financial and Fiscal Support</u>. Provide complete financial and fiscal support to the component activities of the Center including financial planning and property and cost accounting and reporting.

NAVAL HOSPITAL

Location: Naval Aerospace Medical Center, NAS Pensacola, Florida

<u>Mission</u>: To provide general clinical and hospitalization services for active duty Navy and Marine Corps personnel, active duty members of the other armed services, dependents of active duty personnel, and other authorized persons as outlined in current directives. To cooperate with military and civilian authorities in matters pertaining to health, sanitation, local disasters, and other emergencies.

NAVAL AEROSPACE MEDICAL INSTITUTE

Location: Naval Aerospace Medical Center, Pensacola, Florida

Mission: To conduct training of aviation medical personnel and research in aviation and space medicine, aviation psychology, aviation physiology, and allied fields; to evaluate aeromedical equipment; to support the Naval Air Training Command in the selection; indoctrination, and instruction of non-medical aviation personnel; and to provide professional and consultation services in aviation medical matters as required.

I. Training. The training program consists of training medical officers in aero-Program: space medicine, qualifying them for designation as Naval Flight Surgeon or Naval Aviation Medical Examiner; training enlisted personnel as technical assistants for flight surgeors, qualifying them for the designation of Aerospace Medicine Technician; providing post-graduate instruction in aerospace medicine; providing training in aerospace physiology for Medical Service Corps officers for designation as Aerospace Physiologist; training enlisted personnel as technical assistants for aerospace physiologists, qualifying them for designation as Aerospace Physiology Technician; providing training in aerospace experimental psychology for Medical Service Corps officers for designation as Aerospace Experimental Psychologist; training enlisted personnel as technical assistants to medical officers, qualifying them for designation as Audiometric Technician; conducting a residency program for preparation of applications for elegibility for certification in Aerospace Medicine by the American Board of Preventive Medicine; and supporting the Naval Air Training Command in the psychological selection and physiological indoctrination and instruction of nonmedical aviation personnel in high altitude, night vision, emergency escape procedures, and other related fields.

II. <u>Research</u>. The Naval Aerospace Medical Institute conducts basic and applied research in aviation and space medicine and in the following scientific fields: cardiology, vestibular physiology, acoustics, audiology, biochemistry, bioengineering, biometrics, biophysics, psychology, and psychophysiology. The research laboratories are staffed with nilitary and civilian scientific personnel, and are equipped to conduct research studies in the



NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL INSTITUTE (Continued)

following areas: Stress due to high intensity noise, stress due to acceleration and deceleration; stress due to high altitude and space travel; stress due to disorientation; standards for aviation and astronautic personnel; aviation safety and escape and rescue; training reevaluation of aviation personnel; and human engineering.

III. Evaluation of Aeromedical Equipment. The Naval Aerospace Medical Institute conducts evaluations and acceptance testing for a variety of accoustical instruments, audiometers, audiometric booths, ear muffs, and ear plugs, and the like on behalf of the Bureau of Medicine and Surgery and the Naval Air Systems Command. These include items developed to meet the special requirements for the Navy's Hearing Conservation Program. They also include such items as the accoustical accessories and installations in full pressure suits, helmets, cockpits, etc., which contribute to the efficiency of communication and the safety of naval aviators. Similar evaluations are made on many items of oxygen equipment, training aids, and survival equipment.

IV. <u>Physical Examination</u>. The Naval Aerospace Medical Institute provides examining facilities to determine the physical fitness of personnel for admission to and retention in the Naval Aviation Training Program, and for determining the physical fitness for flying of other military personnel who require a complete physical examination and reporting on Standard Form 88 as directed by the Commanding Officer, Naval Aerospace Medical Center; provides professional and clerical assistance necessary to process cases referred to the Special Board of Flight Surgeons convened by the Commanding Officer of the Naval Aerospace Medical Center.

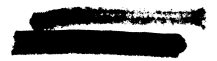
V. <u>Special Projects</u>. The Naval Aerospace Medical Institute cooperates with other Bureaus and agencies such as the Naval Air Systems Command and the National Aeronautics and Space Administration in carrying out assigned special projects.

Training Load:

Graduates of the Naval Aerospace Medical Institute each year average as follows:

TITLE	NUMBER
*Flight Surgeons	180
Aerospace Medicine Technicians	99
Aerospace Physiology Technicians	78
Audiometric Technicians	40
Aerospace Medicine Residency Training	6
(Allowance 12)	
Aerospace Experimental Psychologists	15
Aerospace Physiologists	10

* In addition to Naval Medical Officers, graduates include medical Officers of the U. S. Army, U. S. Public Health Service, civilian personnel of the Federal Aviation Agency and the National Aeronautics and Space Administration, and medical officers of friendly foreign countries.



SPECIAL ACTIVITIES - CNO

DECI ASSIFIFI

The following Naval Aviation Activities are under the command of the Chief of Naval Operations and are not included elsewhere in this manual:

Naval Reconnaissance and Technical Support Center 1. Washington, D. C.

Mission: Maintain and operate facilities to provide photographic and related sensor interpretation support to the Chief of Naval Operations; conduct research and development, and test and evaluation of photographic interpretation equipment, materials and techniques; provide intelligence production support to the operating forces of the Navy in areas that are in excess of force capabilities.

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

The following is a list of Naval Aviation Activities under the command and support (exceptions noted) of the Naval Air Systems Command not included elsewhere in this manual. These activities will be maintained in operation during Fiscal Year 1969 to provide the scope and degree of services necessary to carry out current peacetime missions.

Naval Aerospace Recovery Facility 1.

Mission: As the U. S. Navy portion of the Joint Parachute Test Facility of the Department of Defense, to conduct development, test, and evaluation of parachutes and related assemblies; human escape methods and systems; retardation and recovery systems and rescue, survival and personnel safety equipment; stabilization, retardation and recovery systems for lay-down type weapons, aircraft, missile, and capsule assemblies; special logistics aerial delivery methods, techniques and equipment.

2. Navy Motion Picture Office

Mission: To maintain liaison with photographic activities and the motion picture industry in matters of interest to the Naval Air Systems Command, the Chief of Naval Operations, the U. S. Naval Photographic Center, and other offices and activities as required.

Mission: To serve as the photographic laboratory for, and provide specialized service to, the Department of the Navy and other authorized organizations.

5. Naval Air Technical Services Facility

Mission: To provide technical services, as directed, in the development, preparation, publication, and distribution of aeronautic technical and maintenance management information to designated naval and service-wide activities. Exercise technical guidance of systems of reproduction and distribution for specified engineering design data (drawings). Perform such other tasks as may be assigned by the Naval Air Systems Command.

Naval Air Test Facility (Ship Installations) 6.

Mission: To conduct tests and evaluation of launching, recovery, and visual landing aids systems and related equipment; to provide test sites, facilities, and support services for developmental tests of ship installations and equipment; to conduct research and development of equipment and instrumentation used in tests and evaluation of ship installations equipment.

7. Naval Air Propulsion Test Center

Mission: To test and evaluate aircraft propulsion systems, their components and accessories and fuels and lubricants; and to perform applied research and development leading to correction of design deficiencies and service problems.

Hollywood, California

El Centro, California

Washington, D. C.

Philadelphia, Pennsylvania

Lakehurst, New Jersey

Trenton, New Jersey



3. Naval Photographic Center NAVAL AIR SYSTEMS COMMAND ACTIVITIES

Naval Air Test Center 8.

Mission: To conduct tests and evaluation of aircraft weapon systems and their components.

DECLASSFED

Marine Aviation Detachment 9.

> Mission: To provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.

10. Pacific Missile Range

Mission: To provide range support for the Department of Defense and other designated government agencies for launching, tracking, and collecting data in guided missile, satellite, and space vehicle research, development, evaluation, training programs and actual operations.

11. Naval Missile Center

Mission: To perform test, evaluation, development support and exercise engineering cognizance as assigned of naval weapons, weapons systems and related devices.

12. Marine Aviation Detachment

Mission: To provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.

13. Pacific Missile Range Facility, Hawaiian Area

Mission: To maintain and operate facilities and provide services to support operations of the Pacific Missile Range and other activities and units in prescribed areas and as designated by the Commander, Pacific Missile Range.

14. Navy Space Systems Activity

Mission: To provide engineering competence and management for the development of assigned space systems; to be responsive through the Naval Air Systems Command Headquarters to the requirements of other naval activities responsible for the development of systems which interface or interact with space systems; to provide guidance to the Naval Air Systems Command Headquarters on the scope and content of its advance study, research and exploratory programs in astronautics technology and future applications thereof; and to execute, in conjunction with the U. S. Air Force Systems Division, the Navy's technical plan for the development, qualifications and space flight test of equipments in the Manned Orbiting Laboratory Project and to coordinate Navy operational support of all elements of the Manned Orbiting Laboratory Project flight program.

15. Naval Avionics Facility

Mission: To conduct research, development, engineering, technical evaluation, pilot and limited manufacturing and depot maintenance on avionics, missile, shipborne and related equipment.

16. Naval Weapons Evaluation Facility

Mission: To perform tests, evaluations, and provide technical support for nuclear and designated nonnuclear weapons and weapon systems; maintain direct liaison with all levels of command within the Navy and other government agencies with respect to nuclear weapon safety; advise and assist the Chief of Naval Operations in promoting and monitoring nuclear weapon safety and the prevention of nuclear weapon accidents or incidents; plan, and conduct nuclear . weapon system safety studies and reviews; plan and coordinate the Navy Nuclear Weapons Safety Program; and assist in the trials of naval aircraft as requested by the Board of Inspection

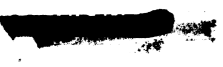
Point Mugu, California

Barking Sands, Kekaha, Kauai, Hawaii

Los Angeles, California

Indianapolis, Indiana

Kirtlant Air Force Base Albuquerque, New Mexico



Patuxent River, Maryland

Patuxent River, Maryland

Point Mugu, California

Point Mugu, California





NAVAL AIR SYSTEMS COMMAND ACTIVITIES

17. Naval Weapons Systems Analysis Office

Quantico, Virginia

Washington, D. C.

Mission: To coordinate and conduct comparative cost evaluations of present and advanced weapons, weapon systems and support systems for the Naval Air Systems Command; provide projected weapon systems cost effectiveness data to permit integration into balanced overall current and long-range financial programs.

18. Naval Weapons Quality Assurance Office

Mission: To conduct quality control, documentation and product surveillance, calibration and quality evaluation programs utilizing engineering, mathematical, production and statistical principles and techniques in order to provide for quality assurance of Naval Weapons and of documentation; conduct these programs throughout the Naval Air Systems Command activities, contractors' activities and the operating forces to ensure during the production, storage, operation and maintenance phases the minimum degradation of the inherent reliability which has been achieved during the design phase and to ensure the quality of technical documentation.

19. Naval Aviation Engineering Service Unit

Philadelphia, Pennsylvania

Mission: To provide field engineering assistance and instruction to naval aviation activities in the installation, maintenance, repair and operation of all types of aviation systems and equipment.

20. Naval Air Rework Facility

Mission: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardware design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

21. Naval Air Rework Facility

Mission: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardward design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

22. Naval Air Rework Facility

Mission: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardward design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

23. Naval Air Engineering Center

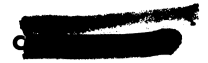
Mission: To conduct a program of research, development, test, evaluation, systems integration, limited production, and fleet engineering support in launching, recovery, and landing aids for aircraft and in ground support equipment for aircraft and airborne weapons systems.

NAS Alameda, California

NAS North Island, California

NAS Jacksonville, Florida

Philadelphia, Pennsylvania



NAVAL AIR SYSTEMS COMMAND ACTIVITIES

JECLASSIFIFN

24. Naval Weapons Center, Corona Laboratories

Corona, California

(Command - CNM)

<u>Mission</u>: To support mission of the Naval Weapons Center in selected weapons systems, components and investigations.

25. Naval Weapons Center

(Command - CNM)

<u>Mission</u>: To conduct a program of warfare analysis, research, development, test, evaluation, systems integration, and fleet engineering support in Naval weapons systems, principally for air warfare and to conduct investigations into related fields of science and technology.

26. <u>Naval Air Development Center</u>

Johnsville, Warminster, Pennsylvania

(Command - CNM)

 $\underline{Mission}$: To conduct research, design, development, test and evaluation of aeronautical systems and components; to perform research and development in aviation medicine.

27. Naval Air Rework Facility

<u>Mission</u>: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardware design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

28. Naval Air Rework Facility

NAS Quonset Point, Rhode Island

<u>Mission</u>: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardware design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

29. Naval Air Rework Facility

<u>Mission</u>: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardware design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

30. Naval Air Rework Facility

MCAS Cherry Point, North Carolina

<u>Mission</u>: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardware design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

NAS Norfolk, Virginia

NAS Pensacola, Florida

China Lake, California





NAVAL AIR SYSTEMS COMMAND ACTIVITIES

31. Navy Weather Research Facility

Norfolk, Virginia

<u>Mission</u>: To translate the latest developments in weather analysis and forecasting into simplified and effective techniques for use by fleet meteorologists to evaluate analysis and forecasting methods derived on a local basis from the experiences of personnel of widely separated units of the Naval Weather Service; devise new and improved techniques to solve analysis and forecasting problems arising from the Navy's use of new operational weapons.

32. Naval Air Systems Command Representative, Atlantic

<u>Mission</u>: To represent the Naval Air Systems Command in a designated geographical area in the exercise of required technical coordination, administrative controls and liaison functions in matters of Fleet Readiness and Training; and to concurrently represent the fleet and training commands in the same matters.

33. Naval Air Systems Command Representative, Pacific

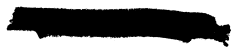
<u>Mission</u>: To represent the Naval Air Systems Command in a designated geographical area in the exercise of required technical coordination, administrative controls and liaison functions in matters of Fleet Readiness and Training; and to concurrently represent the fleet and training commands in the same matters.

34. Naval Air Systems Command Representative, Pensacola

<u>Mission</u>: To represent the Naval Air Systems Command in a designated geographical area in the exercise of required technical coordination, administrative controls and liaison functions in matters of Fleet Readiness and Training; and to concurrently represent the fleet and training commands in the same matters.

35. Naval Air Systems Command Liaison Office, Wright-Patterson Air Force Base, Ohio

<u>Mission:</u> To represent the Commander, Naval Air Systems Command for technical liaison and military interdepartmental procurement with the Aeronautical Systems Division of the Air Force Systems Command Headquarters (Washington, D. C.) and the Air Force Logistics Command at Wright-Patterson Air Force Base.





NAVAL PLANT REPRESENTATIVE OFFICE

- **1**

1. Representative

MISSION: To perform Contract Administration Services functions for purchasing activities on assigned contracts as outlined in SECNAVINST 4330.12A.

	CODE	PHONE NUMBER
NAVPRO, Akron, Ohio (NAVAIRSYSCOMREP, Atlantic) Goodyear Aerospace Corp., Akron, Ohio 44305	216	784-7127
NAVPRO, Baltimore, Maryland (NAVAIRSYSCOMREP, Atlantic) Westinghouse Defense & Space Center, P.O. Box 746, Baltimore, Maryland 21203	301	765-3047
NAVPRO, Bethpage, Long Island, New York (NAVAIRSYSCOM- REP, Atlantic) Grumman Aircraft Engineering Corp., Bethpage, Long Island, New York 11714	516	575-2445
NAVPRO, Burbank, California (NAVAIRSYSCOMREP, Pacific) Lockheed Aircraft Corp., Burbank, California 91503	213	847-2585
NAVPRO, Columbus, Ohio (NAVAIRSYSCOMREP, Atlantic) North American Rockwell Corp., Columbus Div., 4300 E. 5th Avenue, Columbus, Ohio 43216	614	231-6224
NAVPRO, Dallas, Texas (NAVAIRSYSCOMREP, Pacific) LTV Aerospace Corp., Vought Aeronautics Division, P.O. Box 5907, Dallas, Texas 75222	214	266-5208
NAVPRO, Dothan, Alabama (NAVAIRSYSCOMREP, Atlantic) Hayes International Corp., Dothan, Alabama 36301	205	792-5848
NAVPRO, East Hartford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Pratt & Whitney Aircraft Division, East Hartford, Connecticut 06108	203	565-6816
NAVPRO, Great Neck, Long Island, New York (NAVAIRSYS- COMREP, Atlantic) Sperry Gyroscope Co., Great Neck, Long Island, New York 11020	516	574-3281
NAVPRO, Long Beach, California (NAVAIRSYSCOMREP, Pacific) McDonnell Douglas Corp., Douglas Aircraft Co., Aircraft Division, Long Beach, California 90801	213	59 3- 5511
NAVPRO, St. Louis, Missouri (NAVAIRSYSCOMREP, Pacific) McDonnell Douglas Corp., P.O. Box 516, St. Louis, Missouri 6	314 3166	232-2731
NAVPRO, Stratford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Sikorsky Aircraft Division, Stratford, Connecticut 06497	203	378-6361
NAVPRO, Brownsville, Texas (NAVAIRSYSCOMREP, Pacific) Intercontinental Engine Services, RGV International Airport, Brownsville, Texas 78520	512	546-2223

* **64**3-



NAVAL PLANT REPRESENTATIVE OFFICE

2. Branch RepresentativeCODEPHONE NUMBERNAVPBRO, West Palm Beach, Florida (NAVPRO, E. Harford305Victor 4-7311

NAVPBRO, West Palm Beach, Florida (NAVPRO, E. Harford Connecticut) Pratt & Whitney Aircraft, Florida Research & Development Center, West Palm Beach, Florida 33401

3. Technical Representative

NAVPTRO, London England, Martin-Baker Aircraft Ltd., Box 45, FPO New York 09510 Call London, England. Ask operator for Denham 3013.





MISSIONS

NAVAL AIRCRAFT SQUADRONS

1. Attack Carrier Air Wings (CVW)

2. ASW Carrier Air Groups (CVSG)

3. Light Attack Squadrons (VA(L))

To conduct and coordinate offensive air operations, engaging in attacks on air, surface, and subsurface targets afloat and ashore which threaten control of the sea, and to conduct sustained air operations in support of other forces.

To conduct air antisubmarine operations under all weather conditions.

To conduct offensive air to surface attack operations with conventional and nuclear weapons.

To conduct all-weather offensive air-to-surface attack operations with conventional and nuclear weapons.

To provide aerial inflight refueling for attack carrier air wings.

To conduct all-weather, multisensor tactical reconnaissance flights to obtain current integrate intelligence information and secondly, to conduct all-weather air-to-surface attack operations with nuclear weapons to demolish enemy installations.

To provide aerial photographic intelligence for naval operations.

To provide early warning services to fleet forces and/or shore warning nets under all weather conditions, and command and control facilities for attack carrier air wings.

To intercept and destroy enemy aircraft in all weather conditions, in order to establish and maintain local air superiority; in addition, have the capability of conducting air-to-surface attack operations with conventional weapons.

To provide aerial photographic intelligence for naval operations.

To conduct all-weather antisubmarine operations.

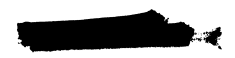
To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current ASW patrol aircraft in order to provide a maximum level of air combat readiness in the ASW patrol forces.

To conduct electronic reconnaissance missions in support of fleet operations in order to obtain information and intelligence on areas and target of naval interest; in addition, provide tactical electronic warfare support for naval operations.

5. Heavy Attack Squadrons (VA(H))

4. Medium Attack Squadrons (VA(M))

- 6. Reconnaissance Attack Squadron (RVAH)
- 7. Heavy Photographic Reconnaissance Squadrons (VA(P))
- 8. Air Early Warning Squadrons (VAW)
- 9. Fighter Squadrons (VF)
- 10. Light Photographic Reconnaissance Squadrons (VF(P))
- 11. Patrol Squadrons (VP)
- 12. Replacement Patrol Squadron (RVP)
- 13. Fleet Air Reconnaissance Squadrons (VQ)





MISSIONS

NAVAL AIRCRAFT SQUADRONS (Continued)

- 14. Fleet Tactical Support Squadrons (VR)
- 15. Fleet Tactical Support Squadron, Carrier (VRC)
- 16. Fleet Air Wings (CFAW)
- 17. Aircraft Ferry Squadrons (VR(F))
- 18. Antisubmarine Squadrons (VS)
- 19. Fleet Composite Squadron (VC)
- 20. Weather Recommaissance Squadrons (VW)

- 21. Air Test & Evaluation Squadrons (VX)
- 22. Anti-Submarine Fighter Squadrons (VSF)
- 23. Helicopter Anti-Submarine Squadrons (HS)
- 24. Helicopter Combat Support Squadrons (HC)

To provide airlift directly responsive to the Fleet Commanders.

To provide air logistic support that is immediately responsive to the fleet commander: in particular, that portion of air logistic support which relates to the fleet at sea.

To conduct and coordinate offensive and defensive air anti-submarine operations throughout the ocean areas of the world.

To provide aircraft ferry service in support of aviation activities of the Navy.

To conduct all-weather antisubmarine operations.

To provide air services for fleet training. To the extent prescribed by the Fleet Commander, train for and maintain a combat capability appropriate to the type of aircraft with which equipped; augment combat forces as may be directed by higher authority.

(Primary) To provide typhoon/hurricane reconnaissance services for Fleet forces and Weather Centrals/Facilities under all weather conditions. VW-4, in addition to the above: To provide meteorological/oceanographic reconnaissance services on a "year round" basis in support of Atlantic fleet operations and activities under all weather conditions.

(Secondary) Within the capabilities of assigned aircraft, provide early warning services to Fleet Forces and/or shore warning nets under all weather conditions.

To conduct tests, evaluations, and investigations in the operational environment of aircraft weapons systems, support systems, equipment and materials, and to develop tactics and doctrine for their use as directed and to maintain maximum combat readiness commensurate with assigned T&E and other tasks.

Provide anti-air warfare interceptor/fighter protection for Anti-Submarine Warfare Groups.

To conduct all-weather anti-submarine operations.

To provide helicopter search/rescue and utility services in support of f<u>leet requirements</u>.



MISSIONS

NAVAL AIRCRAFT SQUADRONS (Continued)

25. Replacement Attack Carrier

- Air Wings (RCVW) aircraft in order to provide a maximum level of air combat readiness in the attack carrier striking forces. 26. Replacement ASW Carrier Air To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current fixed-wing Groups (RCVSG) and rotary-wing carrier ASW aircraft in order to provide a maximum level of air combat readiness in the carrier ASW forces. 27. Carrier Airborne Early Warning To indoctrinate and train pilots, aircrewmen, Training Squadrons (RVAW) and maintenance personnel in current airborne early warning carrier aircraft in order to provide a maximum level of air combat readiness in the Carrier Air Early Warning Forces. 28. Helicopter Attack Light Squadron (HA(L))support of river patrol craft. 29. Observation Squadron (VO) To conduct airborne anti-infiltration operations.
- 30. Antarctic Development Squadron (VXE-6)
- 31. Oceanographic Development Squadron (VXN-8)

GUIDED MISSILE UNITS

1. GMU-41

AVIATION COMMANDS

1. Commander Carrier Division (Attack)

To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current combat

To conduct armed helicopter patrol operations in

To Support Operation Deepfreeze and to conduct special tasks within the capability of aircraft assigned. In addition provide airlift support to fleet activities as directed by fleet air commands.

To conduct special CNO projects involving airborne radio and television missions (Project JENNY), special oceanographic projects (Projects MAGNET, ASWEPS, and BIRDSEYE) and to provide pilot and crew training for C-121 type aircraft.

a. Support Air Test and Evaluation Squadron FOUR in missile evaluations as directed. Insure that a fleet environment is provided for missiles and associated equipment under evaluation.

b. Render Missile training, and technical support to ships and squadrons as may be assigned.

Immediate operational commander of an attack division consisting of one or more attack aircraft carriers and associated aircraft and supporting escorts. Directs the employment of assigned ships and aircraft in offensive and defensive operations to maintain control of the sea and provide support to other friendly forces.

144

MISSIONS

AVIATION COMMANDS

- 2. Commander Carrier Division (ASW)/ Commander ASW Group
- 3. Commander Naval Air Reserve Force (COMNAVAIRESFOR)

Immediate operational commander of an ASW carrier and supporting escorts. Directs the employment of assigned ships and aircraft to detect and destroy enemy submarines and to provide ASW protection to friendly forces.

To administer the Naval Air Reserve Force so as to maintain the assigned personnel and aircraft in a state of training, readiness and availability which will permit immediate response and rapid employment by the active forces in the event of partial or full mobilization.

AVIATION SHIPS

- 1. Attack Aircraft Carrier (CVA) and (CVA(N))
- 2. ASW Support Aircraft Carrier (CVS)
- 3. Aircraft Repair Ship Aircraft (ARVA)
- 4. Aircraft Repair Ship Engine (ARVE)
- 5. Seaplane Tender (AV)
- 6. Small Seaplane Tender (AVP)
- 7. Guided Missile Ship (AVM)
- 8. Aviation Supply Ship (AVS)
- 9. Advanced Aviation Base Ship (AVB)
- 10. Amphibious Assault Ship (LPH)
- 11. Auxiliary Aircraft Transport (AVT)
- 12. Cargo Ship and Aircraft Ferry (Aviation) (AKV)

To support and operate aircraft to engage in attacks on targets afloat and ashore which threaten our control of the sea and to engage in sustained operations in support of other forces.

To support and operate aircraft to engage in sustained anti-submarine warfare, escort of convoys, and provide close air support to amphibious assault and land forces.

To provide logistic support and repair facilities to aviation units operating at unequipped air bases.

To provide logistic support and repair facilities to aviation units operating at unequipped air bases.

To provide mobile base facilities and support for seaplanes.

To provide mobile base facilities and support for seaplane patrol type aircraft.

To provide a mobile guided missile launching platform.

As a unit of the mobile logistic support force to transport and issue aeronautical material.

To provide mobile base facilities and logistic support for advanced base aircraft operations.

To transport and land troops and their essential helicopter transportable equipment and supplies by means of embarked transport helicopters of the landing force in amphibious assault.

To load, transport and deliver aircraft and their components.

To transport replacement aircraft, general aviation stores, and general cargo point-to-point.

DECLASSI

MISSIONS

MARINE AVIATION UNITS

1. Marine Aircraft Wing (MAW)

Conduct air operations in support of the Fleet Marine Forces to include anti-air warfare, offensive air support, assault support, aerial reconnaissance, control of aircraft and missiles, and as a collateral function, to participate, in the execution of such other Navy functions as the fleet commanders direct.

To provide command, administrative and camp facilities for a Marine Wing Headquarters.

To provide administration logistics and services in support of the Marine Aircraft Wing.

Provide, operate and maintain the air control system of the Marine Aircraft Wing.

Conduct anti-air warfare and offensive air support operations in support of Fleet Marine Forces from advanced bases, expeditionary airfields and aircraft carriers. Conduct such other air operations as may be directed.

Provide helicopter and observation support for helicopterborne operations in support of the Fleet Marine Forces and such other air operations as may be directed.

Provide specialized tactical and technical training for pilots and aircrewmen in airborne weapons and weapon systems for the conduct of offensive air support and anti-air warfare operations in support of the Fleet Marine Forces. Provide training in weapons selection, delivery, loading, courier and handling of all air delivered stockpiled nuclear, biological, chemical and conventional air-to-surface and air-to-air munitions. Provide aviation technical training for aviation technical personnel. Conduct such other training and air operations as may be directed by higher authority.

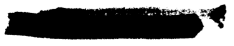
Group Provide helicopter training for selected air crews and maintenance personnel in support of Fleet Marine Forces and such other air operations as may be directed by higher authority.

> Conduct aerial multisensor imagery reconnaissance, airborne active and passive electronic and communications countermeasures and airborne electronic reconnaissance in support of Fleet Marine Force operations.

Provide assault air transport of personnel, equipment and supplies and provide aerial refueling service in support of Fleet Marine Forces and conduct such other air operations as may be directed.

- 2. Marine Wing Headquarters Group (MWHG)
- 3. Marine Wing Support Group (MWSG)
- 4. Marine Air Control Group (MACG)
- 5. Marine Aircraft Group (MAG) (VF/VA)
- 6. Marine Aircraft Group (MAG VH)
- 7. Marine Combat Crew Readiness Training Group (MCCRTG)

- 8. Marine Helicopter Training Group (MHTG)
- 9. Marine Composite Reconnaissance Squadron (VMCJ)
- 10. Marine Aerial Refueler Transport Squadron (VMGR)



NFL A2225

MISSIONS

MARINE AVIATION UNITS (Continued)

11.	Marine Fighter/Attack Squadrons (VMFA)	Intercept and destroy enemy aircraft under all- weather conditions, attack and destroy surface targets and conduct such other air operations as may be directed.
12.	Marine Attack Squadrons (VMA)	Attack and destroy surface targets; escort heli-

- 13. Marine Attack Squadrons (VMA) (AW)
- 14. Marine Fighter Attack Training Squadron (VMFAT)
- 15. Marine Attack Training Squadron (VMAT)
- 16. Marine All-Weather Attack Training Squadron (VMAT(AW))
- 17. Marine Training Squadron (VMT)
- 18. Marine Light Helicopter Squadron (HML)
- 19. Marine Medium Helicopter Squadron (HMM)

copters and conduct such other air operations as may be directed.

Attack and destory surface targets under all weather conditions. Escort helicopters and conduct such other air operations as may be directed.

Conduct jet intercept and fighter/attack training for selected pilots and aircrewmen with emphasis upon the interception and destruction of enemy aircraft under all-weather conditions. Provide aviation technical training for designated aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

Conduct jet attack training for selected pilots with emphasis upon weapons delivery in destruction of ground targets. Provide aviation technical training for designated aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

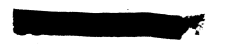
Conduct jet attack training for selected pilots and aircrewmen with emphasis upon the attack and destruction of surface targets under all-weather conditions. Provide aviation technical training for aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

Provide jet instrument, transitional and refresher training in weapons and weapons systems for selected pilots. Provide aviation technical training for designated aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

Provide utility combat helicopter support to the Landing Force in the ship-to-shore movement and in subsequent operations ashore.

Provide helicopter transport of personnel, supplies and equipment for the landing force during ship-to-shore movement and within an objective area.





MISSIONS

MARINE AVIATION UNITS (Continued)

- 20. Marine Heavy Helicopter Squadron (HMH)
- 21. Marine Observation Squadron (VMO)
- 22. Marine Helicopter Training Squadron (HMMT)
- 23. Marine Heavy Helicopter Training Squadron (HMHT)
- 24. Marine Air Support Squadron (MASS)
- 25. Marine Air Control Squadron (MACS/MTDS)
- 26. Marine Air Base Squadron (MABS)
- 27. Wing Equipment and Repair Squadron (WERS)
- 28. Headquarters and Maintenance Squadron (H&MS) (MWSG)
- 29. Headquarters & Maintenance Squadron (H&MS)
- 30. Headquarters & Headquarters Squadron (H&HS) (MWHG)
- 31. Headquarters & Headquarters Squadron (H&HS) (MACG)
- 32. Light Anti-Aircraft Missile Battalion (LAAM)

Provide helicopter transport of supplies, equipment, and personnel for the landing force during ship-to-shore movement and within an objective area.

Conduct visual aerial reconnaissance and observation and such other air operations as may be directed.

Provide helicopter training for selected pilots and maintenance personnel in support of the Fleet Marine Force.

Conduct helicopter training for selected pilots and aircrewmen and provide technical training for aviation technical personnel. Conduct such other training as may be required in support of the Fleet Marine Forces.

Provide facilities for the control of aircraft operating in close or direct support of Fleet Marine Force operations.

Provide air surveillance and control of aircraft and surface-to-air missiles for anti-air warfare in support of the Fleet Marine Forces.

Provide air base facilities and services (except airfield construction) for the Marine Aircraft Group or supplement the air base facilities and services, provided by a station or facility, when based thereon.

To provide motor transport and engineer support for the Marine Aircraft Wing.

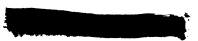
To provide personnel administration and Wing level Marine Corps supply support for all Wing units, and provide administrative and logistic support for organic units, and to maintain and operate the Wing Flight Section.

Perform logistical and administrative support for units attached to the Marine Aircraft Group.

Provide administrative and supply support for Marine Wing Headquarters.

Perform administrative and logistical functions for the Marine Air Control Group

Provide surface-to-air missile defense of assigned areas of operation and vital zones therein, against hostile low and medium altitude air attacks.



MISSIONS

MARINE AVIATION UNITS (Continued)

- 33. Marine Wing Facilities Squadron (MWFS)
- 34. Marine Wing Communications Squadron (MWCS)
- 35. Marine Aviation Detachment (MAD)
- 36. Marine Helicopter Squadron One (HMX)
- 37. Marine Air Tactical Control Unit (MATCU)
- 38. Marine Aviation Training Support Group (MATSG)

To construct, operate and maintain camp facilities for a Marine Wing Headquarters and Marine Wing Headquarters Group.

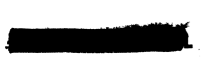
Provide command and administrative communications for a Marine Wing Headquarters.

Provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.

Provide helicopter support to the Marine Corps Schools for development of helicopter tactics, techniques and equipment for the landing force operations and student demonstrations and indoctrination as directed, provide special helicopter lift support as required by the Secretary of Defense.

Direct and control air traffic, including take-offs and landings, within a Traffic Control Area or Zone around SATS or other expeditionary airfields under all-weather conditions.

Provide administrative support for assigned Marine Corps personnel, and perform such other tasks and functions as directed by the CMC.



NAVAL WEATHER SERVICE COMMAND

UFCI Seet

1. Fleet Weather Central (Command and Support - COMNAVWEASERCVOM)

Mission: To provide within areas of responsibility as assigned by the Commander, Naval Weather Service Command, detailed meteorological and related services to the Department of the Navy and oceanographic forecasts to the Armed Forces of the Department of Defense.

Fleet Weather Centrals, under Commanding Officers, are assigned geographic areas of responsibility in which they perform the functions of data collection, centralized computer processing and analysis, and dissemination of analyses, forecasts, warnings, and ship routing information. Fleet Weather Centrals have concurrent responsibility to appropriate Fleet Commanders in Chief who exercise authoritative control over product output of the Centrals to meet requirements of the operating forces. Commanding Officers are ordered ADDU to the Commanders in Chief for this purpose.

Fleet Weather Central Alameda, California

NWSED (see paragraph 5)

Fallon, Nevada Lemoore, California Moffett Field, California Monterey, California Seattle, Washington Whidbey Island, Washington

Fleet Weather Central Guam, M.I.

NWSED

Agana, Guam

Fleet Weather Central Norfolk, Virginia

NWSED

Bermuda Oceana, Virginia Patuxent River, Maryland

Fleet Weather Central Pearl Harbor, Hawaii

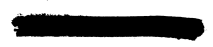
NWSED

Barbers Point, Hawaii Midway Island

Fleet Weather Central Rota, Spain

NWSED

Morocco, Africa Naples, Italy Sigonella, Sicily





100

NAVAL WEATHER SERVICE COMMAND

2. <u>Fleet Numerical Weather Central (Command - COMNAVWEASERVCOM)</u> (Support - OMN, COMNAVWEASERVCOM - RDT&E and OPN, NAVAIRSYSCOM)

<u>Mission</u>: To provide, on an operational basis, numerical meteorological and oceanographic products peculiar to the needs of the Department of the Navy; and to develop and test numerical techniques in meteorology and oceanography applicable to Naval Weather Service Command analytical and fore-casting problems.

The Fleet Numerical Weather Central, coordinates the NAVWEASERVCOM electronic computer effort and operation of the Navy Environmental Data Network (NEDN). The NEDN includes high-speed data links connecting computers at various FLEWEACEN's and selected FLEWEAFAC's. It is linked with the data collection networks of the U.S. Air Force and the Environmental Science Services Administration (ESSA), and provides world coverage.

Fleet Numerical Weather Central Monterey, California

3. Fleet Weather Facilities (Command and Support - COMNAVWEASERVCOM)

<u>Mission</u>: To provide within local and/or functional areas of responsibilities assigned by the Commander, Naval Weather Service Command, detailed meteorological and related services to the Department of the Navy; and to assist the Fleet Weather Centrals in the accomplishment of their missions as directed.

Fleet Weather Facilities assist the Fleet Weather Centrals in the performance of their assigned functions. In addition they are assigned specialized tasks such as hurricane fore-casting, ASWEPS support, surf and swell forecasting, and ice reconnaissance coordination and forecasting.

Fleet Weather Facility Keflavik, Iceland

Fleet Weather Facility London, England

Fleet Weather Facility Jacksonville, Florida

NWSED

Albany, Georgia Atlanta, Georgia Cecil Field, Florida Glynco, Georgia Guantanamo Bay, Cuba Key West, Florida Mayport, Florida Roosevelt Roads, Puerto Rico

Fleet Weather Facility Kodiak, Alaska

NWSED

Adak, Alaska

Fleet Weather Facility Pensacola, Florida

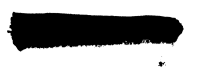
NWSED

Chase Field, Texas Corpus Christi, Texas Dallas, Texas Ellyson Field, Florida Kingsville, Texas Memphis, Tennessee Meridian, Mississippi New Orleans, Louisiana Saufley Field, Florida Whiting Field, Florida



151

ULC: D



NAVAL WEATHER SERVICE COMMAND

3. Fleet Weather Facilities (Continued)

Fleet Weather Facility Quonset, Rhode Island

NWSED

Argentia, Newfoundland Brunswick, Maine Lakehurst, New Jersey New York, New York South Weymouth, Massachusetts

Fleet Weather Facility San Diego, California

NWSED

China Lake, California Imperial Beach, California Los Alamitos, California Miramar, California San Clemente, California

Fleet Weather Facility Sangley Point, Philippines

NWSED

Cubi Point, Philippines

Fleet Weather Facility Suitland, Maryland

NWSED

Andrews, Maryland Glenview, Illinois Olathe, Kansas Twin Cities, Minnesota Willow Grove, Pennsylvania (Grosse Ile, Michigan to be disestablished approx. 1 Sept 69) Detroit, Michigan

Fleet Weather Facility Yokosuka, Japan

NWSED

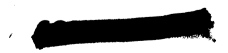
Atsugi, Japan Naha, Okinawa

4. Navy Weather Research Facility (Command and Support - NAVAIRSYSCOM)

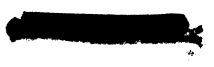
Mission: To translate the latest developments in weather analysis and forecasting into simplified and effective techniques for use by fleet meteorologists; to evaluate analysis and forecasting methods derived on a local basis from the experiences of personnel of widely separated units of the Naval Weather Service Command; devised new and improved techniques to solve analysis and forecasting problems arising from the Navy's use of new operational weapons.

Navy Weather Research Facility

Norfolk, Virginia



152



NAVAL WEATHER SERVICE COMMAND

5. <u>Naval Weather Service Environmental Detachment (Command - Fleet Weather Centrals/Facilities)</u> (Support - COMNAVWEASERVCOM)

Mission: To provide, as directed and within local/functional areas of responsibility, meteorological and oceanographic services to military activities, staffs, units, and to all transients at host stations.

Naval Weather Service Environmental Detachments (NWSED), under officers in Charge are established by the Commander, Naval Weather Service Command as subordinate units of Fleet Weather Centrals/Facilities. They normally are located at Naval Stations and Naval Air Stations to provide environmental support to units and activities within the immediate geographic areas. NWSEDs utilize the products of Fleet Weather Centrals/Facilities, and locally available data collections, to provide specifically oriented support services. Officers in Charge are ordered ADDU to appropriate local commanders.

The NWSED Asheville, assigned directly under the Commander, Naval Weather Service Command, is located at the National Weather Records Center (NWRC) Asheville, North Carolina. Its unique mission is to manage Navy climatological efforts at the NWRC, the coordination of those efforts with the Air Force and ESSA in utilizing the joint computer facility and data files at that location, the quality control of Navy meteorological records, and the routine forwarding of reports of observational discrepancies to the activities concerned for training purposes.



GROUND CONTROLLED APPROACH (GCA) AND RADAR AIR

TRAFFIC CONTROL CENTER (RATCC)

Ground Controlled Approach (GCA) - A mobile radar approach facility consisting of an air surveillance radar, precision approach radar, communication and other related components necessary to provide radar air traffic control services at the airfield to which assigned. The GCA facility is manned by air control and maintenance personnel and designated as a numerical unit for identification purposes. The functional responsibility of the GCA unit is the control of air traffic arriving and departing from the airfield and to assist pilots in their low approach for landing during weather conditions of low visibility and ceiling. At certain locations, the air traffic controller positions may be remoted into a central control room.

Radar Air Traffic Control Center (RATCC) - A radar approach facility consisting of a fixed air surveillance radar, a mobile precision approach radar, fixed communication equipment and other related components necessary to provide terminal air traffic control services at the airfield to which assigned. The RATCC is manned by air control and maintenance personnel, and although primarily a fixed installation, it is designated as a numerical unit for identification purposes. The mission of a RATCC is to provide, on a continuous basis, the safe, orderly, and expeditious movement of air traffic; within the facility's area of control, to and from operating areas, into and from the Federal Airways System, and to assist pilots in their low approach for landing during weather conditions of low visibility and ceiling. The air traffic controller positions are remoted into a central control room located normally in the operations building.

Radar Air Traffic

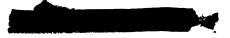
Location	GCA Unit No. Designation	Designator Control Center
NAS Whidbey Island, Washington		1
NAS New Orleans, Louisiana	2	
NAVSTA Kodiak, Alaska	3	
NAS North Island, San Diego, California	4	
NAS Los Alamitos, California	5	
NAS Quonset Point, Rhode Island		6
NAS Moffett Field, California		7
NAS Key West, Florida	8	
NAS Miramar, California		9
NAVSTA Adak, Alaska	10	
NAS Olathe, Kansas	11	
NAS Norfolk, Virginia	12	
NAS Patuxent River, Maryland		13
NAS New York, New York	14	
NAVSTA Argentia, Newfoundland		15
NAS Corpus Christi, Texas		16
NAS Jacksonville, Florida		17
NAS Pensacola, Florida		18
NAAS Chase Field, Beeville, Texas	19	
NAS Atlanta, Marietta, Georgia	20	
NAS Brunswick, Maine	21	
NAS Barbers Point, Hawaii	22	
NAF Naples, Italy	23	
NAAS Kingsville, Texas		24
NAS Glenview, Illinois	25	
NAS Atsugi, Japan	26	
NAS Memphis, Tennessee	27	
NAS Grosse Ile, Michigan	28	
NAS Ellyson Field	295	
NAS Dallas, Texas	30	
NAS Willow Grove, Pennsylvania	31	
A REAL PROPERTY AND		

APPROACH SYSTEMS

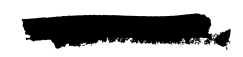
GROUND CONTROLLED APPROACH (GCA) AND RADAR AIR

TRAFFIC CONTROL CENTER (RATCC)

(Continued)		Radar Air Traffic
Location	GCA Unit No. Designation	Designator Control Center
NAS Glynco, Georgia	32	
Morocco NAF, Kenitra, Morocco	33	
NAS Seattle, Washington	34	
NAS Oceana, Virginia		35
NAS Alameda, California	36	
NAS Meridian, Mississippi		37
MCAS Cherry Point, North Carolina		38M
MCAS Beaufort, South Carolina		39M
MCAS El Toro, Santa Ana, California		40M
NAS Lemoore, California		41
MCAS Futema	42	
NAS Cecil Field, Florida		43
NAS Cubi Point, Republic of the Philippines	44	
NAS Sanford, Florida	45	
NAF Sigonella, Sicily	46	
NAS Point Mugu, California	47	
NAS South Weymouth, Massachusetts	48	
NAS Agana, Guam	49	
NAVSTA Midway Island, Hawaii	50	
NAVSTA Rota, Spain	51	
MCAS Quantico, Virginia	52M	
NAVSTA Keflavik, Iceland	53	
NAS Lakehurst, New Jersey	54	
NALF Monterey, California	558	
NAS Imperial Beach	56S	
ALF San Clemente Island, California	57	
NAVSTA Roosevelt Roads, Puerto Rico	58	
NAS Sangley Point	595	
MCAS Iwakuni	81	
Deep Freeze, McMurdo (GCA/Tower Combined)	01	
Deep Freeze, Little America (GCA/Tower Combined)		
Deep Freeze, Byrd Station (GCA Dever Combined)		
Deep Freeze, Christchurch, New Zealand (TSN-1/FPN-36)		
Loop floore, onlightendien, new Bealand (Ibn 1/IIn-30)		







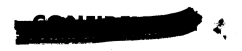
APPROACH SYSTEMS

MARINE AIR TRAFFIC CONTROL UNITS

Marine Air Traffic Control Unit - A fleet unit designed to provide air traffic control for advance bases. It is an integral part of a Marine Air Base Squadron and contains homing facilities, surveillance radar, GCA, mobile TACAN, a portable control tower, and the necessary communication equipment to provide complete terminal air traffic control.

Ŧ

Location	MATC Unit No. Designation
9th Marine Amphibious Brigade (PAC), Iwakuni, Japan	60
Second Marine Aircraft Wing (LANT), Cherry Point, North Carolina	61
First Marine Aircraft Wing (PAC), Dong Ha	62
Second Marine Aircraft Wing (LANT), Beaufort, South Carolina	63
Second Marine Aircraft Wing (LANT), New River, Jacksonville, N. C.	64
Third Marine Aircraft Wing (PAC), Yuma, Arizona	65
9th Marine Amphibious Brigade (PAC), Futema, Okinawa	66
First Marine Aircraft Wing (PAC), Chu Lai, RVN	67
First Marine Aircraft Wing (PAC), Phu Bai, RVN	68
Second Marine Aircraft Wing (LANT), Beaufort, South Carolina	69
First Marine Brigade (PAC), Kaneohe Bay, Hawaii	70
Third Marine Aircraft Wing (PAC), Santa Ana, California	74
Third Marine Aircraft Wing (PAC), Camp Pendleton, California	75
Third Marine Aircraft Wing (PAC), El Toro, California	77
Second Marine Aircraft Wing (LANT), New River, North Carolina	78



CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS

TO NAVAL AIRCR	AFT UNITS		
Blue Angels	BA	Patrol	
Attack Carrier Air	Wings	VP-1	YB
CVW-1	AB	VP-2 VP-4	YC YD
CVW-2	NE	VP-4 VP-5	LA
CVW-3	AC	VP-6	PC
CVW-5	NF	VP-7	LB
CVW-6	AE	VP-8	LC
CVW-7	AG	VP-9	PD
CVW-8	AJ	VP-10	LD
CVW-9	NG	VP-11	LE
CVW-10 CVW-11	AK	VP-16	LF
CVW-14	NH NK	VP-17 VP-19	ZE PE
CVW-15	NL	VP-19 VP-21	LH
CVW-16	AH	VP-22	QA
CVW-17	AA	VP-24	LR
CVW-19	NM	VP-26	LK
CVW-21	NP	VP-28	QC
RCVW-4	AD	VP-30	LL
RCVW-12	NJ	VP-31	RP
		VP-40	QE
ASW Air Groups		VP-42	RB
CV8G-50	AR	VP-44 VP-45	LM
CVSG-50 CVSG-51	RA	VP-45 VP-46	LN RC
CVSG-51 CVSG-52	AS	VP-40 VP-47	RD
CVSG-53	NS	VP-48	SF
CVSG-54	AT	VP-49	LP
CVSG-56	AU	VP-50	SG
CV8G-57	NV	VP-56	LQ
CVSG-58	AV		
CVSG-59	NT	Reconnaissan	e Attack
CVSG-62	AX		
Light Attack		RVAH-1 RVAH-3	GH GJ
LIGHT ACACK		RVAH-5	GK
VAL-4	UM	RVAH-6	GS
		RVAH-7	GL
Anti-Submarine Fi	ghter	RVAH-9	GM
		RVAH-12	GP
VSF-1	NA	RVAH-13	GR
TT		RVAH-14	GQ
Heavy Attack		Other VAH Sq show letters of	ladrons
VAH-21	SL	CVW.	a parent
		••••	
Photographic		Air Transport	
		Tactical Suppo	ort
	SS		
VAP-61			
VAP-62	GB	VR-1	JK
VAP-61 VAP-62 VFP-63		VR-21	RZ
VAP-62 VFP-63	GB PP	VR-21 VR-24	RZ JM
VAP-62	GB PP	VR-21 VR-24 VR-30	RZ JM RW
VAP-62 VFP-63 <u>Tactical Electronic</u> VAQ-33	GB PP	VR-21 VR-24 VR-30 VRC-40	RZ JM
VAP-62 VFP-63 <u>Tactical Electronic</u> VAQ-33 VAQ-130	GB PP Warfare GD VR	VR-21 VR-24 VR-30	RZ JM RW CD
VAP-62 VFP-63 <u>Tactical Electronic</u> VAQ-33 VAQ-130 VAQW-13	GB PP Warfare GD	VR-21 VR-24 VR-30 VRC-40	RZ JM RW CD RG
VAP-62 VFP-63 <u>Tactical Electronic</u> VAQ-33 VAQ-130	GB PP Warfare GD VR	VR-21 VR-24 VR-30 VRC-40 VRC-50 <u>Helicopter Co</u>	RZ JM RW CD RG mbat Suppor
VAP-62 VFP-63 <u>Tactical Electronic</u> VAQ-33 VAQ-130 VAQW-13 <u>Carrier AEW</u>	GB PP GD GD VR TR	VR-21 VR-24 VR-30 VRC-40 VRC-50 <u>Helicopter Co</u> HC-1	RZ JM RW CD RG mbat Suppor
VAP-62 VFP-63 <u>Tactical Electronic</u> VAQ-33 VAQ-130 VAQW-13 <u>Carrier AEW</u> CAEWW-12	GB PP GD VR TR GE	VR-21 VR-24 VR-30 VRC-40 VRC-50 <u>Helicopter Co</u> HC-1 HC-2	RZ JM RW CD RG mbat Suppor UP HU
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQW-13 Carrier AEW CAEWW-12 RVAW-110	GB PP C Warfare GD VR TR GE TT	VR-21 VR-24 VR-30 VRC-40 VRC-50 <u>Helicopter Co</u> HC-1 HC-2 HC-3	RZ JM RW CD RG mbat Suppor UP HU SA
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQW-13 Carrier AEW CAEWW-12 RVAW-110 VAW-111	GB PP C Warfare GD VR TR GE TT RR	VR-21 VR-24 VR-30 VRC-40 VRC-50 <u>Helicopter Co</u> HC-1 HC-2 HC-3 HC-4	RZ JM RW CD RG mbat Suppor UP HU SA HT
VAP-62 VFP-63 Tactical Electronic VAQ-130 VAQ-130 VAQW-13 Carrier AEW CAEWW-12 RVAW-110 VAW-111 Airborne Early Wa	GB PP C Warfare GD VR TR GE TT RR	VR-21 VR-24 VR-30 VRC-40 VRC-50 <u>Helicopter Co</u> HC-1 HC-2 HC-3 HC-4 HC-5	RZ JM RW CD RG UP HU SA HT TD
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQ-130 VAQW-130 Carrier AEW CAEVW-12 RVAW-110 VAW-111 Airborne Early Wa VW-1	GB PP GD VR TR GE TT RR RR rrning TE	VR-21 VR-24 VR-30 VRC-40 VRC-50 <u>Helicopter Co</u> HC-1 HC-2 HC-3 HC-4	RZ JM RW CD RG mbat Suppor UP HU SA HT
VAP-62 VFP-63 Tactical Electronic VAQ-130 VAQ-130 VAQW-13 Carrier AEW CAEWW-12 RVAW-110 VAW-111 Airborne Early Wa	GB PP C Warfare GD VR TR GE TT RR RR rrning	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-5 HC-6 HC-7	RZ JM RW CD RG mbat Suppor UP HU SA HT TD HW VH
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQ-130 VAQW-130 Carrier AEW CAEWW-12 RVAW-110 AIrborne Early Wa VW-1 VW-1	GB PP GD VR TR GE TT RR RR rrning TE	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-5 HC-6	RZ JM RW CD RG mbat Suppor UP HU SA HT TD HW VH
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQ-130 VAQW-130 Carrier AEW CAEVW-12 RVAW-110 VAW-111 Airborne Early Wa VW-1	GB PP GD VR TR GE TT RR RR rrning TE	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-1 HC-2 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec	RZ JM RW CD RG mbat Suppor HU SA HT TD HW VH Onnaissance
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-10 VAQW-13 CARTIER AEW CAEWW-12 RVAW-110 AIrborne Early Wa VW-1 VW-1 VW-4 Fleet Composite	GB PP GD VR TR TR TR TT RR RR RR TT RR H	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-3 HC-6 HC-6 HC-7 HC-6 HC-7 VQ-1	RZ JM RW CD RG mbat Suppor UP HU SA HT TD HW VH Onnalssance PR
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQW-13 Carrier AEW CAEWW-13 CAEWW-12 RVAW-110 VAW-111 Airborne Early Wa VW-1 VW-4 Fleet Composite VC-1	GB PP S Warfare GD VR TR GE TT RR RR RT RR MH UA	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2	RZ JM RW CD RG UP HU SA HT TD HW VH Onnalssance PR JQ
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-10 VAQW-13 CARTIER AEW CAEWW-12 RVAW-110 AIrborne Early Wa VW-1 VW-4 Fleet Composite VC-1 VC-1 VC-1	GB pp c Warfare GD VR TR TR RR RR rning TE MH UA JE	VR-21 VR-24 VR-30 VRC-40 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-4 HC-5 HC-6 HC-7 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-3	RZ JM RW CD RG mbat Suppor UP HU SA HT TD HW VH Onnalssance PR
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-33 VAQ-180 VAQW-113 CAEWW-13 CAEWW-13 CAEWW-12 RVAW-110 VAW-111 Airborne Early Wa VW-1 VW-4 Fleet Composite VC-1 VC-2 VC-3	GB SWarfare GD VR TR GE TT RR RR MH UA JE UF	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2	RZ JM RW CD RG UP HU HU SA HT TD HW VH Onnaissance PR JQ TC
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-33 VAQ-130 VAQW-13 Carrier AEW CAEWW-13 CAEWW-12 RVAW-110 VAW-111 Airborne Early Wa VW-4 VW-4 Fleet Composite VC-1 VC-2 VC-3 VC-5	GB pp c Warfare GD VR TR TR RR RR rning TE MH UA JE	VR-21 VR-24 VR-30 VRC-40 VRC-40 VRC-50 HC-1 HC-2 HC-2 HC-3 HC-4 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-3 VQ-4	PZ JM RW CD RG UP HU SA HT TD HW VH VH VH PR JQ TC HL
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQW-13 CARTIET AEW CAEWW-12 RVAW-110 AIrborne Early Wa VW-1 VW-4 Fleet Composite VC-1 VC-2 VC-3 VC-4 VC-5 VC-6	GB cs Warfare GD VR TR RR RR RR TT TT JE UL JE UF JF UE JG	VR-21 VR-24 VR-30 VRC-40 VRC-40 VRC-50 HC-1 HC-2 HC-2 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-4 Air Test & Ex	RZ JM RW CD CD WP HU SA HT TD TD HW VH VH VH SA Lucion
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQW-13 Carrier AEW CAEWW-13 CAEWW-13 RVAW-111 Airborne Early Wa VW-4 VW-4 VW-4 Fleet Composite VC-1 VC-2 VC-3 VC-3 VC-4 VC-5 VC-6 VC-6	GB S: Warfare GD VR TR GE TT TR TT TE MH UA JE UF JF JC UUE JG UH	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-3 VQ-4 Air Test & E VX-1	RZ JM RW CD CD CD CD SA HT SA HT TD HW VH Onnaissance PR JQ TC TC TC TC Aluation JA
VAP-62 VFP-63 Tactical Electronic VAQ-130 VAQ-130 VAQ-130 VAQ-130 Carrier AEW CAEWW-12 RVAW-110 AIrborne Early Wa VW-1 VW-4 Fleet Composite VC-1 VC-2 VC-3 VC-4 VC-5 VC-6 VC-7 VC-8	CB 2: Warfare CD VR TR GE TT RR RR RR TT MH UA JE UF JF JG UF JG UF JG GF	VR-21 VR-24 VR-30 VRC-40 VRC-40 VRC-50 HC-1 HC-2 HC-2 HC-3 HC-4 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-4 Air Test & Ex VQ-4 Air Test & Ex VX-1 VX-4	RZ JM JM CD CD RG mbat Suppor HU SA SA HT TD HW VH HW VH Oonnaissance PR JQ TC HL JA XF
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQW-13 Carrier AEW CAEWW-13 CAEWW-13 RVAW-111 Airborne Early Wa VW-4 VW-4 VW-4 Fleet Composite VC-1 VC-2 VC-3 VC-3 VC-4 VC-5 VC-6 VC-6	GB S: Warfare GD VR TR GE TT TR TT TE MH UA JE UF JF JC UUE JG UH	VR-21 VR-24 VR-30 VRC-40 VRC-50 HC-1 HC-2 HC-3 HC-4 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-3 VQ-4 Air Test & E VX-1	RZ JM RW CD CD CD CD SA HT SA HT TD HW VH Onnaissance PR JQ TC TC TC TC Aluation JA
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQ-130 VAQ-130 CARTIER AEW CAEWW-12 RVAW-110 AIrborne Early Wa VW-1 VW-4 Fleet Composite VC-1 VC-2 VC-3 VC-4 VC-5 VC-6 VC-7 VC-8 VC-10	CB 2: Warfare CD VR TR GE TT RR RR RR ITE MH UA JE UF JF UE JG UF JG JG JH	VR-21 VR-24 VR-30 VRC-40 VRC-40 VRC-50 HC-1 HC-2 HC-2 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-3 VQ-4 Air Test & Ev VX-1 VX-5	RZ JM JM CD CD RG Why HU SA SA HT TD HW HW VH VH SA JQ DR JQ TC HL JA Auation JA XF XE
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQ-130 VAQ-130 Carrier AEW CAEWW-12 RVAW-110 Airborne Early Wa VW-1 VW-4 Fleet Composite VC-2 VC-3 VC-4 VC-5 VC-6 VC-6 VC-7 VC-8	CB 2: Warfare CD VR TR GE TT RR RR RR ITE MH UA JE UF JF UE JG UF JG JG JH	VR-21 VR-24 VR-30 VRC-40 VRC-40 VRC-50 HC-1 HC-2 HC-2 HC-3 HC-4 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-4 Air Test & Ex VQ-4 Air Test & Ex VX-1 VX-4	RZ JM JM CD CD RG Why HU SA SA HT TD HW HW VH VH SA JQ DR JQ TC HL JA Auation JA XF XE
VAP-62 VFP-63 Tactical Electronic VAQ-33 VAQ-130 VAQ-130 VAQ-130 CARTIER AEW CAEWW-12 RVAW-110 AIrborne Early Wa VW-1 VW-4 Fleet Composite VC-1 VC-2 VC-3 VC-4 VC-5 VC-6 VC-7 VC-8 VC-10	CB 2: Warfare CD VR TR GE TT RR RR RR ITE MH UA JE UF JF UE JG UF JG JG JH	VR-21 VR-24 VR-30 VRC-40 VRC-40 VRC-50 HC-1 HC-2 HC-2 HC-3 HC-4 HC-5 HC-6 HC-7 Fleet Air Rec VQ-1 VQ-2 VQ-3 VQ-4 Air Test & Ev VX-1 VX-5	RZ JM JM CD CD RG Why HU SA SA HT TD HW HW VH VH SA JQ DR JQ TC HL JA Auation JA XF XE

Transport
BZ
WZ VMGR-152 SE VMGR-252
TM VMGR-352
WA
YU Helicopter Light
CN
YV HML-167
WW HML-267
SZ HML-367
EW
EL Helicopter Mediu
cz
SR HMM-161
EX HMM-162
DA HMM-163
WM HMM-164
WX HMM-165
QF HMM-261
HR HMM-262
VZ HMM-263
HMM-264
HMM-265
HMM-364
CF HMM-365
UT HMM-505
WE HMM-561
WP HMM-562
WL HMMT-302
DX HMMT-402
VL .
Helicopter Heavy
k
- HMH-361
VE HMH-362
DC HMH-363
WD HMH-461
WT HMH-462
DW HMHT-301
DR HMHT-401
vw
WS Helicopter Develo
DN
WU HMX-1
VM
WF Fleet Training
EC Fleet Hanning
WH VMT-103
VMT-203
Attack VMFAT-101
VMFAT-201
VK VMAT-102
WK VMATAW-202
CE
DT Composite Recon
EA Composite Recon
EA ED VMCJ-1
VMCJ-2
VMCJ-3
ER
VS
WB

Aerial Refueler/ Transport VMGR-152 VMGR-252 VMGR-352 QD BH QB Helicopter Light HML-167 HML-267 HML-367 TV UV VT Helicopter Medium HMM-161 HMM-162 HMM-163 HMM-164 HMM-261 HMM-262 HMM-263 HMM-264 HMM-264 HMM-365 HMM-561 HMM-562 HMM-562 YR YP YT EG EH EG EH YM VX ZY SQ HQ Helicopter Heavy HMH-361 HMH-362 HMH-363 HMH-461 HMH-462 HMH-463 HMHT-301 HMHT-301 YN YZ CJ YF YH SP HP Helicopter Development HMX-1 ΜХ Fleet Training
 VMT-103
 SD

 VMT-203
 KD

 VMFAT-101
 SB

 VMFAT-201
 KB

 VMAT-102
 SC

 VMATAW-202
 KC
 Composite Reconnaissance VMCJ-1 VMCJ-2 VMCJ-3 RM CY TN

> DECLASSIFIE I

FY 78

159

DECLACOTTED

DECLASSIFIED

ABBRE VIATIONS

ACB - Amphibious Construction Battalions AC&W - Aircraft Control and Warning ADC - Air Defense Command ADW - Air Defense Warning **AES - Aircraft Engineering Squadron AEW - Airborne Early Warning AFFTC - Air Force Flight Test Center** AFWR - Atlantic Fleet Weapons Range AGO - Aviation Ground Officer AIRANTISUBRON - Air Anti-Submarine Squadron AIRPO - Air Intelligence Reserve Program Officer AIRTU - Air Training Unit AKV - Auxiliary Cargo Transport (Aviation) (Ex CVE Hull) ALF - Auxiliary Landing Field ALUSNA - All U. S. Navy Aircraft Assigned ANG - Air National Guard AP - Associate Pay **APWO - Area Public Works Officer** ARADMAC - Army Aeronautical Depot **Maintenance** Center **AROICC - Assistant Resident Officer in** Charge of Construction ARV - Aircraft Repair Ship ARVA - Aircraft Repair Ship - Aircraft ARVE - Aircraft Repair Ship - Engine ASR - Air Surveillance Radar ATAB - Aviation Training Aids Branch ATAU - Aviation Training Aids Unit **ATF** - Fleet Ocean Tugs ATU - Advanced Training Unit ATW - Air Transport Wing AUW - Advanced Underseas Weapons Shop AV - Seaplane Tender AVB - Small Seaplane Tender AVS - Aviation Supply Ship AVT - Auxiliary Aircraft Transport (Ex CVS & CVL Hulls) BIS - Board of Inspection and Survey **BLT - Battalion Landing Team BNAO - Basic Naval Aviation Officer BTG - Basic Training Group** CAEWW - Carrier Airborne Early Warning Wings **CAFSU - Carrier and Field Service Unit** CAGOLS - Catapult, Arresting Gear, and Landing Systems **CARAEWRON - Carrier Airborne Early** Warning Squadron **CB** - Construction Battalion CHESNAVFACENGCOM - Chesapeake Div.

ml Facilities Engineering Command

CINCLANTFLT - Commander in Chief Atlantic Fleet **CINCPACFLT** - Commander in Chief Pacific Fleet

CNABATRA - Chief, Naval Air Basic Training CNAL - Commander Naval Air Force, U.S.

Atlantic Fleet **CNARESTRA - Chief of Naval Air Reserve Training**

CNATECHTRA - Air Technical Training Center

CNATRA - Chief of Naval Air Training

CNAVANTRA - Chief of Naval Air Advnaced Training **CNM - Chief of Naval Material**

COD - Carrier On-Board Delivery

COMALSEAFRON - Commander Alaskan Sea Frontier **COMARSEC - Commander Marianas Section**

COMASDEFOR - Commander Anti-Submarine Defense Force

COMBATCAMGRULANT - Combat Camera Group, Atlantic

COMCAB - Commander Marine Corps Air Bases

COMCARDIV - Commander Carrier Division

COMCRUDESLANT - Commander Cruiser-Destroyer Force, U. S. Atlantic Fleet

COMCVW - Commander, Carrier Air Wing

COMCVSG - Commander, ASW Carrier Air Group

COMDESRON - Commander Destroyer Squadron

COMDTMCS - Commandant, Marine Corps Schools

COMFAIR - Commander, Fleet Air

COMFAW - Commander Fleet Air Wing

- COMFAIRWINGSLANT Commander Fleet Air Wings, Atlantic
- COMFAIRWINGSPAC Commander Fleet Air Wings, Pacific

COMFLTACTS - Commander Fleet Activities

COMKWESTEVDET - Commander Key West Test and Evaluation Detachment

COMLANTFLTWPNRAN - Atlantic Fleet Weapons Range

COMMEDSEC - Commander, Mediterranean Section

COMNAVACT - Commander Naval Activities

COMNAVAIRLANT - Commander Naval Air Force, U.S. Atlantic Fleet

- COMNAVAIRPAC Commander Naval Air Force, U. S. Pacific Fleet
- **COMNAVICE Commander Naval Forces Iceland**
- **COMNAVFOR Commander Naval Forces** COMNAVPHIL - Commander Naval Forces, Philippines
- COMNMAC Commander Naval Missile and Astronautics Center

COMNMC - Commander Naval Missile Center

- COMNOTS Commander, Naval Ordnance Test Station
- COMOCEANSYSLANT Commander, Oceanographic Systems, Atlantic

COMPACMISRAN - Commander Pacific Missile Range

ABBREVIATIONS

COMSERVRON - Commander Service Squadron

- COMSOLANT Commander South Atlantic Force, Atlantic Fleet
- COMSYSTO Commissary Store
- COMTACGRU Commander Tactical Air Control Group
- COSA Combat Operational Support Activity
- CVA Attack Aircraft Carrier
- CVS Anti-Submarine Warfare Support Aircraft Carrier
- CVSG Carrier Anti-Submarine Air Groups
- CVW Attack Carrier Air Wing
- CVA(N) Attack Aircraft Carrier (Nuclear) Powered)

DCASR - Defense Contract Administration Service Region

DEPCOMOPTEVFORPAC - Deputy Commander Operational Test & Evaluation Force Pacific

- DNI Director Naval Intelligence
- EOD Explosive Ordnance Disposal

EPDOPAC - Enlisted Personnel Distribution Office, Pacific

ESSA - Environmental Science Services Administration

FAAO - Fleet Aviation Accounting Office

- FACSFAC Fleet Air Control & Surveillance Facility
- FAD Fleet Air Detachment
- FAETU Fleet Air Electronics Training Unit
- FAIAU Fleet Air Intelligence Augmenting Unit
- FAISC Fleet Air Intelligence Support Center

FAU - Fleet Administrative Unit

FAU - Flag Administrative Unit

FAWPRA - Fleet Air West Pacific Repair Activity

- FERRON Ferry Squadron
- FICEUR Fleet Intelligence Center Europe

FICPACFAC - Fleet Intelligence Center Pacific Facility

FIIG - Flight Instructor Indoctrination Group

FLEAVAACCTOFF - Fleet Aviation Accounting Office

FLECOMPRON - Fleet Composite Squadron

FLECOMPUTPROGCEN - U. S. Fleet Computer Programming Center

FLEOPINTRACEN - Fleet Operational Intelligence Training Center

FLEWEAFAC - Fleet Weather Facility

FLTSUR - Flight Surgeon

- FWC Fleet Weather Central
- **FWF** Fleet Weather Facility

GCA - Ground Controlled Approach

GM - Guided Missile

GMSGRU - Guided Missile Group GMSRON - Guided Missile Squadron GMSU - Guided Missile Support Unit

GMU - Guided Missile Unit

HELSUPPRON - Helicopter Combat Support Squadron HELTRARON - Helicopter Training Squadron HERO - High Explosive Radioactive Ordnance H&HS - Headquarters & Headquarters Squadron H&MS - Headquarters & Maintenance Squadron HMH - Marine Heavy Helicopter Squadron HMM - Marine Medium Helicopter Squadron HMX - Marine Helicopter Squadron

HQMC - Headquarters Marine Corps HS - Helicopter Anti-Submarine Squadron

I&I - Inspector and Instructor ICEDEFOR - Iceland Defense Force INDMANJAX - Industrial Manager Jacksonville INSMAT - Inspector of Naval Material ISIR - Inservice in Reserve

JARCC - Joint Air Reconnaissance Control Center

- JASDF Japan Air Self Defense Force
- JMSDF Japan Maritime Self Defense Force

LAAM - Light Anti-Aircraft Missile Battalion LANTFLTWPNRAN - Atlantic Fleet Weapons Range

- LORAN Long Range Navigation LPH - Amphibious Assault Ships

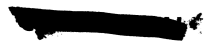
MABS - Marine Air Base Squadrons

- MACG Marine Air Control Groups
- MACS Marine Air Control Squadron

MAD - Marine Aviation Detachment

MAG - Marine Aircraft Group

- MAMS Marine Aircraft Maintenance Squadrons
- MARBRIG Marine Brigade
- MARCAD Marine Corps Air Detachment
- MARG Marine Air Reserve Group
- MARP Manpower Allocation/Requirements Plan
- MARS Military Affiliate Radio Station
- MARTC Marine Air Reserve Training Command
- MARTD Marine Air Reserve Training Detachment



- MARTSAT Marine Tactical Special Weapons Assembly Team
- MASS Marine Air Support Squadron
- MATCU Marine Air Traffic Control Unit
- MAU Maintenance Augmenting Unit
- MAUW Modified Advanced Underseas Weapons Shops
- MAW Marine Aircraft Wing
- MAWTU Marine Air Weapons Training Unit
- MCALF Marine Corps Auxiliary Landing Field
- MCAS Marine Corps Air Station
- MCB Mobile Construction Battalion
- MCCRTG Marine Combat Crew Readiness Training Group
- MCRRD Marine Corps Reserve and Recruiting District
- METG Multi-Engine Training Group
- MHTG Marine Helicopter Training Group
- MILCOMOPFOR Under the Military Command of the Operating Forces
- MIPU Mobile Intelligence Production Unit
- MOFT Marine Operational Flight Trainer
- MOMAT Mobile Mine Assembly Team
- MOTU Mobile Ordnance Technical Unit
- MSTSO Military Sea Transportation Service Office
- MTDSTU Marine Tactical Data System Test Unit
- MTRG Marine Training & Replacement Group
- MWCS Marine Wing Communication Squadron
- MWHG Marine Wing Headquarters Group
- MWSG Marine Wing Service Group

NA - Naval Aviators

- NAAS Naval Auxiliary Air Station
- NADU Naval Air Development Unit
- NAEC Naval Aviation Engineering Center
- NAEF Naval Air Engineering Facility
- NAESU Naval Aviation Engineering Service Unit
- NAF Naval Air Facility
- NAIRU Naval Air Intelligence Reserve Unit
- NALCO Naval Air Logistic Control Office
- NAMT Naval Air Mobile Trainer
- NAMT (ABC) Naval Air Mobile Trainer (Atomic, Biological, & Chemical Defense)
- NAMT (M) Naval Air Mobile Trainer (Maintenance)
- NAMT (MOR) Naval Air Mobile Trainer (Munitions, Ordnance, Rearmament)
- NAMT (OF/WST) Naval Air Mobile Trainer (Operational Flight/Weapons Systems Trainer)
- NAMTD Naval Air Mobile Training Detachment

- NAMTRADET Naval Air Maintenance Training Detachment
- NAMTRAGRU Naval Air Maintenance Training Group
- NAO Naval Aviation Officer
- NAOC Naval Aviation Officer Candidate
- NAPOG Naval Airborne Project PRESS Operations Group
- NARDIV Naval Air Reserve Division NARDIV(AS) - Aviation Ships NARDIV(FA)(L) - Fleet Air, Large
- NARDIV(FA)(S) Fleet Air, Small
- NARMU Naval Air Reserve Maintenance Unit
- NARS Naval Air Reserve Staff
 - (L) Large
 - (M) Medium
 - (S) Small
- NARTD Naval Air Reserve Training Detachment
- NARTU Naval Air Reserve Training Unit
 - NASA National Aeronautics and Space Administration
 - NASC Naval Air Systems Command
 - NATC Naval Air Test Center
 - NATF(SI) Naval Air Test Facility (SI)
 - NATTC Naval Air Technical Training Center
- NATTU Naval Air Technical Training Unit
- NAVAEROMEDCEN Naval Aerospace Medical Center
- NAVAIRDEVCEN Naval Air Development Center
- NAVAIRENGCEN Naval Air Engineering Center
- NAVAIRSYSCOM Naval Air Systems Command
- NAVASTROGRU U. S. Navy Astronautics Group
- NAVCINTSUPPACT Naval Counter Intelligence
 - Support Activity
- NAVCINTSUPPCEN Naval Counter Intelligence Support Center
- NAVCINTSUPPGRU Naval Counter Intelligence Support Group
- NAVCOMMSTA Naval Communications Station
- NAVCURSERV Naval Courier Service
- NAVFAC Naval Facility
- NAVMAG Naval Magazine
- NAVMISCEN Naval Missile Center
- NAVMISFAC Naval Missile Facility
- NAVORDSYSSUPPOFFLANTREP Naval
- Ordnance Systems Support Office, Atlantic Representative
- NAVPLANTREPO Naval Plant Representative Office
- NAVPLANTBREPO Naval Plant Branch Representative Office
- NAVPLANTTECHREPO Naval Plant Technical Representative Office
- NAVRESACTS Naval Reserve Activities

NAVSECGRU - Naval Security Group

NAVSTA - Naval Station

NAVRADSTA - Navy Radio Station

NAVRECONTECHSUPPCEN - Naval Reconnaissance & Technical Support Center

Dia Astro

NAVTRADEVCEN - Navy Training Device Center

NAVWPNEVALFAC - Naval Weapons Evaluation Facility

NDRF - National Defense Reserve Fleet

NESTEF - Naval Electronic Systems Test and Evaluation Facility

NFA - Naval Fuel Annex

NFO - Naval Flight Officer

- NIRA Naval Intelligence Resident Agency
- NISO Naval Investigative Service Office
- NISRA Naval Investigative Service Resident Agency
- NOACT Navy Overseas Air Cargo Terminal
- NOLTF Naval Ordnance Laboratory Test

NOSC - Naval Ordnance System Command

NOSG - Naval Operation Support Group

NQRU - National Quota Reserve Unit

NQS - National Quota Squadron

- NRCB Naval Reserve Construction Battalion
- NRID Naval Reserve Intelligence Detachment
- NRL Naval Research Laboratory
- NRLU Naval Reserve Legal Unit
- NROS Naval Reserve Officers School
- NRSC Naval Regional Supply School
- NRSD Naval Reserve Surface Division
- NRSG Naval Reserve Security Group
- NRTC Naval Reserve Training Center
- NUWPNTRACEN Nuclear Weapons Training Center
- NWL Naval Weapons Laboratory
- NWSED Naval Weather Service Environment Detachment
- NYANG New York Air Nation Guard
- OASU Oceanographic Aerial Survey Unit

O&R - Overhaul & Repair

OCMM - Office Civilian Manpower Management

OCS - Officer Candidate School

OLF - Outlying Field

- OOSC Out of Sight Control
- **OPCON Operational Control**
- **OPTEVFOR** Operational Test and

Evaluation Force

- PACPRODIVOPTEVFOR Pacific Projects
- Division, Operational Test & Evaluation Force PAMI - Personnel Accounting Machine

Installation

PMR - Pacific Missile Range

RAPCON - Radar Approach Control

RASAU - Reserve Anti-Submarine Warfare Systems Analysis Mobilization Unit

- RATCC Radar Air Traffic Control Center RAWINSONDE - Radiosonde & Radar Wing Sounding (combined)
- RCVW Readiness Attack Carrier Wing
- RCVSG Replacement ASW Carrier Air Group
- RDT&E Research Development, Test and Evaluation
- RECONATKWING Reconnaissance Attack Wing
- RESASWTACEAST Air Reserve Training Command ASW Tactical School, East
- RESASWTACWEST Air Reserve Training Command ASW Tactical School, West
- **R&D** Research and Development
- ROICC Resident Office in Charge of Construction
- RON Squadron
- RON Remain over night
- **RVAH Reconnaissance Attack Squadron**
- **RVP** Replacement ASW Patrol Squadron
- RFI Ready for Issue
- SAR Search & Rescue
- SATCOMM Satellite Communication
- SMS Station Maintenance Squadron
- SNOMAC Senior Naval Officer, Military Air lift Command
- SOES Station Operation and Engineering Squadron
- SPACTRON Special Activities Squadron SUBGRU - Submarine Group
- TACAN Tactical Air Navigation
- TACGRU Tactical Air Control Group
- TACRON Tactical Air Control Squadron
- TAKV Auxiliary Cargo Transport Aviation (MSTS)
- TARS Personnel assigned to duties in connection with Training & Administration of Naval Reserve
- TP&P Transients, Patients and Prisoners

TRAPUBCEN - Training Publications Center

- TRARON Training Squadron
- TWI The West Indies

UDT - Underwater Demolition Team

- VA Attack Squadron
- VAP Photographic Squadron
- VAQ Carrier Special Squadron, Tactical Electronics

196

VC - Fleet Composite Squadron

飘

ABBRE VIATIONS

VMA - Marine Attack Squadron

۱

VMAT - Marine Attack Training Squadron VMCJ - Marine Composite Reconnaissance Squadro n

VMFA - Marine Fighter/Attack Squadron

VMFAT - Marine Fighter Attack Training Squadron

VMF (AW) - Marine All Weather Fighter Squadron

VMGR - Marine In-Flight Refueling Squadron

VMO - Marine Observation Squadron

VMT - Marine Training Squadron

VP - Patrol Squadron VSF - Anti-Submarine Fighter Squadron

VTU - Volunteer Training Unit

VW - Fleet Weather Squadron

VX - Air Test & Evaluation Squadron

WEPTU - Naval Weapons Training Unit WERS - Wing Equipment & Repair Squadron WMD - Woman Marine Detachment

