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

Canc frp: Sep 74 OPNAVNOTE C5400 Ser 511/C1078 18 March 1974

- s:

Unclassified upon removal of enclosure (2)

#### **OPNAV NOTICE C5400**

From: Chief of Naval Operations

Subj: Naval Aeronautical Organization for January 1974; promulgation of (U)

- Encl: (1) Station listing format requirements
  - (2) Naval Aeronautical Organization

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

2. <u>Cancellation</u>. OPNAVNOTICE C5400 Ser 511/C1256 of 24 August 1973 is cancelled by this notice and will be destroyed by burning. No report of destruction is necessary.

3. <u>Corrections</u>. Addressees responsible for 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 the station. A revised edition of that portion, reflecting the 1 July 1974 situation, should be forwarded to the Chief of Naval Operations by 1 June 1974.

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

5. <u>Cancellation</u>. This notice will be cancelled upon receipt of the next edition of the Naval Aeronautical Organization.

By direction



OPNAVNOTE C5400 18 March 1974 **.** 

## DECLASSIFIED

#### Distribution:

SNDL	A4A	(Chief of Naval Material, Code MAT-0414)
	A5	(Chief of Naval Personnel (PERS-B2VA) only) (1)
	A6	(Headquarters U. S. Marine Corps, Commandant of the Marine Corps) (1)
	B3	(Colleges, Armed Forces Staff College (Library) only) (1)
	21A	(Fleet Commanders in Chief, CINCPACFLT (7) only)
	22	(Fleet Commanders, COMSECONDFLT (1) only)
	23A	(Naval Force Commanders, COMNAVFORJAPAN (2) and COMUSNAVPHIL (2) only)
	24A	(Naval Air Force Commanders, COMNAVAIRPAC (10) & COMNAVAIRLANT (12))
	27C	(Sea Frontier Commanders) (1)
	28A	(Carrier Groups, COMCARGRU-7 (1) only)
	42D	(Fleet Aviation Specialized Operational Training Group, FASOTRAGRUPAC (1) only)
	42I	(Reconnaissance Attack Wing & Attack Squadron (RVAH), RECONATKWING-1 (1) and RVAH-1 (1) only)
	42L1	(Fighter Wing and Squadron and Airborne Early Warning Wing Pacific, COMFIT/AEWWINGPAC (2) only)
	42N1	(Air Anti-Submarine Squadrons (VS), VS-38 (1) only)
	42P1	(Patrol Wing and Squadron (VP), COMPATWINGSLANT (1), VP-10 (1), VP-16 (1) and VP-40 (1) only)
	42R	(Fleet Composite Squadron (VC), VC-1 (1), VC-2 (1), VC-5 (1), VC-8 (1) only)
	42T	(Tactical Air Control Group and Squadron (VTC), COMTACGRU-2 (1) & VTC-1 (1) only)
	42 Y1	(Photographic Squadron (VFP), VFP-63 (1) only)
	42BB1	(Helicopter Anti-Submarine Wing and Squadron (HS), COMHSWING ONE (1) only)
	<b>42EE</b>	(Anti-Submarine Warfare Wing Pacific) (3)
	42TT	(Training Squadron (VT), (HT), VT-1 (1), VT-2 (1), VT-5 (1) and VT-10 (1) only)
	FF1	(Naval District Commandants, COM-8 (2) and COM-12 (1) only)
	FF4	(Naval Air Facility CNO) (1)
	FF30	(Navy Manpower and Material Analysis Center, Atlantic (1) only)
	FA6	(Naval Air Station LANT, Brunswick (1), Key West (1), Norfolk (1), Quonset Point (3) and Oceana (1) only)
	FA7	(Naval Station LANT, Argentia (1) and Mayport (1) only)
	FB6	(Naval Air Facility PAC, Atsugi (1))
	FB7	(Naval Air Station PAC, Barbers Point (1), Agana (1), Imperial Beach (1),
		Moffett Field (2), Whidbey Is. (3), Miramar (1) and North Island (1) only)
	FB10	(Naval Station PAC, Midway Is. (1) only)
	FB34	(Fleet Activities, Okinawa (1) only)
	FC2	(Fleet Intelligence Center NAVEUR) (2)
	FC4	(Naval Air Facility NAVEUR, Mildenhall (1) and Sigonella (1) only)
	FJ53	(Naval Reserve Manpower Center) (1)
	FKA1C	(Naval Facilities Engineering Command Headquarters (Code 0623B) (1))
	FKA1D	
	FKA6B1	(Naval Air Facility CNM) (1)
	FKM15	(Navy Aviation Supply Office, ASO (WSP2-2) (1) only)
	FKR1A	(Naval Air Station NAVAIRSYSCOM) (2)
	FKR1B	
	FKR2B	
	FKR3C	
		(Naval Air Facility NAVAIRSYSCOM) (1)
		(Pacific Missile Range) (2)
	FKR4B	(Missile Range Facility) (1)

OPNAVNOTE C5400 18 March 1974

## DECLASSIFIED

Distribution: (Continued)

SNDL FKR6A (Naval Photographic Center, Still Picture Acquisition) (4)

FKR7A (Naval Air Systems Command Representative, Atlantic (1) only)

- FKR7B (Naval Aviation Engineering Service Unit) (1)
- FR1 (Chief of Naval Reserve) (2)
- FR3 (Naval Air Station CNAVRES, Dallas (1), Glenview (1), Los Alamitos (1), Atlanta (1) and South Weymouth (1) only)
- FR4 (Naval Air Facility CNAVRES) (1)
- FT1 (Chief of Naval Training) (1)
- FT2 (Chief of Naval Air Training) (1)
- FT6 (Naval Air Station CNET) Chase Field (1), Corpus Christi (1), Meridian (1), Whiting Field (1), Saufley Field (1) and Pensacola (1) only)
- FT73 (Naval Postgraduate School, Library (Code 2124)) (1)
- FT75 (Naval War College) (1)
- FT78 (Naval Education and Training Program Development Center) (1)
- V5 (Marine Corps Air Stations, Futema (1) and New River (1) only)
- V12 (Marine Corps Development and Education Command) (1)
- Ops 09B33, 96L, 941C, 943D1, 943G, 01BG, 124F, 03EG (4), 44, 05D2, 05R, 508 (6), 51, 511 (80), 512 (3), 513 (4), 514, 515 (12), 524, 523D2 (2), 551, 59, 597 and 605.

### UNCLASSIFIED

#### STATION LISTING FORMAT

The below example covers the majority of units/activities which may be aboard a base or station of the naval aeronautical shore establishment. Not all categories are applicable and station commanders need only list those categories which pertain. Use on board counts. Unique situations affecting base support requirements may be listed at the station commander's discretion. For the purposes of these reports, "naval activities" denote both Navy and USMC units. SUBMISSION OF THE 1 J U L Y 1974 UPDATES TO THIS DOCUMENT WILL CONFORM TO THE FORMAT OF THE EXAMPLE STATION LISTING SET FORTH BELOW.

NOTE 1/ Where a subordinate unit and its parent unit are listed aboard the same station, the figure for number of personnel of the parent unit will include those of its subordinates. The figures for the subordinate unit will be enclosed in parenthesis.

NOTE 2/ In any category, if an activity conducts student training, under that category state the average number of students by type (officer/enlisted) and service (USN/R or USMC/R).

#### EXAMPLE

(See Tab A to this enclosure)

#### TITLE

#### NAME, LOCATION

(NAS or MCAS, etc.) (Naval District)

Command & Support -

Furnishing Limited Support To:

(List other bases, stations, OLF's, etc. for which limited support is provided.)

Activities and Units	Aircraft	Officer On Board	Enlisted	Administrative
Supported	On Board	Aviation/Other	On Board	Superior

(Number & Type)

Permanent Naval Units (Non-Reserve)

(Include naval units/activities of the regular forces permanently attached to (non-deployable) and supported by the base facilities. List activities in the following order within this category:)

NAS (base) or MCAS (Headquarters squadrons)

(See NOTE 1/above.)

Air Staffs (e.g. Naval Air Forces, COMFAIRS, COMFAIRWINGS, etc.)

Naval Air Units (e.g. Transport squadrons, ferry squadrons, readiness training squadrons, permanent Dets, etc. See NOTE 2/ above.)

Aviation Ships (Non Deployable) (e.g. CVT, etc.)

Other Ships (Non Deployable)

<u>Other Permanent Navy Tenant Activities</u> (e.g. Naval Air Rework Facility, Finance Offices, Naval District Activities, Training Units, USMC Barracks, Exchange, etc., See NOTE 1/ above.)

Enclosure (1)

### UNCLASSIFIED

#### EXAMPLE (Continued)

#### Permanent Non-Naval Units (Non-Reserve)

(Include non-naval units/activities permanently attached to or supported by base facilities, e.g. USAF Squadrons/Dets, Army units, USCG activities, Red Cross, etc.)

#### Permanent Unit Totals:

<u>Total Military:</u>	Air	Board craft mber)	Officers On Board Aviation/Other	d On Bo Enlis		
Total Civilian	USDH	NFUSC	CONTR	FND	NFFNC	FNI

(NOTE: The total number of civilians working aboard the station/base is required to supplement base loading projections. The intention is to include all civilian workers of all activities on the base to obtain the total permanent civilian worker population. These categories are defined as:

USDH:	U.S. Civilians Direct Hire
NFUSC:	U.S. Civilians supported by non-appropriated funds.
CONTR:	U.S. Manufacturers Reps, or other contract civilian personnel.
FND:	Foreign National Civilian Direct Hire
NFFNC:	Foreign National Civilians supported by non-appropriated funds.
FNI:	Foreign National Civilians indirect hire (e.g. contract personnel, etc.))

#### Deployable Units (Non-Reserve)

(Include those naval units assigned a PDS or Home port at this station which may be expected to deploy. List in the following order:)

Air Staffs

(e.g. CARDIVS, CVW Staffs, etc.)

Air Units

(Squadrons, etc.)

Aviation Ships

(e.g. CVA, CVS, etc.)

Other Ships/Units

Deployable Unit Totals:

On Board Aircraft (Number) Officer On Board On B Aviation/Other Enlis

On Board Enlisted

#### EXAMPLE (Continued)

#### Deployed Units Supported (Non-Reserve)

(Estimate the percent of those units, of any service, assigned a PDS, homeport or permanent location other than at this station for which annual base support may be expected. List air units first then other naval units then other non-naval units. e.g. .5 VP, 4 P3C, 8/5, 50.)

#### **Reserve Forces/Training Units**

(Include those units aboard this station of the Naval Air Reserve Force, Naval Air Reserve Training or Naval Reserve Training Command. List in the following order:)

		On Bo	ard Officer	
Units Supported	On Board Aircraft (Numbor & Trme)	Aviation <u>AcDu/SelRes</u>	Other AcDu/SelRes	On Board Enlisted AcDu/SelRes
	(Number & Type)			

Naval Air Reserve Forces

(e.g. Wings, Staffs, squadrons, etc.)

#### Naval Air Reserve Training Units

(e. g. Replacement Training Units, Intelligence Units, Maintenance Units, NAR Divs, etc.)

Air Reserve Total:

On Board	On Board	Officers	On Board
Aircraft	Aviation	Other	Enlisted

#### Non-Naval Reserve Training Units

(e.g. Air National Guard, AF Reserve, USCG Reserve, etc.)

i

Unit	On Board <u>Aircraft</u> (Number & Type)	On Board Officer AcDu/SelRes /	On Board Enl AcDu/Self /	
		Aircraft (Number)	Personnel Officer/Enlisted /	Personnel (RON) Officer/Enlisted /

#### Average Daily Transients:

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: /

Remarks: (Add explanatory information pertinent to any of the above categories.)

### UNCLASSIFIED

ł

#### EXAMPLE

#### PACIFIC CONTINENTAL FLEET SUPPORT STATION

WESTERN, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NAAS Fowlen NALF Desert

Activities and Units Supported	Aircraft On Board	L	Officer On Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units	s (Non-Res	erve)				
NAS		3 C117D ), 1 C1A, 6 T28B	, 47	5 <b>2</b>	981	COMFAIRWEST
GCA Unit			(3)		(10)	CO NAS
MAUW 0444				(2)	(18)	CO NAS
GCI Site			(2)		(6)	CO NAS
COMFAIRWEST	1 U11A		22	3		COMNAVAIRPAC
FAUCOMFAIRWEST					105	COMFAIRWEST
COMFAIRWING 15			13	9	55	COMFLTAIRWINGSPAC
VRF-32			48	4	109	COMFAIRWEST
VR-30	8 C1A, 6	C131F	15	38	301	COMFAIRWEST
VS-41	8 OV1Ó,	20 S2E	20	8	330	COMFAIRWEST
Students USN			10		100	
Students USNR			2		10	
Service Craft (YSD)					(8)	CO NAS
Naval Air Rework Fac	ility		6	8	42	NAVAIRSYSCOMREPAC
Marine Barracks			3	10	140	CO NAS
Permanent Non-Naval	Units (Nor	n-Reserve	<u>)</u>			
672nd Radar Squadron	(ADC)			<b>2</b> 5	180	33rd Air Div. Ft. Lee AFS, Va.
American Red Cross						
Permanent Unit Totals						
Total Military	62		186	157	2,353	
	USDH	NFUSC	CONTR	R FN	D <u>NFFN</u>	<u>C</u> <u>FNI</u>
Total Civilian	4,425	60	28	-		
Deployable Units (Non	-Reserve)					
COMCARDIV 3			12	10	42	COMNAVAIRPAC
COMCVW-16			9	5	11	COMFAIRWEST
COMCVW-21			14		12	COMFAIRWEST

## UNCLASSIFIED

Tab A to Enclosure (1)

#### EXAMPLE (Continued)

WESTERN, CALIFORN	IA (Continued)						
Activities and Units Supported	Aircraft On Board	Officer Aviati	On Boa on/Othe		Inlisted n Board	Administra Superio	
Deployable Units (Non-	Reserve) (Continu	ied)					
VA-94	14 A4E	22	6		200	COMCVW-	
VA-97	14 A7A	23	6		240	COMCVW-	
CVA(N)-68	1 C1A	187	44	3 	,742	COMNAVA	IRPAC
Deployable Unit Totals	29	267	71	4	, 247		
Reserve Forces/Traini	ng Units						
			Board		_	On Bo	
Units	On Board	Avia		-	ther		isted
Supported	Aircraft	AcDu/S	elRes	AcD	1/SelRes	Aclu/	SelRes
CVWR-30		2	4	1	3	5	7
VA-303	14 A4C	3	19	1	3	82	93
HS-85	8 SH3A	3	21	1	1	45	100
NARTU	1 T34, 9 US2D	10		10		130	
RTU-303		2	15		4	45	130
NARDIV			2		36		347
Air Reserve Total	32	30	61	13	47	307	677
Non-Naval Reserve Tra	aining Units						
	On Board		rd Offic			oard Enliste	ed
	<u>Aircraft</u>	AcDu	SelRes		AC	Du/SelRes	
9409/9706 Air Reserve Sqd AF		2	18		5	5 14:7	
		Aircr	9 ft		ersonnel r/Enliste		nnel (RO r/Enlist
Average Daily Transie	nte	21		<u>24</u>	<u>42</u>	<u>12</u>	27
Number of Naval Aviate							

#### PACIFIC CONTINENTAL FLEET SUPPORT STATION

Remarks: (1) Western Navy Flying Club Aircraft: 1 glider, 1 T34.

(2) Other Offices on the Base include: NAS Nursery Navy Relief Society Walter Reed Army Med Center (Vet. Services)

#### (3) Data Services support provided to all tenant activities.

NAVAL AERONAUTICAL ORGANIZATION 1 JANUARY 1974

٠

ENCLOSURE (2)

UNCLASSIFIED OPNAVNOTE C5400 18 March 1974

## **UNCLASSIFIED**

OPNAVNOTE C5400

CONTENTS	Page
DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK	3
PERSONNEL	
Corps and Category Breakdown Planned Strength FY 1974 Billet Summary for Aviation Activities	6 8 9
BASES	
Atlantic Continental Fleet Support Stations	13 39 57 81 93 110 126 138 140 156
AVIATION SHIPS	
Summary Atlantic Fleet Pacific Fleet Inactive	162 162 163 164
NAVY FLEET AIR COMMAND UNITS	
Atlantic Fleet Pacific Fleet Marine Corps	166 171 175
MAUW's and MOMAG's	177
MISSIONS	178
NAVAL TRAINING COMMAND	
Air Technical	182 183
NAVAL AIR RESERVE	189
NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER	194
SPECIAL ACTITIVIES - CNO	197
NAVAL AIR SYSTEMS COMMAND ACTIVITIES	197
NAVAL PLANT REPRESENTATIVE OFFICE	201

^

-

## UNCLASSIFIED

**OPNAVNOTE C5400** 

#### CONTENTS

Page

4

#### MISSIONS

Fleet Aviation         Guided Missile Units         Aviation Commands         Aviation Ships	202 205 206 206 206 208
NAVAL WEATHER SERVICE	212
VISUAL IDENTIFICATION SYSTEM	216
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	217
NAMED AIR FIELDS	218
ABBRE VIATIONS	219

#### DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

The planned Naval Aviation Shore Establishment, including Marine activities, for 1 January 1974 is reflected in the assigned missions of individual activities. These missions are promulgated and revised by the OPNAV Notice 5450 series. As directed by OPNAV Instruction 5450.171, it is the responsibility of Echelon 2 Commanders to promulgate functions and tasks for each activity under their command in support of the assigned mission. NAVAIR Instruction series 5451. contains a list of approved tasks for each activity under Naval Air Systems Command. 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 NOTICE 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.

#### NAVY MANPOWER ALLOCATION

Tables on pages 6-12 of this publication include a Fiscal 1974 summary of the personnel allocations for aviation activities as of 1 January 1974 Personnel figures shown for the individual stations and activities reflect an estimated on board count as of 1 January 1974. Estimates are prepared within a month or two of the 1 January date.

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 coordination 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.)

### UNCLASSIFIED

#### **OPNAVNOTE C5400**

#### DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK (Continued)

#### TECHNICAL SUPPORT TO COMMANDS AND ACTIVITIES

Technical support is a term denoting the responsibility of various systems commands, bureaus and offices within the Navy to provide resources to a command or activity of the Navy or Marine Corps to 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, technical support includes the responsibility to assist command in evaluating the operating efficiency of activities. (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 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 Air craft 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; or 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 station may maintain a caretaker detachment and/or service unit at the ALF for day-to-day operations.





#### DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK (Continued)

#### OUTLYING FIELD (HELICOPTER OUTLYING FIELD (H) OLF)

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

#### SOURCE: OPNAVINST 5450.169A 15 Apr 70

#### ACTIVE

<u>Development.</u> A non-operating condition during the construction or preparation period of an activity.

Fully Operational. Adequate personnel and facilities to support the assigned mission and planned operations.

<u>Maintenance</u>. Minimum personnel and facilities to support emergency or intermittent operations and maintenance of equipment in an operating or preserved condition. Fully operational status can be achieved by addition of personnel.

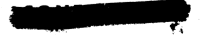
Partial Maintenance. Minimum personnel for security, fire protection and maintenance. Minimum facilities and utilities essential for occasional use, when required by operating forces, are maintained in an operable or preserved condition. Additional personnel and equipment necessary during such use are to be provided by the operating units.

#### INACTIVE

<u>Mobilization</u>. This designation is utilized solely to identify real property of an non-operating shore (field) activity retained for mobilization purposes. The major claimant who establishes the requirement for the "Mobilization" designation is responsible for physical security, fire protection and static maintenance (timely correction of defects conducive to accelerated deterioration).

Excess. This designation is utilized solely to identify real property of a shore (field) activity being processed as excess to the needs of the Navy. The major claimant to whom the "Excess" shore (field) activity was assigned when active is responsible for physical security, fire protection and static maintenance until final disposal of the real property, in accordance with applicable directives.

(CONTENTS OF THIS PAGE UNCLASSIFIED)



#### NAVY MANPOWER REQUIREMENTS

The total Military Manpower Requirements Plan, excluding USMC, for Fiscal Year 1974 requires end year strength of 551,087. 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 251 officers funded by Reserve Personnel Navy appropriation.

		Officer	NavCad/Midshipmen	Enlisted	Total
End FY 1	974 requirement (est)	67,600	4,243	479,244	551,087
CODE	CATEGORY		EST. REQ	UIREMENT E	ND FY 1974
1000	Surface, Subsurface, S	Special Warf	are or Aviation	2,300	)
1100	Unrestricted Line (Su			6,400	
1110	Unrestricted Line (Su		e)	8,670	
1120	Unrestricted Line (Sub			3,475	
1130	Unrestricted Line (Spe			185	5
1300	Pilot/NFO Non-Seat F			1,075	5
1301	Pilot/NFO Seat Factor	•		305	
1310	Pilot Non-Seat Factor			3,300	
1311	Pilot Seat Factor			7,750	
1320	NFO Non-Seat Factor			1,050	
1321	NFO Seat Factor			2,550	
1370	NFO Flight Training S			380	
1390	Pilot Flight Training S			1,575	
1400	Engineering Duty Offic			1,220	
1500	Aeronautical Engineer		ance Duty Officer	30	
1510	Aeronautical Engineer			333	
1520	Aeronautical Maintena	nce		460	
1610	Cryptology			585	
1630	Intelligence			1,010 163	
1650 1700	Public Affairs Ordnance Engineering	Duty Officer	•	208	
1810	Meteorology	Duty Onicer		200	
1820	Oceanography/Hydrog	ranhv		125	
1900	Nurse Corps Students	a aprij		144	
1910	Medical Corps Student	s		305	
1920	Dental Corps Students			45	
1930	<b>Optometrist Students</b>			85	5
	LINE TOT	AL		43,950	-
2100	Medical Corps			3,950	
2200	Dental Corps			1,750	
2300	Medical Service Corps	5		1,760	
2500	Law			770	
2900	Nurse Corps			2,550	
3100 4100	Supply Corps			4,210 840	
5100	Chaplain Corps Civil Engineering Cor	ns		1,445	
0100		_			-
	STAFF TO	DTAL		17,275	)
3700	Supply Corps			115	
5700	<b>Civil Engineer Corps</b>			22	
6000	Deck			147	
₩ <b>£</b> 1			SOURCE:	CNO (Op-104)	F)

NAVY MANPOWER REQUIREMENTS (Continued)

CODE	CATEGORY	EST REQUIREMENT END FY 1974
6010	Operations	'75
6150	Ordnance	200
6160	EOD	.28
6200	Administration	280
6230	Data Processing	32
6260	Bandmaster	19
6300	Engineering	380
6350	Hull	90 77
6370	Electrician	290
6400 6460	Electronics Cryptology	125
6570	Communications	155
6600	Aviation Operations	25
6610	Aviation Control	40
6620	Air Intelligence	12
6630	Photography	50
6650	Meteorology	43
6700	Aviation Ordnance	104
6800	Avionics	218
6810	Aviation Antisubmarine Warfare	4
6850	Aviation Maintenance	
	LDO TOTAL	2,816
7130	Boatswain	230
7140	Operations Technician	98
7160	EOD	39
7210	Aviation Ordnance Technician	140
7230	Surface Ordnance Technician	110
7240	Ordnance Control Technician	95
7330	Underwater Ordnance Technician	54
7410	Aviation Maintenance Technician	265
7430	Machinist	478
7450	Aviation Control Technician	18
7540	Electrician	1.80 1.48
7570	Naval Communicator Aviation Boatswain	73
7600	Aviation Electronics Technician	215
7610 7620	Air Intelligence Technician	20
7630	Aviation Antisubmarine Warfare Operator	20
7640	Communications Technician	175
7660	Electronics Technician	368
7740	Ship Repair Technician	141
7820	Ship's Clerk	270
7830	Data Processing Technician	34
7850	Bandmaster	8
7980	Supply Clerk	285
8210	Aerographer	20
8310	Photographer	45
8490	Civil Engineer Corps	.30
	W. O. TOTAL	3,559
	GRAND TOTAL END FY 1974 (EST	r) 67,600
		SOURCE: CNO (Op-104F)
		CONNE

7

#### NAVY MANPOWER

The Manpower Requirements Plan by type of activity is:

	Requirement End FY 1974			irement FY 1975
	Officer	Enlisted	Officer	Enlisted
Fleet	16,323	211,502	16,287	211,874
Fleet Air	10,121	57, 329	9,777	56, 591
MILCOMOPFOR	3,749	32,670	3,664	31,725
Support, Other than Air, U.S.	14,637	32, 532	14, 512	32,176
Air Support, U.S.	1,917	15,394	1,847	15,653
Support, Other than Air, Outside U.S.	780	2,023	780	2,051
Air Support, Outside U.S.	152	2,480	151	2,487
General Training	4,438	35, 544	4,308	30,737
Air Training	5,181	28,418	5,165	27, 159
OCS & Recruit Training	1,541	26,119	1,522	23,834
Medical Training	1,168	3,070	1,168	3,150
Navy Support, International & Other	2,853	11,795	2,857	11,634
Transients, Patients & Prisoners	4,740	24,611	4,116	25,155
Reimbursables with other gov't agencies	(-232)	(-1, 072)	(-233)	(-1,056)
Reserve Personnel Navy funded	(-251)		(-251)	
Reimbursable Control	(232)	(1,072)	(233)	(1,056)
TOTAL	67,600	483,487	66,154	474, 226
(Total Air Included Above)	(17,966)	(110, 404)	(17, 525)	(108,619)

Updated from P/MARP as of 12/31/73.

\*

SOURCE: CNO (Op-102D)

### MANPOWER

#### BILLET SUMMARY FOR AVIATION ACTIVITIES

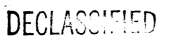
#### AS OF 1 JANUARY 1974

Α.	FL	EET AIR	Number of Units	Total Officer	Total Enlisted
	1.	Atlantic			
		CARGRU	3	55	74
		CVW	6	54	42
		VF	12	436	3,244
		VA	21	648	6,208
		RVAW/VAW	7	174	904
		RVAH	10	173	1,947
		RECONATKWING	1	11	33
		VP	13	880	4,072
		VS	6	167	620
		HS	6	180	1,102
		VW	1	40	176
		VQ	2	202	1,012
		HC	2	120	570
		VC	4	138	1,015
		VX	1	62	308
		VR	2 1	139	626
		VRC	1	24	96
		VRF FASOTRACEULANT	1	53	107
		FASOTRAGRULANT	1	42	458
		Lant Fleet Combat Camera Air Staffs (ComFairs/AirLan	_	6	97
		FAAO LANT	nt) 3 1	196 2	415 19
		FLTELECTWARSUPPGRP N	-	11	23
		NIPSTRAFAC	1	8	23 46
		LATWING	1	8	13
		VAQ	1	35	240
		AEW Wing	1	6	12
		HM	1	73	398
		VXE	1	60	298
		VXN	1	27	132
		MATWING	1	9	17
		FITWING	1	11	16
		LANTFLTWPNRANGE	$\overline{1}$	23	72
		HSL	2	126	579
		DEPTACAIR/COMTACAIRLA	ANT 1	10	8
		DEPSEABASW/COMSEACON		4	11
		HELSEACONWING	1	9	13
		TACSUPWING	1	9	24
		HS WING	1	15	15
		PATWING	2	49	161
		VS WING	1	10	15
		COMBSERVSUPPROGSCHLA	NT 1	1	
		TOTAL	127	4,306	25,238
				SOUR	CE: CNO (Op-100E)

SOURCE: CNO (Op-100E)

DECLASSIFIED

	MANPOWE	R			
A. <u>FLEET AIR</u> (Continued)	Number of Units	Tot Offic		Tot: Enlis	
2. Pacific					
CARGRU	4	83			09
CVW	8	96	i		93
VF	21	730		5,9:	
VA	28	847		7,9	
RVAW/VAW	7	215		1,1	
VP	13	883		4,0	32
VS	6	160			72
HS	5	143			32
VQ	2	184	:	1,0	1
HC	3	187		1,0	24
VC	4	99			59
VX	2	75			35
VR	2	175		70	<b>63</b>
VRC	1	24		14	<b>1</b> 5
FASOTRAGRUPAC	1	69		41	L <b>4</b>
PAC Fleet Combat Camera	1	7			43
Air Staffs (ComFair/AirPac)	2	195	i i	5	62
FAAO PAC	1	3		2	27
VFP	1	61		72	22
GM Unit	1	1		4	16
VAQ	9	291		1,82	26
HSL	4	133			59
NAVFITWEPSCOL	1	11		•	70
LATWINGPAC	1	20			28
FIT/AEWWINGPAC	1	24		2	28
ASWWINGPAC	1	26		8	34
MAT/VAQWINGPAC	1	32		4	16
LATWEPSCOLPAC	1	3		2	24
PATWING	3	101			53
COMBSERVSUPPROGSCHPA	C 1	1			1
TOTAL	136	4,879	•	30,20	37
3. Air Reserve Force	Number	Total Off	icer	Total Enl	isted
	of Units	USN/TAR	SAR	USN/TAR	SAR
CVWR	2	14	12	10	16
CVSGR	2	11	4	14	8
COMRESPATWINGS	2 4	9		14	
VF	4	16	64	332	416
VA	6	24	126	489	744
VAW	4	16	<b>6</b> 0	104	108
VAQ	2	6	28	74	154
VS	6 2	24	162	222	660
VC	2	6	28	97	183
VFP	2	4	12	56	40
HS	4	16	120	200	468
VP VR	12 4	60 20	938 274	891 360	3,300 900
TOTAL	52	226 SOURC	1,828	2,863 (Op-100E & C	6,997
			E. CINU		-00K)
	10				



		MANPOWER		
A.	FLEET AIR (Continued)	Number of Units	Total Officer	Total Enlisted
	TOTAL ATLANTIC TOTAL PACIFIC TOTAL AIR RESERVE FORCE	127 136 52	↔ 4,306 4,879 226(*1,828)	25,238 30,267 2,863(*6,997)
FL	EET AIR TOTAL	315	9,411 * Selected Air Res	58,368 erve Personnel
в.	FLEET AIR SUPPORT CONTINENT	TAL (NAVY)		
	FLEET SUPPORT (NAS & NS) NAVPRO NAVAIRSYSCOMREPS NAVAIRSYSCOM RDT&E ACTS NAVAIRSYSCOM MISC ACTS NAVAIRESTRA ACTS NAVAIREWORKFAC	20 9 2 14 4 30 6	1,122 58 34 574 110 477(*4,691) 72	11,868 11 64 2,858 206 4,081(*16,281) 113
	TOTAL	85	2,447 * Selected Air Reserve	19,201 Support Personnel
c.	FLEET AIR SUPPORT OVERSEAS			
	1. Atlantic			
	Bases/Activities	12	528	5,906
	TOTAL	12	528	5,906
	2. Pacific			
	Bases/Activities	10	363	4,624
	TOTAL PACIFIC TOTAL ATLANTIC	10 2 12	363 528	4,624 5,906
FL	EET AIR SUPPORT OVERSEAS TOT	AL 22	891	10,530
D.	PACIFIC MISSILE RANGE	3	103	550
E.	NAVAL TRAINING COMMAND			
	STAFFS (CNATRA only) TRAWING STATIONS (NAS & TRARONS) STUDENTS STUDENTS MISCELLANEOUS	1 8 33 12 1	72 113 1,938 1,801 33	44 93 12,912 5,140 40
	TOTAL	55	3,957	18,229
		S	OURCE: CNO (Op-100E, o	Op-100F & Op-05R)

DECLASSIFIED





	M	ANPOWER		
		Number of Units	Total Officer	Total Enlisted
F.	AIR SEGMENT RESUME			
	FLEET AIR	315	9,411	58,368
	FLEET AIR SUPPORT CONT	85	2,447	19,201
	FLEET AIR SUPPORT OVERSEAS	22	891	10,530
	PACIFIC MISSILE RANGE	3	103	550
	NAVAL TRAINING COMMAND	55	3,957	18,229
	GRAND TOTAL	480	16,809	106,878

SOURCE: CNO (Op-100E, Op-100F & Op-05R)

•

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

<ol> <li>NAS Albany, Georgia</li> <li>NAS Brunswick, Maine</li> <li>NAS Cecil Field, Flori</li> <li>NAS Jacksonville, Flori</li> <li>NAS Key West, Florida</li> </ol>	da rida	<ol> <li>6. NAVSTA Mayport, Florida</li> <li>*7. NAS Norfolk, Virginia</li> <li>8. NAS Oceana, Virginia</li> <li>*9. NAS Quonset Point, Rhode Island</li> </ol>					
*Naval Air Reserve Traini	ng Unit aboard st	ation.					
ALBANY, GEORGIA							
(NAS) (6 ND)		Com	mand &	Support - <u>C</u> N	O (CINCLANTFLT)		
Activities and Units Supported	Aircraft On Board	Officer Or Aviation			Administrative Superior		
Permanent Naval Units (No	on-Reserve)						
NAS	2 US2B, 2 HH1K		47	591	COMTACAIRLANT		
RECONATK WING ONE		10	3	32	COMTACAIRLANT		
RVAH-3	7 RA5C,1 TA3B 2 TA4J	, 24	12	488	COMRECONATKWING ONE		
Student USN			2	86			
NIPSTRAFAC			8	56	COMRECONATKWING ONE		
Student USN			2	51			
Branch Commissary Store				5	OINC COMMSTORE JAX		
Branch Navy Exchange			1	1	OINC Navy Exchange NAS JAX		
ROICC					COMSOEASTNAVFAC ENGCOM		
NIS Resident Agency					NISO Chasn		
NAMTD 1002		1		51	OINC NAMTRAGRU Memphis		
FASOTRAGRULANTDET A	ALB			20	OINC FASOTRAGRU- LANT Norfolk		
NAESU			1	1	OINC NAESU Liaison Office JAX		
NWSED		1		12	CO FWF JAX		
Permanent Non-Naval Unit	s (Non-Reserve)						
Det 1, 19 Bomb Wing USA Defense Investigative Serv		1 	 1	59 1	CDR 19BW Dist 23, DIS Ft.		
Red Cross Field Office					McPherson, Ga. Red Cross HQSE Atlanta, Ga.		
Permanent Unit Totals:	_						
Total Military:	14	49	77	1,454			

#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### ALBANY, GEORGIA (Continued)

	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	168	176	5			
Activities and Units Supported	Aircrai On Boa		fficer On I Aviation/		Enlisted On Board	Administrative Superior
Deployable Units (Non-Res	erve)					
RVAH-1	3 RA5C	;	10	5	161	CRAW-1
RVAH-5	6 RA50	;	10	5	165	CRAW-1
RVAH-6	3 RA5C	;	11	7	161	CRAW-1
RVAH-7	3 RA5C	;	10	6	161	CRAW-1
RVAH-9	3 RA5C	, ,	9	10	168	CRAW-1
RVAH-11	5 RA5C	;	9	5	161	CRAW-1
RVAH-12	4 RA5C	•	10	6	165	CRAW-1
RVAH-13	4 RA50	;	12	8	162	CRAW-1
RVAH-14	3 RA5C	!	10	5	154	CRAW-1
				<del></del>	<u> </u>	
Deployable Unit Totals:	34		91	57	1,458	
				sonnel		Personnel (RON)
	Airc	raft	Office	r/Enlist	ed	Officer/Enlisted
Average Daily Transients:	3		5	2		

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.



ATLANTIC C	CONTINENTAL F	LEET SUPI	PORT ST	ATIONS	
BRUNSWICK, MAINE					
(NAS) (1 ND)		Comr	nand & S	upport - CN	O (CINCLANTFLT)
Furnishing Limited Support	To:				
Naval Radio Station (T) Cut Department of Naval Scienc Naval Security Group Activi Naval Reserve Training Cer Naval Reserve Training Cer Supervisor of Shipbuilding, Charleston Air Force Base Bucks Harbor Air Force Base Detachment 20, San Antonic Commanding General XIII C Ships' Crews (Nucleus) Bath AFEES, Portland	e, Castine ity, Winter Harbo nter, Augusta nter, Bangor nter, South Portla Bath , Charleston use, Bucks Harbo o Air Material Ar Corps, Fort Dever	and r ea (SAOQL)	B) Searsj husetts	port	
Activities and Units Supported	Aircraft On Board	Officer Or Aviation	n Board n/Other		Administrative Superior
NAS	4 UH1N, 1 C1A, 1 US2B	15 29	29 11	472 81	COMNAVAIRLANT COMNAVAIRLANT
COMPATWINGSLANT/ COMPATWING-5			11	01	
FASOTRAGRULANT Det Bi	runs	5	1	64	FASOTRAGRULANT
Marine Barracks			3	84	CO NAS
Navy Exchange			(1)	(2)	CO NAS
MAUW 0426				(20)	CO NAS
NWSED			(1)	(18)	CO NAS
EOD Det Bruns			1	3	EOD Group Atlantic
Navy Commissary Store			1	13	CO NAVRESTO OFF
NAESU Det Bruns			1	1	COMPATWINGSLANI
OICC/ROICC				(1)	CO NORTHNAVFAC- ENGCOM
Branch Dispensary, Bruns NISSU			9	24 	Naval Hosp Ptsmth R NIS Ptsmth Navy Yar
PAWSLT/PAW-5 Sea Det 20	6		(4)	(5)	COMPATWINGSLANT
Patrol ASW Dev. Group			(2)		COMPATWINGSLANT
				5	NAVSEGRUACT Wint Harbor
NAVSEGRUACT Det Bruns					Harbor
NAVSEGRUACT Det Bruns Permanent Non-Naval Units	s (Non-Reserve)				narbor
Permanent Non-Naval Units	s (Non-Reserve)				
Permanent Non-Naval Units American Red Cross U. S. Weather Bureau					 
Permanent Non-Naval Units American Red Cross U. S. Weather Bureau Meteorological Observatory		=	 		  
Permanent Non-Naval Units American Red Cross U. S. Weather Bureau			  	  	  

Г

BRUNSWICK, MAINE (Con	tinued)						
Activities and Units Supported	Aircra On Boa		Officer On Aviation/		Enlisted On Board	Administ Superi	
Permanent Non-Naval Unit	s (Non-F	<u>Reserve</u> )	(Continue	d)			
U. S. Post Office							
Civil Air Patrol							
Vast, Inc.	2 P3A						
Maine National Bank							
Canadian Forces Liaison C	)ffice		2				
Defense Investigative Serv	ice			3	2		
Permanent Unit Totals:							
Total Military:	8		51	59	749		
·	USDH	NFUSC	CONTR	R FND	NFFNC	FNI	
Total Civilian:	463	227	59				
Deployable Units (Non-Res	erve)						
VP-8	9 P3A		66	7	283	COMPAT	WING 5
VP-10 (Deployed)	9 P3B		63	4	293	COMPAT	
VP-11 (Deployed)	9 P3B		67	5	287	COMPAT	
VP-23	9 P3B	(Delta)	67	3	272	COMPAT	
VP-26	9 P3B	(Derta)	62	3	283	COMPAT	
VP-44	9 P3A		67 <sup>.</sup>	4	284	COMPAT	
Deployable Unit Totals:	54		392	26	1,702		
Reserve Forces/Training	Units						
			On	Board C	Mficer		
Units	Aircra	ft	Aviati	on	Other	On Board	Enliste
Supported	On Boa	rd	AcDu/Se	lRes /	AcDu/SelRes	AcDu/	SelRes
MCRTC				-	2 4	9	75
RMCB 27				-	25	2	506
				-			
Reserve Totals:				•	2 29	11	581
		Aircraft		rsonnel er/Enlist		nnel (RON) r/Enlisted	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 19/1.

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

#### BRUNSWICK, MAINE (Continued)

REMARKS: (1) Navy Brunswick Flying Club: 1 Cessna 150, 1 Cessna Cardinal, 1 American Yankee.

> (2) Other offices on the base include: NAS Nursery/Day Care Center Navy Relief Society Navy Wives Club of America Boy Scouts of America Jack & Jill Pre School

(3) Data Services support provided to all Naval tenant activities.

÷.v



#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

#### CECIL FIELD, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

#### Furnishing Limited Support To:

**OLF** Whitehouse

COMLATWING-1VA-1744 A731 AStudents USNStudents USNRVA-4516 TStudents USNStudents USNRVS-309 S2Students USNStudents USNStudents USNStudents USNStudents USNStudents USNStudents USNStudents USNRStudents USNR	2B, 1 C1A - A, 9 A7B, .7E, 5 A7C - - A4F/J - - E, 6 S2G	18 22 43 21 14 23 3 5 28	53 5 16  4 	896 21 841 112 218	DEPCOMNAVAIR- LANTTACAIR DEPCOMNAVAIR- LANTTACAIR COMLATWING-1
COMLATWING-1VA-1744 A731 AStudents USNStudents USNRVA-4516 TStudents USNStudents USNRVS-309 S2Students USNStudents USNStudents USNStudents USNStudents USNStudents USNStudents USNStudents USNRStudents USNR	- A,9 A7B, 7E,5 A7C - A4F/J - E, 6 S2G	22 43 21 14 23 3 5	5 16   4	21 841 112 218	LANTTACAIR DEPCOMNAVAIR- LANTTACAIR COMLATWING-1
VA-1744 A731 AStudents USNStudents USNRVA-45Students USNStudents USNRVS-30Students USNStudents USNStudents USNStudents USN	7È,5 A7Ċ - - A4F/J - - E,6 S2G	43 21 14 23 3 5	16   4	841 112 218	LANTTACAIR COMLATWING-1  
31 AStudents USNStudents USNRVA-4516 TStudents USNStudents USNRVS-30Students USNStudents USNStudents USNStudents USN	7È,5 A7Ċ - - A4F/J - - E,6 S2G	21 14 23 3 5	  4	112 218	
Students USNStudents USNRVA-4516 TStudents USNStudents USNRVS-309 S2Students USNStudents USNStudents USN	- - - - - E, 6 S2G	14 23 3 5	 4	218	
VA-4516 TStudents USNStudents USNRVS-309 S2Students USNStudents USNR	A4F/J - - E, 6 S2G	23 3 5	4	218	
Students USNStudents USNRVS-309 S2Students USNStudents USNR	- - E, 6 S2G	3 5	-		COMLATWING_1
Students USNStudents USNRVS-309 S2Students USNStudents USNR	- - E, 6 S2G	5			
VS-30 9 S2 Students USN	E, 6 S2G				
VS-30 9 S2 Students USN	•	00			
Students USN	•	28	3	206	COMCVSW-1
Students USNR		11			
	-	8			
NAMTRADET	-	1	2	6	NAMTRAGRU Memphis
1034	-			78	
3026	-			5	
FLTAIRINTSUPCEN	-		1	2	DEPCOMNAVAIR- LANTTACAIR
NRMC Branch Dispensary -	-		7	35	NRMC JAX
FASOTRAGRULANT	-			37	FASOTRAGRULANT- NORFOLK
Marine Barracks	-		4	97	СМС
NWSED	-		1	11	FWFJAX
Fleet Air Photo Lab	-			8	DEPCOMNAVAIR- LANTTACAIR
EOD DET	-		1	2	COMEODGRUTWO Ft. Story, Va.
NAESU	-		1	1	NAESU DET JAX
Branch Commissary Store -	-		1	12	OinC JAX Commissary Store
Branch Navy Exchange Store -	-				CO NAS JAX
Branch Navy Finance Office -	-		1	3	OinC Navy Finance Office NAS JAX
Permanent Non-Naval Units (Nor	n-Reserve)	1			
American Red Cross -	-				
Permanent Unit Totals:					
Total Military: 8	3	197	100	2,591	

DECLASSIFIED



#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

#### CECIL FIELD, FLORIDA (Continued)

USDHNFUSCCONTRFNDNFFNCFNITotal Civilians:39719218Activities and UnitsAircraftOfficer On BoardEnlistedASupportedOn BoardAviation/OtherOn Board	Administrative Superior								
Activities and Units Aircraft Officer On Board Enlisted A									
Supported On Board Aviation/Other On Board	Superior								
Deployable Units (Non-Reserve)									
CVW-6 6 3 7 1	DEPCOMNAVAIR-								
	LANTTACAIR								
	COMCVW-7								
	COMCVW-6								
	COMCVW-3								
	COMCVW-1								
	COMCVW-7								
	COMCVW-1								
	COMCVW-17								
	COMCVW-8								
	COMCVW-17								
	COMCVW-8								
	COMCVW-6								
	COMCVW-3								
CAG-3 (CVW) SARA 5 4 7 I	DEPCOMNAVAIR-								
	LANTTACAIR								
CVSW-1 7 1 18 I	DEPCOMNAVAIR-								
	LANTTACAIR								
	COMCVSW-1								
VS-24 10 S2G 20 2 179 (	COMCVSW-1								
VS-31 10 S2G 25 3 181 (	COMCVSW-1								
VS-32 7 S2G 17 3 125 (	COMCVSW-1								
Deployable Units Totals: 168 323 61 3,157									
Personnel	Personnel (RON)								
	Officer/Enlisted								
Average Daily Transients: 11 14 3	7 2								

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 9/0.

REMARKS: (1) Other offices on base: NAS Nursery Navy Relief Society

#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

#### JACKSONVILLE, FLORIDA

AS PROVIDED FOR IN PROJECT TIMBO (TEST TO IMPROVE BASE OPERATIONS), THIS STATION HAS DISCONTINUED THE SUBMISSION OF UPDATING INFORMATION. THEREFORE, THE BELOW INFORMATION WAS THAT SUBMITTED FOR THE 1 JANUARY 1973 EDITION.

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Naval Air Technical Training Center, Glynco NAS, Georgia Navy Fuel Depot, Jacksonville, Florida Navy Recruiting Office, Jacksonville, Florida U. S. Coast Guard Station, St. Petersburg, Florida Marine Corps Recruiting Station, Jacksonville, Florida Naval Ordnance Test Unit, Patrick AFB, Florida NAS Glynco, Georgia INSMAT Division Office, Jacksonville, Florida NAS Atlanta, Georgia NAS Pensacola, Florida **NAVSTA** Roosevelt Roads NAS Cecil Field, Jacksonville, Florida NAVSTA Mayport, Florida NAVSTA Key West, Florida Fleet Training Center, Mayport NAVSTA, Florida NAS Guantanamo Bay, Cuba NAS Albany, Georgia U. S. Coast Guard Station, Mayport, Florida U. S. Coast Guard Air Station, Elizabeth City, North Carolina U. S. Coast Guard Air Station, Miami, Florida U. S. Army Recruiting Office, Jacksonville, Florida Co "B", 4th Amphib Tractor Batt. USMCR, 1453 Morse Street, Jacksonville, Florida Military Sea Transportation Service, Brooklyn, New York Aero Corp, Lake City, Florida Hayes Industries, Dotham, Alabama 15th Tactical Fighter Air Wing, McDill AFB, Florida Supervisor of Ships, Conversion and Repair, NAVSTA Mayport, Florida Marine Corps Air Station, Beaufort, South Carolina USS PAIUTE (ATF-159) USS POWER (DD-839) USS NOA (DD-841) USS MEREDITH (DD-890) USS ALBANY (CG-10) USS PRATT (DLG-13) USS JONAS INGRAM (DD-938) USS WILLIAM H. STANDLEY (DLG-32) USS YOSEMITE (AD-19) USS STRIBLING (DD-867) USS MARIAS (AO-57) USS MCCAFFERY (DD-860) USS ESCAPE (ARS-6) USS SURIBACHI (AE-21) USS WALDRON (DD-699) USS WILLIAM C. LAWE (DD-763) USS SARSFIELD (DD-837) USS CHARLES F. ADAMS (DDG-2) USS TATTNALL (DDG-19) USS WILLIAM S. SIMS (DE-1059) USS SARATOGA (CVA-**0**)

#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA (Continued)

Furnishing Limited Support To: (Continued)

USS ROOSEVELT (CVA-42) Fleet Composite Squadron TWO Fleet Composite Squadron EIGHT USS PERRY (DD-844) USS CHARLES R. WARE (DD-865) Fleet Composite Squadron TEN **Reconnaissance Attack Squadron ONE** USS BIGELOW (DD-942) **Reconnaissance Attack Squadron THREE USS PAWCATUCK (AO-108) Reconnaissance Attack Squadron FIVE** USS SALINAN (ATF-161) **Reconnaissance Attack Squadron SIX** YC-1440 YC-360 Reconnaissance Attack Squadron SEVEN **Reconnaissance Attack Squadron NINE** YC-1441 Reconnaissance Attack Squadron FOURTEEN YC-1482 YC-1444 Attack Carrier Air Wing THREE YC-1484 Attack Squadron TWELVE Attack Squadron FIFTEEN **YON-270** Attack Squadron FORTY SIX **YON-271** YD-89 Attack Squadron FORTY FIVE YD-204 Attack Squadron ONE SEVENTY FOUR **YON-88** Attack Squadron THIRTY SEVEN **YON-100** Attack Squadron SIXTY SIX Attack Squadron EIGHTY SIX **YON-258** Attack Squadron SEVENTY TWO **YON-261** Attack Squadron EIGHTY TWO **YON-266** Attack Squadron EIGHTY ONE **YOS-23** YR-23 Attack Squadron EIGHTY THREE **YTB-752** Attack Squadron EIGHTY SEVEN **YTB-756** Marine All Weather Attack Squadron TWO TWENTY FIVE **YTB-769 YTB-789** Marine All Weather Attack Squadron THREE **YTM-403** TWENTY FOUR **YTM-404** Marine All Weather Attack Squadron THREE YTM-532 THIRTY ONE **YTM-545** Marine All Weather Attack Squadron ONE YTM-549 FORTY ONE C-16 BW 6X6 Whaler Marine All Weather Attack Squadron THREE LCM 6-C-200178 TWENTY FIVE LCM 6-C-36784 Marine Fighter Attack Squadron TWO LCM 6-C-48142 FIFTY ONE 26NS701 Oil Skimmer Marine Fighter Attack Squadron THREE ONE TWO C-73982 AVR COMCARDIV SIX Marine Fighter Attack Squadron THREE Commander, Cruiser Destroyer Flotilla TWELVE THIRTY THREE Commander, Destroyer Squadron EIGHT Marine Fighter Attack Squadron FOUR Commander, Destroyer Squadron EIGHTEEN FIFTY ONE Activities and Units Officer On Board Enlisted Administrative Aircraft Supported Aviation/Other On Board On Board Superior Permanent Naval Units (Non-Reserve) COMFAIRJAX NAS 1 VC1A, 3 T28B/C,29 55 1,175 3 US2B, 4 HH2C/D,3 HH1K

>

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### JACKSONVILLE, FLORIDA (Continued)

Activities and Units Airc: Supported On B		Officer O Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units (Non-H	Reserve) (C	ontinued)			
COMFAIRJAX		20	16		COMNAVAIRLANT
FAUCOMFAIRJAX				69	COMFAIRJAX
Career Info Team		(1)		(6)	COMFAIRJAX
Photo Lab			(1)	(12)	COMFAIRJAX
COMFAIRWING ELEVEN	~-	20	4	105	COMFAIRWINGSLANT
Commissary Store			3	27	CO, NRSO, Brooklyn, N. Y.
Marine Barracks			8	165	CO NAS JAX
Navy Wea Serv Fac, Jax			6	29	CO, NAVWEASERVCOM
FICEUR		5	41	106	CINCUSNAVEUR
FASOTRAGRULANT Det Jax		5		54	FASOTRAGRULANT,
		Ŭ		•	Norfolk, Va.
Students USN				25	FASOTRAGRULANT DET JAX
NATTC		18	7	301	Ch of Nav Tech Tng
Students USN				1,369	CO NATTC
Students USNR				45	CONATTC
Students USCG				60	CONATTC
MATSG		1	8	137	CONATTC
Students USMC				365	CO MATSG
Students USMCR				1	CO MATSG
Navy Finance Office			2	41	CO NAVACCTGFINCEN
NAMTRADET JAX		1		36	CO NAMTRAEAST, Norfolk, Va.
Students USN				30	NAMTRADET JAX
Students USMC				10	NAMTRADET JAX
NEDC, Area Office					NEDC Field Rep,
1122 c , 111 cu 0112 co					Cecil Field
Disease Vec Ecol & Contr Cen			6	8	BUMED
NAVAIREWORKFAC		9	3	22	NAVAIRSYSCOMREP-
NA VINVESTSERVRESAGENT					LANT NAVINVESTSERVOFC,
ROICC			6	12	Charleston, S.C. SOUTHDIV NAVFAC
6nd Br Pub & Pr Svc Ofc				12	Nav Pub & Pr Svc,
					South Div Charleston, S.C.
Naval Audit Site					Naval Audit Site, Pensacola, Fl.
Pinecastle EWR			2	191	CO NAS JAX
ROCMM					OCMM
Nav Reg Med Cen			218	454	BUMED
DMA, Oceanographic Ofc			1	1	DMA, Hydrographic Cen, Wash, D. C.
Nav Drug Rehab Cen		8	22	125	NAVPERS
Residents		-		105	Drug Rehab Cen
NAESU DET JAX			2	2	NAESU, Atlantic
CBU-410			1	46	CO NAS JAX
Nav Courier Svc Det XRAY			ī	5	Dir Nav Courier Svc
			-		

#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### JACKSONVILLE, FLORIDA (Continued)

Activities and Units Supported	Aircraft On Board		Officer On Board Aviation/Other		Administ Super			
Permanent Non-Naval Units (Non-Reserve)								
Def Surp Sales Ofc					Def Log			
Reg Stor Mgt Ofc					Ch, Stor	Creek, Mi Div, EAM- Brooklyn,		
679 Radar Sq			6	74	CO, 20 <sup>°</sup> A Ft Le			
544 Ord Det			1	12		Stewart, Ga.		
Army Area Advisors			2		USA Advisory Gp,			
A-7 Joint Plan/Sch Gp					Atlanta, Ga. Navy NAVAIRSYS- COMREPLANT Air			
Permanent Unit Totals:						OCAMA, AFB Ok		
Total Military:	14	116	421	5,210				
	USDH	NFUSC	CONTR	FND	NFFNC	FNI		
Total Civilians:	4,712	755	147					
Deployable Units (Non-F	<u>teserve)</u>							
VP-5	9 P3A	70	4	303	COMFAI	RWING 11		
VP-16	9 P3A	65	5	303		RWING 11		
VP-24	9 P3C	62		284	COMFAI	RWING 11		
VP-45	9 P3C	67	1	299	COMFAI	RWING 11		
VP-49	9 P3C	65	5	290		RWING 11		
VP-56	9 P3C	61	5	287		RWING 11		
VW-4	4 WP3A, 1 P3A	45		275	COMFAI			
Deployable Unit Totals:	59.	435	20	2,041				
Reserve Forces/Trainin	ng Units							
		On Boa	ard Officer	s				
Units	Aircraft	Aviation		ther		d Enlisted		
Supported		AcDu/SelR		u/SelRes		/SelRes		
						·····		
NARU	1 US2B, 1 T34B, 1 US2A	, 15 <b>2</b> 2	26 3	186	182	706		
CVWR-20		6	2 1	1	6	1		
VA-203	15 A4L	3	9 1	2	84	78		
VP-62	9 P3A		88 1	4	84	269		
MARTD	13 A4L	_	1		116			
VMA-142			26	9		174		
25 Staff Gp			8	3		4		
Air Reserve Totals:	40	30 3	59 7	205	472	1,232		
ATT REPET VE TURIS:		<u></u>			114	****		

DECLASSIFIED

an a						
ATLANTIC CO	ONTINENTAL F	LEET SUPP	PORT STATIC	ONS		
JACKSONVILLE, FLORIDA	(Continued)					
PersonnelPersonnel (IAircraftOfficer/EnlistedOfficer/Enlisted						
Average Daily Transients:	11	22	8	8	2	
Number of Naval Aviators/Av	viation Pilots Su	pported for	the PFP: 34	•		
REMARKS: (1) Other aviate	ors supported fo	or flight pro	ficiency: Ma	rines: 1.		
(2) Other Office	es on base inclu	de:				
Navy Fe Navy Wi FAA Airline 2	ice ss National Bank deral Credit Uni ves Nursery Ticket Office e Ticket Office	ion				

#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### KEY WEST, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

USA COMM Command (A Miami-KWEST Signal Team (AD) NAS <u>Permanent Unit Totals</u> : Total Military:	 uter T	   46	1 2 4 1 1 1	2 14 26 11 16 2,056	Brigade, Homestead AFB, Fl. USA Support Gp (AD) Homestead AFB, Fl. Special Forces School, USAIMA, Ft. Bragg, N. C.  CO, Naval Security Group Activity, Homestead AFB, Fl. Commander USACC Miami-KWEST Signal Team (AD) Homestead AFB, Fl.
USA COMM Command (A Miami-KWEST Signal Team (AD) NAS	 uter T		2 4 1	14 26 11	AFB, Fl. USA Support Gp (AD) Homestead AFB, Fl. Special Forces School, USAIMA, Ft. Bragg, N. C.  CO, Naval Security Group Activity, Homestead AFB, Fl. Commander USACC Miami-KWEST Signal Team (AD)
USA COMM Command (A Miami-KWEST Signal	 uter T		2 4 1	14 26 11	AFB, Fl. USA Support Gp (AD) Homestead AFB, Fl. Special Forces School, USAIMA, Ft. Bragg, N. C.  CO, Naval Security Group Activity, Homestead AFB, Fl. Commander USACC Miami-KWEST Signal Team (AD)
	 uter T		2 4 1	14 26 11	AFB, Fl. USA Support Gp (AD) Homestead AFB, Fl. Special Forces School, USAIMA, Ft. Bragg, N. C.  CO, Naval Security Group Activity, Homestead AFB, Fl.
	 .ter		2 4	14 26	AFB, Fl. USA Support Gp (AD) Homestead AFB, Fl. Special Forces School, USAIMA, Ft. Bragg, N. C.  CO, Naval Security
NAVSECGRU Det KWES'			2	14	AFB, Fl. USA Support Gp (AD) Homestead AFB, Fl. Special Forces School, USAIMA, Ft. Bragg,
Students			-		AFB, Fl. USA Support Gp (AD) Homestead AFB, Fl. Special Forces School,
Special Forces Underwa Operations			1	2	AFB, Fl. USA Support Gp (AD)
USA Logistical Support Facility KWEST					
USA KWEST Def Comma 1st Bn (HAWK) 65th AI		2	47	765	31st Air Def Artillery
(ADC) 6947th Security Squadron (OLBB)	n		1	36	AFS, Va. 6947th Security Sqdn., Homestead AFB, Fl.
671st Radar Squadron (S	AGE)		25	220	20th Air Div Fort Lee
Permanent Non-Naval U	nits (Non-Reserve)				
NRL (Marine Corrosion	Lab)				KWEST NRL Washington, D. C
Marine Guard Unit				4	Marine Barracks,
NAVCOMMSTA (Boca C) Message Center & Rec			1	69	NAVCOMMSTA, Naval Station, KWEST
NWSED			1	11	NWSF JAX
FASOTRAGRULANT De KWEST	t			10	FASOTRAGRULANT Norfolk, Va.
1137 SAS Det 14 AD			2	12	6702D SAS Ft. Belvoir Va.
CINCLANT JARCC		4	3	18	COMJARCC
Students USNR		5			
Students USN		5			Va.
VF-101 Det KWEST	9 F4J, 2 TA4J, 1 A4E	14	5	236	CO VF-101 NAS Oceana, Va. Beach,
Branch Navy Exchange			1	5	CO NAS
MAUW #0430				(7)	CO NAS
RAPCON #8			(1)	(45)	CO NAS
NAS	2 US2B, 2 SH3G	G 16	19	601	COMNAVAIRLANT
Permanent Naval Units	(Non-Reserve)				
Activities and Units Supported	Aircraft On Board	Officer Of Aviation		Enlisted On Board	Administrative Superior
A attrition and Ilnita	Aimomoft	Officer O	n Doord	Enligted	A duaini atna tiwa

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS								
KEY WEST, FLORIDA (Co	ontinued)							
	USDH	NFUSC	CONTR	FND	NFFNC	FNI		
Total Civilian:	790	98	92					
Activities and Units Supported	Aircraft On Boar		Officer Of Aviation		Enlisted On Board		nistrative perior	
Deployable Units (Non-Res	erve)							
VQ-2 Det 5	1 EC121	М	9		<b>2</b> 0	DEPC TAC	OMNA VAIRLANT- AIR	
DET 14A	3 F4J		7		38		WESTFOR	
DET 14B	2 A6		6		20	COME	WESTFOR	
Deployable Units Total:	6		22		78			
				Persor	nel	Perso	onnel (RON)	
		Air	craft (	Officer/E			r/Enlisted	
Average Daily Transients:		1	0	10	8	6	4	
Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 2/0.								
REMARKS: (1) Key West	Navy Fly	ing Clu	b Aircraft:	1 AA5	American T 23 Piper Apa	'raveler,	, 1 Cessna 182, 1 T34 Beechcraft, A-32 Piper	

 (2) Other offices on the base include:
 Branch Navy Finance Office Branch Navy KWEST Federal Credit Union Key West State Bank Facility Automated Terminal Services, Inc. Branch Post Office (U.S. Postal Service) Branch Publication and Printing Service National Weather Service (NOAA)

## 

#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### MAYPORT, FLORIDA

(NAVSTA) (6 ND)			Co	mmand a	& Support -	CNO (CINCLANTFLT)		
Activities and Units	Aircraf	t	Officer Or	n Board	Enlisted	Administrative		
Supported	On Boar		Aviation		On Board	Superior		
Permanent Naval Units (Non-Reserve)								
NAVSTA	1 U11		5	33	348	COMNAVAIRLANT		
Branch Commissary Sto	ore			1	9	OINC COMSTO JAX		
Branch Navy Exchange				1		CO NAVSTA		
Fleet Training Center				13	*243	COMTRALANT		
Antarctic Support Act.	Det. B		1	1	31	CASA Davisville, R. I.		
MOTU 12				2	30	COMSERVLANT		
SUPSHIPJAX				16		COMSHIPSYSCOM		
Navy Finance Office, A					7	NFO, NAS JAX		
Naval Air Maintenance Branch Det 4030 (ALW					10	NAMTRAEAST		
NAVORDSYSSUPPOLAN				1		NAVORDSYSSUPPOLANT		
COMCRUDESLANTSUP				1	4	COMCRUDESLANT		
COMCRUDESLANTMAT	<b>TREP</b>			1	9	COMCRUDESLANT		
Navy Food Mgt Team					5	CO Navy Subsistence		
						Office, Wash, D.C.		
FMAG, Shore Duty Eler	ment			1	195	COMCRUDESLANT		
Carrier & Field Service						COMNAVAIRLANT		
CRUDESLANT Sonar Ca & Alignment Team	alibration					COMCRUDESLANT		
Radiac Repair Facility						NAVELECSYSCOM		
NWSED					5	FWF, NAS JAX		
Inshore Undersea Warfa	are Div 6-	·2				NAVMARCORESCENJAX		
Naval Investigative Serv						SRA NISRA JAX		
NAVREGMEDCEN, BR	DISP			13	34	NAVREGMEDCEN, JAX		
Permanent Non-Naval U	Jnits (Nor	n-Reserve	<u>.)</u>					
American Red Cross								
Navy Relief Society								
Atlantic Marine, Inc.								
Navy Wives' Club of An	nerica							
St. Johns Bar Pilots' O								
American National Ban	k Facility							
Navy Mayport Federal	Credit Un	ion						
Jacksonville Shipyard I	Detachmei	nt						
NAVSTA Mayport P. O.	of Jacks	sonville						
Permanent Unit Totals:								
Total Military:		1	6	84	930			
	USDH	NFUSC	CONTR	FND	NFFNC	FNI		
Total Civilian:	475	333	508					
				· <u></u>				

COT LA LA LA

mining continuing rubbi borrow birtions	ATLANTIC	CONTINENTAL	FLEET SUPPORT STATIONS
---	----------	-------------	------------------------

### MAYPORT, FLORIDA (Continued)

	rcraft Board	Officer On Aviation		Enlisted On Board		strative erior
Deployable Units (Non-Rese	rve)					
COMCARGRU SIX		10	7	27	COMNA	VAIRLANT
USS FRANKLIN D. ROOSEV	ELT (CVA-42	) 16	110	2,396	COMCA	ARGRUSIX
USS SARATOGA (CV-60)		21	125	2, 712	COMCA	ARGRUSIX
COMCRUDESGRU 12		7	15	45	COMCE	RUDESLANT
USS YOSEMITE (AD-19)			32	870	COMCE	RUDESGRU 12
COMDESRON 14			7	5	COMCE	RUDESLANT
USS SARSFIELD (DD-837)			20	254	COMDE	ESRON 14
USS C. F. ADAMS (DDG-2)			21	318	COMDE	ESRON 14
USS BIGELOW (DD-942)			17	275	COMDE	ESRON 14
USS STRIBLING (DD-867)			15	266	COMDE	ESRON 14
USS TATTNALL (DDG 19)			21	331	COMDE	ESRON 14
USS SIMS (DE-1059)			14	210	COMDE	ESRON 14
USS JONAS INGRAM (DD-93	8)		20	332		ESRON 14
<b>DESTROYER SQUADRON 24</b>			8	5	COMCF	RUDESLANT
USS CAPODANNO (DE-1093			17	227	DESRO	N 24
USS PATTERSON (DE-1061)			14	237	DESRO	N 24
USS PAUL (DE-1080)			17	230	DESRO	
USS KOELSCH (DE-1049)			18	227	DESRO	N 24
USS VOGE (DE-1047)			18	245	DESRO	N 24
USS LUCE (DLG-7)			23	353	DESRO	N 24
USS BROWNSON (DD-868)			15	273	DESRO	N 24
COMSERVRON 2			12	28	COMSE	RVLANT
USS GRAND CANYON (AR-2	.8)		32	667	COMSE	RVRON 2
USS KALAMAZOO (AOR-6)			22	402	COMSE	RVRON 2
USS SURIBACHI (AE-21)			17	312	COMSE	RVRON 2
USS PAWCATUCK (AO-108)			15	271		RVRON 2
USS SANCTUARY (AH-17)			43	437		RVRON 2
USS MEREDITH (DD-890)			13	187	COMDE	ESRON 34
USS PAIUTE (ATF-159)			5	62		RVRON 8
USS SALINAN (ATF-16)			5	62		RVRON 8
USS ESCAPE (ARS-6)			9	75	COMSE	<b>RVRON 8</b>
USS NIPMUC (ATF-157)			6	74	COMSE	<b>RVRON 8</b>
Deployeble Unit Motol		 E A	700	10 415		
Deployable Unit Totals:		54	733	12,415		
				Person		Personnel (RON
		Airci	aft	Officer/En	listed (	Officer/Enlisted
Average Daily Transients:		12		30 3	80	1 2

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) \*Includes student load capacity of 198 enlisted.

DECLASSIFIED

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### NORFOLK, VIRGINIA

Activities and Units         Aircraft On Board         Officers On Board Aviation/Other         Enlisted Administrative On Board         Superior           Permanent Naval Units (Non-Reserve)          NAS         10 US2D, 1 C1A 6 T28B, 2 VC117D, 2 C131F         28         25         842         COMNA VAIRLANT           AUW AUGU DET          (1)         (2)         (42)         CO NAS           AUW AUGU DET           (1)         (16)         CO NAS           Maintenance Dept.           250         COMNAVAIRLANT            COMNAVAIRLANT           250         COMNAVAIRLANT            CAUW AUGU DET          7         1         8         COMNAVAIRLANT           CAUW AURLANT           250         COMNAVAIRLANT            CAUW AURLANT           200         COMNAVAIRLANT            CAUW AURLANT          1         5         COMNAVAIRLANT            CAUW AURLANT           5         COMNAVAIRLANT            CAUW AURLANT          1	(NAS) (5 ND)		Co	ommand &	Support -	CNO (CNM)
NAS         10 US2D, 1 CIA 6 T28B, 2 VC117D, 2 C131F         28         25         842         COMNAVAIRLANT           ATC Facility          (1)         (2)         (42)         CO NAS           AUW AUGU DET          (1)         (2)         (42)         CO NAS           Class 'C'' Aircraft Intermediate         (4)         (4)         (174)         CO NAS           Maintenance Dept.          43         43          CINCLANTFLT           COMNAVAIRLANT           7         1         8         COMNAVAIRLANT           AVAIRSYSCOMREPLANT          1         5         12         CINCLANTFLT           VAQ-33         4         EA4F, 4         ERAB         51         1         254         CINCLANTFLT           VAQ-33         4         EA4F, 4         ERAB         51         1         254         CINCLANTFLT           VAQ-33         4         EA4F, 4         ERAB         51         1         254         CINCLANTFLT           VAQ-33         4         EA4F, 4         ERAB         5         1         25           Students USN         6         CH53A         56         3 45<						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Permanent Naval Units	(Non-Reserve)				
ATC Facility        (1)       (2)       (42)       CO NAS         AUW AUGU DET         (1)       (16)       CO NAS         Class "C" Aircraft Intermediate       (4)       (174)       CO NAS         Maintenance Dept.       (174)       CO NAS         COMNAVAIRLANT        43       43        CINCLANTFLT         FAUCOMNAVAIRLANT        7       1       8       COMNAVAIRLANT         CAEWW-12        7       1       8       COMNAVAIRLANT         NAVAIRSYSCOMREPLANT        1       5       12       CINCLANTFLT         VAG-33       4 EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         VAG-33       4 EA4F, 10 NC121K       COMNAVAIRLANT       5       5       3       345       COMNAVAIRLANT         Students USN       4 SH3A, 19 CH46D,       7       8       9           VC-6       (25 Air Drones       19        208       COMNAVAIRLANT       -         VR-1       1 CH8B, 4 C131F,       44       10       360       COMNAVAIRLANT         VRC-40       11 C1A       24       4	NAS	6 T28B, 2 VC117D		25	842	COMNAVAIRLANT
AUW AUGU DET         (1)       (16)       CO NAS         Class ''C'' Aircraft Intermediate       (4)       (4)       (174)       CO NAS         Maintenance Dept.         43       43        CINCLANTFLT         COMNAVAIRLANT          259       COMNAVAIRLANT         CAEWW-12        7       1       8       COMNAVAIRLANT         NAVAIRSYSCOMREPLANT        11        5       COMNAVAIRLANT         NAVAIRSYSCOMREPLANT        11        5       COMNAVAIRLANT         VAQ-33       4 EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4 EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4 EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4 EA4F, 4 ERA3B       50       2       338       COMNAVAIRLANT         Students USN       4 SH3A, 19 CH46D,       7       8       9          Budonts USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air	ATC Facility		(1)	(2)	(42)	CONAS
Maintenance Dept.         43         43          CINCLANTFLT           COMNAVAIRLANT          43         43          CINCLANTFLT           FAUCOMNAVAIRLANT          7         1         8         COMNAVAIRLANT           NAVAIRSYSCOMREPLANT          1         5         COMNAVAIRLANT           NAVAIRSYSCOMREPLANT          1         5         COMNAVAIRLANT           NAVAIRSYSCOMREPLANT          1         5         COMNAVAIRLANT           NAVAIRSYSCOMREPLANT          1         5         COMNAVAIRLANT           VAQ-33         4 EA4F, 4 ERA3B         51         1         254         CINCLANTFLT           VAQ-33         4 EA4F, 4 ERA3B         51         1         254         CINCLANTFLT           VAQ-33         4 SH3A, 19 CH46D,         7         8         9            1         1H46D          56         3         345         COMNAVAIRLANT           Students USN         6 CH53D, 12 RH53D           5            VC-6         (25 Air Drones         19          208         COMNAVAIRLANT		rmediate	(4)			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Maintenance Dept.			~ /	( /	· · ·
FAUCOMNAVAIRLANT         259       COMNAVAIRLANT         CAEWW-12        7       1       8       COMNAVAIRLANT         NAVAIRSYSCOMREPLANT        1       5       12       CINCLANTSYSCOMHQ         CTF-140        1       5       12       CINCLANTFLT         VAQ-33       4       EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4       EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4       EA4F, 4 ERA3B       60       2       338       COMNAVAIRLANT         Students USN       4       SH3G       80       2       338       COMNAVAIRLANT         Students USN       6       CH53D, 12       RH53D       -       -       5          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT       Drones MQM-74A, 15       ESEPTAR MK-33, 2       2       SEPTAR MK-33, 2       2       SEPTAR MK-33, 2       2       SEPTAR MK-32, 2       COMNAVAIRLANT       1       1       1218, 4 C139, 4 C19B       COMNAVAIRLANT       1       1       124, 2 C25       COMNAVAIRLANT       1       1       <			43	43		CINCLANTFLT
CAEWW-12        7       1       8       COMNAVAIRLANT         NAVAIRSYSCOMREPLANT        1       5       COMNAVAIRSYSCOMHQ         CTF-140        1       5       12       CINCLANTFLT         VAQ-33       4       EA4F, 4       ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4       EA4F, 4       ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4       EA4F, 4       ERA3B       51       1       254       CINCLANTFLT         VAQ-33       4       EA4F, 4       ERA3B       50       2       338       COMNAVAIRLANT         Students USN       4       SH3A, 19       CH46D,       7       8       9          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MGM-36A, 100 Air       Drones MQM-74A,       15       SEPTAR MK-35)           VR-1       1       C118B, 4       C131F,       44       10       360       COMNAVAIRLANT         VRF-31        -5       8       135       COMNAVAIRLANT         VRF-31	FAUCOMNAVAIRLANT				259	
NAVAIRSYSCOMREPLANT        11        5       COMNAVAIRSYSCOMHQ         CTF-140        1       5       12       CINCLANTFLT         VAQ-33       4       EA4F, 4       ERA3B       51       1       25       CINCLANTFLT         WAQ-33       4       EA4F, 4       ERA3B       51       1       25       CINCLANTFLT         HC-6       1       SH3G       80       2       338       COMNAVAIRLANT         Students USN       4       SH3A, 19       CHA3A       56       3       345       COMNAVAIRLANT         Students USN       6       CH53D, 12       RH53D         5          VC-6       (25       A       Drones       19        208       COMNAVAIRLANT         MQM-36A, 100       A       Drones       MQM-74A,       15       SEPTAR       MK-33,       2       SEPTAR       MK-33,         VR-1       1       C118B, 4       C131F,       44       10       360       COMNAVAIRLANT         VRF-31        5       8       135       COMNAVAIRLANT       1       TE2A, 2       2         VRAW-120	CAEWW-12		7	1		
CTF-140        1       5       12       CINCLANTFLT         VAQ-33       4 EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         HC-6       1 SH3G       80       2       338       COMNAVAIRLANT         Students USN       4 SH3A, 19 CH46D,       7       8       9          1       UH46D       7       8       9          HM-12       2 CH53A       56       3       345       COMNAVAIRLANT         Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       15       SEPTAR MK-33,       2       SEPTAR MK-35)         VR-1       1 C118B, 4 C131F,       44       10       360       COMNAVAIRLANT         VRC-40       11 C1A       24       4       109       COMNAVAIRLANT         VRF-31        55       8       135       COMNAVAIRLANT         RVAW-120 (Training)       1 E1B,2 E2B,       37       7       255       COMNAVAIRLANT         FASOTRAGRULANT        10 </td <td>NAVAIRSYSCOMREPLA</td> <td>NT</td> <td>11</td> <td></td> <td></td> <td></td>	NAVAIRSYSCOMREPLA	NT	11			
VAQ-33       4 EA4F, 4 ERA3B       51       1       254       CINCLANTFLT         HC-6       1 SH3G       80       2       338       COMNA VAIRLANT         Students USN       4 SH3A, 19 CH46D,       7       8       9          1       UH46D       7       8       9          HM-12       2 CH53A       56       3       345       COMNA VAIRLANT         Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNA VAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       15 SEPTAR MK-33,       2       SEPTAR MK-35)         VR-1       1 C118B, 4 C13IF,       44       10       360       COMNA VAIRLANT         VRC-40       11 C1A       24       4       109       COMNA VAIRLANT         VR-731        55       8       135       COMNA VAIRLANT         VRVW-120 (Training)       1 E1B, 2 E2B,       37       7       255       COMNA VAIRLANT         FAAOLANT        10        64       COMNA VAIRLANT         Students USN        5       3			1	5		-1
1 F4B, I NC121K         HC-6       1 SH3G       80       2       338       COMNAVAIRLANT         Students USN       4 SH3A, 19 CH46D,       7       8       9          1 UH46D       1       345       COMNAVAIRLANT         Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       15       SEPTAR MK-33,       2       SEPTAR MK-33,         2 SEPTAR MK-35)       VR-1       1 C118B, 4 C131F,       44       10       360       COMNAVAIRLANT         VR-40       11 C1A       24       4       109       COMNAVAIRLANT         VRF-31        -5       8       135       COMNAVAIRLANT         RVAW-120 (Training)       1 E1B, 2 E2B,       37       7       255       COMNAVAIRLANT         FASOTRAGRULANT        10        64       COMNAVAIRLANT         Students USN        10        64       COMNAVAIRLANT         FAAOLANT        10        64       COMNAVAIRLANT         Stu	-	4 EA4F. 4 ERA3B		-		
HC-6       1 SH3G       80       2       338       COMNAVAIRLANT         Students USN       4 SH3A, 19 CH46D,       7       8       9          1 UH46D       1       10H46D            HM-12       2 CH53A       56       3       345       COMNAVAIRLANT         Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       15 SEPTAR MK-33,       2       SEPTAR MK-33,         2 SEPTAR MK-35)       VR-1       1 C118B, 4 C131F,       44       10       360       COMNAVAIRLANT         VRC-40       11 C1A       24       4       109       COMNAVAIRLANT       VR-36       100 Training)       1 E1B, 2 E2B,       37       7       255       COMNAVAIRLANT         RVAW-120 (Training)       1 E1B, 2 E2B,       37       7       255       COMNAVAIRLANT       1 TE2A, 2 E2C         Students USN        19        25       COMNAVAIRLANT       5       37          FAOLANT        10        64			•1	-	201	
Students USN       4 SH3A, 19 CH46D, 7       8       9          1       1       UH46D       56       3       345       COMNAVAIRLANT         Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MQM-36A, 100 Air       Drones MQM-74A, 10       360       COMNAVAIRLANT         Drones MQM-74A, 15       SEPTAR MK-33, 2       SEPTAR MK-35)       VR-1       1 C118B, 4 C131F, 44       10       360       COMNAVAIRLANT         VRC-40       11 C1A       24       4       109       COMNAVAIRLANT         VRF-31        55       8       135       COMNAVAIRLANT         RVAW-120 (Training)       1 E1B, 2 E2B, 37       7       255       COMNAVAIRLANT         TE2A, 2 E2C       Students USN        19        25       COMNAVAIRLANT         FASOTRAGRULANT        19        25       COMNAVAIRLANT         Students USN        5       3       7          FAOLANT        10        64       COMNAVAIRLANT         Fleet Elec	HC-6		80	2	338	COMNAVAIRLANT
1 UH46D         HM-12       2 CH53A       56       3       345       COMNA VAIRLANT         Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNA VAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       15 SEPTAR MK-33,       2       2 SEPTAR MK-35)         VR-1       1 C118B,4 C131F,       44       10       360       COMNA VAIRLANT         VRC-40       11 C1A       24       4       109       COMNA VAIRLANT         VRF-31        55       8       135       COMNA VAIRLANT         VRF-31        55       8       135       COMNA VAIRLANT         VRF-31        55       8       135       COMNA VAIRLANT         VRC-40       11 C1A       24       4       109       COMNA VAIRLANT         VRF-31        55       8       135       COMNA VAIRLANT         Students USN       1 E1B,2 E2B,       37       7       255       COMNA VAIRLANT         FASOTRAGRULANT        19        25       COMNA VAIRLANT         FAAOLANT      <						
HM-12       2 CH53A       56       3       345       COMNAVAIRLANT         Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       15 SEPTAR MK-33,       2       2       COMNAVAIRLANT         VR-1       1 C118B, 4 C131F,       44       10       360       COMNAVAIRLANT         VR-40       11 C1A       24       4       109       COMNAVAIRLANT         VRF-31        55       8       135       COMNAVAIRLANT         VRF-31        55       8       135       COMNAVAIRLANT         Students USN        19        25       COMNAVAIRLANT         FASOTRAGRULANT        10        64       COMNAVAIRLANT         Students USN         2       32       COMNAVAIRLANT         Featomatic Fleet Combat Camera Group       7        96       COMNAVAIRLANT         Fleet Electronics Warfare Gp (FEWSG)       8       5       24       CINCLANTFLT         Fleet Electronics Warfare Gp (FEWSG)       8 </td <td>Bludents ODI</td> <td></td> <td>, .</td> <td>0</td> <td>5</td> <td></td>	Bludents ODI		, .	0	5	
Students USN       6 CH53D, 12 RH53D         5          VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       15 SEPTAR MK-33,       2       2         VR-1       1 C118B, 4 C131F,       44       10       360       COMNAVAIRLANT         VR-1       1 C118B, 4 C131F,       44       10       360       COMNAVAIRLANT         VR-30       11 C1A       24       4       109       COMNAVAIRLANT         VRF-31        55       8       135       COMNAVAIRLANT         RVAW-120 (Training)       1 E1B, 2 E2B,       37       7       255       COMNAVAIRLANT         Students USN        19        25       COMNAVAIRLANT         FASOTRAGRULANT        10        64       COMNAVAIRLANT         Students USN        5       3       7          FAAOLANT        10        64       COMNAVAIRLANT         Students USN         232       COMNAVAIRLANT         Fleet Electronics Warfare Gp (FEWSG)       8       5       24 <td>HM-12</td> <td></td> <td>56</td> <td>3</td> <td>345</td> <td>COMNAVAIDIANT</td>	HM-12		56	3	345	COMNAVAIDIANT
VC-6       (25 Air Drones       19        208       COMNAVAIRLANT         MQM-36A, 100 Air       Drones MQM-74A,       I       SEPTAR MK-33,       SEPTAR MK-33,       SEPTAR MK-35)         VR-1       1 C118B, 4 C131F,       44       10       360       COMNAVAIRLANT         VR-40       11 C1A       24       4       109       COMNAVAIRLANT         VR-31        55       8       135       COMNAVAIRLANT         RVAW-120 (Training)       1 E1B, 2 E2B,       37       7       255       COMNAVAIRLANT         Students USN        10        64       COMNAVAIRLANT         FASOTRAGRULANT        10        64       COMNAVAIRLANT         Students USN        5       3       7          FAAOLANT        10        64       COMNAVAIRLANT         Students USN        5       3       7          Fleet Combat Camera Group       7        96       COMNAVAIRLANT         Fleet Electronics Warfare Gp (FEWSG)       8       5       24       CINCLANTFLT         Fleet Weather Central, Norfolk       17 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>COMINAVAIRLANI</td></td<>						COMINAVAIRLANI
MQM-36A, 100 Air         Drones MQM-74A,         15 SEPTAR MK-33,         2 SEPTAR MK-35)         VR-1       1 C118B,4 C131F,         4 CT39E,4 C9B         VRC-40       11 C1A         24       4         VR-31          55       8         RVAW-120 (Training)       1 E1B,2 E2B,         37       7         255       COMNA VAIRLANT         YR-1       1 TE2A,2 E2C         Students USN          1 TE2A,2 E2C         Students USN          1 TE2A, 2 E2C         Students USN          5 3       7         FAAOLANT          5 3       7          2         Atlantic Fleet Combat Camera Group       7         7          96       COMNA VAIRLANT         Fleet Electronics Warfare Gp (FEWSG)       8       5         24       CINCLANT </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
2 SE PTAR MK-35)         VR-1       1 C118B, 4 C131F, 44       10       360       COMNA VAIRLANT         4 CT39E, 4 C9B       4       109       COMNA VAIRLANT         VRC-40       11 C1A       24       4       109       COMNA VAIRLANT         VRF-31        55       8       135       COMNA VAIRLANT         RVAW-120 (Training)       1 E1B, 2 E2B, 37       7       255       COMNA VAIRLANT         1 TE2A, 2 E2C        19        25       COMNA VAIRLANT         FASOTRAGRULANT        19        64       COMNA VAIRLANT         Students USN        5       3       7          FASOTRAGRULANT        10        64       COMNA VAIRLANT         Students USN        5       3       7          FAAOLANT         2       32       COMNA VAIRLANT         Students USN        17       5       70       COMNA VAIRLANT         Fleet Electronics Warfare Gp (FEWSG)       8       5       24       CINCLANT FLT         Fleet Electronics Warfare Gp (FEWSG)       8       5       24 <t< td=""><td></td><td>MQM-36A,100 Air</td><td>r</td><td></td><td>200</td><td>COMINAVAILLANT</td></t<>		MQM-36A,100 Air	r		200	COMINAVAILLANT
VR-1       1 C118B, 4 C131F, 44       10       360       COMNAVAIRLANT         4 CT39E, 4 C9B       24       4       109       COMNAVAIRLANT         VRC-40       11 C1A       24       4       109       COMNAVAIRLANT         VRF-31        55       8       135       COMNAVAIRLANT         RVAW-120 (Training)       1 E1B, 2 E2B, 37       7       255       COMNAVAIRLANT         1 TE2A, 2 E2C        10        64       COMNAVAIRLANT         FASOTRAGRULANT        10        64       COMNAVAIRLANT         Students USN        5       3       7          FASOTRAGRULANT        10        64       COMNAVAIRLANT         Students USN        5       3       7          FAAOLANT        10        64       COMNAVAIRLANT         Students USN        -       2       32       COMNAVAIRLANT         Fleet Electronics Warfare Gp (FEWSG)       8       5       24       CINCLANTFLT         Fleet Electronics Warfare Gp (FEWSG)       8       5       24       CINCLANTFLT						
VRF-31558135COMNAVAIRLANTRVAW-120 (Training)1 E1B,2 E2B, 1 TE2A,2 E2C377255COMNAVAIRLANTStudents USN1925COMNAVAIRLANTFASOTRAGRULANT1064COMNAVAIRLANTStudents USN537FAAOLANT537FAAOLANT232COMNAVAIRLANTAtlantic Fleet Combat Camera Group796COMNAVAIRLANTFleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT13CONAMTRAGRUMSNAMTRALANT152NAMTRALANTStudents USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety CenterNaval Safety Center505050CNO	VR-1	1 C118B, 4 C131F,		10	360	COMNAVAIRLANT
RVAW-120 (Training)1 E1B,2 E2B, 1 TE2A,2 E2C377255COMNAVAIRLANTStudents USN1925COMNAVAIRLANTFASOTRAGRULANT1064COMNAVAIRLANTStudents USN537FAAOLANT537AAOLANT232COMNAVAIRLANTAtlantic Fleet Combat Camera Group796COMNAVAIRLANTFleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT1141Students USN1141Students USN1141Students USN1511Naval Air Rework Facility1511Naval Safety Center505050CNO	VRC-40	11 C1A	24	4	109	COMNAVAIRLANT
RVAW-120 (Training)1 E1B, 2 E2B, 1 TE2A, 2 E2C377255COMNAVAIRLANTStudents USN1925COMNAVAIRLANTFASOTRAGRULANT1064COMNAVAIRLANTStudents USN537FAAOLANT537FAAOLANT232COMNAVAIRLANTAtlantic Fleet Combat Camera Group796COMNAVAIRLANTFleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT113CONAMTRAGRUMSNAMTRALANT1141	VRF-31		55	8	135	COMNAVAIRLANT
FASOTRAGRULANT1064COMNAVAIRLANTStudents USN537FAAOLANT232COMNAVAIRLANTAtlantic Fleet Combat Camera Group796COMNAVAIRLANTFleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANT. Students USN1141Students, Civilian1511Naval Air Rework Facility1511Naval Safety Center505050CNO	RVAW-120 (Training)		37	7	255	
Students USN537FAAOLANT232COMNAVAIRLANTAtlantic Fleet Combat Camera Group796COMNAVAIRLANTFleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANT. Students USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety CenterNaval Safety Center505050CNO	Students USN		19		25	COMNAVAIRLANT
Students USN537FAAOLANT232COMNAVAIRLANTAtlantic Fleet Combat Camera Group796COMNAVAIRLANTFleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANTStudents USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO	FASOTRAGRULANT		10		64	COMNAVAIRLANT
Atlantic Fleet Combat Camera Group796COMNAVAIRLANTFleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANT. Students USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety CenterNaval Safety Center505050CNO	Students USN		5	3	7	
Fleet Electronics Warfare Gp (FEWSG)8524CINCLANTFLTFleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANT. Students USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety CenterNaval Safety Center505050CNO	FAAOLANT			2	32	COMNAVAIRLANT
Fleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANT. Students USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO			7		96	COMNAVAIRLANT
Fleet Weather Central, Norfolk17570COMNAVWEASERVNAESULANT11NAESU PHILANAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANT. Students USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO	Fleet Electronics Warfa	re Gp (FEWSG)	8	5	24	CINCLANTFLT
NAMTRALANT13CONAMTRAGRUMSNAMTRADET NORVA152NAMTRALANTStudents USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO	Fleet Weather Central,	Norfolk	17	5	70	
NAMTRADET NORVA152NAMTRALANT. Students USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO	NAESULANT		1		1	NAESU PHILA
Students USN1141Students, Civilian(20)Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO	NAMTRALANT		1		3	CONAMTRAGRUMS
Students, Civilian         (20)           Naval Air Rework Facility        15        11       NASCHQ         Students USN         25          Naval Safety Center        50       50       50       CNO	NAMTRADET NORVA			1	52	NAMTRALANT
Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO			1	1	41	
Naval Air Rework Facility1511NASCHQStudents USN25Naval Safety Center505050CNO	Students, Civilian			(20)		
Students USN25Naval Safety Center5050CNO	Naval Air Rework Facil	ity	15		11	NASCHQ
Naval Safety Center 50 50 50 CNO						-
			50	50	50	CNO
NAVCURSERVDET VICTOR 3 13 Director, Navy Courier Service HQS		ror			13	

	1	2	4	- "k	1.15	5. C	

and the

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### NORFOLK, VIRGINIA (Continued)

Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Adminis Super	
2	(N) (C					
Permanent Naval Units	(Col	ntinuea)				
Fleet Tactical Support	Wing One	9		24		VAIRLANT
Atlantic Fleet Photogra	aphic Ctr	1	1	61		VAIRLANT
NUWPNTRACENLANT		5	25	60	COMTR.	ALANT
Students USN			4	29		
HELSEACONGRU ONE		7	1	9		VAIRLANT
HQ SQDN FMFLANT	1 C118B,1 C131F 3 US2B,3 T28C	5	2	64	CGFMF	LANT
Navy Regional Medical NAS NORVA Branch	Ctr	10	6	62		gional Medical orts, Va.
Defense Mapping Agend Hydrographic Ctr, No			2	6		Mapping Agenc
Naval Audit Site			1			rea Audit Serv
DPSCLANT R-47 Det			3	15	DPSCLA	
Navy Exchange				7		VBASE, NORVA
Military Air Traffic Co	ord Office		1	2		ift Clearance
Mintary Air Traine Co	Jord Office		1	2	Author	ity Agency d, Calif.
Permanent Unit Totals	·					
Total Military:	114	634	233	3,997		
	USDH	NFUSC	CONTI	R FND	NFFNC	FNI
Total Civilians: NAS N			50			
TENA	ANTS 5,318	2	75			
Deployable Units (Non-	Reserve)					
COMCARGRU-2 (Deplo	ved)	1		2	COMNA	VAIRLANT
COMCARGRU-4 (Deplo		17		25		VAIRLANT
VAW-121 (Deployed)	7 E1B	40		142	CAEWW	
VAW-122 (Deployed)	4 E2B	24	1	112	CAEWW	-12
VAW-123	2 E2C	24		137	CAEWW	-12
VAW-124 (Deployed)	4 E2B	21	1	142	CAEWW	-12
VAW-125 (Deployed)	4 E2B	25	1	106	CAEWW	-12
VAW-126	4 E2B	22	2	120	CAEWW	-12
HSL-30	7 HH2D, 3 SH2D, 4 SH2F	42	4	256	HELSEA	CONGRU ONE
HSL-32	4 SH2D, $8$ SH2F	49	1	192	HELSEA	CONGRU ONE
ANTAR Support Det C		3		29	Comman	nder, Antarctic rt Activities
Deployable Unit Totals	: 51	268	10	1,263		

з

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

#### NORFOLK, VIRGINIA (Continued)

### Reserve Forces/Training Units

Units	Aircraft	Av	viation	0	ther	On Board	Enlisted
Supported	On Board	AcDu	/SelRes	AcDu	l/SelRes	AcDu/	SelRes
COMRESPATWINGLANI		5				8	
CVSGR-70		7	1			8	
VS-72	8 S2E	4	26		1	38	115
VAW-78	4 E1B	3	15	1		28	25
VAW-207	4 E1B	3	15	2		24	27
MARTD NORVA	8 CH46D	4		2		75	
NARU	1 US2A	22		3		108	
NARSU	1 US2B		4		1		
NARS R1			37		34		23
NARDIV R1			3		14		106
NARDIV R2			3		13		86
NAIRU R1					22		8
OPCON 9R1			3		6		13
OPCON 8R2			1		8		12
TACRON 23			14		13		25
RS and R1			2		8		2
RS and R2			3		7		6
RS and R3					11		2
IMSU 16R1			2		3		72
IMSU 17R2					5		65
IMSU 11R3			2		3		60
RTU 72			7		3		104
RTU 78			16		1		38
BTU							6
NATRON 86							8
Air Reserve Totals:	26	48	154	8	153	289	803
				Pers	onnel	Pers	onnel (RON)

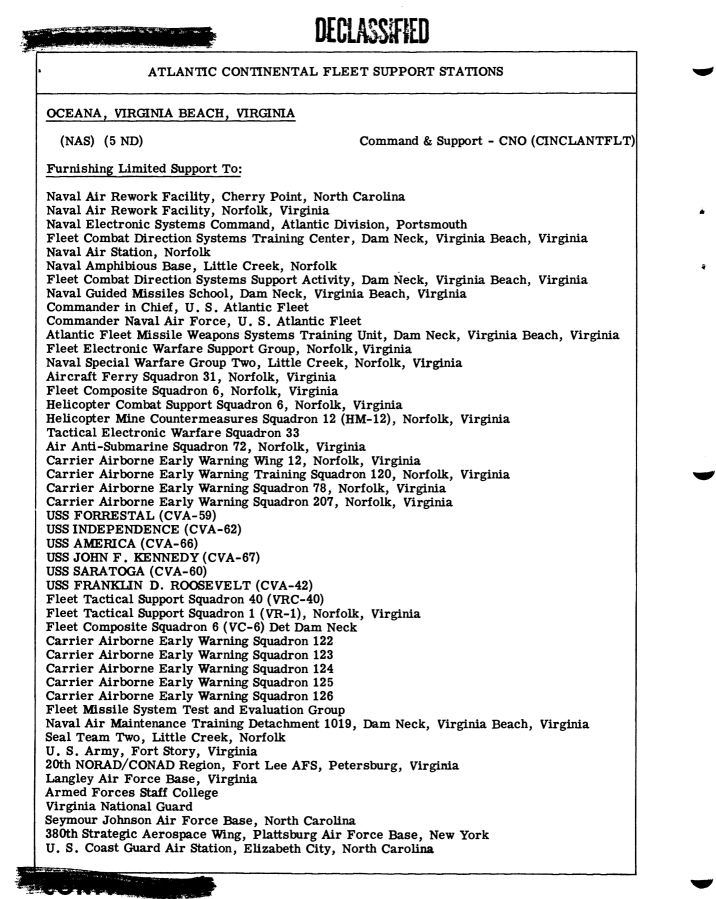
	Aircraft	Officer/Enlisted	Officer/Enlisted
Average Daily Transients:	62	164 197	1 13

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 220/0.

**REMARKS:** (1) Other offices on base include:

NAS Nursery NAS NORVA Federal Credit Union United Virginia Bank/Seaboard National

31



#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

OCEANA, VIRGINIA BEACH, VIRGINIA (Continued)

Furnishing Limited Support To: (Continued)

Naval Air Systems Command Representative, Atlantic, Norfolk Atlantic Division, Naval Facilities Engineering Command, Norfolk, Virginia Marine Corps Air Station, Cherry Point, North Carolina Marine Corps Air Station (Helicopter), New River, Jacksonville, North Carolina Naval Weather Service Environmental Detachment, Navy Weather Service, Jacksonville, Florida Carrier Anti-Submarine Air Group Reserve 70, Norfolk (CVSGR 70) Carrier Airborne Early Warning Squadron 121, Norfolk (VAW-121) Marine Wing Headewarters Service Service, Service, Service, Service, Service Point, Norfolk (VAW-121)

Marine Wing Headquarters Squadron 2, MCAS, Cherry Point, North Carolina

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior
Permanent Naval Units	s (Non-Reserve)				
NAS	1 C1A, 3 HH2D	3 <b>2</b>	37	845	COMNAVAIRLANT
COMFITWING ONE		12	5	19	COMNAVAIRLANT
VF-43 STAFF	13 TA4F/J,4 A4E	22	3	148	COMFITWING ONE
COMMATWING ONE		12	2	18	COMNAVAIRLANT
VA-42	3 TC4C,2 A6A,	61	11	464	COMMATWING ONE
	14 A6E,4 A6C				
Students		59		163	
VC-2	7 TA4,3 TS2A 3 US2C,8 A4C	29	4	162	TACSUPWING ONE
VX-5 Det Oceana	1 A6A,1 A6E	7	1	62	AIRTEVRON FIVE NAF China Lake Ca
VF-101	32 F4	41	15	677	COMFITWING ONE
Students		68		44	
Fleet Air Int Det			1	3	COMMATWING ONE
FASOTRAGRULANT D	ET	4	1	49	FASOTRAGRULANT
NWSED Det Oceana			1	16	FWF Jacksonville
ALF Fentress			(1)	(40)	CO NAS Oceana
Dare County/Palmetto Target Complex	Point				CO NAS Oceana
NAESU REP			2	1	NAESU, Admin Phila
NAMTRADET (USN)		1	1	146	CO NAMTG MFS
NAMTRADET Students		60		210	
ROICC			3		LANTDI VNA VFACENG- COM
Naval Investigative Res	sident Agent				NISRA, Little Creek
Branch Commissary St			1	12	OinC Comm Store Norfolk
Navy Exchange			1		CO NAS OCEANA
Navy Regional Medical Oceana Branch	Center,	6	9	28	Dir NRMC, Ports, Va.
Navy Regional Medical Oceana Dental	Center,		(9)	(13)	Dir NRDC, Norfolk, Va.
CB Unit 415			1	30	CO NAS OCEANA
Tangier Island Target	Facility				CO NAS OCEANA
Fleet Missile Sys Anal	vsis and				FMSAEG, CORONA, CA.
Evaluation Telemetry Atlantic Fleet Photo Ce	Station			(5)	Atlantic Fleet Photo
					Center, Norfolk

	C CONTINENTA	L FLEET	SUPPORT	STATIONS	
OCEANA, VIRGINIA BE.	ACH, VIRGINIA	(Continue	1)		
Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior
Permanent Non-Naval U	nits (Non-Reser	ve)			
FAA Rep					
American Red Cross					
First and Merchants Bar					· 
Federal Credit Union					
Navy Relief Society					
Western Union					
U. S. Post Office					
NAS Nursery					
Navy Wives Club of Ame	rica				
Boy Scouts of America (					
Princess Anne Bowmen's					
Golden Eagles Motorcyc					
Permanent Unit Totals:					
				2 007	
Total Military:	99	414	99	3,097	
	USDH	NFUSC	CONTR	FND NFFNC	<u>FNI</u>
Total Civilian:	515	262	469		
Deployable Units (Non-R	eserve)				
A			-	•	601/014
CVW-1		4	5	9	COMNAVAIRLANT
VF-14	 12 F4B	30	2	218	CVW-1
VF-14 VF-32	12 F4B	30 29	2 3	218 212	CVW-1 CVW-1
VF-14	12 F4B 3 A6A,2 A6B,	30 29 34	2	218	CVW-1
VF-14 VF-32 VA-34	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4	30 29 34 KA6D	2 3 6	218 212 339	CVW-1 CVW-1 CVW-1
VF-14 VF-32 VA-34 VF-41	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B	30 29 34 KA6D 46	2 3 6 3	218 212 339 322	CVW-1 CVW-1 CVW-1 CVW-6
VF-14 VF-32 VA-34 VF-41 VF-84	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B	30 29 34 KA6D 46 23	2 3 6 3 5	218 212 339 322 172	CVW-1 CVW-1 CVW-1 CVW-6 CVW-1
VF-14 VF-32 VA-34 VF-41	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C,	30 29 34 KA6D 46	2 3 6 3	218 212 339 322	CVW-1 CVW-1 CVW-1 CVW-6
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B	30 29 34 KA6D 46 23 27	2 3 6 3 5 6	218 212 339 322 172 298	CVW-1 CVW-1 CVW-1 CVW-6 CVW-1 CVW-6
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D	30 29 34 KA6D 46 23 27 4	2 3 6 3 5 6 5	218 212 339 322 172 298 9	CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J	30 29 34 KA6D 46 23 27 4 30	2 3 6 3 5 6 5 3	218 212 339 322 172 298 9 200	CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102	12 F4B 3 A6A, 2 A6B, 5 A6E, 1 A6C, 4 18 F4B 6 F4B 6 A6A, 3 A6C, 4 KA6D  12 F4J 12 F4J	30 29 34 KA6D 46 23 27 4 30 29	2 3 6 3 5 6 5 3 4	218 212 339 322 172 298 9 200 206	CVW-1 CVW-1 CVW-6 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J	30 29 34 46 23 27 4 30 29 27	2 3 6 3 5 6 5 3 4 6	218 212 339 322 172 298 9 200 206 298	CVW-1 CVW-1 CVW-6 CVW-1 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E,2 KA6D	30 29 34 46 23 27 4 30 29 27 4	2 3 6 3 5 6 5 3 4 6 5	218 212 339 322 172 298 9 200 206 298 9	CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65	12 F4B 3 A6A, 2 A6B, 5 A6E, 1 A6C, 4 18 F4B 6 F4B 6 A6A, 3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E, 2 KA6D  5 A6A, 3 A6C,	30 29 34 46 23 27 4 30 29 27	2 3 6 3 5 6 5 3 4 6	218 212 339 322 172 298 9 200 206 298	CVW-1 CVW-1 CVW-6 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E,2 KA6D	30 29 34 46 23 27 4 30 29 27 4 34	2 3 6 3 5 6 5 3 4 6 5 6	218 212 339 322 172 298 9 200 206 298 9 339	CVW-1 CVW-1 CVW-6 CVW-1 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17	12 F4B 3 A6A, 2 A6B, 5 A6E, 1 A6C, 4 18 F4B 6 F4B 6 A6A, 3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E, 2 KA6D  5 A6A, 3 A6C, 1 A6E, 1 A6B 	30 29 34 46 23 27 4 30 29 27 4 34 4	2 3 6 3 5 6 5 3 4 6 5 6 5 5	218 212 339 322 172 298 9 200 206 298 9 339 9	CVW-1 CVW-1 CVW-1 CVW-6 CVW-1 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17 VF-11	12 F4B 3 A6A, 2 A6B, 5 A6E, 1 A6C, 4 18 F4B 6 F4B 6 A6A, 3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E, 2 KA6D  5 A6A, 3 A6C, 1 A6E, 1 A6B  12 F4J	30 29 34 46 23 27 4 30 29 27 4 34 27	2 3 6 3 5 6 5 3 4 6 5 6 5 3	218 212 339 322 172 298 9 200 206 298 9 339 9 339 9 250	CVW-1 CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT CVW-17
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17 VF-11 VF-74	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E,2 KA6D  5 A6A,3 A6C, 1 A6E,1 A6B  12 F4J 12 F4J 12 F4J	30 29 34 46 23 27 4 30 29 27 4 34 4 27 27	2 3 6 3 5 6 5 3 4 6 5 6 5 3 3 3	218 212 339 322 172 298 9 200 206 298 9 339 9 339 9 250 241	CVW-1 CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT CVW-17 CVW-8
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17 VF-11 VF-74 VA-85	12 F4B 3 A6A, 2 A6B, 5 A6E, 1 A6C, 4 18 F4B 6 F4B 6 A6A, 3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E, 2 KA6D  5 A6A, 3 A6C, 1 A6E, 1 A6B  12 F4J 12 F4J 9 A6E, 5 KA6D	30 29 34 46 23 27 4 30 29 27 4 34 4 27 27 35	2 3 6 3 5 6 5 3 4 6 5 6 5 3 3 4	218 212 339 322 172 298 9 200 206 298 9 339 9 339 9 250 241 281	CVW-1 CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT CVW-17 CVW-8 CVW-17
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17 VF-11 VF-74 VA-85 VF-31	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E,2 KA6D  5 A6A,3 A6C, 1 A6E,1 A6B  12 F4J 12 F4J 9 A6E,5 KA6D 12 F4J	30 29 34 46 23 27 4 30 29 27 4 34 4 27 27 35 31	2 3 6 3 5 6 5 3 4 6 5 6 5 3 3 4 4	218 212 339 322 172 298 9 200 206 298 9 339 9 339 9 250 241 281 281	CVW-1 CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT CVW-8 CVW-17 CVW-8 CVW-17 CVW-3
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17 VF-11 VF-74 VA-85 VF-31 VF-103	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E,2 KA6D  5 A6A,3 A6C, 1 A6E,1 A6B  12 F4J 12 F4J 9 A6E,5 KA6D 12 F4J 12 F4J 12 F4J	30 29 34 46 23 27 4 30 29 27 4 34 4 27 27 35 31 24	2 3 6 3 5 6 5 3 4 6 5 6 5 3 3 4 4 5	218 212 339 322 172 298 9 200 206 298 9 339 9 339 9 250 241 281 281 281 281 263	CVW-1 CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT CVW-8 CVW-17 CVW-8 CVW-17 CVW-3 CVW-3 CVW-3
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17 VF-11 VF-74 VA-85 VF-31	12 F4B 3 A6A,2 A6B, 5 A6E,1 A6C,4 18 F4B 6 F4B 6 A6A,3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E,2 KA6D  5 A6A,3 A6C, 1 A6E,1 A6B  12 F4J 12 F4J 9 A6E,5 KA6D 12 F4J	30 29 34 46 23 27 4 30 29 27 4 34 4 27 27 35 31 24 27	2 3 6 3 5 6 5 3 4 6 5 6 5 3 3 4 4	218 212 339 322 172 298 9 200 206 298 9 339 9 339 9 250 241 281 281	CVW-1 CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT CVW-8 CVW-17 CVW-8 CVW-17 CVW-3
VF-14 VF-32 VA-34 VF-41 VF-84 VA-176 CVW-7 VF-33 VF-102 VA-65 CVW-8 VA-35 CVW-17 VF-11 VF-74 VA-85 VF-31 VF-103	12 F4B 3 A6A, 2 A6B, 5 A6E, 1 A6C, 4 18 F4B 6 F4B 6 A6A, 3 A6C, 4 KA6D  12 F4J 12 F4J 9 A6E, 2 KA6D  5 A6A, 3 A6C, 1 A6E, 1 A6B  12 F4J 12 F4J 9 A6E, 5 KA6D 12 F4J 12 F4J 3 A6B, 3 A6C	30 29 34 46 23 27 4 30 29 27 4 34 4 27 27 35 31 24 27	2 3 6 3 5 6 5 3 4 6 5 6 5 3 3 4 4 5	218 212 339 322 172 298 9 200 206 298 9 339 9 339 9 250 241 281 281 281 281 263	CVW-1 CVW-1 CVW-1 CVW-6 CVW-6 COMNAVAIRLANT CVW-7 CVW-7 CVW-7 CVW-7 CVW-7 CVW-7 COMNAVAIRLANT CVW-8 COMNAVAIRLANT CVW-8 CVW-17 CVW-8 CVW-17 CVW-3 CVW-3 CVW-3

÷

DECLASSIFIED

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

OCEANA, VIRGINIA BEACH, VIRGINIA (Continued)

Deployed Units Supported (Non-Reserve)

Commercial Air Carriers: DC-8, B707, B727, B747, CONVAIR 990, DC-9

Reserve Forces/Training Units

Reserve Squadrons (Occasional)

		Aircraft		onnel Enlisted	Personnel (RON) Officer/Enlisted		
	Average Daily Transients:	9	27	7	10	5	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 4/0.

REMARKS: (1) Data Services support provided to all tenant activities.

### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

DEPLASSIFIED

THE 1 JANUARY 1974 UPDATE FOR THIS STATION WAS NOT RECEIVED IN TIME FOR THIS EDITION. THE BELOW INFORMATION WAS THAT SUBMITTED FOR THE 1 JULY 1973 EDITION.

#### QUONSET POINT, RHODE ISLAND

(NAS) (1 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

ALF, Charlestown, Rhode Island NCBC, Davisville, Rhode Island

Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
NAS	1 VC117D, 2 SH 8 US2D, 1 T28H 2 T28C, 1 UH1N 1 C1A	3,	36	781	COMNAVAIRLANT
Air Traffic Control Fac	ility	(3)	(3)	(45)	CO NAS
<b>MAUW</b> Det 0421			(2)	(23)	CO NAS
CARE Center			(1)	(5)	CO NAS
EOD Det			1	2	EODGRULANT
DEPCOMNAVAIRLANTS BASEDAIRASW	SEA	15	6	12	COMNAVAIRLANT
HS-1	6 SH3A, 6 SH3D 4 SH3G	), 31	8	290	COMHSWING ONE
Students USN		6		24	
Students USNR		14		25	
VS-30	6 S2E, 9 S2G,	33	2	220	COMVSWING ONE
Students USN		9		44	
Students USNR		8		2	
VC-2 Det Quonset	3 US2C	6	1	28	CO VC-2 NAS Oceana
Service Craft (YSD)				(6)	CO NAS
Activity Craft				(3)	CO NAS
Naval Hospital		2	36	83	CHBUMED
Fleet Weather Facility			3	19	COMNAVWEASERV
Naval Air Rework Facil	ity	10		29	NAVAIRSYSCOMREP- LANT
Students (Parent activi	ty) USN			(11)	
Students (Other acitivi	tes)USN		5	11	
FASOTRAGRULANT De	t Quonset	4	1	9	CO FASOTRAGRULANT Norfolk
Students (Parent activi	ity) USN			(12)	
NAMTRADE TS		1		49	NAMTRAGRU Memphis
Students (Parent activi		(14)		(166)	
Students (Other activit	ies) USN	6		(17)	
Students (Parent activi		(12)		(1)	
Students (Other activit	ies) USNR	3		3	
Students USMC				3	
NAESU Det Quonset			1	1	NAESU Atlantic (Norfolk)
Navy Commissary Store			2	21	CO NAVRESO
Naval Exchange			1	1	CONAS
ROICC			(1)		CONORTHNAVFAC- ENGCOM



### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### QUONSET POINT, RHODE ISLAND (Continued)

Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administrative Superior		
Permanent Naval Units (	Non-Reserve)	(Continued)	<u></u>				
AROICC			1		CONORT'HNAVFAC- ENGCOM		
NAVELEXACTENGOFF					NAVELEXSYSCOM - ACT Boston		
Naval Audit Site, Quonse	et		÷-		NAVARE AUDSVC, Boston MSDO Det		
MSDO Det Quonset NAVAIRSYSCOMREPLA	 NT FR		(1)		DIR MSO, North Is. NAVAIRSYSCOMREP-		
Marine Barracks		2	2	87	LANT CO NAS		
Permanent Non-Naval Units (Non-Reserve)							
<u></u>					ADC Factors Ha		
American Red Cross					ARC Eastern Hq, Alexandria, Va.		
FAA-RATCC					FAA N.E. Reg Ofc, Burlington, Mass.		
FAA-Airways Fac Sec 4	67				FAA N.E. Reg Ofc, Burlington, Mass.		
US GAO					US GAO Reg O, Boston		
USPO Quonset Station					USPO N. Kingstown, R.I.		
Permanent Unit Totals:		<u></u>					
Total Military:	50	174	106	1,744			
	USDH	NFUSC	CONTR	FND	<u>NFFNC</u> <u>FNI</u>		
Total Civilian:	3,583	450	178		4		
Deployable Units (Non-R	teserve)						
HSWING ONE					DEPCNALSEABASED- AIRASW		
HS-3	8 SH3D	30	2	150	COMHSWING ONE		
HS-5	8 SH3D	27	2	151	COMHSWING ONE		
HS-7	8 SH3D	31	3	150	COMHSWING ONE		
HS-11 VSWING ONE	10 SH3D 	30 6	2 3	173 15	COMHSWING ONE DEPCNALSEABASED-		
VS-22	7 S2E	29	2	141	AIRASW COMVSWING ONE		
VS-22 VS-24	10 S2G	30	3	190	COMVSWING ONE		
VS-24 VS-28	10 S2E	35	3	183	COMVSWING ONE		
VS-31	10 S2G	30	3	190	COMVSWING ONE		
VS-32	7 S2E	25	3	138	COMVSWING ONE		
VXE-6	2 LC130F, 6		11	270	COMNAVAIRLANT		
CVS-11	1 C1A	16	38	765	COMNAVAIRLANT		
Deployable Unit Totals:	87	348	75	2,516	an fair to the second		
		37					



### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

### QUONSET POINT, RHODE ISLAND (Continued)

#### Reserve Forces/Training Units

		Or	Board	Officer			
Units	Aircraft	Avia	tion	Oth	er	On Board	Enlisted
Supported	On Board	<u>AcDu/</u>	SelRes	AcDu/	SelRes	AcDu/	SelRes
NARDET		7				47	
HS-74	5 SH3G, 4 SH3A	3	30	1	1	50	98
RTU-74			14		1		102
OPCON-6P1			2		6		9
NARS-Z1			11 .		19		
	_						
Air Reserve Total:	9	10	5 <b>7</b>	1	27	97	209
	Aircr	aft		ersonnel er/Enlist	ted	Personne Officer/E	
Average Daily Transien	ts: 10	D	20	40	)	2	4

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 40.

REMARKS: (1) Quonset Point Naval Aero Club: 1 Beechcraft T34, 2 Cherokee 140, 1 Cessna 150, 1 Cessna 177.

> (2) Other offices on the station include: NAS Nursery/Day Care Center Navy Relief Society Credit Union Industrial National Bank Branch Airline Traffic Office

(3) Data Processing Service support provided to tenant activities.

(4) Starting 1 year phase-out 7/1/73.

### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

1. NAVSTA, Argentia, Newfoundland

(NON ND)

- 2. NAS Bermuda
- 3. NAS Guantanamo Bay, Cuba
- 4. NAVSTA Keflavik, Iceland
- 5. NAF Lajes, Azores

(NAVSTA)

- 6. NAF Mildenhall Suffolk, England
- 7. NAF Naples, Italy
- 8. NAVSTA Roosevelt Roads, Puerto Rico
- 9. NAVSTA Rota, Spain
- 10. NAF Sigonella, Sicily

### ARGENTIA, NEWFOUNDLAND

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft On Board	Officer On Aviation/		nlisted n Board	Administrative Superior	
Permanent Naval Units (N	Von-Reserve)					
NAVSTA Navy Commissary Store		3	15 1	160 9	COMNAVAIRLA CO NAVRESO	ANT
Navy Exchange			ī	5	CO NAVSTA	
OICC/ROICC			(1)*		LANTINVNAVE	AC-
Naval Facility		1	15	165	COMOCEANSY	SLANT
Permanent Non-Naval Un	its (Non-Reserve	2				
OL 46 42nd Bomb Wing D	et			5	42nd Bombwing AFB	Loring
Navy Relief Society						
Canadian Detachment		1	1	19	CO CF Station Pleasantville	
A.L. Bristol School						
Permanent Unit Totals:						
Total Military:		5	33	363		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	20	10/9**	12	123	78	87
	Aircraf		Personnel icer/Enlis		Personnel (ROI Officer/Enliste	
Average Daily Transients	s: 1 every	10 days 12	every 10	days	6 every 30 days	3
REMARKS: (1) * AI	DU PWO					
(2) ** Fu	ll Time/Part Ti	me.				

.72

### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

#### BERMUDA

(NAS) (NON ND)

Command & Support - CNO (CINCLANTFLT)

#### Furnishing Limited Support To:

NAVFAC, Bermuda NAVUNWATSYSCENTDET, Bermuda SOFAR Station, Bermuda

Activities and Units Supported	Aircra On Boa		ficer On H viation/O		Enlisted On Board		unistrative uperior
Permanent Naval Units (Non	-Reserve)	1					
NAS Bermuda NAS Bermuda/BCT	1 C117	D,2 UH1N	1	38 2	613 30	CO	
Marine Barracks Navy Commissary Store ROICC*			  	3 1 2	70 10 		NAS O Brooklyn LANTDOCKS
Navy Exchange NWSED Bermuda				1 3	6 35	CO	
Permanent Non-Naval Units	(Non-Res	erve)					
Dependents School NASA						Dir	LANT Area Sch Goddard Space ght Center
USCG Loran Monitor Sta						Chai Co	in Operation ntrolling Office rolina Beach
Royal Canadian Forces						Chf	Staff Operations
Permanent Unit Totals:			<u> </u>				
Total Military:	3		23	50	764		
	USDH	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>	
Total Civilian:	236	117	13	215	106		
Deployable Units (Non-Reser	ve)						
1 PATRON	9 P3B		66 	3	274	COM	IPATWINGSLANT
Deployable Units Total:	9		66	3	274		
	A	ircraft		ersonne er/Enlis			nel (RON) /Enlisted
Average Daily Transients:		2	5	9		3	5

### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

DECLASSIFIED

### **BERMUDA** (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) MAUW 0428 Included in NAS Totals.

(2) \*ADDU in NAS PWC.

----

3

- - - L -

Color Plates

- Q.

GUANTANAMO BAY, C	UBA					
(NAS) (10 ND)			С	ommand	& Support	- CNO (CINCLANTFL
Furnishing Limited Sup	ort To:					
McCalla Field						
Activities and Units Supported	Aircra On Boa		Officer Or Aviation,		Enlisted On Board	
Permanent Naval Units	(Non-Re	serve)				
NAS	2 HU16 2 HH18	D, 2 C118E	17	13	545	COMFAIRCARIB
NWSED		, <b>D</b> 01101	, 1		21	FWF JAX
VC-10		,5 US2C,	-	5	187	COMFAIRCARIB
	1 US2B					
Marine Security Group				3	120	FMFLANT
Permanent Unit Totals:						
Total Military:	24		35	21	873	
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	6	1		14		
Naval Station PWC Civ Personnel Living On Leeward Point				31		
Naval Station Branch Navy Exchange, Mini	- 6			11		
Mart, Enlisted Men's				_		
NAS Senior Petty	1			2		
Officers Club NAS Special Services				4		
-				Perso	nnel	Personnel (RON)
		Air	craft (	Officer/H	Inlisted	Officer/Enlisted
Average Daily Transien	ts:	2		12	15	2 3
Number of Naval Aviato Program and supported				rticipati	ng in the Pr	oficiency Flying
separa	ted fron	n Naval St	ation and	COMNA	VBASE Com	anamo Bay, Cuba nplex by a 2 1/2 mile 1 WD, Hospital, Dental
Excha AAWC	nge, Cor (Anti-A	nmissary	is provid	ed by Na	val Station,	Guantanamo Bay, Cu S is located on main
(2) Other	offices 1	ocated on	Leeward	Point:		
	Naval	Air Statio	n Branch	Navy Exc	change	

### **DECLASS** FRED

### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

### KEFLAVIK, ICELAND (Continued)

	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	110	78	40	570	110	8
Activities and Units Supported	Aircra On Boa		Officer On Aviation/C		Enlisted On Board	Administrative Superior
Deployed Units Supporte	d (Non-I	Reserve)				
+PATRON 552nd AEW&C Wing 40th AAR Wing Det 14	9 P3C 3 EC12 2 NC 1		63 3 6	2  	258 39 14	COMPATWINGSLANT 552nd AEW&C Wing 40th AAR Wing
Deployed Units Totals:	 14			 2	<u> </u>	
	:	Aircraft		Person icer/En		Personnel (RON) Officer/Enlisted
Average Daily Transien	ts:	5	1	83	5	5 10

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: None.

REMARKS: (1) PATRONLANT deploy on a rotating basis.

(2) Other Base Offices:	University of Maryland
	Navy Federal Credit Union
	American Express Banking Facility USO

- (3) Navy Aero Club aircraft: 1 Colt, 1 Cherokee
- (4) +Indicates ADDU of CO NAVSTAKEF

(5) Data Services provided for tenant activities.

(6) Dependents supported by base facilities.

### **DECLASS** FHED

### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

LAJES, AZORES

(NAF) (NON ND)

Command & Support - CNO (CINCLANTFLT)

2

Activities and Units Supported	Aircra On Boa		Officer On Aviation/(		Enlisted On Board	Adminis Supe	
Permanent Naval Units	s (Non-Re	serve)					
COMUSFORAZ (Joint S	Staff)		1	3	3	CINCLA	NT
COMNAVFORAZORES						CINCLA	NTFLT
COMASWGRUAZORES	(CTG 24.	2)				COMSE	CONDFLT
NAF	1 C1A	·	11		103	COMNA	VAIRLANT
NAVSECGRU				4	82	CNO	
1 VP (L) DET	5 P3A/	′B/C/D	27	1	90	COMAS	WGRUAZORES
Permanent Non-Naval U. S. Navy Dependents Permanent Unit Totals	s School	n-Reserv	<u></u>				
	-			-			
Total Military:	6		39	8	278		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	
Total Civilians:	85			40			
	A	ircraft	-	ersonne er/Enli	-		el (RON) 'Enlisted
Average Daily Transie	nts:	4	12	28	3	8	20

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 6/4.

REMARKS: (1) The Navy along with the Air Force and Army are tenants on a Portuguese National Air Base. The Air Force is the tenant host and provides support to the Navy and Army. The Navy also supplies some support to both the Air Force and Army. The same is true for the Army.

#### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

#### GUANTANAMO BAY, CUBA (Continued)

**REMARKS:** (Continued)

- (2) (Continued)
  - Naval Air Station Branch Disbursing Office Naval Air Station Branch Public Works Department Naval Air Station Branch U. S. Post Office Naval Air Station Branch Dispensary and Dental Naval Air Station Branch NAVCOMSTA Naval Air Station Branch Naval Electronic Engineering Office
- (3) Other Support Provided in addition to regular mission:

Logistics and Air Transportation U. S. Embassy, Kingston, Jamaica U. S. Embassy Port-au-Prince, Haiti Customs - COMNAVBASE Complex Housing - Naval Station Foreign National Personnel

	XTRA-CONTINE		ET SUP	PORT STAT	
KEFLAVIK, ICELAND					
(NAVSTA) (NON ND)		Co	mmand a	& Support - (	CNO (CINCLANTFLT)
Furnishing Limited Supp	oort To:				
GRINDAVIK HORNAFJORDUR					
Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
NAVSTA	2 C117D, 1 C118	3 10	58	668	COMFAIRKEF
COMICEDEFOR		8	6	22	CINCLANT
COMFAIRKEF		14	2	56	COMNAVAIRLANT
COMNAVICE		(1)+			CINCLANTFLT
NCSO		(1)+			COMEASTLANT
NAVCOMMSTA			13	226	COMNAVCOMM
NAVFAC			16	90	COMOCEANSYSLANT
NAVSECGRUACT			5	139	COMNAVSECGRU
Marine Barracks			4	135	CO NAVSTA
FLEWEAFAC		1	3	23	COMNAVWEASERV
Navy Exchange			2	11	NAVRESO
Navy COMSYSTO			1	19	NAVRESO
ROICC			2	1	LANTNAVFACENGCO
EOD DET KEFLAVIK			1	2	EODGRULANT
NAVINVSERV Resident Agent				1	CO NAVINVSERVOEU
Permanent Non-Naval U	nits (Non-Reserve	e)			
Air Force		_			
COMICEDEFOR		8		5	
Air Forces Iceland		8	20	122	21st AD
57th FIS	8 F4C	20	6	442	Air Forces Iceland
932nd AC&W Sgdn			13	136	Air Forces Iceland
367th AC&W Sqdn			8	111	Air Forces Iceland
552nd AEW&C Wing Det		2	1	38	552nd AEW&C Wing
40th AAR Wing, Det 14	3 NH3E	6		31	40th AAR Wing
DET 360 2nd ADG CONT OFF		1	1	8 	HQ COMD, USAF 2ND
Coast Guard		T			<b>6</b> 1117
Loran Monitor Station Army			2	12	CG ACTEUR
COMICEDEFOR			2		CINCLANT
American Red Cross					
Permanent Unit Totals:					
Total Military:	14	78	166	2,298	

CONFIDENTIAL

đ,

MILDENHALL, SUFFOL	K, ENC	iLAND					
(NAF) (NON ND)			Cor	nmand &	Support -	- CN	O (CINCUSNA
Furnishing Limited Supp	ort To:						
NAVCOMMSTA, London NAVRADSTA, Thurso, S NAVSECGRU, Edzell, S NAVACNWEPSFAC, Ma NAVAVNWEPSFAC, St. COMNAVACTSUK DET, COMSUBRON FOURTEE USS CANOPUS (AS-34), ARFCOSTA, Prestwick, NATCO, Prestwick, Sco FAIRECONRON FOUR, D NAVFAC Brawdy, Wales	Scotland cotland chrihani Mawgan Greeno N Holyloc Scotlan tland NAS Pai	sh, Scotla n, England ck, Scotla h, Scotlan d	und I nd d	nd			
Activities and Units Supported	Aircra On Boa		Officer Officer Officer	n Board n/Other	Enlist On Boa		Administrati Superior
Permanent Naval Units (	Non-Re	serve)					
NAF CINCUSNAVEUR Flag Pilot	3 C131 	F,1 C1A	8 1	2 	6 -	7 -	COMNAVAC
COMNAVACTSUK Flight	:		1		-	-	
Surgeon Naval Element Silk Purse Cont Grp			7			6	
Permanent Unit Totals:							
Total Military:	4		17	2	7	3	
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	_
Total Civilian:						5	
Transient Services Prov	rided by	USAF.					
Number of Naval Aviator Program and supported	rs/Nava by the c	l Flight O command:	fficers par 10/0.	ticipatin	g in the P	rofici	ency Flying
REMARKS: (1) NAF Mil				board a	USAF Bas	se.	
.,		•	-				

### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

### NAPLES, ITALY

### (NAF) (NON ND)

\*\*\*

an she can be checked and a second

Command & Support - CNO (CINCUSNAVEUR)

\$

Activities and Units Supported	Aircra On Boa		Officer O Aviation		Enliste On Boar		Administrative Superior
Permanent Naval Units	(Non-Re	serve)					
NAF	3 US2C	F,1 C1A ,2 UH2C, (Note 1)	25	15	358		COMFAIRMED
VR-24	5 C1A,	3 C2A, (Note 2)	36	6	168		COMFAIRMED
COMFAIRMED NAVCURSERVDET ''N''				2	 6		CINCUSNAVEUR Deputy Dir NAV- CURSRC Washing- ton DC
NAV Air Med Repair Activity				2	11		NAVAIRSYSCOM REPLANT, NORVA
COMPONENT 5, MMF					5		CO, USNAF Naples
Navy Exchange Branch (	3				1		CO, NAVSUPPACT Naples
Defense Mapping Agency	·		1	1	12		DMAHC, Washington DC
NWSED				1	8		CO, NWSF, London
NAVCOMMUNIT, NAF Branch					8		CO, NAVCOMMSTA Italy
COMIDEASTFOR	1 C131 (Note 3						COMIDEASTFOR
HSL-30 DET 31	1 HH2I (Note 3	)					CO, HSL-30, Norfolk
Permanent Non-Naval U	nits (No	n-Reserve	<u>.)</u>				
USAF OLJ 435th MASWg	;		1		2		CO, 435th MASWg/ OLM, RHEIN-MAIN
Permanent Unit Totals:							,
Total Military:	22		63	27	579		
	USDH	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>	
Total Civilian:	8		9	142	*		
Deployed Units Supporte	d (Non-I	Reserve)					
VAP	Occasi	onal					
VP	1 Daily		3	2	9		COMASWFORSIXTH FLT
AEW	Occasi	onal					
CVW	Occasi						

### DEGLASSINED

NA P

ATLANTIC EX	TRA-CON	FINENTAL FLEET SU	PPORT STATIO	NS
NAPLES, ITALY (Continu	ed)			
	Aircraft	Personnel Officer/Enlisted	Personne Officer/1	
Average Daily Transients	10	28 37	6	9
Number of Naval Aviators Program and supported by	/Naval Flig the comma	ht Officers participat and: 60/0.	ing in the Profici	ency Flying
Note 1: Not included in or	board coun	t:		
		1 C-1A temporar JAN 74 1 HH-46 s		
Note 2: Not included in or	board coun	t:		
		1 C-2A being trar JAN 74 2 CT-39s FEB 74 1 C-1A ir JAN 74.	scheduled to arr	ive in JAN and
Note 3: Maintenance supp located at USNAF		d for calendar inspect	tions only. Airc	raft not permanently
REMARKS: (1) LAMPS I supporte		-2D located at NAF Na	aples. (Average	number of helos
to be cor	npleted by f	ess of transitioning fr courth quarter FY-74. SNAF N <b>a</b> ples by this t	Expect both UH	
(3) Naples A	ero Club:	1 Cessna 172, 1 Cess	na 150.	
		s category will be rep ity, Naples.	orted by the Nav	y exchange and the
<b>F</b> anna an				

ATLANTIC EX	TRA-CONTINE	NTAL FL	EET SUPI	PORT STATIC	710
ROOSEVELT ROADS, PUE	RTO RICO				
(NAVSTA) (10 ND)		Co	mmand &	Support - CN	O (CINCLANTFLT)
Furnishing Limited Support	t To:				
U. S. Naval Communication Naval Radio Station (R) Sab Naval Radio Station (T) Isak Naval Radio Station (T) Isak Naval Facility, Ramey Naval Facility, Barbados Naval Facility, Barbados Naval Facility, Antigua Naval Facility, Grand Turk Naval Facility, Grand Turk Naval Station Roosevelt Roa Coast Guard Air Station, Ra U. S. Coast Guard Base Third U. S. Army, Puerto San Juan Branch, Atlantic I Naval Electronics System C Antilles Consolidated Schoo USAF CAP Liaison Officer	ns Station ana Seca bella t Allen ads, West Anne amey Rico Division, Naval Command Activi	Facility 1	Engineerir bean	ng Command	
Camp Garcia, Vieques IAESU Field Engineers 'leet Air Photographic Lab		Agency			
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units	ervice Resident Aircraft	Officer O		Enlisted On Board	Administrative
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported	ervice Resident Aircraft <u>On Board</u>	Officer O	n Board n/Other	Enlisted On Board	Administrative Superior
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units	ervice Resident Aircraft <u>On Board</u>	Officer O			
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (No	ervice Resident Aircraft <u>On Board</u>	Officer O			
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB	ervice Resident Aircraft <u>On Board</u> n-Reserve)	Officer O	n/Other		Superior
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB/ COMCARIBSEAFRON	ervice Resident Aircraft <u>On Board</u> n-Reserve)	Officer O Aviatio	n/Other 14 24	On Board	Superior CINCLANT CINCLANT
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB/ COMCARIBSEAFRON LANTFLTWPNRAN	ervice Resident Aircraft <u>On Board</u> n-Reserve)  /	Officer O Aviatio	n/Other 14 24 16	<u>On Board</u>  30 100	Superior CINCLANT CINCLANT COMNAVAIRLANT
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB/ COMCARIBSEAFRON	ervice Resident Aircraft On Board n-Reserve)	Officer O Aviatio	n/Other 14 24	On Board	Superior CINCLANT CINCLANT
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB, COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA	ervice Resident Aircraft <u>On Board</u> n-Reserve)  /	Officer O Aviatio	n/Other 14 24 16 65	<u>On Board</u> <u></u> <u>30</u> <u>100</u> 1,100	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB, COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP	ervice Resident Aircraft On Board n-Reserve)	Officer O <u>Aviatio</u>  4 14 1A, 21 	n/Other 14 24 16 65 54	<u>On Board</u> <u></u> <u>30</u> <u>100</u> 1,100 <u>140</u>	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB, COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA	ervice Resident Aircraft On Board n-Reserve)	Officer O Aviatio	n/Other 14 24 16 65 54 	<u>On Board</u> 30 100 1,100 140 17	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN
Camp Garcia, Vieques VAESU Field Engineers Fleet Air Photographic Lab J. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB/ COMCARIBSEAFRON LANTFLTWPNRAN VAVSTA VAVHOSP WSED Vavy Exchange	ervice Resident Aircraft On Board n-Reserve)	Officer O <u>Aviatio</u>  4 14 1A, 21 	n/Other 14 24 16 65 54  2	On Board  30 100 1,100 140 17 13	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA
Camp Garcia, Vieques IAESU Field Engineers Fleet Air Photographic Lab J. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB/ COMCARIBSEAFRON LANTFLTWPNRAN IAVSTA IAVHOSP IWSED Iavy Exchange	ervice Resident Aircraft On Board n-Reserve)	Officer O <u>Aviatio</u>  4 14 1A, 21 	n/Other 14 24 16 65 54 	<u>On Board</u> 30 100 1,100 140 17	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab J. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary	ervice Resident Aircraft On Board n-Reserve)	Officer O <u>Aviatio</u>  4 14 1A, 21 	n/Other 14 24 16 65 54  2	On Board  30 100 1,100 140 17 13	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab J. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks	ervice Resident Aircraft On Board n-Reserve)  1 C131F,2 U11 1 C1        	Officer O <u>Aviatio</u>  4 14 1A, 21  1  1 	n/Other 14 24 16 65 54  2 1	On Board 30 100 1,100 140 17 13 20	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA CO NAVSTA CMC
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks	ervice Resident Aircraft <u>On Board</u> <u>n-Reserve</u> )  1 C131F,2 U11 1 C1   6 A4C, 3 P2E, 3 US2C,4 SH30	Officer O Aviatio	n/Other 14 24 16 65 54  2 1 4	On Board 30 100 1,100 140 17 13 20 111	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA CO NAVSTA
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks VC-8	ervice Resident Aircraft <u>On Board</u> <u>n-Reserve</u> )  1 C131F,2 U11 1 C1   6 A4C, 3 P2E 3 US2C,4 SH30 3 P2H	Officer O Aviatio	n/Other 14 24 16 65 54  2 1 4	On Board 30 100 1,100 140 17 13 20 111	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA CO NAVSTA CMC
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks VC-8 CARIB DET COMBATCAM- GRULANT	ervice Resident Aircraft <u>On Board</u> <u>n-Reserve</u> )  1 C131F,2 U11 1 C1   6 A4C, 3 P2E 3 US2C,4 SH30 3 P2H	Officer O Aviatio	n/Other 14 24 16 65 54  2 1 4 2 1	On Board 30 100 1,100 140 17 13 20 111 225	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA CO NAVSTA CONAVSTA COLANTFLTWPNRAN COMBATCOMGRULANT
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks VC-8 CARIB DET COMBATCAM- GRULANT ROICC	ervice Resident Aircraft <u>On Board</u> <u>n-Reserve</u> )  1 C131F,2 U11 1 C1   6 A4C, 3 P2E 3 US2C,4 SH30 3 P2H	Officer O Aviatio	n/Other 14 24 16 65 54  2 1 4 2	On Board  30 100 1,100 140 17 13 20 111 225 16 	Superior CINCLANT CINCLANT COMNA VAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NA VSTA CO NA VSTA CONA VSTA COLANTFLTWPNRAN COMBATCOMGRULANT CARIBNA VFACENGCOM
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks VC-8 CARIB DET COMBATCAM- GRULANT ROICC 2ND MAW DET 6	ervice Resident Aircraft <u>On Board</u> <u>n-Reserve</u> )  1 C131F,2 U11 1 C1   6 A4C, 3 P2E 3 US2C,4 SH30 3 P2H	Officer O Aviatio	n/Other 14 24 16 65 54  2 1 4 2 1 2 	On Board  30 100 1,100 140 17 13 20 111 225 16  15	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA CO NAVSTA COLANTFLTWPNRAN COMBATCOMGRULANT CARIBNAVFACENGCOM CG 2nd MAW
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMTEN/COMFAIRCARIB/ COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks VC-8 CARIB DET COMBATCAM- GRULANT ROICC 2ND MAW DET 6 MICROWAVE	ervice Resident Aircraft <u>On Board</u> <u>n-Reserve</u> )  1 C131F,2 U11 1 C1   6 A4C, 3 P2E 3 US2C,4 SH30 3 P2H	Officer O Aviatio	n/Other 14 24 16 65 54  2 1 4 2 1 2  	On Board  30 100 1,100 140 17 13 20 111 225 16  15 5	Superior CINCLANT CINCLANT COMNA VAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NA VSTA CO NA VSTA COLANTFLTWPNRAN COMBATCOMGRULANT CARIBNA VFACENGCOM CG 2nd MAW NA VCOMSTA, PR
Camp Garcia, Vieques NAESU Field Engineers Fleet Air Photographic Lab U. S. Naval Investigative So Activities and Units Supported Permanent Naval Units (Nor COMSOLANT COMSOLANT COMSOLANT COMCARIBSEAFRON LANTFLTWPNRAN NAVSTA NAVHOSP NWSED Navy Exchange Navy Commissary Marine Barracks VC-8 CARIB DET COMBATCAM- GRULANT ROICC 2ND MAW DET 6	ervice Resident Aircraft <u>On Board</u> <u>n-Reserve</u> )  1 C131F,2 U11 1 C1   6 A4C, 3 P2E 3 US2C,4 SH30 3 P2H	Officer O Aviatio	n/Other 14 24 16 65 54  2 1 4 2 1 2 	On Board  30 100 1,100 140 17 13 20 111 225 16  15	Superior CINCLANT CINCLANT COMNAVAIRLANT COLANTFLTWPNRAN BUMED FWF JAX CO NAVSTA CO NAVSTA COLANTFLTWPNRAN COMBATCOMGRULANT CARIBNAVFACENGCOM CG 2nd MAW

ATLANTIC EXTRA-CONTINENTAL FLE	ET SUPPORT STATIONS
--------------------------------	---------------------

### ROOSE VELT ROADS, PUERTO RICO (Continued)

Activities and Units Supported	Aircraft On Board	- C	Officer On I Aviation/C		Enlisted On Board	Administrative Superior						
Permanent Naval Units (Non-Reserve) (Continued)												
Human Relations CASA AMISTAD FASOTRAGRULANT DET	 			2 1 	3 3 3	CO NAVSTA CO NAVSTA FASOTRAGRULANT						
Permanent Non-Naval Units (Non-Reserve)												
Ryan Aeronautical Company American Red Cross Navy Federal Credit Union FBI			  	  	  	  						
USO S.A.T.O. Bank (Banco Credito) Flying Club Inter-American University	 2 Cessna 3 Cessna		   	   	    	   						
Permanent Unit Totals:												
Total Military:	28		72	206	2,133							
	USDH	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>						
Total Civilian:	863	792	7,500									
Deployed Units Supported (	Non-Rese	rve)										
1 VA 2 VS 2 VMO 4 VR	10 A6 2 S2 1 C131, 1 8 C118, 2 1 C1, 1 1 T39	25 C9	18 5 9 145	  64	 3 5 971	COMNA VAIRLANT COMNA VAIRLANT CG 2ND MAW COMNA VAIRLANT						
1 VW 12 VP 1 VC MAG 26 437 MAW 438 MAW 1 VMA 303 ARRSQ 305 ARRSQ FONLANTILLES FMFLANT	7 P3 14 P3,2 2 S2 1 H46 3 C141 2 C141 11 A4 2 C130 1 C130 2 S2 3 C131	P2	41 50 4 18 12 11 8 5 4 8		63 160 5 10 18 12  6 4 16 44	COMNAVAIRLANT COMPATWINGSLANT COMNAVAIRLANT CG 2ND MAW CG 2ND MAW CG 2ND MAW CG 2ND MAW U.S. Air Force U.S. Air Force						
Patrick AFB Deployed Unit_Totals:	5 C135 105		25 371	50 114	59 1,376	U.S. Air Force						
L			51									

DECLASSINED

٦

t

2 22

ROOSE VELT ROADS, PUERTO	RICO (Continued	1)			
	Aircraft	Pers Officer	Personnel (RON Officer/Enliste		
verage Daily Transients:	4	29	45	12	20

ATLANTIC EX	TRA-CONTINEN	TAL FI	EET SUPP	ORT STATIC	DNS				
ROTA, SPAIN									
(NAVSTA) (NON ND)	VSTA) (NON ND) Command & Support - CNO (CINCUSNAVE								
Furnishing Limited Support	<u>. To:</u>								
USNLO Gibralter NAVSHIPLO Madrid NFA El Ferrol NFA Cartagena NAVMAG Cartagena NAVRADSTA (T) Moron NAVRADSTA Guardamar (C 7418 Army Transport Term									
Activities and Units	Aircraft	Officer	On Board	Enlisted	Administrative				
Supported	On Board		on/Other	On Board	Superior				
Permanent Naval Units (No	n-Reserve)								
CNA Spain		1	2	8	COMFAIRMED				
NS Rota	1 C131, 2 US2B,		76	660	CNA Spain				
Nowy Exchange	2 UH2C		2		CNA Engin				
Navy Exchange Navy Commissary Store			1	 14	CNA Spain CNA Spain				
VR-24 Det	4 C130F	20	2	121	COMFAIRMED				
VQ-2	1 TA3B, 3 EP3E		11	831	COMMENTIAL				
<b>₩</b> ₩-2	7 EA3B, 2 EC12		11	001					
VP Sqdn (Rotational)	4 P3	37	3	189	COMFAIRMED				
Marine Barracks			4	109	CNA Spain				
Fuel Depot			2	11	CNA Spain				
NAVCOMMSTA			45	969	COMNAVCOMM				
ARFCOS		1	1	9	NCS Spain				
NOACT			1	7	CNA Spain				
ROICC Rota			1		OICC Madrid				
USNAVINVSERVOEUR REP Rota			2	2	CO USNAVINVSERV EUR				
COMSUBRON SIXTEEN			13	19	COMSUBLANT				
<b>YTB 778 АРОРКА</b>				14	COMSUBRON 16				
USS SIMON LAKE (AS-33)			55	1,189	COMSUBRON 16				
USS Oak Ridge (ARDM-1)			4	125	COMSUBRON 16				
FLEWEACEN Rota		2	13	55	COMNAVWEASERV				
Naval Hospital			40	71	BUMED				
FOSIF Rota			10	25	CINCUSNAVEUR				
MCB (Rotational)	·		11	389	COMCBLANT				
Permanent Non-Naval Units	s (Non-Reserve)								
MAC OL-2	(USAF	ד) 1		3	435 MASWG				
Permanent Unit Totals:									
	26	183	299	4,820					

53

and and the second s

ROTA, SPAIN (Continued)							
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	
Total Civilian:	82	123	10	893	708		
Deployable Units (Non-Rea	serve)						
Nine FBM Submarine assi	gned to S	UBRON 16	3				
		ircraft	Pe	rsonnel r/Enlis	ted	Person Officer,	nel (RON) /Enlisted
Average Daily Transients:	: 2	20	10	220		8	130

ATLANTIC EX	TRA-CONTIN	NENTAL FL	EET SUI	PORT STATI	ONS						
SIGONELLA, SICILY, ITAL	<u>Y</u>										
(NAF) (NON ND) Command & Support - CNO (CINCUSNAVEUR)											
Furnishing Limited Support To:											
NATO Ammo Storage Facility, Augusta Bay, Sicily NATO Ammo Storage Facility, Palermo, Sicily NATO Ammo Storage Facility, Souda Bay, Crete U. S. Consulate General, Palermo, Sicily USN Personnel Exchange Program, Catania, Sicily NAVDET Souda Bay, Crete Pachino Target, Pachino, Sicily USAF Comm Det, 40th Tactical Group, Reggio, Italy U. S. Sixth Flt Port Services (PMC) U. S. Coast Guard Station, Lampedusa, Italy MOMAG DET 06 Souda Bay, Crete COMSCMED Afloat Units											
	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administrative Superior						
Permanent Naval Units (Non	-Reserve)										
	1 C131F, 2 UH2C,1 US	21 2B	28	535	COMFAIRMED						
COMASWFORSIXTHFLTDE	•	7		32	COMFAIRMED/COM ASWFORSIXTHFLT						
NAVCOMMSTA Italy Det Sig	onella		4	88	NAVCOMMSTA Italy						
NWSED		1		11	NWSF						
AROICC			1		OICC Spain						
Navy Exchange			1	4	NAF Sigonella						
Commissary Store Branch			_ <del>_</del> _	4	Commissary Store, Naples						
NISRA					NAF Sigonella						
Permanent Non-Naval Units	(Non-Reserv	e) =									
Corps of Army Engineers			3		MED Division USA Corps of Engineers						
Dependent School (US Army)					MED District, USDESEA Athens, Greece						
AFRS		(1)		(7)	NAF Sigonella						
MAC OLK				1	625th MASSQ Torrejon, Spain						
PQAR					DFSC Cameron Station, Va.						
Doppler Station 198 (TRANE	T)				COMPACMISRAN						
Permanent Unit Totals:		_									
Total Military:	4	29	37	675							

	USDH N	FUSC	CONT	R FNI	D NFFN	<u>C</u> <u>F</u> N	<u>1</u>
Total Civilian:	47	38	6	183	81	85	
Activities and Units Supported	Aircraft On Board		ficer Or viation/		Enliste On Boa		Administrative Superior
Deployable Units (Non-Res	erve)						
EOD NAESU				1 	2	]	EOD GRU TWO 
Deployable Unit Totals:				7			
Deployed Units Supported (	Non-Reserv	ve)					
VP(L)RON (Rotational) 100%	9 P3C		67	4	287	(	COMFAIRMED/COM ASWFORSIXTHFLT
MOMAG DET (05) Sigonella 100%				1	30	]	MOMAG Charleston SC
NMCB DET Sigonella 100% Marine Barracks Det 100%				1 1	38 39		COMCBLANT COMARINE BKS Naples
CVW (Occasional)	2 H1,4 H5 8 H3,5 H4 2 H2, 7 C 2 E1, 2E2 6 F4,17 A 6 A3,6 A6 6 A5	6, 1, 7,	139	10	96	(	COMSIXTHFLT
		Aircr	aft <u>O</u>	Perso fficer/E			nnel (RON) r/Enlisted
Average Daily Transients:		6		55	280	6	36
Number of Naval Aviators/ Program and supported by	Naval Fligh the comman	t Office	ers parti	icipating	; in the Pr	oficien	cy Flying

ş



PACIFI	C CONTINENTAI	J FLEET	SUPPORT S	STATIONS	
*1. NAS Alameda, Ca	lifornia	*5	. NAS Mira	mar, Califo	rnia
2 NAS Follon Novo	do	*6		ett Field, Ca	
*3. NAS Imperial Bea	ch, California	*7			n Diego, California
4. NAS Lemoore, Ca	lifornia	*8	. NAS Whid	bey Island,	Washington
* Naval Air Reserve 7	Fraining Unit abo	ard statio	on.		
ALAMEDA, CALIFOR	NIA				
(NAS) (12 ND)		Co	mmand & Su	pport - CNC	O (CINCPACFLT)
Furnishing Limited Su	oport To:				
NAS Fallon NALF Crows Landing					
Activities and Units	Aircraft	Offic	er On Board	Fnlisted	Administrative
Supported	On Board		ation/Other	On Board	Superior
Permanent Naval Units	(Non-Reserve)				
NAS	2 U11A, 3 US2 2 UH1N, 1 T23		2 47	844	COMLATWINGPAC
Marine Barracks		-	- 4	104	NAS ALAMEDA
NALCOEASTPAC			32	13	COMNAVAIRPAC
Combined Services Sup Program	oport	-	- 2	3	COMNAVAIRPAC
Students		-	- 7	8	COMNAVAIRPAC
NAMTRADETS Alamed	la	-		28	NAMTRAPAC
NAESU Det Alameda			1	2	NAESU, Phila
FASOTRAGRUPAC Det	<b></b>	-	- (4 ci	v) 8	FASOTRAGRUPAC
NAVAIREWORKFAC A		1	4 1	23	NAVAIRS YSCOMRE
Students		-		25	NARF Alameda
COMNAVAIRPAC Det	Alameda	-	- 1	5	COMNAVAIRPAC
Navy Audit Office		-	- 1		Navy Audit SFRAN
COMSERVGRU ONE D	et ALFA	-	- 3	2	COMSERVGRUONE
Fleet MAG Det		-	- 4	310	DATC SDIEGO
NAVREGFINCENT Bra	unch	-		8	NA VREGFINCEN SFRAN
NAVWEASERVFAC		-	- 8	26	COMNAVWEASERV
NAVINVSERVRA, Alar	neda	-			NAVINVSERV SFRA
EODMUONE Det Alam	eda	-	- 1	3	EODGRUPAC
ROICC East Bay Area		-	- 2		WESTNAVFACENG
CBU-409		-	- 1	40	NAS ALAMEDA
DISVECTECOLCONCE	N	-	- 5	7	BUMED
Students		-		46	BUMED
SUBGRU SFRAN Bay A				3	COMSUBPAC
VAQ-130	6 EKA3B, 2 T	A3B 2	2 2	171	COMMATVAQWING
Students					COMMATVAQWING
VR-30	7 C131F, 5 C1 2 CT39E, 4 C	/	5 5	308	COMNAVAIRPAC
			- 9	51	NAVREGMEDCEN,
NAVREGMEDCEN Bra	ncn	-	- 0		
NAVREGMEDCEN Bra Navy Commissary	ncn == 		- 3	23	NAS ALAMEDA

5

-----

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS									
ALAMEDA, CALIFORN	IA (Continued)								
Activities and Units Supported	Aircraft On Board	Officers Aviation	On Board n/Other	Enlisted On Board	Administrative Superior				
Permanent Non-Naval U	nits (Non-Reserve	e)							
Quicktrans Contractor Saturn Airways	(9 L188, 9 L100)	)			NAVSUPSYSCOM				
CFE Air Cargo					NA VSUPS YSCOM NA VSUPS YSCOM				
American Red Cross									
U.S. Army Vet Det				1	NOIC USA Vet Unit				
Permanent Unit Totals:									
Total Military:	34	127	110 (4 civ)	2,062					
	USDH	NFUSC	CONTR	FND	NFFNC FNI				
Total Civilian:	6,532	751	39						
Deployable Units (Non-F	leserve)								
COMCARGRU 3		13	7	36	COMNAVAIRPAC				
*COMCARGRU 7		12	10	44	COMNAVAIRPAC				
VAQ-130 DET 1	3 EKA3B	14		90	VAQ-130				
VAQ-130 DET 2	3 EKA3B	13		67	VAQ-130				
*VAQ-130 DET 3	3 EKA3B	17	1	89	VAQ-130				
VAQ-130 DET 4 *VAQ-130 DET 5	3 EKA3B 3 EKA3B	15 15	1	85	VAQ-130				
*USS HANCOCK	1 C1A	15 25	 34	81 1,880	VAQ-130				
(CVA-19)	ICIA	20	34	1,000	COMNAVAIRPAC				
USS ORISKANY (CVA-34)	1 C1A	31	85	1,897	COMNAVAIRPAC				
USS CORAL SEA (CVA-43)	1 C1A	40	91	2,730	COMNAVAIRPAC				
USS RANGER (CVA-61)	1 C1A	86	47	2,751	COMNAVAIRPAC				
**USS ENTERPRISE	1 US2B, 1 C1A	39	117	3,000	COMNAVAIRPAC				
(CVAN-65)									
USS NIAGARA FALLS (A	(FS-3)	1	27	389	COMSERVGRU ONE				
USS SAN JOSE (AFS-7)		1	26	401	COMSERVGRU ONE				
*USS VEGA (AF-59)			15	224	COMSERVGRU ONE				
USS WABASH (ACR-5)		1	21	380	COMSERVGRU ONE				

5

\* Deployed.

\*\* Homeport Alameda - 1 Mar 74.

21

DECLASSIFIED

Deployable Unit Totals:

323

14,144

### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

### ALAMEDA, CALIFORNIA (Continued)

Reserve Forces/Training Units

		(	On Board	d Office	r		
Units	On Board		ation		ther		d Enlisted
Supported	Aircraft	AcDu/	/SelRes	AcDu	l/SelRes	AcDu	/SelRes
CVWR-30		4	1	3	3	5	1
VA-303	14 A7A	3	16	1	3	87	95
VA-304	14 A7A	3	16	1	4	84	104
VAQ-208	4 KA3B	2	12	1		42	64
VAQ-308	4 KA3B	1	15	1		40	56
HS-85	8 SH3A	3	29	1	1	50	99
VS-82	8 S2E	3	25	1	2	37	100
VR-51 Unit 1	3 C118	2	25		3	36	91
NARU	2 US2A	24		2		210	
VA RTU-303			17		1		6
VS RTU-82			8				37
VR- RTU-51			25		1		49
VAQ RTU-208			15		1		6
HS RTU-85			11		1		23
NAVAIRES STAFF G1			113		78		18
NAVAIRESDIV G1			2		14		90
NAVAIRESDIV GI			1		15		82
NAVAIRESDIV G2 NAVAIRESDIV G3			3		2		58
INTMEDMAINTSUPPU	 18G1		3		4		42
NAVAIRINTRESU G1			1		32		16
NAVAIRINTRESU GI			1		32 23		9
NAVAIRSINIRESU G2 NAVAIRSYSCOMRESU (			2		23 11		9
NAVAIRS ISCOMRESU (			2		12		
	25				12		 3
BTU ANTISUPODCONCERD C	1		7		10		
ANTISUBOPCONCTR C			9		10		12
ANTISUBOPCONCTR C					-		10
ANTISUBOPCONCTR G			12		1		1
MARTD	20 A4C, 6 CI			-		201	
HAMRON 42			15				118
MABRON 42			6		5		65
VMA-133			28		5		120
HMM-769			19		6		96
Air Reserve Total:	83	50	438	15	256	792	1,471
RMCB-2			1			2	7
Reserve Forces Total:	83	50	439	15	256	794	1,478
			Pe	ersonne	1	Personne	l(RON)
	Aircra	ft		er/Enli		Officer/E	
Average Daily Transien	ts: 6		10	5	5	3	1

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the Command: 16/2.

LAMEDA,	CAI	IFORNIA (Continued)							
REMARKS:	<ul> <li>(1) NAS Alameda Aero Club Aircraft: 5 Cessna, 1 Cherokee, 1 Mooney and 1 Citabria.</li> </ul>								
	(2)	Other offices on the Base include:							
		Navy Relief Society NAS Alameda Federal Credit Union Wells Fargo Bank Branch Office U. S. Branch Post Office Civilian Employees' Welfare and Recreation Committee (CEWRC) Joint Airline Military Ticket Office Child Care Center Golden Gate College Ext. Branch George P. Miller Elementary School							
	(3)	Limited support is provided for representatives of the following manufacturers:							
		Air Research Manufacturing Company Allison Davison, General Motors Corporation Bell Helicopter General Electric Company Grumman Aerospace Industries Hamilton Standard Division of United Aircraft Corporation Kay & Associates, Inc. Ling-Tempco-Vought Aeronautics Division Lockheed Aircraft Corporation Magnavox Company McDonnell-Douglas Corporation North American Rockwell Corporation Pratt Whitney Aircraft Division of United Aircraft Corporation Raytheon Company, Missile Systems Division RCA Service Company Sanders Associates Sikorsky Aircraft Corporation							
	(4)	Data Services support is provided to tenant activities.							
	(5)	*Deployed.							
	(6)	**Homeport Alameda, effective 1 March 1974.							
	(7)	+Normally berthed at NAS Alameda although homeported SFRAN.							
		6							

PACIFIC	CONTINENTAL F	LEET SUP	PORT ST	TATIONS		
FALLON, NEVADA						
(NAS) (12 ND)		Co	ommand &	2 Support -	CNO (CINC	PACFLT)
Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administr Superio	
Permanent Naval Units (	Non-Reserve)					
NAS	2 US2B, 1 US2A, 3 UH1N	17	28	559	COMLIGH PAC	TATKWING-
NWSED	-	1		10	FWC SAN	DIEGO
Branch Navy Exchange			1	5	CO NAS F	
Branch Commissary Sto	re			5	CO NAS F	ALLON
Permanent Non-Naval U	nits (Non-Reserve	e) =				
USAF 858 Air Defense Group (ADG) (BUIC 111		1	18	131	CDR 26th	AIRDIV
Federal Credit Union					BUFED C	redit Union
Permanent Unit Totals:	_					
Total Military:	6	19	47	710		
	USDH	NFUSC	CONTR	R FND	NFFNC	FNI
Total Civilian:	179	35				
Reserve Forces/Trainin	g Units					
Reserve Squadrons					COMNAR	
	Aircraft		rsonnel er/Enlist	ed	Personnel Officer/E	
Average Daily Transient	s: 5	Oc	casional		Occasio	nal

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Navy Fallon Flying Club Aircraft: 1 T34, 1 Cessna 150.

(2) Other Offices on Base includes: Navy Relief Society Branch 2.

(3) There are no tenant squadrons permanently based at NAS Fallon. Base loading during scheduled deployments is normally six squadrons.

### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

.

### IMPERIAL BEACH, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT).

				••	•	
	Aircraft		On Board	Enlisted	Administ	
Supported	On Board	<u>Aviatio</u>	n/Other	<u>On Board</u>	Superi	or
Donmonont Novol Unita (1	Non Bogonyo)					
Permanent Naval Units (1	Non-Reserve)					
NAS		8	25	300	COMASW	WINGPAC
PWC (DET)					PWC SAN	DIEGO
NWSED				8	FWF Nor	th Island
Navy Exchange			1	4	NAS Impe	rial Beach
NRFC BR. Disb. Off.				2	NAVREQ SDIEGO	
FASOTRAGRUPAC DET		1		14	FASOTRA North Is	
NAMTD		1		35		GRU Memphis
Student		5		10		•
NAESU (DET)			1	1	NAESU N	orth Island
HC-1		37	3	68	COMASW	WINGPAC
HSL-31	3 HH2D, 6 SH2D,	, 14	2	237	COMASW	WINGPAC
	8 SH2F					
Student		17		51		
HSL-33		4	3	56	COMASW	WINGPAC
HC-7	5 HH3A, 3 SH3A	35	3	177	COMASW	WINGPAC
HS-10	7 SH3A, 4 SH3D,	37	4	275	COMASW	WINGPAC
Student	4 SH3G	8		70		
NÁVREGMEDCEN IB DE'	 T _	o 	 8	25		(EDOEN
NAVREGMEDCEN ID DE			o	40	NAVREGI SDIEGO	
Permanent Non-Naval Un	its (Non-Reserve	)				
Federal Credit Union		• 				
Branch U. S. Post Office	• •					
Permanent Unit Totals:			_			
Total Military:	40	167	50	1,333		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	120	270	38			
Deployable Unit (Non-Res	serve)					
HS-2	3 SH3D, 4 SH3A	34	3	157	COMAGUIZ	WINGPAC
	10 SH3D	31	3 2	164		ir Wing 11
	6 SH3A, 3 SH3G	30	3	146		
	6 SH3D	24	2	132		AIRWING 11
	3 SH3G	13		61	HC-1	
				~~		
HC-1 DET 2				56	HC-1	
	5 SH3G 3 SH3G	14 13		56 56	HC-1 HC-1	

UNITAL DECLASSIFIED

#### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

#### IMPERIAL BEACH, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other			Administrative Superior			
Deployable Unit (Non-Re	eserve) (Continued	i)						
HC-1 DET 4	9 SH3G	9		68	HC-1			
HC-1 DET 5	0 SH3G	4		34	HC-1			
HC-1 DET 6	3 SH3G	13		55	HC-1			
HC-7 DET Cubi	5 HH3A	10	1	43	HC-7			
HSL-31 ALPHA	1 HH2D	20	1	13	HSL-31			
HSL-31 BRAVO	1 HH2D	15	1	58	HSL-31			
HSL-33 DET 1	1 SH2F	3		10	HSL-33			
HSL-33 DET 2	1 SH2F	3		10	HSL-33			
HSL-33 DET 3	1 SH2F	3		10	HSL-33			
HSL-33 DET 4	1 SH2F	3		10	HSL-33			
HSL-33 DET 5	1 SH2F	3		10	HSL-33			
HSL-33 DET 6	1 SH2F	3		10	HSL-33			
HSL-33 DET 7	1 SH2F	3		10	HSL-33			
HSL-33 DET 8	1 SH2F	3		10	HSL-33			
HSL-33 DET 9	1 SH2F	3		10	HSL-33			
HSL-33 DET 10	1 SH2F	3		10	HSL-33			
HSL-33 DET 12	1 SH2D	3		10	HSL-33			
	1 011210	Ŭ		10	1151-00			
Deployable Unit Totals:	73	263	13	1,153				
Reserve Forces/Training Units								
		Or	n Board (	Officer				
Units	On Board	Aviat	ion	Other	On Board Enlisted			
Supported	Aircraft	AcDu/SelRes AcDu/SelRes		AcDu/SelRes				
NARTD		3			23			
HS-84	9 SH3A	3	29	1 1	52 104			
RTU-84		2	14	2	18 33			
Air Reserve Totals:	9	8	43	1 3	93 137			
	Aircraft			sonnel /Enlisted	Personnel (RON) Officer/Enlisted			
Average Daily Transien	ts: 3		6	6	2 2			

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/0.

REMARKS: (1) HSL-35 due to be commissioned 15 JAN 74 on board.

	•				
LEMOORE, CALIFORNI	<u>A</u>				
(NAS) (12 ND)		Commar	d & Suppo	ort - CNO (	(CINCPACFLT)
Furnishing Limited Supp	ort To:				
Navy & Marine Corps Re	serve Training Ce	enter, Fre	sno, Cali	fornia	
Fort Ord, California		<b>a</b> 114			
CG, Sixth Army, Presid 42ND ARRS, Hamilton, A		, Calliorn	la		
Activities and Units	Aircraft	Officer O	n Board	Enlisted	Administrative
Supported	On Board	Aviation		On Board	Superior
Permanent Naval Units (	Non-Reserve)				
NAS	1 C1A, 1 US2B,	31	48	700	COMLIGHTATKWING-
	3 UH1N, 2 U11A				PAC
COMLATWINGPAC		19	6	39	COMNAVAIRPAC
VA-122	27 A7E, 6 A7C,	38	15	638	COMLIGHTATKWING-
(Student-USN)	2 T28B, 2 T28C, 1 T39D		1	160	PAC
VA-125	24 A7A, 24 A7B	23	12	332	COMLIGHTATKWING-
(Student- USN)		16		38	PAC
VA-127	14 TA4J, 4 TA4F	•	11	301	COMLIGHTATKWING-
(Student- USN)	1 A4F, 1 A4F(S)	5		33	PAC
NAESU DET Lemoore		1		2	NAESU Phila
FASOTRAGRUPAC Det I	lemoore	1		28	COMNAVAIRPAC
Naval Hospital			43	104	BUMED
Marine Barracks		1	3	60	CMC
NAMTRADET Lemoore		1		89	NAMTRAGRU MFS
ROICC			3		WESTDIVNAVFACCOM
NWSED			1	17	NAVWEASERVFAC,
Commissary Store			1	15	San Diego NAVCOMSYSTO,
Commissian y Diore			1	10	Alameda
Navy Exchange			1		CO NAS Lemoore
ATCF Lemoore		(3)	(3)	(65)	CO NAS Lemoore
CBU 406			1	45	CO NAS Lemoore
CAAC		(1)	1	4	CO NAS Lemoore
Permanent Non-Naval Ur	nits (Non-Reserve)	)			
FAA			(48 civ	)	FAA Western Reg
American Red Cross					
Lemoore Br Navy Relief					
Federal Credit Union					
NAS Br Lemoore P. O.					
Crocker National Bank					
USA MEDDAC 또			1	3	Fort Ord, California
Permanent Unit Totals:					
Fotal Military:	113	206	148	2,608	

ŧ

### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

### LEMOORE, CALIFORNIA (Continued)

	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	727	419	54			

Deployable Units (Non-Reserve)

Activities and Units Supported	Aircraft On Board	Officer C Aviation	n Board n/Other	Enlisted On Board	Administ Superi	
CVW-9		8	4	13		ITAT <b>KWI</b> NG
CVW-19		5	7	10	PAC	ITAT <b>KWI</b> NG
0 m 10		U	•	10	PAC	
CVW-21		5	7	10		ITATK <b>WI</b> NG
VA-22	12 A7E	22	1	215	CVW-15	
VA-25	13 A7E	21	6	209	CVW-2	
VA-27	12 A7E	20	6	212	CVW-14	
VA-55	13 A4F	17	6	190	CVW-21	
VA-94	13 A7E	19	4	230	CVW-15	
VA-97	13 A7E	20	3	219	CVW-14	
VA-113	13 A7E	20	5	212	CVW-2	
VA-146	12 A7E	18	5	230	CVW-9	
VA-147	13 A7E	17	4	224	CVW-9	
VA-153	12 A7B	19	4	200	<b>CVW-19</b>	
VA-155	12 A7B	19	4	204	CVW-19	
VA-164	12 A4F, 4 TA4F	21	4	168	<b>CVW-21</b>	
VA-192	13 A7E	16	4	210	CVW-11	
VA-195	12 A7E	17	5	201	CVW-11	
VA-212	14 A4F	23	3	185	CVW-21	
VA-215	12 A7B	19	4	199	CVW-19	
Deployable Unit Totals:	205	326	86	3,341		
Reserve Forces/Trainin	ng Units					
		On	Board O	ficer		
Units	On Board	Aviatio	on	Other	On Board	Enlisted
Supported	Aircraft	AcDu/Sel	Res A	cDu/SelRes	AcDu/	SelRes
NARU			4			64
Air Reserve Totals:			4			64
	Aircraft		Perso Officer/1		Personne Officer/E	
Average Daily Transien	ts: 7		9	2	3	1

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/0.

<ul> <li>REMARKS: (1) Other offices on the base include:</li> <li>Chapman College West Hills Junior College LTV Rep NAVAIRSYSCOM Fid Rep NAVELECSYSCOM Fit Rep Civilian Workers Recreation Association NISO</li> <li>(2) NAS Lemoore furnishes Household Effects Transportation services for all services' dependents within Kings, Fresno, and Tulare Counties.</li> <li>(3) NAS Lemoore acts as Property Disposal Activity for all services within Kings, Fresno, and Tulare Counties.</li> <li>(4) NAS Lemoore conducts Fire Fighting School for personnel assigned to CVs in Pacific Fleet.</li> <li>(5) Two primary schools (grades 1 through 8) for dependents are maintained on board Naval Air Station, Lemoore.</li> <li>(6) Lemoore Aero Club: 3 Cessna 150, 1 Cessna 172, 1 Cessna 182, 1 T34B, 1 PA-28-180.</li> </ul>	LEMOORE,	CAI	IFORNIA (Continued)
<ul> <li>West Hills Junior College LTV Rep NAVAIRSYSCOM Fld Rep NAVELECSYSCOM Flt Rep Civilian Workers Recreation Association NISO</li> <li>(2) NAS Lemoore furnishes Household Effects Transportation services for all services' dependents within Kings, Fresno, and Tulare Counties.</li> <li>(3) NAS Lemoore acts as Property Disposal Activity for all services within Kings, Fresno, and Tulare Counties.</li> <li>(4) NAS Lemoore conducts Fire Fighting School for personnel assigned to CVs in Pacific Fleet.</li> <li>(5) Two primary schools (grades 1 through 8) for dependents are maintained on board Naval Air Station, Lemoore.</li> <li>(6) Lemoore Aero Club: 3 Cessna 150, 1 Cessna 172, 1 Cessna 182, 1 T34B,</li> </ul>	REMARKS:	(1)	Other offices on the base include:
<ul> <li>services' dependents within Kings, Fresno, and Tulare Counties.</li> <li>(3) NAS Lemoore acts as Property Disposal Activity for all services within Kings, Fresno, and Tulare Counties.</li> <li>(4) NAS Lemoore conducts Fire Fighting School for personnel assigned to CVs in Pacific Fleet.</li> <li>(5) Two primary schools (grades 1 through 8) for dependents are maintained on board Naval Air Station, Lemoore.</li> <li>(6) Lemoore Aero Club: 3 Cessna 150, 1 Cessna 172, 1 Cessna 182, 1 T34B,</li> </ul>			West Hills Junior College LTV Rep NAVAIRSYSCOM Fld Rep NAVELECSYSCOM Flt Rep Civilian Workers Recreation Association
<ul> <li>Kings, Fresno, and Tulare Counties.</li> <li>(4) NAS Lemoore conducts Fire Fighting School for personnel assigned to CVs in Pacific Fleet.</li> <li>(5) Two primary schools (grades 1 through 8) for dependents are maintained on board Naval Air Station, Lemoore.</li> <li>(6) Lemoore Aero Club: 3 Cessna 150, 1 Cessna 172, 1 Cessna 182, 1 T34B,</li> </ul>		(2)	
<ul> <li>Pacific Fleet.</li> <li>(5) Two primary schools (grades 1 through 8) for dependents are maintained on board Naval Air Station, Lemoore.</li> <li>(6) Lemoore Aero Club: 3 Cessna 150, 1 Cessna 172, 1 Cessna 182, 1 T34B,</li> </ul>		(3)	
board Naval Air Station, Lemoore. (6) Lemoore Aero Club: 3 Cessna 150, 1 Cessna 172, 1 Cessna 182, 1 T34B,		(4)	
		(5)	
		(6)	

#### MIRAMAR, CALIFORNIA

(NAS) (11 ND)

o

Command & Support - CNO (CINCPACFLT)

DECLASSIFIED

Furnishing Limited Support To:

NAS North Island NAF El Centro Med Evac Air Evac Hur Evac Coast Guard San Diego MAC Prisoner Flight NAVAERORECOVFAC El Centro Marine Corps Air Station El Toro Third Marine Aircraft Wing El Toro MARCORB Camp Pendleton (Helo Evacuation Service) General Dynamics Aerospace (Airlift Missiles to Cape Kennedy) Local AFROTC Enplane/Deplane Blue Angels Navy Demonstration Team

Activities and Units Supported	Aircraft On Board	Officer C Aviation	n Board n/Other	Enlisted On Board	Administrative Superior					
Permanent Naval Units (Non-Reserve)										
NAS	2 T28C, 1 US2B	18	62	778	COMFITAEWWINGPAC					
COMFITAEWWINGPAC		23	11	35	COMNAVAIRPAC					
VFP-63	7 F8J, 5 RF8G	17	14	461	COMFITAEWWINGPAC					
VC-7	1 A4E, 14 A4C, 3 TR4J	20	2	125	COMFITAEWWINGPAC					
VF-121	33 F4J	63	15	770	COMFITAEWWINGPAC					
Students USN		52		120						
Students USNR		42								
Students Royal Navy		1								
VF-124	9 F14A	59	21	484	COMFITAEWWINGPAC					
Students USN		15		69						
Students USNR		3								
VF-126	16 TA4J, 5 TA4F		6	201	COMFITAEWWINGPAC					
Students USN		30								
NAVFITWEPSCOL	1 A4E, 5 T38	13	1	70	COMFITAEWWINGPAC					
NAVDRUREHCEN MIRA	MAR	7	26	100	NAVPERS					
NWSED			1	14	NAVWEASERVFAC SDIEGO					
NAESU Detachment		1		3	NAESUPAC SDIEGO					
NAMTRADET		1	1	163	CO NAMTRAGRU MFS					
Students USN				19						
Students USNR				6						
BR COMSYSTO			1	27	OIC COMSYSTO SDiego					
Navy Exchange			1		CO NAS Miramar					
FASOTRAGRUPAC Det		1		28	CO FASOTRAGRUPAC					
Marine Detachment			1	52	CO MARBKS NAVSTA SDIEGO					
Small Arms Training Ur	nit		1	9	CO ADCOM NTC SDIEGO					

DECLASSIFIED

### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

### MIRAMAR, CALIFORNIA (Continued)

	Aircraft On Board		On Board .on/Other	Enlisted On Board	Administr Superi	
Permanent Naval Units (N	Non-Reserve)	(Continued	)			
Navy Reg Finance Center	Br			4	NA VREGI SDIEGO	FINCEN
Defense Property Disposa Region Ogden	al				CMDR, D Odgen,	
NSD Servmart (Gen & Aut	to)				CO NSC S	
NAVINVSERVO Satellite					CONAVIN	-
NAVAIRSYSCOMREPAC 1	Field Ser				SDIEGO NA VAIRS	YSCOMREPAC
					North Is	
Regional Dispensary Mira	amar	13	10	75	DIR/CON CTR	AVREGMED-
Permanent Non-Naval Un	its (Non-Rese	erve)				
FAA					FAA Reg	Office LA
American Red Cross						s Field Dir
Southern Cal. 1st Nat Ban	1k				So Calif la	
Credit Union					Miramar	Credit Union
U.S. Post Office Mirama	ar				US Post C	ffice SDiego
Navy Relief Soc. (Mir Au	x)				Navy Reli	
Rifle Range					San Diego Sheriff's	County
Permanent Unit Totals:						201
Total Military:	102	409	174	3,613		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	909	980	165			
Deployable Units (Non-Re	serve)					
CVW-2		8	4	11	COMETTA	EWWINGPAC
CVW-9		6	7	12		EWWINGPAC
CVW-14		6	4	11		EWWINGPAC
CVW-15		9	3	11		EWWINGPAC
	8 F14A	29	5	266	CVW-14	
	6 F14A	25	5	273	CVW-14	
VF-21	12 F4J	28	4	230	CVW-2	
	12 F4J	28	3	214	CVW-2	
VF-92	12 F4J	31	3	230	CVW-9	
VF-96	11 F4J	22	3	216	CVW-9	
	12 F4J 🛥	28	3	<b>2</b> 05	CVW-11	
	10 F4J	27	4	218	CVW-11	
	12 F4J	29	5	234	CVW-8	
	12 F4J	30	4	227	CVW-8	
	12 F4N	32	3	220	CVW-5	
	12 F4N	34	3	213	CVW-5	
VF-51	11 F4B	28	3	217	CVW-15	

DECLASSIFIED

68

LEIDENTI

DECLASSIFIED

#### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

#### MIRAMAR, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other		Enlisted On Board	Administrative Superior
Deployable Units (Non-F	Reserve)				
VF-111	10 F4B	27	4	228	CVW-15
VF-191	12 F8J	13	5	185	CVW-19
VF-194	12 F8J	12	4	183	CVW-19
VF-24	12 F8J	15	4	188	CVW-21
VF-211	12 F8J	11	3	185	CVW-21
VFP-63 Det 1	3 RF8G	4	2	5 <b>2</b>	CVW-21
VFP-63 Det 2	3 RF8G	4	1	45	CVW-6
VFP-63 Det 3	3 RF8G	4	2	44	CVW-5
VFP-63 Det 4	3 RF8G	4	2	53	CVW-19
VFP-63 Det 5	3 RF8G	4	2	50	CVW-15
Deployable Unit Totals:	215	498	95	4,221	

Deployed Units Supported (Non-Reserve)

Military Airlift Command (MAC) San Bernardino Air Material Command Norton AFB DCASR Commercial Aircarriers (Alternate Airport-Occasional) Nalco East Pac Holders of current facilities licenses Commander Tactical Support Wing ONE

Reserve Forces/Training Units

		0	n Board	Officer			
Units	On Board	Avi	Aviation		er	On Board Enliste	
Supported	<u>Aircraft</u>	AcDu/	SelRes	AcDu/	SelRes	AcDu	/SelRes
NARDET		5	6	1	4	75	90
VF-301	12 F8J	3	17	1	1	85	90
VF-302	1 F8K	4	14	1,	2	87	85
USMCR, MCRTC				2		<b>2</b> 0	
Fourth Tank Bn, FMF							6
Students				17			
USN						1	
	<del></del>						
Air Reserve Totals:	13	12	37	22	7	268	265
				rsonnel		Personnel (RON)	
	Aircra	ft	Office	er/Enlist	ted	Officer/	Enlisted
Average Daily Transient	ts: 17		19	51		9	7

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 10/0.

**REMARKS:** (1) Other offices/facilities on the base include:

American Federation of Government Employees, Local 1476 Chapman College (Classroom)

L

	PACIFIC CONTINENTAL FLEET SUPPORT STATIONS
MIRAMAR, C	CALIFORNIA (Continued)
REMARKS:	(1) Other offices/facilities on the base include: (Continued)
	Navy Oceanographic Office, Pacific Support Group (Warehouse) Contractor Technical Representatives General Dynamics Corp. (Testing Area) U. S. International University (Warehouse) University of California San Diego (Warehouse) Kasler Corporation (Storage Area) Pacific SW Railway Museum (Railroad siding) State of California - Dept. of Public Works Teledyne Ryan (Microwave/reflecting tower installations) YMCS - La Jolla (Swimming pool) Madison High School Team (Use swimming pool) San Diego City - Sanitary landfill San Diego Aerospace Museum (Warehouse) Miramar Gun Club Clairemont Mesa Little League Microwave Specialty Corp Towers San Diego City (Trail bike area) San Diego Army & Naval Academy (Classroom & Office) Military Affiliate Radio Systems, San Diego (MARS) University of California San Diego (Laser Test Site) Department of the Army, Los Angeles District, Corps of Engineers (Warehouse) Tony Lee Oakley (Bee hives on East Miramar) University of Southern California (Classroom) First San Diego Quarters, Inc. (Capehousing) Fleet Air Control and Surveillance Facility Boy Scout Bivouac Area San Diego Community College (Classroom)

#### DECLASSIFIED PACIFIC CONTINENTAL FLEET SUPPORT STATIONS MOFFETT FIELD, CALIFORNIA (NAS) (12 ND) Command & Support - CNO (CINCPACFLT) **Furnishing Limited Support To:** Naval and Marine Corps Reserve Training Center, San Jose, California Naval Plant Representative Office, Sunnyvale, California Naval Supply Center, Oakland, California Naval Investigative Service Resident Agency, Moffett Field Naval Air Reserve Training Unit, Alameda, California Navy Recruiting Station, San Francisco, California Naval Electronics Systems Command Representative, Western Division Naval Aviation Engineering Service Unit, Moffett Field Army, Presidio, San Francisco, California Army Communications Service Group (DET 2), Moffett Field Air Force Plant Representative Office, United Technology Center Air Force 1005th Special Investigative Group, Washington, D. C. Air Force Recruiting Group, DET 606, Alameda, California Air Force Station, New Almaden, California Air Force 6594th Support Group, Sunnyvale, California Air Force Plant Representative Office, Lockheed, Sunnyvale, California Defense Department Contract Audit Agency, Palo Alto, California Defense Investigative Service, Washington, D. C. NASA, Ames Research Center, Moffett Field, California Space and Missile Test Center, Vandenberg Air Force Base, California Officer On Board Enlisted Administrative Activities and Units Aircraft Aviation/Other Superior Supported On Board On Board Permanent Naval Units (Non-Reserve) 550 COMPA'TWINGSPAC NAS 1 US2A, 2 US2B 24 36 COMPATWINGSPAC 34 14 140 COMNAVAIRPAC 17 648 COMPATWINGSPAC VP-31 13 P3A, 5 P3B, 61 6 P3C 79 210 COMPATWINGSPAC Students - USN/R \_ \_ ----NAMTRADET 1012 1 -----74 CONAMTRAGRUMFS ---(Civ 65) 17 75 COFASOTRAGRUPAC FASOTRAGRUPAC DET ---3 COMEODGRUPAC EODMUPAC DET 1 ------NAVTRADE VCEN NAVTRADEVCEN -------Area Office Alameda **OinC NAESU ENGDET** NAESU \_ \_ 2 --PAC COFLTNUMWEACEN 18 NWSED 1 \_ ---Monterey WESTDI VNA VFACENG-ROICC 1 -----

71

---

Marine Barracks

Branch Dispensary

NRMC Oakland

Navy COMSYSTO

Navy Exchange

4

1

1

11

106

46

26

1

COM San Bruno

COMSYSTO, Alameda

CO NAS Moffett

NRMC Oakland

CO NAS Moffett

MOFFETT FIELD, CALI	FORNIA	(Contin	ued)							
Activities and Units Supported	Aircrai On Boa	-		cer On ation/C			nliste n Boa		Adminis Super	
Permanent Non-Naval Un	its (Non-	Reserve	e)							
U. S. Army COMM SERV Group DET 2									Army E Sacran	ngineering nento
American Red Cross										
Permanent Unit Totals:						-				
Total Military:	27		2	19	86	1	l,897			
	USDH	NFUSC	<u> </u>	ONTR	FND	NF	FNC	FN	I	
Total Civilians:	615	672		56		-	-			
Deployable Units (Non-Re	serve)									
VP-9	9 P3B			58	7		301		СОМРА	TWINGSP
VP-19	9 P3B			61	7		257			TWINGSP
VP-40	9 P3B			57	5		279			TWINGSP.
VP-46	9 P3B			67	7		257			TWINGSP
VP-47	9 P3C			65	5		291			TWINGSP.
VP-48	9 P3C			61	4		277			TWINGSP.
VP-50	9 P3C		I	64	7		273		COMPA	TWINGSP.
Deployable Units Total:	63		4	33	42	-	,935			
Reserve Forces/Training	Units									
717 - 27 - 27 - 27 - 27 - 27 - 27 - 27 -			,	On Boa	rd Off	icer				
Units	On Boa	rd		ation		Other			On Boar	d Enlisted
Supported	Aircra	ft	AcDu	/SelRe	s <u>Ac</u>	:Du/Se	lRes			ı/SelRes
FAIRESWINGPAC			4						7	
NARDET Moffett			6						34	
VP-91	9 P3A		3	85		1	4		85	240
VP RTU-91			2	33			2		22	45
OPCON 12 C1				7			13			12
OPCON 10C2				10			8			10
OPCON 6C4				8			7			6
	—				-					
Air Reserve Total:	9		15	143		1	34		148	313

### MOFFETT FIELD, CALIFORNIA (Continued)

Units Supported	On Board Aircraft	Avia	On Board ation /SelRes	Officer Othe <u>AcDu/S</u>		On Board AcDu/S	
Selected Reserve Units (	Other)						
NRIU 12-1-2 Navy Int. NRLU 12-1 Navy Legal NRSC 12-3 Navy Supply	  	 	 	 	18 20 15		 
Total Selected Reserve U	mits				 53		
	Aircraft	Off	Personne ficer/Enli		Persor	nnel (RON) r/Enlisted	
Average Daily Transient	s: 13	2	5 40		16	<b>2</b> 5	
Number of Naval Aviators and supported by the com		Officers	s participa	ating in th	e Profici	iency Flying	Program
REMARKS: (1) Aero Clu		Cessna Piper 1		essna 172,	1 Cessi	na 182, 1 Mo	oney,
(2) NASA (A	mes Research	n Center)	Aircraft	1 XV5E 1 Lear	, 1 AWJ	, 1 UH12, 1 ST, 2 Learjo U2, 1 C141, sna 402.	et 23,
(3) Other of	ices on base i	nclude:					
Moffe United House FAA NISO Lockt NAVA	Relief Society tt Field Emplo d States Post ( shold Effects, need Resident 1 IRSYSCOMRE ent in Charge	oyees Cr Office NSC, Oa Rep (Cus SPAC	kland, Mo	offett Det			
(4) Students squadro	attending cou ns.	rses offe	ered by D	ETS Moffe	ett remai	n attached to	local

CONTRADENTE TO A

#### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

### NORTH ISLAND, SAN DIEGO, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NALF San Clemente Island

Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
NAS	3 U11A, 1 C1A 5 US2B/D, 4 T 2 T28C		47	955 98	COMASWWINGPAC (SEAFARER Program)
COMASWWINGPAC		24	4		COMNAVAIRPAC
COMNAVAIRPAC		87	75		CINCPACFLT
VS-41	6 S2E	55	14	280	COMASWWINGPAC
Students		5		36	
*CAFSU					NAEC, Phila
COMASWWINGPACFAU		1	2	39	COMASWWINGPAC
COMNAVAIRPACFAU				201	COMNAVAIRPAC
COMSTORE, NASNI			1	27	COMSTORE SDiego
DEPCOMOPTEVFORPA	AC	13	28	28	COMOPTEVFOR
DPSCPAC		1	2	61	CINCPACFLT
DMAHC, SDiego		1		3	DMAHC, Wash, D.C.
EODMUONE DET			1	3	EODMUONE
EPDOPAC		1		87	CINCPACFLT
FACSFAC		11	18	116	COMTHIRDFLT
FASOTRAGRUPAC		33	9	132	COMNAVAIRPAC
Students		34		40	
Det SCI				7	CO, FASOTRAGRUPAC
Det Warner		1		75	CO, FASOTRAGRUPAC
FAAOPAC		2		34	COMNAVAIRPAC
*FLTAVNMATOPAC			2	24	COMNAVAIRPAC
FLTAIRPHOTOLAB		·		6	COMASWWINGPAC
NAVWEASERVFAC SDi	ego		10	42	NAVWEASERV
MARBKS		5	12	125	CO, NAS NI
MSDO NORIS		2	1		NAVAIRSYSCOMREPAC
NAESUPAC		1		1	NAESU, Phila
NAESUDET NORIS		1		2	NAESU, Phila
NAMTRADETS		2		162	CO NAMTRAGRUMFS
Students		15		62	
NAMTRAPAC		1		3	CO NAMTRAGRUMFS
*NAVAIREWORKFAC N	ORIS	11	6	45	NAVAIRSYSCOMREPAC
NAVAIRSYSCOMREPAC		12	3	17	NA VAIRS YSCOM
AEROAUDCOMPLEX S	Diego				NAVAUDSVCSW Region
NAVINVSERVRA NORIS	•				NISO SDIEGO
NAVREGFINCEN NORI	s			4	NAVREGFINCEN
DEF PROPERTY DISPO	DSAL				DEF PROPERTY DISP OFC SDiego
NSC SERVMARTS					NSC SDiego
NUWPNTRAGRUPAC		14	43	123	COMTRAPAC
Students			1	20	

THO ENTLAL



NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

		······ `	,			
Activities and Units Supported	Aircraft On Board	Officer C Aviation		Enlisted On Board	Administr Superi	
Permanent Naval Units (	Non-Reserve) (C	ontinued)				
PAMIPAC			5	60	BUPERS	
11ND Law Cntr Trial Te	am		2	2	11 NAVDI	ST
Show Band West			1	25	COMNAV	
REGDISP, NAS NI			$\overline{7}$	32	NAVREGI	
Naval Telecomcen, NAS	NI		2	39	NAVCOM	CEN SDiego
Permanent Non-Naval U	nits (Non-Reserv	<u>e)</u>				
American Red Cross						
Bank of America						
Federal Credit Union						
U.S. Post Office, NORI	S BR					
Permanent Unit Totals:			<del>,</del>			
Total Military:	21	369	296	3,016		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	9,293	590	515			
Deployable Units (Non-R	eserve)					
COMBATCAMGRUPAC			6	58	COMNAV	AIRPAC
*COMCARGRU-1		13	10	43	COMNAV	
VAW-113	2 E2B	21	1	125	CVW-14	
*VAW-114	4 E2B	29		106	<b>CVW-11</b>	
*VAW-116	4 E2B	25	1	110	CVW-9	
VC-3	1 TA3B, 2 DC13		7	257		WINGPAC
HC-3	20 CH46	77	10	423		WINGPAC
VS-21	7 S2E	38	3	230		WINGPAC
*VS-29	7 S2E	28	3	129		WINGPAC
*VS-33	5 S2G	23		127		WINGPAC
*VS-37	7 S2G	26	2	140	CVW-11	
*CVA-63	1 C1A	36	113	2,475	COMNAV	AIRPAC
CVA-64			142	2,786	COMNAV	
CG-11			68	<b>878</b>	COMCRU	
Deployable Unit Totals:	60	339	366	7,887		

\* Previous figures not changed. No reply to feeder request or unit deployed.



#### NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

#### Reserve Forces/Training Units

DECLASSIFIED

		-	n Board	-			
Units	On Board			Other		On Board Enliste	
Supported	<u>Aircraft</u>	AcDu/SelRes AcDu/SelF		SelRes	AcDu/SelRes		
COMNAVAIRRESFORNI							
NARU NI	1 US2B, 1 US2A	18		1		115	
CAG-80		6	1	ī	1	9	
VS-81	7 S2E	3 3	25	1	2	39	92
VAW-88	4 E1B	4	15			30	23
VAW-307	3 E1B	3	15	1		26	24
RTU-81			8		3	2	5 <b>2</b>
RTU-88		1	16		1	7	12
NARS HI			86		34		20
NARDIV HI			1		18		90
NAIRU HI					27		12
TACRON 11H1			11		8		18
OPCON 12H2			8		7		19
OPCON 17H1			3		5		10
NASRU H1			4		9		10
BTU							6
NARSU			3				
Air Reserve Total:	16	35	196	4	115	228	388
	Aircraft			rsonnel er/Enlis	ted	Personn Officer/	
Average Daily Transien	ts: 16		9	9		250	230

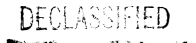
Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 121/0.

REMARKS: (1) 8,388 passengers arriving/departing per month.

(2)	Other offices on the base include:	U. S. Customs Agent Navy Exchange Child Care Center Navy Relief Society WA6TBY Amateur Radio Club Bay Cities Disposal Company LaVerne College Residence Center
(3)	Limited support is provided for re	presentatives of the following manufacturers:
	Automated Terminal Services ARINC Research Corporation Boeing Company Douglas Aircraft Company General Electric Lockheed Aircraft Corporation Martin Baker Aircraft Company Maytag Aircraft Corporation McDonnel Aircraft Company	Detroit Diesel Allison Division GMC Grumman Engineering Aircraft Corporation North-American-Rockwell Corporation Pratt & Whitney Aircraft Company Quicktrans U. S. Navy Air Cargo Sikorsky Aircraft Corporation Sundstrand Aircraft Service Corporation Vought Aeronautics Division Westinghouse Electric Corporation
DECHASS	76	

#### 1 ASSIFIFD PACIFIC CONTINENTAL FLEET SUPPORT STATIONS WHIDBEY ISLAND, WASHINGTON Command & Support - CNO (CINCPACFLT) (NAS) (13 ND) Furnishing Limited Support To: McChord AFB (touch-and-go landing practice for C-141s) National Airways System (air traffic control to civil aircraft in area) Defense Property Disposal Office Coast Guard (fueling service and GCA radar training) U. S. Air Force Radar Site, Blaine, Washington (dental support) Pacific Fleet CVAs when in port at Bremerton, Washington (aviation flight time and proficiency and firefighting training) COMPATWINGSPAC, NAS Moffett, California (communications support) Outlying Field Coupeville, Washington (fleet-carrier-landing practice) Naval Missile Center, Point Mugu, California (technical support) NAVSUPPACT Seattle (phase 11 AUTODIN) NAVCOMMSTA (CAMS) Honolulu (transmitting and receiving) Officer On Board Enlisted Administrative Activities and Units Aircraft Supported On Board Aviation/Other On Board Superior Permanent Naval Units (Non-Reserve) 36 701 COMMATVAQWINGPAC 2 UH1N, 4 CH46D, 24 NAS 1 C1A, 1 US2B,1 T28 27 60 **COMNAVAIRPAC** 13 COMMATVAQWINGPAC Flag Administrative Unit (63) COMMATVAQWINGPAC \_ \_ --COMMATVAQWINGPAC VA-128 19 A6A, 3 TC4C 55 4 447 COMMATVAQWINGPAC 60 169 Students USN ---COMMATVAQWINGPAC 36 5 195 **VAQ-129** 11 EA6B COMMATVAQWINGPAC 17 181 Students USN ----38 53 BUMED NAVHOSP \_ \_ --MARBKS \_ \_ 3 65 CO NAS WHIDBEY ----FASOTRAGRUPAC Det Whidbey FASOTRAGRUPAC ----11 1 OIC COMSYSTO Seattle Branch Commissary Store \_ \_ 9 --2 NAMTRADET 124 CO NAMTRAGRU ----280\* Students USN 20 --\_ \_ \_ \_ CO NAS WHIDBEY Navy Exchange - ---1 2 CO NAS WHIDBEY 4 **RBSU** Spokane \_ \_ ------1 NAVWE ASERVFAC NWSED --16 San Diego NAESUPAC 1 8 NAESU ~ -- -**NEEO** Seattle NEEO ----3 CO EODMUPAC Det Whidbey EODMU ONE 1 \_ \_ \_ \_ **NAVAIRSYSCOMREPAC** Calibration Laboratory ---\_ \_ ----1 36 CO NAS WHI DBE Y NAVWPNSYSTRAFAC Boardman --NAVEDTRASUPPCEN-NETSC -----------PAC 72 CO NAS WHIDBEY 1 BCT ---1 WESTDIVNAVFACENG-ROICC ----- -COM NISO San Francisco NISRA \_ \_ 1

DECLASSIE



#### WHIDBEY ISLAND, WASHINGTON (Continued)

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve) (Co	ntinued)			
CAAC Whidbey CBU-417 ALF Kitsap Shore Patrol, Mount Ve Shore Patrol, Bellingha		   	1 1  	13 34 1 1 1	CO NAS Whidbey CO NAS Whidbey CO NAS Whidbey CO NAS Whidbey CO NAS Whidbey
Permanent Non-Naval U	Inits (Non-Reserve	)			
American Red Cross					Western Area Office, American Nat'l Red Cross, SFran
Permanent Unit Totals:					
Total Military:	42	241	109	2,487	
	USDH	NFUSC	CONTR	FND	<u>NFFNČ</u> <u>FNI</u>
Total Civilian:	892	379**	34		
Deployable Units (Non-F	<u>Reserve)</u>				
VA-52***	4 A6B, 4 KA6D, 6 A6A	41	3	326	COMATKCARAIRWING- 11
VA-145	12 A6A, 4 KA6D	41	3	343	COMATKCARAIRWING-2
VA-165	9 A6A, 3 KA6D	44	4	330	COMATKCARAIRWING-9
VA-196	1 KA6D, 11 A6A, 3 A6B	44	4	336	COMATKCARAIRWING- 14
VA-95	12 A6, 7 KA6D	41	3	342	COMATKCARAIRWING- 15
VAQ-131	5 EA6B	22	2	151	COMATKCARAIRWING-9
VAQ-132	5 EA6B	21	2	149	COMATKCARAIRWING-3
VAQ-133 ***	4 EA6B	22	2	158	COMATKCARAIRWING-8
VAQ-134	5 EA6B	22	2	153	COMMATVAQWINGPAC
VAQ-135		5	1	37	COMMATVAQWINGPAC
VAQ-136 ***	4 EA6B	19	2	183	COMATKCARAIRWING- 11
VAQ-137	1 EA6B	22	2	157	COMMATVAQWINGPAC
Deployable Unit Totals:	100	344	30	2,665	
Deployed Units Supporte	d (Non-Reserve)				

Deployed Units Supported (Non-Reserve)

The station and tenant activities support CVAs of the Pacific Fleet (except CVA(N)-65) when at Bremerton, as follows: (1) flight proficiency support, and firefighting training for ship's company are provided as requested, and (2) 95% aviation calibration (tenant Calibration Laboratory).



#### WHIDBEY ISLAND, WASHINGTON (Continued)

#### **Reserve Forces/Training Units**

		0	n Board	Officer	,			
Units	Aircraft		Aviation		er	On Board Enlisted		
Supported	On Board	AcDu/SelRes A		AcDu/	SelRes	AcDu/S	AcDu/SelRes	
NARU	1 US2A	13		4		155		
VP-69	11 SP2H	4	66	1	3	72	255	
VR-51	3 C118	2	25		2	36	91	
VS-83	8 S2E	3	25	1	2	36	105	
MARTD	8 CH46	3	26	1	7	71	70	
NARS-T-1			22		13			
NARDIV-T1			1		19		31	
OPCON-EL8T2			5		10		5	
BTU-T-1							21	
RTU-69			30		3		69	
RTU-83			8		2		23	
RTU-51			20		1		24	
OPCON-EL19T1			2		7		4	
		-	<del></del>					
Air Reserve Totals:	31	25	230	7	69	370	698	
			Pe	rsonnel	L	Personnel	l(RON)	
	Aircraf	t	Offic	er/Enli	sted	Officer/E	nlisted	
****Average Daily Tra	ansients: 6		11		7	5	3	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 10/0.

REMARKS: (1) Whidbey Island Flying Club: 2 Cessna 150, 1 T34B.

(2) Other offices on the base include:

U. S. Branch Post Office Federal Aviation Agency Representative Whidbey Federal Credit Union Grumman Aircraft Corporation Rep. Everett Trust and Savings Bank Branch Navy Relief Society Mercury Refueling, Inc.

- (3) Data services support provided to all tenant activities.
- (4) Fire Training School (Air Operations Department) provides training to west coast Navy units and selected civilian firefighting personnel. NAMTRADET Whidbey provides specialized training to COMNAVAIRPAC naval personnel.
- (5) DET WHIDBEY EODMU ONE supports military and civilian organizations in Puget Sound area.
- (6) NISRA provides investigative support to all tenant activities and to local law enforcement agencies and nearby military installations.



#### WHIDBEY ISLAND, WASHINGTON (Continued)

#### **REMARKS:** (Continued)

(7) Whidbey Branch, Skagit Valley College, a two-year institution, provides onbase academic facilities for 1,176 students, including 194 full-time students.

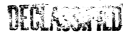
x

- (8) NAS Whidbey Island provides shore patrol forces for Mount Vernon and Bellingham, Washington (two enlisted).
- (9) \*Includes approximately 20 enlisted students and five officers living off base.
- (10) **\*\*Includes 194 part-time civilians**.
- (11) \*\*\*Deployed on 1 January 1974.
- (12) NAS Whidbey Island provides land and sea search and rescue services.
- (13) NAS Whidbey Island provides support in handling personal property shipments for Army and Air Force personnel.
- (14) NAS Whidbey Island operates a Counseling and Assistance Center providing drug education, counseling services, and training for exemption representatives and counselors.
- (15) \*\*\*\*An average of 61 passengers are processed through the Air Terminal daily.

~

1. NAVSTA Adak, Alaska	5. NAS Cubi Point, Republic of the Philippines				
2. NAS Agana, Guam				way Island,	Hawaii
3. NAF Atsugi, Japan		7. COMF	'LEAC'	FS Okinawa	
4. NAS Barbers Point, Ha	waii				
ADAK, ALASKA					
(NAVSTA) (13 ND)		Comma	and & S	upport - CN	O (CINCPACFLT)
Furnishing Limited Support	<u>To:</u>				
Attu (Inactive)					
Activities and Units A	ircraft	Officer On	Board	Enlisted	Administrative
Supported O	n Board	Aviation/	Other	On Board	Superior
Permanent Naval Units (Non	-Reserve)				
	UH46D	11	59	806	COMPATWINGSPA
		(133 Ci			
NAVCOMMSTA		(5 civ)		147	COMNAVCOMM
NAVSECGRU			12	371	NAVSECGRUHQ
	P3C	24	1	73	COMPATWINGSPA
NAVAIRSYSCOMREPAC		(1 civi)	lian)		NAVAIRSYSCOM-
		•			REPAC
Navy Commissary Store			1	19	CO NAVSTA
ROICC			1		NAVFACENGCOM WESTDIV
Naval Facility			16	131	COMOCEANSYSP
NWSED Adak			1	30	NWS North Island
EOD Det Adak			1	3	COMEODGRUONE
Res. NAVELEXSYSCOM		(2 civi)			NAVELEXSYSCOM
Naval Investigative Service		(1 civi)			CO NAVSTA
AUW Unit 0402			(1)	(27)	CO NAVSTA
GCA Unit 10			(2)	(25)	CO NAVSTA
NAVCURSERV Det Adak Marine Barracks				(2)	CO NAVCOMMSTA
Navy Exchange			3	86 (56)	CO NAVSTA
PATWINGSPAC Det Adak		 5	(2) 2	(56) 28	CO NAVSTA COMPATWINGSPA
Permanent Non-Naval Units	(Non-Reserve)				
USCG Loran Transmitting St	ation		1	20	CGCD 17 Juneau
1 Coast Guard Vessel (WAG	L)		4	34	CGCD 17 Juneau
4440th Aircraft Deliver Grou Det #8 (TAC)	1p qı				
Bureau of Commercial Fish (Port Services Only)	ers				
Alaskan Air Command (WHI	TE ALICE)	(6 civi)	lians)		
Alaskan Air Command (ICY		(4 civil			
Directorate of AF Aerospace	e Fuels				
(Maintain Fuel on War Res	erve Basis Only				
American Red Cross		(1 civil			
Department of Interior (Fish	and Wildlife)	(3 civi)	lian)		

CON



ADAK, ALASKA (Continued)

~ ~

	hircraft On Board ts (Non-Reserv	Officer On Aviation ve) (Continu	/Other	Enlisted On Board	Administ Superi	
National Bank of Alaska Bureau of Indian Affairs Natl Oceanographic & Atmospheric Administrat	   tion	 (3 Civ	  vilians)	  	  Regional AK NOA	Off. Anchorage, A
Permanent Unit Totals:		 40	<u> </u>	1,748		
Total Military.	USDH	NFUSC	CONT	,	NFFNC	FNI
Total Civilian:	160	130	75			
	Aircraft		sonnel er/Enlis	ted	Personne Officer/E	
Average Daily Transients:	1	4*	* 6		4*	6

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Personnel figure listed for NFUSC incorporates almost 99% Dependent military and civilian.

- (2) The following seasonal support is provided:
  - (a) 25-50 School Teachers (State of Alaska)
  - (b) 75-100 Contract Personnel (Construction, etc.)
- (3) \*Includes civilians with Officer privileges.
- (4) Sea Transportation (YTB) for support of Atka Island.

ŧ

#### PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

#### AGANA, GUAM

(NAS) (NON ND)

Comman	nd & Support	- CNO (CIN	CPACFLT)

#### Officer On Board Enlisted Administrative Activities and Units Aircraft Aviation/Other On Board Supported On Board Superior Permanent Naval Units (Non-Reserve) 1 C121J, 2 UH1N, NAS 16 20 443 COMFAIRWESTPAC 3 HU16D AUW Unit 0409 (15)(1)CO NAS ----Navy Exchange (1)(2) CO NAS ------Construction Battalion (23) CO NAS \_ \_ ----Staff Civil Engineer 1 2 CO PWC ----NWSED 1 19 CO FLEWEACEN ----\_ \_ **GUAM** FASOTRAGRUPAC DET 8 CO FASOTRAGRUPAC -------FLEAIRPHOTOLAB 2 34 - ---COMFAIRWESTPAC NAVTELECOMMCEN 1 24 CO NAVCOMMSTA \_\_\_ \_ \_ GUAM NSD Aviation Supply Dept. 1 16 CO NSD ---\_ \_ NAVMEDREGCEN DET \_ \_ 1 20 CO NAVHOSP GUAM \_ \_ Navy Calibration Laboratory ---\_ \_ ----NAVAIRSYSCOMREP-**GUAM** Marine Guard, Company C CO MARBKS --1 51 \_ \_ Commissary Store Branch CO NAVSTA --------- -**PWC** Transportation -----------CO PWC **PWC Maintenance** --CO PWC -----------Permanent Non-Naval Units (Non-Reserve) **USCG Section Marianas** 8 . 20 COM 14 CG Dist \_ \_ Andersen AFB Pumping Station ----- -----U. S. Post Office \_ \_ \_ \_ -----Air Pacific 1 PA31, 1 DeHavilland \_\_\_ ----Heron Continental/Air 1 DC6B, 2 B727 -----\_ \_ ---Micronesia Island Aviation 1 C337K - -- ---Japan Airlines 1 DC8, 1 B747 - --------(See Remark 2) Pan AM Airlines 6 B707, 1 B747 -------\_ \_ (See Remark 2) TWA (See Remark 2) 6 B707 --\_ \_ ---- -Permanent Unit Totals: \_\_\_\_ 27 17 35 637 Total Military: USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 83 120 20 37 --\_\_\_ (9) **Permanent Part-Time** (35)

# DECLASSFRED

#### PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

AGANA, GUAM (Continued)

Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administrative Superior
Deployable Units (Non-F	Reserve)				
VQ-1	2 EP3B, 4 RA3 3 EC121M, 10 E	EÁ3B,	20	687	COMFAIRWESTPAC
VQ-3	1 TA3B, 1 C121 4 EC130Q	40	3	245	COMFAIRWESTPAC
Deployable Unit Totals:	25	149	23	932	
Deployed Units Supporte	d (Non-Reserve)				
VP Squadron Detachmen	t 3 P3C	21	1	75	CO VP
(Rotational) PATWINGONE DET AGA	ANA	5	1	19	COMPATWINGONE
	Aircraft			sonnel r/Enlisted	Personnel (RON) Officer/Enlisted
Average Daily Transien	ts: 3		9	15	6 10

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 5/0.

**REMARKS:** (1) Other Offices on the Base include:

Child Care Center Officers' Wives Club CPO Club Petty Officers' Mess OPEN Enlisted Men's Club Resident in Charge NEEO

- (2) Daily arrivals not permanently based Agana.
- (3) Agana Navy Flying Club: 3 Cessna 150, 2 Cessna 172, 1 Piper Apache 23-150.

### PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ATSUGI, JAPAN

(NAF) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

ALF Kisarazu COMNAVFOR KOREA FAWPRA Aviation Ground Support Equipment for 2 US2A, 2 C1A Japan Aircraft Manufacturing Company Plant Rep. Aviation Ground Support Equipment CVW FIVE

On Board	Aviati	On Board on/Other	Enlisted On Board	Superio	ative
			a de la companya de la		
2 US2A, 2 C1A	8	21	318	COMFAIR	WESTPAC
	36	10	118	<b>COMNA</b> VA	AIRPAC
2 EA3B, 1 EP3B 1 EC121	, 2	4	11	FAIRECO	NRON ONE
			5	CO NAF	
			2	CO NAF	
		1	6		
					a
		2			_
					Japan
		1			
1gi			1		
		2	68	CO MARE	KS Yokosuka
		1	1	CO NAF	
nits (Non-Reserve	;) =				
ty Agency		2	15	Agency (	y Security Communications
				Japan	mp Diake,
8	46	44	563		
<u>USDH</u>	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>
39	49	8	867	104	
ed (Non-Reserve)					
42 (A3, A4, A6, A7, F4, F8, C2, E2)	28		263		
	Non-Reserve) 2 US2A, 2 C1A 2 EA3B, 1 EP3B 1 EC121    ngi   tits (Non-Reserve ty Agency  8 <u>USDH 1</u> 39 ed (Non-Reserve) 42 (A3, A4, A6, A7, F4, F8, C2,	Non-Reserve)         2 US2A, 2 C1A       8          36         2 EA3B, 1 EP3B,       2         1 EC121  8       46         USDH       NFUSC         39       49         ed (Non-Reserve)          42 (A3, A4, A6, 28          A7, F4, F8, C2,	Non-Reserve)         2 US2A, 2 C1A       8       21          36       10         2 EA3B, 1 EP3B, 2       4         1 EC121  1                  1          1          1          1	Non-Reserve)         2 US2A, 2 C1A       8       21       318          36       10       118         2 EA3B, 1 EP3B,       2       4       11         1 EC121         5            5            5            2           1       6           2       13           1       6           1       4         ngi         1           1       1         ngi         1           1       1         its (Non-Reserve)        2       15           2       15           2       15               8       46       44       563         USDH       NFUSC       CONTR       FND         39       49 </td <td>Non-Reserve)         2 US2A, 2 C1A       8       21       318       COMFAIR          36       10       118       COMNAVA         2 EA3B, 1 EP3B,       2       4       11       FAIRECOMINAVA         1 EC121         5       CO NAF            5       CO NAF           1       6       CO NAF           1       6       CO NAF           1       6       CO NAF           1       CO NAF       Yokosuk           1       CO NAF       Yokosuk           1       4       CO NAF         igi         1       CO NAF         igi         1       CO NAF         igi         1       CO NAF         igi         1       CO NAF         its (Non-Reserve)        2       68       CO MAF         its (Non-Reserve)         Japan       39       49</td>	Non-Reserve)         2 US2A, 2 C1A       8       21       318       COMFAIR          36       10       118       COMNAVA         2 EA3B, 1 EP3B,       2       4       11       FAIRECOMINAVA         1 EC121         5       CO NAF            5       CO NAF           1       6       CO NAF           1       6       CO NAF           1       6       CO NAF           1       CO NAF       Yokosuk           1       CO NAF       Yokosuk           1       4       CO NAF         igi         1       CO NAF         igi         1       CO NAF         igi         1       CO NAF         igi         1       CO NAF         its (Non-Reserve)        2       68       CO MAF         its (Non-Reserve)         Japan       39       49

CONTREM INTER

#### PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ATSUGI, JAPAN (Continued)

Activities and Units Supported	Aircraft On Board	•	On Board on/Other	Enlisted On Board	Administrative Superior
Deployable Units Suppor	ted (Non-Reserve	)			
VP/VR/VMR (Transient)	4 (C130, P3, C1 C121, C118)	17, 43		66	
VMO-6 DET Atsugi (Occasional)	3 OV10	6		10	
H&MS-36 SUB Unit 2	4 CH46D	8		34	CO, H&MS-36
NAVSECGRU Det Atsugi			1	13	`
HSL-31 DET	2 UH2C	3		8	COMSEVENTHFLT
Deployable Units Totals:	55	88	1	394	
	Aircraft		Persor Officer/F		Personnel (RON) Officer/Enlisted
Average Daily Transient	:s: 8		42	60	20 42

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 13/0.

**REMARKS:** (1) American Express Bank

I

- (2) Shirley Lanham Elementary School
- (3) Japanese Ground Self-Defense Force onboard ALF Kisarazu: 134 Officer, 533 Enlisted, 47 Civilians and 33 V107.
- (4) Japanese Maritime Self-Defense Force on board NAF Atsugi: 113 Officers, 233 Enlisted, 36 Civilians, 12 S2F, 3 S2U, 4 YS11E.
- (5) Atsugi Navy Flying Club: 1 T34, 2 Cessna 150, 1 Cessna 172, 2 L5's, 1 Cessna 170, 1 Piper Super-Club 150.
- (6) A Microwave Relay building is located aboard NAF Atsugi. It is part of the Kanto Plains (Japan) Communications System under the control of the U.S. Air Force. The NAF Unit is staffed with seven enlisted maintenance personnel under the administrative control of NAVCOMMSTA, Japan. A similar Microwave unit is located at ALF Kisarazu, and is not manned.
- (7) VQ-1 DET has a permanent assignment allowance of 5/3. These are augmented by TAD personnel of 40 officer/110-130 enlisted.

PACIFIC E	XTRA-CONTINE	ENTAL FLE	ET SUPI	PORT STAT	TIONS	
BARBERS POINT, HAWA	<u>II</u>					
(NAS) (14 ND)		Co	mmand &	: Support -	CNO (CINCI	ACFLT)
Furnishing Limited Suppo	rt To:					
ALF Ford Island						
Activities and Units Supported	Aircraft On Board	Officer On 		Enlisted On Board	Administra Superior	
Permanent Naval Units (N	lon-Reserve)					
NAS GCA Unit 22 MAUW Unit 0405 COMNAVAIRPACREP Hat	3 T28B, 2 US2I   waii	(2) (1) 5	24  	499 (30) (2) 2	COMNAVA CO NAS CO NAS COMNAVA	IRPAC
COMPATWING 2 VR-21	 10 C118B, 2 V(	17 C118, 81	1 6	35 413	COMPATW COMNAVA	
VC-1	3 C130F 4 A4E, 2 SH3G 3 US2C, 1 DP2	, 28	5	192	COMNAVA	
NAESU Det. FASOTRAGRUPAC Det. NAVFAC NWSED NTCC	    	1 1 1 	 10 1 1	2 22 78 18 35	CO NAESU CO FASOT COMOCEA CO FWC P CO NAVCO	RAGRUPA( NSYSPAC earl Harbo:
MARBKS Navy Exchange			3 1	82 	Hono CMC CO NAS	
Commissary Store			1	8		arl Harbor
Branch Dispensary Finance Center Br. Offic	e	3 	7 	32 7	NRMC Pea NRFC Pea	
Permanent Non-Naval Un	its (Non-Reserve	e)				
USCG Air Station 147th Avn Co (ASHC)	2 HH52A, 3 HC 14 CH47C	- 130B 25 28	4 	142 137	CCGD 14 CMDR 45th	Spt Gp
Permanent Unit Totals:			-			
Total Military:	49	211	64	1,704		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	440	443	11			
Deployable Units (Non-Re	eserve)					
VP-1 VP-4 VP-6	9 P3B 9 P3B 9 P3B	65 65 65	4 4 4	250 250 250	COMPATW COMPATW COMPATW	ING 2

DECLASSIFIED



ł

### DECLASSIFIED

2

#### BARBERS POINT, HAWAII (Continued)

Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other		Enlisted On Board	Administ Superi			
Deployable Units (Non-Reserve) (Continued)								
VP-17 VP-22	9 P3B 9 P3B	65 65	-	250 250	COMPAT COMPAT			
Deployable Unit Totals:	45	325	20	1,250				
Reserve Forces/Training Units Supported	y Units On Board Aircraft	On Aviati AcDu/Se		cer Other Du/SelRes	On Board Enlisted AcDu/SelRes			
OPCON 11G3			12 -	- 1		8		
Air Reserve Totals:			12 -	- 1		8		
	Aircr	aft	Person Officer/E		Personne Officer/E			
Average Daily Transients	5: 1		2	1				

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 38/21.

REMARKS: (1) VP-4 deployed at NAF Naha, Okinawa.

- (2) VP-22 deployed at NAS Cubi Point, R. P.
- (3) USCG Air Station receives limited support from NAS.
- (4) Other offices on the base include:

Navy Relief Post Office American Red Cross Bank of Hawaii Federal Credit Union Sitter Service Pre-School Group Lockheed Calif. Co. Resident Rep. Structural Firefighting Br., Fire Station #10

THE 1 JANUARY 1974 UP TION. THE BELOW INFO						
CUBI POINT, REPUBLIC	OF THE PHILIP	PINES				
(NAS) (NON ND)		Co	mmand &	Support - C	NO (CINCPA	ACFLT)
Furnishing Limited Suppo	ort To:					
Naval Hospital Subic						
Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administra Superio	
Permanent Naval Units (1	Non-Reserve)					
NAS	3 C117, 2 CH46, 2 S2	, 35	32	890	COMFAIR	WESTPAC
COMFAIRWESTPAC Det	Cubi	2	5	12	COMFAIR	WESTPAC
HC-7 Det Cubi	10 HH3A	4		42	CO, HC-7	
VC-5 Det Cubi	5 A4E, 2 US2C	10	2	100	CO, VC-5	
VRC-50	3 T39, 8 C2, 12 C1	45	2	290	COMFAIR	WESTPAC
FICPACFAC			18	154	CO, FICP	AC Hawaii
FASOTRAGRUPAC Det			1	7		RAGRUPAC
Branch Navy Exchange			1	6	OIC NavEx	ch Subic
Marine Separate Guard			5	310	CO MAR.B	KS Subic
NWSED Det Cubi			3	22	CO FWC G	UAM
Naval Calibration Lab					NAVAIRSY	SCOMREPAC
Fleet Air Photo Lab			1	30	COMFAIR Det Cubi	WESTPAC
ARFCOS Det "F"			2	6		OS, Wash DC
NOACT/NATCO			1	18	CO NSD SU	
Cubi Message Center				39	CO NAVCO	
(Electronics Unit)					San Migu	
Naval Magazine (Berthing Messing)	g&		10	215	COMSERV	PAC
FAW-1 Det		4		22	FAW ONE	
CTF 77 Det		1		1	CTF 77	
Permanent Non-Naval Ur	uits (Non-Reserve)		-			
American Red Cross				<u> </u>		
Permanent Unit Totals:						
Total Military:	47	101	83	2,164		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	28	16		434	575	243
Deployed Units Supported	l (Non-Reserve)					
CVA Air Wing Dets	14 F4, 7 F8, 5 A3, 1 E1, 15 A7, 5 A6, 2 A5, 1 E2	19	1	233	CO, CVA	
				and the second		



### 

#### PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

### CUBI POINT, REPUBLIC OF THE PHILIPPINES (Continued)

Activities and Units Supported	Aircraft On Board	Officer Or Aviation		Enlisted On Board	Adminis Super	
Deployed Units Suppor	rted (Non-Reserv	e) (Continue =	d)			
CVSG (Occasional)					COMNA	VAIRPAC
FMAW Dets		28	5	221	CG 1st 1	WAN
MAG (VMCJ 1/2)	9 EA6	33	3	260	CG 1st I	
MAU (if needed)		1	51	1,500		MARDIV
VP-1	9 P3B	62	5	254	CO, FA	
HMM-15 Det		2		65	со, нм	
H <b>M-12</b> Det	13 CH53	37	6	326	CO, HM	
VR-21 Det	2 C130	13		40	CO, VR	-21
VQ-1 Det	2 (130			40 7	CO, VQ	
v w-I Del					CO, v@	-1
Deployed Units Totals	: 83	195	71	2,906		
	Aircraft		rsonnel er/Enlis	ted		el (RON) Enlisted
Average Daily Transi	ents: 15	20	1	25	320	1,100
Number of Naval Avia	tors/Aviation Pil	ots Support	ed for t	he PFP: 76	•	
REMARKS: (1) Navy	Flying Club Air	craft: 5.				
(2) Othe	r offices on base	include:	Marine COD Re	Liaison Off eps	lcer	

# DECLASS MED

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS									
MIDWAY ISLAND, HAWAII									
(NAVSTA) (14 ND) Command & Support - CNO (CINCPACFLT)									
Furnishing Limited Support	To:								
USCG Loran (C) Transmitti	ng Station,	Kure Islar	nd						
	eraft Board		n Board n/Other	Enlisted On Board	Administ Superi				
Permanent Naval Units (Nor	n-Reserve)	-							
NAVSTA2 CINavy Commissary StoreNavy ExchangeNWSEDNAVFACNRMC Branch DispensaryPermanent Non-Naval UnitsUSCG Loran (C) TransmittiStation, Kure Island		   	22 1 1 10 5 2	657 20 28 15 94 9	COMOCE	rooklyn TA earl Harbor ANSYSPAC earl Harbor			
USAF 2nd ADG DCO (TAC) Pacific Missile Range		1 				ADG Hickam RANFACHAW			
Permanent Unit Totals:									
Total Military:	3	20	42	846					
	USDH	NFUSC	CONTR	FND	NFFNC	FNI			
Total Civilian:	66	70	7	- <u>-</u> -	11				
	<u>Aircraft</u>			sonnel r/Enlisted	Personne Officer/1	el (RON) Enlisted			
Average Daily Transients:	3		12	24	9	16			

t

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 1/0.

REMARKS: (1) Other activities on the base include: George Cannon Dependent School Transpacific Communication, Inc. (AT&T) Windward Moving Company Bank of Hawaii



## DECLASSATED

#### PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

#### OKINAWA

1

(COMFLEACTS) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Staging Base Taiwan

Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administr Superi				
Permanent Naval Units (Non-Reserve)									
COMFLEACTS OKI*	1 C117D, 3 US2A/US2B	6	29	495	COMFAIR	WESTPAC			
COMPATWINGONE Det N		1	5	22	COMPATY	WINGSPAC			
VC-5	2 DP2E, 3 US2C 4 A4E, 2 SH3G	, 26	2	156	COMFAIR	WESTPAC			
MAWU 0408				15	NA VMAG	Guam			
MSC				5	CO, MSC				
NWSED Naha				10	FWC, Gua				
NAESU Det Naha				1	NAESU At	sugi			
Permanent Unit Totals:									
Total Military:	15	33	36	704					
	USDH	NFUSC	CONTR	<u>r</u> <u>FND</u>	NFFNC	<u>FNI</u>			
Total Civilian:	15	2	6	11		364			
Deployed Units Supported	(Non-Reserve)								
VP (Rotational)	9 P3B	67	3	261	COMPATY	WINGSPAC			
VMA (Rotational)	12 A4E	21		150	CG, MAG				
VMFA (Rotational)	12 F4J	30	2	190	CG, MAG				
VQ-1/3	1 EC130Q, 1 EP		6	3		WESTPAC			
VR-21	1 various C118,	5		3		WESTPAC			
	C130F	3		4					
VRC-50	1 various T39E,	C2, 2		1	COMFAIR	WESTPAC			
CVW	1 various A7E, A4E, F4J, E1B, E2B, C1A, F8,	C1A 2		2	CO, CVA				
Deployed Unit Totals:	37	133	11	614					
			Pers	onnel	Personnel	I (RON)			
	Aircraft			Enlisted	Officer/E				
Average Daily Transients	s: 4		6	6	3	5			
Number of Naval Aviator	Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program								

and supported by the command: 17/0.

REMARKS: (1) \*Includes CFAO Detachment Tango, Tainan; White Beach, and Tengan Pier.

	······	DECLAS				
	NAVAL TRAI	NING COM	MAND STA	TIONS		
1. NAS Chase Field, To	exas		6. NAS	Meridian, M	Mississippi	
2. NAS Corpus Christi,	Texas		7. NAS	Pensacola,	Florida	
3. NAS Glynco, Georgia				Saufley Field		
4. NAS Kingsville, Tex			9. NAS	Whiting Fie	ld, Florida	
5. NAS Memphis, Tenn	essee					
CHASE FIELD, TEXAS						
(NAS) (8 ND)			Command	& Support -	CNO (CNET)	
Furnishing Limited Supp	ort To:					
NALF Goliad McMullen Target Range						
Activities and Units	Aircraft			Enlisted		
Supported	On Board	_Aviat	ion/Other	On Board	Superior	
Permanent Naval Units	(Non-Reserve)					
NAS	1 US2A, 2 UH		-	69 <b>2</b>	COMTRAWING THR	EE
COMTRAWING THREE		10		8	CNATRA	
Students		163			COMTRAWING THR	
Students (Marine)		(53	3)		CO, MATSG, Corpus Christi	5
TRARON 24	40 TA4J	35	i 9	257	COMTRAWING THR	EE
TRARON 25	40 TA4J	40	) 8	242	COMTRAWING THR	
TRARON 26	67 T2C	67	7* 9	394	COMTRAWING THR	EE
NAMTRADET				11	CO, NAMTRAGRU M	AF:
NWSED			-	11	FWF, Pncla, Fla.	
Branch Commissary Sto	re		•	4	OIC, COMSYSTO, Corpus Christi	
Navy Exchange Store			· 1	2	COPPUS CHIISU CO, NAS	
Dispensary Service			-	22	CO, Naval Hospital,	
21220-002			-		Corpus Christi	
Disbursing Services			•	2	CO, NAS Corpus Christi	
Permanent Unit Totals:					Chilliphi	
Total Military:	150	332	2 61	1,645		
* Includes one Venezuela			_	, -		
· Includes one venezuela		•		NE NEEN		
<b>m</b> -4-1 (1-11-1	USDH		<u> </u>	<u>FND</u> <u>NFFN</u>	<u>C</u> <u>FNI</u>	
Total Civilian:	451	72	110			
	Airc	raft	Perso Officer/		Personnel (RON) Officer/Enlisted	
Average Daily Transien	ts: 2		4	2	3 1	

ŧ



#### NAVAL TRAINING COMMAND STATIONS

CHASE FIELD, TEXAS (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 4/

**REMARKS:** (1) Other offices on the base include:

Navy Relief Society (Branch) Child Care Center Banking Facility Credit Union U. S. Branch Post Office Naval Investigative Service

.

CONTRENTME

ł

	NAVAL TRAI	NING COMM	AND ST	ATIONS	
CORPUS CHRISTI, TEX	AS				
(NAS) (8 ND)		С	ommar	d & Support	- CNO (CNET)
Furnishing Limited Sup	port To:				
NALF Waldron NALF Cabaniss					
Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve	<u>e)</u>			
NAS	2 C117D, 3 1 U11A, 3 7 1 C131F		73	840	COMTRAWING FOUR
CNATRA		50	19	45	CNET
Marine		3			
Air Force		1			
COMTRAWING FOUR		8	4	10	CNATRA
Students USN		49	4		
Students USNR		125 7	38 		
Students CG Students Foreign		8		·	
VT-27	26 T28B, 2		6	248	COMTRAWING FOUR
VT-28	51 TS2A, 1		5	311	COMTRAWING FOUR
VT-29	10 T29B, 2 TC117D	42	8	191	COMTRAWING FOUR
VT-31	50 TS2A, 2	US2B 54	8	308	COMTRAWING FOUR
Marine Aviation Trainin	ng				
Support Group			3	8	HDQTRS Mar Corps
Navy Commissary			2	16	CO NAS
Navy Exchange			1 94	1 169	CO NAS BUMED
Naval Hospital NAVTRADEVCEN (Fiel	d Off)		<del>54</del> 	109	NAVTRADEVCEN
ROICC			3		NAVFACENGCOM
					South Div Charleston
NWSED		1		13	FWF Pncla Fla
NAESUDET			1		NAESU Phila
ADCOP			1	222	CO NAS
CBU-407			1	57	CNATRA
Data Serv Det (CNET) Army Veterinary Insp.	 Office		1 1	2 4	CNET Area Vet Ft Sam Houst
			T	T	Alea vet Ft bam Houst
Permanent Non-Naval U	<del></del>				
CG Air Station Army Aeronautical Depot Maintenance (includes 1st Transp. Corps Battalion)	4 HU16E,3 1 CH47D, 1 1 T41B, 1	U8D, 23	3 12	87 236	CDR 8th CG Dist U. S. Army Av. Mat Command

	NAVAL TRAIN	ING COMMAND STA	TIONS	
CORPUS CHRISTI, TEX	AS (Continued)		······································	
Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other	Enlisted On Board	Administrative Superior
<u>Permanent Non-Naval U</u>	nits (Non-Reser	<u>:ve)</u>		
U. S. Customs Agency	1 Cessna 3372 1 Hughes 300, 1 Bell 206A, 1 Beechcraft E	:185,		U. S. Treasury Dept
137th Ordnance Detach.	1 S2D, 1 OV1C 	1	8	CDR Hg Ft Sam Houston,
Permanent Unit Totals:				Tex
Total Military:	193	535 289	2,777	
	USDH NFUS	<u>C</u> <u>CONTR</u> <u>FND</u>	<u>NFFNC</u> <u>F</u>	<u>'NI</u>
Total Civilian: ARADMAC	1,211 275 4,075	300		-
Reserve Forces/Trainin	ng Units			
		On Board	Officer	
Units Supported	On Board Aircraft	Aviation AcDu/SelRes	Other AcDu/SelRes	On Board Enlisted AcDu/SelRes
NAVRESTRACEN MARCORESTRACEN			1 18 1 5	7 310 8 133
	<u> </u>			
Reserve Totals:			2 23	15 443
Non-Naval Reserve Tra	ining Units			
Unit	On Board Aircraft	On Board Office AcDu/SelRes		oard Enlisted cDu/SelRes
USCGRESCEN		4		1 83
	Aircraft	Person Officer/En		Personnel (RON) Officer/Enlisted
Average Daily Transien	ts: 5	10	7	4 3
Number of Naval Aviato Program and supported			ng in the Profi	iciency Flying
REMARKS: (1) Other Of	ffices on the Bas	se include:		
CNE' Fede	us Christi State T Accounting Su ral Employees ( ral Aviation Age	pport Center Credit Union		

#### NAVAL TRAINING COMMAND STATIONS

CORPUS CHRISTI, TEXAS (Continued)

**REMARKS:** (Continued)

Naval Electronics Engineering Office Navy Publications & Printing Service Branch Office NAVAIRSYSCOMREP Office Red Cross Navy Relief Society U. S. Branch Post Office Thrift Shop Navy Investigative Service Defense Investigative Service Defense Property Disposal Region Memphis Chuckwagon Catering Service

- (2) NALF Cabaniss is supported daily by tower and crash crews; NALF Waldron is supported with tower and crash crews (military upon demand).
- (3) Disbursing services provided to NAS Kingsville, NAS Chase Field, NAS Dallas, and Naval Inactive Ships Facility, Orange, Texas. U. S. Bond Service to New Orleans, Louisiana and McAlester, Okla.
- (4) Aviation Indoctrination Summer Cruises for midshipmen supports approximately 1,400 personnel. During the last training period, 33-T34 aircraft were based aboard this station for support of this program. This is a recurring commitment each year.

8-2-

	NAVAL T	RAINING	G COMMAN	D STAT	FIONS		
GLYNCO, GEORO	HA						
(NAS) (6 ND)			Co	mmand	& Support -	CNO (CNI	ET)
Activities and Uni Supported	ts Aircra On Boa		Officer On Aviation/		Enlisted On Board	Adminis Supe	
Permanent Naval	<u>Units (Non-Re</u>	<u>serve</u> )					
NAS COMTRAWING 8 TRARON 86	2 UH2C  16 T39		16 8 80	37 1	500 9 375	COMTRA CNATRA COMTRA	Δ
		, 6 TS2A	1		515		
Students Navy			61			CO VT-8	
Students Marine			16 			CO VT-8	36
Students Army Foreign, Other	•						
NATTC			23	17	468	CNTECH	TTRA
Students Navy			4		270	CO NAT	
Students Marine			7		75	CO NAT	
Students Army, Other	Foreign,						
Marine Aviation T	raining Suppor	t Group	1	2	16	CO NAT'	тс
Branch Commissa		t al cup			9		Y STO, JAX
Branch Navy Exch				1	1	CO NAS	
NWSED				1	9	NWSF, J	JA X
Permanent Unit T	otals:						
Total Military:	38		216	59	1,732		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	
Total Civilians:	298	188	23				
				Perso	nnel	Personne	
		Airc	eraft (		Enlisted	Officer/H	
Average Daily Tra	ansients:	2		3	10	1	2
Number of Naval A				rticipati	ing in the Pr	oficiency ]	Flying
Program and supp	orted by the co	ommand:	0/0.				
REMARKS: (1)	Navy Glynco F	lying Clu	ıb Aircraft:	1 18	30, 1 140,	1 D45	
(2)	Other Offices o	on Base i	include:	Navy Glync First	Nursery Relief Socie o Federal C National Ba Post Office	redit Union nk (Branch	
<b>(3)</b>	Marine Aviatio	n T <b>ra</b> ini	ng Support	Group	- Data inclu	les Staff P	ersonnel only
(4)	NAS Glynco wi	ll decom	mission on	20 Dec	ember 1974	•	

#### NAVAL TRAINING COMMAND STATIONS

#### KINGSVILLE, TEXAS

(NAS) (8 ND)

Command & Support - CNO (CNATRA)

Furnishing Limited Support To:

### NALF Orange Grove

Activities and Units Supported	Aircra On Boa			Officer On Board Aviation/Other		ted ard	Administrative Superior
Permanent Naval Units	(Non-Re	serve)					
NAS	3 UH1	N, 1 US2A	25	26	62	0	COMTRAWING TWO
COMTRAWING TWO		•	12	2		9	CNATRA
Students			124		-	-	COMTRAWING TWO
Students Marines			94		-	-	COMTRAWING TWO
Students Foreign			2		-	-	COMTRAWING TWO
JTTU			7		-	-	COMTRAWING TWO
JRT			15		-	-	COMTRAWING TWO
VT-21	52 TA4	IJ	48	9	34	1	COMTRAWING TWO
Officers Foreign				·	-	-	VT-21
VT-22	50 TA4	IJ	46	8	31	6	COMTRAWING TWO
Officers Foreign			1		-	-	VT-22
VT-23	65 T2C	2	89	9	38	1	COMTRAWING TWO
Officers Foreign					-	-	VT-23
Navy Commissary Store						5	CNATRA
Navy Exchange				1		3	NAVRESO
Data Services Det						6	CNATRA
NAMTRADET					2	2	NAMTRAGRU MFS
NWSED				1	1	0	FWF Pensacola
Navy Dispensary				5	2	2	NAVHOSP Corpus
Permanent Unit Totals:						_	
Total Military:	171		463	61	1,73	5	
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	
Total Civilian:	280	56	85				

### Reserve Forces/Training Units

Units Supported	Aircraft On Board		On Board Aviation AcDu/SelRes			l Officer Other AcDu/SelRes		On Board Enlisted AcDu/SelRes	
NRTF						4	1	53	
<u>Naval Reserve Total:</u>						4	1	53	
		<u>Aircraft</u>	Personnel Officer/Enlisted			Personnel (RON) Officer/Enlisted			
Average Daily Transients: 3		3		5	3		1	1	

Number of Naval Àviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/2.

C

	NAVAL TRAIN	ING COMMA	ND STAT	IONS	
MEMPHIS, MILLINGT	ON, TENNESS	EE			
(NAS) (6 ND)		(	Command	l & Support -	· CNO (CNET)
Furnishing Limited Su	pport To:				
Naval Hospital Memph NATTC Glynco, Georg NATTC Jacksonville, Navy Recruiting Distri NATTU Pensacola, Flo Naval Reserve Center, Naval Air Station, Mer	ia Florida ct, Memphis, ' orida Memphis, Ter	<b>Fennessee</b> nnessee			
Activities and Units	Aircraft	Officer Or		Enlisted	Administrative
Supported	On Board	Aviation	/Other	On Board	Superior
Permanent Naval Units	s (Non-Reserve	)			
		•	_		
NAS	1 US2B, 1 U 1 C117D, 1 ( 2 UH2C, 1 T *(Loan from	C131F,	55	547	CNTECHTRA
CBU-404			1	61	CO, NAS
Correctional Center			(1)	24	CO, NAS
CNTECHTRA		19	63	62	CNET
NATTC Memphis		44	30	1,253	CNTECHTRA
Students USN		2	3	3,469	CO, NATTC
Students USMC		15		1,345	CO, MATSG-90
Students USCG				47	CO, NATTC
MATSG-90		13	31	445	CO, NATTC
WSED			1	9	NAVWEASERVFAC Pensacola
COMSYSTO			1	20	CO, NAS
Navy Exchange			1		CO, NAS
NAVTRAPUBCEN		2		18	NAVTRASUPPCOM
NAMTRAGRU		9	2	87	CNTECHTRA
Marine Support		ı 1	1	3	CO, MATSG-90
Students USN				4	CO, NAMTRAGRU
Students USMC				5	CO, NAMTRAGRU
ADCOP			4	237	CO, NAS
Permanent Non-Naval	Units (Non-Res	erve)			
American Red Cross			(4 civ)		
Permanent Unit Totals					
Total Military:	7	123	193	7,636	
	-	FUSC CON			FNI
Total Civilian:	1,223 74				

#### NAVAL TRAINING COMMAND STATIONS

#### MEMPHIS, MILLINGTON, TENNESSEE (Continued)

#### Reserve Forces/Training Units

	On Board Officer							
Units	On Boar	rd	Avi	ation	Othe	r	On Boa	rd Enlisted
Supported	Aircra	ft Ac	Du,	/SelRes	AcDu/	SelRes	AcDu	ı/SelRes
NARU	2 US2A		12		3		186	
VA-204	15 A4L		3	19	2	3	83	91
RTU-204			2	15		4	42	82
VP-67	12 SP2H	I	3	39	3	30	71	259
RTU-67			2	9		12	29	121
VR-53 Det MFS	3 C118		2	16		9	3 <u>9</u>	97
RTU-53			1	16		9	7	50
NARS-M1				19		10		19
NAIRU						32		16
OPCON-M1				1		9		6
OPCON-M2				1		10		7
NARDIV				2		18		84
NASRU				3		11		
MARTD	13 A4L		3	34	3	22	129	229
NQRU								12
BTU-M1								25
NARSU				1				
Air Reserve Total:	45		28	175	11	179	586	1,098
				Domo	sonnel		Dorgo	nnel (RON)
		Aircraft			:/Enliste	A		r/Enlisted
		Arcralt		Unicer	/ Emiste	<u></u>	Office	/Emisteu
Average Daily Transic	ents:	35		75	63		20	11

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 21/9.

**REMARKS:** (1) Navy Memphis Flying Club Aircraft:

8 Cessna 150, 2 Cessna 172, 1 Cessna 206, 1 Beechcraft T34 1 PA-23-150 Piper Apache 1 PA-23-250 Aztec

(2) Other offices on the Base include:

NAS Nursery Navy Relief Society Navy Memphis Federal Credit Union People's State Bank U. S. Post Office American Federation of Government Employees Local 2172 Airlines Military Ticket Office Naval Investigative Service Office

	NAVAL TR	AINING COM	IMAND	STATIONS					
MERIDIAN, MISSISSI	PPI								
(NAS) (6 ND)		Command & Support - CNO (CNATRA)							
Furnishing Limited Su	ipport To:								
OLF BRAVO (Daily C USN & USMC Recruiti NJROTC - Three High Hurricane Refuge Bas	ng Office (Pri Schools (Tra	nting)	Printin	g)					
Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administrative Superior				
Permanent Naval Unit	s (Non-Reser	ve)							
NAS	1 US2B, 2 ζ 2 T28B	H2C, 28	41	580	COMTRAWINGONE				
OLF ALPHA				(15)	CO NAS				
COMTRAWING ONE		9*	4	12	CNATRA				
VT-7	53 TA4J	69	10	360	COMTRAWING ONE				
Students USN		19			COMTRAWING ONE				
Students USNR		23			COMTRAWING ONE				
Students USMC		20			COMTRAWING ONE				
Students USMCR		3			COMTRAWING ONE				
VT-9	25 T2B	44	5	247	COMTRAWING ONE				
Students USN		18			COMTRAWING ONE				
Students USNR		13			COMTRAWING ONE				
Students USMC		7			COMTRAWING ONE				
Students USMCR		10			COMTRAWING ONE				
VT-19	25 T2B	47	8	246	COMTRAWING ONE				
Students USN		16			COMTRAWING ONE				
Students USNR		9			COMTRAWING ONE				
Students USMC		13			COMTRAWING ONE				
Students USMCR		8			COMTRAWING ONE				
NATTC DET		2	1	40	CO NATTC Memphis				
Students USN				62	OIC NATTC DET				
Students USMC				37	OIC NATTC DET				
NAMTRADET				12	CO NAMTRAGRU Memphis				
Navy Exchange			1	2	CO NAS				
Navy Commissary			1	5	OIC NAVCOMSYSSTO				
NURED			4	10	Pensacola				
NWSED OICC/ROICC			1 2 (1)	10	CO FWF JAX				
			2 (I)		NAVFACENGCOM South- Div Charleston				
Permanent Non-Naval	Units (Non-R	eserve)							
American Red Cross			(2 civ	v)					
Naval Investigative Of			(1 civ						
Federal Aviation Agen	су		(34 civ						
Permanent Unit Totals	<u>.</u>								
Total Military:	108	358	74	1,613					

#### NAVAL TRAINING COMMAND STATIONS

#### MERIDIAN, MISSISSIPPI (Continued)

	USDH	NFUSC	CONTR	FND	NFFNC	FNI	
Total Civilian:	382	205	32				
		Aircraft		sonnel r/Enlis		ersonnel (RON .cer/Enlisted	4) 
Average Daily Trans	sients:	7	14	1	1		

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 12/2.

REMARKS: (1) \*One (1) USAF Officer Assigned.

(2) Other offices on the base include:

Navy Meridian Credit Union Citizens National Bank (Branch) U. S. Post Office (Branch) Navy Relief Office/Thrift Shop NAS Nursery Family Services Office Multi-Service Personal Property Branch

22 A.A.

G

	NAVAL TRAIN	ING COMI	MAND STA	ATIONS					
PENSACOLA, FLOR	IDA								
(NAS) (6 ND)	Command & Support - CNO (CNET)								
Furnishing Limited S	upport To:*								
Naval Education and NAS Whiting Field, M NTTC, Corry Station NAS Saufley Field, P NAS Glenview, Illino NAS and NAVSTA, N NAS McCain Field, M NAS McCain Field, M NAS Memphis, Tenne Florida National Gua Naval Avionics Facili Supervisor of Shipbui Organized Naval Rese CBC, Gulfport, Miss Santa Rosa Island Co Aviation Training Ce U. S. Coast Guard Se Naval Coastal System USAR Units - 361st C Hayes International C Butler Aviation Inc., Aeritali, Naples, Ital OGMA, Lisbon, Port Accounting support to *OLF's remaining ac	Training Program Milton, Florida A, Pensacola, Florida ensacola, Florida ew Orleans, Lou Meridian, Missis essee rd Unit, (HQ 265 ity, Indianapolis, lding, USN, Pas erve Units in Ala dissippi ast Guard Station nter, Coast Guar earch and Rescue to Laboratory, P CA Co. and 489th Corporation, Doth Miami, Florida ly ugal o 76 activities and maintenance	orida isiana sippi BN AW), Indiana cagoula, M bama, Flo d, Mobile Unit, Bil anama Cif Trans. C han, Alaba	Pensacola Mississipp orida and ola, Florid , Alabama oxi, Miss oxi, Florid o., Pensa ima not shown	a, Florida Di Mississippi da issippi a icola, Flori	da under Naval Air Station				
Whiting for operation									
Activities and Units Supported	Aircraft <u>On Board</u>		On Board on/Other	Enlisted On Board	Administrative Superior				
Permanent Naval Uni	ts (Non-Reserve)	)							
CNET CNTS COMTRAWING SIX	  10 UH2C,	■ 47 6 10 44	46 11 5	72 7 9	CNO CNET CNATRA				
NAS PNCLA	10 HH46A, 1 C54Q, 2 C11 1 C131F, 2 US	52A,	64	949	COMTRAWING SIX				
	10 HH46A, 1 C54Q, 2 C11	52A, 9D	<sup>64</sup>	949 376					

#### NAVAL TRAINING COMMAND STATIONS

#### PENSACOLA, FLORIDA (Continued)

Activities and Units Supported	Aircraft On Board	Officer C Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units	s (Non-Reserve)	(Continue	d)		
Students USMC		15 25			
Students USMCR TRARON TWENTY- NINE DET	3 T29B	25 6	1	23	COMTRAWING SIX
NAVAEROSPREGMED	CEN		43	153	BUMED
NAVAEROSPMEDINST			28	49	NAVAEROSPREGMEDCEN
Students USN				38	
Students USNR			62		
Students USCG				2	
Students Foreign			1		
NAVAEROSPMEDRESI	AB		13	12	NAVAEROSPMEDINST
NAVHOSP			157	228	NAVAEROSPREGMEDCEN
NATTU		4	10	98	CNTECHTRA
Students USN			1	232	
Students USNR				16	
Students USMC				1	
NAVAVSCOLSCOM		78	14	78	CNATRA
Students USN		25			
Students USNR		25		332	
Students USMC		5			
Students USMCR		40			
Students USCG		3			
Students Foreign		12			
Public Works Center			11		SOUDIVNAVFACENGCOM
CBU 402			1	45	PWCEN PNCLA
NARF		12	3	30	NASC REPLANT
MATSG		2	3	27	CNATRA
NAMTRADETS				11	NAMTRAGRUHQMFS
Naval Audit Office			1		NAVAREAUDSVC Norfolk
Naval Weather Service Facility		1	4	21	COMNAVWEASERV
Navy Commissary Stor	°e		3	25	NAS PNCLA
Navy Exchange			1	1	NAS PNCLA
Naval Training Support Center (CADRE)	t			2	CNTS
NPPSO					NPPS SEDIV Charleston
NAVINVSERRESA					Sixth Naval Dist
ROMO		5		2	Navy Recruiting Com
NAVAVNMUS			1	6	NAS PNCLA
FDT (Blue Angels)	8 A4F, 1 TA4J 1 KC130F	r, 8	3	94	NAS PNCLA
Law Center			14	6	NAS PNCLA
Permanent Non-Naval	Units (Non-Res	erve)			
Barranana National Co	motory				Hdqtrs, 3 Army
Barrancas National Ce FAA					FAA Regional Office
					FAA Regional Onice

.

N	AVAL TRAINII	NG COMMA	ND STAT	TIONS		
PENSACOLA, FLORID	DA (Continued)					
Activities and Units Supported	Aircraft On Board	Officer Of Aviation	n Board n/Other	Enlisted On Board		Administrative Superior
Permanent Unit Totals	<u> </u>					
Total Military:	158	932	523	3,174		
	USDH NFUS	CONTR	<u>FND</u>	NFFNC	FNI	
Total Civilian:	6,312 827	149				
Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board		Administrative Superior
Deployable Units (Non-	Reserve)					
USS LEXINGTON	1 C1A	23	62	1,366		COMNAVAIRLANT
				1 000		
<u>Deployable Unit Totals</u>	: 1	23	62	1,366	_	
	Aircr	aft Off	Person icer/Enl			nel (RON) Enlisted
Average Daily Transie	nts: 48	13	2 1	12	84	51
Number of Naval Aviat Program and supported				ating in the	Profici	ency Flying
REMARKS: (1) Other	offices on the b	ase include	:			
5	NAS Child Can Navy Relief So Pen Air Feder First Navy Ba American Red Joint Airline I Naval Aviation	ociety ral Credit U nk Cross Wilitary Tic	ket Offic			
<b>191111111111111</b>						

		DECL	ASSIFIE	D d	
NA	VAL TRAINING	G COMMAN	ND STATIC	NS	
SAUFLEY FIELD, FLOR	IDA				
(NAS) (6 ND)			Command	& Support - CN	O (CNET)
Furnishing Limited Suppo	rt to:				
ALF Barin OLF Canal OLF Magnolia OLF Silverhill OLF Summerdale OLF Wolf OLF King OLF Faircloth OLF Kaiser OLF Bronson					
Activities and Units Supported Permanent Naval Units (N	Aircraft On Board		r On Board tion/Other		Administrative Superior
TRAWING SE VEN NAS Saufley Field TRARON ONE Students USN Students USNR Students USMC Students USMCR Students CG, Foreign TRARON FIVE Navy Exchange NWSED Permanent Unit Totals:	3 T28 116 T34    6 T28  	10 6 1 (1 - -	9) (21) 2) (8) 2 4 9 0 1 7) (6)  	728 (367) (226)    (126) 2 7  (126) 2 7	CNATRA COMTRAWING SE VEN COMTRAWING SE VEN    COMTRAWING SE VEN CO NAS PNCLA NWSF NAS PNCLA
Total Military:	125 USDH	71 NFUSC	5 39 CONTR	737 FND NFFNC	C FNI
Total Civilian:	<u>USDH</u> 136	<u>NF USC</u> 5	2 2	<u></u>	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 193/3.

ê

N	AVAL TRA	INING CO	MMAND ST	ATIONS	
WHITING FIELD, FLO	RIDA				
(NAS) (6 ND)			Comn	nand & Supp	ort - CNO (CNET)
Furnishing Limited Sup	port To:*				
OLF Middleton	Site 4				
OLF Santa Rosa	Site 6				
	Site 8				
OLF Holley					
*Operational control on	ly. Repair	and maint	enance are	the respons	sibility of NAS Pensacola
	Aircraft		On Board		Administrative
Supported	On Board	Aviatio	on/Otner	On Board	Superior
Permanent Naval Units	(Non-Reser	ve)			
NAS Whiting	1 T28C	29	27	529	COMTRAWING FIVE
COMTRAWING FIVE		15	2	9	CNATRA
TRARON TWO	23 T28B, 32 T28C	61	7	215	COMTRAWING FIVE
Students - Navy		70			
Students - Marine		90			
Students - Coast Guar	d	7			
Students - Foreign		1			
	26 T28B,	86	3	268	COMTRAWING FIVE
	31 T28C	004			
Students - Navy		204			
Students - Marine	 d	 3			
Students - Coast Guar	a	3 7			
Students - Foreign TRARON SIX	 27 T28B,	60	6	234	 COMTRAWING FIVE
	26 T28C	00	U	207	CONTINUE TIVE
Students - Navy		101			
Students - Marine		72			
Students - Coast Guar	d	6			
Students - Foreign					
	37 TH57A	44	3	106	COMTRAWING FIVE
Students - Navy		21			
Students - Marine	 4	21			
Students - Coast Guard	d 	3			
Students - Foreign HT-18	 43 TH1L,	83	6	377	 COMTRAWING FIVE
	11 UH1D,7 5 UH1L, 13	UH1E,	U		CONTINUE LIVE
Students - Navy	10	70			
Students - Marine		80			
Students - Coast Guar	d				
Students - Foreign		5			
Branch Commissary Sto	ore			7	CO, NAS PNCLA
Branch Dispensary		2	2	39	NARMC, NAS PNCLA
Branch Navy Exchange				1	CO, NAS PNCLA

#### NAVAL TRAINING COMMAND STATIONS

WHITING FIELD, FLORIDA (Continued)

Activities and Units Supported	Aircraf On Boa			~~~~	nlisted n Board	Administrative Superior
<u>Permanent Naval Unit</u>	s (Non-R	<u>eserve</u> ) (C	Continued)			
NWSED		-	- 1		12	FWF, NAS PNCLA
Photo Detachment		-			8	CENSERVPHOTOLAB, NAS PNCLA
Permanent Unit Totals	: 			_		NAS PICLA
Total Military:	282	1,14	1 57	1	, 805	
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:*	450	94				

\*Totals include 34 civilians employed in the Branch Commissary Store, 8 civilians in Data Services Branch, and 3 civilians in the Branch Dispensary who are paid from appropriated funds (USDH), and 60 civilians employed by the Branch Navy Exchange who are paid from non-appropriated funds (NFUSC).

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 17/5.

**REMARKS:** Other offices on the base include:

American Red Cross First National Charter Bank in Milton (Whiting Facility) NAVAIRSYSCOMREP Office Navy Relief Society Nursery Pen Air Federal Credit Union U. S. Branch Post Office Whiting Field Navy Aero Club (Located at OLF Santa Rosa)

#### NAVAL AIR RESERVE STATIONS

- 1. NAS Atlanta, Marietta, Georgia
- 2. NAS Dallas, Texas
- 3. NAF Detroit, Mt. Clemens, Michigan
- 5. NAS New Orleans, Louisiana
- 6. NAS South Weymouth, Massachusetts
- 7. NAS Willow Grove, Pennsylvania

4. NAS Glenview, Illinois

#### ATLANTA, MARIETTA, GEORGIA

(NAS) (6 ND)

Command & Support - CNO (CNAVRES)

Furnishing Limited Support To:

FAA Southern Region, Atlanta, Georgia

Activities and Units Supported	Aircraft On Board		Officer On Board Aviation/Other		Administrative Superior
Permanent Naval Unit	s (Non-Reserve)	)			
NAS (USN)	1 US2A, 2 T33	B 1	5	85	CNAVRES (COMNAR)
NAS (TAR)		17	11	152	CNAVRES (COMNAR)
MARTD		5	3	177	CG MARTC
FAA Southern Region, Atlanta, Georgia		1		1	CO NAS Atlanta
Navy Exchange			1	2	
NWSED				6	
Permanent Unit Totals	<u> </u>				
Total Military:	3	24	20	423	
	USDH NFUS	<u>C</u> <u>CONTR</u>	FND	NFFNC	FNI
Total Civilian:*	125 38	5			

\*(NFUSC total does not include 50 Part-Time employees (34 Navy Exchange, 1 Special Services, 15 Commissioned Officers Mess (Closed))

#### Reserve Forces/Training Units

	On Board Officers							
Units Supported	On Board Aircraft	Aviation AcDu/SelRes		Oth AcDu/	er SelRes	On Board Enlisted AcDu/SelRes		
VA-205	15 A4L	3	19	1	3	83	90	
VR-54	3 C118B	2	25		3	36	95	
NARS B1			48		26		18	
NARDIV B1					14		157	
RTU-205			15		1		114	
RTU-54			25	-	2		125	
IMSU B1			3		3		56	
IMSU 15B2			1		5		60	
IMSU 19B3			1		6		62	
IMSU 22B4			5		1		74	



#### NAVAL AIR RESERVE STATIONS

#### ATLANTA, MARIETTA, GEORGIA (Continued)

#### Reserve Forces/Training Units (Continued)

		C	)n Board	Officer				
Units	On Board	Av	riation	Oth	er	On Board	Enlist	ed
Supported	Aircraft	AcDu/	SelRes	AcDu/	SelRes	AcDu	/SelRes	3
						<u> </u>		
RSAND B1			4		7		4	
NAIRU B1					32		19	
NQRU 67							17	
VMF-351	14 F8K		30		6		193	
MACS-15			2		13		81	
28th Staff Group					11		5	
HML-765	5 UH1E		30		5		158	
Sea Cadets			2				35	
					<del></del>			
Air Reserve Total:	37	5	210	1	138	119	1,363	
		Air	craft		sonnel r/Enlist		rsonnel icer/E	
Average Daily Transi	ents:		1	2	3	1		2

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 7/0.

REMARKS: (1) NAS Atlanta Flying Club: 1 Cessna C150, 1 Cessna C172, 1 Cessna C182, 1 Beechcraft T34.

(2) Other Offices on the Base: Branch Office Federal Credit Union

#### NAVAL AIR RESERVE STATIONS

DALLAS, TEXAS

(NAS) (8 ND)

Command & Support - CNO (COMNAR)

Furnishing Limited Support To:

NEDN, Carswell AFB Navy Regional Airspace NARDET Denver DCASR Dallas NAVPRO Dallas LTV

Activities and Units Supported	Aircraft On Boar	· · · · ·	icer O viation,			Enlisted On Board	Administrative Superior
Permanent Naval Units (1	Non-Rese	rve)					
NAS (USN) (USNR) (TAR)	1 US2A.	1 US2B	22	19		311	COMNAR
NARDET Denver	,		1	1		12	CO NAS DALLAS
NAS Dallas Correctional Center						13	CO NAS DALLAS
Navy Exchange				1		1	CO NAS DALLAS
NWSED				ī		7	CO NAS DALLAS
MARTD		7 RF8G, 3 CH53A	7	3		274	CG 4th MAW/MARTC
Lake Whitney Det						3	CO NAS DALLAS
Permanent Non-Naval Un HQ, 136th Refueling Wing Group	; 1 C97, 8		2			5	ADJGEN TEXAS
AF Liaison Officer-Boy S	couts			1			HQ AFRES BSA Robbins, AFB
Regional Liaison Officer (CAP)	1 T29		3			5	HQ CAP USAF Maxwell AFB
CAP - Texas Wing			1			1	OinC Reg Lia Dallas TX
Permanent Unit Totals:							
Total Military:	40		36	26		632	
	USDH	NFUSC	CON	TR	FND	NFFNC	<u>FNI</u>
Total Civilian Navy:	211	207					
Total Civilian TANG:	205	,					
Reserve Forces/Training	Units						

		On	Board (	Officer			
Units Supported	On Board Aircraft	Aviat AcDu/S		Other AcDu/S		On Board AcDu/	Enlisted SelRes
RSAND D1			5		6		3
IMSU D1			6		1		52

#### NAVAL AIR RESERVE STATIONS

#### DALLAS, TEXAS (Continued)

### Reserve Forces/Training Units (Continued)

			Deemd C	Affi aam			
			n Board C		-	On Beer	d Enlisted
•	On Board	Avia		Othe			
Supported	Aircraft	AcDu/	SelRes	ACDU	SelRes	AcDu/	SelRes
IMSU D2			6		1		65
IMSU D3			5		2		47
NAIRU D1					45		29
NAIRU D2					32		12
NARS D1			55		5 <del>9</del>		25
NARS D2			29		9		14
NQRU 70							19
BTU D1							23
	12 F8H	3	13	1	3	83	96
VF-202	12 F8H	3	12	1	3	85	111
VR-53 (1)	3 C118	2	25		3	39	89
RTU-201		1	17		4	35	88
RTU-53 (1)		1	27		1	5	104
NARDIV D1			7		11		110
NARDIV D2			9		12		91
NARDIV D3			10		3		86
NARDIV D4			6		7		90
NARDIV D5			6		5	1	75
NASRU DI			4		7		
VMFAW-112			20		6		109
HMS-41			11		12		110
HMH-777			19		3		78
VMJ-4			12		6		63
				_			
Air Reserve Totals:	27	10	304	2	241	248	1,589
Permanent Coast Guard Un	its (Reserv	<u>re)</u>					
ORTUPS 0882540			1		7	1	58
ORTUPS 0882542			1		7		58
			2		14	1	116
Coast Guard Totals:			2		14	1	110
Non-Naval Reserve Training	ng Units						
Unit		On B	oard Offi SelRes	cer		rd Officer Res	
TANG, 136th Refueling Wit	ng Group		119		60	2	
	Aircraft		sonnel /Enlisted	<u>d</u>		nel (RON) /Enlisted	
Average Daily Transients:	15	20	10		10	7	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 4/6.

NAVAL AIR RESERVE STATIONS							
	FYA	S (Continued)					
		NAS Dallas, Flying Club Aircraft:	2 Cessna 150's, 1 Cessna 172, 1 T34, 1 Mooney Super 21, 1 Cherokee 6.				
	(2)	Other Offices on base include:	Federal Credit Union U. S. Branch Post Office Navy Relief Society ROICC				

#### NAVAL AIR RESERVE STATIONS

#### DETROIT, MT. CLEMENS, MICHIGAN

(NAF) (9 ND)

,

Command & Support - CNO (COMNAR)

Furnishing Limited Support To:

NWSED, NAF Detroit MARTD, NAF Detroit NARDET, Columbus, Ohio

Activities and Units Supported	Aircraf On Boa		Officer On H Aviation/(		Enlisted On Board	Administrative Superior
Permanent Naval Units (	Non-Rese	rve)				
NAF NWSED NARDET (Columbus) MARTD		, 2 T33B A, 6 CH4	 1	9   2	151 5 8 97	COMNAR NWSF Glenview NAF Detroit CG, MARTC
Permanent Unit Totals						
Total Military:	14		15	11	261	
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	67	·				

Reserve Forces/Training Units

			On Boar	d Office	r		
Units	On Board		iation	Oth			rd Enlisted
Supported	Aircraft	AcDu	/SelRes	AcDu/	SelRes	AcDu	/SelRes
VR-52 Det Detroit	2 C118	2	25		2	36	97
VS-73	9 S2E	3	26		1	30	110
VC-12	9 A4L	2	13			23	85
RTU-52			17		9		96
RTU-73			9		3		117
IMSU-6Y1			8		2		80
IMSU-7Y2			6		1		70
OPCON-2Y1			4		2		22
OPCON-3Y2			4		2		18
NARS-Y1			30		8		33
NAIRU-Y1					8		15
NAIRU-Y2					19		13
NARSU			2		1		
NASRU			2		1		
NARDIV-Y1			8		4		144
NARDIV-Y3			8		2		115
NQS							20
BTU							15
Air Reserve Total:	20	-7	162	==	65	89	1,050



### DECI ASSIENED

#### NAVAL AIR RESERVE STATIONS

#### DETROIT, MT. CLEMENS, MICHIGAN (Continued)

#### Marine Air Reserve Training Units

Units Supported	On Board Aircraft	Av AcDu/	iation	-	er ther /SelRes	•	d Enlisted /SelRes
MWHS-4			5		11		60
НММ-766	6 CH46D		24		3		116
VMO-4	5 OV10A		18		10		96
Det E, MABS-46					1		5
Det B, HQ 4th MAW					1		20
			<u> </u>		<u></u>	<u> </u>	
Marine Air Reserve To	tal: 11		47		26		297
		Airc	eraft		onnel r/Enlist		sonnel (RON) .cer/Enlisted
Average Daily Transien	ts:	2		3	2	1	1

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 2/0.

REMARKS: (1) NAF Detroit Flying Club Aircraft: 1 T34, 2 PA28-140, 1 PA28-235.

(2) Other offices on the BaseInclude: Navy Relief Society.

(3) NAF Detroit located aboard Selfridge Air National Guard Base.

Ş,

#### NAVAL AIR RESERVE STATIONS

GLENVIEW, ILLINOIS

(NAS) (9 ND)

Command & Support - CNAVRES (COMNAR)

Furnishing Limited Support To:

NARDET Twin Cities

Activities and Units Supported	Aircraf On Boa	-	Officer On Aviation		Enlisted On Boar		dministrative Superior
Permanent Naval Units	(Non-Res	serve)					
NAS (USN & TAR)		F, 2 U11A , 3 T33B,	, 21	12	376	C	OMNAR
COMNAR			19	4	40	C	NAVRES
NWSED			1	1	18	N	AVWEAFAC
MARTC			29	13	131	C	MC
MARTD		, 1 C131, , 7 C119F	6	4	270	М	ARTC
NISRA		•				N	ISO New York
9ND REGMEDCENBRD	ISP		1	4	21	N	AVREGMEDCEN
NARDET Twin Cities			3		16	-	O NAS GLENVIEW
Navy Exchange				(1)	(2)	N	RSO BROOKLYN
OICC/ROICC				(2)		C	O NORNAVFACENGCOM
NAESU					1	C	O NAESU PHILA
Permanent Non-Naval	Units (Nor	-Reserve)	) =				
USCG	3 HH52	A	12		36	C	DR 9th CG DIST
Permanent Unit Totals							
Total Military:	40		92	38	909		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	
Total Civilian:	279	151	56				

#### Reserve Forces/Training Units

		0	n Board	Officer			
Units	On Board			Other		On Board	
Supported	Aircraft	AcDu/	SelRes	AcDu/	SelRes	AcDu/	SelRes
VP-90	11 SP2H	4	64	1	3	68	255
VP-60	10 SP2H	6	62		3	70	247
VR-51 Det Glen	3 C118B	2	25		1	36	96
NARS V1			71		69		26
NARDIV V1			5		13		104
NARDIV V2			6		9		121
NARDIV V3			7		12		124
OPCON 7V1			5		8		16
OPCON 12V2			3		9		10
					<u>in</u>	N and the second second	

ĩ

#### NAVAL AIR RESERVE STATIONS

#### GLENVIEW, ILLINOIS (Continued)

Reserve Forces/Training Units (Continued)

		0	n Board	l Office	r		
Units	On Board		ation	Oth		On Boa	rd Enlisted
Supported	Aircraft	AcDu/	SelRes	AcDu	/SelRes		u/SelRes
				·			
OPCON 13V3			3		4		10
1MSU 4V1			3		4		85
1MSU 5V2			2		6		87
NAIRU V1					25		14
NAIRU V2					22		16
NASRU V1			6		6		
RSAND V1			7		3		5
NARSU V1					1		
RTU 60			51		4		218
RTU 51			24		2		100
BTU V1							11
NARDIV V4			7		5		115
NARDIV V5			5		8		110
NARDIV V6			4		11		124
NAIRU V3					32		11
NARS V2			25		35		9
RSAND V2			3		8		2
NARDIV V7			4		8		123
		10					0.000
Air Reserve Total:	24	12	392	1	311	174	2,039
Naval Reserve Constru Regiment 6:	<u>ction</u>				6		14
*Reserve Mobile Const Battalion:	ruction				22		544
NRMCB 26							
Staff					8		
Training & Support					1		15
MCB Unit 9-1					4		118
Training & Support					1		3
<u>Non-Naval Reserve Tra</u> Marine Air Reserve Tr							
	<u>¥</u>						
HML 776			21		4		104
H&HS 48			4		32		96
VMA 543			21		4		102
VMA 234			24		3		111
	Aircra	<u>uft</u>	Perse Officer		ted		sonnel (RON) er/Enlisted
Average Daily Transien	ts: 7		10	20		5	10

### OLUNIONE

#### NAVAL AIR RESERVE STATIONS

#### GLENVIEW, ILLINOIS (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 15/0.

REMARKS: (1) Glenview Naval Flying Club: 1 T34, 2 Cessnas 182, 2 Cessnas 150.

- (2) NRIU 9-1-12
- (3) NROS 9-16
- (4) C118 Simulator School for Fleet & Reserve Pilots/Crewmen
- (5) Other offices on the base include:

U. S. Branch Post Office Branch Office Federal Credit Union Thrift Shop POW/MIA Glenview State Bank Branch Nursery

- (6) Data Services support provided to all tenant activities.
- (7) () Included in NAS Total
- (8) \* Drills twice a year (Full strength)

4

÷

#### NAVAL AIR RESERVE STATIONS

#### NEW ORLEANS, LOUISIANA

4

(	10	• • • ·	
(NAS)	(8)	ND)	)

(NAS) (8 ND)			C	ommand	& Support	t - CN	IO (COMNAR)
Activities and Units Supported	Aircraf On Boa	•	Officer C <u>Aviatio</u>	On Board on/Other			Administrative Superior
Permanent Naval Units	(Non-Res	serve)					
NAS	1 US2A	, 2 T33	23	8	327		COMNAR
NWSED			1		11		NWSF Glenview
YN/PN & CIPO School					8		
Students (Avg on Bd Ct	:)		5	1	30		
Branch Navy Exchange					3		OinC NX NSA
NARDET Houston			1		9		CO NAS
MARTD	10 CH4	6	6		95		CG 4th MAW
Permanent Non-Naval U	nits (Nor	-Reserve	<u>)</u>				
USCG	5 HH3F		24		89		CDR 8 CG DIST
926th TAG	6 C130E	3	1		3		433 TAG Airlift
159th Fighter Gp	20 F100	), 1 T29	1		11		CS Air La ANG
#125th Fighter Gp	3 F102	•	2				125th JAX FANG
Permanent Unit Totals:							
Total Military:	48		64	9	586		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	-
Total Civilian:	185	75					

#### Reserve Forces/Training Units

4.

	On Board Officer						
Units	Aircraft	Avia		Othe		On Board Enlisted	
Supported	On Board	AcDu/	SelRes	AcDu/SelRes		AcDu/SelRes	
VC 13	9 F8H**	5	13		1	66	66
<b>VP 94</b> .	12 SP2H	4	66	1	2	70	240
RTU 94			5		2		150
VR 54	3 C118	2	25		2	36	90
RTU 54			26		2		46
NARS X1			72		19		16
OPCON 4X1			4		5		17
OPCON 3X1			4		5		11
@NASRU X1			7		3		
NAIRU X1			2		25		16
NQRU							13
NASRU X1			1		1		
NARDIV X1			8		11		95
NARDIV X2			4		11		147
BTU X1							26
HMM 767	'		24		6		95
L							

#### NAVAL AIR RESERVE STATIONS

-----Sec.

٩.,

#### NEW ORLEANS, LOUISIANA (Continued)

#### Reserve Forces/Training Units (Continued)

		0	n Board	Officer	•		
Units Supported	Aircraft On Board	Avi AcDu/	Other AcDu/SelRes		On Board Enlisted AcDu/SelRes		
HMM 768			22		22		87
21st Staff Gp			3		9		6
VTU 13					8		
@RSAND X1			2		10		4
					<u></u>		
Air Reserve Totals:	24	11	288	1	144	172	1, <b>125</b>

#### Non-Naval Reserve Training Units

Units	Aircraft	Officer On Boa <b>rd</b> AcDu/SelRes	Enlisted On Board AcDu/SelRes
Supported	<u>On Board</u>	AcDu/Serites	AcDu/ benus
*159th TAC FTR GP	20 F100, 1 T29	37	5
*122nd TAC FTR GP		33	17
*159th Cnbt Spt Gp		19	137
*159th Consol Acft		7	241
Maint Sgn			
*159th Tac Disp		6	14
*159th Supply Sgn		10	86
*159th C-E Flt		4	65
<b>*122nd Wea Flt</b>		4	13
*159th Comm Flt		2	24
*926th TAG	6 C130B	130	668
Non-Naval Reserve Tota	us: 27	252	1,270
		Personnel	Personnel (RON)
	Aircraft	Officer/Enlisted	Officer/Enlisted
Average Daily Transien	ts: 11	24 40	2 4

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 1/0.

REMARKS:	(1)	NAS New Orleans Flying Club Aircraft:	1 T34, 3 Cessna 150, 1 Cessna 172 1 Cessna 177, 2 Cessna 210, 1 Cessna 310.
	(2)	Other offices on the base include:	Federal Credit Union, U. S. Branch Post Office (Money Order Unit)
	(3)	*Civilian Technicians during the week -	Drill status on weekends.

(4) \*\*Includes one in pool status.

(5) @ Drills at NAS Pensacola.

(6) # Florida National Guard Jacksonville.

	NAVA	AL AIR RES	SERVE SI	ATIONS	
SOUTH WEYNOUTH M					
SOUTH WEYMOUTH, M (NAS) (1 ND)	ASSACIUSE	115	Comm	and & Supp	ort - CNO (COMNAR)
Furnishing Limited Supr	ort To:			••	· · · ·
Communications support	for Contra College Office Hg. Co N&M( Naval & Sprin Naval & Naval I Naval I Naval & OIC, N	e of the Hol er's Trainin O. 25th Mar CRTC, Wor & Marine C gfield, Ma. & Marine C Reserve Ce Reserve Tr & Marine C	y Cross I ng Corps, ines 4th I cester, I orps Res (Genera orps Res nter, Qui aining Ce orps Res orps Res g and Te:	Naval Reser Worcester MarDiv FM Ma. erve Center Message ( erve Center ncy, Ma. nter, Brocl erve Center	ve , Ma. F USMCR , Guard) , Worcester, Ma.
Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units	Non-Reserv	<u>e)</u>			
NAS (USN & TAR) GCA Unit 48 MARTD NWSED Navy Exchange	1 US2A  4 A4E, 7 U 	22 (2) H1E 6  	12  5 (1) 1	271 (15) 183 (12) 	COMNAR CO, NAS CG 4TH MAW/MARTC FWF, Glenview NAVEX, Davisville
Permanent Non-Naval U	nits (Non-Re	serve)			
DIS Field Office			4 (civ	7s) 4	Commander D 11 HQ
Permanent Unit Totals:					
Total Military:	12	28	22	458	
	USDH NF	USC CON	TR FN	D NFFN	<u>C FNI</u>
Total Civilian:	214 4	41 2	-		
Reserve Forces/Trainin	g Units				
Units Supported	On Board Aircraft	Avia		fficer Other AcDu/SelRo	On Board Enlisted AcDu/SelRes
VP-92 RTU-92 HS-74	12 SP2H  8 SH3G	5  4	68 32 28	1  1 1	73 264 251 47 120 69

#### NAVAL AIR RESERVE STATIONS

#### SOUTH WEYMOUTH, MASSACHUSETTS (Continued)

#### Reserve Forces/Training Units (Continued)

Units	On Board	Avi	On Board ation	Oth	ner		rd Enlisted
Supported	Aircraft	AcDu/	AcDu/SelRes		/SelRes	AcDu/SelRes	
NARDIV-Z2			6		7		73
NARDIV-Z3			7		7		78
OPCON-4Z1			3		5		16
OPCON-4Z2			4		5		12
OPCON-13Z3			3		5		10
OPCON-9Z4			7		2		4
OPCON-14Z5			7		1		3
OPCON-6Z1			2		3		7
IMSU-23Z1			3		4		<del>94</del>
NAIRU-Z1					34		22
NASRU-Z1			3		10		
RSAND-Z1			7		7		11
NQRU-91							22
BTU-Z1							12
VMA-322			20		4		74
HML-771			24		4		66
MASS-6			2		13		56
24th Staff Gru			6		2		7
MATCU-76			1		5		29
VTU-11			12		11		2
MWTS-410					9		110
Air Reserve Total:	20	9	343		204	120	1,534
				Per	sonnel	Perso	nnel (RON)

Assess to De Marsariandar	Aircraft	Officer/Enli	Officer/Enlisted	
Average Daily Transients:	2	5 5	5	2

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 13/11.

REMARKS: (1) South Weymouth Navy Flying Club Aircraft: 5 PA28, 1 PA32, 1 C172, 1 PA24, 1 BE95.

(2) Other offices on the base include:	NAS Nursery
	Navy Federal Credit Union
	Thrift Shop
	COMONE Navy Band
	NAVSUPPACT Boston Housing Office
	NAVSUPPACT Boston Personnel Services
	U.S. Coast Guard Depot

		NAVAL	AIR RESEI	RVE STA	TIONS	
WILLOW GROVE, PEN	NSYLVA	NIA				
(NAS) (4 ND)				Command	d & Support	- CNO (COMNAR)
Furnishing Limited Sup	port To:					
NARDET Niagara Falls	, New Yo	ork				
NARDET New York						
NARDIV W2 NARDIV W4						
NARDIV W5						
NARDIV W6						
NARDIV W7						
NAIRU W3						
NASRU W2 NARS W2						
COMCAMGRUREATL						
COMCAMOICOLEATE						
Activities and Units	Aircra	ft	Officer Or		Enlisted	Administrative
Activities and Units Supported	Aircrai On Boa		Officer Or Aviation,		Enlisted On Board	Administrative Superior
Supported	On Boa	rd				
Supported Permanent Naval Units	On Boa	rd serve)				
Supported <u>Permanent Naval Units</u> NAS Navy Exchange	On Boa (Non-Re) 1 US2A 	rd serve)	Aviation, 20 	/Other 12 1	<u>On Board</u> 305 1	Superior COMNAR CO, NRSO, Brooklyn
Supported <u>Permanent Naval Units</u> NAS Navy Exchange RESASWTAC	On Boa (Non-Rea 1 US2A	rd serve)	Aviation, 20  7	/Other 12 1 	On Board 305 1 62	Superior COMNAR CO, NRSO, Brooklyn CO, NAS
Supported <u>Permanent Naval Units</u> NAS Navy Exchange RESASWTAC (Student Avg.)	On Boa (Non-Re) 1 US2A 	rd serve)	Aviation, 20  7 54	Other 12 1  5	On Board 305 1 62 68	Superior COMNAR CO, NRSO, Brooklyn CO, NAS
Supported <u>Permanent Naval Units</u> NAS Navy Exchange RESASWTAC (Student Avg.) NWSED	On Boa (Non-Re) 1 US2A 	rd serve)	Aviation, 20  7 54 	Other 12 1  5 2	On Board 305 1 62 68 16	Superior COMNAR CO, NRSO, Brooklyn CO, NAS  NWSF, Glenview, Ill.
Supported <u>Permanent Naval Units</u> NAS Navy Exchange RESASWTAC (Student Avg.) NWSED	On Boa (Non-Re) 1 US2A 	rd serve)	Aviation, 20  7 54	Other 12 1  5	On Board 305 1 62 68	Superior COMNAR CO, NRSO, Brooklyn CO, NAS
Supported <u>Permanent Naval Units</u> NAS Navy Exchange RESASWTAC (Student Avg.) NWSED MARTD	<u>On Boa</u> (Non-Rey 1 US2A     	rd serve)	Aviation, 20  7 54 	Other 12 1  5 2	On Board 305 1 62 68 16	Superior COMNAR CO, NRSO, Brooklyn CO, NAS  NWSF, Glenview, Ill.
Supported <u>Permanent Naval Units</u> NAS Navy Exchange RESASWTAC (Student Avg.) NWSED MARTD <u>Permanent Unit Totals</u> :	<u>On Boa</u> (Non-Rey 1 US2A     	rd serve)	Aviation, 20  7 54 	Other 12 1  5 2	On Board 305 1 62 68 16	Superior COMNAR CO, NRSO, Brooklyn CO, NAS  NWSF, Glenview, Ill.
<u>Permanent Naval Units</u> NAS Navy Exchange RESASWTAC	<u>On Boa</u> ( <u>Non-Re</u> 1 US2A      	rd serve)	Aviation, 20  7 54  4  85	12 1  5 2 10  30	On Board 305 1 62 68 16 229	Superior COMNAR CO, NRSO, Brooklyn CO, NAS  NWSF, Glenview, Ill.

			In Board				
Units	Aircraft		ation	Other		On Board Enlisted	
Supported	On Board	AcDu/SelRes		AcDu/SelRes		AcDu/SelRes	
VP-66	7 P3A	5	86	1	4	91	280
VP-64	7 P3A	5	84		3	86	291
VR-52	3 C118	2	25	· <b></b>	2	36	96
RTU-52			25		3		116
R <b>T</b> U-64			49		4		177
OPCON 5W1			4		4		7
OPCON 5W3			4		5		13
OPCON 8W4			4		5		15
NARSU W1					19		
OPCON 1W2			4		6		15

#### NAVAL AIR RESERVE STATIONS

#### WILLOW GROVE, PENNSYLVANIA (Continued)

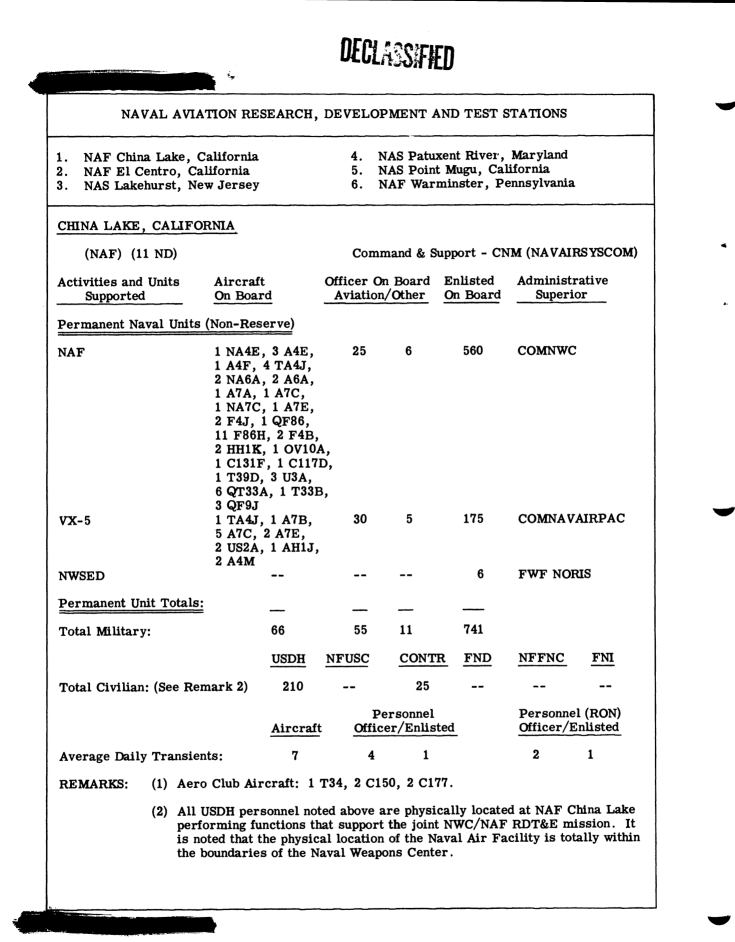
#### Reserve Forces/Training Units (Continued)

		(	On Board	Office	r			
Units	Aircraft	Aviation AcDu/SelRes		Other AcDu/SelRes		On Board Enlisted		
Supported	On Board					AcDu/SelRes		
					_			
IMSU 24W1			2		6		74	
IMSU 25W2			1		8		70	
NARDIV W1			1		<b>2</b> 0		133	
NARDIV W3			1		19		103	
NAIRU W1					40		19	
NARS W1			18		109		47	
NASRU W1			1		13			
RSAND W1			5		7		4	
H&MS 49			10		15		146	
MABS 49			2		8		215	
HMH-772	5 CH53		23		3		126	
MACS 17					14			
MATCU 73			3		3		44	
VMA 131	13 A4C		24		7		151	
VTU 25 (AVN)			25				2	
Air Reserve Total:	35	12	401	1	327	213	2,144	

#### Non-Naval Reserve Training Units

Units Supported	On Board Aircraft		ard Officer Du/SelRes		d Enlisted 'SelRes
913th TAG	6 C130A	1	92	2	543
ANG 111 TAC AIR	27 02A, 1 T29	2	130	3	700
	Aircraft	Perso Officer/1		Personn Officer/	el (RON) Enlisted
Average Daily Transi	ents: 5	8	12	5	6

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 14/0.



NAVAL AVI	ATION RESEARCH	, DEVELC	PMENT A	AND TEST	STATIONS
EL CENTRO, CALIFOR	NIA				
(NAF) (11 ND)		Comn	nand & Suj	pport - CH	NAVMAT
Activities and Units Supported	Aircraft On Board		On Board n/Other	Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
NPTR* NAF		5	11	230	NAVAIRSYSCOM T&E COORD CO NPTR-NAF El Centro
NARF	1 A3B, 1 NU1B, 1 TF9J, 1 T28B, 1 U11A, 1 A4C, 1 NA4C, 1 YF4J	8	6	139	CONPTR-NAF El Centro
Branch Navy Exchange				10	NX Miramar
Branch Commissary Sto	re			8	OinC NAS NAVSTA SDiego
ROICC			**		COMWESTDIVNAV FACENGCOM
Permanent Non-Naval U	nits (Non-Reserve	)			THEBROOM
USAF (6511th Test Sq)	1 UH1N	8	7	79	AFFTC Edwards
6th Weather Wing Weath				5	6th Weather Wing
U.S. Army Liaison Off			1		Army Material
Permanent Unit Totals:					
Total Military:	9	21	25	471	
	USDH	NFUSC	CONTR	FND	<u>NFFNC</u> <u>FNI</u>
Total Civilian:	249	112	89	1	
Deployable Units Suppor	ted (Non-Reserve)				
2 Blue Angels	6 F4	7	4	67	CNATRA
4 VT-7	12 A4	30	2	66	CNATRA
5 VT - 21/VT - 22	17 A4	33	2	60	CNATRA
5 VFP-63	9 F8	23	1	94	COMFIT/AEWWING- PAC
2 VF-126	5 A4	12		25	COMFIT/AEWWING- PAC
VF-151	5 F4	15		37	COMFIT/AEWWING- PAC
VF-194	10 F8	16		85	COMFIT/AEWWING- PAC
VF-191	10 F8	20	2	98	COMFIT AE WWING- PAC
VF-121	5 F4	16		16	COMFIT/AEWWING- PAC
3 VC-7	2 A4	2		17	COMFIT/AEWWING- PAC
		<u>.</u> .			

.

8

#### NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS EL CENTRO, CALIFORNIA (Continued) Enlisted Administrative Activities and Units Aircraft Officer On Board Aviation/Other On Board Superior On Board Supported Deployable Units Supported (Non-Reserve) (Continued) 7 A7 9 57 COMLATWINGPAC 2 VA-125 18 73 COMLATWINGPAC 2 VA-122 7 A7 - -4 OV10 26 48 4thMAWELTOROCA VMO-8 - -5**2** 4thMAWELTOROCA HMA-773 4 H1 15 - -11 795 Deployable Unit Totals: 103 242 Personnel(RON) Personnel Officer/Enlisted Officer/Enlisted Aircraft 2 2 1 1 6 Average Daily Transients: Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0. (1) NAF El Centro Naval Associates Flying Club: 1 Cessna 150, 1 Cessna 177, **REMARKS**: 1 Cessna 180, 1 American Yankee. (2) Other offices on the base include: Navy Relief Society U. S. Branch Post Office (3) Deployed Units Supported - Number in front of unit title indicates number of deployments; aircraft and personnel data is an average of their total deployments for the period of 1 JAN 73 to 1 JAN 74. (4) \* Final Organizational personnel allowance to be submitted at a later date. (5) \*\* ADDU for PRO.

	ATION RESEARCI				
LAKEHURST, NEW JERSI	EY				,
(NAS) (4 ND)		Con	nmand & S	Support - CN	M (NAVAIRSYSCOM)
Furnishing Limited Suppor	rt To:				
Naval Air Engineering Cen Fort Dix U. S. Army Electronics S USA STRATCOM Satellite McGuire Air Force Base Naval Ammunition Depot,	upport Command Communications S	station			
Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units (N	on-Reserve)				
NAS CAAC AUW COMP 030	1 US2A, 1 US2B	7  	21 (1) 1	248 (4) 13	COMNAVAIRSYSCOM CO, NAS COMNAVAIRLANT
NAVAIRTESTFAC	2 A4C, 1 A3B, 1 NH2D, 1 A7A, 1 YF4J, 1 F4B, 1 A6A, 1 TA4J	18	7	112	COMNAVAIRSYSCOM
NATTC Students USN	1 TC117D	10 9	11 	225 453	CNET CO, NATTC
Students USNR Students USCG Students USMC/R				6 5 119	CO, NATTC CO, NATTC CO, NATTC
MATSG		2	2	31	CO, NATTC
NWSED 12 BR COMSYSTO				7 7	NWSF, Jacksonville OinC, COMSYSTO, Phila
Navy Exchange NIS Sat. Unit, Lakehurst		 (Civil	1 ian Staff (	• •	CO, NAS NISRA, Phila
MARBKS			3	74	CO, NAS
Permanent Non-Naval Unit	<u>s (Non-Reserve)</u>				
USA Support Activity NOTE: AVG wkld of 30-4 A/C in repr status	2 UH1H, 1 OH58 0	3		21	USA Fort Dix, N. J.
USA Aviation Det	3 OV1,2 T41B, 1 U1A,3 U8, 1 U21A,3 AH1, 2 OH6,2 OH58, 1 CH47,4 C47, 1 TH55,25 UH1	13	<b></b>	24	CDR HISA Fort Monmouth, N.
235th Sig Det (TACSATCO	M) (M		4	72	USA TACSATCOM Fort Monmouth, N.
AIRF CAP-LO		1		1	USAF-CAP NE Reg LO Garden City, N. Y.

Aircraft On Boar 3 (Non-Re  63 <u>USDH</u> 889 mits	d	(Conti (Ci 	tion/C nued) vilian	Staff O	Enlist On Boa nly)		Administ Super: DSA	
 63 <u>USDH</u> 889		(Ci  63	vilian		nly) 	_	DSA	
<u>USDH</u> 889	NFUSC	63			nly) 		DSA	
<u>USDH</u> 889	NFUSC				. <u></u>	_		
<u>USDH</u> 889	NFUSC					-		
889	NFUSC	~~		50	1,418			
		<u><u> </u></u>	NTR	FND	NFFNC	FN	<u>1</u>	
nits	198	1	10					
On Boar Aircraf		Avi	ation		Other	S	On Board AcDu/S	
8 S2E 7 SH3A 1 US2A		3 3 16	26 28 69		1 1		40 49 133	113 117 475
 16		 22	123	-	4 113		222	705
Ai	rcraft	Of						
	1	2	2	4	1	L	1	
the comm nativities Navy Fly Lakehur Navy Re U. S. Po Station ( Navy Wi NAS Cor	and: 2, on Boar st Nava lief Soc ost Offic Child Ca ves' Ch nservati	/0. rd: lb (2 C l Fede iety (1 ce Bra ure Ce ub of A on Clu	172, eral C N.J. A unch nter Ameri	1 T34) redit Un Aux.)	nion	ficien	cy Flying	
	8 S2E 7 SH3A 1 US2A — 16 <u>Ai</u> Naval Fli the comm activities Navy Fly Lakehur Navy Re U. S. Po Station ( Navy Wi NAS Cor	8 S2E 7 SH3A 1 US2A — 16 Aircraft 1 Naval Flight Offithe command: 2, activities on Boar Navy Flying Chu Lakehurst Nava Navy Relief Soc U. S. Post Offic Station Child Ca Navy Wives' Chu	8 S2E 3 7 SH3A 3 1 US2A 16 	8 S2E 3 26 7 SH3A 3 28 1 US2A 16 69 	8 S2E 3 26 7 SH3A 3 28 1 US2A 16 69 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 S2E       3       26       1       2       40         7 SH3A       3       28       1       1       49         1 US2A       16       69       2       110       133         -       -       -       -       -       -         16       22       123       4       113       222         Aircraft       Officer/Enlisted       Personnel Officer/Enlisted       Personnel (RON)         1       2       4       1       1         Naval Flight Officers participating in the Proficiency Flying the command: 2/0.       Personal       Personal         netivities on Board:       Navy Flying Club (2 C172, 1 T34)       Lakehurst Naval Federal Credit Union Navy Relief Society (N. J. Aux.)         U. S. Post Office Branch Station Child Care Center       Navy Wives' Club of America (#193)       NAS Conservation Club

#### NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

#### PATUXENT RIVER, MARYLAND

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

Furnishing Limited Support To:

Walter Reed AMC (Vet Service) NOLT DET, Solomons Navy Rec Cen, Solomons

Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
NAS	1 C1A, 1 US2B, 2 CH46A	20	35	727	COMNAVAIRTESTCEN
Students (Transients)				27	
NATC (See Remarks 1, 3 & 4)	110	156	27	810	COMNAVAIRSYSCOM
TPS Students (Remark	s 2)				
NASC T&E Coordinator		(11)	(2)	(3)	COMNAVAIRSYSCOM
NAILSC		10	5	60	COMNAVAIRSYSCOM
NESTEF (Remarks 7)	1 C45	1	2	26	NAVELECSYSCOM- LANTDIV
SUB-INSURV PAX		2			Pres. BIS, Wash D.C.
		(1 Ma	rine)		
Marine Avn Det		21		16	COMNAVAIRTESTCEN
Air Traffic Control Fac		(2)	(3)	(58)	CO NAS
AROICC (PW)			2		COMNAVFACENGCOM
Naval Hospital		1	37	77	BUMED
NRL FLT SUP DET		3		<b>52</b>	Dir NRL, Wash, D.C.
NSSAADET			1	5	BUPERS
Std/Inst/Demo Tm			1	2	
Students				(27)	
SESTF			6	15	CHNAVMAT (PM-17)
HUMRES CTR Comp 45			1	3	BUPERS
FASOTRAGRULANT DE	Т	15		103	FASOTRAGRULANT
Students		(89)		(207)	
NAMTRADET 1011		1		67	NAMTRAGRU Memphis
Students		(10)		(100)	
NWSED			1	20	FLTWEACEN Norfolk
Commissary			1	9	NRSO, Brooklyn
Navy Exchange			1	2	NRSO, Brooklyn
VP-30	4 P3A, 11 P3B, 7 P3C	66	10	618	COMPATWINGSLANT
Students		85		200	
VQ-4	2 EC130G, 5 EC130Q	79	9	423	COMNAVAIRLANT
Students		2		5	
VXN-8	1 RP3D, 2 P3A,	33		164	COMNAVAIRLANT
- ·	2 RP3A				
VX-1	4 P3, 3 S2, 2 UH	(2C, 56	2	238	COMNAVAIRLANT
	1 SH3G	•			

PATUXENT RIVER, M	ARYLAND	(Continued	)				V.
Activities and Units Supported	Aircraft On Board	-	fficer On Aviation/(		Enlisted On Board	Adminis Supe	
Permanent Non-Naval	Units (Non-	Reserve)					
U.S. Post Office							
FAA							
Customs Inspector							
National Weather Servi	.ce						
Red Cross							
1st National Bank							
Credit Union							
Navy Relief Society							
Aircraft Representative Mess Contract	es						
Fuel Contract							
Constr. Co. Employee	 -						
Janitorial Contract							
Def Property Disposal	Off						
Permanent Unit Totals	<u> </u>						
Total Military:	159		551	141	3,669		
Total Military:	159 <u>USDH</u>	NFUSC	551 CONTR	141 <u>FND</u>	3,669 <u>NFFNC</u>	<u>FNI</u>	OTHER
	<u>USDH</u> 2,948 des 1	NFUSC 345			·	<u>FNI</u> 	OTHER 108
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C.	<u>USDH</u> 2,948 des 1 )		<u>CONTR</u> 575	<u>FND</u> 	<u>NFFNC</u>	<u>FNI</u>	•••••
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini	USDH 2,948 des 1 ) ing Units	345	CONTR 575 On Boa:	FND 	<u>NFFNC</u> 		108
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units	USDH 2,948 des 1 ) ing Units On Board	345 I A	CONTR 575 On Boa: Aviation	FND  rd Office Ot	<u>NFFNC</u>  r	 On Boan	108 rd Enliste
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units	USDH 2,948 des 1 ) ing Units	345 I A	CONTR 575 On Boa:	FND  rd Office Ot	<u>NFFNC</u> 	 On Boan	108
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported	USDH 2,948 des 1 ) ing Units On Board Aircraft	345 I A	CONTR 575 On Boa: Aviation	FND  rd Office Ot	<u>NFFNC</u>  r	 On Boan	108 rd Enliste
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5	USDH 2,948 des 1 ) ing Units On Board Aircraft	345	CONTR 575 On Boa: Aviation Du/SelRes	FND  rd Office Ot	NFFNC  r her /SelRes	 On Boan AcDu	108 rd Enliste 1/SelRes
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5 NARDET RTU-68	USDH 2,948 des 1 ) ing Units On Board <u>Aircraft</u> 5) 	345	CONTR 575 On Boa: Aviation Du/SelRes 	FND  rd Office Ot	NFFNC  r her /SelRes	 On Boan <u>AcDu</u> 5 35 27	108 rd Enliste 1/SelRes 550  190
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5 NARDET RTU-68 VP-68	USDH 2,948 des 1 ) ing Units On Board Aircraft	345	CONTR 575 On Boa: Aviation Du/SelRes 	FND  rd Office Ot	NFFNC  r her /SelRes	 On Boan <u>AcDu</u> 5 35	108 rd Enliste 1/SelRes 550  190 252
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5 NARDET RTU-68 VP-68 OPCON-1K1	USDH 2,948 des 1 ) ing Units On Board <u>Aircraft</u> 5) 	345	<u>CONTR</u> 575 0n Boa: Aviation Du/SelRes 	FND  rd Office Ot	NFFNC  r her /SelRes	 On Boan <u>AcDu</u> 5 35 27	108 rd Enliste 1/SelRes 550  190 252 11
316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5 NARDET RTU-68 VP-68 OPCON-1K1 OPCON-1K2	USDH 2,948 des 1 ) ing Units On Board <u>Aircraft</u> 5) 	345	CONTR 575 0n Boa: Aviation Du/SelRes 	FND  rd Office Ot	NFFNC  r her /SelRes	 On Boan <u>AcDu</u> 5 35 27	108 rd Enliste 1/SelRes 550  190 252 11 11
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5 NARDET RTU-68 VP-68 OPCON-1K1	USDH 2,948 des 1 ) ing Units On Board <u>Aircraft</u> 5) 	345	<u>CONTR</u> 575 0n Boa: Aviation Du/SelRes 	FND  rd Office Ot	NFFNC  r her /SelRes	 On Boan <u>AcDu</u> 5 35 27	108 rd Enliste 1/SelRes 550  190 252 11
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5 NARDET RTU-68 VP-68 OPCON-1K1 OPCON-1K2 OPCON-2K3	USDH 2,948 des 1 ) ing Units On Board <u>Aircraft</u> 5) 	345	CONTR 575 0n Boa: Aviation Du/SelRes 	FND  rd Office Ot	NFFNC  r her /SelRes	 On Boan <u>AcDu</u> 5 35 27	108 rd Enliste 1/SelRes 550  190 252 11 11
Total Civilian: NAS & Tenants (Inclue 316 physically located NASC, Wash., D. C. Reserve Forces/Traini Units Supported RNMCB-23 (Remarks 5 NARDET RTU-68 VP-68 OPCON-1K1 OPCON-1K2	<u>USDH</u> 2,948 des 1 ) ing Units On Board <u>Aircraft</u> 5)  10 P3A   10 P3A	345	CONTR 575 0n Boa: Aviation Du/SelRes 4 2 36 5 89 - 10 - 10 - 10 - 10 - 155	FND  rd Office Ot	<u>NFFNC</u>  r her <u>/SelRes</u> 29     29	 On Boan <u>AcDu</u> 5 35 27 89   156 Person	108 rd Enliste 1/SelRes 550  190 252 11 11 9

#### NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

#### PATUXENT RIVER, MARYLAND (Continued)

- REMARKS: (1) NATC Aircraft: 1 A3B, 2 A4E, 1 NA4E, 2 A4F, 1 NA4F, 2 TA4J, 3 A4M, 1 NA4M, 1 NA6A, 6 A6A, 2 EA6B, 2 NA7A, 7 A7A, 2 A7B, 3 A7C, 1 A7E, 1 NA7E, 4 F4B, 6 F4J, 1 NTF8A, 2 F8H, 2 F8J, 3 JF14A, 2 F14A, 2 TF11A, 1 OV10A, 1 YOV10A, 1 NP2H, 1 EP3A, 1 JEC130G, 1 P3A, 4 P3C, 1 S2E, 7 JS3A, 3 T2C, 3 T28B, 5 T38A, 1 NU1B, 1 U6A, 1 C1A, 1 C54Q, 1 CH46A, 1 NCH46A, 1 CH46D, 1 CH46F, 1 CH53D, 1 RH53D, 2 AH1J, 2 AH1G, 1 UH1H, 1 UH1N, 1 HH2D, 1 SH3D, 1 SH3G, 2 X26A.
  - (2) U. S. Navy Test Pilot School: 14 USN Test Pilot Students.
  - (3) 2 X26B, 2 OH58A, 1 UH1B, 1 UH1H, 2 OV1A on loan from Army to NATC for Test Pilot Training.
  - (4) 1 UH1H on loan to NATC from Army for project support.
  - (5) RNMCB-23: Transient Officer 24, Enlisted 500 on board one weekend twice a year; Transient Officer 5, Enlisted 50 on board one weekend per month.
  - (6) Patuxent River Flying Club Aircraft: 2 Cessna 150, 1 Cessna 172, 1 T34 (Navy/loaned to Club), 1 Sweitzer 222 (Glider) and 1 Sweitzer 1-26D (Glider).
  - (7) C45 aircraft at NESTEF is leased from private company.

#### NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

#### POINT MUGU, CALIFORNIA

#### (NAS) (11 ND)

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administ Superi	
Permanent Naval Units	(Non-Reserve)					
NAS	1 US2A, 2 UH3A 2 CH3E, 2 CH46		21	349	COMPAC	MISRAN
CONAVMISCEN	1 A3A, 1 RA3B, 1 NA3A, 1 NRA3 1 NA3B, 2 KA3E 1 TA4J, 1 A4E, 2 A7A, 1 C131F 1 NF4J, 2 F4J, 5 F4B, 5 DF8L, 1 F8J, 1 F8H, 1 DP2E, 2 DT28 1 JF14A, 1 NA6, 1 A6A, 1 NT33B 1 NTF9J, 18 QT 1 P3A, 2 QF9J, 2 QF4B	42 3B, 3, , B, A,	41	437	COMPAC	MISRAN
COMPACMISRAN COPMRF Hawaiian Area	6 ES2D, 5 EC121		6	119	NAVAIRS	YSCOM
VX-4	7 F4J, 1 F4N, 1 TA4J, 2 US2A, 4 F14A, 1 A4F	42	5	297	COMFITY	MNGPAC
Marine Aviation Det		5	9	23	COMNAV	MISCEN
GMU-41		1		43	CO VX-4	
Branch Navy Exchange			1	2	CO NAS	
Branch Navy Commissa			1	7	CO NAS	
NAVFAC San Nicolas Is		2	12	84		ANOGRAPH
NAVALASTRONAUTICS EODMUPAC	Group	5	8	25		ORDSYSCO
VXE-6			1	 6	ONC MUE	PAC AIRLANT
		1		U	COMINAV	AIRLANI
Permanent Unit Totals:				<u></u>		
Fotal Military:	92	165	105	1,392		
	USDH	NFUSC	CONT	R FND	NFFNC	FNI
Fotal Civilian:	4,864	170	1,850	)		
Reserve Forces/Trainin	g Units	Om	Board Off	icor		
Units	On Board	Aviati		Other	On Board	Enlisted
Supported	Aircraft	AcDu/Se		Du/SelRes	AcDu/	
VARU Staff	1 US2A	16		2	170	
/A-305	15 A7A		16	1 3	84	132
/P-65	12 SP2H	-	67	1 3	75	230
Air Reserve Total:	28	<u> </u>	83 -	$\frac{1}{4}$ $\frac{1}{6}$	329	362

POINT MUGU, CALIFORNIA	(Continued)						
	Aircraft		Personnel Officer/Enlisted		Personnel(RON) Officer/Enlisted		
Average Daily Transients:	5		5	2	1	1	
Number of Naval Aviators/Na and supported by the comman	val Flight O d: 6/0.	fficers part	icipating	g in the Pro	ficiency Fly	ying Progr	
REMARKS: (1)							
PACIFIC MISSILE RANGE FA	СІЦТҮ, НА	AWAIIAN AI	REA				
KEKAHA, KAUAI, HAWAII		Comman	d & Supj	port - COM	PACMISRA	N	
	eraft Board	Officer Or Aviation			Administ: Supe:		
Permanent Naval Units (Non-	<u>Reserve)</u>						
_	A, 2 ES2D,	17	3	78	COMPAC	MISRAN	
3 UH3A Location Type Navy Exchange				3	COPMRF		
Permanent Non-Naval Units (	Non-Reserv	e)					
*AEC Det					USAEC		
Natl. Bureau of Standards Weather Bureau Det						ommerce er Bureau	
Permanent Unit Totals:							
Total Military:	6	17	3	81			
	USDH	NFUSC	CONT	R FND	NFFNC	FNI	
Total Civilian:	69	24	360				
		Aircra	<u>it</u>	Office	Enlis	sted	
**Hawaii Air National Guard		6 F102				-	
	Aircraft	Of	Person licer/En		Personne Officer/E		
Average Daily Transients:	5		18	27	2	6	
NOTES: (1) *Personnel in year.	ncrease to 20	00 during 6	to 8 wee	ks operatio	onal periods	through th	
(2) **Approxima period of 4 to		sonnel arriv	e during	g the Air G	ard summe	r training	

NAV	AL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS
POINT MUGU, C	CALIFORNIA (Continued)
REMARKS: (Con	tinued)
NOTES: (Contin (3)	ued) Following units provide significant support for basic mission of PMRF by use of TAD personnel. Figures are approximate man-days per month.
	(a) NS Pearl Harbor Service Craft (SEPTAR) - 45 enlisted.
	(b) FMSAEG Corona - 5 USDH.
	(c) VC-1 - 10 officers and 40 enlisted.
	(d) NAD OAHU - 8 USDH.

-

115 24 247

WARMINSTER, PENNS	YLVANIA					
(NAF) (4 ND)		Comm	and & Supp	ort - CNM	I (NAVAIRS	YSCOM)
Furnishing Limited Sup	port To:					
Naval Aviation Supply O Naval Air Technical Ser Naval Air Propulsion Te Commandant, Fourth Na Aviation Engineering Se Naval Station, Philadelp Naval Reserve Training Navy Recruiting Station Marine Corps Supply Ac Naval Air Engineering O NROTC, Villanova Univ NROTC, University of J	vices Facility, Pl est Center, Trento aval District rvice Unit, Philad ohia, Pennsylvania Center, Camden, Philadelphia, Pe ttivity, Philadelph Center, Philadelph ersity, Villanova,	hiladelphia, on, New Je lelphia, Pe a New Jerse ennsylvania ia, Pennsy nia, Pennsy Pennsylva	Pennsylva rsey nnsylvania ey lvania lvania nia			
Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administr Superio	
Permanent Naval Units	(Non-Reserve)					
COMNAVAIRDEVCEN NAF	 1 A4C, 1 QF4B, 1 P3A, 1 SH3A, 1 CH53A, 1 YT2 2 P3C, 1 RA3B, 1 NC117D, 1 NA 2 YSH2E, 1 SH3 1 YP3C, 1 C1A, 1 SP3C, 1 C1A,	3B, .4C, G,	21 5	268	CNM COMNAV	AIRDE VCE
Navy Exchange	1 S2E, 1 E1B, 			2	CONAF	
Permanent Unit Totals:						
Total Military:	18	59	26	270		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	2,164	59	719			
	Aircraft		sonnel r/Enlisted		Personne Officer/E	
Average Daily Transien	ts: 1	3	5		2	

REMARKS: (1) Warminster Navy Flying Club Aircraft: 2 T34, 1 Piper Cherokee 140.

(2) \*Includes 3 Canadian Forces Exchange Officers, 1 Royal Air Force Exchange Officer, and 1 Air Force Officer.

	SPECIAL NAVA	L AVI	ATION ST	<b>IOITA</b>	N		
1. NAF Washington, D.	C. (Nava)	l Air Ro	eserve U	nit Abo	pard Station)	)	
WASHINGTON, D. C.							
(NAF) (Naval Dist	rict, Washington	, D. C	.) C	ommar	nd & Support	:- CNO	
Activities and Units Supported	Aircraft On Board		ficer on Aviation/		Enlisted On Board	Administ Super	
Permanent Naval Units (N	Ion-Reserve)						
NAF	2 VC118, 3 C13 1 VA3B, 1 TA3 12 T28, 1 C1A, 1 S2D, 6 US2B	в,	51	32	634	Naval Dis Washing	strict gton, D.C.
Hq. USMC Flt. Section	2 VC118, 1 C13 9 T33B, 1 U11A	IG	11	2	155	CO HQBI	N HQMC
NWSED		-		1	9	FWF Suit	tland
<u>Permanent Unit Totals:</u>					······		
Total Military:	40 USDH		62	35 TR F	798 ND NFFN	C FNI	
		<u>NFUS</u>					
Total Civilian:	114			-			
Reserve Forces/Training	Units		On Boa	rd Offi	icer		
Units	On Board		viation		Other (	On Board I	
Supported	Aircraft	AcD	u/SelRes	<u>Ac</u>	Du/SelRes	AcDu/	SelRes
NARU	1 US2A	21			6	116	
VR-52	3 C118	2			2	37	88
VFP-206	5 RF8G	2			1	28	23
VFP-306	5 RF8G	2	2		4	35	22
		1	28			7	96
		2	5			13	34
RTU-206			52		80		30
RTU-206 NARS A-1							
RTU-206 NARS A-1 NARDIV A-1			1		17		145
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2	 				16		121
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1	  		1	•	16 47	 	121 17
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1 NAIRU A-2	   		1		16 47 47	  	121 17 17
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1 NAIRU A-2 NAIRU A-3	    		1 2  		16 47 47 28	   	121 17 17 9
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1 NAIRU A-2 NAIRU A-3 RSAND A-1	     	   	1 2   5		16 47 47 28 14	   	121 17 17 9 15
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1 NAIRU A-2 NAIRU A-3 RSAND A-1 RSAND A-2	      	    	1 2   5 3		16 47 47 28 14 13	    	121 17 17 9 15 4
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1 NAIRU A-2 NAIRU A-3 RSAND A-1 RSAND A-2 RSAND A-3	        	     	1 2   5		16 47 28 14 13 11	      	121 17 17 9 15 4 14
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1 NAIRU A-2 NAIRU A-3 RSAND A-1 RSAND A-2 RSAND A-3 RSAND A-4	          	      	1 2  5 3 1		16 47 28 14 13 11 11	       	121 17 17 9 15 4 14 2
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-1 NAIRU A-2 NAIRU A-3 RSAND A-1 RSAND A-1 RSAND A-2 RSAND A-3 RSAND A-4 NASRU A-2	           	        	1 2  5 3 1  3		16 47 28 14 13 11 11 11	      	121 17 17 9 15 4 14 2 
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-2 NAIRU A-3 RSAND A-1 RSAND A-1 RSAND A-2 RSAND A-3 RSAND A-4 NASRU A-3	            		1 2  5 3 1  3 1		16 47 28 14 13 11 11 11 13	         	121 17 17 9 15 4 14 2  
RTU-206 NARS A-1 NARDIV A-1 NARDIV A-2 NAIRU A-2 NAIRU A-3 RSAND A-1 RSAND A-1 RSAND A-2 RSAND A-3 RSAND A-4 NASRU A-3 IMSU-21A1	            		1 2  5 3 1  3		16 47 28 14 13 11 11 11	          	121 17 17 9 15 4 14 2  68
NASRU A-2	         		1 2  5 3 1  3 1		16 47 28 14 13 11 11 11 13	         	121 17 17 9 15 4 14 2  

#### SPECIAL NAVAL AVIATION STATION

WASHINGTON, D. C. (Continued)

#### Reserve Forces/Training Units (Continued)

<u>ى بىنى بەر بەر بەر بەر بەر بەر بەر بەر بەر بەر</u>		•	On Board	d Office	r		
Units	On Board	Aviation		0	ther	On Board Enlisted	
Supported	Aircraft	AcDu	ı/SelRes	AcDu	l/SelRes	AcDu/	SelRes
VMF-321			20		4		122
27th STFGRV					3		6
<b>VTU-24</b>			4		5		
Air Reserve Total:	25	38	157	6	333	396	841
		Air	craft_		sonnel /Enlisted		nnel (RON) /Enlisted
Average Daily Transien	its:	1	1	22	24	6	8

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: \*427. \*Includes 118 Marine Aviators/NAF's for PFP.

<ol> <li>MCAS Beaufort, South Can</li> <li>MCAS Cherry Point, North</li> <li>MCAS El Toro, California</li> <li>MCAS(H) New River, Jack</li> </ol>	h Carolina		olina	6. MC 7. MC	CAS Quar CAS(H) Sa CAS Yum	anta Ana	, California
BEAUFORT, SOUTH CAROLI	NA						
(MCAS) (6 ND)			Cor	nmand & S	upport -	CMC (C	MC)
Activities and Units Supported	Aircraft On Board			n Board n/Other	Enlist On Boa		lministrative Superior
Permanent Naval Units (Non-H	Reserve)						
Headquarters MCAS H&HS			 15	 30	 180*	Ċ	OMCABEAST O MCAS
SOMS	1 T28C, 1 T 1 C117D, 2		7	9	275*	-	
MCAS Branch Dispensary USN	NH			3	13	C	O Bft USNH
Permanent Non-Naval Units (1	Non-Reserve)	:					
American Red Cross				(2)**		A	RC Atlanta, Ga
Permanent Unit Totals:							
Total Military:	5		22	42	<b>46</b> 8		
	USDH	NFUS	<u>SC</u>	CONTR	FND	NFFNC	FNI
Total Civilian:	284	270		100			
Deployable Units (Non-Reserv	<u>e)</u>						
MAG 32						-	G 2nd MAW
H&MS 32	1 C117D, 4	TA4F			503		D MAG 32
MABS 32			3	7	366		D MAG 32
VMA 331	18 A4M		23	2	129		D MAG 32
VMA 513***	20 AV8A		25	4	363 126		D MAG 32
VMA 324	18 A4M		22	3 3	302		D MAG 32 D MAG 32
VMA 542 MATCU 63	22 AV8A 		25 	12	302 49		D MABS 32
MAG 31							G 2nd MAW
H&MS 31	1 C117D, 3	ጥል⊿ፑ	21	27	614		D MAG 31
MABS 31		INTL	<b>4</b>	10	334		D MAG 31
VMFA 251	12 F4J		13	15	202		D MAG 31
VMFA 231 VMFA 333	12 F45 11 F4J		13	12	184		D MAG 31
VMFA 333 VMFA 451****	12 F4J		15	17	213		D MAG 31
				4	51		D MABS 31
					194		
MATCU 69 MACS 5				29	1.71		D MACG 28

DECLASSIFIED MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS BEAUFORT, SOUTH CAROLINA (Continued) Personnel Personnel (RON) Officer/Enlisted Officer/Enlisted Aircraft 12 Average Daily Transients: 10 7 1 2 Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0. REMARKS: (1) MCAS Beaufort Flying Club Aircraft: 3 Cessna 150, 1 Cessna 172, 1 T34. (2) Other offices on the base include: MCAS Child Care Center Navy Relief Society Federal Credit Union (3) \* This figure does not include "Personnel Assistance Program" (PAP). The deployable units' figures contain the PAP personnel who, in garrison, augment the Station. \*\* Not included in totals. \*\*\* This figure includes one (1) RAF Pilot. \*\*\*\* This figure includes one (1) RAF Pilot. 141

MARINE (	CORPS C	ONTINEN	TAL FL	EET SU	PPORT STA	TION	S
CHERRY POINT, NORT	H CAROI	LINA					
(MCAS) (5 ND)			Comr	nand & S			G, FMFLANT) ABEAST)
Furnishing Limited Supp	ort To:						
MCALF Bogue MCOLF Atlantic MCALF New Hanover Co	ounty (Wi	lmington)					
Activities and Units Supported	Aircraft On Boar		fficer On Aviation/		Enlisted On Board	<u>.</u>	Administrative Superior
Permanent Marine Corp	s Units (1	Non-Rese	rve)				
Hqtrs COMCABEAST							СМС
Hgtrs CG MCAS CP							COMCABEAST
H&HS MCAS CP (USMC)	*		21	38	561		CG, MCAS
H&HS MCAS CP(USN)				15	62		CO, H&HS
SOES (USMC)	2 T39D, 2 T28C,	1 C117D 2 HH1K	, 17	14	339		CG, MCAS
WMD-2	`			2	7		CG, MCAS
NAMTRADET (USMC)			1	1	69		CO, NAMTRAGRU MFS
NAVAIREWORKFAC (US	MC)		12	3	67		NAVAIRSYSCOM
Naval Hospital (USN)				39	98		BUMED
MCCRTG-20							CG, 2d MAW
H&MS-20			35	16	494		CO, MCCRTG-20
MAWTU			12	1	34		CO, MWHS-2
VMFAT-201	21 F4J		47	3	230		CO, MCCRTG-20
VMAT(AW)-202	13 A6A,	3 TC4C		3	224		CO, MCCRTG-20
VMAT-203		16 TA4J		2	190		CO, MCCRTG-20
TME-21			2		164		CO, MWHS-2
Permanent Non-Marine (	Corps Un	its (Non-	Reserve)				
American Red Cross				(3)**			ARC, Atlanta, Ga.
Permanent Unit Totals:							
Total Military:	70		210	137	2,539		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI	
Total Civilian:	3,878	450	68			<b></b> '	
Deployable Marine Corps	s Units (1	Non-Rese	rve)				
2nd MAW							CG, FMFLANT
MWHS-2 (USMC)**			58	88	557		CG, 2d MAW
MWHS-2 (USN)				15	72		CO, MWHS-2
Force Dental Co.				19	31		CO, MWHS-2
MACG-28							CG, 2d MAW
H&HS-28			3	30	129		CO, MACG-28

#### CHERRY POINT, NORTH CAROLINA (Continued)

Activities and Units Supported		fficer O Aviation		Enlisted On Board		nistrative perior
Deployable Marine Corps	s Units (Non-Re	serve) (	Continue	d)		
MASS-1		3	45	154	<b>CO</b> , 1	MACG-28
3d LAAM BN			40	797	<b>CO</b> , 1	MACG-28
MACS-6			26	199	CO,	MACG-28
MWCS-28			22	361		MACG-28
MWSG-27					CG, 2	2d MAW
H&MS-27	1 C118B, 7 C117D	19	25	624		MWSG-27
MWWU-2		1	4	42	<b>CO</b> . 1	MWSG-27
WERS-27		4	5	251		MWSG-27
VMGR-252	12 KC130F	32	4	309		MWSG-27
MAG-14						2d MAW
H&MS-14	6 TA4F, 2 RF4	B 25	24	689		MAG-14
MABS-14		12	11	509		MAG-14
MATCU-61			10	65		MAG-14
VMCJ-2	7 RF4B, 9 EA6	SA 45	5	357		MAG-14
VMA(AW)-224	6 A6A	15	1	123		MAG-14
VMA(AW)-121	10 A6A	29	$\overline{2}$	178		MAG-14
VMA(AW)-332	13 A6A	26	2	171		MAG-14
VMFA-312	14 F4J	22	3	163		MAG-14
VMA-231	6 AV8A	17	3	163		MCCRTG-20
					,	
Deployable Units Totals:	93	311	384	5,944		
Reserve Forces/Trainin	g Units					
		Or	Board C	Officer		
Units	On Board	Avia		Other	On Board	l Enlisted
Supported	Aircraft	AcDu/S	elRes	AcDu/SelRes	AcDu/	SelRes
		1		2	4	2
MARTU MWTS-408	·	T		2 1 4	42	37
MW15-400				1 4	4	31
Air Decement Makel		1		3 4		 39
Air Reserve Total:		T		J 4	U	09
	Aircraft		Pe <b>rs</b> onne cer/Enlis		nnel (RON) r/Enlisted	
Average Daily Transient	s: 22	2	11	0 2	3	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 16/0.

143

and a second second

Å.

### MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS CHERRY POINT, NORTH CAROLINA (Continued) REMARKS: (1) MCAS Cherry Point Flying Club Aircraft: 1 T34, 1 Cessna 172, 5 Cessna 150, 1 Cessna 140, 2 Cherokee 140. (2) Other offices on MCAS Cherry Point include: Fleet Missile Systems Analysis and Evaluation Group Child Care Center Navy Relief Society Federal Credit Union Naval Investigation Service **USMC** Area Audit Defense Supply Agency Defense Investigative Service (DOD Field Office) Naval Area Auditor Service Federal Aviation Agency First Citizens Bank & Trust Co. Bus Depot/Ticket Office University of East Carolina Extension Service (3) Data Services support is provided to all tenant activities. (4) \* This figure includes personnel of HQTRS COMCABEAST/CG MCAS. **\*\*** Not included in totals. \*\*\* Figures include personnel of HQTRS 2d MAW.

#### MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

#### EL TORO, CALIFORNIA

(MCAS) (11 ND)

۰.

Command & Support - CMC (COMCABWEST)

Furnishing Limited Support To:

MCALF Camp Pendleton

Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units (	(Non-Reserve	)			
MCAS H&HS, MCAS	 3 T28, 3 C1 4 HH1K, 1 C		86 	1,038 	COMCABWEST CG MCAS
Marine (includes college degree prog)		(69)	(67)	(964)	
Navy			(19)	(74)	
H&HS Sub-Unit #1 (MCA)	LF)	2		51	CO H&HS
WMD-1	/ 		17	114	CG MCAS
Marine			(17)	(101)	
Navy				(13)	
COMCABWEST			S MCAS)		СМС
NAMTRADET		1	1	54	OIC NAMTRADET WEST North Island, San Diego
NAMTRADET (MCALF)				31	OIC NAMTRADET MCAS El Toro
ROICC			2	-	NAVFACENGCOM WESTDIV San Bruno
MARTD El Toro	14 A4C, 6 OV10A	9	3	217	CG 4th MAW
Ed. Trng & Sup Ctr Field Office					Ed Trng & Sup Ctr San Diego
NAESU					NAESU, Pacific North Island, San Diego, Ca.
NAVAL ELECTRONICS ENG OFF					NAVAL ELECTRONICS ENG SYS COMMAND South West Division San Diego, Ca.
Naval Med Reg Ctr MCA	S, El Toro		22	40	NAVALMED REG CTR Long Beach, Ca.
Permanent Non-Naval U	nits (Non-Rea	serve)			<b>e</b> ,
American Red Cross					ARC, San Francisco
Navy Relief Society					
Naval Investigation Serv	rice				Naval Investigation Service, San Diego
Pepperdine University					Pepperdine Univ
Army & Navy Academy					Army & Navy Academy, Carlsbad, Ca.

e

EL TORO, CALIFORN	IA_(Conti	nued)				
Activities and Units Supported	Aircraft On Board			Officer On Board Aviation/Other		d Administrative d Superior
Permanent Non-Naval	Units (No	on-Reserv	<u>e)</u> (Contin	ued)		
White House Communi-				1	7	DCA, Wash, D. C.
cations (San Clemente	e Det.)					
Bank of America						
U. S. Post Office El Te	oro					
FAA El Toro RATCC						FAA Regional Offic LA
Marine Corps Credit U	nion					
Marine Corps Exchange				(3)	(10)	CG MCAS
Permanent Unit Totals	:					
Total Military:	31		81	132	1,552	
	USDH	NFUSC	CONTR	FND	NFFNC F	NI
Total Civilian:	956	950	200			
Deployable Units (Non-	Reserve	)				
Hq 3d MAW			81	104	795	CG FMFPAC
MWHS-3			(80)	(87)	(628)	CG 3d MAW
Sub-Unit $#2$ (TME-31)			(1)	(1)	(14)	CO MWHS-3
Sub-Unit #3 (Students)					(117)	CO, MWHS-3
4th SSCT				(1)	(7)	CO, MWHS-3
6th CIT				(4)	(10)	CO, MWHS-3
13th Dental Co				(11)	(19)	CG, 3d MAW
MAG-11			135	43	1,597	CG, 3d MAW
H&MS-11			(22)	(22)	(489)	CO, MAG-11
MABS-11			(10)	(7)	(323)	CO, MAG-11
VMFA-314	4 F4B,	8 F4N	(26)	(4)	(198)	CO, MAG-11
VMFA-323	3 F4B,	8 F4N	(23)	(2)	(179)	CO, MAG-11
VMFA-531	9 F4B		(28)	(4)	(163)	CO, MAG-11
VMCJ-3	9 RF4B	, 4 EA6A	(26)	(4)	(245)	CO, MAG-11
MAG-13			83	37	1,099	CG, 3d MAW
H&MS-13	5 TA4F		(30)	(21)	(459)	CO, MAG-13
MABS-13			(7)	(8)	(327)	CO, MAG-13
VMA-214	16 A4M		(23)	(4)	(133)	CO, MAG-13
VMA(AW)-242	10 A6A		(23)	(4)	(180)	CO, MAG-13
MWSG-37			57	43	1,311	CG, 3d MAW
H&MS-37	6 C117		(15)	(34)	(700)	CO, MWSG-37
WERS-37		00	(3)	(7)	(282)	CO, MWSG-37
VMGR-352	12 KC13	50	(26)	(1)	(286)	CO, MWSG-37
MAWTUPAC			(13)	(1)	(43)	CO, MWSG-37
MACG-38			4	74 (27)	677 (195)	CG, 3d MAW
H&HS-38			(3)	(27)	(185)	CO, MACG-38
MWCS-38 MASS-3			(1)	(19) (28)	(326) (166)	CO, MACG-38 CO, MACG-38

#### MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

#### EL TORO, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft On Board	Officer Or Aviation		Enlisted On Board	Administrative Superior
Deployable Units (Non	-Reserve) (Conti	nued)			
Sub-Unit 1 H&MS-16 (	(MCALF)	20	6	187	CO, MAG-16
Sub-Unit 1 MABS-16		5		213	CO, MAG-16
HMA-169 (MCALF)	16 AH-1G	19	2	154	CO, MAG-16
HML-267 (MCALF)	19 UH-1E	38	3	152	CO, MAG-16
VMO-2 (MCALF)	23 OV-10	37	11	157	CO, MAG-16
MATCU-75 (MCALF)	(Deactivated)				
MACS-7 (MCALF)			31	166	CO, MACG-38
Sub-Unit #6 (TME-33)		2		14	CO, MWHS-3
(MCALF)					
Sub-Unit #7 (Students)				48	CO, MWHS-3
Navy Personnel			13	84	CG, 3d MAW
Deployable Unit Total	s: 152 =	481	367	6,654	
Reserve Forces/Trai	ning Units				
- <u></u>		Or	n Board (	Officer	
Units	On Board	•	ation	Other	On Board Enlisted
Supported	Aircraft			AcDu/SelRes	AcDu/SelRes

Units	On Board		iation	Oth		On Board Enlisted		
Supported	Aircraft	AcDu	/SelRes	AcDu	/SelRes	AcDu	ı/SelRes	
VMA-134 (El Toro)	6		32	6	4		115	
VMO-8 (El Toro)	U		15		8		63	
MASS-4 (El Toro)			10		15		76	
· · · · ·			1					
MABS-46 (El Toro)			2		13		105	
29th Staff Group (El T	oro)		6		22			
VTU-7 (El Toro)			2		6			
VTU-10 (El Toro)			7		5			
VTU-16 (El Toro)			7		11			
HMA-773 (Santa Ana)			15		5		51	
HMM-764 (Santa Ana)	·		32		5		119	
H&MS-46 (Santa Ana)			18		27		190	
		—		—				
Air Reserve Total:	6		137	6	121		719	
		Air	rcraft		rsonnel er/Enlisted		onnel (RON) er/Enlisted	
Average Daily Transie	ents:	1	18	25	32	6	2	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 4/0.

REMARKS: (1) El Toro Marine Aero Club:

5 Cessna 150's, 1 Cessna 172, 2 Cessna 177, 2 Cessna 182, 1 T34, 2 Piper 140's, 1 Piper Cherokee 180, 1 Piper Apache Twin, 1 Mooney Super 21, 1 Beechcraft Debonair (A-33).

	MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS
EL TORO, (	CALIFORNIA (Continued)
REMARKS:	(Continued)
	(2) Other offices on the Base include: MCAS Child Care Center MCAS Veterinary Clinic
	(3) Rifle and Pistol Range details from ships, neighboring Naval Activities and Reserve Units of all Services (Semi-annual load of 6339).
	(4) Students from off-station activities attending Rifle Range, NCO Leadership School, NAMTRADETS, Aviation Physiology, and ATAU (Semi- annual load of 5456.
	(5) Medical support for the retired and dependent personnel of all services in surrounding county and metropolitan area (current visit case files indicate approximately 75,000 retired dependents).
	(6) Red Cross and Navy Relief Society have a total of 205 volunteers working aboard MCAS.
	(7) Presidential and VIP supported aircraft are included in the average daily transients. Since 1 July 1973, a total of 1680 White House support personnel and VIP's were transient, however, they were not billetted on base.

		FLEET SU ROLINA		STATIONS	- CI	мс
<u>To:</u>	RTH CA		Comman	d & Support	: - CI	мс
		(	Comman	d & Support	- CI	MC
Aircraf						
Aircraf						
On Boar	-	Officer On Aviation/		Enliste On Boai		Administrative Superior
-Reserv	e)					
4 T28A,	2 US2A	23	21	377		COMCABEAST
		(23)	(21)	(377)		CO MCAS(H)
				21		NAMTRAGRU
				19		NAS Memphis
			5	1		CO MAG-29
			1	229		CO MAG-26
9 CH531	)					
		2		15		CO MWHS-2
						CO MWHS-2
						CO MAG-29
		-				CO MAG-29
3 0 1 1 0 2	7	3		28		
38		111	27	909		
USDH	NFUSC	CONTR	FND	NFFNC	FNI	
200	111	14				
rve)						
		(251)	(42)	(1, 766)		CG 2d MAW
		9	9			CO MAG-26
		50	20	586		CO MAG-26
		35	1	175		CO MAG-26
10 CH46 4 CH531	SF, D, 2 UH	41	3	166		CO MAG-26
		49	9	107		CO MAC 96
						CO MAG-26 CO MAG-26
						CO MAG-26
	U.					CG 2d MAW
						CO MAG-29
	On Boan -Reserve 4 T28A,   10 CH46 9 CH531  6 UH1N 4 AH1J 3 OV102  38 USDH 200 rve) 19 CH46 9 CH531 19 CH46 19 CH531 19 CH46 10 CH46	On Board -Reserve) 4 T28A, 2 US2A    10 CH46F, 9 CH53D  6 UH1N 4 AH1J  3 OV10A  38 USDH NFUSC 200 111 rve)  19 CH46F, 9 CH53D 19 CH53D 10 CH46F,	On Board       Aviation/         -Reserve)       4 T28A, 2 US2A       23          (23)                                 10 CH46F,       22         9 CH53D       29              2             6 UH1N       5         4 AH1J       4          23         3 OV10A       3             38       111         USDH       NFUSC       CONTR         200       111       14         rve)        (251)          9       19         19 CH46F,       50       9         19 CH46F,       50         9 CH53D       35         10 CH46F,       41         4 CH53D, 2 UH1N       4         4 AH1H       18         18 CH46F       39	On Board       Aviation/Other         -Reserve)       4 T28A, 2 US2A       23       21          (23)       (21)  2       1         9 CH46F,       22       1         9 CH53D       29           2           2           2.3          6 UH1N       5           2.3          3 OV10A       3           23          38       111       27         USDH       NFUSC       CONTR       FND         200       111       14           9       9       9         19 CH46F,       50       20         9 CH53D       35       1         10 CH46F,       41       3	On Board         Aviation/Other         On Board           -Reserve)         4 T28A, 2 US2A         23         21         377            (23)         (21)         (377)             21         (377)             10         (1000)         (1000)              19                19           11              1229         9         CH46F,         22         1         229         9           9 CH53D         29               15             2          15              139         6         UH1N         5          41         4          39          23              30         V10A         3          28	On Board         Aviation/Other         On Board           -Reserve)         4 T28A, 2 US2A         23         21 $377$ (23)         (21) $(377)$ -         21 $377$ (23)         (21) $(377)$ -         21 $377$ (23)         (21) $(377)$ -         19 $$ -           10 CH46F,         22         1         229           9 CH53D         29              2          15            -         -         -         -            2.3          -            2.3          -           3 OV10A         3          28            -         -         -         -           38         111         27         909           USDH         NFUSC         CONTR         FND         NFFNC         FNI           200         111 <td< td=""></td<>

~



#### MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

NEW RIVER, JACKSONVILLE, NORTH CAROLINA (Continued)

Activities and Units Supported	Aircraft On Board	Officer O Aviatio	on Board	Enlisted On Board		ninistrati uperior
Deployable Units (Non-	-Reserve) (Continu	ıed)				
H&MS-29		29	19	478	со	MAG-29
MATCU-64			11	69		MAG-29
HMA-269	23 AH1J	37	2	248		MAG-29
HML-167	18 UH1N	31	1	212		MAG-29
VMO-1	21 OV10A	15	10	173		MAG-29
HML-268	9 UH1N	21	2	180	CO	MAG-29
Deployable Unit Totals	: 192	389	93	3,488		
		Aircraft	Perso Officer/	nnel Ænlisted		nel (RON) /Enlisted
Average Daily Transie	nts:	5	12	10	1	1
	a by the command Lejeune Flying ( service support in	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	-		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		
REMARKS: (1) J. A.	Lejeune Flying (	Club: 8 Cea 1 Cea 1 Con	ssna 310, manche, 1	1 Cherokee, Apache		

MARINE COL	RPS CON	TINENTAL	FLEET S	UPPOR	T STATIONS	
QUANTICO, VIRGINA			-			MCD Quantias
(MCAS) (Naval District,	Washingt	on, D. C.)	Con	nmand -	CG, MCDEC,	MCB, Quantico
Activities and Units Supported	Aircrai On Boa		Officer ( Aviatio	On Boar n/Other		
Permanent Naval Units (N	on-Reser	ve)				
H&HS, MCAS			10	8	188	CO, MCAS
SOES	6 T28B 1 C117	, 9 T28C,	5	2	192	CO, MCAS
HMX-1	7 CH46 3 SH3G	F, 6 VH3A , 4 CH53D, , 3 VH1N		7	323	CO, MCAS
Permanent Unit Totals:						
Total Military:	42		57	17	703	
	USDH	NFUSC	CONTR	FND	NFFNC FN	п
Total Civilians:	80					
Deployable Units (Non-Rea	serve)					
MATCU-68 HMM-263	 19 CH4	6 <b>F</b>	 35	7 	69 206	CO, MAG-26 CO, MAG-26
				<del></del>		
Deployable Unit Totals:	19		35	7	275	

Average Daily Transients: 4.

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 180/0.

151

SANTA ANA, CALIFORNIA								
(MCAS(H)) (11 ND)				Com	mand	& Sup	port - CC	OMCABSWEST
Furnishing Limited Support	<u>To:</u>							
MC(H)OLF Mile Square MC(H)OLF Blackstar Canyon MC(H)OLS Prado Spillway	n							
Activities and Units Supported	Aircraft On Boar				Board Other		nlisted Board	Administrative Superior
Permanent Naval Units (Non	-Reserve)							
H&HS, MCAS(H)				20	14		234	CO, MCAS(H)
HMT-301	10 CH53	3. 13 C			3		249	CO, MAG-16
Students		,		40			85	CO, HMT-301
MCTSSA, SUB UNIT #1					2		23	OIC, MCTSSA
NAMTRADETS								OIC, NAMTRADETS MCAS El Toro
NAMTRADETS 1028 (CH46)							16	OIC, NAMTRADETS
Students				16			50	OIC, NAMTRADETS
NAMTRADETS 1032 (CH53)							17	OIC, NAMTRADETS
Students				14			35	OIC, NAMTRADETS
HFT-TSC							8	CG, MCAS El Toro
OpnsFltTrnr (CH46)							(2)	OIC, TSC
Students				3				OIC, TSC
InstTrnr (2B10A)							(3)	OIC, TSC
Students				6				OIC, TSC
Marine Corps Exchange							3	CG, MCAS El Toro
Permanent Unit Totals:			_					
Total Military:	23		1	24	19		720	
	USDH	NFUS	<u>c</u>	CONT	<u>'R</u> <u>F</u>	ND	NFFNC	FNI
Total Civilian:	49	49		26	-			
Deployable Units (Non-Reser	<u>ve)</u>							
MAG-16			1	69	58	1.	653	CG, 3d MAW
H&MS-16				37)	(25)		(457)	CO, MAG-16
MABS-16				່ (3)	<b>`(9</b> )		(313)	CO, MAG-16
HMM-161	21 CH46		(	(36)	(2)		(157)	CO, MAG-16
HMM-163	19 CH46			34)	(2)		(156)	CO, MAG-16
HMH-361	17 CH53			30)	(2)		(202)	CO, MAG-16
HMH-363	18 CH53	3	(	29)	(2)		(224)	CO, MAG-16
MATCU-74					(9)		(71)	CO, MAG-16
MATCU-67					(7)		(73)	CO, MAG-16
					58	_	653	

#### MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

#### SANTA ANA, CALIFORNIA (Continued

#### Reserve Forces/Training Units

			On Board	l Offic	er		
Units Supported	On Board Aircraft	Aviation AcDu/SelRes			ther 1/SelRes	÷ ··· = + ····	rd Enlisted w/SelRes
MARTD		2	57		43	88	452
HMM-764	10 CH46		(22)		(21)		(161)
HMM-773	6 AH1G		(12)		(1)		(63)
H&MS-46			(23)		(21)		(228)
USNRTC				1	95	11	402
<u>Air Reserve Total:</u>	16	2	57	1	138	99	854
Non-Naval Reserve Tra	aining Units						
IInit	On Board Aircraft	O	n Board C			On Board Enlis	

Unit	Aircraft	AcDu/SelRes	AcDu/SelRes
USARTC		85	467 (7 Civilians)
	<u>Aircraft</u>	Personnel Officer/Enlisted	Personnel (RON) Officer/Enlisted
Average Daily Transients			

Average Daily Transients: -

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command:  $0/0^*$ .

\* All NAs attached to MCAS(H) Santa Ana supported for flying purposes by MCAS El Toro.

153

-

YUMA, ARIZONA						
(MCAS) (11 ND)			С	ommand	& Support -	- CMC (COMCABWEST
Furnishing Limited Suppor	t To:					
NAF ELCentro, California	ı					
Activities and Units Supported	Aircra On Boa		fficer On Aviation/		Enlisted On Board	Administrative
Permanent Naval Units (N	on-Reser	ve)				
H&HS		D,2 T28B (, 2 US2A		73	1,197	CO MCAS
FMF Aug			2		88	CO MCAS
MCCRTG-10	<del>.</del> -		59	26	561	CG 3d MAW
H&MS-10			16	20	87	CO MCCRTG-10
VMFAT-101	18 F4E		24	4	257	CO MCCRTG-10
VMAT-102		16 TA4F/		2	217	CO MCCRTG-10
(Formal School Students in	iclude an	average o	of 65 Offic	ers (US)		
ROICC/OICC				1	(11 Civ)	
					(a	NAVFACENGCO
Naval Investigative Service	)				(3 Civ)	
Navy Relief Society					(1 Civ)	
Area Auditor				1	4	IG, HQMC
Permanent Non-Naval Unit	s (Non-F	Reserve)				
Red Cross					(2 Civ)	American Red Cross
Permanent Unit Totals:						
Total Military:	54		146	127	2,411	
	<u>USDH</u>	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	285	150	142			
Deployable Units (Non-Res	<u>erve</u> )					
VMA-223	16 A4E	/ਜ	25	2	173	CO MCCRTG-10
MWWU		/ -	23	5	37	CO MACG-38
MATCU-65				3 7	47	CO MCCRTG-10
2d LAAM Bn				39	470	CO MACG-38
Deployable Units Totals:	16		<b>2</b> 5	53	727	

#### MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

#### YUMA, ARIZONA (Continued)

Activities and Units Supported	Aircraft On Board	Office <b>rs</b> On Board	Enlisted On Board	Administrative Superior
Deployed Units Supported (	Non-Reserve)			
VA/VF VA/VF VMA/VMFA/VMA(AW)/ VMO/HML/HMA/HMM/ HMH	80 80 170 170	160 160 412 413	880 880 1,900 1,900	NAVAIRLANT NAVAIRPAC 2d MAW 3d MAW
Deployed Units Supported (	Reserve)			
VA/VF VMA/VMF/VMF(AW)/ MASS/HMA	50 50	100 122	500 634	COMNAR 4th MAW
	Aircraft	Personnel Officer/Enl	-	Personnel (RON) Officer/Enlisted
Average Daily Transients:	13	19 8		3 2

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 28/1.

REMARKS: (1) MCAS Yuma Flying Club: 1 Cessna 182, 1 T34, 1 American Traveler, 3 American Trainers.

> (2) Other Offices on the base include: Federal Credit Union 1st National Bank U. S. Post Office

(3) Base loading of scheduled squadron deployments normally averages 4 squadrons consisting of 115 Officers, 540 Enlisted, and 50 aircraft.

	PS EXTRA-CONTI	NENTAL	FLEET S	UPPORT S	<b>FATIONS</b>	
1. MCAS(H) Futema, C 2. MCAS Iwakuni, Japa		3. M(	CAS Kanec	ohe Bay, Oa	ahu, Hawaii	
FUTEMA, OKINAWA						
(MCAS(H)) (NON ND)		Comma	nd & Suppo	ort - CMC	(CMC)	
Activities and Units Supported	Aircraft On Board			Enlisted On Board	Administr Superio	
Permanent Naval Units (	Non-Reserve)					•
MCAS(H) Futema H&HS MCAS(H) 3rd FSR* MCB Camp Butler	2 US2A, 1 US2B, (2 US2A, 1 US2B)  	9 (9)  	16 (16) 40 1	249 (249)  53	CG FMFP CG FMFP CG FMFP CG FMFP	AC AC
Permanent Non-Naval U	nits (Non-Reserve)	)				
OAFO, US Forces Japan	*	1			USFORCE	S Japan
Permanent Unit Totals:			_			
Total Military:	3	10	57	302		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	9	5	21		74	305
Deployable Units (Non-R	eserve)					
HMM-165	13 CH46D, 3 UH1 4 CH53D,	E, 18	4	182	MAG THR	EE SIX
HMM-164	4 CH33D, 15 CH46D, 2 UH1 4 CH53D	E, 30	5	197	MAG THR	EE SIX
H&MS-36	3 CH53D, 3 UH1E 6 CH46D	2, 35	30	474	MAG THR	EE SIX
SU#2	4 CH46D	8	1	30	MAG THR	
HML-367	12 UH1E	15	1	96	MAG THR	
HMH-462	3 CH46, 2 UH1E, 4 AH1J, 13 CH53	D	5	240	MAG THR	
HMA-369 VMGR-152	6 AH1J 14 KC130	14 37	1 5	92 310	MAG THR MAG THR	
VMO-6	14 OV10A	20	5 6	109	MAG THR MAG THR	
MABS-36		6	15	340	MAG THR	
MACS-4			21	201	MAG THR	
MATCU-66			5	49	MAG THR	EE SIX
WERS-17 DET			1	30	MAG THR	
MASS-2			23	147	MAG THR	EE SIX
WERS-17 DET MASS-2			1 23	30 147	MAG THR MAG THR	

#### MARINE CORPS EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

FUTEMA, OKINAWA (Continued)

	Aircraft	Perso Officer/	onnel Enlisted	Personnel (RON) Officer/Enlisted		
Average Daily Transients:	4	28	79	13	8	
Number of Naval Aviators/N	aval Flight Offic	ers participat	ting in the i	Proficiency Flying		

Program and supported by the command: 15/0. (12 MCAS(H), 2 MCB Camp Butler, 1 OAFO, US Forces Japan)

REMARKS: (1) \*Provides living spaces for officers. Working spaces not physically aboard MCAS(H).

#### MARINE CORPS EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

#### IWAKUNI, JAPAN

रे .च 🖶 . 👻 🐨

(MCAS) (NON ND)	)	Cor	nmand a	& Support -	СМС (СМС	)
Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administr Superio	
Permanent Naval Units	(Non-Reserve)					
MCAS	1 C117, 1 US2A,	16	31	392		CORBASES-
<i>, ,</i> , ,	3 CH46D	(-)	4-1	( <b>a</b> 1)	PAC	
H&HS (FLT ASST)		(2)	(5)	(24)	CO MCAS	
NASU	1 US2A, 3 US2B	3	3	116		WESTPAC
NISRA			2	2	NISO JAP.	
PATWINGONEDET NAESU		4 	1 1	24 2	COMPATY OIC NAES	
Permanent Non-Naval U	Jnits (Non-Reserve	)				
USA Vet				1	USA Veter	
FEN (-FLT ASST)			1	10	HQFEN 51	ima, Japan 20th Brdcast
31st AirWing Japanese Self Defense Force	8 PS1, 1 MENTA	28	74	429	Sqd Camp Drake Jap FLTAIRFORCE	
Air Facility Iwakuni JMSDF	4 PS1	24	13	73	51st Flt Se	qd
Permanent Unit Totals:			. <u></u>			
Total Military:	22	75	126	1,049		
	USDH 1	<b>IFUSC</b>	CONT	R FND	NFFNC	FNI
Total Civilian:	36	12	28		172	1,528
Deployable Units (Non-H	Reserve)					
1st MAW					CG FMFP	AC
MWHS-1		66	63	603	1st MAW	
11th Dental		13 NAO		30	1st MAW	
7th CIT			5	11	1st MAW	
3rd SSCT			1	5	1st MAW	
H&MS-12	9 TA4A	30	19	462	MAG-12	
H&MS-12			5	40	MAG-12	
SU#1				·		
MABS-12		6	13	323	MAG-12	
MATCU-60			7	42	MAG-12	
VMA-211	7 A4E	21	1	146	MAG-12	
VMA-311	19 A4E	19	3	129	MAG-12	
VMA-533	11 A6A	36	3	179	MAG-12	
H&MS=15		27	23	544	MAG-15	
MABS-15	 19 TEAT	3	8	216	MAG-15	
VMFA-232	12 F4J	37 26	4	166	MAG-15	
VMFA-115	16 F4B	36	4	163	MAG-15	

# DECLASSINED

MARINE (	CORPS EXTRA-CON	TINENTA	L FLEET	SUPPORT	STATIONS
IWAKUNI, JAPAN (Co	ontinued)				
Activities and Units Supported	Aircraft On Board		On Board n/Other	Enlisted On Board	Administrative Superior
Deployable Units (Non	-Reserve) (Continue	ed)			
VMCJ-1	5 A6A, 10 RF4B	39	8	260	MAG-15
H&MS-17		2	10	343	MWSG-17
WERS-17		6	19	339	MWSG-17
WERS-17			1	31	WERS-17
SU#1					
H&HS-18		2	26	100	MACG-18
MWCS-18			20	234	MACG-18 MACG-18
MASS-2		1	20	144	MACG-18 MACG-18
MACS-4		1	22		•
NMCB-5				201	MACG-18
			1	56	NMCB-5
7th ENGBN			1	14	3rd ENGBN 3rd Mar
Deployable Units Tota	ls: 89	344	288	4,781	DIV
Deployed Units Suppor	= ted (Non-Reserve)				
100 % 1 VP Sqdn	9 P3B	69	4	271	COMPATWINGSPAC
			ersonnel		Personnel (RON)
	Aircraft	Office	er/Enliste	<u>d</u>	Officer/Enlisted
Average Daily Transie	ents: 7	21	21		1 2
Number of Naval Aviat and supported by the c	tors/Naval Flight Of ommand: 0/0.	ficers pai	rticipating	in the Prof	iciency Flying Program
REMARKS: (1) Iwak	uni Flying Club: 2 C	essna 150	), 1 Cessr	a 172.	
(2) Other	r offices include: Na Ar		f Society Red Cross		
	M	CAS Nurs	ery		

		·····				
KANEOHE BAY, OAHU,	HAWAII					
(MCAS) (14 ND)			Command	& Support -	CMC (CMC)	
Furnishing Limited Supp	oort To:					
NAS Barbers Point Pacific Missile Range F	acility, Hawaiian A	Area				
Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior	
Permanent Naval Units	(Non-Reserve)					
MCAS		21	<b>42/10*</b>	451/41*	COMMARCORBASE	s-
HQHQRON SOMS Naval Undersea Researc Development Center, Hawaii Laboratory	 3 CH46D, 5 T28B 2h	(10) (11) 	(30/9*) (12/1*) /3*	(276/27*) (175/14*) /4*	PAC CO, MCAS CO, MCAS Cmdr, Naval Under W.C., Pasadena, Calif.	sea
Permanent Unit Totals:						
Total Military:	8	21	42/13*	451/45*		
	USDH	NFUSC	CONTR	FND	NFFNC FNI	
Total Civilian:	425	476	24			
Deployable Units (Non-R	leserve)					
1st MarBde		303		5042/159	CG FMFPAC	
Hq MAG-24			/		CG 1st MarBde	
VMFA-122	11 F4B	(39)		(139/ -)	CO, MAG-24 CO MAG-24	
VMFA-212	12 F4J 10 F4J	(39) (41)		(147/) (145/)	CO MAG-24 CO MAG-24	
VMFA-235	10 F4J 17 CH46D	(39)		(145/) (119/)	CO MAG-24 CO MAG-24	
HMM-262	17 CH46D 17 CH53A	(39) (37)			CO MAG-24 CO MAG-24	
H <b>MM-</b> 463 H& <b>M</b> S				$(147/2^{+})$ (633/)		
	1 C117D, 3 TA4F 7 UH1E, 6 OV10A 5 AH1J	λ,	••••			
MACS-2		(1)		(153/)	CO MAG-24	
MABS-24		(10)		(389/ 16*)	CO MAG-24	
MATCU-70		(3)		(33/)	CO MAG-24	
3d MarRegt (-) Rein				/)	CG 1st MarBde	
Hq Co		(1)		(174/49*)	CO 3d Mar	
"A" Co, 3d Engr Bn				(154/)	CG 1st MarBde	
"A" Co, 3d MTBn "A" Co, 3d Becon Bn			(2/) (2/)	(63/) (40/1*)	CG 1st MarBde CG 1st MarBde	
"A" Co, 3d Recon Bn "A" Co, 2d SPBn				(40/1+) (89/)		
				(556/24*)	CG 1st MarBde CO 3d Mar	
1 st Bn 3d Mar						
1st Bn, 3d Mar	<b></b>	(2) (2)				
1st Bn, 3d Mar 2nd Bn, 3d Mar 1st Bn, 12th Mar		(2) (2) 	(24/1*)	(474/21*) (239/9*)	CO 3d Mar CG 1st MarBde	

### DECLASSIFIC

#### MARINE CORPS EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

#### KANEOHE BAY, OAHU, HAWAII (Continued)

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior
Deployable Units (Non-H	Rese <b>rv</b> e) (Continue	ed)			
Comm Supt Co.			(7/)	(141/)	CG 1st MarBde
"D" Co, 3d AmTracBn			(8/)	(173/)	CG 1st MarBde
ProvServBn			(30/)	(508/)	CG 1st MarBde
1st RadBn			(25/)	(256/)	CG 1st MarBde
21st Dental			(/11*)	(/23*)	CG 1st MarBde
Deployable Unit Totals:	89	303	275/25*	5042/159	

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the Command: 31/31.



#### **AVIATION SHIPS**

The aviation ship inventory may be summarized as follows:

			Building/		On L	oan
	Total	Active	Modification	Inactive	USCG	Foreign
TOTALS	49	23	2/0	5	15	4
CV	3	3				
CVA(N)	3	1	#2/0			
CVA	11	10		1		
CVS	4			4		
CVT	1	1				
LPH	7	7				
AVT	1					1***
AVP	17				15	2*
ARV						
ARVA, ARVE	1					1**
AVM	1	1				
AVS						

- One ship on loan to Norway (AVP-39 GARDINERS BAY), the other on loan to Ethiopia \* (AVP-49 ORCA). ARVE-3 AVENTINUS on loan to Chile.
- \*\*
- \*\*\* AVT-3 CABOT on loan to Spain.
- Building the NIMITZ and EISENHOWER. #

A detailed list of aviation ships follows:

	Type & Hull No.	Present Status	Assigned	Home Port	Remarks
ATLANTIC FLEET					
1. Attack Carriers					
F.D.ROOSEVELT	CVA-42	Active	CARGRU-6	Mayport	
FORRESTAL	CVA-59	Active	CARGRU-6	Norfolk	
SARATOGA	CV-60	Active	CARGRU-4	Mayport	
INDEPENDENCE	CV-62	Active	CARGRU-4	Norfolk	
AMERICA	CVA-66	Active	CARGRU-6	Norfolk	
JOHN F. KENNEDY	CVA-67	Active	CARGRU-4	Norfolk	

2. ASW Support Carriers

NONE



SOURCE: CNO (OP-431K, OP-551, OP-323)





#### AVIATION SHIPS

#### ATLANTIC FLEET (Continued)

-

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3.	Amphibious Assault Shi	ps				
	IWO ЛМА GUADALCANAL GUAM	LPH-2 LPH-7 LPH-9	Active Active Active	PHIBRON-4 PHIBRON-8 PHIBRON-6	Norfolk Norfolk Norfolk	Assigned as Interim Sea Control Ship under COMOP- DEVFOR & COMSECONDFLT for periods of evaluation. WESTPAC augment,
	INCHON	LPH-12	Active	PHIBRON-10	'Norfolk	return date unknown.
4.	Auxiliary Aircraft Tra	nsports				
	NONE					
5.	Seaplane Tenders					
	NONE					
6.	Other Auxiliaries					
	NONE					
7.	Training Carrier					
	LEXINGTON	CVT-16	Active	CNATRA	Pensacola	
PA	CIFIC FLEET					
1.	Attack Carriers					
	HANCOCK ORISKANY MIDWAY CORAL SEA RANGER KITTY HAWK CONSTELLATION ENTERPRISE	CVA-19 CVA-34 CVA-41 CVA-43 CVA-61 CV-63 CVA-64 CVA-64 CVA(N)- 65	Active Active Active Active Active Active Active Active	CARGRU-3 CARGRU-7 CARGRU-1 CARGRU-3 CARGRU-7 CARGRU-5 CARGRU-5 CARGRU-5	Alameda Alameda Yokosuka Alameda Alameda San Diego San Diego Alameda	
2	ASW Support Carriers					

2. ASW Support Carriers

NONE

SOURCE:	CNO (Op-431K, Op-551, Op-323)



#### AVIATION SHIPS

#### PACIFIC FLEET (Continued)

		Type & Hull No.	Present Status	Assign	ed	Home Port		Remarks
3.	Amphibious Assault Shi	ps						
	OKINAWA TRIPOLI NEW ORLEANS	LPH-3 LPH-10 LPH-11	Active Active Active	PHIBR PHIBR PHIBR	ON-5	San Die San Die San Die	ego	
4.	Auxiliary Aircraft Tra	nsports						
	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		RUDESPAC	C Port H	uenen	ne
7.	Training Carrier							
	NONE							
IN	ACTIVE SHIPS							
		Type & Hull No.	Activity		Location	Re	mark	<u>s</u>
1.	Attack Carriers							
	BON HOMME RICHARD	CVA-31	INACTSHIP	FAC	Bremert	on		
2.	Support Carriers							
	INTREPID	CVS-11	INACTSHIP	FAC	Quonset			r to Philadelphia arch 1974.
	HORNET BENNINGTON SHANGRI LA	CVS-12 CVS-20 CVS-38	INACTSHIP INACTSHIP INACTSHIP	FAC	Bremert Bremert Philadely	on on		at Bayonne, N. J.



SOURCE: CNO (Op-431K, Op-551, Op-323)

.



#### AVIATION SHIPS

**INACTIVE SHIPS** (Continued)

Type & Hull No.

Activity

Location Remarks

- 3. <u>Amphibious Assault Ships</u> NONE
- 4. <u>Auxiliary Aircraft Transports</u> NONE
- 5. Seaplane Tenders NONE
- 6. Other Auxiliaries

NONE

SOURCE: CNO (Op-431K, Op-551, Op-323)



# ATLANTIC FLEET

.

\*

	ATLANTIC FLEET		
		Administrative Superior	Permanent Duty Station
1.	Commander Naval Air Force, U. S. Atlantic Fleet COMNAVAIRLANT is CINCLANTFLT's logistic agent with respect to the aeronautical establishment in the Atlantic. In this capacity, he:	CINCLANTFLT	NAS Norfolk
	a. Exercises type command functions.		
	b. Exercises technical and other control functions over Navy and Marine Corps air stations and facilities as delegated by CINCLANTFLT and the Navy Department.		
	c. Takes action as necessary to insure that all Fleet Support Navy air stations in the Atlantic area are planned, developed, and provided with necessary facilities to support assigned or planned CNO mission	s.	
	d. Reports to CINCUSNAVEUR for ADDU to exercise type command functions for Naval Air Organizations i the NavEur area.		
2.	Deputies for COMNAVAIRLANT The COMNAVAIRLANT deputies will assist COMNAVAIRLANT in providing combat-ready forces and logistic support to assigned Navy Fleet Aviation Units. They will represent COMNAVAIRLANT in fields of their respective expertise and act as area representative/ coordinator as required.		
	a. Deputy Tactical Air/Commander Tactical Air Atlantic	COMNAVAIRLANT	NAS Jacksonville
	b. Deputy Sea-Based ASW/Commander Sea Control Group ONE	COMNA VAIRLANT	NAS Quonset Point
	c. Deputy Shore-Based ASW	COMNAVAIRLANT	NAS Brunswick
3.	Fleet Aviation Commanders		
	a. The following commands are established as subordiante type commands under COMNAVAIRLANT. Subordinate type commanders act as representatives of COMNAVAIRLANT and perform type command functions within the areas of command specified below		
	(1) COMPATWINGSLANT	COMNAVAIRLANT	NAS Brunswick
	Within the limits 43 degrees North to the Canadian Boundary West of Longitude		

Canadian Boundary West of Longitude 66 degrees 30 minutes West.

SOURCE: COMNAVAIRLANT



3. Fleet A	viation Commanders (Continued)	Administrative Superior	Permanent Duty Station
(2)	CO NAVSTA ARGENTIA	COMNAVAIRLANT	NAVSTA Argentia, Newfoundland
	Has cognizance over all air commands based on the island of Newfoundland.		
(3)	CO NAF LAJES	COMNAVAIRLANT	NAF Lajes, Azores
	Has cognizance over all air commands based in the Azores.		
(4)	CO NAS BERMUDA	<b>COMNA VAIRLANT</b>	NAS Bermuda
	Has cognizance over all air commands based on the Bermudas.		
(5)	COMFAIRKEFLAVIK	COMNAVAIRLANT	NA VSTA Keflavik
	Has cognizance over all air commands based on the island of Iceland.		
(6)	COMFAIRCARIB	COMNAVAIRLANT	NAVSTA Roosevelt Roads
	Has cognizance over Atlantic Fleet Weapons Range and all air commands within the limits of the Tenth Naval District.		
(7)	COMAFWR	<b>COMNA VAIRLANT</b>	NAVSTA Roosevelt Roads
	Has cognizance over Atlantic Fleet Weapons Range.		Toosevent Toaus
b. <u>CO</u>	IFAIRMED/COMNAVACTS MED	CINCUSNAVEUR	Naples
sup adr all USI bas	sponsible to COMNAVAIRLANT for the pervision and coordination of the type ministration and logistic support for USN shore based air units within the NAVEUR area and units temporarily sed ashore, except in matters of policy ich will be referred to CINCUSNAVEUR.		

4. Atlantic Fleet. (The below listed activities are not aboard stations listed in the Base Section.)

Activity	Aircraft	Administrative	Permanent
	Assigned	Superior	Duty Station
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.

SOURCE: COMNAVAIRLANT

|





#### ATLANTIC FLEET

#### ACTIVITIES AND PERMANENT DUTY STATIONS

Ä

#### 5. Naval Air Force, Atlantic Fleet

	Permenent	A - 4 • - • 4	Permanent			
Activity	Duty Station	Activity	Duty Station			
a. <u>Wings</u>		d. <u>Attack Squad</u>	d. <u>Attack Squadrons</u> (Continued)			
COMPATWINGSLAN	T Brunswick	VA-34	Oceana			
/COMPATWING-5		VA-35	Oceana			
COMPATWING-11	Jacksonville	VA-37	Cecil Field			
COMRECONATK-	Key West	VA-42	Oceana			
WING-1 (Note 1)	-	VA-45	Cecil Field			
COMCARAEW-	Norfolk	VA-46	Cecil Field			
WING-12		VA-65	Oceana			
COMLATWING 1	Cecil Field	<b>VA-66</b>	Cecil Field			
COMFITWING 1	Oceana	VA-72	Cecil Field			
COMMATWING 1	Oceana	VA-75	Oceana			
COMAIRASWING 1	Cecil Field	VA-81	Cecil Field			
COMHELASWING 1	Jacksonville	VA-82	Cecil Field			
COMHELSEACON-	Norfolk	VA-83	Cecil Field			
WING 1		<b>VA-85</b>	Oceana			
COMTACSUP-	Norfolk	<b>VA-86</b>	Cecil Field			
WING 1		VA-87	Cecil Field			
		VA-105	Cecil Field			
b. Attack Carrie	er Air Wings	VA-174	Cecil Field			
		VA-176	Oceana			
COMCVW-1	Oceana					
COMCVW-3	Cecil Field	e. Carrier AEV	V Squadrons			
COMCVW-6	Cecil Field					
COMCVW-7	Oceana	<b>RVAW-120</b>	Norfolk			
COMCVW-8	Oceana	VAW-121	Norfolk			
COMCVW-17	Oceana	VAW-122	Norfolk			
		VAW-123	Norfolk			
c. Fighter Squad	lrons	VAW-124	Norfolk			
		VAW-125	Norfolk			
VF-11	Oceana	VAW-126	Norfolk			
VF-14	Oceana					
VF-31	Oceana	f. <u>Tactical Ele</u>	ctronic Warfare Squadrons			
VF-32	Oceana					
VF-33	Oceana	VAQ-33	Norfolk			
VF-41	Oceana					
VF-43	Oceana	g. <u>Reconnaissa</u> :	nce Attack Squadrons (Note 1)			
VF-74	Oceana					
VF-84	Oceana	RVAH-1	Key West			
VF-101	Oceana	RVAH-3	Key West			
Det KWEST	Key West	RVAH-5	Key West			
VF-102	Oceana	RVAH-6	Key West			
VF-103	Oceana	RVAH-7	Key West			
		RVAH-9	Key West			
d. Attack Squad	ons	RVAH-11	Key West			
	<b>~ —</b>	RVAH-12	Key West			
VA-12	Cecil Field	RVAH-13	Key West			
VA-15	Cecil Field	RVAH-14	Key West			

NOTE 1: RECONWING 1 and RVAH SQDNS will be moving in January 1974.

SOURCE: COMNAVAIRLANT





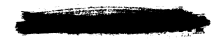
1



#### 5. Naval Air Force, Atlantic Fleet (Continued)

Activit	y Duty Station	Activity		Permanent Duty Station
h.	Air Anti-Submarine Squadrons	1.	Fleet Tactical S	Support Squadrons
VS-22	Cecil Field	VR-1		Norfolk
VS-24	Cecil Field	<b>VR-24</b>		Naples
VS-28	Cecil Field	Det		Rota
VS-30	Cecil Field	VRC-40		Norfolk
VS-31	Cecil Field			
VS-32	Cecil Field	m.	Fleet Composit	e Squadrons
i.	Helicopter Anti-Submarine Squadrons	VC-2		Oceana
		Det Jac	ksonville	Jacksonville
HS-1	Jacksonville	VC-6		Norfolk
HS-3	Jacksonville	Det Dai	m Neck	Dam Neck
HS-5	Jacksonville	VC-8		<b>Roosevelt Roads</b>
HS-7	Jacksonville	VC-10		Guantanamo
HS-11	Jacksonville			
HS-15	Jacksonville	n.	Fleet Air Reco	nnaissance Squadrons
j.	Patrol Squadrons	VQ-2		NAVSTA Rota
•		VQ-4		Patuxent River
VP-5	Jacksonville			
VP-8	Brunswick	о.	Mine Counterm	easures Squadron
VP-10	Brunswick			
VP-11	Brunswick	HM-12		Norfolk
VP-16	Jacksonville	Det Cha	arleston	Charleston
VP-23	Brunswick			
VP-24	Jacksonville	р.	Miscellaneous Squadrons	
<b>VP-26</b>	Brunswick			
VP-30	Patuxent River	VW-4		Jacksonville
VP-44	Brunswick	VRF-31		Norfolk
VP-45	Jacksonville	VX-1		Patuxent River
VP-49	Jacksonville	VXE-6		Quonset Point
VP-56	Jacksonville	Det Mc Station		McMurdo Station
k.	Helicopter Combat Support Squadrons	Det Chi VXN-8	rist Church	Christ Church, N. Z. Patuxent River
HC-2	Lakehurst	A 3714- 0		I WURCHT IN YOL
HC-2 HC-6	Norfolk			
HSL-3				
HSL-3				
1101-0				

SOURCE: COMNAVAIRLANT





#### ATLANTIC FLEET

#### ACTIVITIES AND PERMANENT DUTY STATIONS

#### 5. Naval Air Force, Atlantic Fleet (Continued)

	Permanent
Activity	Duty Station

#### q. Other Miscellaneous Activities

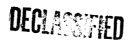
Activity

#### r. Shore (Field) Activities

FASOTRAGRULANT Det Brunswick Det Cecil Field Det Jacksonville Det Key West Det Oceana Det Patuxent River Det Roosevelt Roads	Norfolk Brunswick Cecil Field Jacksonville Key West Oceana Patuxent River Roosevelt Roads
FAAOLANT LANTFLT Opera- tional Intelligence Training Center Combined Services Support Programs School LANT	Norfolk Norfolk Norfolk
Fleet Air Photographi Laboratory Albany Caribbean Jacksonville Combat Camera Group, Atlantic	c Albany Roosevelt Roads Jacksonville Norfolk

NAS Albany, Georgia NAVSTA Argentia, Newfoundland NAS Bermuda NAS Brunswick, Maine NAS Cecil Field, Florida NAS Guantanamo Bay, Cuba NAS Jacksonville, Florida NAVSTA Keflavik, Iceland NAS Key West, Florida NAF Lajes, Azores NAS Lakehurst, New Jersey NAVSTA Mayport, Florida NAS Norfolk, Virginia NAS Oceana, Virginia NAS Quonset Point, Rhode Island NAVSTA Roosevelt Roads, Puerto Rico Construction Battalion Unit 410, NAS Jacksonville, Florida Construction Battalion Unit 415, NAS Oceana, Virginia

SOURCE: COMNAVAIRLANT





#### PACIFIC FLEET

			Administrative Superior	Permanent Duty Station	
1.	Comman	nder Naval Air Force, U.S. Pacific Fleet	CINCPACFLT	NAS North Island	
	mission (includin	tion Type Commander, COMNAVAIRPAC's is to train and support aviation forces ng certain Marine Air Forces), in order to a fulfilling the operational requirements of CFLT.			
2.	Function	nal Wings			
Functional Wing Commanders in the Pacific Command area are subordinate representatives of COMNAVAIRPAC.					
	Fur	actional Wing Commanders			
	spe bas und of f	oresent COMNAVAIRPAC in a functional cialty that corresponds to the functional e loading in effect at the shore activities er their command. The responsibilities unctional Wing Commanders are not ited to a specific geographical land area.			
	a.	COMASWWINGPAC	COMNAVAIRPAC	NAS North Island	
		Represents COMNAVAIRPAC in the functiona specialty of Anti-Submarine Carrier Warfare (VS, HS), Helicopter Composite Support (HC) Helo ASW Light (HSL).			
	b.	COMMATVAQWINGPAC	COMNAVAIRPAC	NAS Whidbey Island	
		Represents COMNAVAIRPAC in the functiona specialty of Attack Carrier Attack (Medium) (VA) and Tactical Electronic Warfare (VAQ).	1		
	c.	COMFITAEWWINGPAC	COMNAVAIRPAC	NAS Miramar	
	d.	Represents COMNAVAIRPAC in the functional specialty of Attack Carrier Fighters (VF) and Airborne Early Warning (VAW). <u>COMLATWINGPAC</u>	l Comna vairpac	NAS Lemoore	
		Represents COMNAVAIRPAC in the functiona specialty of Attack Carrier Attack (Light) (VA			
	e.	COMPATWINGSPAC	COMNAVAIRPAC	NAS Moffett	
		Represents COMNAVAIRPAC in the functiona specialty of Long Range Patrol (VP).	1		
		PATWINGSPAC DET Adak	COMPATWINGSPAC	C NAVSTA Adak	
SO	URCE: C	COMNAVAIRPAC			



### PACIFIC FLEET

Administrative Superior Permanent Duty Station

3. Area Fleet Air Commander

### COMFAIRWESTPAC

#### COMNAVAIRPAC NAF Atsugi

COMFAIRWESTPAC, is a subordinate representative of COMNAVAIRPAC within the limits of areas assigned to COMNAVFORJAPAN, COMNAVPHIL, COMNAV-MARIANAS, and COMNAVFORV.

a.	COMFAIRWESTPAC DET Cubi Point	COMFAIRWESTPAC	NAS Cubi Point

#### b. COMFAIRWESTPAC DET Misawa

COMFAIRWESTPAC AFB Misawa

4. Naval Aviation Commands, Units and Activities (less Aviation Ships, Functional Wings and Fleet Air) Administratively assigned to the Naval Air Force, Pacific Fleet.

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
a. <u>Carrier G</u>	roups	d. <u>Fighter S</u>	Squadrons
COMCARGRU 1	North Island (Homeport)	VF-1	Miramar
COMCARGRU 3	Alameda (Homeport)	VF-2	Miramar
COMCARGRU 5	Cubi Point (Homeport)	VF-21	Miramar
COMCARGRU 7	Alameda (Homeport)	VF-24	Miramar
	<b>-</b> ,	VF-51	Miramar
		VF-92	Miramar
b. Patrol Wi	ngs	VF-96	Miramar
		VF-111	Miramar
COMPATWING 1	Kamiseya	VF-114	Miramar
Det Cubi Point	Cubi Point	VF-121	Miramar
Det Iwakuni	Iwakuni	VF-124	Miramar
Det Naha	Naha	VF-126	Miramar
Det Agana	Agana	VF-142	Miramar
<b>COMPATWING 2</b>	Barbers Point	VF-143	Miramar
		VF-151	Yokosuka
		VF-154	Miramar
c. Attack Ca	rrier Air Wings	VF-161	Yokosuka
		VF-191	Miramar
COMCVW 2	Miramar	VF-194	Miramar
COMCVW 5	Yokosuka	VF-211	Miramar
COMCVW 9	Lemoore	VF-213	Miramar
COMCVW 11	Miramar		
COMCVW 14	Miramar		
COMCVW 15	Miramar	e. Light Ph	otographic Squadron
COMCVW 19	Lemoore		······································
COMCVW 21	Lemoore	VFP-63	Miramar
		VFP-63 DET 3	Yokosuka

SOURCE: COMNAVAIRPAC

# DECLASS.FIED PACIFIC FLEET

### 4. Naval Aviation Commands (Continued)

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
<u>-</u> -			
f.	Attack Squadrons	h.	Tactical Electronic Warfare Squadrons
TTA 00	<b>T</b>		(Continued)
VA-22	Lemoore	V740 19	Whidhow Island
VA-25	Lemoore	VAQ-13	
VA-27	Lemoore Whidhen Jaland	VAQ-13	
VA-52	Whidbey Island	VAQ-134	
VA-55	Lemoore	VAQ-13	
VA-56	Yokosuka	VAQ-13	
VA-93	Yokosuka	VAQ-13'	7 Whidbey Island
VA-94	Lemoore Whidhay Island		
VA-95 VA-97	Whidbey Island	:	Ain Anti Cubmonino Cauadnona
	Lemoore	i.	Air Anti-Submarine Squadrons
VA-113	Lemoore	170 91	North Island
VA-115	Yokosuka	VS-21 VS-29	North Island North Island
VA-122	Lemoore		
VA-125 VA-127	Lemoore	VS-33	North Island
	Lemoore	VS-37	North Island
VA-128 VA-145	Whidbey Island	VS-38	North Island
	Whidbey Island	VS-41	North Island
VA-146	Lemoore		
VA-147 VA-153	Lemoore		Italiaantan Anti Submaning Squadnang
	Lemoore	j.	Helicopter Anti-Submarine Squadrons
VA-155	Lemoore	<b>TTC 9</b>	Imposial Deceb
VA-164	Lemoore	HS-2	Imperial Beach
VA-165	Whidbey Island	HS-4	Imperial Beach
VA-192	Lemoore	HS-6	Imperial Beach
VA-195	Lemoore	HS-8	Imperial Beach
VA-196	Whidbey Island	HS-10	Imperial Beach
VA-212	Lemoore		
VA-215	Lemoore	1-	Holiconton Anti Submonino Squadnong
		k.	Helicopter Anti-Submarine Squadrons
g.	Carrier Airborne Early Warning		Light
5.	Squadrons	HSL-31	Imperial Beach
	<u>bquadi ons</u>	HSL-33	Imperial Beach
RVAW-1	10 North Island	HSL-35	-
VAW-11		H2T-20	Imperial Beach
VAW-112		1.	Patrol Squadrons
VAW-11		1.	Tatioi Dquadions
VAW-11		VP-1	Barbers Point
VAW-11		VP-4	Barbers Point
VAW-11	2011010	VP-6	Barbers Point
		<b>VP-9</b>	Moffett Field
		VP-17	Barbers Point
h.	Tactical Electronic Warfare	<b>VP-19</b>	Moffett Field
	Squadrons	<b>VP-22</b>	Barbers Point
		VP-31	Moffett Field
VAQ-129	Whidbey Island	<b>VP-40</b>	Moffett Field
VAQ-130		<b>VP-46</b>	Moffett Field
VAQ-131		<b>VP-47</b>	Moffett Field
v =	<b>v</b>	<b>VP-48</b>	Moffett Field
SOURCE	: COMNAVAIRPAC	<b>VP-50</b>	Moffett Field
		4	
		173	



# DECLASSIFIED PACIFIC FLEET

\_

### 4. Naval Aviation Commands (Continued)

	Permanent		Permanent	
Activity	Duty Station	Activity	Duty Station	
m. Fleet Tact	cal Support Squadrons	q. <u>Miscellaneous</u>	(Continued)	
VR-21	Barbers Point	Det Barbers Pt.	Barbers Point, Hawaii	
VR-30	Alameda	Det Cubi Point	Cubi Point, Philippines	
VRC-50	Cubi Point	FAAOPAC	North Island	
		Combined Service	Alameda	
		Support School PAC		
n. Fleet Air H	Reconnaissance Squadrons	COMNAVAIRPAC		
	· · · · · · · · · · · · · · · · · · ·	FAMO Pacific	North Island	
VQ-1	Agana	Det Alameda (PAR)	Alameda	
Det Atsugi	Atsugi	COMNAVAIRPAC REP	Barbers Point	
VQ-3	Agana	HAWAII		
-	0	Det Los Angeles	Los Angeles	
		(NARASPO)	-	
o. Composite,	Support Squadrons	Navy Fighter Weapons	Miramar	
	· · · · · · · · · · · · · · · · · · ·	School		
VC-1	Barbers Point	Light Attack Weapons	Lemoore	
VC-3	North Island	School		
Det San Clemente		Fleet Air Photographic		
VC-5	Naha	Laboratory		
Det Cubi Point	Cubi Point	Moffett	Moffett Field	
VC-7	Miramar	San Diego	North Island	
HC-1	Imperial Beach	Hawaii	Barbers Point	
HC-3	North Island	Western Pacific	Atsugi	
HC-7	Imperial Beach	Cubi Point	Cubi Point	
Det Cubi Point	Cubi Point	Agana Elect Air Support	Agana, Guam	
		Fleet Air Support Units U-Tapao	U-Tapao	
p. Air Test a	nd Evaluation Squadrons	Pacific Fleet Combat	North Island	
p. An resta	In Evaluation Bquaurons	Camera Group		
VX-4	Point Mugu	COMTACGRU 1	NAVPHIBASE, Coronado	
GMU-41	Point Mugu	r. Shore (Field)		
VX-5	China Lake			
Det Oceana	Oceana	NAS NORTH ISLAND		
		NAS IMPERIAL BEAC	H	
		NAS ALAMEDA		
q. Miscellane	ous	NAS LEMOORE		
		NAS WHIDBEY ISLANI	)	
FASOTRAGRUPAC	North Island	NAS FALLON		
Det Alameda	Alameda	NAS BARBERS POINT		
Det Imperial	Imperial Beach	NAVSTA MIDWAY		
Beach	•	NAF ATSUGI		
Det Lemoore	Lemoore	NAS CUBI POINT		
Det Miramar Det Moffett Field	Miramar Moffett Field	NAS AGANA NAVSTA ADAK		
	San Clemente Island	NAS MIRAMAR		
Det San Clemente Det Warner	Warner Springs	NAS MOFFETT FIELD		
Springs	warner oprings	NALF CROWS LANDIN		
Det Whidbey Is.	Whidbey Island	NASU IWAKUNI	-	
Det Agana	Agana, Guam	FLEET ACTIVITIES OKINAWA		
•		ALF SAN CLEMENTE		
SOURCE: COMNAY	AIRPAC			

# **DECLASSIFIED**



[

÷

. Marine Aircraft Wing       5. Fighter Attack Squadrons         'irst MAW       Iwakuni       VMFA-115       Iwakuni         econd MAW       Cherry Point       VMFA-122       Kaneohe Bay         'hird MAW       El Toro       VMFA-212       Kaneohe Bay         'hird MAW       El Toro       VMFA-212       Kaneohe Bay         'MFA-232       Iwakuni       VMFA-235       Kaneohe Bay         'MHS-1       Iwakuni       VMFA-231       El aufort         WHS-3       El Toro       VMFA-313       Beaufort         WHS-3       El Toro       VMFA-313       Beaufort         WHS-3       El Toro       VMFA-511       El Xakuni         WHS-1       El Toro       VMFA-511       El Xakuni         KMS-10       Yuma       VMA-211       Iwakuni         KaMS-11       El Toro       VMA-211       Iwakuni         KaMS-16       Santa Ana       VMA-231       Cherry Point         KaMS-17       Iwakuni       VMA-313       Beaufort         KaMS-27       Cherry Point       VMA-542       Beaufort         KaMS-31       Beaufort       VMA(AW)-224       Cherry Point         KaMS-31       Beaufort       VMA(AW)-233       Cherry	A atimita	Homeport	Activity	Homeport (Current Station)
Inst. MAWJwakuniVMFA-115Jwakuniecond MAWCherry PointVMFA-112Kaneohe Bayhird MAWEl ToroVMFA-212Kaneohe BayWMFA-212Kaneohe BayVMFA-232Iwakuni.Headquarters SquadronsVMFA-235Kaneohe BayWHS-1IwakuniVMFA-235Kaneohe BayWHS-2Cherry PointVMFA-314El ToroWHS-3El ToroVMFA-333BeaufortWHS-3El ToroVMFA-451BeaufortWHS-3El ToroVMFA-531El Toro.Headquarters & Maintenance Squadrons6.Attack Squadrons&MS-10YumaVMA-244El Toro&MS-11El ToroVMA-211Iwakuni&MS-13El ToroVMA-211Iwakuni&&MS-14Cherry PointVMA-213Cherry Point&&MS-15IwakuniVMA-311Iwakuni&&MS-16Santa AnaVMA-313Beaufort&&MS-20Cherry PointVMA-313Beaufort&&MS-21Cherry PointVMA-313Beaufort&&MS-22Cherry PointVMA(AW)-121Cherry Point&&MS-23BeaufortVMA(AW)-244El Toro&&MS-31BeaufortVMA(AW)-233Iwakuni&&MS-32BeaufortVMA(AW)-233Iwakuni&&MS-31BeaufortVMA(AW)-333Iwakuni&&MS-32BeaufortVMA(AW)-333Iwakuni&&MS-33BeaufortVMA(AW)-244El Toro <tr< td=""><td colspan="2">Activity (Current Station)</td><td>Activity</td><td>(Current Station)</td></tr<>	Activity (Current Station)		Activity	(Current Station)
econd MAWCherry PointVMFA-122Kaneohe Bay'hird MAWEl ToroVMFA-212Kaneohe Bay'hird MAWEl ToroVMFA-212Kaneohe Bay'hird MAWEl ToroVMFA-235Kaneohe Bay.Headquarters SquadronsVMFA-2312Cherry PointSFMFLANTNorfolkVMFA-314El ToroWHS-1IwakuniVMFA-333BeaufortWHS-2Cherry PointVMFA-451BeaufortWHS-3El ToroVMFA-451BeaufortWHS-10YumaVMA-211Iwakuni&MS-10YumaVMA-214El Toro&MS-11El ToroVMA-211Iwakuni&&MS-12IwakuniVMA-211Iwakuni&&MS-14Cherry PointVMA-211Iwakuni&&MS-15IwakuniVMA-211Iwakuni&&MS-16Santa AnaVMA-311Iwakuni&&MS-20Cherry PointVMA-311Beaufort&&MS-24Kaneohe BayVMA-513Beaufort&&MS-25New River7.All Weather Attack Squadrons&&MS-26New RiverVMA(AW)-224El Toro&&MS-37El ToroVMA(AW)-224Cherry Point&&MS-38FutemaVMA(AW)-233Iwakuni&&MS-38FutemaVMA(AW)-333Iwakuni&&MS-37El ToroMABS-11El Toro&&MS-38FutemaVMA(AW)-233Iwakuni&&MS-37El ToroMABS-12Iwakuni&&MS-38Futema <td>1. <u>Marine Airc</u></td> <td>craft Wing</td> <td>5. Fighter Attac</td> <td>k Squadrons</td>	1. <u>Marine Airc</u>	craft Wing	5. Fighter Attac	k Squadrons
Third MAWEl ToroVMFA-212Kaneohe Bay.Headquarters SquadronsVMFA-232Iwakumi.MEAdquarters SquadronsVMFA-231Kaneohe Bay.WMFA-231Cherry PointVMFA-235Kaneohe BayWMFS-1IwakumiVMFA-312Cherry PointWHS-2Cherry PointVMFA-333BeaufortWHS-3El ToroVMFA-451BeaufortWHS-1IwakumiVMFA-531El ToroWHS-3El ToroVMFA-451Beaufort&MS-10YumaVMA-211Iwakumi&MS-11El ToroVMA-214El Toro&MS-13El ToroVMA-214El Toro&MS-14Cherry PointVMA-231Cherry Point&MS-15IwakuniVMA-311Iwakuni&MS-16Santa AnaVMA-331Beaufort&MS-20Cherry PointVMA-513Beaufort&MS-20Cherry PointVMA-513Beaufort&MS-21IwakuniVMA-513Beaufort&MS-22New River7.All Weather Attack Squadrons&MS-27Cherry PointVMA(AW)-224Cherry Point&MS-31BeaufortVMA(AW)-333Iwakuni&MS-32BeaufortVMA(AW)-333Iwakuni&MS-31BeaufortVMA(AW)-333Iwakuni&MS-37El ToroMABS-11El ToroAG-11El ToroMABS-13El ToroAG-12IwakuniMABS-14Cherry Point&MS-37	First MAW	Iwakuni	<b>VMFA-115</b>	Iwakuni
Meadquarters SquadronsVMFA-232Iwakuni.Headquarters SquadronsVMFA-235Kanobe BayS FMFLANTNorfolkVMFA-211Beaufort(WHS-1IwakuniVMFA-312Cherry Point(WHS-3El ToroVMFA-313Beaufort(WHS-3El ToroVMFA-451Beaufort(WHS-3El ToroVMFA-451Beaufort(WHS-11El ToroVMFA-451Beaufort(&MS-12IwakuniVMA-214El Toro(&MS-12IwakuniVMA-233Yuma(&MS-14Cherry PointVMA-231Cherry Point(&MS-15IwakuniVMA-231Cherry Point(&MS-16Santa AnaVMA-311Beaufort(&MS-26Cherry PointVMA-313Beaufort(&MS-27Cherry PointVMA-542Beaufort(&MS-28New River7.All Weather Attack Squadrons(&MS-31BeaufortVMA(AW)-212Cherry Point(&MS-37El ToroVMA(AW)-242El Toro(&MS-37El ToroVMA(AW)-333Iwakuni(&MS-37El ToroMABS-11El Toro(&MS-37El ToroMABS-13I latvani(&MS-37El ToroMABS-14Cherry Point(&MS-37El ToroMABS-15I wakuni(&MS-37El ToroMABS-16Santa Ana(&MS-36FutemaMABS-16Santa Ana(&AG-11El ToroMABS-15I wakuni(AG-12Iwakuni <td< td=""><td>Second MAW</td><td>Cherry Point</td><td>VMFA-122</td><td>Kaneohe Bay</td></td<>	Second MAW	Cherry Point	VMFA-122	Kaneohe Bay
Headquarters SquadronsVMFA-255Kaneohe Bay WMFA-251SFMFLANTNorfolkVMFA-312Cherry PointWHS-1IwakuniVMFA-314El ToroWHS-2Cherry PointVMFA-333BeaufortWHS-3El ToroVMFA-531El ToroWHS-4SIToroVMFA-531El ToroWHS-3El ToroVMFA-531El Toro.Headquarters & Maintenance Squadrons6.Attack Squadrons& Mash 11El ToroVMA-211Iwakuni& MS-10YumaVMA-214El Toro& MS-11El ToroVMA-214El Toro& MS-13El ToroVMA-214El Toro& MS-14Cherry PointVMA-231Cherry Point& MS-15IwakuniVMA-311Iwakuni& MS-16Santa AnaVMA-311Beaufort& MS-20Cherry PointVMA-513Beaufort& MS-24Kaneohe BayVMA-542Beaufort& MS-25New River7.All Weather Attack Squadrons& MS-31BeaufortVMA(AW)-224Cherry Point& MS-32BeaufortVMA(AW)-242El Toro& MS-31BeaufortVMA(AW)-333Iwakuni& MS-32BeaufortVMA(AW)-333Iwakuni& MS-31BeaufortVMA(AW)-333Iwakuni& MS-32BeaufortVMA(AW)-333Iwakuni& MS-31BeaufortVMA(AW)-333Iwakuni& MS-32BeaufortVMA(AW)-333Iwakuni <td>Third MAW</td> <td>El Toro</td> <td>VMFA-212</td> <td>Kaneohe Bay</td>	Third MAW	El Toro	VMFA-212	Kaneohe Bay
VMFA-251BeaufortIS FMFLANTNorfolkVMFA-312Cherry PointWHS-1IwakuniVMFA-323El ToroWHS-2Cherry PointVMFA-333BeaufortWHS-3El ToroVMFA-451BeaufortWHS-3El ToroVMFA-451BeaufortWMFA-151El ToroVMFA-531El ToroMARS-10YumaVMFA-223Yuma&MS-11El ToroVMA-214I wakuni&MS-12IwakuniVMA-211I wakuni&MS-13El ToroVMA-211I wakuni&MS-14Cherry PointVMA-213Cherry Point&MS-15IwakuniVMA-311I wakuni&MS-16Santa AnaVMA-324Beaufort&MS-20Cherry PointVMA-542Beaufort&MS-21Cherry PointVMA-542Beaufort&MS-26New River7.All Weather Attack Squadrons&MS-27Cherry PointVMA(AW)-224Cherry Point&MS-31BeaufortVMA(AW)-224Cherry Point&MS-32BeaufortVMA(AW)-233I wakuni&MS-36FutemaVMA(AW)-333I wakuniAGC-11El ToroMABS-15I wakuniAG-12IwakuniMABS-13El Toro&MG-33El ToroMABS-14Cherry Point&MS-36FutemaVMA(AW)-242El Toro&MS-37El ToroMABS-16Santa AnaAG-12IwakuniMABS-13El Toro&AG-14 </td <td></td> <td></td> <td>VMFA-232</td> <td>Iwakuni</td>			VMFA-232	Iwakuni
VMFA-312Cherry PointIS FMFLANTNorfolkVMFA-314El ToroWHS-1IwakuniVMFA-323El ToroWHS-2Cherry PointVMFA-333BeaufortWHS-3El ToroVMFA-451BeaufortWHS-3El ToroVMFA-451Beaufort.Headquarters & Maintenance Squadrons6.Attack Squadrons& Maintenance Squadrons6.Attack Squadrons& MS-10YumaVMA-211Iwakuni& MS-11El ToroVMA-214El Toro& MS-13El ToroVMA-214I Toro& MS-14Cherry PointVMA-213Cherry Point& MS-15IwakuniVMA-311Iwakuni& MS-16Santa AnaVMA-311Beaufort& MS-16Santa AnaVMA-311Beaufort& MS-20Cherry PointVMA-513Beaufort& MS-26New River7.All Weather Attack Squadrons& MS-27Cherry PointVMA(AW)-224Cherry Point& MS-31BeaufortVMA(AW)-224Cherry Point& MS-32BeaufortVMA(AW)-233Iwakuni& MS-36FutemaVMA(AW)-333Iwakuni.Marine Aircraft Groups8.Air Base SquadronsAGC-11El ToroMABS-13El ToroAGC-12IwakuniMABS-13El ToroAGC-14Cherry PointMABS-14Cherry PointAGC-15IwakuniMABS-16Santa AnaAGC-26New River <td>2. Headquarter</td> <td>s Squadrons</td> <td>VMFA-235</td> <td>Kaneohe Bay</td>	2. Headquarter	s Squadrons	VMFA-235	Kaneohe Bay
IS FMFLANTNorfolkVMFA-314El ToroIWHS-1IwakuniVMFA-323El ToroIWHS-2Cherry PointVMFA-333BeaufortIWHS-3El ToroVMFA-651BeaufortIWHS-3El ToroVMFA-531El Toro.Headquarters & Maintenance Squadrons6.Attack SquadronsI&MS-10YumaVMA-211IwakuniI&MS-11El ToroVMA-214El ToroI&MS-12IwakuniVMA-213Cherry PointI&MS-13El ToroVMA-231Cherry PointI&MS-14Cherry PointVMA-311IwakuniI&MS-15IwakuniVMA-311BeaufortI&MS-16Santa AnaVMA-311BeaufortI&MS-20Cherry PointVMA-513BeaufortI&MS-20Cherry PointVMA-513BeaufortI&MS-20Cherry PointVMA-512BeaufortI&MS-24Kaneohe BayVMA-542BeaufortI&MS-31BeaufortVMA(AW)-224Cherry PointI&MS-32BeaufortVMA(AW)-242El ToroI&MS-34BeaufortVMA(AW)-332Cherry PointI&MS-37El ToroMABS-11El ToroIAG-11El ToroMABS-13El ToroIAG-12IwakuniMABS-13El ToroIAG-13El ToroMABS-14Cherry PointIAG-14Cherry PointMABS-13El ToroIAG-15IwakuniMABS-16Santa AnaIAG-16Santa An			VMFA-251	Beaufort
TWHS-1TwakuniVMFA-323El ToroTWHS-2Cherry PointVMFA-333BeaufortTWHS-3El ToroVMFA-333BeaufortTWHS-3El ToroVMFA-531El Toro.Headquarters & Maintenance Squadrons6.Attack Squadrons.KMS-10YumaVMA-211I wakuni&MS-11El ToroVMA-214El Toro&MS-12I wakuniVMA-214El Toro&MS-13El ToroVMA-214El Toro&MS-14Cherry PointVMA-214Beaufort&MS-15I wakuniVMA-311I wakuni&MS-16Santa AnaVMA-311Beaufort&MS-16Santa AnaVMA-311Beaufort&MS-20Cherry PointVMA-513Beaufort&MS-24Kaneohe BayVMA-513Beaufort&MS-27Cherry PointVMA(AW)-121Cherry Point&MS-28New River7.All Weather Attack Squadrons&MS-31BeaufortVMA(AW)-332Cherry Point&MS-36FutemaVMA(AW)-333I wakuni.Marine Aircraft Groups8.Air Base SquadronsAG-11El ToroMABS-13El ToroAG-14Cherry PointMABS-14Cherry PointAG-15I wakuniMABS-15I wakuniAG-14Cherry PointMABS-14Cherry PointAG-15I wakuniMABS-15I wakuniAG-14Cherry PointMABS-14Cherry Point <tr< td=""><td></td><td></td><td>VMFA-312</td><td>Cherry Point</td></tr<>			VMFA-312	Cherry Point
IVHS-2 IVHS-3Cherry Point El ToroVMFA-333 VMFA-451 Meadquarters & Maintenance Squadrons.Headquarters & Maintenance SquadronsHeadquarters & Maintenance SquadronsHeadquarters & Maintenance Squadrons<	HS FMFLANT	Norfolk	VMFA-314	
AWHS-3       El Toro       VMFA-451       Beaufort         MWFA-531       El Toro       VMFA-531       El Toro         MARS-10       Yuma       VMFA-531       El Toro         MANS-10       Yuma       VMA-211       El Toro         MANS-11       El Toro       VMA-214       El Toro         MANS-12       Iwakuni       VMA-213       Cherry Point         MAS-13       El Toro       VMA-214       Beaufort         MAS-14       Cherry Point       VMA-231       Cherry Point         MAS-15       Iwakuni       VMA-311       Iwakuni         MAS-16       Santa Ana       VMA-311       Beaufort         MAS-20       Cherry Point       VMA-513       Beaufort         MAS-26       New River       7.       All Weather Attack Squadrons         Marker 27       Cherry Point       VMA(AW)-121       Cherry Point         &MS-32       Beaufort       VMA(AW)-224       Cherry Point         &MS-36       Futema       VMA(AW)-333       Iwakuni         &MS-37       El Toro       MABS-11       El Toro         AG-11       El Toro       MABS-13       El Toro         AG-14       Cherry Point       MABS-14       <	MWHS-1	Iwakuni	VMFA-323	El Toro
VMFA-531El ToroA Headquarters & Maintenance Squadrons6. Attack Squadrons&MS-10YumaVMA-211Iwakuni&MS-11El ToroVMA-214El Toro&MS-13El ToroVMA-223Yuma&MS-14Cherry PointVMA-231Cherry Point&MS-15I vakuniVMA-311I wakuni&MS-16Santa AnaVMA-324Beaufort&MS-20Cherry PointVMA-513Beaufort&MS-24Kaneohe BayVMA-542Beaufort&MS-27Cherry PointVMA-642Beaufort&MS-28New River7. All Weather Attack Squadrons&MS-31BeaufortVMA(AW)-224Cherry Point&MS-32BeaufortVMA(AW)-322Cherry Point&MS-36FutemaVMA(AW)-322Cherry Point&MS-37El ToroMABS-11El Toro&AG-11El ToroMABS-12Iwakuni&AG-12I vakuniMABS-14Cherry Point&AG-13El ToroMABS-14Cherry Point&AG-14Cherry PointMABS-14Cherry Point&AG-15I vakuniMABS-14Cherry Point&AG-14Cherry PointMABS-14Cherry Point&AG-15I vakuniMABS-16Santa Ana&AG-16Santa AnaMABS-16Santa Ana&AG-29New RiverMABS-26New River&AG-29New RiverMABS-20New River&AG-20New RiverMABS-31Beaufort <td>MWHS-2</td> <td>Cherry Point</td> <td>VMFA-333</td> <td>Beaufort</td>	MWHS-2	Cherry Point	VMFA-333	Beaufort
Headquarters & Maintenance Squadrons6.Attack Squadrons&MS-10YumaWMA-211Iwakuni&MS-11El ToroVMA-214El Toro&MS-12IwakuniVMA-214El Toro&MS-13El ToroVMA-211Iwakuni&MS-14Cherry PointVMA-231Cherry Point&MS-15IwakuniVMA-311Iwakuni&MS-16Santa AnaVMA-331Beaufort&MS-20Cherry PointVMA-513Beaufort&MS-26New River7.All Weather Attack Squadrons&MS-27Cherry PointVMA(AW)-121Cherry Point&MS-31BeaufortVMA(AW)-242El Toro&MS-32BeaufortVMA(AW)-242El Toro&MS-33BeaufortVMA(AW)-332Cherry Point&MS-36FutemaVMA(AW)-333Iwakuni.Marine Aircraft Groups8.Air Base SquadronsAG-11El ToroMABS-12IwakuniAG-13El ToroMABS-13El ToroAG-14Cherry PointMABS-14Cherry PointAG-15IwakuniMABS-15IwakuniAG-24Kaneohe BayMABS-16Santa AnaAG-25New RiverMABS-26New RiverAG-26New RiverMABS-26New RiverAG-27New RiverMABS-26New RiverAG-28New RiverMABS-28BeaufortAG-29New RiverMABS-28New RiverAG-26New River	MWHS-3	El Toro	VMFA-451	Beaufort
6.Attack Squadrons18:MS-10Yuma18:MS-11El Toro18:MS-12Iwakuni18:MS-13El Toro18:MS-14Cherry Point18:MS-15Iwakuni18:MS-16Santa Ana18:MS-17Iwakuni18:MS-20Cherry Point18:MS-26New River18:MS-27Cherry Point18:MS-28New River18:MS-31Beaufort18:MS-32Beaufort18:MS-331Beaufort19:MS-24Kaneohe Bay19:MS-25New River19:MS-26New River19:MS-27Cherry Point19:MS-28New River19:MS-30Futema19:MS-31Beaufort19:MS-32Beaufort19:MS-33Futema19:MS-36Futema10:MS-37El Toro19:MS-37El Toro19:MS-37El Toro10:MAG-12Iwakuni10:MAG-13El Toro10:AG-14Cherry Point10:AG-15Iwakuni10:AG-16Santa Ana10:AG-15Iwakuni10:AG-26New River10:AG-26New River10:AG-26New River10:AG-26New River10:AG-26New River10:AG-26New River10:AG-26New River10:AG-26New River10:AG-26New River10:AG-27MaBS-3110:BaufortMABS-3110:BaufortMABS-31 <td></td> <td></td> <td></td> <td>El Toro</td>				El Toro
16:MS-10YumaVMA - 211Iwakuni18:MS-11El ToroVMA - 214El Toro18:MS-12IwakuniVMA - 223Yuma18:MS-13El ToroVMA - 231Cherry Point18:MS-14Cherry PointVMA - 311Iwakuni18:MS-15IwakuniVMA - 311Iwakuni18:MS-16Santa AnaVMA - 324Beaufort18:MS-16Santa AnaVMA - 513Beaufort18:MS-20Cherry PointVMA - 513Beaufort18:MS-24Kancohe BayVMA - 542Beaufort18:MS-25New River7.All Weather Attack Squadrons18:MS-26New RiverVMA (AW) - 121Cherry Point18:MS-27Cherry PointVMA(AW) - 224Cherry Point18:MS-31BeaufortVMA(AW) - 224Cherry Point18:MS-32BeaufortVMA(AW) - 233Iwakuni18:MS-36FutemaVMA(AW) - 333Iwakuni18:MS-37El ToroVMA(AW) - 533Iwakuni18:MS-36FutemaMABS-11El Toro14:G-11El ToroMABS-13El Toro14:G-12IwakuniMABS-13El Toro14:G-13El ToroMABS-14Cherry Point14:G-14Cherry PointMABS-15Iwakuni14:G-15IwakuniMABS-16Santa Ana14:G-24Kaneohe BayMABS-24Kaneohe Bay14:G-29New RiverMABS-29New River14:G-20New RiverMABS-31 <td>3. Headquarter</td> <td>rs &amp; Maintenance Squadron</td> <td></td> <td></td>	3. Headquarter	rs & Maintenance Squadron		
&MS-11El ToroVMA-211I wakuni&MS-12IwakuniVMA-214El Toro&MS-13El ToroVMA-223Yuma&MS-14Cherry PointVMA-231Cherry Point&MS-15IwakuniVMA-311Iwakuni&MS-16Santa AnaVMA-324Beaufort&MS-17IwakuniVMA-311Beaufort&MS-20Cherry PointVMA-513Beaufort&MS-24Kanche BayVMA-542Beaufort&MS-25Cherry PointVMA-542Beaufort&MS-26New River7.All Weather Attack Squadrons&MS-27Cherry PointVMA(AW)-121Cherry Point&MS-31BeaufortVMA(AW)-242El Toro&MS-32BeaufortVMA(AW)-232Cherry Point&MS-33BeaufortVMA(AW)-332Cherry Point&MS-36FutemaVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsAGC-11El ToroMABS-11El ToroAGG-14Cherry PointMABS-13El ToroAGG-15IwakuniMABS-14Cherry PointAGC-16Santa AnaMABS-16Santa AnaAGC-26New RiverMABS-28New RiverAGG-20New RiverMABS-31BeaufortAGG-31BeaufortMABS-31BeaufortAGG-32BeaufortMABS-32BeaufortAGG-36FutemaMABS-36FutemaAGC-30GrutenM			6. Attack Squad	rons
Rams-11En 1010VMA-214El ToroReMS-12I wakuniVMA-223YumaReMS-13El ToroVMA-231Cherry PointReMS-14Cherry PointVMA-311I wakuniReMS-15I wakuniVMA-324BeaufortReMS-16Santa AnaVMA-331BeaufortReMS-20Cherry PointVMA-513BeaufortReMS-20Cherry PointVMA-513BeaufortReMS-24Kancohe BayVMA-542BeaufortReMS-25New River7.All Weather Attack SquadronsReMS-26New RiverVMA(AW)-121Cherry PointReMS-37BeaufortVMA(AW)-224Cherry PointReMS-36FutemaVMA(AW)-232Cherry PointReMS-36FutemaVMA(AW)-332Cherry PointReMS-37El ToroVMA(AW)-533I wakuniAG-11El ToroMABS-11El ToroAG-12I wakuniMABS-13El ToroAG-13El ToroMABS-13El ToroAG-14Cherry PointMABS-14Cherry PointAG-26New RiverMABS-29New RiverAG-26New RiverMABS-29New RiverAG-27New RiverMABS-31BeaufortAG-29New RiverMABS-31BeaufortAG-29New RiverMABS-32BeaufortAG-20New RiverMABS-32BeaufortAG-214Kaneohe BayMABS-31BeaufortAG-29New River <td></td> <td></td> <td>VMA-211</td> <td>Iwakuni</td>			VMA-211	Iwakuni
RambilityVMA-223YumaReMS-13El ToroVMA-231Cherry PointReMS-14Cherry PointVMA-311IwakuniReMS-15IwakuniVMA-311IwakuniReMS-16Santa AnaVMA-311BeaufortReMS-17IwakuniVMA-313BeaufortReMS-20Cherry PointVMA-513BeaufortReMS-24Kaneohe BayVMA-542BeaufortReMS-26New River7.All Weather Attack SquadronsReMS-27Cherry PointVMA(AW)-121Cherry PointReMS-31BeaufortVMA(AW)-242El ToroReMS-32BeaufortVMA(AW)-242El ToroReMS-36FutemaVMA(AW)-233IwakuniReMS-37El ToroVMA(AW)-332Cherry PointReMS-37El ToroMABS-11El ToroMAG-11El ToroMABS-12IwakuniAG-12IwakuniMABS-12IwakuniAG-13El ToroMABS-13El ToroAG-14Cherry PointMABS-14Cherry PointAG-15IwakuniMABS-15IwakuniAG-16Santa AnaMABS-16Santa AnaAG-26New RiverMABS-28New RiverAG-29New RiverMABS-29New RiverAG-31BeaufortMABS-31BeaufortAG-32BeaufortMABS-32BeaufortAG-31BeaufortMABS-32BeaufortAG-32BeaufortMABS-32Beaufort <td></td> <td></td> <td></td> <td></td>				
Barms-13El 1070VMA-231Cherry PointBASS-14Cherry PointVMA-311Iwakuni1&MS-15IwakuniVMA-311Iwakuni1&MS-16Santa AnaVMA-324Beaufort1&MS-16Santa AnaVMA-331Beaufort1&MS-20Cherry PointVMA-513Beaufort1&MS-20Cherry PointVMA-542Beaufort1&MS-24Kaneohe BayVMA-542Beaufort1&MS-26New River7.All Weather Attack Squadrons1&MS-27Cherry PointCherry Point1&MS-31BeaufortVMA(AW)-1211&MS-32BeaufortVMA(AW)-2421&MS-33BeaufortVMA(AW)-2421&MS-36FutemaVMA(AW)-3321&MS-37El ToroVMA(AW)-3331&MS-37El ToroMABS-111El ToroMABS-121IwakuniMABS-131Cherry Point1AG-11El ToroMABS-131AG-12IwakuniMABS-141AG-13El ToroMABS-141AG-14Cherry Point1AG-15IwakuniMABS-151AG-16Santa AnaMABS-161AG-24Kaneohe BayMABS-261AG-25New River1AG-26New River1AG-27Beaufort1AG-31Beaufort1AG-32Beaufort1AG-31Beaufort1AG-32Beaufort1AG-34Futema1AG-32Beaufort				
Rams-14Cherry PointVMA-311I wakuni1&MS-15I wakuniVMA-311I wakuni1&MS-16Santa AnaVMA-324Beaufort1&MS-17I wakuniVMA-513Beaufort1&MS-20Cherry PointVMA-513Beaufort1&MS-24Kaneohe BayVMA-542Beaufort1&MS-26New River7.All Weather Attack Squadrons1&MS-27Cherry PointVMA(AW)-121Cherry Point1&MS-29New RiverVMA(AW)-242El Toro1&MS-31BeaufortVMA(AW)-242El Toro1&MS-36FutemaVMA(AW)-332Cherry Point1&MS-37El ToroVMA(AW)-333I wakuni1.Marine Aircraft Groups8.Air Base Squadrons1.Marine Aircraft Groups8.Air Base Squadrons1.Marine Aircraft Groups8.Air Base Squadrons1.I ToroMABS-11El Toro1.AG-11El ToroMABS-121.I WakuniMABS-13El Toro1.AG-14Cherry PointMABS-151.I WakuniMABS-16Santa Ana1.MABS-16Santa AnaMABS-261.Marine AircraftMABS-20New River1.MAG-31BeaufortMABS-311.MauniMABS-32Beaufort1.MAG-31BeaufortMABS-311.MauniMABS-31Beaufort1.Macohe BayMABS-31 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Barks-15IwakuniVMA-324BeaufortI&MS-16Santa AnaVMA-331BeaufortI&MS-17IwakuniVMA-513BeaufortI&MS-20Cherry PointVMA-5142BeaufortI&MS-24Kaneohe BayVMA-542BeaufortI&MS-26New River7.All Weather Attack SquadronsI&MS-27Cherry PointVMA(AW)-121Cherry PointI&MS-31BeaufortVMA(AW)-224Cherry PointI&MS-32BeaufortVMA(AW)-232Cherry PointI&MS-36FutemaVMA(AW)-332Cherry PointI&MS-37El ToroVMA(AW)-533IwakuniI&MS-37El ToroMABS-11El ToroIAG-11El ToroMABS-13El ToroIAG-12IwakuniMABS-13El ToroIAG-13El ToroMABS-13El ToroIAG-14Cherry PointMABS-14Cherry PointIAG-15IwakuniMABS-15IwakuniIAG-16Santa AnaMABS-16Santa AnaIAG-24Kaneohe BayMABS-26New RiverIAG-26New RiverMABS-28New RiverIAG-31BeaufortMABS-31BeaufortIAG-32BeaufortMABS-32BeaufortIAG-34FutemaMABS-32BeaufortIAG-32BeaufortMABS-32BeaufortIAG-34FutemaMABS-32BeaufortIAG-32BeaufortMABS-36FutemaIAG-34GeaufortMA		-		-
Rams-10Santa AnaVMA-331Beaufort&&MS-17IwakuniVMA-513Beaufort&&MS-20Cherry PointVMA-542Beaufort&&MS-26New River7.All Weather Attack Squadrons&&MS-27Cherry PointVMA(AW)-121Cherry Point&&MS-31BeaufortVMA(AW)-224Cherry Point&&MS-32BeaufortVMA(AW)-242El Toro&&MS-36FutemaVMA(AW)-332Cherry Point&&MS-37El ToroVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-28New RiverMAG-28New RiverMABS-31BeaufortMAG-31BeaufortMABS-32BeaufortMAG-32BeaufortMABS-32BeaufortMAG-33BeaufortMABS-32BeaufortMAG-34Kaneohe BayMABS-36FutemaMAG-35FutemaMABS-36FutemaMAG-31BeaufortMABS-32BeaufortMAG-32BeaufortMABS-36FutemaMAG-32BeaufortMABS-36FutemaMAG-34Kaneohe Bay </td <td></td> <td></td> <td></td> <td></td>				
RemonstrationWakaminVMA-513BeaufortRemonstrationKaneohe BayVMA-542BeaufortRemonstrationVMA-542BeaufortRemonstrationVMA-542BeaufortRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationVMAStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasserStateRemonstrationMasser<				
Rams-20Cherry Point Kams-24VMA-542Beaufort&MS-26New River7.All Weather Attack Squadrons&MS-27Cherry PointVMA(AW)-121Cherry Point&MS-31BeaufortVMA(AW)-224Cherry Point&MS-32BeaufortVMA(AW)-242El Toro&MS-36FutemaVMA(AW)-332Cherry Point&MS-37El ToroVMA(AW)-333Iwakuni.Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-24Kaneohe BayMABS-16Santa AnaMAG-26New RiverMABS-28New RiverMAG-27New RiverMABS-29New RiverMAG-31BeaufortMABS-28New RiverMAG-26New RiverMABS-28New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-33BeaufortMABS-36FutemaMCCRTG-10YumaMABS-36FutemaMCCRTG-20Cherry PointMABS-36Futema				
Rambone BayAll Weather Attack Squadrons&MS-26New River7.All Weather Attack Squadrons&MS-27Cherry PointVMA(AW)-121Cherry Point&MS-31BeaufortVMA(AW)-224Cherry Point&MS-32BeaufortVMA(AW)-242El Toro&MS-36FutemaVMA(AW)-332Cherry Point&MS-37El ToroVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroIAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-27New RiverMABS-28New RiverMAG-28BeaufortMABS-29New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaMABS-36Futema				
I&MS-27       Cherry Point         I&MS-29       New River         VMA(AW)-121       Cherry Point         I&MS-31       Beaufort       VMA(AW)-224       Cherry Point         I&MS-32       Beaufort       VMA(AW)-242       El Toro         I&MS-36       Futema       VMA(AW)-332       Cherry Point         I&MS-37       El Toro       VMA(AW)-533       Iwakuni         .       Marine Aircraft Groups       8.       Air Base Squadrons         MAG-11       El Toro       MABS-11       El Toro         IAG-12       Iwakuni       MABS-12       Iwakuni         IAG-13       El Toro       MABS-13       El Toro         IAG-14       Cherry Point       MABS-14       Cherry Point         IAG-15       Iwakuni       MABS-15       Iwakuni         IAG-16       Santa Ana       MABS-16       Santa Ana         IAG-26       New River       MABS-29       New River         IAG-21       Beaufort       MABS-29       New River         IAG-21       Beaufort       MABS-29       New River         IAG-21       Beaufort       MABS-29       New River         IAG-26       New River       MABS-31       Beaufort </td <td></td> <td>-</td> <td></td> <td></td>		-		
I&MS-29New RiverVMA(AW)-121Cherry PointI&MS-31BeaufortVMA(AW)-224Cherry PointI&MS-32BeaufortVMA(AW)-242El ToroI&MS-36FutemaVMA(AW)-332Cherry PointI&MS-37El ToroVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsIAG-11El ToroMABS-11El ToroIAG-12IwakuniMABS-12IwakuniIAG-13El ToroMABS-13El ToroIAG-14Cherry PointMABS-13El ToroIAG-15IwakuniMABS-15IwakuniIAG-16Santa AnaMABS-16Santa AnaIAG-26New RiverMABS-26New RiverIAG-27New RiverMABS-29New RiverIAG-31BeaufortMABS-31BeaufortIAG-32BeaufortMABS-32BeaufortIAG-34FutemaMABS-32BeaufortIAG-35FutemaMABS-36FutemaIAG-36FutemaMABS-36Futema	H&MS-26		7. All Weather	Attack Squadrons
I&MS-31BeaufortVMA(AW)-224Cherry PointI&MS-32BeaufortVMA(AW)-242El ToroI&MS-36FutemaVMA(AW)-332Cherry PointI&MS-37El ToroVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-34FutemaMABS-36FutemaMAG-32BeaufortMABS-36FutemaMAG-36FutemaMABS-36FutemaMAG-30Cherry PointMABS-36Futema	H&MS-27	-		
I&MS-32BeaufortVMA(AW)-242El ToroI&MS-36FutemaVMA(AW)-332Cherry PointI&MS-37El ToroVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-16Santa AnaMAG-26New RiverMABS-26New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMAG-36FutemaMABS-36Futema	H&MS-29			
I&MS-36FutemaVMA(AW)-332Cherry PointI&MS-37El ToroVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-26New RiverMABS-24Kaneohe BayMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-36FutemaMAG-36FutemaMABS-36FutemaMAG-30Cherry PointMABS-36Futema	H&MS-31			-
I&MS-37El ToroVMA(AW)-533Iwakuni.Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-26New RiverMABS-26New RiverMAG-27BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaMABS-36Futema				
Marine Aircraft Groups8.Air Base SquadronsMAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-31BeaufortMABS-31BeaufortMAG-36FutemaMABS-32BeaufortMAG-36FutemaMABS-36FutemaMAG-30Cherry PointMABS-36Futema				Cherry Point
MAG-11El ToroMABS-11El ToroMAG-12IwakuniMABS-12IwakuniMAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaCCRTG-20Cherry Point	H&MS-37	El Toro	VMA(AW)-533	Iwakuni
AAG-12IwakuniMABS-12IwakuniAAG-13El ToroMABS-13El ToroAAG-14Cherry PointMABS-14Cherry PointIAG-15IwakuniMABS-15IwakuniIAG-16Santa AnaMABS-16Santa AnaIAG-24Kaneohe BayMABS-24Kaneohe BayIAG-26New RiverMABS-26New RiverIAG-31BeaufortMABS-31BeaufortIAG-36FutemaMABS-36FutemaIAG-36FutemaMABS-36FutemaIAG-20Cherry PointIABS-36Futema	4. <u>Marine Airc</u>	craft Groups	8. <u>Air Base Squ</u>	adrons
AAG-12IwakuniMABS-12IwakuniAAG-13El ToroMABS-13El ToroAAG-14Cherry PointMABS-14Cherry PointIAG-15IwakuniMABS-15IwakuniIAG-16Santa AnaMABS-16Santa AnaIAG-24Kaneohe BayMABS-24Kaneohe BayIAG-26New RiverMABS-26New RiverIAG-31BeaufortMABS-31BeaufortIAG-36FutemaMABS-36FutemaIAG-36FutemaMABS-36FutemaIAG-20Cherry PointIABS-36Futema	MAG-11	El Toro	MABS-11	El Toro
MAG-13El ToroMABS-13El ToroMAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMACRTG-10YumaYumaYuma				
MAG-14Cherry PointMABS-14Cherry PointMAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-29New RiverMABS-29New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaYumaMACR-20Cherry PointKanage				
MAG-15IwakuniMABS-15IwakuniMAG-16Santa AnaMABS-16Santa AnaMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-29New RiverMABS-29New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaKCCRTG-20Cherry Point				
MAG-16Santa AnaMABS-16Santa AnaMAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-29New RiverMABS-29New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaKCCRTG-20Cherry Point				
MAG-24Kaneohe BayMABS-24Kaneohe BayMAG-26New RiverMABS-26New RiverMAG-29New RiverMABS-29New RiverMAG-31BeaufortMABS-31BeaufortMAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaKCCRTG-20Cherry Point				
IAG-26New RiverMABS-26New RiverIAG-29New RiverMABS-29New RiverIAG-31BeaufortMABS-31BeaufortIAG-32BeaufortMABS-32BeaufortIAG-36FutemaMABS-36FutemaICCRTG-10YumaYumaICCRTG-20Cherry Point				
IAG-29New RiverMABS-29New RiverIAG-31BeaufortMABS-31BeaufortIAG-32BeaufortMABS-32BeaufortIAG-36FutemaMABS-36FutemaICCRTG-10YumaYumaICCRTG-20Cherry Point		•		•
IAG-31BeaufortMABS-31BeaufortIAG-32BeaufortMABS-32BeaufortIAG-36FutemaMABS-36FutemaIACCRTG-10YumaYumaIACCRTG-20Cherry Point	MAG-29			
MAG-32BeaufortMABS-32BeaufortMAG-36FutemaMABS-36FutemaMCCRTG-10YumaYumaFutemaMCCRTG-20Cherry PointFutema				
MAG-36FutemaMABS-36FutemaMCCRTG-10YumaYumaMCCRTG-20Cherry Point				
ACCRTG-10 Yuma ACCRTG-20 Cherry Point				
ICCRTG-20 Cherry Point			MA110-00	I WICHING
•				
SOURCE CMC (AAP-				
				SOURCE CMC (AAP-4



### FLEET MARINE FORCE

	Homeport			Homeport
Activity	(Current Station)	Acti	vity	(Current Station)
	econnaissance Squadrons	14.		d Control Squadrons
VMCJ-1	Iwakuni		SS-1	Cherry Point
VMCJ-2	Cherry Point		5S-2	Futema
VMCJ-3	El Toro		5S-3	El Toro
10 0			CS-1	Yuma
10. Observation	Squadrons		CS-2	Kaneohe Bay
VMO-1	Nom Dimon		CS-4	Okinawa
VMO-1 VMO-2	New River Camp Pendleton		CS-5	Beaufort Change Boint
VMO-2 VMO-6	Futema		CS-6	Cherry Point
V MO-0	Futema	MA	CS-7	Camp Pendleton
11. Aerial Refue	ler/Transport Squadrons	15.	Light Anti-Air	craft Missile Battalions
VMGR-152	Futema	2nd	LAAM	Yuma
<b>VMGR-252</b>	Cherry Point		LAAM	Cherry Point
VMGR-352	El Toro			
		16.	Wing Equipmen	nt & Repair Squadrons
12. Helicopter So	luadrons			
		WE	RS-17	Iwakuni
HMM-161	Santa Ana		RS-27	Cherry Point
HMM-162	New River	WE I	RS-37	El Toro
HMM-163	Santa Ana			
HMM-164	Futema	17.	Air Control &	Support Groups
HMM-165	Futema			
HML-167	New River		SG-17	Iwakuni
HMA-169	Camp Pendleton		SG-27	Cherry Point
H <b>MM-261</b>	New River		SG-37	El Toro
H <b>MM</b> -262	Kaneohe Bay		CG-18	Iwakuni
HMM-263	Quantico		CG-28	Cherry Point
HMM-264	New River	MAG	CG-38	El Toro
HML-267	Camp Pendleton	10		antinum Cours du su s
HML-268	New River	18.	wing Commun	cations Squadrons
HMA-269	New River	3.4737	CS-18	Iwakuni
HMH-361	Santa Ana		CS-28	Cherry Point
HMH-362	New River		CS-38	El Toro
HMH-363	Santa Ana	TAT AA	CD-00	EI 1010
H <b>ML-</b> 367 H <b>MA-36</b> 9	Futema	19.	Marine Air Tr	affic Control Units
HMH-461	Futema New River			
HMH-462	Futema	MA	rcu-60	Iwakuni
HMH-463	Kaneohe		rcu-61	Cherry Point (Bouge Field)
		MA	ГCU-62	Iwakuni
13. Air Training	Squadrons	MA	ГCU-63	Beaufort
0		MA	ГСU-64	New River
			ГСU-65	Yuma
VMAT-102	Yuma		<b>FCU-66</b>	Futema
VMAT-203	Cherry Point		FCU-67	Santa Ana
VMAT(AW)-202	Cherry Point		rcu-68	Quantico
<b>VMFAT-101</b>	Yuma		ICU-69	Beaufort
VMFAT-201	Cherry Point		rcu-70	Kaneohe
HMT-204	New River		rcu-74	Santa Ana
HMT-301	Santa Ana	MA	rcu-75	Santa Ana
SOURCE: CMC (	AAP-4A)			

# DECLASSIANED

#### MODIFIED ADVANCED UNDERSEAS WEAPONS (MAUW) SHOPS

#### Location

NAVSTA Adak NAS Barbers Point NAS Agana NAS Moffett Field NAS Quonset Point NAS Norfolk NAVSTA Roosevelt Roads \*\*NAVSTA Keflavik

#### Location

NAS Brunswick NAS Jacksonville \*NAS Bermuda NAS Key West NAS Lakehurst NAF Lajes \*NAS Patuxent River NAVSTA Rota

\* Caretaker status.

\*\* NAVSTA Keflavik is not presently activated, however, NAS Brunswick has a MAUW Mobile Assembly Team for activiation of NAVSTA Keflavik as may be directed.

SOURCE: NAD McAlester (90)

#### MOBILE MINE ASSEMBLY GROUP (MOMAG)

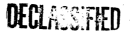
MOMAG (Mobile Mine Assembly Group) Charleston, South Carolina MOMAG (Det Glen Douglas) MOMAG (Det Machrihanish) MOMAG (Det Sigonella) MOMAG (Det Souda Bay) MOMAG (Det Long Beach) (Shore Duty Element)

#### FLEET MINE FACILITY

FLTMINEFAC (Fleet Mine Facility) Earle, New Jersey

NOTE: FLTMINEFAC is a Shore Duty Element of MOMAG Charleston.

SOURCE: NAVORDSYSCOM (ORD-543)



#### MISSIONS

#### ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

NAS Albany, Georgia NAS Brunswick, Maine NAS Jacksonville, Florida NAS Key West, Florida 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

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

#### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

IIAVSTA Argentia, Newfoundland NAS Bermuda NAS Guantanamo Bay, Cuba NAVSTA Keflavik, Iceland NAF Lajes, Azores NAF Naples, Italy 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.

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, aircraft 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.

SOURCE: CNO (Op-09B) OPNAVNOTE 5450 (CONTENTS OF THIS PAGE UNCLASSIFIED) 4

#### MISSIONS

#### ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS (Continued)

#### 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.

#### PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

NAS Alameda, California NAS 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.

#### PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

NAVSTA Adak, Alaska NAS Agana, Guam NAF Atsugi, Japan NAS Barbers Point, Hawaii NAS Cubi Point, Republic of the Philippines NAVSTA Midway Island, Hawaii

Mission: 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.

#### COMFLEACTS, Okinawa

<u>Mission:</u> To maintain and operate facilities and provide services to support operations of aviation activities and units of the operating forces of the Navy. To provide limited logistic support for fleet units on Okinawa. To coordinate the provision of logistic support for all naval activities on Okinawa; to provide other logistic support, coordination and services as tasked by higher authority and to maintain liaison with other U. S. military services, civil and military administrators on Okinawa as necessary to perform assigned functions and tasks.

#### NAVAL TRAINING COMMAND STATIONS

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

SOURCE: CNO (Op-09B) OPNAVNOTE 5450 UNCLASSIFIED

#### MISSIONS

#### NAVAL TRAINING COMMAND STATIONS (Continued)

<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 STATIONS

NAS Atlanta, Marietta, Georgia NAS Dallas, Texas NAF Detroit, Mt. Clements, Michigan NAS Glenview, Illinois NAS New Orleans, Louisiana NAS South Weymouth, Massachusetts 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 Commander Naval Air Reserve.

#### 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 El Centro, California

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of the National Parachute Test Range, associated tenant DOD activities 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.

#### NAS Lakehurst, New Jersey

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

#### NAS Patuxent River, Maryland

Mission: 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 Pacific Missile Range, the Naval Missile Center, and other activities and units, as designated by the Chief of Naval Operations.

SOURCE: CNO (Op-09B) OPNAVNOTE 5450

#### MISSIONS

#### NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS (Continued)

#### NAF Warminster, 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, Warminster, Pennsylvania, and other activities and units as designated by the Chief of Naval Operations.

#### SPECIAL NAVAL AVIATION STATION

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.

#### MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

MCAS Beaufort, South Carolina MCAS Cherry Point, North Carolina MCAS El Toro, California MCAS(H) New River, North Carolina MCAS(H) Santa Ana, California MCAS Yuma, Arizona

Mission: To maintain and operate facilities and provides 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.

MCAS Quantico, Virginia

Mission: 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.

#### MARINE CORPS EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

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

Mission: 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.

SOURCE: CNO (Op-09B) OPNAVNOTE 5450

#### NAVAL TRAINING COMMAND

#### NAVAL TRAINING COMMAND

#### Location: Headquarters, NAS Pensacola, Florida 32508

<u>Mission</u>: The Chief of Naval Education and Training, under the Chief of Naval Operations, is responsible for shore-based education and training of Navy personnel and certain Marine Corps personnel in support of the fleet and naval shore establishments (excluded is education and training assigned to fleet commanders; the Chief, Bureau of Medicine and Surgery; Commander, Naval Air Reserve/Commander, Naval Air Reserve Force; and the Commander, Naval Surface Reserve); executes the Navy's responsibility for the Overseas Dependents Schools Program; participates with research and development activities in the development and implementation of the most effective teaching/training systems and devices for optimal training.

#### SOURCE: CNET

#### NAVAL AIR TRAINING COMMAND

#### Location: Headquarters, NAS Corpus Christi, Texas

<u>Mission:</u> To provide undergraduate pilot training and undergraduate Naval flight officer training for Navy, Marine Corps and Coast Guard personnel and selected Foreign Nationals. Supervise and coordinate the functioning of all Naval Aviation Activities in the Naval Training Command not specifically assigned to other functional Commanders. Prosecute such other aviation training tasks as the Chief of Naval Education and Training may direct.

#### Program: I. Pilot Training Program

The official annual pilot production rate for fiscal year 1974 is 1,451 Naval Aviators consisting of 953 Navy, 426 Marine Corps, 72 Coast Guard and Foreign. The course length is approximately 15 months duration including the Naval Aviation Schools Command. Primary flight training is conducted at NAS Saufley Field. All helicopter training is being single based at NAS Whiting Field. Basic propeller training is conducted at both NAS Whiting and NAS Corpus Christi with advanced propeller training at NAS Corpus Christi. Jet pilot training has been converted to a single base concept with both basic and advance training located at NAS Meridian, NAS Kingsville, NAS Chase Field and NAS Pensacola. The pilot training program includes the following courses of instructions.

Course	Weeks	Academic Hours	Flight Hours	Aircraft
Aviation Officer Candidate School	11	<b>44</b> 0		
Environmental Indoc.	3	105		
Primary	6	77	26	т-34
Basic Jet	26	87	118	т-2в/С
Basic Prop	19	191	89	T-28
Basic Prop (Pre-Helo)	19	191	89	т-28
Helicopter	16	49	95	TH-57/TH-1L
Advanced Jet	20	78	116	TA-4J
Advanced Prop	17	126	127	TS-2A
Adv. Prop. PGNAV	6	141	18	TC-117D/T-29B

The USS LEXINGTON (CVT-16) is under the operational control of the Naval Air Training Command for the purpose of conducting carrier qualifications of student aviators.

SOURCE: CNATRA

#### NAVAL TRAINING COMMAND

#### NAVAL AIR TRAINING COMMAND (Continued)

#### Program: II. Naval Flight Officer Program

The Naval Flight Officer (NFO) program is designed to provide training in aviation skills other than the actual control of aircraft. The fiscal year 1974 program is 709 Naval Flight Officers, including 525 Navy, 130 Marine and 54 Fleet refresher students.

In addition, 60 Air Intelligence Officers will receive indoctrination training in the Naval Aviation Schools Command and TRARON TEN. Basic NFO training is conducted by the Naval Aviation Schools Command and TRARON TEN at NAS Pensacola. Advance NFO courses are located at NAS Glynco and NAS Corpus Christi. The NFO training program includes the following courses of instruction:

Course	Weeks	Academic Hours	Gnd <u>Sim</u> .	Flight Hours	Aircraft
Aviation Officer Candidate School	11	440			
Environmental Indoc.	3	105			<b>——</b>
Basic	21	329	83	43	T-29/T-2B/T-39/T-34
ADVANCED:					
Radar Intercept Operator	10	103	57.5	66.5	<b>T-39</b>
Airborne Electronic Warfare	8	131	160		
Navigator	9	148	21	84	T-29/TC-117D
Airborne Tactical Data System	12	218	204		
Basic Jet Nav	4	7		33	T-39D

#### Program: III. Naval Flight Surgeon Program

The Naval Flight Surgeon Program is designed to provide a flight indoctrination syllabus for selected medical officers in the speciality of aerospace medicine. The flight instructor follows 17 weeks of specialized academic training and includes pre-solo primary, jet indoctrination training and a solo flight for those students physically qualified. The program leads to designation as a Naval Flight Surgeon.

Course	Weeks	Academic Hours	Flight Hours	<u>Aircraft</u>
Environmental Indoc.	2	20		
Pre-solo	6	33	16	T-34
Solo			1	т-34
Acrobatics			3	т-34
Basic Indoc.			1	т-28
Jet Indoc.			1	TA-4

#### SOURCE: CNATRA

#### NAVAL TECHNICAL TRAINING COMMAND

#### Location: NAS Memphis, Tennessee

<u>Mission</u>: To coordinate and direct Navy recruit and technical training, Marine Corps aviation technical training, and such other training as is directed to be undertaken at activities under the cognizance of the Chief of Naval Technical Training.

SOURCE: CNTECHTRA

#### NAVAL TRAINING COMMAND

#### NAVAL TECHNICAL TRAINING COMMAND (Continued)

<u>Program</u>: I. By the above mission, the Chief of Naval Technical Training is 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

AFUN (P) - Aviation Fundamentals Course

Provides selected Navy and Marine Corps personnel with an introduction to Naval Aviation and basic knowledge and skills common core to all Group IX ratings.

b. Class "A" Training

Class "A" Schools provide aviation personnel with the basic knowledge and skills required for performance of the duties required through E-5. Fifteen such schools are in operation; four of which offer specialized courses to train personnel in specific service ratings, as indicated by asterisk:

*AB	-	Aviation Boatswains Mate (3)
		ABE (Launching and Recovery Equipment) ABH (Aircraft Handling) ABF (Fuels)
AC *AD	-	Air Controlman Aviation Machinists Mate (2)
		ADJ (Jet Engine) ADR (Recriprocating Engine)
AE	-	Aviation Electricians Mate
AG	_	Aerographers Mate
AK	-	
*AM	-	Aviation Structural Mechanic (3)
		AME (Safety Equipment) AMH (Hydraulics) AMS (Structures)
AO *AS	-	Aviation Ordnanceman Aviation Support Equipment Technician (3)
		ASE (Electrician) ASH (Hydraulics) ASM (Mechanical)
AV	_	Avionics Technical
AW	-	Aviation Anti-Submarine Warfare Operator
AZ	-	
MALRE	-	Marine Aircraft Launch and Recovery Equipment Technician
PH	-	Photographers Mate
PR	-	Aircrew Survival Equipmentman
TD	-	Tradevman
		<b>SOUDCE:</b> ΟΝΤΕ CHNTE Λ

### UNCLASSIFIED

SOURCE: CNTECHNTRA

#### NAVAL TRAINING COMMAND

#### NAVAL TECHNICAL TRAINING COMMAND (Continued)

#### c. Class "B" Training

Class "B" School training prepares personnel for performance of the duties required of higher pay grades, E-6 and above, through instruction in the requisite higher level skills and knowledge. Twelve such courses are offered, three of which offer specialized courses, as indicated by asterisk:

AC *AD	- -	Air Controlman Aviation Machinists Mate (1)
		ADJ (Jet Engine)
*AE	-	Aviation Electricians Mate (1)
		AEI (Intermediate)
AG *AM	-	Aerographers Mate Aviation Structural Mechanic (3)
		AME (Safety Equipment) AMH (Hydraulics) AMS (Structures)
AO	_	Aviation Ordnanceman (4 Mar 1974)
AFTA	-	
AVI	-	
AV		
PH		Photographers Mate
PR	-	Aircrew Survival Equipmentman
TD	-	Tradevman

#### d. Class "C" Training

Class "C" school training prepares personnel in a particular technique or on a specific item of equipment necessary to support the operational requirements of the fleet. Because of the functional nature, the number of Class "C" Courses varies. Those in operation presently are as follows:

> Aircraft Launch and Recovery Equipment (ALRE-C7/11) Aircraft Launch and Recovery Equipment (ALRE-C13) Air Intercept Control (AIC) Air Intercept Control, Supervisor (AICS) Air Intercept Control, Requalification (AICR) Air-Ocean Environment (ASWEP) AN/TRN-28 Equipment Maintenance (TRN-28) Antisubmarine Air Control (ASAC) AN/SPN-6 Equipment Maintenance (SPN-6) AN/SPN-12 Equipment Maintenance (SPN-12) AN/SPN-35 Equipment Maintenance (SPN-35) AN/SPN-41 Equipment Maintenance (SPN-41) AN/SPN-42 Equipment Maintenance (SPN-42) AN/SPN-43 Equipment Maintenance (SPN-43) AN/SPN-44 Equipment Maintenance (SPN-44) Aviation Crash Crewman (AVCC)

SOURCE: CNTECHTRA

#### NAVAL TRAINING COMMAND

#### NAVAL TECHNICAL TRAINING COMMAND (Continued)

d. Class "C" Training (Continued)

Aviation Fuel Systems (AVFUEL) **Basic Helicopter (BASHEL)** Carrier Air Traffic Control Center Controller (CATCC) **CVA Catapult Electricians (CATL)** Data Analysis (DAC) GCA Controller (GCACON) GCA Electronics Maintenance (CPN-4) GCA Electronics Maintenance (FPN-36) GCA Maintenance (Engineman) (GCA ENG) Instructional Programmer (PIN) Instructor Training (IT) Marine Air Traffic Control Unit Navigation Aids Repairman (MATCUNAV) Marine Air Traffic Control Unit Radar Equipment Repairman (MATCURAD) Marine Air Traffic Control Unit Maintenance Management (MATCUMM) Marine Aviation Operations, Clerical (MARAOC) Marine Aviation Supply (MARAK) Meterological/Oceanographic Equipment Maintenance (MOCEM) Motion Picture (MOPIC) Naval Parachutists, Basic (NPI) Naval Parachutists, Advanced (NPII) Naval Parachutists, Jumpmaster (NPIII) Optical Landing System Maintenance (OLS) OV-10 Flight Equipmentman (OV-10) Photographic Equipment Repair (PHER) Photographic Electronics Systems (PHES) Rawin/Radiosonde Set Operator (RADSET) Supervision and Management (SAM) Direct Altitude and Identity Readout Equipment Maintenance (TPX-42) Miniature Component Repair (MINICOMP) Marine Air Traffic Control Unit Communications Repairman (MATCUCOMM)

e. Class "O" Training

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

Aircraft Launch and Recovery Equipment (ALRE) Aircraft Launch and Recovery Equipment Maintenance (ALREM) Aircraft Maintenance Officers (MAINT) Air Department Officers Indoctrination (ADOI) Air Intercept Control (AIC) Air Traffic Control Officers (ATC) Anti-Submarine Air Control (ASAC) Aviation Fuel Systems (AVFUEL) Carrier Air Traffic Control Center Controller (CATCC) Combat Information Center Officers (CIC) Instructor Training (IT) Management Analysis (MAC) Marine Air Traffic Control Unit Maintenance Management (MATCUMM) Naval Tactical Data Systems Operations (NTDS)

SOURCE: CNTECHNTRA

#### NAVAL TRAINING COMMAND

#### NAVAL TECHNICAL TRAINING COMMAND (Continued)

#### Naval Air Maintenance Training f.

This type of training is offered by NAMTRAGRU (Naval Air Maintenance Training Group) through NAMTRADETS (Naval Air Maintenance Training Detachments). The objective is to provide efficient and effective on-site training to the maximum number of fleet or air training command personnel at a minimum cost. Training is provided in the specific skills required to support virtually all aircraft operated by the fleet and air training commands. Courses of instruction are provided in all aspects of organizational and intermediate maintenance necessary to maintain each aircraft, engine, and their sub-systems, components and associated support equipment. Courses are also offered in Maintenance Administration, Ordnance/Missile handling. Missile Maintenance and in certain prerequisite fundamentals, i.e.; digital computer, hydraulics, transistors.

**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.

> Formalized Schools/Courses **a**.

CLASS "A"	30,866
CLASS "B"	3,180
CLASS "C"	4,801
CLASS "O"	2,198

b. Naval Air Maintenance Detachment Training

A training capacity for approximately 105,000 trainee course completions is offered in 54 NAMTRADET's at 27 locations throughout the continenta. USA.

III. Subordinate Activities of Technical Training Command

NATTC Memphis Det	Jacksonville, Florida
NATTC	Lakehurst, New Jersey
NATTU	Pensacola, Florida
NAVU	Lowery AFB, Colorado
NATTC Memphis Det	Meridian, Mississippi

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

> Memphis, Tennessee NATTC

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

> NATTC Glynco, Georgia

Mission: 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

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

### NAVAL TRAINING COMMAND

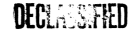
#### NAVAL TECHNICAL TRAINING COMMAND (Continued)

NAS Memphis, Tennessee

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

#### SOURCE: CNTECHTRA

Ŧ.





#### NAVAL AIR RESERVE

#### NAVAL AIR RESERVE COMMAND/NAVAL AIR RESERVE FORCE

Location: Headquarters, Chief of Naval Reserve, New Orleans, Louisiana

<u>Mission</u>: To train individuals for their mobilization assignments and train personnel prior to their assignment to the Naval Air Reserve Force; direct and coordinate the procurement of Aviation Air Reserve Force; furnish logistic support for the Marine Air Reserve Training Command, and to perform such other functions as directed by the Chief of Naval Operations. While acting as Commander Naval Air Reserve Force the above mission is expanded to include the administration and command of the Naval Air Reserve Force in peacetime 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.

#### SUPPORT PROGRAM

<u>Aircraft:</u> Aircraft operating allowance for the Commander Naval Air Reserve Force for the support of Naval and Marine Air Reserve programs consists of 586 fixed wing and 129 rotary wing aircraft.

Facilities: Facilities within the Naval Air Reserve include 7 Naval Air Stations, 1 Naval Air Facility, 9 Naval Air Reserve Units and 4 Naval Air Reserve Detachments.

#### 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.

NAS ATLANTA NAS DALLAS NAS GLENVIEW NAF DETROIT NAS NEW ORLEANS NAS SOUTH WE YMOUTH NAS WILLOW GROVE NAS LOS ALAMITOS

#### NAVAL AIR RESERVE UNITS

Naval Air Reserve 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 Programs. The following NARU's will be supported logistically by the Naval Air Activity upon which they are situated.

#### UNIT

NARU ALAMEDA NARU JACKSONVILLE NARU LAKEHURST NARU MEMPHIS NARU NORFOLK NARU NORTH ISLAND NARU POINT MUGU NARU WASHINGTON NARU WHIDBE Y ISLAND

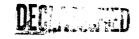
#### SUPPORTED BY

NAS ALAMEDA, CALIFORNIA NAS JACKSONVILLE, FLORIDA NAS LAKEHURST, NEW JERSEY NAS MEMPHIS, TENNESSEE NAS NORFOLK, VIRGINIA NAS NORTH ISLAND, CALIFORNIA NAS POINT MUGU, CALIFORNIA NAF WASHINGTON, D. C. NAS WHIDBEY ISLAND, WASHINGTON

(CONTENTS OF THIS PAGE UNCLASSIFIED)

SOURC		
	1. S.	





NAVAL AIR RESERVE

#### NAVAL AIR RESERVE COMMAND/NAVAL AIR RESERVE FORCE (Continued)

#### NAVAL AIR RESERVE DETACHMENTS

Naval Air Reserve Detachments are established under the cognizance of the Commanding Officer, Naval Air (Reserve) Station/Naval Air Reserve Unit at additional Naval Air Activities operated by the regular Navy to conduct the training of squadrons, units and individuals in the Naval Air Reserve Program. The following NARDET's will be supported logistically by the Naval Air Activity upon which they are located:

DETACHMENT	COG NAS/NARU
NARDET IMPERIAL BEACH	NARU NORTH ISLAND
NARDET MIRAMAR	NARU NORTH ISLAND
NARDET MOFFETT	NARU ALAMEDA
NARDET PATUXENT RIVER	NARU WASHINGTON

Training Load: Approximately 2,900 pilots, 800 NFOs and Flight Surgeons, 3,000 ground/staff officers and 23,000 enlisted personnel will utilize these facilities during regularly scheduled drills and active duty for training periods.

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

TAR and/or USN Officer - 13XX790and other Line/Staff Officers

Enlisted personnel TAR/USN 6,811

**TOTAL ALLOWANCE** (Selected Air Reserve)

Type Squadron	Number Squadrons	Naval Aviators	<u>NFO</u>	Ground/ Staff	Total Officer	Total Enlisted
VA	6	105		18	123	702
VF	4	52		12	64	416
HS	4	116		4	120	472
VS	6	150		12	162	660
VP	12	516	348	42	906	3,204
VR	4	160	90	24	274	900
VC	2	26		2	28	183
VAW	4	40	20		60	108
VAQ	2	14	16		30	154
VFP	2	8		2	10	42
TACRON	1	21*	1	11	33	53
CVWR 20	1	1		5	6	6
CVWR 30	1	1		5	6	6
CVSGR 70	1	<b></b>		2	2	1
CVSGR 80	1			2	2	1
OPCON	39	192*		336	528	962
NAIRU	25			857	857	346

\* Aviator Allowances are "either/or" billets and may be filled by either aviators or ground designators.

SOURCE: COMNAR

### CONFIDENTIAL



### DECLASSIFIED NAVAL AIR RESERVE

### NAVAL AIR RESERVE/NAVAL AIR RESERVE FORCE (Continued)

### FLEET AUGMENTATION COMPONENT

Туре	Number	Naval		Ground/	Total	Total
Unit	Units	Aviators	NFO	Staff	Officer	Enlisted
	_	-				=00
VA-RTU	5	79		20	99	709
VF-RTU	2	34		8	42	278
HS-RTU	4	56		8	64	598
VS-RTU	5	50		15	65	671
VP-RTU	10	233	140	42	415	3,096
VR-RTU	10	170	90	24	284	1,180
VAW-RTU	2	20	12	2	34	88
VAQ-RTU	1	7	7		14	95
VFP-RTU	1	6		1	7	33
TACUNIT	1	13*	1	7	21	20
NARDIV (A)	29	203		377	580	2,610
NARDIV (B)	24	216		189	405	2,976
COMCAMGR	URES 2			8	8	50
		FLEE'	r suppor	T COMPONEN	T	
IMSU	21	42*		105	147	1,869
RSAND	18	32*	<u> -</u>	205	237	135
		SHORE EST	ABLISHM	ENT COMPONI	ENT	
NASRU	19			266	266	
		SUP	PORT CO	MPONENT		
NARS	21	316		289	605	420
NARMAU	1					
NRSC	16					
					·	
TOTAL	307	2,879	725	2,900	6,504	23,044

\* Aviator allowances are "either/or" billets and may be filled by either aviator or ground designators.

SOURCE: COMNAR



#### NAVAL AIR RESERVE

#### MARINE AIR RESERVE TRAINING COMMAND

Location: NAS Glenview, Illinois

<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.

÷

#### MARINE RESERVE PROGRAM

The Marine Air Reserve Program consists of the following:

Marine Active Duty

Naval Aviators	60
Aviation Ground Officers	81
Enlisted	2,468

#### Marine Air Reserve (48 Drill) Program

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

TYPE UNIT	NUMBER UNITS	NA/NFO	AGO	TOTAL OFFICERS	TOTAL ENLISTED
НМН	2	116	12	128	638
VMF	1	26	6	32	196
VMFA	1	38	7	45	262
VMA	5	160	35	195	1,095
HMM (CH-46)		174	18	193	732
MABS (VF/VA)	3 2	12	30	42	866
MABS (VH)	2	12	30 26	42 36	684
MATCU	4	8	20	28	264
VMR	1	45	20 4	49	243
VMO	1	45 26	17	49	184
MACS	2	20	50	52	502
MASS	1	8	32	40	181
MWHS	1	0 7	13	20	295
H&HS (MACG)	1	11	33	20 44	255 154
H&MS (MWSG)	1	11	35	46	563
H&MS (MAG VF/VA)	2	40	35 42	40 82	886
H&MS (MAG VH)	2	36	42 42	82 78	732
LAAM (H&S)	1		42 23	23	326
	3			15	
LAAM (BTRY)	3 1	2	15 9		345
WERS (MWSG)	1			11	255
MWCS (MACG) WING HQ	1	 32	24 58	24 90	367
HML	1	32 48	оо 6	90 54	182 199
VMF (AW)	1	48 26	6	54 32	199 214
HMA	1	20 22	0 7	32 49	214 176
HMA	1	44	4	49	170
SUB TOTAL	42	860	570	1,450	10,541
SOURCE: CMC (AAP-4A)					·



### NAVAL AIR RESERVE

DECT

### MARINE AIR RESERVE TRAINING COMMAND (Continued)

-

1

T YPE UNIT	NUMBER UNITS	<u>NA/NFO</u>	AGO	TOTAL OFFICERS	TOTAL ENLISTED
Augment Units					
VMA HMM VMO HML MACS MASS MWFTS MWTS MWTS MWCTS MWMTS STAFF GROUP (AVN)	2 3 1 2 1 1 2 1 1 1 1 10		of units d	its are included esignated for 4th re.	
SUB TOTAL	25				
T	OTAL ALLOWANC	E (48 DRILI	L) PROGE	RAMS (T/O STRE	NGTH)
	67	860	570	1,450	10,541

SOURCE: CMC (AAP-4A)





#### NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

#### NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

#### Location: NAS Pensacola, Florida

Mission: To administer the Naval Aerospace Medical Institute, the Naval Aerospace Medical Research Laboratory, 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. To provide coordinated dispensary health care services as an integral element of the Navy Regional Health Care System, including shore activities as may be assigned. To cooperate with military and civil authorities in matters pertaining to health, sanitation, local disasters, and other emergencies.

<u>Program:</u> 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 aviation 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 and Regional 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 participate as an integral element of the Naval Regional Health Care System. To cooperate with military and civil authorities in matters pertaining to health, sanitation, local disasters, and other emergencies.

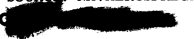
#### NAVAL AEROSPACE MEDICAL INSTITUTE

Location: Naval Aerospace and Regional Medical Center, Pensacola, Florida

<u>Mission:</u> To conduct training of aviation medical personnel in aerospace medicine, aerospace psychology, aerospace physiology, hearing conservation and allied fields; to support the Naval Air Training Command in the selection, indoctrination and training of non-medical aviation personnel; to assist in the definition of future areas of research as related to proposed weapon systems; to assist in the implementation of research results; to provide professional and consultation services in aerospace medicine, hearing conservation and human factors to the aviation community; and to provide administrative support to the Naval Aerospace Medical Research Laboratory.

**Program:** I. <u>Training</u>. The training program consists of training medical officers in aerospace medicine, <u>qualifying</u> them for designation as Naval Flight Surgeon; providing training in aerospace physiology for Medical Service Corps officers for designation as Aerospace Physiologists; providing training in aerospace experimental psychology for Medical Service Corps officers for designation as Aerospace Experimental Psychologist; conducting a residency program for preparation of applications for eligibility for certification in Aerospace Medicine by the

SOURCE: NAVAEROSPREGMEDCEN



(CONTENTS OF THIS PAGE UNCLASSIFIED)

#### NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

#### NAVAL AEROSPACE MEDICAL INSTITUTE (Continued)

American Board of Preventive Medicine; providing post-graduate instruction in aerospace medicine; training enlisted personnel as technical assistants for flight surgeons, qualifying them for the designation of Aerospace Medicine Technician; training enlisted personnel as technical assistants for aerospace physiologists, qualifying them for designation as Aerospace Physiology Technician; training enlisted personnel as technical assistants to medical officers, qualifying them for designation as Audiometric Technician; training corpsmen in aviation physical standards and physical examination, qualifying them for aviation recruiting duty; and supporting the Naval Air Training Command in the physiological indoctrination and instruction of non-medical aviation personnel in high altitude, night vision, emergency escape procedures, and other related fields.

#### Training Load:

Graduates of the Naval Aerospace Medical Institute are annually programmed to average as follows:

TITLE	NUMBER
* Flight Surgeons	50
Aerospace Medicine Technicians	108
Aerospace Physiology Technicians	16
Audiometric Technicians	31
Aerospace Medicine Residents	6
Aerospace Experimental Psychologists	3
Aerospace Physiologists	4
Orientation to Aviation Physical Examinations	34

\* 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.

**Program:** II. **Professional Services.** The Naval Aerospace Medical Institute provides examining facilities to determine the physical and psychological 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 and Regional 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 and Regional Medical Center; provides the Naval Air Training Command and other Commands with professional and clerical assistance to evaluate the performance of aviation personnel; to review MOR's, SOR's and other official documents in order to define future medical and human factor problem areas and to state these requirements as research problems, to maintain liaison with operation and other type commands for the purpose of defining research problems, and to assist in the implementation of medical and human factors research results.

Program: III. <u>Hearing Conservation</u>. The Naval Aerospace Medical Institute assists the Bureau of Medicine and Surgery in planning, directing, and coordinating a comprehensive program of hearing conservation for all Navy and Marine Corps activities. Conducts training courses in hearing conservation program concepts for flight surgeons, aerospace physiologists, and industrial hygienists, and in audiometric techniques and audiometer maintenance and calibration for Navy audiometric technicians. Manages a program of repair and calibration of audiometric equipment for all naval activities. Evaluates equipment for the Navy's Hearing Conservation Program and advises the Field Branch, Bureau of Medicine and Surgery of its findings. Provides technical consultation to the Bureau of Medicine and Surgery and CNM Commands. Conducts research in audition as related to hearing conservation. Recommends auditory standards for naval aviation personnel.

SOURCE: NAVAEROSPREGMEDCEN



#### NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

#### NAVAL AEROSPACE MEDICAL RESEARCH LABORATORY

Location: Naval Aerospace Medical Institute, Pensacola, Florida (Naval Aerospace Medical Research Laboratory Detachment is located at the National Aeronautics and Space Administration Michoud Assembly Facility, New Orleans, Louisiana)

Mission: Conduct research, development, test and evaluation in aerospace medicine and related scientific areas applicable to aerospace systems.

<u>Program</u>: I. <u>Research</u>. Naval Aerospace Medical Research Laboratory research investigators are concerned with flight personnel and center around (1) their psychological aptitude and professional fitness in flying, (2) their physical fitness, and (3) their tolerances for flight stresses. Investigations in the last named area deal chiefly with impact acceleration, motion sickness, disorientation, noise, changes in ambient pressure, non-ionizing radiation, psychoacoustics, and angular and linear acceleration. The research laboratory is staffed with military and civilian scientific personnel, and is equipped to conduct research studies in the following areas: aviation medicine, cardiology, acoustical sciences, vestibular physiology, bioengineering, physiological optics, biophysics, aviation personnel standards, training and reevaluation of aviation personnel, human factors engineering, performance assessment, and biomedical studies using animals.

II. <u>Special Projects</u>. The Naval Aerospace Medical Research Laboratory cooperates with other Departments, Offices, Commands, Bureaus, and Agencies such as the Army, the Air Force, the Department of Transportation, Office of Naval Research, Naval Material Command, Naval Electronics Systems Command, Naval Air Systems Command and the National Aeronautics and Space Administration.

#### SOURCE: NAVAEROSPREGMEDCEN

#### SPECIAL ACTIVITIES - CNO

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

#### 1. Naval Intelligence Support Center

Washington, D. C.

Mission: Produce technical intelligence of national and naval interest as directed by the Director, Defense Intelligence Agency and the Director of Naval Intelligence; provide scientific, technical, and imagery intelligence support to the Chief of Naval Operations and his staff, to the Naval Material Command and the Systems Commands, to the Navy Laboratories, and to the Fleet; support research, development, test and evaluation of equipment, materials and techniques associated with the production of technical and imagery intelligence; and provide technical guidance for intelligence collection activities.

The following activity is under the command of the Chief of Naval Operations and is not included elsewhere in this manual:

#### 2. Naval Intelligence Processing System Training Facility Albany, Georgia

<u>Mission:</u> To train officer and enlisted personnel for operator and maintenance duties in Naval Intelligence Processing System (NIPS) CVA Integrated Operational Intelligence Centers, Amphibious Command Ship, Numbered Fleet Command Ship and CVS Intelligence Centers, and provide operational/training support to reconnaissance attack squadrons as required by Commander Reconnaissance Attack Wing ONE.

#### NAVAL MATERIAL ACTIVITIES

The following activities are under the command of the Chief of Naval Material and are not included elsewhere in this manual:

1. Naval Weapons Center

China Lake, California

Warminster, Pennsylvania

Mission: To be the principal Navy RDT&E Center for air warfare and missile weapon systems.

2. Naval Air Development Center

Mission: To be the principal Navy RDT&E Center for naval aircraft systems.

#### 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 1973 to provide the scope and degree of services necessary to carry out current peacetime missions.

1. Naval Aerospace Recovery Facility

El Centro, California

<u>Mission</u>: To conduct research, 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.

SOURCE: NAVAIRSYSCOM (AIR-04B1A)

### NAVAL AIR SYSTEMS COMMAND ACTIVITIES

#### 2. Naval Photographic Center

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

3. 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.

#### 4. Naval Air Test Facility

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.

5. 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.

6. Naval Air Test Center

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

7. 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.

8. 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.

9. Naval Missile Center

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

10. 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.

> > SOURCE: NAVAIRSYSCOM (AIR-04B1A)

### UNCLASSIFIED

Philadelphia, Pennsylvania

Washington, D. C.

Patuxent River, Maryland

Patuxent River, Maryland

Point Mugu, California

Point Mugu, California

Point Mugu, California

Lakehurst, New Jersey

Trenton, New Jersey

#### NAVAL AIR SYSTEMS COMMAND ACTIVITIES

#### 11. Pacific Missile Range Facility, Hawaiian Area

Barking Sands, Kekaha, Kauai, Hawaii

El Centro, California

Indianapolis, Indiana

<u>Mission</u>: 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.

#### 12. National Parachute Test Range

<u>Mission:</u> To provide common range support for the Department of Defense, designated government agencies, and other approved users, in test and evaluation of all applications of aerodynamic decelerators, associated systems, assemblies and equipment, 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.

#### 13. Naval Avionics Facility

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

14.	Naval Weapons Evaluation Facility	Kirtland Air Force Base,
		Albuquerque, New Mexico

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 and Survey.

#### 15. Naval Weapons Systems Analysis Office Washington, D. C.

<u>Mission</u>: 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.

16. Naval Weapons Engineering Support Activity Washington, D. C.

<u>Mission:</u> To provide the Naval Systems Commands and their field activities with engineering services and technical and administrative support in the execution of program management. Perform these tasks and other duties as assigned upon request of the Systems Commanders, program managers, and Chief of Naval Material designated project officers.

17. Naval Aviation Engineering Service Unit

Philadelphia, Pennsylvania

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

SOURCE: NAVAIRSYSCOM (AIR-04B1A)

#### NAVAL AIR SYSTEMS COMMAND ACTIVITIES

#### 18. Naval Air Engineering Center

#### Philadelphia, Pennsylvania

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

#### 19. Environmental Prediction Research Facility

Mission: Conduct research and development, directed towards providing effective local and regional environmental analysis and prediction techniques; and provide planning, modeling and evaluation services for the Naval Weather modification program.

20. Naval Aviation Integrated Logistic Support Center

Patuxent River, Maryland

Monterey, California

<u>Mission</u>: To assist the Naval Air Systems Command in effectively providing timely and integrated logistic support to the Fleet for Naval Aviation systems and equipment by: Development and application of advanced integrated logistic support procedures and techniques; determination of support-system contract requirements for specific aviation weapon system and equipment programs; evaluation of contractor performance in meeting support system contract requirements; and performance of assigned management and service functions in the execution of integrated logistic support of Naval Aviation.

21. Naval Air Rework Facility

Alameda, California North Island, California Jacksonville, Florida Norfolk, Virginia Quonset Point, Rhode Island Pensacola, Florida 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 and other professional services on aircraft maintenance and logistic problems; perform, upon specific request or assignment, other levels of aircraft maintenance for eligible activities; and perform other functions as directed by the Naval Air Systems Command.

22. Naval Air Systems Command Representative

Atlantic, Norfolk, Virginia Pacific, North Island, California

<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.

SOURCE: NAVAIRSYSCOM (AIR-04B1A)

### UNCLASSIFIED

é

### 1. Representative

7

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

	CODE	PHONE NUMBER
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 Aerospace Corporation Bethpage, Long Island, New York 11714	516	575 <b>-244</b> 5
NAVPRO, Burbank, California (NAVAIRSYSCOMREP, Atlantic) 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, Atlantic) 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, Long Beach, California (NAVAIRSYSCOMREP, Atlantic) McDonnell Douglas Corp., Douglas Aircraft Co., Aircraft Division, Long Beach, California 90801	213	59 <b>3-</b> 5511
NAVPRO, Stratford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Sikorsky Aircraft Division, Stratford, Connecticut 06497	203	378-6361
2. Branch Representative		
NAVPBRO, West Palm Beach, Florida (NAVPRO, E. Hartford, Connecticut) Pratt & Whitney Aircraft, Florida Research and Development Center, West Palm Beach, Florida 33401	305	VIctor 4-7311

SOURCE: NAVAIRSYSCOM (AIR-04B1A)

### MISSIONS

5

### NAVY OPERATIONAL AIR WINGS/GROUPS

1.	Attack Carrier Air Wing (CVW)	To conduct and coordinate offensive air operations, including attacks on air, and surface, targets afloat and ashore which threaten control of the sea, and to conduct sustained air operations in support of other forces.
2.	Carrier Air Wing (CVW)	To conduct and coordinate offensive and defensive air operations, including attacks on air, surface, and subsurface targets afloat and ashore which threaten control of the sea, and to conduct sus- tained air operations, including ASW, in support of other forces.
3.	Patrol Wing (PATWING)	To conduct and coordinate offensive and defensive air anti-submarine operations throughout the ocean areas of the world.
4.	Attack Carrier Air Wing Reserve (CVWR)	To provide an equipped, trained, and oriented Reserve attack carrier air wing which will be available for rapid deployment in the event of mobilization.
5.	Carrier ASW Air Group Reserve (CVSGR)	To provide an equipped, trained, and mission oriented Reserve carrier ASW air group which will be avail- able for rapid deployment in the event of mobilization.
6.	Reserve Patrol Wing (PATRESWING)	To provide equipped, trained and mission oriented Reserve antisubmarine squadrons which will be available for rapid deployment in the event of mobilization.
OTH	IER NAVY AIR WINGS/GROUPS	
1.	Light Attack Wing (LATWING)	To train and support combat light attack squadrons capable of conducting offensive air-to-surface opera- tions with conventional and nuclear weapons.
2.	Medium Attack Wing (MATWING)	To train and support combat medium attack squadrons capable of conducting offensive air-to-surface opera- tions with conventional and nuclear weapons in all- weather conditions.
3.	Fighter Wing (FITWING)	To train and support combat fighter squadrons capable of conducting offensive air-to-air and air-to-surface operations.
4.	Reconnaissance Attack Wing (RECONATKWING)	To provide combat ready reconnaissance attack squad- rons capable of conducting all-weather, multisensor tactical reconnaissance flights to obtain current inte- grated intelligence and information on areas and tar- gets of naval interest so that our own strikes and elec- tronic coutermeasures can be more effective.

SOURCE: CNO (Op-508)

#### MISSIONS

### OTHER NAVY AIR WINGS/GROUPS (Continued)

1

5.	Carrier Airborne Early Warning Wing (CAEWW)	To provide operationally ready aircraft and trained personnel to operate and maintain the aircraft and systems of component Carrier Airborne Early Warning Squadrons and Detachments.	
6.	Air Antisubmarine Wing (VS WING)	To supervise and coordinate the training and readiness of fixed wing sea based ASW squadrons capable of conducting all weather ASW operations.	
7.	Helicopter Antisubmarine Wing (HS WING)	To supervise and coordinate the training and read- iness of helicopter ASW (HS) squadrons capable of conducting all weather ASW operations.	
8.	Helicopter Sea Control Wing (HELSEACONWING)	To supervise and coordinate the training and read- iness of Light Airborne Multi-purpose System (LAMPS) and Helicopter Mine Countermeasures (HM) squadrons.	
9.	Tactical Support Wing (TACSUPWING)	To provide coordination for aviation units whose mission is fleet support, including scheduling of all fleet logistic airlift and coordination of aircraft ferry movements.	
10.	Tactical Air Control Group (TACGRU)	Provide Tactical Air Control Squadrons to perform air management functions relating to the control and coordination of tactical aircraft in amphibious operations.	
NAV	Y AIR SQUADRONS		
1.	Attack Squadrons (VA)*	a. Visual Attack: To conduct offensive air to surface attack operations with conventional and nuclear weapons.	
		b. All-Weather Attack: To conduct all-weather offensive air-to-surface attack operations with conventional and nuclear weapons.	
2.	Fighter Squadron (VF)*	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.	
3.	Reconnaissance Attack Squadron (RVAH)*	To conduct all-weather, multisensor tactical recon- naissance flights to obtain current integrated intel- ligence information.	
4.	Light Photographic Reconnaissance Squadron (VFP)*	To provide aerial photographic intelligence for naval operations.	
5.	Tactical Electronic Warfare Squadron (VAQ)*	To tactically exploit, suppress, degrade and deceive enemy electromagnetic defensive and offensive systems, including communication, in support of air strike and	

SOURCE: CNO (Op-508)

UNCLASSIFIED

fleet operations.

#### MISSIONS

#### NAVY AIR SQUADRONS (Continued)

- 6. Carrier Airborne Early Warning Squadron (VAW)\* and/or shore warning nets under all-weather condition, and command and control facilities for attack carrier air wings. 7. Fleet Air Reconnaissance To conduct electronic warfare support measures Squadron (VQ) (ESM) which include actions taken to search for. intercept, locate, record and analyze radiated electromagnetic energy, for the purpose of exploiting such radiations in support of military operations, or
- 8. Patrol Squadron (VP)\*
- 9. Air Anti-Submarine Squadron (VS)\*
- 10. Helicopter Anti-Submarine Squadron (HS)\*
- 11. Anti-Submarine Fighter Squadron (VSF)
- 12. Fleet Tactical Support Squadron (VRC)
- 13. Fleet Tactical Support Squadron (VR)
- 14. Fleet Composite Squadron (VC)
- 15. Weather Reconnaissance Squadron (VW)
- 16. Air Test & Evaluation Squadron  $(\mathbf{X}\mathbf{X})$
- 17. Aircraft Ferry Squadron (VRF)

To provide early warning services to fleet forces

to provide an airborne communications relay.

ł.

To conduct all-weather anti-submarine operations.

To conduct all-weather anti-submarine operations.

To conduct all-weather anti-submarine operations.

Provide anti-air warfare interceptor/fighter protection as part of CVSGR's.

To provide air logistic support that is immediately responsible to the fleet commanders: in particular. that portion of air logistic support which relates to the fleet at sea, including on board delivery.

To provide tactical airlift directly responsive to the Fleet Commanders.

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.

To provide meteorological, oceanographic, typhoon/ hurricane reconnaissance services in support of Fleet forces and Weather Centrals/Facilities 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.'

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

SOURCE: CNO (Op-508)

#### MISSIONS

#### NAVY AIR SQUADRONS (Continued)

- 18. Helicopter Anti-Submarine Squadron Light (HSL)\*
- 19. Helicopter Combat Support Squadron (HC)
- 20. Helicopter Mine Countermeasures Squadron (HM)
- 21. Antarctic Development Squadron (VXE-6)
- 22. Oceanographic Development Squadron (VXN-8)
- 23. Training Squadron (VT)
- 24. Helicopter Training Squadron (HT)
- 25. Tactical Air Control Squadron (TACRON)

To provide LAMPS helicopter detachments aboard ocean escort, guided missile ocean escort destroyers and frigate class ships, thereby increasing the effectiveness of these ships in the primary missions of Anti-Submarine Warfare and Anti-Ship Missile Defense.

To provide helicopter search/rescue and utility/ VERTREP services in support of fleet requirements.

To conduct mine countermeasures operations.

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 oceanographic projects (MAGNET, ASWEPS and BIRDSEYE) and such other special CNO projects that may be assigned.

To give basic and advanced fixed wing flight training and such other training as may be directed to assigned students of the Naval Air Training Command.

To give basic and advanced rotary wing flight training and such other training as may be directed to assigned students of the Naval Air Training Command.

a. Establish a Tactical Air Control Center or a Tactical Air Direction Center afloat for the control and coordination of tactical aircraft in amphibious operations.

b. To train Tactical Air Units in the principles and procedures of Tactical Air Control in support of amphibious operations.

\* Certain squadron(s) in this category are designated as replacement training squadrons. Their mission is to indoctrinate and train pilots, aircrewmen, and maintenance personnel in the current applicable aircraft in order to provide a maximum level of air combat readiness.

#### FLEET AVIATION SPECIALIZED OPERATIONAL TRAINING GROUP

1. Fleet Aviation Specialized Operational Training Groups, Atlantic and Pacific a. To familiarize, indoctrinate and refresh designated fleet personnel (including personnel destined for fleet assignments) in the specialized operational and tactical employment of weapon systems and equipments.

b. To conduct Survival, Evasion, Resistance and Escape (SERE) Training for designated personnel, including environmental and such other specialized training as may be required by appropriate authority.



SOURCE: CNO (Op-508)

#### MISSIONS

#### FLEET AVIATION SPECIALIZED OPERATIONAL TRAINING GROUP (Continued)

c. To operate and maintain, with appropriate staffing, ground training and flight simulation facilities, including weapon system trainers, operational flight trainers, film libraries and associated aviation training devices and equipments as required.

â

#### GUIDED MISSILE UNITS

1. GMU-41

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.

#### AVIATION COMMANDS

1. Commander Carrier Group Immediate operational commander of an attack division consisting of one or more 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.

2. Commander Naval Air Reserve Force (COMNAVAIRESFOR) 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. Multipurpose Carrier (CV)
- 2. Attack Carrier (CVA) and (CVA(N))

3. ASW Support Carrier (CVS)

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 attacks

To support and operate aircraft to engage in attacks on targets at sea and ashore which threaten our control of the sea and to engage in sustained oper-

ations 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.

SOURCE: CNO (Op-508)



#### MISSIONS

#### **AVIATION SHIPS (Continued)**

- 4. Aircraft Repair Ship Aircraft (ARVA)
- 5. Aircraft Repair Ship Engine (ARVE)
- 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 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 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.

(CONTENTS OF THIS PAGE UNCLASSIFIED)

SOURCE: CNO (Op-508)





### MISSIONS

i

### 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.
2.	Marine Wing Headquarters Squadron (MWHS)	To provide command, administrative, and supply support, and camp facilities for a Marine Wing HQs and certain elements of the Marine Air Control Group
3.	Marine Wing Support Group (MWSG)	To provide administration logistics and services in support of the Marine Aircraft Wing.
4.	Marine Air Control Group (MACG)	Provide, operate and maintain the air control system of the Marine Aircraft Wing.
5.	Marine Aircraft Group (MAG VF/VA)	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 opera- tions as may be directed.
6.	Marine Aircraft Group (MAG VH)	Provide helicopter and observation support for helicopterborne operations in support of the Fleet Marine Forces and such other air operations as may be directed.
7.	Marine Combat Crew Readiness Training Group (MCCRTG)	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.
8.	Marine Helicopter Training Squadron (HMT)	Provide helicopter training for selected air crews and maintenance personnel in support of Fleet <b>Marin</b> e Forces and such other air operations as may be directed by high <b>er au</b> thority.
9.	Marine Composite Reconnaissance Squadron (VMCJ)	Conduct aerial multisensor imagery reconnaissance, airborne active and passive electronic and commu- nications countermeasures and airborne electronic reconnaissance in support of Fleet Marine Force operations.
	Marine Aerial Refueler Transport Squadron (VMGR)	Provide assault air transport of personnel, equip- ment and supplies and provide aerial refueling service in support of Fleet Marine Forces and
SOUR	CE: CMC (AAP-4A)	conduct such other air operations as may be directed.

### 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- copters and conduct such other air operations as may be directed.
13.	Marine Attack Squadrons (VMA(AW))	Attack and destory surface targets under all weather conditions. Escort helicopters and con- duct such other air operations as may be directed.
14.	Marine Fighter Attack Training Squadron (VMFAT)	Conduct jet intercept and fighter/attack training for selected pilots and aircrewmen with emphasis upon the interception and destruction of enemy air- craft 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.
15.	Marine Attack Training Squadron (VMAT)	Conduct jet attack training for selected pilots with emphasis upon weapons delivery in destruc- tion of ground targets. Provide aviation techni- cal training for designated aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.
16.	Marine All-Weather Attack Training Squadron (VMAT(AW))	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.
17.	Marine Helicopter Attack Squadron	Provide close-in fire support during aerial and

Provide close-in fire support during aerial and ground escort operations during the ship-to-shore movement and within an objective area.

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.

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

20. Marine Heavy Helicopter Squadron (HMH)

18. Marine Light Helicopter Squadrron

19. Marine Medium Helicopter Squadron

SOURCE: CMC (AAP-4A)

(HMA)

(HML)

(HMM)

209



# DECLASSIFIED

### MISSIONS

### MARINE AVIATION UNITS (Continued)

- Conduct visual aerial reconnaissance and obser-Marine Observation Squadron 21. vation and such other air operations as may be (VMO) directed. Provide facilities for the control of aircraft 22. Marine Air Support Squadron operating in close or direct support of Fleet (MASS) Marine Force operations. 23. Provide air surveillance and control of aircraft Marine Air Control Squadron and surface-to-air missiles for anti-air warfare (MACS/MTDS) in support of the Fleet Marine Forces. Provide air base facilities and services (except 24. Marine Air Base Squadron (MABS) airfield construction) for the Marine Aircraft
  - Group or supplement the air base facilities and services, provided by a station or facility, when based thereon.

2

٩,

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.

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.

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.

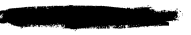
Provide helicopter support to the Marine Corps Schools for development of helicopter tactics, techniques and equipment for the landing force operations and student demonstrations and indoctrination as directed, provide special helicopter lift support as required by the Secretary of Defense.

- 25. Wing Equipment and Repair Squadron (WERS)
- 26. Headquarters and Maintenance Squadron (H&MS) (MWSG)
- 27. Headquarters & Maintenance Squadron (H&MS)
- 28. Headquarters & Headquarters Squadron (H&HS) (MACG)
- 29. Light Anti-Aircraft Missile Battalion (LAAM)
- 30. Marine Wing Communications Squadron (MWCS)
- 31. Marine Aviation Detachment (MAD)
- 32. Marine Helicopter Squadron ONE (HMX)

SOURCE: CMC (AAP-4A)

210





#### MISSIONS

### MARINE AVIATION UNITS (Continued)

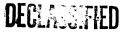
- 33. Marine Air Tactical Control Unit (MATCU)
- 34. Marine Aviation Training Support Group (MATSG)

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.

SOURCE: CMC (AAP-4A)







#### 1. Fleet Numerical Weather Central (Command - COMNAVWEASERV) (Support - OMN & OPN, COMNAVWEASERV - RDT&E, 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 forecasting problems.

The Fleet Numerical Weather Central (FLENUMWEACEN), Monterey is the master computer center and hub of the Navy Environmental Data Network (NEDN). The NEDN includes high-speed data links connecting computers at various Fleet Weather Centrals (FLEWEACEN's), selected Fleet Weather Facilities (FLEWEAFAC's) and Naval Weather Service Facilities (NAVWEASERV-FAC's). It is linked with the data collection networks of the U.S. Air Force and the National Oceanic and Atmospheric Administration (NOAA), and provides world coverage.

#### 2. Fleet Weather Central (Command and Support - COMNAVWEASERV)

<u>Mission:</u> 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 dissimination 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.

#### 3. Fleet Weather Facilities (Command and Support - COMNAVWEASERV)

<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 Anti-Submarine Warfare Environmental Prediction Service (ASWEPS) support, surf and swell forecasting; and ice reconnaissance coordination and forecasting.

#### 4. Naval Weather Service Facilities (Command and Support - COMNAVWEASERV)

<u>Mission</u>: To provide within functional areas of responsibility as assigned by Commander, Naval Weather Service Command, detailed meteorological and related services to the Department of the Navy; and to perform such other functions or tasks as may be directed by the Commander, Naval Weather Service Command.

Naval Weather Service Facilities perform basically the same duties as a Fleet Weather Facility but, have the additional function of command and support of assigned Naval Weather Service Environmental Detachments (NWSED's) and Naval Weather Service Detachments (NWSD's).

(CONTENTS OF THIS PAGE UNCLASSIFIED)

SOURCE: NAVWEASERVCOM

ĩ

### NAVAL WEATHER SERVICE COMMAND

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

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's), under Officers in Charge, are established by the Commander, Naval Weather Service Command as subordinate units of Fleet Weather Centrals/Facilities/Naval Weather Service 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. Officers in Charge are ordered to ADDU to appropriate local commanders.

The NWSED Asheville is located at the National Climatological Center (NCC), Asheville, North Carolina. Its unique mission is to manage Navy Climatological efforts at the NCC, the coordination of those efforts with the Air Force and NOAA 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.

#### 6. Naval Weather Service Detachment (Command and Support - Fleet Weather Centrals/ Facilities/Naval Weather Service Facilities)

Mission: To provide, as directed, specialized services to support the missions of the Naval Weather Service Command.

#### 7. Environmental Prediction Research Facility (Command and Support - NAVAIRSYSCOM)

Mission: Conduct research and development directed towards providing effective local and regional environmental analysis and prediction techniques; and provide planning, modeling and evaluation services for the Naval Weather modification program.

Environmental Prediction Research Facility Monterey, California

#### COMMAND STRUCTURE

Fleet Numerical Weather Central Monterey, California

NWSD (Naval Weather Service Detachment)

Carswell Air Force Base, Texas Offutt Air Force Base, Nebraska

Fleet Weather Central, Guam, M. I.

NWSED (Naval Weather Service Environmental Detachment)

Agana, Guam Cubi Point, Philippine Islands Iwakuni, Japan Atsugi, Japan Naha, Okinawa Yokosuka, Japan Misawa, Japan

SOURCE: NAVWEASERVCOM

213

### NAVAL WEATHER SERVICE COMMAND

#### COMMAND STRUCTURE

Fleet Weather Central, Guam, M. I. (Continued)

NWSD

Harold E. Holt, Australia

Fleet Weather Central, Norfolk, Virginia

Fleet Weather Central, Pearl Harbor, Hawaii

NWSED

Barbers Point, Hawaii Midway Island

Fleet Weather Central, Rota, Spain

Fleet Weather Facility, Keflavik, Iceland

Fleet Weather Facility, Suitland, Maryland

NWSED

Asheville, North Carolina

Naval Weather Service Facility, Alameda, California

Naval Weather Service Facility, Jacksonville, Florida

NWSED

Albany, Georgia (Disestablished 30 June 1974) Bermuda Brunswick, Maine Cecil Field, Florida Guantanamo Bay, Cuba Key West, Florida Lakehurst, New Jersey Mayport, Florida Oceana, Virginia Patuxent River, Maryland Roosevelt Roads, Puerto Rico Charleston, South Carolina

Naval Weather Service Facility, Glenview, Illinois

#### NWSED

Andrews Air Force Base, Maryland Atlanta, Georgia Dallas, Texas Detroit, Michigan New Orleans, Louisiana South Weymouth, Massachusetts Willow Grove, Pennsylvania

## UNCLASSIFIED

SOURCE: NAVWEASERVCOM

í

### NAVAL WEATHER SERVICE COMMAND

#### COMMAND STRUCTURE

### Naval Weather Service Facility, London, England

NWSED

Morocco, Africa Naples, Italy Sigonella, Sicily Souda Bay, Crete

Naval Weather Service Facility, Pensacola, Florida

NWSED

Chase Field, Texas Corpus Christi, Texas Glynco, Georgia (Disestablished 31 December 1974) Kingsville, Texas Memphis, Tennessee Meridian, Mississippi Saufley Field, Florida Whiting Field, Florida

#### Naval Weather Service Facility, San Diego, California

NWSED

Adak, Alaska China Lake, California Fallon, Nevada Imperial Beach, California (Disestablished 31 December 1974) Lemoore, California Long Beach, California (Disestablished 30 June 1974) Miramar, California Moffett Field, California Whidbey Island, Washington

NWSD

Kessler Air Force Base, Mississippi



SOURCE: NAVWEASERVCOM



### VISUAL IDENTIFICATION SYSTEM

- SECOND LETTER Ε F A B C D G H P J K L M N Q R S T U V W X Y CVW-17 CVW-1 CVW-3 RCVW-4 CVW-6 \*\*\* CVSG-50 A CVWR-20 CVN-7 HS-15 CVW-8 VSGR-70 BLUE ANGELS B MGR - 25 VMA-211 VMA-231 C VRC-40 HMH-461 VMA - 542 H&MS-14 VMCJ-2 H&MS-27 VHAAN -D H&MS-32 VMFA-235 VMFA-122 HM - 1 2 VMFA-333 VMFA - 312 WMFA-251 VMA-324 VHAAN-332; VMFA-531 VNAAN-533, Ε HMM-263 HMM-264 HEMS-26 HMM-261 VM0-1 HMM - 262 HEMS-24 HEMS-31 F NAV ATRLANT G VAQ-33. CAEWN-12 VC-8 RVAH-1 RVAH-3 RVAH-S RVAH-7 RVAH-9 RVAH-11 RVAH-12 RVAH-14 RVAH-13 RVAH-6 Н HMA-269 VQ-4 MHT-401 HHMT-402 HSL-30 HC-2 HSL-32 HC-6 J VX - 1 VXN-8 VXE-6 VC - 2 VC-6 VC-10 VR-1 VR-24 VQ - 2 'VR-54 |VR-52 VC-12 VMATAW-1 VMT-203 VMFAT: -201 K L VP-S VP-8 / VP-10, VP-11 VP-16 VP-23 VP-26 VP-30 VP-44 VP-45 VP-49 VP-56 VP-24 VP-60 VP-62 VP-64 VP-66 VP-68 VP-90 VP-92, VP-94 VMF(AM) -112 VMA-142 VMF-351 VMA-543 VMA-133 VMA-134 VMF-321 VW-4 M V MJ - 4 VMF - 511 HMM-764 HMM-767 HMM-770 HMA-773 HMM-774 HML-765 HMH-769 HMH-772 VNO-4 VMR-216 H5MS-42 HMX-1 H&MS-41 H&MS-47 CVWR-30 N CVW-2 CVN - 5 CVW-11 RCVW-12 CVW-14 CVW-15 CVW-9 CVSGR-80 CVW-19 CV₩-21 VFP-63 P VP-6, VP - 9 VP-19 VP-65 VP-67 VP-69 VP-91 VQ-1 Q VP-22 VMGR-352 VMGR-152 VP-40 H&MS-37 VMA-131 VMR-234 HMM-768 HML-771 HML-776 HMH-777 VMD-8 VMA-124 VMA - 322 HMM - 76 H&MS-46 |H&MS-49 \*\*\*\* CVSG-5 VP-46 VP-47 R VRC-50 VMCJ-1 VR-53 VP-31 VAW-11 VR-51 VR-30 VMFAT-101 S VMAT-102 H&MS-10 VP-48 VP-50 HC - 3 1IMA-169 HMA - 369 VQ-3 | HSL-31 HSL-33 HSL-35 T H&MS-11 VMCJ-3 VAQW-13 RVAW-110 HML-167 NAVAIRPAC VC-1 VC - 5 VC - 3 VC-7 U HC - 1 HML - 267 VC-13 VMAAW-121 VMFA-11 HC - 7 ۷ VMA-331 VMFA-451 VH0-2 (HML-367 VMFA - 314 VMAAW-224 W H&MS-12 VMO - 6 VMFA-212 VMA-214; VMA-513 VMA - 311 VMA - 223 VMFA - 323 VMFA - 232 H&MS-16 | H&MS-36 VX - 5 VX-4 X VP-4 HMH - 463 VP-1 1004-161 HMM-162 HMM-164 H&MS-13 H&MS-15 HMM-165 Y HMH - 46 HMH-362 DHH-361 HMD-163 VP-17 7 HT-8 VT-4 NAS NAS WJITING; PNCLA VT-21 VT-22 KINGS- KINGS-VILLE VILLE VT-2 NAS WHITING VT-27 CORPUS CHRISTI VILLE VT-7 NAS MERIDIA VT-9 VT-10 VT-6 NAS NAS NAS MERIDIAN PNCLA WHITING VT-145 NAS SAUFLEY VT-3 NAS WHITING 2 VT-31 VT-28 VT-29 CORPUS CORPUS CORPUS CHRISTI CHRISTI CHRISTI VT-25 CHASE FIELD VT-24 CHASE FIELD VT-26 CHASE FIELD CNT 3 NAS GLYNCO NATTC LAKE-NAS MEMPHIS NATTU PNCLA 4 MARTD's 5 MARINE AIR RESERVE TRAINING DETACHMENTS NARU WASHING-TON DC NARU ALAMEDA NARU'S /NARU JAX NARU MEMPHIS HURST NARU NORFOLK 6

Desetabilished on 1 Jone 1970. RCVW-4 tail letters retained by the following equadrons: VA-46, VA-46, VA-474, VF-101 Lot VF-101 Dei Koy West. Desetabilished on 1 Jone 1970. RCVW-12 tail letters retained by the following equadrons: VF-101, VF-124, VA-125, VA-125, VA-127 and VA-128. Desetabilished on 17 Fobruary 1971. CY8G-50 tail letters retained by the following equadrons; WF-30 and HS-11. Desetabilished on 30 June 1971. CY8G-50 tail letters retained by the following equadrons; HS-10 and HS-41. .....

NAS DALLAS

NAS ATLANTA

NAS

7

8 9

UNCLASSIEIED

LETTER

IRST

216

UNCLASSIFIED

Z

HS FMF LANT

VR-21

MWHS-1

HMH - 363

SOURCE: CNO (Op-511)

DETROIT WEY-

NAS NAS WILLOW NEW GROVE ORLEANS

**~**)

GLEN-VIEW

### CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS

Blue Angels	BA	Detrol		<b>a</b>		TO NAVAL TRA	INING		TO FLEET MA	ARINE AND I	MARINE SUPPORT U	NITS
		Patrol		Oceanographic Dev	elopment	CNATRA		CNAVRES (Continued)	Headquarters		Helicopter Mediu	m (Continu
Attack Carrier Air	Wings	VP-1 VP-4	YB YD	VXN-8	JB	COMTRAWIN	G ONE	(NARU)	HS FMFLANT	BZ	HMM-165	YW
CVW-1	AB	VP-5	LA	Helicopter Antisub		N40 30- 14	•		MWHS-1	sz	HMM-261	EM
CVW-2	NE	VP-6	PC	nencopter AntiBub	narme	NAS Merid	lan	Washington DC 6A	H&MS-10	SE	HMM-262	ET
VW-3	AC	VP-8	LC	HS-15	AH			Jacksonville 6F	H&MS-11	TM	HMM-263	EG
CVW-5	NF	VP-9	PD	10-15	An	VT-7 VT-9	2K	Alameda 6G	H&MS-12	WA	HMM-264	EH
CVW-6	AE	VP-10	Ъ	Holisonten Anti-		VT-9	2M	Lakehurst 6N	H&MS-13	YU	HMMT-402	HQ
VW-7	ÂĞ	VP-11	LE	Helicopter Antisub	darine			Memphis 6M	H&MS-14	CN		
CVW-8	AJ	VP-16	LF	Light		COMTRAWING	<u>J TWO</u>	Norfolk 6S	H&MS-15	YV	Helicopter Heavy	,
CVW-9	NG	VP-17	ZE	HSL-30	HT				H&MS-16	ww		
VW-11	NH	VP-19	PE	HSL-31	TD	NAS Kingsv	rille		H&MS-24	EW	HMH-361	YN
VW-14	NK	VP-19 VP-22		HSL-32	HV				H&MS-26	EL	HMH-362	YL
VW-15	NL	VP-22 VP-23	QA LJ	HSL-33	TF	VT-21	3E		H&MS-27	CZ	HMH-363	ŶŹ
VW-17	AA	VP-23 VP-24		HSL-35	ŤĠ	VT-22	3F		H&MS-31	EX	HMH-461	ĈĴ
VW-19	NM NM		LR		10	VT-23	3H		H&MS-32	DA	HMH-462	YF
		VP-26	LK	Patrol Reserve					H&MS-36	wx	HMH-463	YH
2VW-21 RCVW-4	NP	VP-30	LL			COMTRAWING	<b>J THREE</b>		H&MS-37	QF	HMHT-401	HP
	AD	VP-31	RP	VP-60	LS						111111-401	nr
*RCVW-12	NJ	VP-40	QE	VP-62	LT	NAS Chase	Field				Heliesster Devil	
VWR-20	AF	VP-44	LM	VP-64	LU				Attack		Helicopter Devel	opment
VWR-30	ND	VP-45	LN	VP-65	PG	VT-24	3K		ALGELA			
		VP-46	RC	VP-66	LV	VT-25	3.1		VMA-211	CF	HMX-1	MX
SW Air Groups		VP-47	RD	VP-67	PL	VT-26	3L				<b>T</b> 1	
		VP-48	SF	VP-68	ĹŴ		01		VMA-214	WE	Fleet Training	
**CVSG-50	AR	VP-49	LP	VP-69	PJ	COMTRAWING	FOIR		VMA-223	WP		
***CVSG-51	RA	VP-50	SG	VP-90	LX	COM I ILA WINC	TOUR		VMA-231	CG	VMT-203	KD
VSGR-70	AW	VP-56	LQ	VP-91	PM	NAS Corpus	Christi		VMA-311	WL	VMAT-102	SC
VSGR-80	NW			VP-92	LY	HAB Corpus	CILLING		VMA-324	DX	VMATAW-202	KC
		Reconnaissa	nce Attack	VP-94	LZ				VMA-331	VL	VMFAT-101	SH
elicopter Mine Cou	Intermeseur	Accountion	ICC ALLACK	VF-04	12	VT-27	3G		VMA-513	WF	VMFAT-201	KB
quadron	differ menbul	RVAH-1	GH	T1		VT-28	3B		VMA-542	CR		
quantion		RVAH-3		Fleet Tactical Supp	ort	VT-29	3C				Composite Recon	naissance
M-12	DH		GJ	Reserve		VT-31	3A		Fighter Attack			
101-12	Dh	RVAH-5	GK								VMCJ-1	RM
h		RVAH-6	GS	VR-51	RV	COMTRAWING	FIVE		VMFA-115	VE	VMCJ-2	CY
hotographic		RVAH-7	GL	VR-52	JT				VMFA-122	DC	VMCJ-3	TN
		RVAH-9	GM	VR-53	RT	NAS Whiting	g Field		VMFA-212	WD	11100-0	IN
FP-63	PP	RVAH-11	GN	VR-54	JS				VMFA-232	WT	Velicopton Attack	
		RVAH-12	GP			VT-2	2G		VMFA-235	DB	Helicopter Attack	<u> </u>
actical Electronic	Warfare	RVAH-13	GR	NAVAIRSYSCOM		VT-3	2₩		VMFA-251	DW DW		
		RVAH-14	GQ			VT-6	2P		VMFA-312	DR	HMA-169	SN
'AQ-33	GD			Test Pilot School	TPS	HT-8	2E		VMFA-314	VW	HMA-269	HF
		Other VAH a	quadrons						VMFA-314 VMFA-323		HMA-369	SM
arrier AEW		show letters								ws		
		CVW.	•						VMFA-333	DN	Fourth Marine Ai	rcraft Wing
AEWW-12	GE								VMFA-451	VM		
VAW-110	TT	Fleet Tactic	al Sunnort			COMTRAWING	av		VMFA-531	EC	H&MS-47	MZ
AW-111	RR		ar bupport			COMTRAWING	SIX				VMJ-4	MJ
		VR-1	JK			N40 B			All-Weather Att	ack	VMR-216	MV
and Based Weather		VR-21	RZ			NAS Pensac	ola				H&MS-41	MY
econnaissance		VR-24	JM						VMA(AW)-121	VK	VMF(AW)-112	MA
	-	VR-30				VT-4	2F		VMA(AW)-224	WK	VMA-142	MB
W-4	MH	VRC-40	RW			VT-10	2N		VMA(AW)-242	DT	VMF-351	MC
m-3	MIN		CD						VMA(AW)-332	EA	VMA-543	MD
		VRC-50	RG			COMTRAWING	SEVEN		VMA(AW)-533	ED	HMM-770	MIN
											HMA-773	MP
leet Composite	***	neucopter C	ombat Support			NAS Saufley	Field		Observation		HMM-774	MQ
	UA										H& MS-49	QZ
C-1	JE	HC-1	UP			VT-1 & 5	28		VMO-1	ER	HML-765	MR
C-1 C-2		HC-2	HU						VMO-2	VS	HML-769	
C-1 C-2 C-3	UF	HC-3	SA			COMTRAWING	EIGHT		VMO-6	WB		MS
C-1 C-2 C-3 C-5	UE		HW						V #10-0	₩B	HMH-772	MT
C-1 C-2 C-3 C-5 C-6	UE JG	HC-6				NAS Glynco	4B		A amina 1 minut	/ <b>m</b>	VMO-4	MU
C-1 C-2 C-3 C-5 C-6 C-7	UE JG UH		VH				10		Aerial Refueler/	1 ransport	H& MS-42	MW
leet Composite C-1 C-2 C-3 C-5 C-6 C-7 C-7 C-8	UE JG	HC-6									VMA-133	ME
C-1 C-2 C-3 C-5 C-6 C-7	UE JG UH GF	HC-6 HC-7	VН									MF
C-1 C-2 C-3 C-5 C-6 C-7 C-7 C-8	UE JG UH GF JH	HC-6	VН			CNTECHTRA			VMGR-152	QD	VMA-134	
C-1 C-2 C-3 C-5 C-6 C-7 C-8 C-7 C-8 C-10 C-12	UE JG UH GF	HC-6 HC-7 Air Test & E	VH valuation			CNTECHTRA			VMGR-252	BH	VMF-321	MG
C-1 C-2 C-3 C-5 C-6 C-7 C-8 C-7 C-8 C-10 C-12	UE JG UH GF JH JY	HC-6 HC-7 Air Test & E VX-1	VH valuation JA			CNTECHTRA NATTC Lakebu				QD BH QB	VMF-321 VMF-511	MG MK
C-1 C-2 C-3 C-5 C-6 C-7 C-8 C-10 C-12 C-13	UE JG UH GF JH JY UX	HC-6 HC-7 Air Test & E VX-1 VX-4	VH valuation JA XF			CNTECHTRA NATTC Lakehu NATTU Pensac	ola 4P		VMGR-252 VMGR-352	BH QB	VMF-321 VMF-511 H&MS-46	
C-1 C-2 C-3 C-5 C-6 C-7 C-8 C-10 C-12 C-13	UE JG UH GF JH JY UX	HC-6 HC-7 Air Test & E VX-1	VH valuation JA			CNTECHTRA NATTC Lakebu			VMGR-252	BH QB	VMF-321 VMF-511	MK
2-1 2-2 2-3 2-5 2-6 2-7 2-8 2-10 2-12 2-13 eet Air Reconnaiss	UE JG UH GF JH JY UX sance	HC-6 HC-7 <u>Air Test &amp; E</u> VX-1 VX-4 VX-5	VH JA XF XE			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis	ola 4P		VMGR-252 VMGR-352	BH QB	VMF-321 VMF-511 H&MS-46 HMM-764	MK QY ML
C-1 C-2 C-3 C-5 C-6 C-7 C-8 C-10 C-12 C-12 C-13 eet Air Reconnaise	UE JG UH GF JH JY UX sance PR	HC-6 HC-7 Air Test & E VX-1 VX-4	VH JA XF XE			CNTECHTRA NATTC Lakehu NATTU Pensac	ola 4P		VMGR-252 VMGR-352 Helicopter Light	BH QB	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767	MK QY ML MM
2-1 2-2 2-3 2-5 2-6 2-7 2-8 2-10 2-12 2-13 2-14 2-14 2-14 2-14 2-14 2-14 2-14 2-14 2-14 2-2 2-3 2-3 2-3 2-5 2-5 2-5 2-5 2-5 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-10 2-12 2-12 2-12 2-13 2-12 2-13 2-12 2-13	UE JG GF JH JY UX sance PR JQ	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis CNAVRES	ola 4P		VMGR-252 VMGR-352 Helicopter Light HML-167	BH QB	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131	MK QY ML MM QG
C-1 C-2 C-3 C-3 C-5 C-6 C-7 C-6 C-7 C-8 C-10 C-12 C-10 C-12 C-13 eet Alr Reconnaise 2-1 2-2	UE JG GF JH JY UX sance PR JQ TC	HC-6 HC-7 <u>Air Test &amp; E</u> VX-1 VX-4 VX-5	VH JA XF XE			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis	ola 4P 4M		VMGR-252 VMGR-352 Helicopter Light HML-167 HML-267	BH QB TV UV	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131 VMR-234	MK QY ML MM QG QH
C-1 C-2 C-3 C-3 C-5 C-6 C-7 C-6 C-7 C-8 C-10 C-12 C-10 C-12 C-13 eet Alr Reconnaise 2-1 2-2	UE JG GF JH JY UX sance PR JQ	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis CNAVRES	ola 4P 4M 7B		VMGR-252 VMGR-352 Helicopter Light HML-167	BH QB TV	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131 VMA-131 VMR-234 HMM-768	MIK QY MIL QG QH QJ
C-1 C-2 C-3 C-3 C-5 C-6 C-7 C-6 C-7 C-8 C-10 C-12 C-10 C-12 C-13 eet Alr Reconnaise 2-1 2-2	UE JG GF JH JY UX sance PR JQ TC	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis CNAVRES Atlanta	ola 4P 4M 7B 7D		VMGR-252 VMGR-352 <u>Helicopter Light</u> HML-167 HML-267 HML-367	BH QB TV UV VT	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131 VMR-234 HMM-768 HML-771	MK QY ML QG QH QJ QK
2-1 2-2 2-3 2-5 2-6 2-7 2-8 2-10 2-12 2-13 2-14 2-14 2-14 2-14 2-14 2-14 2-14 2-14 2-14 2-2 2-3 2-3 2-3 2-5 2-5 2-5 2-5 2-5 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-7 2-8 2-10 2-12 2-12 2-12 2-13 2-12 2-13 2-12 2-13	UE JG GF JH JY UX sance PR JQ TC	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis CNAVRES Atlanta Dallas Detroit	ola 4P 4M 7B 7D 7Y		VMGR-252 VMGR-352 Helicopter Light HML-167 HML-267	BH QB TV UV VT	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131 VMR-234 HMM-768 HML-771 HML-776	MK QY ML QG QH QJ QK QL
C-1 C-2 C-3 C-3 C-5 C-6 C-7 C-6 C-7 C-8 C-10 C-12 C-10 C-12 C-13 eet Alr Reconnaise 2-1 2-2	UE JG GF JH JY UX sance PR JQ TC	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis CNAVRES Atlanta Dallas Detroit Glenview	ola 4P 4M 7B 7D 7Y 7V		VMGR-252 VMGR-352 Helicopter Light HML-167 HML-267 HML-367 HML-367	BH QB TV UV VT um	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131 VMR-234 HMM-768 HMML-776 HML-776 HMH-777	MK QY ML QG QH QJ QK QL
C-1 C-2 C-3 C-5 C-6 C-7 C-8 C-10	UE JG GF JH JY UX sance PR JQ TC	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTC Pensac NAS Memphis CNAVRES Atlanta Daltas Detroit Glenview New Orleans	ola 4P 4M 7B 7D 7Y 7Y 7X		VMGR-252 VMGR-352 Helicopter Light HML-167 HML-267 HML-367 Helicopter Mediu HMM-161	BH QB TV UV VT YT	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131 VMR-234 HMM-768 HML-771 HML-776 HML-776 HML-777 VMO-8	MK QY ML QG QH QJ QK QL
C-1 C-2 C-3 C-5 C-6 C-7 C-6 C-7 C-8 C-10 C-12 C-10 C-12 C-13 ieet Air Reconnaise Q-1 Q-1 2-2	UE JG GF JH JY UX sance PR JQ TC	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTU Pensac NAS Memphis CNAVRES Atlanta Dallas Detroit Glenview New Orleans S. Weymouth	ola 4P 4M 7B 7D 7Y 7Y 7X 7X 7Z		VMGR-252 VMGR-352 Helicopter Light HML-167 HML-267 HML-267 Helicopter Mediu HMM-161 HMM-162	BH QB TV UV VT um YR YS	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-151 VMA-151 VMA-234 HMM-778 HMM-776 HMM-777 HMH-777 VMC-8 VMA-124	MK QY ML QG QH QJ QK QL
1 2 3 5 6 6 7 8 10 12 13 eet Air Reconnaise }-1 }-1	UE JG GF JH JY UX sance PR JQ TC	HC-6 HC-7 Air Test & E VX-1 VX-4 VX-5 Antarctic De	VH JA XF XE zelopment			CNTECHTRA NATTC Lakehu NATTC Pensac NAS Memphis CNAVRES Atlanta Daltas Detroit Glenview New Orleans	ola 4P 4M 7B 7D 7Y 7Y 7X		VMGR-252 VMGR-352 Helicopter Light HML-167 HML-267 HML-367 Helicopter Mediu HMM-161	BH QB TV UV VT YT	VMF-321 VMF-511 H&MS-46 HMM-764 HMM-767 VMA-131 VMR-234 HMM-768 HML-771 HML-776 HML-776 HML-777 VMO-8	MK QY ML QG QH QJ QK

UNCLASSIFIED

Disestabilished on 1 June 1970. RCVW-4 tail letters retained by the following squadrons; VA-42, VA-45, VA-174, VF-101 and VF-101 Det Ksy West.
 Disestabilished on 1 June 1970. RCVW-12 tail letters retained by the following squadrons; VF-121, VF-124, VF-126, VA-122, VA-125, VA-127 and VA-128.
 Disestabilished on 30 June 1971. CVSG-51 tail letters retained by the following squadrons; VB-101 and HE-1.

SOURCE: CNO (Op-511)

UNCLASSIFIED

NAME OF AIRFIELD Alvin Callender Field Armitage Field Arthur W. Radford Field Ault Field **Brewer Field Bristol Field** Brown Field (Inactive) Cabaniss Field **Cecil Field Chambers Field** Chase Field Cunningham Field Flatley Field Floyd Bennett Field Forrest Sherman Field **Frederick Sherman Field** Halsey Field Henderson Field **Hensley Field** Maxfield Field McCain Field McCalla Field McCutcheon Field Mitchell Field Mitscher Field Moffett Field Mustin Field Nimitz Field **Ofstie Field Ramey Field Ream Field Reeves Field** Saufley Field Shea Field Soucek Field **Towers Field Turner** Field Van Voorhis Field Waldron Field Webster Field Whiting Field

#### NAMED AIRFIELDS

#### LOCATION

NAS New Orleans, Louisiana NAF China Lake, California NAS Cubi Point, Republic of **Philippines** NAS Whidbey Is., Oak Harbor, Washington NAS Agana, Guam NAVSTA Argentia, Newfoundland Chula Vista, California ALF Cabaniss, Corpus Christi, Texas NAS Cecil Field, Florida NAS Norfolk, Virginia NAS Chase Field, Beeville, Texas MCAS Cherry Point, North Carolina NAS Olathe, Kansas NAS New York, Brooklyn, N.Y. NAS Pensacola, Florida ALF San Clemente, California NAS North Island, San Diego, California NAVSTA Midway Is., Hawaii NAS Dallas, Texas NAS Lakehurst, New Jersey NAS Meridian, Mississippi NAS Guantanamo, Cuba MCAS New River, North Carolina NAVSTA Adak, Alaska NAS Miramar, California NAS Moffett Field, California NAEC, Philadelphia, Pennsylvania CAPT Henry C. Mustin NAS Alameda, California NAVSTA Roosevelt Roads, **Puerto Rico** NAS Sanford, Florida NAS Imperial Beach, California NAS Lemoore, California NAS Saufley Field, Pensacola, Florida NAS South Weymouth, Mass. NAS Oceana, Virginia NAS Jacksonville, Florida MCAS Quantico, Virginia NAS Fallon, Nevada ALF Waldron, Corpus Christi, Texas ALF Webster, Priest's Point, Maryland NAS Whiting Field, Milton, Florida

#### NAMED FOR

CAPT A. A. Callender, RFC\* LT John W. Armitage ADM Arthur W. Radford CDR William B. Ault CDR C. W. Brewer ADM Arthur L. Bristol CDR Melville S. Brown CDR Robert W. Cabaniss CDR Henry B. Cecil CAPT W. I. Chambers LCDR Nathan B. Chase LCOL A. A. Cunningham, USMC VADM James H. Flatley NAP Floyd Bennett ADM Forrest Sherman ADM Frederick C. Sherman FADM William F. Halsey MAJ L. R. Henderson, USMC COL William N. Hensley CDR Louis H. Maxfield ADM John S. McCain CAPT Bowman H. McCalla GEN Keith B. McCutcheon ENS Albert E. Mitchell ADM Marc A. Mitscher ADM William A. Moffett FADM Chester W. Nimitz ADM Ralph A. Ofstie

ŝ

LCDR Robert W. Ramey MAJ W. R. Ream, USA (MED) ADM Joseph M. Reeves LTJG Richard C. Saufley

LCDR John J. Shea ADM Appollo Soucek ADM John H. Towers COL T. C. Turner, USMC CDR Bruce A. Van Voorhis LCDR John C. Waldron

CAPT. W. W. Webster

CAPT Kenneth (n) Whiting

\* RFC - Royal Flying Corps (WWI - Canada).

# UNCLASSIFIED

### **ABBRE VIATIONS**

**ACB** - Amphibious Construction Battalions AC&W - Aircraft Control and Warning ACDU - Active Duty 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 **ARFCOS** - Armed Forces Courier Service 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 AVM - Guided Missile Ship **AVP** - Seaplane Tenders AVS - Aviation Supply Ship AVT - Auxiliary Aircraft Transport (Ex CVS & CVL Hulls)

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

**CARGRU - Carrier Groups** 

**CB** - Construction Battalion

CHESNAVFACENGCOM - Chesapeake Div. Naval Facilities Engineering Command **CINCLANTFLT - Commander in Chief Atlantic** Fleet CINCPACFLT - Commander in Chief Pacific Fleet CINCUSNAVEUR - Commander in Chief U. S. Naval Forces, Europe CNAL - Commander Naval Air Force, U. S. Atlantic Fleet CNATRA - Chief of Naval Air Training **CNET - Chief of Naval Education and Training CNM** - Chief of Naval Material **CNTECHTRA** - Chief of Naval Technical Training COD - Carrier On-Board Delivery **COMALSEAFRON - Commander Alaskan Sea Frontier** COMASWWINGPAC - Commander, Anti-Submarine Warfare Wing Pacific COMARSEC - Commander Marianas Section COMASDEFOR - Commander Anti-Submarine **Defense Force** COMBATCAMGRULANT - Combat Camera Group, Atlantic COMCAB - Commander Marine Corps Air Bases COMCARGRU - Commander Carrier Group COMCRUDESLANT - Commander Cruiser-Destroyer Force, U. S. Atlantic Fleet COMCVW - Commander, Carrier Air Wing COMCVSG - Commander, ASW Carrier Air Group COMDESRON - Commander Destroyer Squadron COMFAIR - Commander, Fleet Air **COMFAW - Commander Fleet Air Wing COMFAIRWINGSLANT - Commander Fleet Air** Wings, Atlantic **COMFAIRWINGSPAC** - Commander Fleet Air Wings. Pacific COMFITAEWWINGPAC - Commander Fighter/Airborne Early Warning Wing Pacific **COMFLEACTS - Commander Fleet Activities** COMKWESTEVDET - Commander Key West Test and Evaluation Detachment COMLANTFLTWPNRAN - Commander Atlantic Fleet Weapons Range COMLIGHTATKWINGPAC - Commander, Light Attack Wing Pacific COMMEDSEC - Commander, Mediterranean Section COMNAR - Commander Naval Air Reserve **COMNAVACT** - Commander Naval Activities COMNAVAIRLANT - Commander Naval Air Force, U. S. Atlantic Fleet COMNAVAIRPAC - Commander Naval Air Force, U. S. Pacific Fleet COMNAVAIRTESTCEN - Commander, Naval Air **Test Center** 

**COMNAVICE - Commander Naval Forces Iceland** 

**COMNAVFOR - Commander Naval Forces** 

SOURCE: CNO (Op-511)

### UNCLASSIFIED

#### **ABBREVIATIONS**

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 COMPATWINGSLANT - Commander, Patrol Wings Atlantic COMPATWINGSPAC - Commander Patrol Wings Pacific COMRESPATWINGS - Commander, Reserve Patrol Wings **COMSERVRON - Commander Service Squadron** COMSOLANT - Commander South Atlantic Force, FITWING - Fighter Wing Atlantic Fleet **COMSYSTO - Commissary Store** COMTACGRU - Commander Tactical Air **Control Group** CONTR - U. S. Manufacturers Reps, or other contract civilian personnel **COSA - Combat Operational Support Activity** CV - Multipurpose Carrier **CVA - Attack Aircraft Carrier** CVA(N) - Attack Aircraft Carrier (Nuclear) CVS - Anti-Submarine Warfare Support Aircraft Carrier **CVSGR - Carrier ASW Air Groups Reserve CVT** - Training Aircraft Carrier CVW - Attack Carrier Air Wing **CVWR - Attack Carrier Air Wing Reserve** 

- **DCASR Defense Contract Administration** Service Region
- DEPCOMOPTEVFORPAC Deputy Commander **Operational Test & Evaluation Force Pacific**
- 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

# UNCLASSIFIED

FAD - Fleet Air Detachment FAETU - Fleet Air Electronics Training Unit

FAIAU - Fleet Air Intelligence Augmenting Unit

- FAIRECONRON Fleet Air Reconnaissance Squadron FAISC - Fleet Air Intelligence Support Center
- FASOTRAGRULANT Fleet Aviation Specialized Operational Training Group, Atlantic Fleet

đ,

2

FAU - Fleet Administrative Unit

FAU - Flag Administrative Unit

- FAW Fleet Air Wings
- FAWPRA Fleet Air West Pacific Repair Activity
- FERRON Ferry Squadron

**FEWSG - Fleet Electronic Warfare Group** 

- **FICEUR Fleet Intelligence Center Europe** FICPACFAC - Fleet Intelligence Center Pacific Facility
- FLEAVNACCTOFF 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
- FLTMINEFAC Fleet Mine Facility
- **FLTNUMWEACEN Fleet Numerical Weather** Central
- FLTSUR Flight Surgeon
- FND Foreign National Civilian Direct Hire
- FNI Foreign National Civilians indirect hire
- (e.g. contract personnel, etc.)
- 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

HA(L) - Helicopter Attack (Light) Squadron HC - Helicopter Combat Support Squadrons HELSEACONWING - Helicopter Sea Control Wing HELTRARON - Helicopter Training Squadron HERO - High Explosive Radioactive Ordnance H&HS - Headquarters & Headquarters Squadron H&MS - Headquarters & Maintenance Squadron HM - Helicopter Mine Countermeasures Squadron

#### **ABBRE VIATIONS**

HMA - Marine Helicopter Attack Squadron
HMH - Marine Heavy Helicopter Squadron
HMHT - Marine Heavy Helicopter Training
Squadron
HML - Marine Light Helicopter Squadron
HMM - Marine Medium Helicopter Squadron
HMMT - Marine Medium Helicopter Training
Squadron
HMT - Marine Helicopter Training Squadron
HMT - Marine Helicopter Squadron
HMX - Marine Helicopter Squadron
HMX - Marine Helicopter Squadron
HS - Helicopter Anti-Submarine Squadron
HS FMF - Headquarters Squadron, FMF
HS WING - Helicopter Anti-Submarine Wing

HSL - Helicopter Anti-Submarine Squadron, Light

HT - Helicopter Training Squadrons

I&I - Inspector and Instructor ICEDEFOR - Iceland Defense Force INACTSHIPFAC - Inactive Ship Facility 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 LAMPS - Light Airborne Multi Purpose Systems

LANTFLTWPNRAN - Atlantic Fleet Weapons Range

LATWING - Light Attack Wing

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

MARBRIG - Marine Brigade

MARG - Marine Air Reserve Group

MARP - Manpower Allocation/Requirements Plan

MARS - Military Affiliate Radio Station

MATWING - Medium Attack Wing 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** MOMAG - Mobile Mine Assembly Group **MOMAT - Mobile Mine Assembly Team MOTU - Mobile Ordnance Technical Unit** MSC - Military Sealift Command MTDSTU - Marine Tactical Data System Test Unit MWCS - Marine Wing Communication Squadron MWHS - Marine Wing Headquarters Squadron **MWSG - Marine Wing Support Group** 

MARTC - Marine Air Reserve Training Command

MASS - Marine Air Support Squadron

MATCU - Marine Air Traffic Control Unit

MATSG - Marine Air Training Support Group

MARTD - Marine Air Reserve Training Detachment

- MWWU Marine Wing Weapons Unit
- NA Naval Aviators
- NADU Naval Air Development Unit
- NAEC Naval Aviation Engineering Center
- NAEF Naval Air Engineering Facility

NAESU - Naval Aviation Engineering Service

- NAF Naval Air Facility
- NAILSC Naval Aviation Integrated Logistic Support Center

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



#### **ABBRE VIATIONS**

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** NARDET - Naval Air Reserve Detachment 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 NARU - Naval Air Reserve 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 **NAVAEROSPREGMEDCEN - Naval Aerospace** and Regional Medical Center NAVAIRDEVCEN - Naval Air Development Center NAVAIRSYSCOM - Naval Air Systems Command NAVASTROGRU - U. S. Navy Astronautics Group NAVAVNWEPSFAC - Naval Aviation Weapons Facility 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 NAVFACENGCOM - Naval Facilities Engineering Command **NAVFINOFF - Navy Finance Office** NAVFITWEPSCOL - Navy Fighter Weapons School **NAVINVSERVO - Naval Investigative Service** Office NAVMAG - Naval Magazine NAVMISCEN - Naval Missile Center NAVMISFAC - Naval Missile Facility NAVORDSYSSUPPOFFLANTREP - Naval Ordnance Systems Support Office, Atlantic Representative **NAVAIRENGCEN - Naval Air Engineering** Center

# UNCLASSIFIED

NAVPBRO - Naval Plant Branch Representative Office NAVPLANTTECHREPO - Naval Plant **Technical Representative Office** NAVPRO - Naval Plant Representative Office NAVRADSTA - Navy Radio Station NAVRECONTECHSUPPCEN - Naval Reconnissance & Technical Support Center NAVREGFINCEN - Naval Regional Finance Center NAVREGMEDCEN - Naval Regional Medical Center 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 NFFNC - Foreign National Civilians supported by non-appropriated funds. NFO - Naval Flight Officer NFUSC - U. S. Civilians supported by nonappropriated funds. NIRA - Naval Intelligence Resident Agency NISO - Naval Investigative Service Office **NISRA - Naval Investigative Service Resident** Agency NOACT - Navy Overseas Air Cargo Terminal NOLT - Naval Ordnance Laboratory Test NOSC - Naval Ordnance System Command **NOSG - Naval Operation Support Group** NQRU - National Quota Reserve Unit NQS - National Qutoa 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 NRSO - Naval Resale System Office NRTC - Naval Reserve Training Center NSSAADET - Naval Special Services Administrative Activity Detachment NUWPNTRACEN - Nuclear Weapons Training Center NWC - Naval Weapons Center NWL - Naval Weapons Laboratory **NWSED - Naval Weather Service Environment** Detachment NWSF - Naval Weather Service Facility O&R - Overhaul & Repair **OCMM - Office Civilian Manpower Management** 

3

OCS - Officer Candidate School **OLF** - Outlying Field

#### ABBRE VIATIONS

OOSC - Out of Sight Control
 OPCON - Operational Control
 OPTEVFOR - Operational Test and
 Evaluation Force

PAMI - Personnel Accounting Machine Installation

**PATWING - Patrol Wing** 

- PATRESWING Reserve Patrol Wing
   PFP Proficiency Flying Program
- PHIBRON Amphibious Squadron 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 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 Officer in Charge of Construction
- RON Remain over night
- RTU Replacement Training Unit
- **RVAH Reconnaissance Attack Squadron**
- RVAW Carrier Airborne Early Warning Training Squadrons
- SATCOMM Satellite Communication SELRES - Selected Reserve
- SESTF Surface effect Ships Test Facility

SMS - Station Maintenance Squadron

- SNOMAC Senior Naval Officer, Military Air Lift Command
- SOES Station Operation and Engineering Squadron
- SOMS Station Operation and Maintenance Squadron
- SPACTRON Special Activities Squadron SUBGRU - Submarine Group

SOURCE: CNO (Op-511)

TACAN - Tactical Air Navigation
TACGRU - Tactical Air Control Group
TACRON - Tactical Air Control Squadron
TACSUPWING - Tactical Support Wing
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

#### USDH - U. S. Civilians Direct Hire

- VA Attack Squadrons
- VAH Heavy Attack Squadrons
- VAW Carrier Airborne Early Warning Squadron
- VAP Photographic Squadron
- VAQ Carrier Special Squadron, Tactical
- Electronics
- VC Fleet Composite Squadron
- VF Fighter Squadrons
- VFP Light Photographic Reconnaissance Squadrons
- VMA Marine Attack Squadron
- VMA(AW) Marine All-Weather Attack Squadron
- VMAT Marine Attack Training Squadron
- VMAT(AW) Marine All-Weather Attack Training Squadron
- VMCJ Marine Composite Reconnaissance Squadron
- VMFA Marine Fighter/Attack Squadron
- VMFAT Marine Fighter Attack Training Squadron
- VMGR Marine Aerial Refueler Transport Squadron
- VMO Marine Observation Squadron
- VMT Marine Training Squadron
- **VP** Patrol Squadron
- VQ Fleet Air Reconnaissance Squadron
- VR Fleet Tactical Support Squadron
- VRC Fleet Tactical Support Squadron
- VRF Aircraft Ferry Squadron
- VS Air Anti-Submarine Squadron
- VS WING Air Anti-Submarine Wing
- VSF Anti-Submarine Fighter Squadron
- VT Training Squadrons
- VTU Volunteer Training Unit
- VW Fleet Weather Squadron
- VX Air Test & Evaluation Squadron
- VXE Antarctic Development Squadron
- VXN Oceanographic Development Squadron

WERS - Wing Equipment & Repair Squadron WMD - Woman Marine Detachment

# UNCLASSIFIED