

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

Canc FRP: Sep 72 OPNAVNOTE C5400 Op-511 Sep 01082D51

Ser 01082P51 21 March 1972



OPNAV NOTICE C5400

From: Chief of Naval Operations

Subj: Naval Aeronautical Organization for January 1972; promulgation of

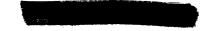
Ref: (a) OPNAVINST 5500.40B 1 October 1962

Encl: (1) Station listing format requirements

(2) Naval Aeronautical Organization

- 1. Purpose. The purpose of this publication is to provide statistical information concerning the Naval Aeronautical Organization. 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. Cancellation of Previous Publication. OPNAV NOTICE C5400 Ser 01289P51 of 1 July 1971 is cancelled by this Notice and will be destroyed by burning. No report of destruction is necessary.
- 3. Corrections. 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 that station. A revised edition of that portion, reflecting the 1 July 1972 situation, should be forwarded to the Chief of Naval Operations by 1 June 1972. If the data are unchanged, a report indicating no change should be submitted.
- 4. Classification and Downgrading. The security classification of this publication is automatically downgraded from Confidential to Unclassified on 1 January 1975. This action is in accordance with paragraph 7.c.(3) of reference (a). All of the paragraphs on this page are unclassified. The content that follows is Confidential unless otherwise indicated.
- 5. Report. Report Symbol OPNAV 5400-3 is assigned for this report.
- 6. Cancellation. This Notice will be cancelled upon receipt of the next issue of the Naval Aeronautical Organization.

P. S. SWANSON By direction

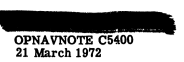


OPNAVNOTE C5400 21 March 1972

Subj: Naval Aeronautical Organization for January 1972; promulgation of

Distribution:

SNDL PAR	ጥ ፣
21A	(Fleet Commanders in Chief)
23A	(Naval Force Commanders)
23B	(Special Force Commanders, COMASWFORLANT (2) only)
24A	
	(Naval Air Force Commanders)
26JJ	(Fleet Air Control & Surveillance Facility)
27C	(Sea Frontier Commanders)
28A	(Carrier Division)
29H	(Attack Aircraft Carriers (CVA), (CVAN))
31H	(Amphibious Assault Ships (LPH))
42A	(Fleet Air Commands)
42B1	(Fleet Air Wing)
42D	(Fleet Aviation Specialized Operational Training Group)
42I	(Reconnaissance Attack Wing & Attack Squadrons (RVAH))
42J1	(Naval Attack Carrier Air Wing)
42K1	(Attack Squadrons (VA))
42L1	(Fighter Wing and Squadrons (VF))
42N1	(Air Anti-Submarine Squadrons (VS))
42P1	(Patrol Squadron (VP))
42R	(Fleet Composite Squadron (VC))
42 T	(Tactical Air Control Group and Squadron)
42U	(Helicopter Combat Support Squadron (HC))
42 Y1	(Photographic Squadron (VFP))
42CC1	(Carrier Airborne Early Warning Wing)
42CC3	(Carrier Airborne Early Warning Squadron (VAW))
42 TT	(Training Squadron (VT), (HT))
46B	(Aircraft Wing, CGFIRSTMAW (1), CGSECONDMAW (3) only)
46P3	(Training Group)
CND! DAD	m m
SNDL PAR	
A4A	(Chief of Naval Material, Codes MAT-0414 & MAT-04142)
A5	(Chief of Naval Personnel (PERS-B24))
A6	(Headquarters U. S. Marine Corps, Commandant of the Marine Corps)
B3	(Colleges, Armed Forces Staff College (Library))
FA5	(Naval Air Facility LANT)
FA6	(Naval Air Station LANT)
FA7	(Naval Station LANT)
FB6	(Naval Air Facility PAC)
FB7	(Naval Air Station PAC)
FB10	(Naval Station PAC)
FC3	(Naval Activities)
FC4	(Naval Air Facility NAVEUR)
FC7	(Naval Station NAVEUR)
FD2	(Naval Oceanographic Office)
FF1	(Naval District Commandants)
FF4	(Naval Air Facility CNO)
FF42	(Naval Postgraduate School, Library (Code 2124))
FF44	(Naval War College)
FH17	(Naval Aerospace Medical Center)
FH18	(Naval Aerospace Medical Institute)
FJ53	(Navy Reserve Manpower Center)



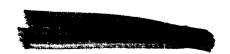
Subj: Naval Aeronautical Organization for January 1972; promulgation of

Distribution: (Continued)

```
SNDL PART II (Continued)
FKA1A
           (Naval Air Systems Command Headquarters)
FKA1B
           (Naval Electronic Systems Command, Headquarters)
FKA1C
           (Naval Facilities Engineering Command Headquarters (Code 0661A))
           (Naval Ordnance Systems Command, Headquarters (ORD-013B47))
FKA1D
FKA6A1
           (Naval Air Development Center)
FKA6A2
           (Naval Weapons Center, Code 5555)
FKA6B1
           (Naval Air Facility CNM)
FKM13
           (Navy Ships Parts Control Center, SPCC-7332D)
FKM15
           (Navy Aviation Supply Office) (WSP2-2)
FKN1
           (Naval Facilities Engineering Command Division)
FKR1A
           (Naval Air Station NAVAIRSYSCOM)
FKR3A
           (Naval Air Engineering Center)
FKR3C
           (Naval Air Test Center)
FKR3J
           (Naval Missile Center)
           (Pacific Missile Range)
FKR4A
FKR4B
           (Missile Range Facility)
FKR6A
           (Naval Photographic Center, Still Picture Acquisition)
FKR7A
           (Naval Air Systems Command Representative)
FT1
           (Chief of Naval Training)
FT2
           (Chief of Naval Air Training)
           (Chief of Naval Air Advanced Training)
FT3
           (Chief of Naval Air Reserve Training)
FT4
FT5
           (Chief of Naval Technical Training)
FT6
           (Naval Air Station CNT)
           (Naval Air Facility CNARESTRA)
FT7
V3
           (Marine Corps Air Bases Commanders)
V5
           (Marine Corps Air Stations)
V6
           (Marine Air Reserve Training Command (S and C Files))
V12
           (Marine Corps Development and Education Command)
           (Marine Corps Base, Pacific only)
V16
```

U. S. General Accounting Office, Washington Regional Office, Attn: Mr. C. H. Neuf, Jr., Ballston Towers #2, Room 1010, 801 North Randolph Street, Arlington, Virginia 22203 Naval Construction Battalion Center (12B), Port Hueneme, California 93041 Studies, Analysis and Gaming Agency (SAGA), Office of Joint Chiefs of Staff, Room 1D943, Washington, D. C. 20301 Office of Management and Budget, National Security Programs Division (TACAIRUNIT), Washington, D. C. 20503

Ops - 09B33, 96L, 941C, 943D1, 943G, 101C, 102C8, 03EG(4), 44, 05D2, 05R, 05W1C, 503, 508, 51,511(30), 513(4), 515(12), 524, 523D2(2), 551, 59.



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 JULY 1973 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 Supported Aircraft On Board Officer On Board Aviation/Other

Enlisted On Board Administrative 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)

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

Enclosure (1)

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:

Total Military: On Board
Aircraft

Officers On Board Aviation/Other On Board Enlisted

(Number)

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 Aviation/Other On Board Enlisted

UNCLASSIFIED

EXAMPLE (Continued)

On Board Officer

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:)

Units	On Board	Aviation	Other	On Board Enlisted			
Supported	Aircraft	AcDu/SelRes	AcDu/SelRes	AcDu/SelRes			
	(Number & Type)						
	Reserve Forces	s, etc.)					
Naval Air	Reserve Training U	nits					
(e.g. Rej	placement Training U	Inits, Intelligence	Units, Maintenance	Units, NAR Divs, etc.)			
Air Reserve	Total:						
	On Board	On Board Offi		On Board			
	<u>Aircraft</u>	Aviation /	Other /	Enlisted /			
Non-Naval R	eserve Training Unit	s =					
(e.g. Air Na	tional Guard, AF Re	serve, USCG Rese	rve, etc.)				
	On Board	On Board Officer	On Boa	rd Enlisted			
Unit	Aircraft	AcDu/SelRes_	AcI	u/SelRes_			
	(Number & Type)	/		/			
		Aircraft (Number)	Personnel Officer/Enl	-			
Average Dai	ly Transients:						
Number of N	aval Aviators/Aviati	on Pilots Supported	d for the PFP:	·			
Remarks: (Add explanatory information pertinent to any of the above categories.)							

EXAMPLE

PACIFIC CONTINENTAL FLEET SUPPORT STATION

WESTERN, CALIFOR	NIA				
(NAS) (12 ND)		Com	mand & S	Support - CN	O (CINCPACFLT)
Furnishing Limited Su	ipport To:				
NAAS Fowlen NALF Desert					
Activities and Units	Aircraft	Officer O		Enlisted	Administrative
Supported	On Board	Aviation	/Other	On Board	Superior
Permanent Naval Units (Non-Reserve)					
NAS	1 RC45J, 3 C117D 1 VC117D, 1 C1A, 7 US2B, 6 T28B	, 47	52	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	3 8	301	COMFAIRWEST
VS-41	8 OV10, 20 S2E	20	8	330	COMFAIRWEST
Students USN		10		100	
Students USNR		2		10	
Service Craft (YSD)				(8)	CO NAS
Naval Air Rework Fac	cility	6	8	42	NAVAIRSYSCOMREPAC
Marine Barracks		3	10	140	CO NAS
Permanent Non-Naval	Units (Non-Reserve)			

Permanent Non-Naval Units (Non-Reserve)

672nd Radar Squadron (AD	C)	 2 5	180	33rd Air Div. Ft. Lee
				AFS, Va.
American Red Cross		 		

CONTR

FND

Permanent Unit Totals

Total Military	62	186	157	2 353

NFUSC

USDH

Total Civilian	4,425	60	2 8			
Deployable Units (Nor	-Reserve)					
COMCARDIV 3			12	10	42	COMNAVAIRPAC
COMCVW-16			9	5	11	COMFAIRWEST
COMCVW-21			14		12	COMFAIRWEST

UNCLASSIFIED

FNI

NFFNC

EXAMPLE (Continued)

PACIFIC CONTINENTAL FLEET SUPPORT STATION

Activities and Units Supported	Aircraft On Board	Officer Aviati	On Boar on/Othe		Enlisted On Board	Administrat Superior	ive
Deployable Units (Non-Reserve) (Continued)							
VA-94	14 A4E	22	6		200	COMCVW-1	6
VA-97	14 A7A	23	6		240	COMCVW-2	1
CVA(N)-68	1 C1A	187	44		3,742	COMNAVAI	RPAC
Deployable Unit Totals	 29	267	71		4,247		
Reserve Forces/Train	ing Units						
		On	Board	Offi	cer	On Boa	ırd
Units	On Board	Avia	tion		Other	Enli	sted
Supported	Aircraft	AcDu/S	elRes	Αc	Du/SelRes	AcDu/SelRes	
<u>23ppor 33m</u>							
CVWR-30		2	4	1	3	5	7
VA-303	14 A4C	3	19	1	3	8 2	9 3
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 Tr	aining Units						
	On Board		rd Offic	er		oard Enlisted	i
	<u>Aircraft</u>	AcDu,	SelRes		Ac	Du/SelRes_	_
9409/9706 Air Reserve Sqd AF	·	2	18		,	5 147	

	Aircraft		sonnel Enlisted	Personnel (RON) Officer/Enlisted	
Average Daily Transients:	21	24	42	12	27

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 27.

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.

UNCLASSIFIED OPNAVNOTE C5400 21 March 1972

NAVAL AERONAUTICAL ORGANIZATION
1 JANUARY 1972

ENCLOSURE (2)
UNCLASSIFIED

UNCLASSIFIED OPNAVNOTE C5400

CONTENTS	Page
DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK	3
PERSONNEL	
Corps and Category Breakdown Planned Strength FY 1971 Billet Summary for Aviation Activities	6 8 9
BASES	
Atlantic Continental Fleet Support Stations Atlantic Extra-Continental Fleet Support Stations Pacific Continental Fleet Support Stations Pacific Extra-Continental Fleet Support Stations Naval Training Command Stations Naval Air Reserve Training Command Stations Naval Aviation Research, Development and Test Stations Special Naval Aviation Station Marine Corps Continental Fleet Support Stations Marine Corps Extra-Continental Fleet Support Stations	13 40 55 81 96 110 124 130 132
AVIATION SHIPS	
Summary Atlantic Fleet Pacific Fleet Inactive	152 152 153 154
NAVY FLEET AIR COMMAND UNITS	
Atlantic Fleet Pacific Fleet Marine Corps	156 161 166
MAUW's and MOMAG's	169
MISSIONS	169
NAVAL TRAINING COMMAND	
Air Advanced Technical Reserve Naval Aerospace Medical Center	173 174 175 179 185
SPECIAL ACTIVITIES - CNO	188
NAVAL AIR SYSTEMS COMMAND ACTIVITIES	188
NAVAL DI ANT DEDDESENTATIVE OFFICE	192

UNCLASSIFIED

UNCLASSIFIED

OPNAVNOTE C5400

CONTENTS

	Page
MISSIONS	
Navy Air	193
Guided Missile Units	196
Aviation Commands	
Aviation Ships	197
Marine Aviation Units	199
NAVAL WEATHER SERVICE	203
NAMED AIR FIELDS	207
VISUAL IDENTIFICATION SYSTEM	208
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	209
ABBREVIATIONS	210

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

The planned Naval Aviation Shore Establishment, including Marine activities, for 1 January 1972 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 6-11 of this publication include a Fiscal 1972 summary of the personnel allocations for aviation activities as of 1 January 1972. Personnel figures shown for the individual stations and activities reflect an estimated on board count as of 1 January 1972. 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

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 AUXILIARY AIR STATION

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

NAVAL STATION

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

MARINE CORPS AIR STATION

An independent aviation activity developed to provide permanent facilities for a war strength Marine 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.

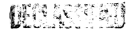
NAVAL AIR FACILITY

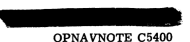
An activity established to meet some special requirement of naval aviation. It may or may not be administratively dependent on a parent (air or nonair) activity, in accordance with organizational requirements.

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

UNCLASSIFIED





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

AUXILIARY LANDING FIELD (Continued)

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.

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 <u>activity.</u>

<u>Fully Operational</u>. 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

Mobilization. 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 ALLOCATION

The total Military Manpower Allocation/Requirements Plan including Base and Augment but excluding USMC for Fiscal Year 1972 requires end year strength of 602,422. 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 226 officers funded by Reserve Personnel Navy appropriation.

		Officer	NavCad/Midshipmer	<u>Enli</u>	sted <u>Total</u>
Begin FY 1	972 allocation	74,695	4,243	541,	720 620,658
End FY 197	2 requirement (est)	73,650	4,243	524,	529 602,422
CODE	CATEGORY		EST. REG	QUIREMEN	T END FY 1972
1000	Surface, Subsurfa	.ce. Specia	l Warfare or Aviation		
1100	Line	,		21,283	
1300	Aviation Line			20,100	
1400	Engineering			1,335	
1510	Aeronautical Engi	neering		403	
1520	Aeronautical Mai			495	
1610	Cryptology			570	
1630	Intelligence			1,050	
1650	Public Affairs			159	
1700	Ordnance Engine	ring Duty	Officer	219	
1810	Meteorology	Duty		225	
1820	Oceanography/Hy	drography		130	
1900	Nurse Corps Stud			159	
1910	Medical Corps St			338	
1920	Dental Corps Stud			30	
1930	Optometrist Stude			10	
1000	Optometribt beaut	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	LINE TO	TAL		48,406	
2100	Medical Corps			4,100	
2200	Dental Corps			1,760	
2300	Medical Service (Corns		1,650	
2500	Law	oor po		730	
2900	Nurse Corps			2,646	
3100	Supply Corps			4,775	
4100	Chaplain Corps			925	
5100	Civil Engineering	Corps		1,615	
	OITH DIEMOCTING	Oor be		1,010	
	STAFF 7	TOTAL		18,201	
3700	Supply Corps			135	
5700	Civil Engineer Co	orps		35	
6000	Deck	-		150	
6010	Operations			75	
6150	Ordnance			166	
6160	EOD			35	
6200	Administration			293	
6230	Data Processing			22	
6260	Bandmaster			22	
6300	Engineering			415	
6350	Hull			120	
				SOURCE:	CNO (Op-102F3)





NAVY MANPOWER ALLOCATION (Continued)

CODE	<u>CATEGORY</u> <u>E</u>	ST REQUIREMENT END FY 1972
6370	Electrician	77
6400	Electronics	277
6460	Cryptology	147
6570	Communications	165
6600	Aviation Operations	36
6610	Aviation Control	25
6620	Air Intelligence	12
6630	Photography	52
6650	Meteorology	36
6700	Aviation Ordnance	113
6800	Avionics	235
6810	Aviation Antisubmarine Warfare	8
6850	Aviation Maintenance	335
	LDO TOTAL	2,986
		·
7130	Boatswain	250
7140	Operations Technician	88
7160	EOD	44
7210	Aviation Ordnance Technician	156
7230	Surface Ordnance Technician	120
7240	Ordnance Control Technician	109
7330	Underwater Ordnance Technician	55
7410	Aviation Maintenance Technician	303
7430	Machinist	492
7450	Aviation Control Technician	23
7540	Electrician	190
7570	Naval Communicator	170
7600	Aviation Boatswain	76
7610	Aviation Electronics Technician	263
7620	Air Intelligence Technician	17
7630	Aviation Antisubmarine Warfare Operat	
7640	Communications Technician	224
7660	Electronics Technician	4 85
7740	Ship Repair Technician	154
7820	Ship's Clerk	318
7830	Data Processing Technician	28
7850	Bandmaster	12
7980	Supply Clerk	358
8210	Aerographer	23
8310	Photographer	43
8490	Civil Engineer Corps	36
	W. O. TOTAL	4,057
	GRAND TOTAL END FY 1972 ((EST) 73,650

SOURCE: CNO (Op-102F3)

NAVY MANPOWER

The Manpower Allocation/Requirements Plan by type of activity is:

	Allocation Begin FY 1972			irement Y 1972
	Officer	Enlisted	Officer	Enlisted
Fleet	20,301	240,628	20,005	236,945
Fleet Air	10,669	58,882	10,412	58,018
MILCOMOPFOR	4,718	38,972	4,538	36,751
Support, Other than Air, U.S.	15,469	31,961	14,992	31,148
Air Support, U.S.	2,537	20,839	2,470	20,719
Support, Other than Air, Outside U.S.	858	2,060	777	1,951
Air Support, Outside U.S.	178	2,739	178	2,643
General Training	4,786	43,225	4,959	35,224
Air Training	6,368	34,578	6,403	34,211
OCS & Recruit Training	1,490	24,855	1,647	26,979
Medical Training	1,095	3,409	1,122	3,084
Navy Support, International & Other	3,309	13,961	3,157	14,034
Transients, Patients & Prisoners	2,917	29,854	2,914	28,315
Reimbursables with other gov't agencies	(-227)	(-966)	(-231)	(-1,011)
Reserve Personnel Navy funded	(-225)		(-226)	
Reimbursable control	(224)	(1,042)	(224)	(1,042)
TOTAL	74,695	545,963	73,574	530,022
(Total Air Included Above)	(20, 488)	(124, 419)	(20, 171)	(122, 664)

SOURCE: CNO (Op-102F21)

MANPOWER

BILLET SUMMARY FOR AVIATION ACTIVITIES

AS OF 1 JANUARY 1972

	Number of Units	Total Officer	Total Enliste
FLEET AIR			
1. Atlantic			
CARDIV	3	55	81
CVW	6	61	60
CVSG	2	14	14
VF	11	433	3,505
VA	22	667	6,456
VAW	7	207	1,086
RVAH	10	210	2,298
RECONATKWING	1	17	58
COMFAW	2	66	193
VP	13	873	4,134
VS	7	172	967
HS	6	166	980
vw	1	43	246
VQ	2	200	99 3
HC	3	239	1,097
VC	4	113	875
VX	1	63	2 95
AIRLOGCONTROFF	1	5	20
VR	2	124	634
VRC	1	23	96
VRF	1	4 5	87
FAETU	1	47	495
Lant Fleet Combat Camera	1	8	130
Air Staffs (ComFairs/AirLant)	6	331	668
FAAO LANT	1	2	34
FLTELECTWARSUPPGRP Norfolk	1	12	25
NIPSTRAFAC	1	13	64
LATWING	1	15	19
VAQ	1	36	243
ASW Group	2	24	52
AEW Wing	1	8	5
HM	1	71	351
VXE	1	60	298
VXN	1	32	175
MATWING	1	3	3
FITWING	1	12	19
LANTFLTWPNRANGE	1	34	106
TOTAL	128	4,504	26,862

NOTE: All unit Manpower totals include the Southeast Asia Augmentation Billets for FY 1972.

SOURCE: CNO (Op-100E)

MANPOWER

A. FLEET AIR (Continued)

		Number	To	tal	T	otal
		of Units	Off	ficer	En]	listed
						
2.	Pacific					
	CARDIVS	4		90	1	72
	CVW	8		96	1	04
	CVSG	2		14	_	14
	VF	17		23	5,2	
	VA	25	-	12	7,0	
	VAW	7		94		86
	COMFAWS	4		46		17
	VP	13		75	4,1	
	VS	7		78	1,0	
	HS	5		45		51
	VQ	2		59		07
	НC	4		83	1,2	
	VC	4		22	•	02
	VX	2		80	5	573
	VR	2	1	46		45
	VRC	1		67	3	85
	VRF	1		45		65
	FAETU	1		57	4	139
	PAC Fleet Combat Camera	1		7		54
	Air Staffs (ComFairs/AirPac)	10	4	4 8	1,0	800
	FAAO PAC	1		3	,	36
	VFP	1		36	2	90
	GM Unit	1		2		52
	ASW Groups	1		16		39
	VAQ	6	2	47	1,5	37
	AEW Wing	1		7	-	
	VAQ Wing	1		10		4
	HAL	1	1	44	4	55
	VAL	1		37	1	45
	VSF	1		16	1	.30
	TOTAL	135	4,9	05	28,6	93
3.	Air Reserve Force	Number	Total Offi	icer	Total Enl	isted
		Of Units	<u>USN/TAR</u>	SAR	USN/TAR	SAR
	CVWR	2	18	12	14	12
	CVSGR	2	14	4	18	2
	COMFAIRESWINGS	2	9	44	14	96
	VF	4	16	64	332	416
	VA VAW	6	24	126	490	658
		4	16	60	104	108
	VAQ VS	2	4	14	74	154
	¥ D	6	24	162	222	648

NOTE: All unit manpower totals include the Southeast Asia Augmentation Billets for FY 1972.

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

		_			16.	- management of	Marian Com	- Control of the Cont
				MANPOWER	2			
A.	FLE	ET AIR (Co	ontinued)					
				Number of Units	Total Of USN/TAR		Total Enl	isted <u>SAR</u>
	3.	Air Reserv	e Force (Continued)					
]	VSF VFP HS VP VR		2 2 4 12 3	4 4 16 48 18	10 10 120 884 267	58 54 200 849 370	54 42 480 3,153 899
		, , , , , , , , , , , , , , , , , , ,	TOTAL	51	215	1,777	2,799	 6,722
				Number of Units	Total Office		Total Enlisted	<u>l</u>
		TOTAL P	TLANTIC ACIFIC IR RESERVE FORCE	128 135 51	4,504 4,905 215(*1,777)	26,862 28,693 2,799	(*6,722)
FL	EET A	IR TOTAL	•	314	9,624		58,354	
* 5	Selecte	ed Air Rese	erve Personnel					
в.	FLE	ET AIR SU	PPORT CONTINENT	AL (NAVY)				
				Number of Units	Total Office		Total Enlisted	l.
	NAV NAV NAV NAV	PRO AIRSYSCO AIRSYSCO	M RDT&E ACTS M MISC ACTS ACTS	20 9 2 12 4 31 6	1,27 7 3 53 14 56 8	1 8 0 5 6(*4,634	14,498 14 51 3,055 213 4) 4,607	1 5 3 7(*16,982)
			TOTAL	84	2,71 * Selected A		22,614 rve Support	
C.	FLE	ET AIR SU	PPORT OVERSEAS					
	1.	Atlantic						
		Bases/Ac		11	49		5,43°	-
			TOTAL	11	49	0	5,43	7
	2.	Pacific						
		Bases/Ac	ctivities	11	50	0	5,082	2
			TOTAL PACIFIC TOTAL ATLANTIC	11 11	50 49	0	5,082 5, 43	7
FL	EET A	AIR SUPPO	RT OVERSEAS TOTA	$L \overline{22}$	99		10,51	

NOTE: All unit manpower totals include the Southeast Asia Augmentation Billets for FY 1972.

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

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		MANPOWER.	•	
		Number of Units	Total Officer	Total Enlisted
D.	PACIFIC MISSILE RANGE	3	128	636
E.	NAVAL TRAINING COMMAND			
	STAFFS (Less CNARESTRA) STATIONS STUDENTS STUDENTS MISCELLANEOUS STUDENTS AOC	5 40 10 1	238 2,697 2,618 61	333 19,652 6,054 75 500
	TOTAL	57	5,614	26,614
F.	AIR SEGMENT RESUME			
	FLEET AIR	314	9,624	58,354
	FLEET AIR SUPPORT CONT	84	2,713	22,614
	FLEET AIR SUPPORT OVERSEAS	22	990	10,519
	PACIFIC MISSILE RANGE	3	128	636
	NAVAL TRAINING COMMAND	57	5,614	26,614
	GRAND TOTAL	480	19,069	118,737

NOTE: All unit manpower totals include the Southeast Asia Augmentation Billets for FY 1972.

SOURCE: CNO (Op-100E & Op-100F)





- NAS Albany, Georgia
 NAS Brunswick, Maine
 NAS Cecil Field, Florida
 NAS Jacksonville, Florida
 NAS Key West, Florida

- *6. NAS Lakehurst, New Jersey

- 7. NAVSTA Mayport, Florida

 *8. NAS Norfolk, Virginia

 9. NAS Oceana, Virginia Beach, Virginia

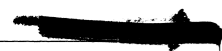
 *10. NAS Quonset Point, Rhode Island
- * Naval Air Reserve Training Unit aboard station.

ALBANY, GEORGIA					
(NAS) (6 ND)		Command	& Suppo	rt - CNO (C	CINCLANTFLT)
Activities and Units Supported	Aircraft On Board	Officer O		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
NAS	1 US2A, 2 US2B, 2 HH1K, 1 C1A	28	54	707	COMFAIRJAX
RECONATKWING ONE		9	9	57	COMFAIRJAX
RVAH-3	16 RA5C, 2 TA31 3 TA4F, 1 TA4J		15	581	COMRECONATKWING ONE
Student USN		33		122	
NIPSTRAFAC			11	63	COMRECONATKWING
Student USN				20	ONE
Branch Commissary Sto	ore			6	OinC COMMSTORE JAX
Branch Navy Exchange			1		OinC Navy Exchange NAS, JAX
ROICC			1		COMSOEASTNAVFAC- ENGCOM
Naval Investigative Serv Resident Agency					NISO Chasn
NAMTD 1002		1		70	OinC NAMTRAGRU Memphis
FAETULANTDETALB				25	OinC FAETULANT Norfolk
NAESU			1	1	OinC NAESU Liaison Office JAX
NWSED			1	14	CO FWF JAX
Permanent Non-Naval U	nits (Non-Reserve	e) =			
Det 1, 19th Bomb Wing	2 KC135, 2 B52	5	2	83	Cdr, 19BW
Red Cross Field Office					Red Cross HQ SE area, Atlanta, Ga.
Permanent Unit Totals:					,
Total Military:	32	114	95	1,749	
	USDH	NFUSC	CONT	R FND	NFFNC FNI
Total Civilian:	390	163	18		A CONTRACTOR OF THE PARTY OF TH

ALBANY, GEORGIA (Continued)										
Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other		Enlisted On Board	Administrative Superior					
Deployable Units (Non-I	Reserve)									
RVAH-1	6 RA5C	12	7	204	COMRECONATKWING ONE					
RVAH-5	4 RA5C	13	9	189	COMRECONATKWING ONE					
RVAH-6	5 RA5C	11	8	197	COMRECONATKWING ONE					
RVAH-7	4 RA5C	12	9	195	COMRECONATKWING ONE					
RVAH-9	4 RA5C	13	8	196	COMRECONATKWING ONE					
RVAH-11	4 RA5C	12	7	193	COMRECONATKWING ONE					
RVAH-12	4 RA5C	12	8	193	COMRECONATKWING ONE					
RVAH-13	4 RA5C	12	7	181	COMRECONATKWING ONE					
RVAH-14	4 RA5C	11	7	191	COMRECONATKWING ONE					
Deployable Unit Totals:	39	108	70	1,739						

	Aircraft		sonnel /Enlisted		el (RON) Enlisted
Average Daily Transients:	7	10	6	1	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 1.



BRUNSWICK, MAINE

(NAS) (1 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Naval Radio Station (T) Cutler
Department of Naval Science, Castine
Naval Security Group Activity, Winter Harbor
Naval Reserve Training Center, Augusta
Naval Reserve Training Center, Bangor
Naval Reserve Training Center, South Portland
Supervisor of Shipbuilding, Bath
Charleston Air Force Base, Charleston
Bucks Harbor Air Force Base, Bucks Harbor
Detachment 20, San Antonio Air Material Area (SAOQLB) Searsport
Commanding General XIII Corps, Fort Devens, Massachusetts
Ships¹ Crews (Nucleus) Bath

Activities and Units Supported	Aircraft On Board	Officer Of Aviation,		Enlisted On Board	Administrative Superior
Permanent Naval Units (
NAS	1 SP2H, 2 UH1N, 2 US2B, 2 P3A	, 22	46	607	COMFAIRERUNSWICK
COMFAIRWINGSLANT/		30	6	83	COMNAVAIRLANT
COMFAIRBRUNS/COM	FAW-5	_			FAETULANT
FAETULANT Det Bruns		4	1	98	
Marine Barracks			4	87	CO NAS
Navy Exchange			(1)	(2)	CO NAS CO NAS
MAUW 0426		(1)	(2)	(18)	CO NAS
NWSED			(1)	(17)	EOD Group Atlantic
EOD Det Bruns			1	2	CO NAVRESTO OFF
Navy Commissary Store			1	14	•••••
NAESU Det Bruns			(1)	 (9)	COMFAIRWINGSLANT
OICC/ROICC NISSU			(2)	(2)	CO NORTHNAVFACENGCOM NIS PTSMTH NAVY YARD
NIBBU					NIS PISMIH NAVI IARD
Permanent Non-Naval U	nits (Non-Reserve	e)			
		É			
American Red Cross					
U. S. Weather Bureau					
Meteorological Observat	ory				
Federal Aviation Agency	·				
Credit Union					
U.S. Post Office					
Civil Air Patrol					
Vast, Inc.					
Maine National Bank					
Canadian Forces Liaison	n Office	2			
Permanent Unit Totals:					<u>,</u>
Total Military:	7	58	59	891	grand Marie Arabi et al. Company of the second
Total Military.					

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

BRUNSWICK, MAINE (Continued)									
	USDH	NFU	<u>sc</u>	CON'	<u>rr</u>	FND	NFFNC	<u>!</u>	FNI
Total Civilian:	451	12	9	76	3				
Activities and Units Supported	Aircraft On Board			On Boi		Enlisted On Board	Admini Supe		
Deployable Units (Non-	Reserve)								
VP-8 (Deployed) 9 P3A 58 4 249 COMFAW-5 VP-10 9 P3B 57 4 244 COMFAW-5 VP-11 9 P3B 53 5 248 COMFAW-5 VP-23 (Deployed) 9 P3B (Delta) 61 6 254 COMFAW-5 VP-26 9 P3B 58 4 273 COMFAW-5 VP-44 9 P3A 59 4 270 COMFAW-5 Deployable Unit Totals: 54 346 27 1,538 Reserve Forces/Training Units								.5 .5 .5	
Supported	Aircraft On Board			SelRes	_	ther u/SelRes			elRes
MCRTC					1	5	8		85
Air Reserve Totals:					1	5	8		85
Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted									
Average Daily Transie	nts:		5	1	10	6	3	;	3

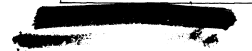
Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.

REMARKS: 1. Navy Brunswick Flying Club: 1 Piper Tri-Pacer, 1 American Trainer.

2. Other Offices on the Base include:

NAS Nursery/Day Care Center Navy Relief Society Headstart School Navy Wives Club of America Boy Scouts of America

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



CECIL FIELD, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

OLF Whitehouse

Activities and Units Supported	Aircraft On Board		on Board n/Other	Enlisted On Board	Administra Superior	tive		
Permanent Naval Units (Non-Reserve)								
NAS	2 US2B, 2 T28B 1 C1A	, 24	62	801	COMFAIRJ	AX		
ATCF		(5)	(1)	(58)	CO NAS			
COMLATWING-1		15	4	20	COMFAIRJ	AX		
VA-174	7 A7A, 19 A7B 20 A7C, 16 A7E	48	18	910	COMLATW	ING-1		
Students USN		42						
Students USNR		22						
VA-45	15 TA4F/J, 4 A 5 A4E	4C 31	5	200	COMLATW	ING-1		
Students USN								
Students USNR								
VC-2 Det Cecil	3 US2C	5	1	38	CO, VC-2			
NAMTRADET		1	1			RU Memphis		
1034				92		•		
3026				6				
FAETULANT Det				39	FAETULAI	NT Norfolk		
Marine Barracks			4	93	CMC			
NWSED			1	9	FWF JAX			
Fleet Air Photo Lab				8	COMFAIRJ	AX		
EOD DET			1	2	COMEODG Fort Stor	RUTWO		
NAESU			2	1	COMFAIRJ			
Branch Commissary S	tore		1	10	OinC JAX (Commissary		
Branch Navy Exchange	Store				CO NAS JA	x		
Branch Navy Finance				5	OinC Navy Officer, 1	Finance		
Permanent Non-Naval	Units							
American Red Cross								
Permanent Unit Totals	<u> </u>							
Total Military:	94	188	100	2,234				
	USDH	NFUSC	CONT	R FND	NFFNC	FNI		
Total Civilian:	466	227	26					

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

CECIL FIELD, FLORI	CECIL FIELD, FLORIDA (Continued)										
Activities and Units Supported	Aircraft On Board	Officer Or Aviation,	. —	Enlisted On Board	Administrative Superior						
Deployable Units (Non-Reserve)											
VA-12	12 A7E	18	5	226	COMCVW-7						
VA-15	12 A7B	17	4	210	COMCVW-6						
VA-37	12 A7A	20	3	223	COMCVW-3						
VA-45 Det 1	4 A4C	7	1	36	CO, VA-45						
VA-46	12 A7B	17	4	223	COMCVW-1						
VA-66	12 A7B	17	4	226	COMCVW-7						
VA-72	12 A7B	17	4	223	COMCVW-1						
VA-81	12 A7E	17	3	210	COMCVW-17						
VA-82	12 A7E	19	4	22 5	COMCVW-8						
VA-83	12 A7E	18	5	220	COMCVW-17						
VA-86	12 A7E	19	4	226	COMCVW-8						
VA-87	12 A7B	17	4	210	COMCVW-6						
VA-105	12 A7A	18	4	210	COMCVW-3						
CAG-3 (CVW)		6	4	9	COMFAIRJAX						

Aircraft		Personnel Officer/Enlisted		nel (RON) Enlisted
11	14	3	7	2

2,677

53

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 12.

A'.".

148

REMARKS: 1. Other offices on base: NAS Nursery

Deployable Units Total:

Average Daily Transients:

Navy Relief Society

227

OFCLASSIFED



ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Naval Air Technical Training Center, Glynco NAS, Georgia Commandant, Sixth Naval District, Charleston, South Carolina

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

Ships Parts Control Center, Mechanicsburg, Pennsylvania

Naval Air Systems Command

NAS Pensacola, Florida

Marine Corps Supply Center, Albany, Georgia

NAVSTA Roosevelt Roads

NAS Cecil Field, Jacksonville, Florida

NAVSTA Key West, Florida

Fleet Training Center, Mayport NAVSTA, Florida

Marine Barracks, NAS Cecil Field, Jacksonville, Florida

NAS Guantanamo Bay, Cuba

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" Company, 4th Amphib Tractor Batt, USMCR, Jacksonville, Florida

Hq, Defense Personnel Support Center, New Orleans, Louisiana

Military Sea Transportation Service, Brooklyn, New York

U. S. Property and Finance Officer for Florida State Arsenal, St. Augustine, Florida

Aero Corp, Lake City, Florida

Hayes Industries, Dothan, Alabama

15th Tactical Fighter Air Wing, McDill AFB, Florida (AF)

Supervisor of Ships, Conversion and Repair, NAVSTA Mayport, Florida

Marine Corps Air Station, Beaufort, South Carolina

USS PAIUTE (ATF-159)

USS SALISH (ATA-187)

USS CATAWBA (ATA-210)

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)

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA (Continued)

Furnishing Limited Support To: (Continued)

USS SURIBACHI (AE-21) USS WALDRON (DD-699) USS WILLIAM E. LAWE (DD-73) USS SARSFIELD (DD-837) USS CHARLES F ADAMS (DDG-2) USS TATTNALL (DDG-19) USS WILLIAM S SIMS (DE-1059) USS SARATOGA (CVA-60) USS ROOSEVELT (CVA-42) USS PERRY (DD-844) USS CHARLES R WARE (DD-865) USS BIGELOW (DD-942) USS PAWCATUCK (AO-108) USS SALINAN (ATF-161) YC-1440 YC-360 YC-1441 YC-1482 YC-1444 **YON-270** YON-271 YD-89 YD-204 **YON-88 YON-100** YON-261 **YOS-23** YR-23 YTB-752 **YTB-756 YTB-769** YTM-403 YTM-404 YTM-532 YTM-545 YTM-549 Commander Mine Force, Atlantic Fleet COMCARDIV SIX Commander, Cruiser Destroyer Flotilla TWELVE Commander, Destroyer Squadron EIGHT Commander, Destroyer Squadron SIXTEEN Commander, Destroyer Squadron FOURTEEN Commander, Destroyer Squadron EIGHTY ONE Commander, Destroyer Squadron ONE SIXTY ONE

Commander, Destroyer Division ONE FORTY ONE Commander, Destroyer Division ONE FORTY TWO

Fleet Composite Squadron FOUR, Det Cecil Field

Fleet Composite Squadron TWO Fleet Composite Squadron EIGHT Fleet Composite Squadron TEN

AS Jacksonville, Florida

Reconnaissance Attack Squadron ONE Reconnaissance Attack Squadron THREE Reconnaissance Attack Squadron FIVE Reconnaissance Attack Squadron SIX Reconnaissance Attack Squadron SEVEN Reconnaissance Attack Squadron NINE Reconnaissance Attack Squadron FOURTEEN Attack Carrier Air Wing THREE Attack Squadron TWELVE Attack Squadron FIFTEEN Attack Squadron FORTY SIX Attack Squadron FORTY FIVE Attack Squadron ONE HUNDRED ONE Attack Squadron ONE SEVENTY FOUR Attack Squadron THIRTY SEVEN Attack Squadron SIXTY SIX Attack Squadron EIGHTY SIX Attack Squadron SEVENTY TWO Attack Squadron SIXTY FOUR Attack Squadron EIGHTY TWO Attack Squadron EIGHTY ONE Attack Squadron EIGHTY THREE Attack Squadron EIGHTY SEVEN Attack Squadron TWO HUNDRED THREE Marine All Weather Attack Squadron TWO TWENTY FIVE Marine All Weather Attack Squadron THREE TWENTY FOUR Marine All Weather Attack Squadron THREE THIRTY ONE Marine All Weather Attack Squadron ONE FORTY ONE Marine All Weather Attack Squadron THREE TWENTY FIVE Marine Fighter Attack Squadron TWO FIFTY Marine Fighter Attack Squadron THREE THIRTY THREE Marine Fighter Attack Squadron FOUR FIFTY ONE Marine Fighter Attack Squadron THREE ONE TWO





	aircraft In Board	Officer O Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units (Non-Reserve)				
2	C1A, 4 US2B T28B, 2 SH34 HH1K, 2 HH2	4 J,	72	946	COMFAIRJAX
COMFAIRJAX		24	14		COMNAVAIRLANT
FAUCOMFAIRJAX				68	COMFAIRJAX
Flt Air Intel Ofc			(1)	(8)	COMFAIRJAX
Bupers Ldrship Tm		(1)		(7)	COMFAIRJAX
Photo Lab			(1)	(15)	COMFAIRJAX
COMFAIRWING ELEVEN	J	21	3	96	COMFAIRWINGSLANT
•			3	22	CO, Navy Resale Sys Ofc
Commissary Store			7	165	CO NAS JAX
Marine Barracks Fleet Weather Fac		1	10	30	CO NAVWEASERVCOM
		5	54	118	CINCUSNAVEUR
FICEUR		ა 4	J- 4	45	CO FAETULANT
FAETULANT DET JAX		_			
Students USN			10	55 220	FAETULANTDET JAX
NATTC		26	13	339	Ch of Nav Tech Tng
Students USN				950	CO NATTC
Students USNR				80	CO NATTC
Students USCG				42	CO NATTC
MATSG		2	9	196	CO NATTC
Students USMC				707	CO MATSG
Students USMCR				13	CO MATSG
Navy Finance Ofc			2	44	Navy Fin & Acct Cen
NAMTRADETS		1		3 5	CO NAMTRAGRU
Students USN				45	NAMTRADE TS
Students USNR		~-		1	NAMTRADETS
Students USMC				14	NAMTRADETS
Students USCG				2	NAMTRADE TS
NTDC Area Ofc					NTDC Fld Rep, Cecil Field NAS
Disease Vec Ecol & Con	tr Cen		5	8	BUMED
NAVAIREWORKFAC		11	3	47	NA VAIRSYSCOMREPLAN
NAVINVESTSERVOFC			1		NAVINVESTOFC, Charleston, S. C.
ROICC			3		SOUTHDIV, NAVFAC
6ND Pr Pub & Pr Svc Of	c				Nav Pub & Pr Svc,
					Charleston, S. C.
Naval Audit Site					Nav Aúdit Site, Pensacola Fla
Pinecastle EWR		2	2	145	CO NAS JAX
ROCMM				~-	OCMM
Naval Hospital			187	366	BUMED
Nav Br, Oceanographic	Ofc			1	Nav Oceano Ofc, Suitland, Md
Nav Drug Rehab Cen		3	8	110	NAVPERS
				150	Drug Rehab Cen

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

Activities and Units Aircraft Supported On Board Aviation/Other On Board Superior										
Supported On Board Aviation/Other On Board Superior	JACKSONVILLE, FLO	RIDA (Continu	ied)							
Def Surp Sales Ofc					2					
Creek, Mich	Permanent Non-Naval Units (Non-Reserve)									
Regn Stor Mgt Ofc	Def Surp Sales Ofc									
State	Regn Stor Mgt Ofc					Eastern A	Area, Mil Trf			
Army Area Advisors	679th Radar Sq			6	96	20th Air	Div, Ft. Lee			
Army Area Advisors 2 3 USA Adv Gp, Atlanta, Ga A-7 Joint Plan/Sch Gp	544th Ord Det			1	9	Hq Com,	USAFTC&FS,			
Permanent Unit Totals:				2	3	USA Adv	Gp, Atlanta, Ga			
Permanent Unit Totals: Tinker AFB, Ok	The state of the s					REPLA	NT			
Total Military: 15	Donmonout Huit Matala									
USDH NFUSC CONTR FND NFFNC FNI	Permanent Unit Totals	<u> </u>								
Total Civilians: 4,928 884 36	Total Military:	15	137	405	4,948					
Deployable Units (Non-Reserve)		USDH	NFUSC	CONT	R FND	NFFNC	FNI			
VP-5	Total Civilians:	4,928	884	36						
VP-16 9 P3A(D) 43 4 308 COMFAIRWING ELEVEN VP-45 9 P3A 60 5 312 COMFAIRWING ELEVEN VP-49 9 P3C 63 5 272 COMFAIRWING ELEVEN VP-56 9 P3C 56 5 297 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN ON Board Officers ON Board Officers ON Board Officers <td colspa<="" td=""><td>Deployable Units (Nor</td><td>-Reserve)</td><td></td><td></td><td></td><td></td><td></td></td>	<td>Deployable Units (Nor</td> <td>-Reserve)</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Deployable Units (Nor	-Reserve)							
VP-16 9 P3A(D) 43 4 308 COMFAIRWING ELEVEN VP-45 9 P3A 60 5 312 COMFAIRWING ELEVEN VP-49 9 P3C 63 5 272 COMFAIRWING ELEVEN VP-56 9 P3C 56 5 297 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRWING ELEVEN On Board Officers On Board Officers On Board Officers <td colspa<="" td=""><td>VP-5</td><td>9 P3A</td><td>66</td><td>1</td><td>300</td><td>COMFAIR</td><td>RWING ELEVEN</td></td>	<td>VP-5</td> <td>9 P3A</td> <td>66</td> <td>1</td> <td>300</td> <td>COMFAIR</td> <td>RWING ELEVEN</td>	VP-5	9 P3A	66	1	300	COMFAIR	RWING ELEVEN		
VP-45 9 P3A 60 5 312 COMFAIRWING ELEVEN VP-49 9 P3C 63 5 272 COMFAIRWING ELEVEN VP-56 9 P3C 56 5 297 COMFAIRWING ELEVEN VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRJAX Deployable Unit Totals: 50 330 22 1,778 Reserve Forces/Training Units On Board Officers Units Aircraft Aviation Other On Board Enlisted Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes CVWR-20 7 2 2 7 1 VA-203 15 A4L 3 22 1 3 87 101 VR-50 Unit 1 4 C-118 3 42 2 55 141 VP-62 4 P3A 1 35 1 61 117 MARTD 12 A4L	VP-16									
VP-49 9 P3C 63 5 272 COMFAIRWING ELEVEN COMFAIRWING ELEVEN COMFAIRWING ELEVEN COMFAIRWING ELEVEN COMFAIRWING ELEVEN COMFAIRJAX Deployable Unit Totals: 50 330 22 1,778 Reserve Forces/Training Units On Board Officers Units Aircraft Aviation Other Supported On Board AcDu/SelRes AcDu/SelRes On Board Enlisted AcDu/SelRes CVWR-20 7 2 2 7 1 VA-203 15 A4L 3 22 1 3 87 101 VR-50 Unit 1 4 C-118 3 42 2 55 141 VP-62 4 P3A 1 35 1 61 117 MARTD 12 A4L 4 2 90 VMA-142 5 2 25th Staff Gp 6 5 2 NARTU 1 US2	VP-45									
VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRJAX Deployable Unit Totals: 50 330 22 1,778 Reserve Forces/Training Units On Board Officers Units Aircraft Aviation Other On Board Enlisted Supported On Board Officers CVWR-20	VP-49	9 P3C	63	5	272	COMFAIR	RWING ELEVEN			
VW-4 1 WP3A, 4 WC121N 42 2 289 COMFAIRJAX Deployable Unit Totals: 50 330 22 1,778 Reserve Forces/Training Units On Board Officers Units Aircraft Aviation Other On Board Enlisted Supported On Board Officers CVWR-20	VP-56	9 P3C	56	5	297	COMFAIR	RWING ELEVEN			
CVWR-20	VW-4	1 WP3A, 4 W	C121N 42	2	289					
Units Aircraft Aviation Other On Board Enlisted AcDu/SelRes AcDu/SelRes AcDu/SelRes CVWR-20 7 2 2 7 1 VA-203 15 A4L 3 22 1 3 87 101 VR-50 Unit 1 4 C-118 3 42 2 55 141 VP-62 4 P3A 1 35 1 61 117 MARTD 12 A4L 4 2 90 VMA-142 25 9 210 25th Staff Gp 6 5 2 NARTU 1 US2B, 12 2 194 1 T34B,1 US2A NARS F1 210 30 22	Deployable Unit Totals	<u>:</u> 50	330	22	1,778					
Units Aircraft On Board Aviation AcDu/SelRes Other AcDu/SelRes On Board AcDu/SelRes CVWR-20 7 2 2 7 1 VA-203 15 A4L 3 22 1 3 87 101 VR-50 Unit 1 4 C-118 3 42 2 55 141 VP-62 4 P3A 1 35 1 61 117 MARTD 12 A4L 4 2 90 VMA-142 25 9 210 25th Staff Gp 6 5 2 NARTU 1 US2B, 12 2 194 NARS F1 210 30 22	Reserve Forces/Train	ing Units	On B	loard Offi	care					
Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes CVWR-20 7 2 2 7 1 VA-203 15 A4L 3 22 1 3 87 101 VR-50 Unit 1 4 C-118 3 42 2 55 141 VP-62 4 P3A 1 35 1 61 117 MARTD 12 A4L 4 2 90 VMA-142 25 9 210 25th Staff Gp 6 5 2 NARTU 1 US2B, 12 2 194 NARS F1 210 30 22	Units	Aircraft				On Roard	Enlisted			
VA-203	•									
VA-203	CVWR-20		7	2	2	7	1			
VR-50 Unit 1	VA-203	15 A4L								
VP-62 4 P3A 1 35 1 61 117 MARTD 12 A4L 4 2 90 VMA-142 25 9 210 25th Staff Gp 6 5 2 NARTU 1 US2B, 12 2 194 NARS F1 210 30 22	VR-50 Unit 1									
MARTD 12 A4L 4 2 90 VMA-142 25 9 210 25th Staff Gp 6 5 2 NARTU 1 US2B, 12 2 194 1 T34B,1 US2A NARS F1 210 30 22	VP-62	4 P3A					i			
25th Staff Gp 6 5 2 NARTU 1 US2B, 12 2 194 1 T34B,1 US2A NARS F1 210 30 22		12 A4L	_			90				
NARTU 1 US2B, 12 2 194 1 T34B,1 US2A NARS F1 210 30 22			2	5	9		210			
1 T34B,1 US2A NARS F1 210 30 22					5		2			
NARS F1 210 30 22	NARTU			- 2		194				
	NARS F1			0	30		22			
1 30	NARDIV F1			7	14		93			



JACKSONVILLE, FLORIDA (Continued)

Reserve Forces/Training Units (Continued)

		-	On Boa	rd Offic	ers		
Units	Aircraft	Avi	ation	Otl	her	On Board	l Enlisted
Supported	On Board	AcDu/	AcDu/SelRes		SelRes	AcDu/SelRes	
NARDIV F3			10		11		130
NAIRU F1			3		25		12
OPCON 7F1			6		9		11
OPCON 7F2			8		6		14
NASRU F1			4		8		
NQRU							36
Air Reserve Totals:	3 8	30	3 80	6	124	494	890

	<u>Aircraft</u>	Person Officer/	nnel Enlisted	Personn Officer/	, ,
Average Daily Transients:	10	12	22	3	6

Number of Naval Aviators/Aviation Pilots supported for the PFP: 29.

REMARKS: 1. Other Aviators supported for flight proficiency: Marines 4, Air Force 1.

2. Other offices on base include:

Navy Relief
Post Office
Red Cross
Barnett National Bank
Navy Federal Credit Union
Navy Wives Nursery
FAA

Water Treasure

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

KEY WEST, FLORIDA						
(NAS) (6 ND)		Com	mand & S	upport - CN	O (CINCLA	NTFLT)
Activities and Units Supported	Aircraft On Board	Officer C Aviation	n Board n/Other	Enlisted On Board	Administr: Superio	
Permanent Naval Units	(Non-Reserve)					
NAS RAPCON #8 MAUW #0430 Branch Navy Exchange VF-101 Det KWEST Students USN Students USNR VX-1	2 SH3A, 1 U11A 9 F4J, 3 A4E, 1 TA4F 2 P3A, 3 P3C, 2 SH3D, 2 P3B, 2 S2E, 1 S2G	(4) 16 5 5 54 (3 For		623 (38) (21) 8 236 285 hange Office	Va. COMFAIR rs)	1 NAS Oceana, JAX
CINCLANT JARCC 1137 SAS Det 14 AD	 	2 	6 2	28 14	COMJARC 1127th US	C OPCON AF Fld Act Gp
FAETULANT DET KW NWSED NAVCOMMSTA (Boca (Message Center & Re Marine Guard Unit NRL (Marine Corrosion	 Chica ceiver Site) 	 	1 2 1 	7 10 50 37	FWF JAX NAVCOMN Station K Marine Ba	NT Norfolk ISTA, Naval
Permanent Non-Naval	Units (Non-Rese	rve)				
671st Radar Squadron (ADC)	SAGE)		28	217	20 Air Div AFS, Va	ision Fort Lee
6947th Security Squadre (OLBB)	on		1	34	6947th Sec	urity Sqdn, ad AFB, Fl.
USA KWEST Def Comm 6th Bn(HAWK) 65th A	DA		41	397	31st Artill Homester	ery Brigade, ad AFB, Fl.
3rd USA Logistical Sup Facility KWEST	port		1	4		apport Gp (AD), ad AFB, Fl.
Permanent Unit Totals			-	*****		
Total Military:	28	117	120	1,950		
	USDH	NFUSC	CONT	R FND	NFFNC	FNI
Total Civilian:	229	71	7 8			
Deployable Units (Non-	Reserve)					
VQ DET 14 VF DET 14	1 EC121M 3 F4J	7 6		23 34	COMFAIR.	i
Deployable Unit Totals:	4	13		57		





KEY WEST, FLORIDA (Continued)

Personnel Officer/Enlisted Aircraft

Personnel (RON) Officer/Enlisted

Average Daily Transients:

5

3 2

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 2.

REMARKS: 1. Key West Navy Flying Club Aircraft: 3 Cessna 150, 1 Cessna 172, 1 Cessna

182, 1 Beachcraft T-34, 1 Piper Apache,

1 Cherokee 140.

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,

Incorporated

LAKEHURST, NEW JERSEY

(NAS) (4 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Fort Dix U. S. Army Electronics Support Command USA STRATCOM Satellite Communications Station McGuire Air Force Base Naval Ammunition Depot, Earle

Activities and Units Supported	Aircraft On Board	-	On Board on/Other	Enlisted On Board	Administrative Superior
Permanent Naval Units	s (Non-Reserve)				
NAS AUW COMP 0431	1 US2B, 1 US2A	22 (1)	22	366 (21)	COMFAIRQUONSET CO, NAS
NATF	1 NU1B, 2 A4C, 1 A3B, 2 A6A, 1 F8L, 1 F4J,		2	123	NAVAIRSYSCOM
NI A TOTAL	1 F111B	9.0	•	909	CNIME CHIMD A
NATTC Students - USN	1 TC117	26 3	1	293 497	CONTECHTRA
Students - USNR		3		38	CO, NATTC
Students - USCG				5 6	CO, NATTC
Students - USMC/R			1	172	CO, NATTC
MATSG		4		47	CO, NATTC
USCG INSTR				2	USCG Hqtrs, Wash, DC
NAMTD 1070				15	CO, NAMTG Memphis
NWSED 12				6	FWF, Quonset Point
FAETULANT Det Lake	ehurst			9	CO, FAETULANT, Norfolk
BR COMSYSTO				13	OinC, COMSYSTO, Phila
Navy Exchange			1		CO, NAS
OICC/ROICC			1		NAVFACENGCOM Phila
NAESU		(Civil	ian Staff (Only)	NAESU, Phila
NIS Sat. Unit, Lakehu	rst	(Civil	ian Staff (Only)	NISRA, Camden
MARBKS			3	70	CO, NAS
Permanent Non-Naval	Units (Non-Reser	ve)			
USA Support Activity	1 P41, 1 OV1, 1 U6A, 4 U8, 1 U10, 3 OH13,	4		37	USA Fort Dix, N. J.
USA Aviation Det.	5 OH23B, 3 TH1 2 23D, 10 UH1, 2 OH6, 3 U8 4 T41, 1 U1A, 2 U6A, 3 U8,	.3T, 24		52	HQ USA ElecSupCmd Fort Monmouth, N. J.
	1 OV1C, 2 C45, 4 C47, 5 TH13, 3 OH6, 1 OH58, 12 UH1, 1 AH10 1 CH47	,			

Activities and Units Supported	Aircraft On Board				Enlisted On Board	Administrative Superior	
Permanent Non-Naval U	nits (Non-Reserve	(Conti	nued)				
USA SATCOMA Lakehur	st		4		46		COMA Fort
AIRF CAP-LO					1	USAF-CA	P NE Reg
Permanent Unit Totals:		*****					
Total Military:	88	99	35		1,793		
	USDH	NFUSC	<u> </u>	NTR	FND	NFFNC	FNI
Total Civilian:	982	177	:	116			
Deployable Units (Non-F	Reserve)						
HC-2	22 SH3G	78	6		331	COMFAIR	QUONSET
HC-4	17 HH2D	85	5		364	COMFAIR	QUONSET
HS-15	8 SH3G	14	2		95	COMFAIR	QUONSET
Deployable Unit Totals:	* 47	177	13		790		
Reserve Forces/Training	ng Units						
Units	On Board		n Board ition		er ther	On Board	Enligted
Supported	Aircraft				ı/SelRes	On Board Enlisted AcDu/SelRes	
<u> </u>	All Clait	ACDU/ L	CITCE	ACD	y bentes		Deliteb
VS-71	7 S2E	3	16	1	2	41	92
VS-73	7 S2E	3	18	1	2	41	86
HS-75	9 SH3A	3	23	1	1	49	99
NARTU	1 US2A, 2 T34B,	18	167	4	30	140	551
MARTD	1 UH34, 8 CH46, 6 CH53	6				109	
HMM-768			30				91
H&MS-49			16				17
HMM-772			2 8				62
Air Reserve Total:	41	33	2 98	7	35	380	998
				erson		Personne	
	<u>Air</u>	craft	Office	er/En	listed	Officer/E	nlisted
Average Daily Transien	ts:	1	4		10	1	2
	- '		_			_	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 2.

^{*} Does not include aircraft/personnel scheduled to be deployed.

MAYPORT, FLORIDA			4 ,				
(NAVSTA) (6 ND)		Comman	d & Suppo	ort - CNO (C	INCLANTFLT)		
	craft Board	Officer C Aviation		Enlisted On Board	Administrative Superior		
Permanent Naval Units (Non-Reserve)							
NAVSTA 2 US	29 D	*13	30	345	COMFAIRJAX		
Branch Commissary Store	52D		1	8	OINC COMSTO JAX		
Branch Navy Exchange			1		CO NAVSTA		
Fleet Training Center			10	**259	COMTRALANT		
Antarctic Support Act. Det.	R		2	30	CASA Davisville, R.I.		
MOTU 12			2	22	COMSERVLANT		
SUPSHIPJAX			11		COMSHIPSYSCOM		
Navy Finance Office, Afloat				5	NFO, NAS, JAX		
Branch				· ·	111 0, 11115, 01111		
NAVORDSYSSUPPOLANTRE	P		1		NAVORDSYSSUPPO- LANT		
COMCRUDESLANTSUPREP			1	4	COMCRUDESLANT		
COMCRUDESLANTMATREP			ī	5	COMCRUDESLANT		
Navy Food Mgt Team			ī	4	CO Navy Subsistence		
Mary 1 ood Mgc 1 cam			-	-	Office, Wash., D.C.		
Carrier & Field Service Unit					COMNAVAIRLANT		
CRUDESLANT Sonar Calibra				2	COMCRUDESLANT		
& Alignment Team	LIOII			4	COMCRUDEBLANT		
Radiac Repair Facility					NAVELECSYSCOM		
NWSED							
Inshore Undersea Warfare U				8	FWF NAS JAX		
				MB 445	CO NRTC JAX		
Naval Investigative Service R	.ep				SRA NISRA JAX		
Permanent Non-Naval Units (Non-Reser	rve)					
American Red Cross							
Navy Relief Society							
Atlantic Marine, Inc.	']		
Navy Wives Club of America							
St. Johns Bar Pilots Office							
American National Bank Faci	•						
Navy Mayport Federal Credit							
Jacksonville Shipyard Detach	ment						
NAVSTA Mayport P. O. Of J.	acksonville	e					
Permanent Unit Totals:	_			-			
Total Military	0	10	01	000	İ		
Total Military:	2	13	61	692			
	USDH	NFUSC	CONT	R FND	NFFNC FNI		
Total Civilian:	465	302					



MAYPORT, FLORIDA (Conti	nued)				
Activities and Units Airca Supported On Be		Officer C		Enlisted On Board	Administrative Superior
On Bo	baru	Aviation	il/ Other	On board	Buperior
Deployable Units (Non-Reser	ve)				
COMCARDIVSIX		14	4	29	COMNAVAIRLANT
USS FRANKLIN D. ROOSEVI	ELT (CVA	42) *13	103	2,356	COMCARDIVSIX
USS SARATOGA (CVA-60)	`	*31	96	2,712	COMCARDIVSIX
COMCRUDESFLOT TWELVE	C	1	12	52	COMCRUDESLANT
USS STANDLEY (DLG-32)			22	371	COMCRUDESFLOT 12
USS ALBANY (CG-10)			64	1,013	COMCRUDESFLOT 12
USS YOSEMITE (AD-19)			30	821	COMCRUDESFLOT 12
COMDESRON 8			9	11	COMCRUDESFLOT 12
USS SARSFIELD (DD-837)			15	266	COMDESRON 8
USS C. F. ADAMS (DDG-2)			18	319	COMDESRON 8
USS POWER (DD-839)			15	266	COMDESRON 8
USS BIGELOW (DD-942)			17	275	COMDESRON 8
USS NOA (DD-841)			15	266	COMDESRON 8
USS CHARLES R. WARE (DI) - 865)		15	266	COMDESRON 8
COMDESRON 18			11	12	COMCRUDESFLOT 12
USS WILLIAM C. LAWE (DD	-763)		15	266	COMDESRON 18
USS MCCAFFERY (DD-860)			14	260	COMDESRON 18
USS PERRY (DD-844)			15	266	COMDESRON 18
COMDESRON 14			11	12	COMCRUDESFLOT 12
USS WILLIAM V. PRATT (D	LG-13)		20	345	COMDESRON 14
USS STRIBLING (DD-867)			15	266	COMDESRON 14
USS MEREDITH (DD-890)			15	2 66	COMDESRON 14
USS TATTNALL (DDG-19)			18	319	COMDESRON 14
USS SIMS (DE-1059)			14	210	COMDESRON 14
USS JONAS INGRAM (DD-938	3)		17	27 5	COMDESRON 14
USS WALDRON (DD-699)			13	156	COMRESDESRON 34
USS PAWCATUCK (AO-108)		1	13	246	COMSERVRON 4
USS MARIAS (AO-57)			13	220	COMSERVRON 4
USS SURIBACHI (AE-21)			14	268	COMSERVRON 4
USS SALISH (ATA-187)			4	33	COMSERVRON 8
USS CATAWBA (ATA-210)			4	33	COMSERVRON 8
USS PAIUTE (ATF-159)			5	62	COMSERVRON 8
USS SALINAN (ATF-161)			5	62	COMSERVRON 8
USS ESCAPE (ARS-6)			8	7 8	COMSERVRON 8
·					
Deployable Unit Totals:		60	679	12,678	
			Per	sonnel	Personnel (RON)
	Aiı	rcraft		r/Enlisted	Officer/Enlisted
				· · · · · · · · · · · · · · · · · · ·	
Average Daily Transients:		7	10	12	1 2

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 50.

REMARKS: 1. * Includes one Flight Surgeon.

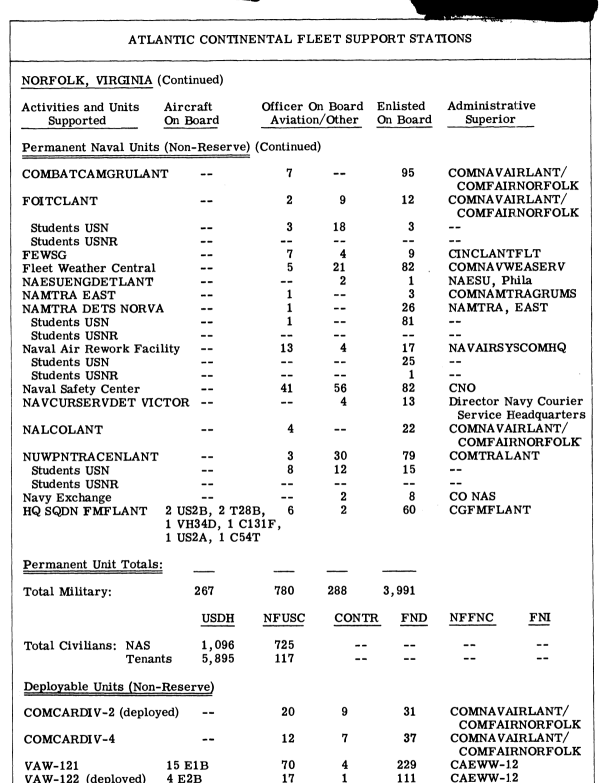
2. ** Includes student load capacity of 207 enlisted.

The state of the s

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

Command & Support - CNO (CINCLANTFLT)	NORFOLK, VIRGINIA					
Supported	(NAS) (5 ND)		Comr	nand & Su	pport - CNC	(CINCLANTFLT)
NAS 13 US2D, 1 C1A, 59						1
2 U11A, 8 T28B, 1 C117D, 1 VC117D, 2 C131F	Permanent Naval Units	(Non-Reserve)				
MAUW 0422	NAS	2 U11A, 8 T28B 1 C117D, 1 VC1	,	28	922	
Class "C" Aircraft Intermediate (13) (1) (178) CO NAS	MAIIW 0422	- 01011		(2)	(16)	CO NAS
Maintenance Department COMNAVAIRLANT 155 56 CINCLANTFLT FAUCOMNAVAIRLANT 366 COMNAVAIRLANT/ CAEWW-12 7 1 4 COMNAVAIRLANT/ CAEWW-12 7 1 4 COMNAVAIRLANT/ CAEWW-12 7 1 4 COMNAVAIRLANT/ COMFAIRNORFOLK NAVAIRS YSCOMREPLANT 13 2 4 COMNAVAIRLANT/ CTF-140 3 8 16 CINCLANTFLT VAQ-33 2 RA3B, 2 TA4F, 41 218 CINCLANTFLT 2 EA4F, 2 A3B, 1 F4B, 1 ECI21K, HC-6 4 H3C, 4 SH-3A, 60 292 COMNAVAIRLANT/ 3 CH46A, 1 UH46A, 16 CH46D, 2 UH46D Students USN 10 15 Students USNR 10 15 HM-12 11 CH53A 44 1 229 COMNAVAIRLANT/ COMFAIRNORFOLK VC-6 120 Drones 21 184 COMNAVAIRLANT/ MQM74A, 12 MQM3AA, 11 MQM36A, VR-1 8 C131F, 5 C118B, 61 2 372 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 239 CAEWW-12 Students USN 38 67 Students USN 38 67 Students USN 38 67 Students USN 38 67 Students USN 1 1 1 3 COMNAVAIRLANT/ COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/ Students USN 47 20 FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/ Students USN 47 20 FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/		ermediate	(13)			
COMNAVAIRLANT 155 56			(10)	(1)	(110)	CO NAS
FAUCOMNAVAIRLANT 366 COMNAVAIRLANT/ CAEWW-12 7 1 4 COMFAIRNORFOLK NAVAIRSYSCOMREPLANT 13 2 4 COMNAVAIRLANT/ CTF-140 3 8 16 CINCLANTFLT VAQ-33 2 RA3B, 2 TA4F, 41 218 CINCLANTFLT 2 EA4F, 2 A3B, 1 F4B, 1 EC121K, HC-6 4 H3C, 4 SH-3A, 60 292 COMNAVAIRLANT/ 3 CH46A, 1 UH46A, 1 COMFAIRNORFOLK Students USN 10 15 Students USNR HM-12 11 CH53A 44 1 229 COMNAVAIRLANT/ COMFAIRNORFOLK VC-6 120 Drones 21 184 COMNAVAIRLANT/ MQM74A, 12 MQM36A, VR-1 8 C131F, 5 C118B, 61 2 372 COMNAVAIRLANT/ COMFAIRNORFOLK VRC-40 9 C1A 25 2 129 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 5 129 CAEWW-12 Students USN 38 67 STUDENT COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 38 67 STUDENT COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 38 67 STUDENT COMFAIRNORFOLK Students USN 38 67 STUDENT COMFAIRNORFOLK Students USN 47 20 FLEAVNACCTOLANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	-		155	5.6		CINCI ANIMEL II
CAEWW-12 7 1 4 COMFAIRNORFOLK NAVAIRSYSCOMREPLANT 13 2 4 COMNAVAIRLANT/ CTF-140 3 8 16 CINCLANTFLT VAQ-33 2 RA3B, 2 TA4F, 41 218 CINCLANTFLT 2 EA4F, 2 A3B,		n	100			. 1
CAEWW-12 7 1 4 COMNAVAIRLANT/ COMFAIRNORFOLK NAVAIRSYSCOMREPLANT 13 2 4 COMNAVAIRSYSCOMHQ CTF-140 3 8 16 CINCLANTFLT VAQ-33 2 RA3B, 2 TA4F, 41 218 CINCLANTFLT 2 EA4F, 2 A3B, 1 F4B, 1 EC121K, HC-6 4 H3C, 4 SH-3A, 60 292 COMNAVAIRLANT/ 3 CH46A, 1 UH46A, 16 CH46D, 2 UH46D Students USN 10 15 Students USNR HM-12 11 CH53A 44 1 229 COMNAVAIRLANT/ COMFAIRNORFOLK VC-6 120 Drones 21 184 COMNAVAIRLANT/ WQM74A, 12 MQM74A, 12 MQM33A, 11 MQM36A, VR-1 8 C131F, 5 C118B, 61 2 372 COMNAVAIRLANT/ 2 CT39, 1 TA3B, VRC-40 9 C1A 25 2 129 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ RVAW-120 (Training) 2 TE2A, 6 E1B, 27 7 239 CAEWW-12 Students USN 38 67 Air Navigation Office 1 1 1 3 COMNAVAIRLANT/ COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 38 67 Students USN 13 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 Students USN 47 20 FLEAVNACCTOLANT	FAUCOMNAVAIRLAN				366	
NAVAIRSYSCOMREPLANT 13 2 4 COMNAVAIRSYSCOMHQ CTF-140 3 8 16 CINCLANTFLT VAQ-33 2 RA3B, 2 TA4F, 41 218 CINCLANTFLT 2 EA4F, 2 A3B, 1 F4B, 1 EC121K, HC-6 4 H3C, 4 SH-3A, 60 3 CH46A, 1 UH46A, 16 CH46D, 2 UH46D Students USN 10 15 Students USNR 10 15 HM-12 11 CH53A 44 1 229 COMNAVAIRLANT/ COMFAIRNORFOLK COMFAIRNORFOLK WQM74A, 12 MQM74A, 12 MQM3AA, 11 MQM36A, VR-1 8 C131F, 5 C118B, 61 2 372 COMNAVAIRLANT/ COMFAIRNORFOLK VC-40 9 C1A 25 2 129 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 38 67 STUDENT COMFAIRNORFOLK CO	CAEWW-12		7	1	4	COMNAVAIRLANT/
CTF-140	NAVAIRSVSCOMREDI.	ΔNT	13	9	4	
VAQ-33 2 RA3B, 2 TA4F, 41 218 CINCLANTFLT 2 EA4F, 2 A3B, 1 F4B, 1 EC121K, HC-6 4 H3C, 4 SH-3A, 60 292 COMNAVAIRLANT/ COMFAIRNORFOLK 16 CH46D, 2 UH46D Students USN 10 15 COMFAIRNORFOLK VC-6 110 Drones 21 184 COMNAVAIRLANT/ MQM74A, 12 COMFAIRNORFOLK WQM33A, 11 MQM36A, VR-1 8 C131F, 5 C118B, 61 2 372 COMNAVAIRLANT/ 2 CT39, 1 TA3B, VRC-40 9 C1A 25 2 129 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK RVAW-120 (Training) 2 TE2A, 6 E1B, 27 7 239 CAEWW-12 Students USN 38 67 Students USNR Air Navigation Office 1 1 1 3 COMNAVAIRLANT/ COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 FAETULANT 47 20 FLEAVNACCTOLANT FLEAVNACCTOLANT STUDENTS STUDENTS STUDENTS USNR 47 20 STUDENTS USNR 47 20 STUDENTS USNR STUDENTS USNR STUDENTS USNR 47 20 STUDENTS USNR 47 20 STUDENTS USNR STUDENTS USNR STUDENTS USNR AIR NAVIGATION OFFOLK STUDENTS USNR 47 20 STUDENTS USNR STUDENTS USNR STUDENTS USNR AIR NAVIGATION OFFOLK STUDENTS USNR AIR NAVIGATION OFFOLK STUDENTS USNR STUDENTS USNR 47 20 FLEAVNACCTOLANT					-	
Comparison Com		2 DA2D 2 TA4E		_		
HC-6	VA-00	2 EA4F, 2 A3B,	·		210	CINCLANTFLT
Students USN	HC-6	4 H3C, 4 SH-3A, 3 CH46A, 1 UH4	, 60 6A,		292	
Students USNR	Students USN			10	15	
HM-12						
VC-6 120 Drones MQM74A, 12 MQM74A, 12 MQM33A, 11 MQM36A, 11 MQM36A, 11 MQM36A, 2 CT39, 1 TA3B, 2 TOMMAVAIRLANT/ COMFAIRNORFOLK COMFAIRNORFOLK CO		11 CH53A				
VR-1 8 C131F, 5 C118B, 61 2 C739, 1 TA3B, VRC-40 9 C1A 25 2 129 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMFAIRNORFOLK RVAW-120 (Training) 2 TE2A, 6 E1B, 27 4 E2B Students USN Students USNR Air Navigation Office The students USN FAETULANT Students USN Students USN Air Navigation Office The students USN he students USN The students US	VC-6	MQM74A, 12 MQM33A,	21		184	COMNAVAIRLANT/
VRC-40 9 C1A 25 2 129 COMNAVAIRLANT/ COMFAIRNORFOLK VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK RVAW-120 (Training) 2 TE2A, 6 E1B, 27 7 239 CAEWW-12 Students USN 38 67 Students USNR Air Navigation Office 1 1 3 COMNAVAIRLANT/ COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	VR-1	8 C131F, 5 C118		2	372	
VRF-31 49 4 119 COMNAVAIRLANT/ COMFAIRNORFOLK RVAW-120 (Training) 2 TE2A, 6 E1B, 27 7 239 CAEWW-12 4 E2B Students USN 38 67 Students USNR Air Navigation Office 1 1 1 3 COMNAVAIRLANT/ COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	VRC-40		•	2	129	COMNAVAIRLANT/
RVAW-120 (Training) 2 TE2A, 6 E1B, 27 7 239 CAEWW-12 Students USN 38 67 Students USNR Air Navigation Office 1 1 3 COMNAVAIRLANT/ FAETULANT 27 125 COMNAVAIRLANT/ Students USN 47 20 Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	VRF-31		49	4	119	COMNAVAIRLANT/
Students USN 38 67 Students USNR Air Navigation Office 1 1 3 COMNAVAIRLANT/ COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ Students USN 47 20 Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	RVAW-120 (Training)		27	7	239	
Students USNR	Students USN		38		67	
Air Navigation Office 1 1 3 COMNAVAIRLANT/ COMFAIRNORFOLK FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	_				-	
FAETULANT 27 125 COMNAVAIRLANT/ COMFAIRNORFOLK Students USN 47 20 Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/			1	1		
Students USN 47 20 Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	FAETULANT		27		125	COMNAVAIRLANT/
Students USNR FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/	Students USN		47		20	
FLEAVNACCTOLANT 2 33 COMNAVAIRLANT/						
						COMNAVAIRLANT/ COMFAIRNORFOLK





10

111

105

96

CAEWW-12

CAEWW-12

17

20

12

VAW-122 (deployed)

VAW-123 (deployed)

VAW-124 (deployed)

4 E2B

4 E2B

4 E2B



ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

NORFOLK, VIRGINIA Continued								
Supported On Board Aviation/Other On Board Superior	NORFOLK, VIRGINIA	(Continued)						
Deployable Units (Non-Reserve) (Continued) VAW-125								
VAW-125	Supported	On Board	AVI	ation/C	ner	On Board	Superio	or
VAW-126	Deployable Units (Non-	·Reserve) (Continued)					
Students USN 1 19 Commander, Antarctic Support Activities	VAW-125 /	4 E2B	20)		109	CAEWW-	12
Students USN Students USNR Students USNR	VAW-126	4 E2B	20)	2	119	CAEWW-	12
Students USNN	ANTAR Support Det C		1			19		
Deployable Units Totals: 35 192 33 856	Students USN			•				
Reserve Forces/Training Units	Students USNR			•				
Reserve Forces/Training Units								
Units	Deployable Units Total	s: 35 =	192		33	856		
Units Aircraft Aviation Other AcDu/SelRes AcDu	Reserve Forces/Train	ing Units			_	_		
Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes	YY	A : C1						
FAIRESWINGLANT CVSGR-70								
CVSGR-70 VS-72 7 S2E 3 18 1 2 37 103 VAW-78 4 E1B 3 16 1 29 23 VAW-207 3 E1B 3 1 25 MARTD Norfolk 8 CH46A, 3 1 59 1 UH34 HMM-774 21 20th Staff Group (AVN) NARTU 1 US2A, 19 1 T34B, 1 US2B NATRON NARS R1 NARS R1 NARS R1 NARDIV R1 NARDIV R2 OPCON 9R1 OPCON 9R2 OPCON 8R2 NAIRU R1 TACRON 40 R1 1 TACRON 40 R1 12 IMSU 16R1 TACRON 40 R1 12 IMSU 17R2 TATION Aircraft Average Daily Transients: 50 88 262 2 9 Personnel Officer/Enlisted Officer/Enlisted Officer/Enlisted Personnel Officer/Enlisted Officer/Enlisted	supported	On Board	AcDu/	Selkes	AcDu	SelRes	AcDu/	SelRes
CVSGR-70 VS-72	FAIRESWINGLANT		4				8	
VS-72	CVSGR-70		7					
VAW-78	VS-72	7 S2E	á	18	1	2		103
VAW-207 3 E1B 3 1 25 MARTD Norfolk 8 CH46A, 3 1 59 HMM-774 21 9 132 20th Staff Group (AVN) 2 7 2 NARTU 1 US2A, 19 1 139 NATRON 2 7 2 NARS R1 71 51 17 NARDIV R1 1 24 207 NARDIV R2 1 2 9 OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 17 18	VAW-78	4 E1B		16				
MARTD Norfolk 8 CH46A, 1 UH34 3 1 59 1 UH34 HMM-774 21 9 132 20 20th Staff Group (AVN) 2 2 7 2 1 NARTU 1 US2A, 19 1 139	VAW-207	3 E1B			1			
HMM-774	MARTD Norfolk				1			
20th Staff Group (AVN)		•						
NARTU 1 US2A, 19 1 139 1 T34B, 1 US2B NATRON 84 NARS R1 71 51 17 NARDIV R1 1 24 207 NARDIV R2 1 7 181 OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 12 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 8 9 IMSU 16R1 2 8 9 IMSU 17R2 1 8 9 IMSU 17R2 1 8 9 RTU-72 5 1 114 RTU-78 9 1 114 Air Reserve Totals: 26 42 168 5 159 439 991 Average Daily Transients: 50 88 262 2 9						9	132	
NATRON 84 NARS R1 71 51 17 NARDIV R1 1 24 207 NARDIV R2 1 7 181 OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 8 9 IMSU 16R1 2 8 9 IMSU 17R2 1 8 83 RTU-72 5 1 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Average Daily Transients: 50 88 262 2 9				2		7		
NATRON 84 NARS R1 71 51 17 NARDIV R1 1 24 207 NARDIV R2 1 7 181 OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 17 11 TACRON 40 R1 12 10 18 RSAND R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 8 9 IMSU 16R1 2 8 9 IMSU 17R2 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Average Daily Transients: 50 88 262 2 9	NARTU				1		139	
NARS R1 71 51 17 NARDIV R1 1 24 207 NARDIV R2 1 7 181 OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 12 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 8 9 IMSU 16R1 2 8 9 IMSU 17R2 1 8 9 IMSU 17R2 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel Officer/Enlisted Average Daily Transients: 50 88 262 2 9	114 mp 011	1 T34B, 1	US2B					
NARDIV R1 1 24 207 NARDIV R2 1 7 181 OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 8 9 IMSU 16R1 2 8 9 IMSU 17R2 1 1 8 83 RTU-72 1 8 83 RTU-78 9 1 14 Air Reserve Totals: 26 42 168 5 159 439 991 Average Daily Transients: 50 88 262 2 9								
NARDIV R2 1 7 181 OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 8 9 IMSU 17R2 1 1 8 9 IMSU 17R2 1 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Average Daily Transients: 50 88 262 2 9								
OPCON 9R1 6 2 9 OPCON 8R2 1 8 9 NAIRU R1 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 2 8 9 IMSU 17R2 1 1 8 83 RTU-72 1 8 83 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Average Daily Transients: 50 88 262 2 9				_				
OPCON 8R2 1 8 9 NAIRU R1 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 2 8 9 IMSU 17R2 1 1 8 79 IMSU 17R2 1 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9				_		-		
NAIRU R1 17 11 TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 2 4 79 IMSU 17R2 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel Officer/Enlisted Average Daily Transients: 50 88 262 2 9				_				
TACRON 40 R1 12 10 18 RSAND R1 2 8 9 IMSU 16R1 2 4 79 IMSU 17R2 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9				_				
RSAND R1 2 8 9 IMSU 16R1 2 4 79 IMSU 17R2 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9								
IMSU 16R1 2 4 79 IMSU 17R2 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9								
IMSU 17R2 1 8 83 RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel (RON) Officer/Enlisted Officer/Enlisted Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9								-
RTU-72 5 1 114 RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel (RON) Officer/Enlisted Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9						_		
RTU-78 9 1 44 Air Reserve Totals: 26 42 168 5 159 439 991 Personnel (RON) Officer/Enlisted Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9				_		-		
Air Reserve Totals: 26 42 168 5 159 439 991 Personnel Officer/Enlisted Officer/Enlisted Average Daily Transients: 50 88 262 2 9								
Average Daily Transients: Aircraft Personnel Officer/Enlisted Officer/Enlisted Aircraft Personnel (RON) Officer/Enlisted								
Average Daily Transients: 50 88 262 2 9	Air Reserve Totals:	26	42	168	5	159	439	991
			<u>Aircraft</u>					
Number of Naval Aviators/Aviation Pilots supported for the PFP: 300.	Average Daily Transie	nts:	50		88	8 262	2	9
	Number of Naval Aviate	ors/Aviatio	n Pilots sur	pported	for the	e PFP: 300).	

NFM ASSIFIED



ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

OCEANA, VIRGINIA BEACH, VIRGINIA

(NAS) (5 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Naval Air Rework Facility, Cherry Point, North Carolina

Naval Air Rework Facility, Norfolk, Virginia

Naval Electronic Systems Command, Atlantic Division, Portsmouth

Fleet Anti-Air Warfare Training Center, Dam Neck, Virginia Beach, Virginia

Naval Air Station, Norfolk

Naval Amphibious Base, Little Creek, Norfolk

Fleet Computer Programming Center, Atlantic, Dam Neck, Virginia Beach

Commander in Chief, U.S. Atlantic Fleet

Commander Naval Air Force, U.S. Atlantic Fleet

Atlantic Fleet Missile Weapons Systems Training Unit, Dam Neck, Virginia Beach, Virginia

U. S. Coast Guard Air Station, Elizabeth City, North Carolina

Fleet Electronic Warfare Support Group, Norfolk, Virginia

Aircraft Ferry Squadron 31, Norfolk, Virginia

Fleet Composite Squadron 6, Norfolk, Virginia

Helicopter Combat Support Squadron 6, Norfolk, Virginia

Tactical Electronic Warfare Squadron 33

Carrier Airborne Early Warning Wing 12, Norfolk, Virginia

Carrier Airborne Early Warning Training Squadron 120, Norfolk, Virginia

Carrier Airborne Early Warning Squadron 78, Norfolk, Virginia

Carrier Airborne Early Warning Squadron 207, Norfolk, Virginia

USS FORRESTAL (CVA-59)

USS INDEPENDENCE (CVA-62)

USS AMERICA (CVA-66)

USS JOHN F. KENNEDY (CVA-67)

Fleet Tactical Support Squadron 40 (VRC-40)

Fleet Composite Squadron 6 (VC-6) Det Dam Neck

Helicopter Anti-Submarine Squadron 3

Carrier Airborne Early Warning Squadron 121

Carrier Airborne Early Warning Squadron 122

Carrier Airborne Early Warning Squadron 123

Carrier Airborne Early Warning Squadron 124 Carrier Airborne Early Warning Squadron 125

Carrier Airborne Early Warning Squadron 126

Naval Air Maintenance Training Detachment 1019, Dam Neck, Virginia Beach, Virginia

Seal Team Two, Little Creek, Norfolk

USS SARATOGA (CVA-60)

USS FRANKLIN D. ROOSEVELT (CVA-42)

U. S. Army, Fort Story, Virginia 20th NORAD/CONAD Region, Fort Lee AFS, Petersburg, Virginia

Langley Air Force Base, Virginia

Armed Forces Staff College

Virginia National Guard

Seymour Johnson Air Force Base, North Carolina

380th Strategic Aerospace Wing, Plattsburg Air Force Base, New York





Activities and Units	Aircraft		Officer (On Board	Enlisted	Administrative
Supported	On Boar			on/Other	On Board	Superior
Permanent Naval Units	(Non-Re	serve)				
NAS	2 US2D, 3 HH2D	1 C1A,	23	58	850	COMNAVAIRLANT/ COMFAIRNORFOLK
COMFITWING ONE	5 AA2D		9	3	20	COMPAIRNORFOLK COMPAIRLANT/ COMFAIRNORFOLK
VA-43	13 TA4,	1 TA4J		6	183	COMFITWING ONE
COMMEDATKWG ONE			2			COMNAVAIRLANT/ COMFAIRNORFOLK
VA-42	3 TC4C, 1 A6B	28 A6,	70	18	540	COMMEDATEWG ONE
Students			7 5			
VC-2	3 US2C,	7 A4C	18	4	128	COMNAVAIRLANT
VX-5 Det Oceana	3 A6A		4	3	74	OPTEVFOR
VF-101	15 F4B,	20 F4J		13	693	COMFITWING ONE
Students			94		239	
Fleet Air Int Det				1	3	COMNAVAIRLANT/ COMFAIRNORFOLK
FAETULANT Det Ocean	na		1	1	55	CO FAETULANT
NWSED Det Oceana				1	16	FWC Norfolk
ALF Fentress	 			(1)	(38)	CO NAS Oceana
Dare County/Palmetto	Point			(1)		CO NAS Oceana
NAESU REP				2	1	COMNAVAIRLANT
NAMTRADET (USN)			2		140	CO NAMTG MFS
NAMTRADET Students ROICC			20 	2	75 	 LANTDIVNAVFACENG- COM
Naval Investigative Serv Resident Agent	v					NISO Norfolk
Branch Commissary Sto	ore			1	16	OinC Comm Store Norfolk
Navy Exchange				ī		CO NAS OCEANA
Navy Regional Medical				18	33	Dir NRMC
Center, Oceana Branc					00	
CB Unit 415				1	30	CO NAS OCEANA
Permanent Non-Naval U	Jnits (No	n-Reser	ve)			
FAA Rep						
American Red Cross						
First and Merchants Ba	ınk					
Federal Credit Union						
Navy Relief Society						
Tidewater Navy Sky Div	ers					
Western Union U. S. Post Office						
NAS Nursery						
Navy Wives Club of Am	erica					
William and Mary Unive						
witham and mary unive						
Permanent Unit Totals:	•					



ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

OCEANA, VIRGINIA BEACH, VIRGINIA (Continued)								
	USDH	NFUSC	CONTI	R FND	NFFNC FNI			
Total Civilian:	513	260	41					
Activities and Units Supported	Aircraft On Board		n Board n/Other	Enlisted On Board	Administrative Superior			
Deployable Units (Non-	-Reserve)							
CVW-1		4	4	10	COMNAVAIRLANT/ COMFAIRNORFOLK			
VF-14	13 F4B	28	4	230	CVW-1			
		28	3	230	CVW-1			
VF-32	12 F4B		-		1			
VA-34	6 A6A, 2 A6B, 4 A6C, 4 KA6D		5	295	CVW-1			
CVW-6	<u>-</u> -	3	5	10	COMNAVAIRLANT/ COMFAIRNORFOLK			
VF-41	12 F4J	28	3	225	CVW-6			
		28	4	225 225	CVW-6			
VF-84	12 F4J		_					
VA-176	6 A6A, 4 A6C, 4 KA6D	25	7	249	CVW-6			
CVW-7		5	5	10	COMNAVAIRLANT/ COMFAIRNORFOLK			
VF-33	12 F4J	28	2	235	CVW-7			
VF-102	12 F4J	28	3	235	CVW-7			
• = '		30	5	253 253	CVW-7			
VA-65	9 A6A, 4 A6D							
CVW-8		3	4	10	COMNAVAIRLANT/ COMFAIRNORFOLK			
VA-35	6 A6A, 2 A6B, 4 A6C, 4 KA6I		6	316	CVW-8			
CVW-17		4	6	10	COMNAVAIRLANT/ COMFAIRNORFOLK			
VTD 11	7 TEAD	22	4	230	CVW-17			
VF-11	7 F4B				= · · · · - ·			
VF-74	7 F4B	21	4	211	CVW-17			
VA-85	4 A6A, 4 KA6I		5	267	CVW-17			
VF-31	10 F4J	27	3	204	CVW-3			
VF-103	12 F4J	25	1	209	CVW-3			
VA-75	7 A6A, 2 A6B, 4 KA6D	29	5	255	CVW-3			
	- 44.02			-				
Deployable Unit Totals	s: 189	459	88	3,919				
Deployed Units Suppor	- ted (Non-Reserv	re)						
Commercial Air Carr	iers DC-8							
Reserve Forces/Train								
Reserve Squadrons (O	ccasional)				CNARESTRA			

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

OCEANA, VIRGINIA BEACH, VIRGINIA (Continued)

Personnel Personnel (RON)
Aircraft Officer/Enlisted Officer/Enlisted

Average Daily Transients:

16

33

1

5

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 18.

REMARKS: Data Services support provided to all tenant activities.





QUONSET POINT, RHODE ISLAND

(NAS) (1 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

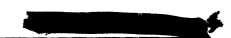
ALF, Charlestown, Rhode Island NCBC, Davisville, Rhode Island

13 US2D, 2 T28B, 1 T28C, 2 UH1N, 1 C1A	NCBC, Davisville, Rho	de Island				
NAS 1 VC117D, 2 SH3A,34 52 810 COMFAIRQUONSET, 13 US2D, 2 T28B, 1 T28C, 2 UH1N, 1 C1A Air Traffic Control Facility (4) (2) (39) CO NAS MAUW Det 0421 (2) (17) CO NAS EOD Det 1 2 EODGRULANT COMFAIRQUONSET/ 21 13 COMNAVAIRLANT HUKFORLANT FAUCOMFAIRQUONSET 54 COMFAIRQUONSET, HUKFORLANT HS-1 5 SH3A, 8 SH3D, 32 4 270 COMFAIRQUONSET, 2 SH3G Students USN 18 80 Students USNR 17 10 VS-30 14 S2E 27 5 202 COMFAIRQUONSET Students USN 14 78 Students USNR 14 78 VS-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS						
13 US2D, 2 T28B, 1 T28C, 2 UH1N, 1 C1A	Permanent Naval Units	(Non-Reserve)				
MAUW Det 0421 (2) (17) CO NAS EOD Det 1 2 EODGRULANT COMFAIRQUONSET/ 21 13 COMNAVAIRLANT HUKFORLANT 54 COMFAIRQUONSET HUKFORLANT HS-1 5 SH3A, 8 SH3D, 32 4 270 COMFAIRQUONSET HUKFORLANT Students USN 18 80 Students USNR 17 10 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS	NAS	13 US2D, 2 T28 1 T28C, 2 UH1N	В,	52	810	COMFAIRQUONSET/ HUKFORLANT
MAUW Det 0421 (2) (17) CO NAS EOD Det 1 2 EODGRULANT COMFAIRQUONSET/ 21 13 COMNAVAIRLANT HUKFORLANT 54 COMFAIRQUONSET HUKFORLANT HS-1 5 SH3A, 8 SH3D, 32 4 270 COMFAIRQUONSET HUKFORLANT Students USN 18 80 Students USNR 17 10 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS	Air Traffic Control Fa		(4)	(2)	(39)	CO NAS
EOD Det 1 2 EODGRULANT COMFAIRQUONSET/ 21 13 COMNAVAIRLANT HUKFORLANT FAUCOMFAIRQUONSET 54 COMFAIRQUONSET HUKFORLANT HS-1 5 SH3A, 8 SH3D, 32 4 270 COMFAIRQUONSET 2 SH3G Students USN 18 80 Students USNR 17 10 VS-30 14 S2E 27 5 202 COMFAIRQUONSET HUKFORLANT Students USN 14 78 Students USNR 1 5 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS			• •		, ,	CO NAS
COMFAIRQUONSET/ 21 13 COMNAVAIRLANT HUKFORLANT FAUCOMFAIRQUONSET 54 COMFAIRQUONSET HUKFORLANT HS-1 5 SH3A, 8 SH3D, 32 4 270 COMFAIRQUONSET 2 SH3G HUKFORLANT Students USN 18 80 Students USNR 17 10 VS-30 14 S2E 27 5 202 COMFAIRQUONSET HUKFORLANT Students USN 14 78 Students USNR 11 5 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS				• • •	, ,	EODGRULANT
FAUCOMFAIRQUONSET 54 COMFAIRQUONSET HUKFORLANT HS-1 5 SH3A, 8 SH3D, 32 4 270 COMFAIRQUONSET HUKFORLANT 2 SH3G HUKFORLANT Students USN 18 80 10 -	COMFAIRQUONSET/		21	13	~-	
2 SH3G	_	T			54	COMFAIRQUONSET/ HUKFORLANT
Students USNR	HS-1		, 32	4	270	COMFAIRQUONSET/ HUKFORLANT
VS-30 14 S2E 27 5 202 COMFAIRQUONSET HUKFORLANT Students USN 14 78 Students USNR 1 5 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS	Students USN		18		80	
VS-30 14 S2E 27 5 202 COMFAIRQUONSET HUKFORLANT Students USN 14 78 Students USNR 1 5 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS			17		10	
Students USNR 1 5 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS		14 S2E	27	5	202	COMFAIRQUONSET/ HUKFORLANT
Students USNR 1 5 VC-2 Det Quonset 3 US2C 5 41 CO VC-2 NAS Ocean Service Craft (YSD) (6) CO NAS	Students USN		14		78	
Service Craft (YSD) (6) CO NAS			1		5	
Service Craft (YSD) (6) CO NAS	VC-2 Det Quonset	3 US2C	5		41	CO VC-2 NAS Oceana
					(6)	CO NAS
Activity Craft (3) CO NAS	Activity Craft				(3)	CO NAS
Naval Hospital 4 35 68 CHBUMED			4	3 5	68	CHBUMED
Fleet Weather Facility 1 6 20 COMNAVWEASERV			1	6	20	COMNAVWE ASERV
			10		46	NAVAIRSYSCOMREP- LANT
Students (Parent Activity) USN (10)	Students (Parent Acti	vity) USN			(10)	
Students (Other Activities) USN 10					10	
FAETULANT Det Quonset 42 CO FAETULANT	•	•			42	CO FAETULANT
NAMTRADETS 1 50 NAMTRAGRU Memp	NAMTRADETS		1		50	NAMTRAGRU Memphis
Students (parent activities) USN (10) (115)	Students (parent activ	rities) USN	(10)		(115)	
Students (other activities) USN 5 23			` 5 [´]		23	
Students USNR 4 1			4		1	
Students USMC 1 3	Students USMC		1		3	
NAESU Det Quonset 1 NAESU Atlantic (No.	NAESU Det Quonset			1		NAESU Atlantic (Norfolk)
Navy Commissary Store 2 22 CO NAVRESO	Navy Commissary Stor	:e		2	22	CO NAVRESO
Naval Exchange 2 3 CO NAS				2	3	CO NAS
	_			(1)		CONORTHNAVFACENG- COM
	AROICC			1		CONORTHNAVFACENG-

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

						·		
QUONSET POINT, RHODE-ISLAND (Continued)								
Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administ Superi			
Permanent Naval Unit	s (Non-Rese	erve) (Continue	d)					
NAVELEXACTENGOF	F				NAVELE Boston	XSYSCOM ACT		
Naval Audit Site, Quoi	nset					AUDSVC,		
MSDO Det Quonset			(1)			O, North Is.		
NAVAIRSYSCOMREPI	LANT FR					YSCOMREP-		
Marine Barracks			2	87	LANT CO NAS			
Permanent Non-Naval	Units (Non-	Reserve)						
A	,							
American Red Cross FAA-RATCC						D 0f-		
FAA-RAICC						Reg Ofc, ton, Mass.		
FAA-Airways Fac Sec	2 467				FAA N.E	Reg Ofc, ton, Mass.		
US GAO						EG O, Boston		
USPO Quonset Station						Kingstown, R.I.		
Permanent Unit Totals	<u>.</u>							
Total Military:	54	195	124	1,927				
	USDH	NFUSC	CONTR	FND	NFFNC	FNI		
Total Civilian:	4,216	547	177	1	12			
Deployable Units (Non	-Reserve)							
COMASWGRU TWO		7	7	28	COMFAII	RQUONSET/		
COMASWGRU FOUR		4	10	32		RQUONSET/		
CVSG-54		7	1	7		GRU TWO		
VS-22	7 S2E	24	3	114	CVSG-54	410 1 6		
VS-28	9 S2E	17	4	127	CVSG-54			
VS-32	7 S2E	21	3	123	CVSG-54			
HS-5	8 SH3D	26	2	131	CVSG-54			
HS-7	8 SH3D	24	3	142	CVSG-54			
CVSG-56		3	5	5		GRU FOUR		
VS-24	7 S2E	25	3	120	CVSG-56			
VS-27	7 S2E	24	3	116	CVSG-56			
VS-31	7 S2E	23	3	124	CVSG-56			
HS-3	8 SH3D	23	2	129	CVSG-56	i		
HS-11	8 SH3D	29	2	147	CVSG-56			
VXE-6	6 UH1N, 1	UH1D, 68	12	3 65		RQUONSET/		
		1 LC130R,			HUKFO	RLANT		
	4 LH34D							





QUONSET POINT, RH	QUONSET POINT, RHODE ISLAND (Continued)								
Activities and Units Supported	Aircraft On Board								
Deployable Units (Non	Deployable Units (Non-Reserve) (Continued)								
CVS-11 CVS-18	1 C1A 1 C1A	29 23	-	73 77	1,531 1,506	• • • • • • • • • • • • • • • • • • • •	WGRU FO WGRU TV		
Deployable Units Tota	ls: 93	377	21	13	4,747				
Reserve Forces/Training Units On Board Officer Units Aircraft Aviation Other On Board Enlisted Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes									
Supported NARTD	On Board	5		ACD:		57		-	
HS-74	8 SH3A	3	29	1	1	53	1.05		
RTU-74			11		1		75		
OPCON 6P1			2		5		5		
NARS-Z1			5		11		2		
Air Reserve Total:	8	8	47	1	18	110	1.87		
Personnel Personnel (RO Aircraft Officer/Enlisted Officer/Enlisted									
Average Daily Transi	ents:	10		2	20 40		2	4	

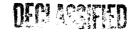
Number of Naval Aviators/Aviation Pilots Supported for the PFP: 178.

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

2. Other Offices on the Station include:

NAS Nursery/Day Care Center Navy Relief Society Credit Union Industrial National Bank Branch Bus Depot/Ticket Office Airline Traffic Office

3. Data Processing Service support provided to tenant activities.



NAVSTA, Argentia, Newfoundland
 NAS Bermuda
 NAS Guantanamo Bay, Cuba

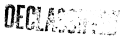
(2) ** ADDU PWO.

- 4. NAVSTA Keflavik, Iceland
- 5. NAF Lajes, Azores

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

ARGENTIA, NEWFOUNDLAN	D			-				
(NAVSTA) (NON ND)		Command & Support - CNO (CINCLANTFLT)						
Activities and Units Supported On I	raft Board	Officer On Aviation/		Enlisted On Board	Administra Superio			
Permanent Naval Units (Non-	Reserve)							
COMFAIRARGENTIA NAVSTA NAVY COMMISSARY STORE Navy Exchange OICC/ROICC	 	(1)* 3 	 16 1 1 (1)**	 202 9 7	COMNAVA COMFAIR CO NAVRI CO NAVST LANTDIVI	ARGENTIA ESO 'A		
Naval Facility		1	15	165	ENGCOM COMOCE A	I NSYSLANT		
Permanent Non-Naval Units (Non-Reserv	e)						
OL 46 42nd Bomb Wing Det				5	42nd Bomb	owing Loring		
American Red Cross Navy Relief Society								
Permanent Unit Totals:								
Total Military:		4	33	388				
	USDH	NFUSC	CONTR	FND	NFFNC	FNI		
Total Civilian:	5	24	15	126	87	8		
	Air	rcraft	Personnel Officer/Enlisted		Personnel Officer/En			
Average Daily Transients:	1 ev	very 6 days	12 every	y 6 days	12 every 6	days		
REMARKS: (1) * ADDU CO	NAVSTA.							





BEI	RMU	D	Α
		_	

(NAS) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

NAVFAC, Bermuda Underwater Sound Lab

Activities and Units Supported	Aircraft On Board	Officer O		Enlisted On Board	Administr Superi		
Permanent Naval Units	(Non-Reserve)						
COMFAIRBERMUDA/ NAS	1 C117D, 1 HU 1 UH34J, 2 UH1		50	612	COMNAVA	AIRLANT	
Marine Barracks			4	108	CO NAS		
Navy Commissary Store	·		1	7	NRSO Bro	oklyn	
ROICC			2		DIRLANT		
Navy Exchange			1	5	CO NAS		
NWSED, Bermuda			3	33	FWC NOR	.VA	
EOD DET., Bermuda			1	2	EODGRUI	ANT	
ARFCOSTA					ARFCOSE	RV	
					-		
Permanent Non-Naval Units (Non-Reserve)							
American Red Cross							
Dependents School							
NASA							
USCG Loran Monitor Sta	ation						
Permanent Unit Totals:	_		_				
Total Military:	5	23	62	767			
	USDH	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>	
Total Civilian:	257	50	15	242	114		
Deployable Units (Non-I	Reserve)						
1 PATRON	10 P3A	56	5	254	FLTAIRW	INGS-3	
Danlamahla II-it Matala	10	 56		254			
Deployable Unit Totals:	10	อิต	ีย	404			
	<u>A</u>	<u>ircraft</u>		sonnel /Enlisted	Personne Officer/E		
Average Daily Transien	its:	3	12	18	8	12	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.

REMARKS: (1) MAUW 0428 included in the NAS totals.

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

GUANTANAMO BAY, CUBA

(NAS) (10 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

McCalla Field

Activities and Units Supported	Aircraft On Board	Officer Of Aviation,		Enlisted On Board	Administ Super	
Permanent Naval Units	(Non-Reserve)					
NAS	1 C54S, 2 HU16D 2 HH1K), 19	19	595	COMFAIR	RCARIB
NWSED			1	16	FWF JAX	ζ.
VC-10	11 F8K, 4 US2C	15	3	170	COMFAI	RCARIB
Marine Security Group Permanent Unit Totals:			7	214	FMFLAN	T
4 vimunont Out I outio.			_			
Total Military:	20	34	30	995		
	USDH	NFUSC	CONT	R FND	NFFNC	FNI
Total Civilian:	4	1	1	11		
	Airc	_		rsonnel r/Enlisted	Personne Officer/E	
Average Daily Transien	ts:	3	12	15	2	3

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.





KEFLAVIK, ICELAND

(NAVSTA) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

GRINDAVIK HORNAFJORDUR

HORNAFJORDUR					
Activities and Units Supported	Aircraft On Board	Officer On Aviation,		Enlisted On Board	Administrative Superior
Permanent Naval Units	s (Non-Reserve)				
NAVSTA	1 C118B, 2 C47J	15	48	855	COMFAIRKEF
COMICEDEFOR		5	9	20	CINCLANT
COMFAIRKEF		17	5	94	COMNAVAIRLANT
COMNAVICE		(1)*			CINCLANTFLT
NCSO		(1)*			COMEASTLANT
NAVCOMMSTA		~-/	14	340	COMNAVCOMM
NAVFAC		1	13	102	COMOCEANSYSLANT
NAVSECGRUACT			6	167	COMNAVSECGRU
Marine Barracks			4	132	CO NAVSTA
FLEWEAFAC		1	5	34	COMNAVWEASERV
Navy Exchange			2	16	NAVRESO
Navy COMSYSTO			1	21	NAVRESO
ROICC			2		LANTNAVFACENGCOM
EOD DET KEFLAVIK			1	2	EODGRULANT
NAVCURSERV DET IN	DIA		1	1	DIRNAVCURSERV
NAVINVSERV Residen	t Agency			1	CO NAVINVSERVOEUR
Permanent Non-Naval	Units (Non-Reser	ve)			
Air Force		_			
COMICEDEFOR		2	6	4	CINCLANT
Air Forces Iceland		14	26	135	21st AD
57th FIS	12 F102, 2 TF10 3 T33	2, 23	7	390	Air Forces Iceland
932nd AC&W Sqdn			13	149	Air Forces Iceland
667th AC&W Sqdn			10	119	Air Forces Iceland
552nd AEW&C Wing De	et 3	3		33	552nd AEW&C Wing,
					McClellan AFB
40th ARR Wing,	3 ннзе	4		40	40th ARR Wing,
Det 14					Ramstein AB, Germany
Det 360			1	8	HQ COMD, USAF,
0-4 ADG GOVE OFF					Washington, D. C.
2nd ADG CONT OFF		1			2nd
Coast Guard			•	4.4	OG A CONTINUE
LORAN Monitor Statio	n		2	11	CG ACTEUR
Army			4		CONTRACT AND
COMICEDEFOR			1		CINCLANT'
American Red Cross					
Permanent Unit Totals	<u> </u>				
Total Military:	23	86	177	2,674	Carried W
					100



KEFLAVIK, ICELAND	KEFLAVIK, ICELAND (Continued)								
	USDH	NFUS	<u>c</u>	ONTR	FND	NFFNC	<u>FNI</u>		
Total Civilian:	118	81		42	573	116	8		
Activities and Units Supported	Aircraft On Board		Officer O Aviation		Enlisted On Board	Administra Superior			
Deployed Units Supported (Non-Reserve)									
#PATRON 552nd AEW&C Wing	9 P3C 3 EC121		63 15	3 	290 24	COMFAIRV 552nd AEW McClellar	٠, ١		
40th AAR Wing Det 14	2 HC130		6		14	40th ARR Wing, Ramstein AB, Germany			
Deployed Units Totals:	14		84	3	328	Ramstein	Ab, Germany		
Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted									
Average Daily Transie	nts:	4		16	32	5	10		

REMARKS:

- (1) # VP-49, VP-56 and VP-24 Deploy on a rotating basis.
- (2) Other Base Offices:

University of Maryland

Navy Federal Credit Union

American Express Banking Facility

- (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: 2,451.



LAJES, AZORES							
(NAF) (NON ND)			Com	nmand & S	Support - CNC	(CINCLANT	TFLT)
Activities and Units Supported	Aircraft On Board	•	,	On Board on/Other	Enlisted On Board	Administra Superior	
Permanent Naval Units							
		<u> </u>			4	CWNTOX AND	_
COMUSFORAZ (Joint S	Staff)			4	4	CINCLANT	
COMNAVFORAZORES						CINCLANT	
COMFAIRAZORES				<i></i> -		COMNAVA	
COMASWGRUAZORES						COMASWF	
NAF	1 HU16D,	1 C1A	6	1	80	COMNAVA	IRLANT
AUW 0432				1	.8	CO NAF	
Marine Det				1	32	CO NAF	
NAVSECGRU				4	117	CNO	
1 VP(L) Det	5 P3A/B		26	1	80	COMFAIR	AZ
Permanent Non-Naval	Units (Non	-Reserv	<u>e)</u>				
U. S. Navy Dependents	s School						
Permanent Unit Totals	≟			_			
Total Military:	7		32	12	321		
	USDH	NFUSC	9	CONTR	FND	NFFNC	FNI
Total Civilians:	82				35		
		Aircrai	<u>ft</u>		ersonnel cer/Enlisted		nnel (RON) r/Enlisted
Average Daily Transie	ents:	4		10	30	8	20

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 3.

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.





MILDENHALL, SUFFOLK, ENGLAND

(NAF) (NON ND)

Command & Support - CNO (CINCUSNAVEUR)

Enlisted Administrative

5.

Furnishing Limited Support To:

NAVCOMMSTA Londonderry, North Ireland

NAVRADSTA Thurso, Scotland

NAVSECGRU, Edzell, Scotland

NAVAVNWEPSFAC, Machrihanish, Scotland

NAVAVNWEPSFAC, St. Mawgan, England

COMNAVACTSUK Det Greenock, Scotland

COMSUBRON FOURTEEN

USS CANOPUS (AS-34), Holyloch, Scotland

ARFCOSTA Prestwick, Scotland

NATCO Prestwick, Scotland

Activities and Units

Total Civilian:

FAIRECONRON FOUR, NAS Patuxent River, Md. Aircraft

Supported	On Board	Aviation/	Other	On Board	Superior	<u>r</u>
Permanent Naval Units	(Non-Reserve)					
NAF	2 C117D, 1 C1311 1 C1A	F 9	2	74	COMNAVAC	CTSUK
CINCUSNAVEUR Flag Pilot		1				
Naval Element Silk Purs Cont GP	se	7	2	7		
Permanent Unit Totals:			_			
Total Military:	4	17	4	81		
	USDH	NFUSC	CONT	R FND	NFFNC	FNI

Officer On Board

Transient Services Provided by USAF.

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 14.

REMARKS: (1) NAF Mildenhall is a tenant activity aboard a USAF Base.

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

(NAF) (NON ND)		Com	mand & Su	pport - CNC	(CINCUSNA	AVEUR)
Activities and Units	Aircraft		On Board	- -	Administra	
Supported_	On Board		on/Other	On Board	Superio	
Permanent Naval Units (Non-Reserv	ve)				
			44	04.0	G0157477	1 mm
NAF	1 US2B, 2 3 C131F, 1 3 UH2C		11	313	COMFAIR	MED
COMFAIRMED				1	CINCUSNA	
VR-24	5 C1A, 4 C	C2A 31	5	137	COMFAIR	
Branch Disbursing Unit				2	CO, NAVS	UPPACT
Component 18, Rome De	et			4	CO, NAF	
CINCSOUTH Flag Unit				1	CINCSOUT	
Armed Forces Courier Service Det November			2	9	OINCNAV	
Flt Air Med Repair Acti	vity			12	COMFAIR	ME:D
Component 5 MMF				1	CO, NAF	
Branch #6 Navy Exchang	ge			1	CO, NAVS	
NA VBROCE ANO		1	1	1 <u>1</u>	NAVOCEA	
NWSED			1	7	CO, NWC	
NAF Branch NAVCOMU	NIT		1	21	CO, NAVO	COMMSTA
COMIDEASTFOR (Maint Supported Only)	1 C131F					
NÀESU			1		NAESU Ph	iladelphia
Permanent Non-Naval U	nit (Non-Re	serve)				
USCG Air Station	2 C123B	6		23	COMMED	SEC
USAF Det 4, 1141	1 VT29D,	3		13	CO 1141	
Special Act Sqdn	1 RC131A					
USAF OLJ 435th MASWO		1		2	CO, 435th Torrejon	MAW Det 1,
Permanent Unit Totals:						
Total Military:	24	75	22	558		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	9	3	3	159	25	25
Deployed Units Supporte	d (Non-Res	erve)				
VAP Det (Occasional)						
VP (L) (Daily average)	1	3	2	9	COMASWI	FORSIXTHFL
AEW Det (Occasional)					COMPRAI	CRUIATHE
CVW Sqdn (Occasional)						
C v w bquii (Occasionai)					_ _	
Deployable Unit Totals:	1	3	2	9		
	-	· ·	_	-		

NAPLES, ITALY (Continued)

Average Daily Transients:

- Albert Contract

Aircraft Officer/Enlisted Personnel (RON)
Officer/Enlisted

15 21 63 5 21

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 60.

REMARKS:

- (1) VR-24 will receive an additional C2A 15 Jan 72.
- (2) ITASS AQA-5 Intermediate Maintenance Support (4 Ships) 1 Jan 72. ITASS Array module repair intermediate maintenance support (4 Ships) - 1 July 1972.
- (3) LAMPS Intermediate Maintenance support for SH-2D aircraft (Av. no. deployed 4) 1 July 1972.
- (4) Anticipate additional permanent Naval unit by 1 Jan 72, component at Athens, Greece - 1 Enlisted.
- (5) COMIDEASTFOR C131 aircraft is provided aircraft calendar inspection service.
- (6) NAF is expected to pick-up one enlisted billet presently assigned to COM-FAIRMED in January 1972.
- (7) Other deployed units such as AEW and CVW are included in Average Daily Transient totals.
- (8) Flight support for PFP Aviators is dependent upon annual requirements for flight time.
- (9) Data services support provided to VR-24, FAMRA and NAVBROCEANO.
- (10) Naples Aero Club: 1 T34, 1 Cessna 172, 1 Cessna 150.
- (11) NAF will receive an additional C-131 in early CY-72.





ROOSEVELT ROADS, PUERTO RICO

(NAVSTA) (10 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

U. S. Naval Communications Station

Naval Radio Station (R) Sabana Seca

Naval Radio Station (T) Isabella Naval Radio Station (T) Fort Allen

Naval Facility, Ramey Air Force Base

Ramey Air Force Base

Coast Guard Air Station, San Juan

U. S. Coast Guard Base

Third U.S. Army, Puerto Rico

San Juan Branch, Atlantic Division, Naval Facilities Engineering Command

Supervisor of Shipbuilding, Conversion, and Repair, USN

Naval Electronics Systems Command Activity, Caribbean

Antilles Consolidated School System

USAF CAP Liaison Officer

Camp Garcia, Vieques

Military Mission, South America

Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
LANTFLTWPNRAN/CO FAIRCARIB)M	20	16	105	COMNAVAIRLANT
NAVSTA	2 SH3A, 1 HU 2 U11A, 1 C1 1 US2A, 1 US	31F,	55	1,085	COMFAIRCARIB
NAVHOSP ROOS RDS			35	85	BUMED
NWSED		1		15	FWF JAX
Navy Commissary			1	20	CO, NAVSTA
Navy Exchange			1	13	CO, NAVSTA
Marine Barracks		1	3	102	CMC
VC-8	3 US2C, 3 EP 4 DP2E, 6 A4 3 RH3A		3	275	COMFAIRCARIB
Atlantic Fleet Combat Camera Group Carib	 Det.		1	15	Atlantic Fleet Combat Camera Grp.
ATAB				5	FAETULANT
ROICC			2		CO, CARIBNAVFAC- ENGCOM
2ND MAW DET			1	16	CG 2nd MAW
MICROWAVE				5	NAVCOMMSTA, P.R.
MCB			16	355	COMCBLANT
EOD			1	2	EODGRULANT
NISRO			1	1	NA VIN VSER VHQ
Permanent Non-Naval	Units (Non-Rese	erve)			
American Red Cross					



ROOSEVELT ROADS, PUERTO RICO (Continued)
--

Permanent Unit Totals:

Average Daily Transients:

Total Military:

27

85

136

2,099

USDH

NFUSC

CONTR

FND

NFFNC FNI

Personnel (RON) Officer/Enlisted

62

38

Total Civilian:

878

217

460

Personnel

Officer/Enlisted

84

50

Deployed Units Supported (Non-Reserve)

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior
9 VP	61 P3	313	36	1,269	COMFAIRWINGSLANT
4 VF	30 F4	32	16	400	COMFAIRNORFOLK
4 VMFA	56 F4	228	12	920	CG SECOND MAW
5 VMA	35 A4	130	20	820	CG SECOND MAW
2 VMO	8 OV10	16		52	CG SECOND MAW
3 VS	21 S2	82	9	334	COMFAIRQUONSET
Carrier Bingo	5 F4,	10	6	40	COMNAVAIRLANT
	4 A3	4	6		
1 VW	2 WC121	26	2	80	COMFAIRJAX
2 VAQ	2 EC121, 6 TA4F 2 F4B		4	116	COMNAVAIRLANT
2 FEWSG	4 A3B, 4 EB47	98	2	16	CINCLANTFLT
1 Stormfurv	4 WC121	28	$ar{f 2}$	85	FWF JAX
Neth. Antilles	4 S2	50	4	158	
Canada	4 ARGUS	50	3	211	
2 UDT			18	110	COMPHIBLANT
1 LANDFORTROOPSLAN	NT		4	55	CG FMFLANT
Deployed Unit Totals:	252	1,103	144	4,666	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.

Aircraft

6

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ROTA, SPAIN

(NAVSTA) (NON ND)

Command & Support - CNO (CINCUSNAVEUR)

Furnishing Limited Support To:

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

Activities and Units	Aircraft	Officer On		Enlisted	Administrative
Supported	On Board	Aviation	Other	On Board	Superior
	•				
Permanent Naval Units	Non-Reserve	<u>]</u>			
COMNAVACT Spain		2	1		COMFAIRMED
NAVSTA Rota	2 C117D, 1 G	_	$7\overline{4}$	702	COMNAVACT Spain
NAVSIA Iwa	2 UH34J, 1 V		12	102	COMMITTION DAME
Navy Exchange			2		COMNAVACT Spain
Navy Commissary Store			1	13	COMNAVACT Spain
VR-24	4 C130	21	2	113	COMFAIRMED
VQ-2	4 EC121M,	77	10	533	COMSIXTHFLT
	7 EA3B, 1 E	P3E	_		
VP-Det (Rotational)	5 P3	28		95	COMFAIRMED
Marine Barracks		2	4	127	COMNAVACT Spain
Fuel Depot			2	9	COMNAVACT Spain
NAVCOMMSTA		2	41	994	COMNAVCOMM
Armed Forces Courier	Service		4	8	CO NAVCOMMSTA
Overseas Air Cargo Tea	ım		1	8	COMNAVACT Spain
ROICC ROTA			1		OICCMADRID
USNAVINVSERVOEUR F	REP	1	1	2	CO USNAVINVSERVO- EUR
Rota COMSUBRON 16			11	16	COMSUBLANT
			56	1,096	COMSUBRON 16
USS HOLLAND (AS-32)			13	63	COMNAVWEASERV
FLEWEACEN Rota		2 2	35	60	BUMED
Naval Hospital Rota Fleet Ocean Surveillanc		Z	35 11	7	CINCUSNAVEUR
	e		11	•	CINCUSNAVEUR
Information Facility					
Permanent Non-Naval U	nits (Non-Res	serve)			
151 G OY 9		(TTC A TT) 1			AGE MAGNICO
MAC OL-2		(USAF) 1		 3	435 MASWG CO Det 4 21 AF
MAC OL-4 Det 4				ა 8	• •
3977 Petroleum Pipeline	=			8	Fuel Depot Rota
Sqdn Det #1 (USAF)					
Permanent Unit Totals:					
		-	******		
Total Military:	27	164	270	3,857	



ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ROTA, SPAIN (Continued)

USDH NFUSC CONTR FND **NFFNC** FNI

Total Civilian:

87 39

44

947

597

Aircraft

Personnel Officer/Enlisted Personnel (RON) Officer/Enlisted

Average Daily Transients:

10

220

4

160

Number of Naval Aviators/Aviation Pilots supported for the PFP: 10.



SIGONELLA, SICILY, ITALY

(NAF) (NON ND)

Command & Support - CNO (CINCUSNAVEUR)

Furnishing Limited Support To:

USAF Communications Detachment, 40th Tactical Group U. S. Consulate General, Palermo, Sicily

Activities and Units Supported	Aircraft On Board	Officer O		Enlisted On Board	Administrativ Superior	e
Permanent Naval Units (Non-Reserve)				•	
NAF	1 C117, 2 UH34 1 US2B	J, 22	30	439	COMFAIRME	D
GCA Unit 46 (Scheduled for disestablishment)		(#1)		(#4)	NAF SIGONE	LLA
NWSED			1	12	FWC ROTA	
Branch Commissary Sto	re			5	Commissary S Naples	Store,
Navy Exchange			1	5	NRSO Bklyn	
EOD			1	2	EODGRU TWO	
CVW (Occasional)	1 E2, 8 F4, 6 A7, 3 A3, 6 A6	39	6	50	COMSIXTHFL	ıΤ
MOMAG DET			1	28	COMINELANT	r
VP(L) RON (Rotational)	9 P3A /B	67	4	315	COMFAIRME COMASWFO FLT	
OICC/PROICC			(#1)		NAF SIGONEI	LLA
NAVDET SOUDA		2	1	79	NAF SIGONEI	
NATO Ammo Storage Facility, Palermo					NAF SIGONE	
NATO Ammo Storage Fa Augusta Bay, Sicily	cility				NAF SIGONE	LLA
NATO Ammo Storage Fa Sigonella, Sicily	acility				NAF SIGONE	LLA
NATO Ammo Storage Fa Souda Bay, Crete	acility				NAF SIGONE	LLA
Pachino Range			(#1)	(#20)	NAF SIGONE	
COMFAIRMEDDET/ASC	CAC		3	6	COMFAIRME	D
Permanent Non-Naval U	nits (Non-Reserv	/e)				
American Red Cross			(#1)			
Permanent Unit Totals	; _					
Total Military:	37	130	48	941		
	USDH	NFUSC	CONTI	R FND	NFFNC FN	<u> </u>
Total Civilian:	13+ 12 (Teac	13 hers)	1	161	104 60) · ·



SIGONELLA, SICILY, ITALY (Continued)

	<u>Aircraft</u>	Pers Officer/	onnel Enlisted	Personne Officer/	
Average Daily Transients:	6	13	68	13	68

REMARKS: 1. Asterisk denotes collateral duty basis.

2. # included in NAF Sigonella allowance.

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

- *1. NAS Alameda, California

- 2. NAF El Centro, California
 3. NAS Fallon, Nevada
 *4. NAS Imperial Beach, California
- 5. NAS Lemoore, California

- *6. NAS Miramar, California *7. NAS Moffett Field, California *8. NAS North Island, San Diego, California *9. NAS Whidbey Island, Washington
- * Naval Air Reserve Training Unit aboard station.

ALAMEDA, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NAS Lemoore NAS Fallon

Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administrative Superior			
Permanent Naval Units (Non-Reserve)								
NAS Alameda	2 UH1N, 3 U11A, 2 UH34B, 1 US2A 1 US2B		66	896	COMFAIRALAMEDA			
GCA		(2)		(17)	NAS ALAMEDA			
Service Craft (YSD 46)				(2)	NAS ALAMEDA			
NALF Monterey	5 UH34D, 1 US28 15 US2D, 12 T1A 9 T28B		12	273	NAS ALAMEDA			
NALF Crows Landing	0 120D	1		40	NAS ALAMEDA			
Marine Barracks			4	104	NAS ALAMEDA			
COMFAIRALAMEDA		15	10		COMNAVAIRPAC			
FAUCOMFAIRALAME	DA			35	FAUCOMFAIRALAMEDA			
COMFAIRALAMEDA I				12	COMFAIRALAMEDA			
COMFAIRALAMEDA I				1	COMFAIRALAMEDA			
FAISC			1	3	COMFAIRALAMEDA			
*COMNAVAIRPAC Det	Alameda	5		8	COMNAVAIRPAC			
NALCOEASTPAC		4	1	13	COMNAVAIRPAC			
NAMTRADETS Alamed	la	1		38	NAMTRAWEST			
NAESU Det Alameda			1	1	NAESU, Phila.			
FAETUPAC Det				12	FAETÚPAC			
NAVAIREWORKFAC A	lameda	11	3	31	NAVAIRSYSCOMREPAC			
Students NAVAIREW				35	NAVAIRSYSCOMREPAC			
Navy Audit Office			1		Navy Audit SFRAN			
COMSERVRON 7			10	25	COMSERGRUONE			
FLEWEACEN		2	7	34	COMNAVWE ASERV			
Field Rep Office,				1	NTDC Regional Office			
NAVTRADEVCEN					San Diego			
NAVINVSERVRA, Alai	meda		1		NISO SFRAN			
EODMUPAC Det Alam			1	2	EODGRUPAC			
SUBGRU SFRAN Bay A	rea			2	COMSUBPAC			
VAQ-130	5 KA3B, 4 TA3B		3	181	COMVAQW-13			
VAQ-130 Students		26		40	COMVAQW-13			
				-				



ALAMEDA, CALIFOR	NIA (Continued))						
Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior			
Permanent Naval Units (Non-Reserve) (Continued)								
CBU-409			1	37	NAS ALAMEDA			
ROICC East Bay Area			3		WESTNAVFACENGCOM			
Navy Commissary			1	31	NAS ALAMEDA			
Navy Exchange			2		NAS ALAMEDA			
Disease Vector Contro	ol		4	6	BUMED			
Students			6	6	BUMED			
VR-21 Det	 			48	COMFAIRALAMEDA			
VR-30	7 C131F, 7 C 2 CT39	lA, 55	2	219	COMFAIRALAMEDA			
Permanent Non-Naval	Units (Non-Res	erve)						
Quicktrans Contractor Overseas National Ai		3			NAVSUPSYSCOM			
Automated Terminal S					NAVSUPSYSCOM			
American Red Cross								
_								
Permanent Unit Totals	<u> </u>							
Total Military:	79	199	140	2,134				
	USDH N	FUSC	CONTR	FND	NFFNC FNI			
Total Civilian:	8,286 (incl. student	630 aids)	232					
Deployable Units (Non-	Reserve)							
*COMCARDIV 3		8	16	42	COMNAVAIRPAC			
COMCARDIV 7		8	14	48	COMNAVAIRPAC			
* VAQ-130 Det 1	3 EDA3B	12	1	83	VAQ-130			
VAQ-130 Det 2	3 EKA3B	12	1	82	VAQ-130			
VAQ-130 Det 3	3 EKA3B	12	1	82	VAQ-130			
*VAQ-130 Det 4	3 EKA3B	11	1	77	VAQ-130			
VAQ-135		4	2	14	COMTACELECWARWG 13			
*VAQ-135 Det 1	3 EKA3B	12	1	91	VAQ-135			
VAQ-135 Det 2	3 EKA3B	11	1	82	VAQ-135			
VAQ-135 Det 3	3 EKA3B	11	1	87	VAQ-135			
VAQ-135 Det 4	3 EKA3B	13	1	96	VAQ-135			
VAQ-135 Det 5	3 EKA3B	11	1	67	VAQ-135			
VSF-3 (Stand-Down)	4 C110D	10+4			COMFAIRALAMEDA			
VR-21 Det	4 C118B	18**	_	71**	COMFAIRALAMEDA			
CVA-19 CVA-34	1 C1A	35 20	98	1,980	COMNAVAIRPAC			
CVA-34 CVA-41	1 C1A 1 C1A	30 38	90 108	1,769	COMNAVAIRPAC			
CVA-41 CVA-43	1 C1A	36 34	108 105	2,416 2,180	COMNAVAIRPAC COMNAVAIRPAC			
CVA-61	1 C1A	35	143	2,180 2,481	COMNAVAIRPAC			



ALAMEDA, CALIFOR	NIA (Continued)						
Activities and Units	Aircraft	Offic	er On I	Roard	Enlisted	Administ	rative
Supported	On Board		ation/C		On Board	Superi	
Deployable Units (Non-	-Reserve) (Conti	inued)					
CVA(N)-65	1 C1A	4	41	133	2,672	COMNAV	AIRPAC
AFS-1				2 9	404	COMSER	
AFS-3		•		26	388	COMSER	
AFS-4		•		29	385	COMSER	
AFS-5		•		30	380 506	COMSER	
AH-17		•		79	506	COMSER	GRU 3
Deployable Units Total	ls: 37	3	56	912	16,483		
Reserve Forces/Train	ing Units						
		C	n Boar	d Offic	cer		
Units	On Board		ation		ther	On Board	
Supported	Aircraft	AcDu/	SelRes	AcDu	ı/SelRes	AcDu/	SelRes
CVWR-30		6	1	1	4	8	1
VA-303	13 A7A	3	16	i	3	85	110
VA-304	13 A7A	3	16	ī	3	80	100
VAQ-208	4 KA3B	ĭ	7	1		37	64
VAQ-308	4 KA3B	1	6	1		38	53
HS-85	8 SH3A	3	25	1	1	49	89
VS-82	8 S2E	3	24	1	1	39	98
VR-51 Unit 1	3 C118B	2	37			31	58
NARTU	1 T34, 1 TS2A			4		171	
NARTU Moffett		6		1		41	
VA RTU-303		2	15		2	58	5 4
VS RTU-82		2	10		1 1	12	79
VR RTU-51		2 2	15 6			9 19	61 16
VAQ RTU-208 HS RTU-85		2	11		1	17	52
NARS G1			62		20		22
NARDIV G1					21		150
NARDIV G2					21		213
IMSU 18G1					6		33
IMSU 19G2			3		5		40
NAIRU G1					31		13
NAIRU G2					21		9
NASRU G1			1		10		
NASRU G2					12		6
OPCON 64			9 9		5 5		6
TASMU G1 VP-91		 3	85	1	2	81	244
RTU-91		2	28		1	27	69
OPCON C1		-	5		12		12
OPCON C2			6		9		15
MARTD	20 A4C, 5 CHS 2 UH34	53,6		2		160	
Hq Maint Sqd 42			11		12		210
Mar Air Bs Sqd 42			6		3 🛌		100

		0	n Board	Office	er			
Units	On Board		Aviation AcDu/SelRes		her (G-1D	On Board Enlisted		
Supported	Aircraft	ACDu/	Serkes	AcDu	/SelRes	AcDu/SelRes		
Reserve Forces/Train	ning Units (C	ontinued)						
VMA-133			31		4		159	
HMM-769			24		4		111	
Air Reserve Total:	82	65	469	15	221	962	2,247	
RMCB-2					54	1	525	
Navy Reserve Total:	82	65	469	15	275	963	2,772	
		Aircraft	-	Person	nel nlisted	Personnel (RON		
Average Daily Transi	ents.	Aircraft 63	Offi 1		nlisted 55	Offi 34	cer/Enlister	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 40. NALF Monterey supports 493 Aviators and 156 Naval Flight Officers attached to USN Postgraduate School, Monterey.

REMARKS: (1) NAS Alameda Aero Club Aircraft: 5 Cessnas, 1 Mooney and 1 Citabria.

(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 & Recreation

Committee (CEWRC)

Joint Airlines Military Ticket Office

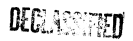
(3) Limited Support is provided for representatives of the following manufacturers:

Gruman Aerospace Industries
Lockheed Aircraft Corporation
McDonnell-Douglas Corporation
Sanders Associates
Kay & Associates, Inc.
RCA Service Company
General Electric Company
Magnavox Company
Sikorsky Aircraft Corporation

General Motors Corporation, Allison Div.
Hamilton Standard Division of United
Aircraft Corporation
Ling-Tempco-Vought Aeronautics Division
Pratt & Whitney Aircraft Division of United
Aircraft Corporation
Raytheon Company, Missile Systems Div.

Raytheon Company, Missile Systems Div. Air Research Manufacturing Company North American Rockwell Corporation

- (4) Data Services support is provided to tenant activities.
- (5) * deployed.
- (6) ** Includes 16 TAD Officers & 24 TAD Enlisted.





EL CENTRO, CALIFO	RNIA							
(NAF) (11 ND)	Command & Support - CNO (CINCPACFLT)							
Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior			
Permanent Naval Units	(Non-Reserv	ve)						
NAF	1 U6A, 1 HE 1 UH1N, 1 7		12	230	COMFAIRMIRAMAR			
Naval Aerospace Recovery Facility	1 A3B, 1 C4 1 T28B, 1 N 1 TF9J, 1 N 1 YF4J, 1 N	7J, 10 U1B, TF9J,	5	147	NAVAIRSYSCOM T&E COORD			
Branch Navy Exchange				8	NX MIRAMAR			
Branch Commissary St				7	OinC NAS NAVSTA			
224	.010			·	SDIEGO			
ROICC			1		COMWESTDIVNAVFAC- ENGCOM			
Permanent Non-Naval	Units (Non-R	eserve)						
USAF (6511th Test Gp)		2		4	AFFTC EDWARDS			
6511th Test Squadron		7	9	70	AFFTC EDWARDS			
6511th Support Sqdn	2 T33A, 1 F 2 C130, 1 U 1 F106B, 1	H1N,	3	85	AFFTC EDWARDS			
6th Weather Wing				6	6th Weather Wing			
Weather Group				•	· · · · · · · · · · · · · · · · · · ·			
U.S. Army Liaison Off	i		1		Army Material Com., Wash., D. C.			
Permanent Unit Totals	; _				·			
Total Military:	20	31	31	557				
	USDH	NFUSC	CONTR	FND	NFFNC FNI			
Total Civilian:	319	45	61	1	2			
Deployed Units Support	ted (Non-Res	erve)						
14 VF	58 F4, 66 F	8 4 44381	45	1,491	COMFAIRMIRAMAR			
11 VA	74 A7, 32 A		23	874	COMFAIRLEMOORE			
2 VS	10 S2	36	4	42	COMFAIRSDIEGO			
1 VAQ	3 A3	9	$ar{2}$	20	COMFAIRALAMEDA			
1 VC	2 A4	4	1	10	COMFAIRMIRAMAR			
1 VT	15 A4	20	5	7	CNAVANTRA			
1 CNATRA	7 F4, 1 KC1		2	84	CNO			
1 VMT	8 A4	20	2	15	CO MCCRTG-10			
Deployed Units Total:	280	622	84	2,543				

EL CENTRO, CALIFORNIA (Continued)

Aircraft Personnel Personnel (RON)
Officer/Enlisted Officer/Enlisted

7

Average Daily Transients:

5

10

2

1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.

REMARKS: (1) NAF El Centro Naval Associates Flying Club: 1 Cessna 150, 1 Cessna 177, 1 T34.

(2) Other offices on the Base include: Navy Relief Society



FALLON, NEVADA						
(NAS) (12 ND)		Com	mand & S	upport - CN	O (CINCPA	CFLT)
Activities and Units Supported	Aircraft On Board	Officer O		Enlisted On Board	Administr Superi	
Permanent Naval Units (Non-Reserve)					
NAS	1 US2B, 1 US2A, 3 UH1N	27	13	603	COMFAIR	RALAMEDA
NWSED		1		9	FWC Alai	meda
ROICC			1		WESTDIV	
Branch Navy Exchange			ī	6	CO NAS I	
Branch Commissary Sto	re			4	CO NAS F	ALLON
CVW Squadrons*					COMNAV	AIRPAC
CVW Squadrons*						AIRLANT
CRAW Det*					COMNAV	
Permanent Non-Naval U	nits (Non-Reserve	<u>:</u>)				
USAF 858 Air Defense Group (ADG) (BUIC III	- -		41	182	CDR 26th	AIRDIV
Federal Credit Union					BUFED C	redit Unio
Permanent Unit Totals:						
Total Military:	5	28	5 6	804		
	USDH	NFUSC	CONTI	R FND	NFFNC	FNI
Total Civilian:	179	33	19			
Reserve Forces/Trainin	g Units					
Reserve Squadrons*					CNAREST	TRA
	<u>Air</u>	craft		sonnel /Enlisted	Personn Officer/	el (RON) Enlisted
Average Daily Transient	s: 6	;				
Number of Naval Aviator	s/Aviation Pilots	Supported	for the F	FP: 0.		
REMARKS: (1) Navy F	allon Flying Club	Aircraft:	1 T34, 1	Cessna 150).	
•	Offices on Base In					
(2) Other (wires on pase III	CIUUCA. N	avy Renei	POCTETA DI	anch 4.	

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

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

IMPERIAL BEACH, CA	ALIFORNIA					
(NAS) (11 ND)			Command	l & Support	- CNO (CIN	CPACFLT)
Activities and Units	Aircraft		On Board	Enlisted	Administr	
Supported	On Board	Aviatio	on/Other	On Board	Superio	<u> </u>
Permanent Naval Units	(Non-Reserve)					
NAS		9	29	284	COMFAIR	SDIEGO
PWC (DET)					PWC San	Diego
NWSED				8	FWF Nort	
Navy Exchange			(1)	(4)	NAS Impe	
NRFC BR. DISB. OFF				2		INCEN SDIEGO
FAETUPAC (ATAB)				5		C North Island
NAMTD		1		33	NAMTRAC	GRU Memphis
Student				14		·
NAESU (DET)			1		NAESU No	orth Island
HC-1 (Staff)		15	6	4 9	COMFAIR	SDIEGO
HC-3	10 CH46D, 2 U		6	187	COMFAIR	SDIEGO
HC-5	6 HH2C, 7 UH2	2C 56	7	237	COMFAIR	SDIEGO
LAMPS	2 SH2D	22	1	154		
Student		10		32		
HC-7	1 HH2C, 2 SH3 3 SH3G	SA, 26	1	145	COMFAIR	SDIEGO
HS-10	6 SH3A, 3 SH3 5 SH3G	D, 40	3	2 55	COMFAIR	SDIEGO
Student		43		80		
Permanent Non-Naval	Units (Non-Rese	erve)				
Federal Credit Union						
Branch U.S. Post Office	ce					
Permanent Unit Totals	<u>.</u>	-				
Total Military:	47	268	54	1,485		
	USDH NF	USC	CONTR	FND	NFFNC	FNI
Total Civilian:	177 1	40	18			
Deployable Unit (Non-I	Reserve)					
			_			
HS-2	8 SH3A	21	2	148	CVSG-53	
HS-4	8 SH3D	26	2	133	CVSG-59	
HS-6	8 SH3A	30	2	131	CVSG-53	
HS-8	8 SH3D	26	2	134	CVSG-59	
HC-1 Det 1	4 SH3G	10	1	49	HC-1	
HC-1 Det 2		2	1	49	HC-1	·
HC-1 Det 3	4 SH3G	12	1	56	HC-1	l
HC-1 Det 4	4 SH3G	12	1	55	HC-1	
HC-1 Det 5	3 UH2C	8	1	40	HC-1	
HC-1 Det 6	4 SH3G	11	1	59	HC-1	
H 1 Det 7	4 SH3G	7	1	52	HC-1	





IMPERIAL BEACH, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other		Enlisted On Board	Administrative Superior
Deployable Units (Non-	Reserve) (Contin	ued)			
HC-1 Det 8	4 SH3G	11	1	56	HC-1
HC-3 Det 101	2 UH46D	5	1	26	HC-3
HC-3 Det 102	2 CH46D	5		29	HC-3
HC-3 Det 103	2 UH46D	6		27	HC-3
HC-5 Det 101	1 UH2C	3		7	HC-5
HC-5 Det 103	2 UH2C	4		13	HC-5
HC-7 Det 104	1 HH2C	2		19	HC-7
HC-7 Det 107	1 HH2C	2		18	HC-7
HC-7 Det 110	3 HH3A	5		59	HC-7
HC-7 Det Cubi	4 SH3A, 1 SH3G 3 HH2C, 3 HH3A	,	1	100	HC-7
Deployable Unit Totals:	84	219	18	1,260	

Reserve Forces/Training Units

		O	n Board				
Units Supported	On Board Aircraft			Other AcDu/SelRes		On Board Enlisted AcDu/SelRes	
NARTD		4				24	
HS-84	8 SH3A	3	27	1	2	47	76
RTU-84		2	11		2	17	11
Air Reserve Tot	<u>al</u> : 8	9	38	<u> </u>	4	88	87

	Aircraft		onnel /Enlisted	Personnel (RON) Officer/Enlisted	
Average Daily Transients:	3	6	6	2	2

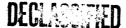
Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.

REMARKS: (1) Strand Navy Wives Club #113 Clubhouse and Thrift Shop.

(2) Southbay Little League playing field.



(NAS) (12 ND)			Com	mand &	Support -	CNO (CINCP	ACFLT)
110011101010 00000	Aircraft On Board	Office Avia		Board Other	Enlisted On Board	Administra Superior	
Permanent Naval Units	(Non-Reserve)						
NAS	1 C1A, 1 US2B, 3 UH2C	24	4	50	700	COMFAIRI	EMOORE
COMFAIRLEMOORE		19	9	10	39	COMNAVA	IRPAC
VA-122	51 A7E, 6 T28	4:	1	12	886	COMFAIRI	LEMOORE
(Student USN)	1 T39	70		3	194		
VA-125	11 A7A, 20 A7E			13	519	COMFAIRI	LEMOORE
(Student USN)		5	_		112		
VA-127	21 TA4F/J,	3:	_	9	278	COMFAIRI	LEMOORE
(Student USN)	3 A4E, 11 A4F	_	0		18		TD 4 C
NAESU Det LEM			1		1	OIC NAESU	
FAETUPAC Det LEM			2		27	FAETUPA	U
Naval Hospital		-	-	34 2	86 4	BUMED COMFAIRI	FMOODE
FAISC		-	-	3	60	CMC	JE MOOICE
Marine Barracks		-	- 1		93	CO NAMTI	RAGRII
NAMTRADET		_	_	2		CO WESTE	
ROICC		_	_	-		COM	
NWSED			1		12	FWC Alam	eda
Commi ssary Store			_	1	13	OIC NAVC	OMSYSTO
Commissary Store				_		Office Al	
Navy Exchange		_	_	2		CO NAS Le	emoore
ATCF Lemoore		((3)	(1)	(42)	CO NAS LI	
CBU 406		-	-	1	45	CO NAS L	emoore
Permanent Non-Naval	Units (Non-Rese	rve)					
FAA		_	_	(50 ci	v)	FAA SFrai	n Area
American Red Cross		-	-				
Lemoore Br Navy Relie	ef	-	-				
Federal Credit Union		-	-				
NAS Br Lemoore P.O.		· -	-				
Crocker National Bank		-	-				
Permanent Unit Totals	<u> </u>						
Total Military:	129	31	1	142	3,087		
	USDH NF	USC	<u>C</u>	ONTR	FND	NFFNC	FNI
Total Civilian:	500 2	31		40			
Deployable Units (Non-	Reserve)						
CVW-9			6	6	11	COMFAIR	LEMOORE
CVW-19			6	6	12	• •	LEMOORE
CVW-19			4	6	14		LEMOORE





LEMOORE, CALIFOI	RNIA (Continu	ıed)					
Activities and Units	Aircraft	Office	On Boa	ard	Enlisted	Administr	ative
Supported	On Board	Aviat	ion/Oth	er	On Board	Superio	r
Deployable Units (Nor	-Reserve) (c	ontinued)					
VA-22	13 A7E	16	i	5	216	CVW-15	
VA-25	12 A7E	17	,	3	215	CVW-2	
VA-27	12 A7E	21		1	201	CVW-14	
VA-55	14 A4F	21		5	168	CVW-21	
VA-56	12 A7B	17	1	4	193	CVW-5	
VA-93	13 A7B	17	1	4	178	CVW-5	
VA-94	13 A7E	17	,	4	210	CVW-11	
VA-97	12 A7E	16	;	4	211	CVW-14	
VA-113	12 A7E	16	;	3	190	CVW-2	
VA-146	13 A7E	18		4	214	CVW-9	
VA-147	13 A7E	17	,	4	217	CVW-9	
VA-153	13 A7A	18		3	174	CVW-19	
VA-155	13 A7B	17	,	5	200	CVW-19	
VA-164	14 A4F	20)	4	170	CVW-21	
VA-192	13 A7E	17	,	4	211	CVW-11	
VA-195	13 A7E	19)	3	185	CVW-11	
VA-212	14 A4F	19)	4	183	CVW-21	
VA-215	12 A7B	23		-	199	CVW-19	
Deployable Unit Total		342	. 8	2	3,572		
Reserve Forces/Trai	ning Units						
		On	Board C	ffic	er		
Units	On Board	Aviat			ther	On Board	Enlisted
Supported	Aircraft	AcDu/Se	elRes A	AcD	ı/SelRes	AcDu/SelRes	
							
NARTU			5				64
Air Reserve Total:			5				 64
			_		-	_	. (
		Aircraft			onnel Enlisted		onnel (RON) er/Enlisted
		4.4	4-				
Average Daily Transi	ents:	14	17		4	3	
Number of Naval Avia	tors/Aviatio	n Pilots Supp	orted fo	or t	he PFP: 3.		
REMARKS: (1) NAS	Lemoore Ae	ero Club: 2	Cessna :	150,	1 Cessna 1	72, 1 T34B	•
(2) Othe	er offices on	the base incl	ude:	Cha	apman Colle	ge	
• -					st Hills Jun	ior College	
						e	
					VAIRSYSCO		
					VELECSYS	COM, WEST	TDIV Rep
				LT	V Rep		

MIRAMAR, CALIFORNIA

(NAS) (11 ND)

Air Evac

.

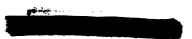
Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NAF El Centro
NAVAERORECOVFAC El Centro
NALCOEASTPAC Flights
Marine Corps Air Station El Toro
Third Marine Aircraft Wing El Toro
Coast Guard San Diego
MARCORB Camp Pendleton (Helo Evacuation Service)
General Dynamics Aerospace (Airlift Missiles to Cape Kennedy)
Local AFROTC Enplane/Deplane
Med Evac

Activities and Units Supported	Aircraft On Board			Enlisted On Board	Administrative Superior
Permanent Naval Unit	s (Non-Reserve)				
NAS	2 T28C	17	61	719	COMFAIRMIRAMAR
COMFAIRMIRAMAR	2 120C	14	11	32	COMPAIRMIRAMAR
VFP-63	23 RF8G	34	20	373	COMFAIRMIRAMAR
VC-7	11 A4C	16	3	163	COMFAIRMIRAMAR
VF-121	6 TA4E, 24 F4J		15	884	COMFAIRMIRAMAR
VI -121	12 F4B	, 55	10	004	COMPARMINAMAR
Students USN	14 140	34		201	
Students USNR		60		25	
Students AF		1			
VF-124	18 F8H/J	27	16	440	COMFAIRMIRAMAR
Students USN		13		66	
Students USNR		14			
VF-126	6 A4E, 19 TA4F	/J 28	5	206	COMFAIRMIRAMAR
NAVDRUREHCEN MIF			31	125	BUPERS
NWSED		1		14	FLEWEAFAC SDIEGO
NAESU Detachment		1			NAESUPAC SDIEGO
NAMTRADET		1	1	120	CO NAMTRAGRU MFS
Students USN				240	
Students USNR				15	
BR COMSYSTO	·		1	28	OIC COMSYSTO SDiego
Navy Exchange			(2)		CO NAS MIRAMAR
FAETUPAC Det Miran	nar			4	CO FAETUPAC NAS NORIS
MARDET			1	65	CO MARBKS NAVSTA SD
"A" Rifle Range			1	17	CO NAVCRUITRACOM NTCRTC SDIEGO
Small Arms Training	Unit		1	8	CO ADCOM NTC SDiego
Navy Reg Finance Cen				4	NAVREGFINCEN SDiego
NSC Disposal					CO NSC SDIEGO
NSD Servmart (Gen &	Auto)				CO NSC SDIEGO
NAVINVSERVO Satelli	te				CO NAVINVSERVO SDiego
NA VAIRS YSCOMREPA	AC Field Ser				NAVAIRSYSCOMREPAC NORIS





MIRAMAR, CALIFORN	IA (Continu	ed)				
Activities and Units Supported	Aircraft On Board		On Board ion/Other	Enlisted On Board	Administr Superi	
Permanent Non-Naval	Units (Non-	Reserve)				
FAA American Red Cross			 		Red Cros	Office LA s Field Dir
Southern Calif 1st Nat I Credit Union						Credit Union
U. S. Post Office Mira Navy Relief Soc. (Mir					US Post C Navy Reli	Office SDiego ef Soc
Permanent Unit Totals		•		-		
Total Military:	121	320	167	3,749		
	USDH	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>
Total Civilian:	1,006	623	60			
Deployable Units (Non-	Reserve)			•		
CVW-2		6		14		RMIRAMAR
CVW-11		7	-	12		RMIRAMAR
CVW-14		6 6	_	10 15		RMIRAMAR
CVW-15 VF-21	13 F4J	32	-	243	CVW-2	RMIRAMAR
VF-154	13 F4J	30		243 223	· CVW-2	
VF-92	13 F4J	31		238	CVW-9	
VF-96	12 F4J	31		224	CVW-9	
VF-114	13 F4J	27		225	CVW-11	
VF-213	12 F4J	37	6	219	CVW-11	
VF-142	13 F4J	31		224	CVW-14	
VF-143	12 F 4 J	33	5	216	CVW-14	
VF-151	13 F4B	30	_	201	CVW-5	
VF-161	12 F4B	33		200	CVW-5	
VF-51	13 F4B	30	_	244	CVW-15	
VF-111	12 F4B	32	_	231	CVW-15	
VF-191	12 F8J	19 15	=	178 178	CVW-19	
VF-194 VF-24	12 F8J 12 F8J	15	_	184	CVW-19 CVW-21	
VF-211	12 F8J	18		203	CVW-21	
·					O t 21	
Deployable Unit Totals:	198	469	87	3,482		

Deployed Units Supported (Non-Reserve)

Military Airlift Command (MAC) San Bernardino Air Material Command Norton AFB DCASR Commercial Aircarriers (Alternate Airport-Occasional)

MIRAMAR, CALIFORNIA (Continued)

		0					
Units Supported	On Board Aircraft			Other AcDu/SelRes		On Board Enlisted AcDu/SelRes	
NARTD		8				95	
RTU			21				21
VF-301	12 F8J	4	16		2	8 3	65
VF-302	12 F8J	3	13	1	2	81	48
USMCR, MCRTC Fourth Tank Bn, Fl	 MIF			2		20	
Air Reserve Total:	24	15	50	3	4	279	134

	Aircraft		sonnel /Enlisted	Personnel (RON) Officer/Enlisted		
Average Daily Transients:	15	8	18	7	3	

Number of Naval Aviators/Aviation Pilots Supported for PFP: 16.

REMARKS: (1) Other Offices/Facilities on the base include:

American Federation of Government Employees, Local 1476 Chapman College

Navy Oceanographic Office, Pacific Support Group (Warehouse)

Contractor Technical Representatives

Public Works Center San Diego (Warehouse)

U. S. International University (Warehouse) (Recreation areas)

University of California San Diego (Warehouse) California Army National Guard (training area) Pacific SW Railway Museum (Railroad siding)

U. S. Post Office San Diego (Warehouse)

Ryan Aeronautical Co. (Microwave/reflecting tower installations)

San Diego County Sheriff's Dept. (pistol range)
Marine Corps Base Camp Pendleton (Warehouse)
Madison High School Team (use swimming pool)

San Diego City-Sanitary landfill

Aerospace Museum Assoc. East Miramar

Miramar Gun Club

Clairemont Mesa Little League Microwave Specialty Corp. - Towers San Diego City (Trail bike area)

CONFIDENTIAL

MOFFETT FIELD, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Naval and Marine Corps Reserve Training Center, San Jose

Naval Plant Representative Office, Sunnyvale, California

Senior Naval Representative, Military Research Associate Program, Livermore

Marine Corps Recruiting Station, Redwood City

Marine Corps Recruiting Station, San Jose

Marine Corps Recruiting Station, Sunnyvale

Marine Corps Recruiting Station, San Mateo

Navy Recruiting Branch Station, Mountain View

Navy Recruiting Branch Station, San Mateo

Navy Recruiting Branch Station, Redwood City

Navy Recruiting Branch Station, San Jose

Naval Ships Systems Command Representative

Navy Reserve Officers Training Corps, Stanford University

Public Works Transporation Center, Treasure Island, San Francisco

Allison Division, General Motors Corporation (Engine Representatives)

Federal Aeronautics Administration, Air Route Traffic Control Center, Fremont

Lekurt Electric Company, San Carlos

Westinghouse Electric Corporation, Sunnyvale, California

Fleet Reserve Association

Dalmo Victor Corporation, Belmont, California

Stanford Research Institute, Menlo Park, California

Sylvania Corporation, Liaison Office, Mountain View, California

Lockheed Missiles & Space Division, Palo Alto & Sunnyvale, California

Radio Science Laboratory, Stanford University, Palo Alto, California

Federal Bureau of Investigation Office, Palo Alto, California

Federal Bureau of Investigation Office, San Jose, California

Army, Presidio, San Francisco

Army, Reserve Training Center, San Jose

Army Reserve Training Center, Sunnyvale

Army Reserve Training Center, Mountain View

Army Reserve Officers Training Corps, Santa Clara University, Santa Clara

Army Special Security Detachment, Sylvania, Mt View

Army 115th Intelligence Group, Palo Alto Field Office, Palo Alto

Air Force Satellite Control Facility, Detachment 1, Sunnyvale

Office of Special Investigation Detachment 1906-19th District, Sunnyvale

USAF Recruiting Center, San Jose

USAF Recruiting Station, Mountain View

Air Force Reserve Officers Training Corps Detachment 50, Stanford University

Air Force Plant Representative Office, United Technology Center, Division of United A/C Corp

Air Force Station, 682nd Radar Squadron, Alameda, California

Air Force Satellite Test Center, 6th Weather Wing, Detachment 51, Sunnyvale, California

Air Force Plant Representative, Detachment 13 Lockheed, Sunnyvale, California

Defense Contract Administration Services, Region, San Francisco (Burlingame)

Defense Contract Administration Services Office, Sylvania, Mountain View, California

Defense Contract Administration Service, Philco Corporation, Palo Alto, California

First Fleet Destroyers, San Francisco

Department of Defense Elements (as occurring)

Naval Aviation Engineering Service Unit

Defense Department Contract Audit Agency, Palo Alto, California

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

MOFFETT FIELD, CALIFORNIA (Continued)

Furnishing Limited Support To: (Continued)

Bank of America

Electronics Defense Laboratories, Mountain View, California

Varian Associates, Palo Alto, California

Hamilton Standard Company

Army Recruiting Station, San Jose

Army Recruiting Station, Palo Alto

Army Recruiting Station, San Mateo

Army Reserve Officers Training Corps, Stanford University

Army Reserve Officers Training Corps, San Jose State College

Army Veterinarian Branch, San Jose

Headquarters 351 Civil Affairs Area, United States Army

Air Force Headquarters Safe Life Control Facility

Detachment 606, 3506th United States Air Force Recruiting Group, Alameda

USAF Recruiting Station, Redwood City

USAF Recruiting Station, San Mateo

Air Force Reserve Officers Training Corps, San Jose State College

Air Force Systems Command Scientific & Technical Liaision Office, NASA Engineering Annex, NASA/AMES Research Center

Air Force 6594th Support Group, Sunnyvale, California

California National Guard Units

Air Force Air Training Command, FTO 529K, Technical Training School

Air Force Education with Industry, Sunnyvale, California

Defense Contract Administration Services Office Westinghouse, Sunnyvale, California

Defense Contract Administration Services Office, Food Machinery and Chemical Corporation, San Jose, California

Helicopter Reserve Squadrons, Alameda, California (as required)

Naval Electronics Systems Command Representative, Western Division

Office of Naval Research Resident Representative, Stanford University, Palo Alto, California

Electronics Warfare Laboratories, Mountain View, California

ITEK Corporation, Palo Alto, California

Electronics Systems Laboratory, Palo Alto, California

Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				
NAS	1 US2B	49	25	570	COMFAIRMOFFETT
COMFAIRWINGSPAC/ COMFAIRMOFFETT		21	15	109	COMNAVAIRPAC
ASCAC Students		1		9	<u></u>
VP-31	17 P3A, 3 P3B, 6 P3C	77	12	660	COMFAIRWINGSPAC
Students		138		316	
NAMTRADET 1012	· ==	. 1		98	CONAMTRAGRU MFS
FAETUPAC Det Moffett		18	5 (58 civ)	94	CO, FAETUPAC, NAS NORIS
EODMUPAC Det			1 1	2	COMEODGRUPAC
NTDC			,		NTDC Area Office Alameda

PAC	CIFIC CONTINEN	TAL FLE	ET SUPPO	ORT STATIO	NS
MOFFETT FIELD, CAL	IFORNIA (Continu	ued)			
Activities and Units Supported	Aircraft On Board		on Board n/Other	Enlisted On Board	Administrative Superior
Permanent Naval Units (Non-Reserve) (C	ontinued)			
NAESU		2		1	OinC NAESU ENG DET PAC
NWSED	,	1		18	CO FWC Alameda
ROICC			1		NAVFACENGCOM WESTDIV San Bruno
Marine Barracks			4	104	CO NAS MIFT FLD
Navy Commissary Store			1	23	OinC COMM/COMP Ala
Navy Exchange			2	1	CO NAS MFT FLD
Permanent Non-Naval U	nits (Non-Reserv	<u>e)</u>			
USA Comm Ser Gr. Det	2 `\	, 			Army Eng Sacramento
Army Electronic Support					Army Aviation Det NAS Lakehurst
American Red Cross					
Permanent Unit Totals:					
Total Military:	28	308	66	2,005	
	USDH	NFUSC	CONTR	FND	NFFNC FNI
Total Civilian:	610	659			
Deployable Units (Non-R	eserve)				
COMFAIRWING EIGHT		13	2	27	COMFAIRWINGSPAC
COMFAIRWING TEN		13	2	27	COMFAIRWINGSPAC
VP-9	9 P3 B	65	3	281	COMFAIRWING 8
VP-19	9 P3B	64	7	280	COMFAIRWING 10
VP-40	9 P3B	68	4	283	COMFAIRWING 8
VP-46	9 P3B/1 P3A	64	4	283	COMFAIRWING 10
VP-47	9 P3C	66	4	289	COMFAIRWING 8
VP-48	9 P3B, 4 P3C	61	6	288	COMFAIRWING 10
VP-50	9 P3C	64	5 —	272	COMFAIRWING 8
Deployable Unit Totals:	68	478	37	2,030	
Reserve Forces/Trainin	g Units	On I	Board Offi	cer	
Units	On Board	Aviati		Other	On Board Enlisted
Supported	<u>Aircraft</u>	AcDu/Se		Du/SelRes	AcDu/SelRes
FAIRESWINGPAC		4	5 -	- 3	7
NARTD, Moffett		6		1	42
VP-91	11 P3A	3	84	1 2	81 23 8

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

MOFFETT FIELD, CALIFORNIA (Continued)

Reserve Forces/Training Units (Continued)

	`							
Units	n Board		ation	Oth		On Boa	On Board Enlisted	
<u>Supported</u>	ircraft	AcDu/	AcDu/SelRes		AcDu/SelRes		AcDu/SelRes	
VP RTU-91		2	31		2	27	61	
OPCON 12C1			4		11		12	
OPCON 10C2			6		9		12	
Air Reserve Total:	11	15	130	2	27	157	323	
Selected Reserve Units (C	Other)							
NRIU 12-1-2 Navy Int.					31			
NRLU 12-1 Navy Legal					7			
NRSC 12-3 Navy Supply					14			
				_				
Total Selected Reserve Un	its				52			
		Aircraft	Personnel ircraft Officer/Enliste				nnel (RON) r/Enlisted	
Average Daily Transients:		13	25	4	0	16	25	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.

REMARKS: (1) Aero Club Aircraft; 3 Cessna 150, 1 Yankee, 1 Cessna 172, 1 Cessna 182, 1 Mooney.

(2) Other Offices on the Base include: Navy Relief Society

Moffett Field Employees Credit Union

United States Post Office

Household Effects, NSC Oakland, Moffett

Det. FAA NISO

Lockheed Resident Rep. (Customer

Service)

NAVAIRSYSCOMREPAC Resident in Charge NEEO

- (3) Students attending courses offered by DET Moffett remain attached to local squadrons.
- (4) NASA (Ames Research Center) Aircraft: 1 X14, 1 F100, 1 CV990, 1 CV340, 1 UH12, 1 OV10A, 1 XV5B, 1 C8A, 1 Learjet 23, 1 LJ23, 2 U2, 1 C141, 1 T33A, 1 UH1B, 1 Cessna 401.





NORTH ISLAND, SAN DIEGO, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NALF San Clemente Island

	eraft Board	Officer O Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Units (Nor	n-Reserve)				
	52B, 5 US2D 11A, 6 T28B		70	969	COMFAIRSDIEGO
COMFAIRSDIEGO		20	9		COMNAVAIRPAC
COMNAVAIRPAC		94	90		CINCPACFLT
COMCARAEWWING-11		6			COMFAIRSDIEGO
RVAW-110 4 E2	2B, 5 E1B	33	6	245	COMCARAEWWING-11
Students		25		65	
VRF-32		51	4	87	COMFAIRSDIEGO
	V10A, 12 S2		7	213	COMFAIRSDIEGO
Students		40		105	
ALRETRAGRUPAC			1	4	COMNAVAIRPAC
CAFSU					COMNAVAIRPAC
COMFAIRSDIEGO, FAU		2		36	COMFAIRSDIEGO
COMNAVAIRPAC, FAU				293	COMNAVAIRPAC
COMSTORE, NORIS			1	29 25	COMSTORE, SDIEGO
DEPCOMOPTEVFORPAC		5	20	25	COMOPTEVFOR,
EODIAND A CDEM	•		4	2	Norfolk
EODMUPACDET		3	1 10	121	EODMUPAC CINCPACFLT
FLTEPREQREADCENPAC		ა 12	19	121 97	
FACSFAC		12 24	19 5	125	COMWESEAFRON
FAETUPAC		45	3 2	123 50	COMNAVAIRPAC
Students (SERE)		40		50 5	
FAETUPAC Det San Clemente Island					CO, FAETUPAC NAS NORIS
FAETUPAC Det Warner Springs		2	1	128	CO, FAETUPAC NAS NORIS
FAAOPAC			3	28	COMNAVAIRPAC
FLEAVNMATOPAC			3	22	COMNAVAIRPAC
FLTPHOTOLAB			1	28	COMFAIRSDIEGO
FLEWEAFAC		2	6	31	COMNAVWEASERV
MARBKS			16	120	CO NAS NORIS
MSDO NORIS			(3)		NAVAIRSYSCOMREPAC
NAESUPAC			1	1	NAESU, Phila
NAESUDET NORIS			1	2	NAESUPAC
NAMTRADETS		1	1	121	CONAMTRAGRU MFS
Students		7	7	250	
NAMTRAWEST		1		4	CONAMTRAGRU MFS
NAVAIREWORKFAC NORIS		12	4	26	NA VAIRS YS COMREPAC
NAVAIRSYSCOMREPAC		15	4	15	NAVAIRSYSCOM
NAAO, NORIS					NAAO SDIEGO
NELC, Bunker Hill			2	42	NELC SDIEGO
Students					



NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)										
Activities and Units	Aircraft	Offic	cer (On Board	Enlisted	Administr	ative			
Supported	On Boar			n/Other	On Board	Superio				
Permanent Naval Units	(Non-Rese	rve) (Cont	inue	d)						
NA VEXCHNGSERVCEN	J			(2)	(1)	CO NAS N	ORIS			
NAVINVSERVRA, NOR	is					NISO SDIE	GO			
NAVREGFINCEN, NOF	RIS				3	NAVREGF	INCEN, S	SDIEGO		
NSC DISPOSAL						NSC SDIE				
NSC SERVMARTS						NSC SDIE				
NUWPNTRAGRUPAC			16	40	90	COMTRAI	PAC			
Students			20	20	20					
NAVBR OCEANOGRAP NORIS	HIC		1		4	COMOCE A Suitland,		HY		
PAMIPACFLT				4	61	BUPERS				
11ND LAW CNTR TRIA	L TEAM			3	2	11 NAVDIS	ST			
Permanent Non-Naval	IInits (Non-	Reservel								
	Olizeb (110h	iteber ve)								
American Red Cross			'							
Bank of America										
Federal Credit Union										
U. S. Post Office, NOI	RIS Br									
Permanent Unit Totals	<u> </u>	_								
Total Military:	40	5	00	362	3,469					
	USDH	NFUSC		CONTR	FND	NFFNC	FNI			
Total Civilian:	9,725	627		32 8						
Deployable Units (Non-	Reserve)									
ASWGRU-3			20	8	41	COMNAVA	IDDAC			
COMBATCAMGRU				6	66	COMNAVA				
COMCARDIV-1			15	10	45	COMNAVA				
CVSG-53			4	3	7	COMFAIR				
CVSG-59			4	3	8	COMFAIR				
VAW-111	24 E1B	1	.00	ĭ	330	COMCARA		-11		
VAW-113	4 E2B		22	ī	110	COMCARA				
VAW-114	4 E2B		22	ī	121	COMCARA				
VAW-115	4 E2B		16	ī	110	COMCARA				
VAW-116	4 E2B		25	1	110	COMCARA				
VRC-50	1 A3B, 3		41	3	247	COMFAIR				
VC-3	5 US2C,		37	6	316	COMFAIR				
VS-21	8 S2E		24	2	124	CVSG-53				
VS-29	8 S2E		22	2	129	CVSG-53				
VS-33	7 S2E		29	3	126	CVSG-59				
VS-35	8 S2E		24	2	124	CVSG-53				
VS-37	8 S2E		27	3	113	CVSG-59				
VS-38	8 S2E		29	1	125	CVSG-59				
CVA-63	1 C1A		36	113	2,389	COMNAVA	IRPAC			

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

NORTH ISLAND, SAN D	NEGO, CALI	FORNIA ((Conti	nued)				
Activities and Units	Aircraft	Office	er On :	Board	Enlisted	Administ	rative	
Supported	On Board	_Avia	tion/(Other	On Board	Superi	ior	
Deployable Units (Non-I	Pagarya) (Cor	otinuod)						
Deployable Units (Non-1	teserve) (Cor	ittiiueu)						
CVA-64	1 C1A	3	7	104	2,550	COMNAV	AIRPAC	
CVS-14	1 C1A	2	8	80	1,431	COMNAV	'AIRPAC	
CLG-6		-	-	34	798	COMFIRSTFLT		
Deployable Unit Totals:	100	56	2	388	9,420			
Reserve Forces/Training	ng Units	0		d Offic				
Units	On Board	_	On Beend	I Timbers				
	Aircraft					ther On Board Enlist //SelRes AcDu/SelRes		
Supported	Aircrait	ACDu/ S	eikes	ACD	i/ Seikes	ACDU/ Setres		
NARTU	1 T34B,	20	220	4	135	205	281	
	3 SP2E,							
	1 US2A,							
	1 US2B							
VAW-88	4 E1B	3	21	1	2	25	25	
VAW-307	4 E1B	3	15		. 1	26	23	
RTU-88			18		2		14	
RTU-81		2	11		3	12	22	
VS-81	8 S2E	18	3	1	1	76	36	
CVSGR-80		8			1	11		
TACUNIT-11H1			9		12		13	
OPCON-17H1			4		7		7	
OPCON-12H2			6		9		14	
NARS-H1			121		35		21	
NARDIV-H1			3		27		86	
NAIRU-H1					25		8	
NASRU-H1			2	~-	8			
Air Reserve Total:	22	54	433	6	268	355	550	
				Per	sonnel	Perso	nnel (RON)	
		<u>Aircraf</u>		r/Enlisted				
Average Daily Transien	ts:	8		13	7	8	4	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 213.

REMARKS: (1) 5,861 passengers arriving/departing per month.

(2) Other Offices on the base include:

Navy Exchange Child Care Center

Navy Relief Society

U. S. Army Security Agency Training Center & School Det. WA6TBY Amateur Radio Club

U.S. Eagle

Laverne College Residence Center

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

REMARKS: (Continued)

(3) Limited Support is provided for representatives of the following manufacturers:

ARINC Research Corporation
Boeing Company
Detroit Diesel Allison Division GMC
Douglas Aircraft Company
General Electric
Grumman Engineering Aircraft Corporation
Lockheed Aircraft Corporation
Martin Baker Aircraft Company
Maytag Aircraft Corporation
McDonnell Aircraft Company
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





WHIDBEY ISLAND, WASHINGTON

(NAS)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

(13 ND)

U. S. Air Force Radar Site, Blaine, Washington (Dental support)

Pacific Fleet CVAs when in port at Bremerton, Washington (aviation flight time and proficiency training)

STRATCOM Center, Fort Lawton, Washington (communications support)

COMWESTSEAFRON (communications support)

Royal Canadian Navy, Esquimault, B. C., Canada (communications support) COMFAIRWING, NAS Moffett, California (communications support)

Outlying Field Coupeville, Washington (fleet-carrier-landing practice)

NAVRADSTA (T), Jim Creek, Oso, Washington (dental support)
Naval Missile Center, Point Mugu, California (technical support)
NAVSUPPACT Seattle (phase II AUTODIN)

NAVCOMMSTA San Francisco (transmitting and receiving)

Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administrative Superior
Permanent Naval Un	its (Non-Reserve)				
NAS	1 US2A, 2 CH46 1 UH2B	D, 59	14	716	COMFAIRWHIDBEY
COMFAIRWHIDBEY		36	1	96	COMNAVAIRPAC
Flag Administrative	Unit			(96)	COMFAIRWHIDBEY
VA-128	26 A6A, 3 TC4C	53	14	607	COMFAIRWHIDBEY
Students USN	, 	71		111	
VAQW-13		7	10	3	COMFAIRWHIDBEY
VAQ-129	2 A6A, 5 EA6B	9	64	175	VAQW-13
Students USN	, 	4	32	135	(Includes VAQ-134 personnel)
NAVHOSP			38	63	BUMED
MARBKS			3	60	CO NAS WHIDBEY
FAETUPAC Det Whi	bey			2	FAETUPAC
Branch Commissary	•		1	9	OIC COMSYSTO Seattle
NAMTRADET		2		110	CO NAMTRAGRU
Students USN				47*	
Navy Exchange			1	3	CO NAS WHIDBEY
RBSU Spokane			1	4	CO NAS WHIDBEY
NWSED			1	16	FWC Alameda
NAESU			2	3	NAESUPAC
NEEO Whidbey					NAVSEEACT 13/17 ND
EODMUPAC Det Wh	idbey		1	1	CO EODMUPAC
Calibration Laborate	ory				NAVAIRSYSCOMREPAC
Boardman Bombing	Range		1	33	CO NAS WHIBDEY
NAVTRADEVCEN					NAVTRADEVCENROWC
ROICC			1		WESTDI VNA VFACENG- COM
NISO				1	NISO Seattle





WHIDBEY ISLAND, WA	SHINGTON (Contin	nued)			
Activities and Units Supported	Aircraft On Board	Officer Of Aviation		Enlisted On Board	Administrative Superior
Permanent Non-Naval U	nits (Non-Reserve	<u>e</u>)			
American Red Cross					Western Area Office, American National
Permanent Unit Totals:					Red Cross, SFran
Total Military:	40	241	185	2,195	
	USDH	NFUSC	CON	TR FND	NFFNC FNI
Total Civilian:	867	308**	5	7	
Deployable Units (Non-F	Reserve)				i
VA-52	16 A6A, 2 KA6D	37	6	304	COMFAIRWHIDBEY
VA-115	14 A6A, 2 KA6D	30	6	324	CVW-5
VA-145	9 A6A	20	24	293	COMFAIRWHIDBEY
VA-165***	11 A6A, 4 KA6D	38	5	315	COMFAIRWHIDBEY
VA-196***	9 A6A, 2 A6B,	48	2	310	COMFAIRWHIDBEY
	4 KA6D		_	020	
VAQ-131	2 EA6B	15	- 3	145	VAQW-13
VAQ-132 ****	4 EA6B	25	3	146	VAQW-13
Deployable Unit Totals:	79	213	49	1,837	

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: 95% aviation calibration (tenant Calibration Laboratory) and flight proficiency support provided as requested.

		On	Board (Officer			
Units Supported	On Board Aircraft	Avia <u>AcDu/</u>	tion SelRes	Oth AcDu/		On Board AcDu/	
NARTU	1 T34, 1 US2A	24		1		165	
VP-69	12 SP2H	4	66		3	61	229
VR-51	3 C118	3	8		1	44	47
VS-83	7 S2E	14	17		2	36	94
MARTD	9 C119, 8 CH46	. 4	46			136	168
NARS-T-1	· 		29		21		5
NARDIV-T1			1		22		116
OPCON-ELST2					14		15
IMSU-21T1	· 				6		11





WHIDBEY ISLAND, WASHINGTON (Continued)

Reserve Forces/Training Units (Continued)

		О	n Board	Officer	•		
Units	On Board	Avi	ation	Oth	er	On Board	Enlisted
Supported	<u>Aircraft</u>	AcDu/	SelRes	AcDu/	SelRes	AcDu/S	SelRes
IMSU-22T2					6		10
RTU-69			14		14		91
RTU-83			8.		2		31
RTU-51			10		1		58
OPCON-EL19T1			2		7		5
Air Reserve Totals:	41	49	201	1	99	442	880

Aircraft		onnel /Enlisted		nel (RON) /Enlisted
7	3	5	1	1

Average Daily Transients:

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 14.

REMARKS: (1) Whidbey Island Flying Club: 4 Cessna 150, 1 Cessna 172.

(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.

Station Nursery

- (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) EODMUPAC, Det Whidbey, supports military and civilian organizations in the Puget Sound area.
- (6) NISO provides investigative support to all tenant activities and to local law enforcement agencies and nearby military installations.
- (7) Whidbey Branch, Skagit Valley College, a two-year institution, provides onbase academic facilities for 779 students, including 80 full-time. Associate of Arts and Associate of Technical Arts Degrees are offered.
- (8) NAS WHIDBEY provides Shore Patrol forces for Mount Vernon and Bellingham, Washington (two enlisted).
- (9) * Additional 270 students included in other onboard totals.

WHIDBEY ISLAND, WASHINGTON (Continued)

REMARKS: (Continued)

- (10) ** Includes 120 part-time civilians.
- (11) *** Onboard figures at deployment date.
- (12) **** VAQ-134 is forming (included in VAQ-129 students).

- 1. NAVSTA, Adak, Alaska
- 2. NAS Agana, Guam
- NAF Atsugi, Japan
 NAS Barbers Point, Hawaii
- 5. NAF Cam Ranh Bay, Republic of Vietnam
- 6. NAS Cubi Point, Republic of the Philippines
- 7. NAVSTA Kodiak, Alaska
- 8. NAVSTA Midway Island, Hawaii
- 9. NAF Naha, Okinawa

ADAK, ALASKA

(NAVSTA) (13 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Attu (Inactive)

Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administrative Superior
Permanent Naval Units (Non-Reserve)				
NAVSTA	3 UH2C	20 (160 c	53 ivilians)	674	COMFAIRADAK
NAVCOMMSTA		 (1 civi	12 lian)	283	COMNAVCOMM
NAVSECGRU			12	443	NAVSECGRUHQ
VP RON (Rotational)	3 P3C	24	1	100	CFAW 8
NAVAIRSYSCOMREPAC		(1 civi	lian)		NAVAIRSYSCOMREPAC
Navy Commissary Store			1	19	CO NAVSTA
1 ATF (Rotational)			6	71	COMSERVGRU 1
ROICC			1		NAVFACENGCOM
		(5 civi			(WD)
Naval Facility			14	105	COMOCEANSYSPAC
COMFAIRADAK		5		30	COMNAVAIRPAC
NWSED Adak			1	20	FWF Kodiak
EOD Det Adak			1	2	COMEODGRUPAC
Res. NAVELEXSYSCOM		(1 civi			NAVELEXSYSCOM
Naval Investigative Serv	ice	(1 civi	lian)		NISO Kodiak
AUW Unit 0402				(21)	CO NAVSTA
GCA Unit 10		(1)	(2)	(21)	CO NAVSTA
NAVCURSERV Det Adak			(1)	(2)	CO NAVCOMMSTA
Marine Barracks			3	91	CO NAVSTA
Navy Exchange			(2)	(61)	CO NAVSTA
Permanent Non-Naval U	nits (Non-Reserve)				
USCG Loran Transmittin	ng Station		1	25	CCGD 17 JUNEAU
1 Coast Guard Vessel (W			5	39	CCGD 17 JUNEAU
4440th Aircraft Delivery Det #8 (TAC)		1USA	F		
Bureau of Commercial F (Port Services Only)	ishers				
Alaskan Air Command '	WHITE ALICE!	(6 civi	lians)		
Alaskan Air Command '		(4 civi			
Directorate of AF Aeros (Maintain Fuel on War	pace Fuels	- -			

*

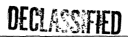
PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

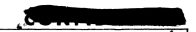
ADAK, ALASKA (Continued)						
Activities and Units Supported	Aircraft On Board	Officer On Aviation/O		Enlisted On Board	Administr Superi	
Permanent Non-Naval U	nits (Non-Reserv	<u>e)</u> (Continued)			
American Red Cross		(1 civi)	ian)			
National Bank of Alaska		(1 civil	•			
COMHAWSEAFRON/CIN	CAL					
(Agreement to Deliver	Fuel Only)					
Bureau of Indian Affairs						
(ATF and Air Transpor	tation for Suppor	t				
of Atka Island)						
Environmental Science S	ervices Admin	(3 civi)	ians)			
Permanent Unit Totals:						
Total Military:	6	50	111	1,902		
	USDH	NFUSC	CON	TR FND	NFFNC	FNI
Total Civilian:	184	119 (Remark 1)	75-1	25		
	<u>Ai</u> ı	rcraft	_	ersonnel er/Enlisted	Personne Officer/E	, ,
Average Daily Transient	s:	1	*4	6	*4	6

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0.

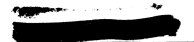
REMARKS: (1) Personnel figure listed for NFUSC incorporates almost 90% dependent military and civilian.

- (2) The following seasonal support is provided:
 - 1. 25-50 School Teachers (state of Alaska).
 - 2. 30-50 AEC Contract Personnel on interim basis.
 - 3. 75-150 Contract Personnel (Construction, etc.).
- (3) * Includes civilians with Officer privileges.





AGANA, GUAM						
(NAS) (NON ND)			Comma	nd & Suppor	t - CNO (CIN	CPACFLT)
Activities and Units Supported	Aircraft On Board		On Board ion/Other	Enlisted On Board	Administra Superior	
Permanent Naval Units	(Non-Reserv	<u>e)</u>				
NAS	1 C121J, 2 H 2 UH34D, 2 U		20	501	COMFAIRV	VESTPAC
AUW Unit 0409	 ´		(2)	(25)	CO NAS	
Navy Exchange			(1)	(2)	CO NAS	
Construction Battalion			(1)	(7)	CO NAS	
Staff Civil Engineer			1		CO PWC	
NWSED			1	18	CO FLEWE	ACEN
FAETUPACDET				14	FAETUPAC	C
Communication Center			1	29	CO NCS	
NSD Aviation Supply D	ept		1	23	CO NSD	
Navy Calibration Labo	ratory				NAVAIRSY	SCOMREPAC
Marine Guard, Compa	ny C		1	50	CO MARBK	S
Commissary Store Bra				3	CO NAVSTA	A
PWC Transportation					CO PWC	
PWC Maintenance					CO PWC	
Permanent Non-Naval	Units (Non-Re	eserve)				
USCG Activities	2 C123B	8	6	42	COM USCG MARIANA	
Andersen AFB Pumpin	g Station					
American Red Cross						
U.S. Post Office						
Air Pacific	1 PA31					
Continental Airlines	1 DC6B, 1 B	727				
Japan Airlines (See Remark 2)	1 DC8					
Pan Am Airlines (See Remark 2)	4 B707, 3 B7	47				
TWA (See Remark 2)	4 B707					
Permanent Unit Totals	<u> </u>		****	*******		
Total Military:	24	34	31	680		
	<u>USDH</u> <u>N</u>	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>
Total Civilian: Permanent Part-T	200 ime	95 (39)	11		69 (22)	30



PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

AGANA, GUAM (Conti	nued)				
Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administrative Superior
Deployable Units (Non	-Reserve)				
VQ-1	2 EP3B, 3 RA 2 EC121M, 1 3 WC121N, 10 1 C121J	TA3B,	26	823	COMFAIRWESTPAC
VQ-3	4 EC130Q	36	6	181	COMFAIRWESTPAC
Deployable Unit Totals	3: <u>26</u>	159	32	1,004	
Deployed Units Suppor	ted (Non-Reser	ve)			
VP Squadron Det (Rotational)	3 P3C	19	1	50	CO VP
VR-21 (Transient)	1 C118	5		8	COMFAIRHAWAII
FAW-1 Detachment		5	1	15	CO FAW-1
	<u>A</u>	<u>ircraft</u>		rsonnel er/Enlisted	Personnel (RON) Officer/Enlisted
Average Daily Transic	ents	3	18	12	14 9

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 7.

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

Child Care Center Officers' Wives Club Enlisted Wives Club Boy Scouts

CPO Club

Petty Officers' Mess OPEN

Enlisted Men's Club

Teen Club

(2) Daily arrivals.

(3) Navy Agana Aero Club: 3 Cessna 150, 1 Cessna 172, 1 T34B.

ATSUGI, JAPAN

(NAF) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

ALF Kisarazu

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrati Superior	ve —
Permanent Naval Unit	s (Non-Reserv	e)				
NAF	1 US2A, 1 C		22	234	COMFAIRW	
COMFAIRWESTPAC	0 77 4 075 1 77	34	2 5	130	COMNAVAIR	
VQ-1 DET	2 EA3B, 1 E 1 H2C	P3B 40 3		110 8	FAIRECONR COMFAIRWI	
HC-5 DET Branch Commissary	1 H2C			(5)	CO, NAF	BSIFAC
ROICC			(1)	(1)	CO, NAF	
NWSED				(3)	CO, NAVWE	AFAC.
NWBED				(0)	Yokosuka	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Navy Exchange			2	(4)	CO, NAF	
NISRA, Atsugi				`ı´	CO, NISO, J	apan
NAVCURSERVDET "J	"		2	5	CO, NAF	-
ARFCOSTA					•	
Branch NAVFINOFF,	Atsugi			1	NAVFINOF F	, Yokosuka
	_					
Permanent Non-Naval	Units (Non-Re	eserve)				
First U. S. Army Sec			2	23	U.S. Army	
Agency Special Activ	rities					mmunications
Detachment					Unit, Camp	р Бтаке,
A	1-				Japan	
American Express Ba	nk					
Shirley Lanham Eleme	entary					
School						
Permanent Unit Totals	s:					
	-					
Total Military:	6	81	53	512		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	46	46	13	90	240	867
		,				
Deployable Units Supp	orted (Non-Re	serve)				
CVA Air Wine	25 (A3, A4,	A6. 86		240		
CVA Air Wing (Occasional)	A7, F4, F8,	A0, 60		240		
VW Det (Seasonal)	2 EC121	21		36		
VP/VR/VMR	4 C130, P3,			66		
(Transient)	C121, C118	C111, 40		•	_	
VMO-6 Atsugi Det	3 OV10	6		10		
(Occasional)	0 0110	· ·		10		
(Occupional)						
L						

OECLASSIFIFM

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ATSUGI, JAPAN (Cont	inued)				
Activities and Units Supported	Aircraft On Board	Officer (n Board n/Other	Enlisted On Board	Administrative Superior
Deployable Units Suppo	orted (Non-	Reserve) (Conti	nued)		
H&MS-36 Sub Unit 2 NAVSECGRU Det Atsu	4 CH46D gi	9	 3	28 27	 NAVSECGRU Activity, Misawa, Japan
Deployable Units Total	ls: 38	165	3	407	
		Aircraft	_	ersonnel er/Enlisted	Personnel (RON) Officer/Enlisted
Average Daily Transie	ents:	8	42	60	20 42

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 16.

- REMARKS: (1) Japanese Ground Self-Defense Force onboard ALF Kisarazu: 123 Officers, 485 Enlisted, 51 Civilians, and 30 V107.
 - (2) Japanese Maritime Self-Defense Force on board NAF Atsugi: 73 Officers, 323 Enlisted, 3 YS11E, 2 R4D.
 - (3) Atsugi Navy Flying Club: 1 T34, 2 Cessna 150, 1 Cessna 172, 1 Piper Apache.
 - (4) 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, staffed by two enlisted personnel from NAVCOMMSTA, Japan.
 - (5) ARFCOS personnel are assigned to this command for administrative record purposes.





BARBERS	POINT,	HAWAII

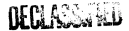
(NAS) (14 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

ALF Ford Island

Activities and Units Supported	Aircraft On Board	Officer O Aviation		Enlisted On Board	Administra Superio	
Permanent Naval Units	(Non-Reserve)				
NAS	1 C117D, 2 US 3 US2D	S2B, 15	54	499	COMFAIRE	IAWAII
GCA Unit 22		(2)		(12)	CO NAS	
MAUW 0405			(1)	(18)	CO NAS	
COMFAIRHAWAII		10	12		COMNAVA	IRPAC
FAUCOMFAIRHAWAII				58	COMFAIRE	IAWAII
COMFAIRWING 2		13	1	36	COMFAIRV	VINGSPAC
VR-21	2 VC118B, 15 C118B, 3 C13		4	491	COMFAIRE	IAWAII
VC-1	1 DP2E, 4 A4 3 US2C, 2 UH 1 SH3G	E, 26	4	196	COMFAIRE	IAWAII
NMCB-133 Det. KOAL			1	41	со имсв-	133
NAESU Det.			2	1	CO NAESU	
FAETUPAC Det.		1		17	CO FAETU	
Naval Facility		2	8	90	COMOCEA	
NWSED			1	16		earl Harbor
Naval Telecommunicati	ion Center		ī	29		MMSTA Hono
Marine Barracks			3	96	CO NAS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Navy Exchange			1		CO NAS	
Branch Commissary St			î	9	OIC Navy (Commissary earl Harbor
Permanent Non-Naval	Units (Non-Res	serve)			btore, re	air narbor
USCG Air Station	2 HH52A, 3 H	C130B 24	3	123	COM 14 CO	3 Dist
American Red Cross						
Bank of Hawaii						
Federal Credit Union						
U. S. Post Office						
Permanent Unit Totals	<u>. </u>	-				
Total Military:	42	201	96	1,702		
	<u>USDH</u> N	FUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	669 4	18	8			



BARBERS POINT, HAWAII (Continued)							
Activities and Units Supported	Aircraft On Board		r On E tion/O		Enlisted On Board	Administrative Superior	
Deployable Units (Non-	-Reserve)						
VP-1 VP-4 VP-6 VP-17 VP-22	9 P3 10 P3 9 P3 10 P3 8 P3	6: 6: 6: 6: 6:	3 2 3	4 4 4 5 4	244 276 291 252 281	COMFAIRWING 2 COMFAIRWING 2 COMFAIRWING 2 COMFAIRWING 2	
Deployable Unit Totals: 46 315 21 1,344 Reserve Forces/Training Units							
		On	Board	Offic	er		
Units Supported	On Board Aircraft	Aviat AcDu/S		_	ther ı/SelRes	On Board Enlisted AcDu/SelRes	
OPCON 11G3			14		2	9	
Air Reserve Totals:			14		2	 9	
Aircraft Personnel Personnel (RON) Officer/Enlisted Officer/Enlisted							
Average Daily Transients: 9 25 50 10 21							

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 99.

REMARKS: (1) VP-6 deployed at NAS Cubi Point, R. P.

- (2) USCG Air Station receives limited support from NAS.
- (3) Civilian personnel services provided to COMFAIRHAWAII; NAVSTA Midway Island; and FAETUPAC Det., NAS BARBERS POINT. Wage and Classification services only provided to MCAS Kaneohe Bay.





CAM RANH BAY, REPUBLIC OF VIETNAM

(NAF) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

CTF-115

CTF-116

HAL-3

VAL-4

CBMU-302

608th Transportation Company (U.S. ARMY)

7th Flt Det "C"
Naval Units & Support & Construction Crews In The Delta

(See Remarks (1))

Activities and Units Supported	Aircraft On Board	-			Enlisted On Board	Administra Superio	
Permanent Naval Units	(Non-Rese	erve)					
NAF (See Remarks (2)) NAF Det Tan Son Nhut (See Remarks (3)) Permanent Non-Naval	5 CH46A	-Reserve	7 11	15 1	188 74	COMFAIR NAF Cam RVN	
1st Radio Research Co. (AVN)	4 AP2E, 1 7 U8	SP2E,	30	2	134	224th AVN	Bn
Permanent Unit Totals	<u> </u>						
Total Military:	18		48	18	396		
	USDH	NFUSC	!	CONTR	FND	NFFNC	FNI
Total Civilian: 1st RR				32		19	
		Aircra	<u>ft</u>	_	ersonnel er/Enlisted		onnel (RON) er/Enlisted
Average Daily Transie	nts:	10		15	10		

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

Remarks:

- (1) 1 C1A located at Tan Son Nhut Air Base.
- (2) NAF to be disestablished January 1972.
- (3) Aircraft located at Tan Son Nhut Air Base. Detachment will become Det Cubi upon the disestablishment of NAF.

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

CUBI POINT, REPUBLIC OF THE PHILIPPINES

(NAS) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Naval Hospital Subic

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administra Superior	
Permanent Naval Units	s (Non-Reserve	<u>e)</u>				
NAS	2 C54, 3 C11 ⁵ 5 C1, 1 HU16 2 CH46		19	860	COMFAIRV	WESTPAC
COMFAIRWESTPAC D	et Cubi	8	2	26	COMFAIRV	WESTPAC
HC-7 Det Cubi	5 HH2C, 6 HI 1 SH3G		1	38	CO, HC-7	
VC-5 Det Cubi	5 A4E, 3 US2	C 14		95	CO, VC-5	
VRC-50 Det Cubi	6 C2A, 3 T39	18	2	138	CO, VRC-	
FICPACFAC			8	73	CO, FICPA	AC, HAWAII
FAETUPAC Det (JEST			1	5	CO, FAET	UPAC
Branch Navy Exchange			1	5		EXCH, Subic
Marine Separate Guard	i		5	292	CO, MARE	
NWSED Det Cubi			2	19	CO, FWC,	
Naval Calibration Lab			1			SCOMREPAC
Fleet Air Photo Lab			1	. 15	COMFAIRV Det Cubi	WESTPAC
ARFCOS Det "F"		2		7	Dir, ARFC	OS, WashDC
NOACT/NATCO			1	15	CO, NSD,	
Cubi Message Center			1	31	CO, NAVC	OMSTA,
(Electronics Unit)					San Migue	el
Naval Magazine (Berth	ing & Messing))	8	184	COMSERVI	PAC
FAW-10		14		27	COMFAIRV	WINGSPAC
FAW-1 Det		2		16	FAW ONE	
Permanent Non-Naval	Units (Non-Re	serve)				
American Red Cross			·			
Permanent Unit Totals	<u> </u>					
Total Military:	42	102	53	1,846		
	<u>USDH</u> <u>N</u>	FUSC	CONTR	FND	NFFNC	<u>FNI</u>
Total Civilians:	24	16		400	575	243



CUBI POINT, REPUBLIC OF THE PHILIPPINES (Continued)									
Activities and Units Supported	Aircraft On Board	Officer On Board Aviation/Other		Enlisted On Board	Administrative Superior				
Deployed Units Support	ed (Non-Reserve)								
CVA Air Wing Dets	4 A7E, 1 A6, 1 KA6D, 1 KA3D 4 F4J, 2 RA5C, 2 EKA3B, 1 E2B 1 SH3G, 1 A7A, 2 A7B, 2 F8J, 1 E1B, 1 RF8G	•		136	CO, CVA				
CVSG (Occasional)					COMNAVAIRPAC				
FMAW Dets		16	5	121	CG, 1st MAW				
MAG (Occasional)	10 A6A	26	3	160	CG, 1st MAW				
BLT `	14 H46, 3 H53	46	4	200	CG, 3rd MARDIV				
MAU (if needed)		1	51	1,500	CG, 3rd MARDIV				
VP	9 P3A, 9 P3B	121	7	574	FAW TEN				
Deployed Units Totals:	69	213	70	2,691					
		Aircraft		rsonnel r/Enlisted	Personnel (RON) Officer/Enlisted				
Average Daily Transier	nts:	15	20	125	256 23				

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 76.

REMARKS: (1) Navy Flying Club Aircraft: 4.

(2) Other offices on base include: Marine Liaison Officer

COD REPS



KODIAK, ALASKA

(NAVSTA) (13 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NA	VS7	ГΑ	Ac	la	k

1111101111111111						
Activities and Units	Aircraft		er On Board	Enlisted	Administra	
Supported	On Board	Avia	ation/Other	On Board	Superior	·
Permanent Naval Units	s (Non-Reser	<u>ve)</u>				
NI A LYCOTO A	2.0540. 1	11111 CT	7 40	385	COMFAIR	UMIDDEA
NAVSTA	2 C54Q, 1	нотор	·- 11	211	COMPAIR	
NA VCOMMSTA		-		211 20		VEASERVCOM
FWF Kodiak			_		COMNAV V	
Marine Barracks		-	- 3	63		
Commissary Store		-	1	22	NAVRESO	
Naval Investigative Ser Resident Office	rvice	-			NISO Seatt	ie
Navy Exchange		-	1	29	CO NAVST	ra
Permanent Non-Naval	Units (Non-	<u>Reserve</u>)				
Air Force Tracking St (Cape Chiniak)	ation	-	2		6594th Aei	rospace Wing
USCG Air Station	2 HH52A, 3	3 нс130н 2	9 4	142	CMDR 17	CG DIST
USCGC CITRUS			- 6	40	CMDR 17	CG DIST
USCGC STORIS			9	78	CMDR 17	CG DIST
USCGC CONFIDENCE		-	· - 8	55	CMDR 17	
USCG Spruce Cape Lo	ran Station	-		11	CMDR 17	
American Red Cross		-				00 220 2
111110110111111111111111111111111111111						
Permanent Unit Totals	<u> -</u>	-				
Total Military:	8	3	88 85	1,056		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	135	117				
				D	Darra	mm of (DOM)
		Aircraft		Personnel cer/Enlisted		onnel (RON) er/Enlisted
		Aircraft	0111	cer/Ennsted	<u>Onice</u>	1/Ellisted
Average Daily Transie	ents:	1		4 6	4	6
Number of Naval Avia	tors/Aviatio	n Pilots Su	pported for	the PFP: 0.		

REMARKS: (1) Kodiak Navy Flying Club aircraft: 1 Cessna 172, 1 T34, 2 Cessna 150.

(2) Other activities on base include: Branch National Bank of Alaska National Marine Fisheries Service





MIDWAY ISLAND, HAWAII

(NAVSTA) (14 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

USCG Loran (C) Transmitting Station, Kure Island

Activities and Units Supported	Aircraft On Board	Officer Officer Officer Officer Officer Officer		Enlisted On Board	Administ Superi	
Permanent Naval Units	(Non-Reserve)					
NAVSTA	1 HU16D, 2 U	H34D 19	3 5	700	COMFAI	RHAWAII
Nav Commissary Store			1	15	NRSO, B	rooklyn
Navy Exchange			1	21	CO NAVS	
NWSED				14		rl Harbor
NAVFAC			10	103	COMOCE	ANSY SP AC
Permanent Non-Naval (Jnits (Non-Rese	rve)				
USCG Loran (C) Transn Station, Kure Island	nitting		1	23	COM 14 (CG Dist
USAF 2nd ADG DCO (TA	AC)	í			COM 2nd Hickam	ADG
USAF OL-F Liaison (M	AC)			1	COM 61 1	MAW
Pacific Missile Range					PACMISE HAW	RANFAC-
Permanent Unit Totals:						
Total Military:	3	20	48	877		
	USDH	NFUSC	CONT	R FND	NFFNC	FNI
Total Civilian:	30	75	20		21	
		Aircraft		sonnel r/Enlisted	Personne Officer/E	
Average Daily Transier	its:	2	8	18	4	10

REMARKS: (1) Other Activities on base include: George Cannon Dependent School

Transpacific Communication, Inc. (AT&T) Windward Moving Company Bank of Hawaii



NAHA, OKINAWA

(NAF) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Staging Base Taiwan Radar Bomb Scoring Unit Kume Shima Coast Guard Loran Station Miyako Jima

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administra Superio	
Permanent Naval Units	(Non-Reserve)					
NAF NAHA*	1 C117D, 2 US US2B	2A/ 16	30	483	COMFAIR	WESTPAC
COMTAIWANPATFOR						ANDEFCOM
COMFAIRWINGONE					COMFAIR	
COMPATFOR 7th FLT		13	8	55	COMSEVE	
VC-5	2 P2E, 3 S2C	23	3	200	COMFAIR	WESTPAC
(3 H34D, 5 A4E		_			
VP-(Rotational)	9 P3B	63	5	284	COMFAIR	
VMA-(Rotational)	20 A4E	19	17	202	CG, MAG-	
VMFA-(Rotational)	8 F4J	25	20	190	CG, MAG-	
COMFLEACTS RYUKY	/US**	1	4	52	COMFAIR	
Marine Barracks			3	55	CO, NAF	
MAWU 0408			(1)	24	NA VMAG	
MSC			2	5	CO, MSC	
NWSED Naha			1	10	FWC, GUA	M
EOD Mobile Unit 1			1	2	OIC EOD N	
H&MS 12 (WWU)			5	44	CG, 1st M	
NAVMAG Guam Minem Det Naha	aint		1	24	CO, NAF	NAHA
Permanent Units Total	<u>.</u>		-			
Total Military:	53	160	100	1,630		
	<u>USDH</u> <u>NF</u>	USC	CONTR	FND	NFFNC	<u>FNI</u>
Total Civilian:	21 2	2	6	405	188	
Deployed Units Support	ted (Non-Reserv	e) =				
VW-1	1 EC121K	9	2	20	COMFAIRV	WESTDAC
VQ-1/3	1 EC130Q	3	1	5	COMFAIRV	
Marine Sqds VMFA	3 various F4J,	8	ī	20	CG, 1st M	
242 / 11212	A6A/F4B, A4E	-	-	20	CG, ISC MI	
	C117D	•				
VR-21	1 various C118	. 4		8	COMFAIRE	IAWAII
	C130F	, <u> </u>		4		
VRC-50	1 various C-2A			2	COMFAIRV	VESTPAC
	T39E	-				-
<u>. </u>						



PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

NAHA, OKINAWA (Continued)							
Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior		
Deployed Units Suppor	ted (Non-Reserv	e) (Conti	nued)				
cvw	1 various A7E, A4E, F-4J, E1B, E2B, C1A	2		2	CO, CVA		
Deployed Units Total:	8	31	4	61			
Reserve Forces/Train	ing Units						
	0.71		Board Offi		On Board Enlisted		
Units	On Board	Aviatio	on C lRes AcD	Other	AcDu/SelRes		
Supported	<u>Aircraft</u>	AcDu/ Se.	ikes ACD	u/ Seines	AcDu/ Serkes		
Air Reserve	4 P3B	25			120		
Air Reserve Total:	4	2 5			120		
	<u>Air</u>	craft		Personnel ficer/Enliste	Personnel (RON) d Officer/Enlisted		
Average Daily Transie	Average Daily Transients: 4 5 5 5 3 5						
Number of Naval Aviat	tors/Aviation Pi	lots Supp	orted for t	he PFP: 17			

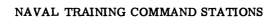
Remarks: (1) * Includes NAF Detachment Tango, Tainan; and MSQ-44.

(2) ** Includes White Beach and Tengan Pier.

DECLASS#FED

NAVAL TRAINING COMMAND STATIONS							
1. NAS Chase Field, Texas 2. NAS Corpus Christi, Texas 3. NAS Ellyson Field, Florida 4. NAS Glynco, Georgia 5. NAS Kingsville, Texas 6. NAS Memphis, Tennessee 7. NAS Meridian, Mississippi 8. NAS Pensacola, Florida 9. NAS Saufley Field, Florida 10. NAS Whiting Field, Florida							
CHASE FIELD, TEXAS							
(NAS) (8 ND)			Comma	nd & Support -	CNO (CNT	r)	
Furnishing Limited Support To:							
NALF Goliad McMullen Target Ran	ge						
Activities and Units Aircraft Officer On Board Enlisted Administrative Supported On Board Aviation/Other On Board Superior							
Permanent Naval Units (Non-Reserve)							
NAS	1 US2A, 1 UH34I	1 SH34J, 24	39	612	CNAVAN	TRA	
Students Students (Marine)		- 150 - (38) - -		CO, NAS		
TRAWING THREE VT-24 VT-25	59 TF9J 65 TF9J		9	6 404 418	CNATRA CNAVAN CNAVAN		
VT-26 NAMTRADET	59 T2C	68 	5 	427 11		TRAGRU MFS	
NWSED ROICC		·	1	12 	FWF, Pn		
Branch Commissary S	tore			9	OIC, COI	MSYSTO,	
Navy Exchange Store		·	. 1	2	CO, NAS		
Permanent Unit Totals	<u> </u>	-	-				
Total Military:	186	354	69	1,901			
	U	SDH NFUS	C CO	NTR FND	NFFNC	<u>FNI</u>	
Total Civilian:	4	36 76	6	8			
•	Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted						
Average Daily Transients: 2 4 4 .3 .1							
REMARKS: 1. Other offices on the base include: Navy Relief Society (Branch) Child Care Center Banking Facility Credit Union							





CORPUS CHRISTI, TEXAS

(NAS) (8 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:

ALF Waldron ALF Cabaniss

Activities and Units Supported	Aircraft On Board	Officer C	n Board n/Other	Enlisted On Board	Administra Superio	
Permanent Naval Units	(Non-Reserve)					_
NAS	1 C54Q, 2 C117 3 SH3J, 1 TF9J		74	1,124	CNAVANT	RA
Students USN		92	10		CO NAS	
Students USNR		111	2 8			
Students CG		(7)	1		CO NAS	
Students Foreign		(4)	6		CO NAS	
NWSED		1		10	FWF PNC	LA, FLA.
CNAVANTRA		23	2 8	63	CNATRA	,
Marine		1	1		CNATRA	
VT-27	35 TS2A, 2 US2	2B 51	10	391	CNAVANT	RA
VT-28	35 TS2A, 1 US2		11	403	CNAVANT	RA
VT-29	10 T29B,	39	24	205	CNAVANT	RA
	2 TC117D					
VT-31	32 TS2A, 2 US2	2B 52	7	392	CNAVANT	RA
Marine Aviation Suppor	•	1	2	10	CNAVANT	RA
Navy Commissary			2	12	CO NAS	
Navy Exchange			2	2	CO NAS	
Naval Hospital			85	171	COMEIGH	Tr I
NAVTRADEVCEN (Are	ea Office)			1	NAVTRAD	
OICC/ROICC			4		OICC COM	
NAESUDET			1		NAESU, P	
ADCOP			4	145	CO NAS	,
CBU 407			ī	46	CNAVANT	TR A
Data Serv Det			ī	4		NCLA, FLA.
Bata Ber v Bet			•	•		110.221, 1 221.
Permanent Non-Naval	Units (Non-Rese	rve)				
CG Air Station	3 HU16E, 3 HH	52 A 19	3	73	CDR 8th C	G Dist
*Army Aeronautical	1 CH47J, 1 U81		27	672	U.S. Arm	
Depot Maintenance	1 T41	3, 00		0.2		Command
Permanent Unit Totals	<u> </u>		 ,	-		
Total Military:	135	505	332	3,724		
	USDH	NFUSC	CONT	R FND	NFFNC	<u>FNI</u>
Total Civilians:	1,129 *4,280	303	77			

CONFIDENTIAL

NAVAL TRAINING COMMAND STATIONS

CORPUS CHRISTI, TEXAS (Continued)

Reserve Forces/Training Units									
IInita	On Board Officer								
Units Supported	On Board Aircraft		Aviation Other AcDu/SelRes AcDu/SelRes			On Board Enlisted AcDu/SelRes			
NAVRESTRACEN		***************************************		4	0.0	10	140		
MARCORESTRACEN				1	36 4	10 10	140 131		
Ain Danner Matala				_	40				
Air Reserve Totals:				2	40	20	271		
Non-Naval Reserve Training Units									
	On Board		On Board Officer			On Board Enlisted			
<u>Unit</u>	Aircraft		AcDu/SelRes		AcDu/SelRes				
USCGRCEN				4			42		
		Aircraft	Personnel craft Officer/Enlisted		Personnel (RON) Officer/Enlisted				
Average Daily Transients:		4		10	5	1	1		

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 2.

REMARKS: 1. Other Offices on the Base include:

Red Cross Navy Relief Society AERO Club Credit Union

- 2. ALF Waldron and ALF Cabaniss are supported daily by tower and crash salvage crews, but no permanent personnel.
- 3. Limited Fiscal and Accounting support provided to NAS Kingsville and NAS Chase Field.
- 4. Aviation Indoctrination Summer Cruiser for midshipmen has supported approximately 1,350 personnel. During this period, 32 T-34 aircraft will be based aboard the station in support of this program. This has been a recurring commitment each year.
- 5. *ARADMAC Includes 1st Transportation Corps Battalion and USA 1st Materiel Group.



NAVAL TRAINING COMMAND STATIONS

NAVAL TRAINING COMMAND STATIONS								
ELLYSON FIELD, FL	ORIDA							
(NAS) (6 ND)	Con	ommand & Support - CNO (CNT)						
Furnishing Limited Su	pport To:							
OLF Spencer Site 4 Site 5	Site 6 Site 8							
Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administrative Superior			
Permanent Naval Units (Non-Reserve)								
NAS HELTRARON EIGHT (Squadron A Squadron B	 HT-8) 37 TH57A 43 TH1L, 24 U 6 UH1E	22 155 JH1D,	26 10 	495 600 	CNATRA CNATRA 			
Students Navy Students Marine Students CG Students Foreign	 	100 100 4 2		 	=======================================			
NWSED NAMTD 1029	 	 	 	7 10	FWF, NAS PNCLA NAMTRAGRU, NAS Memphis			
Permanent Unit Totals	<u> </u>							
Total Military:	110	383	36	1,112				
	USDH	NFUSC	CON	TR FND	NFFNC FNI			
Total Civilian:	68							
Reserve Forces/Training Units On Board Officer								
Units Supported	On Board Aircraft	Aviation		ther 1/SelRes	On Board Enlisted AcDu/SelRes			
Naval Reserve Trg Ctı	·		1		9			
Air Reserve Total:			1	,	9			
	Air	rcraft	Offi	Personnel icer/Person	Personnel (RON) nel Officer/Personnel			
Average Daily Transie	nts: 0	.12	0.	11 0.2	3 0.03 0.05			

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 9.

NAVAL TRAINING COMMAND STATIONS

GLYNCO.	GEORGIA
---------	---------

(NAS) (6 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:

Townsend Target (Impact Area)

Activities and Units Supported	Aircraft On Board	Officer O		Enlisted On Board	Administr Superi	
Permanent Naval Units	(Non-Reserve)					
NAS	2 T33B, 35 T39 14 TS2A, 19 A4 2 EC121K, 3 U 1 UH34G	łC,	40	1,078*	CNATRA	
NATTC		137	55	638	CNTECHT	ΓRA
Student Navy		156	51	367	CO NATT	C
Student Marine		37	1	169	CO NATT	C
Student Army, Forei	gn, Other					
Marine Aviation Train	ing Support Grou	p 55	3	79	CO NATT	-
Branch Commissary S	tore			8	OIC, Css	y Sto., JAX
Branch Navy Exchange			1	2	CO NAS	
NWSED			1	12	FWF JAX	•
Correction Center				(5)	CO NAS	
Permanent Unit Totals	<u>.</u>					
Total Military:	76	405	152	2,353		
	USDH	NFUSC	CONT	R FND	NFFNC	FNI
Total Civilians:	32 5	155**				
	<u>Air</u>	craft	_	ersonnel er/Enlisted		onnel (RON) er/Enlisted
Average Daily Transie	ents:	3	3	10	1	2

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0. (NATTC has 4)

REMARKS: 1. * Includes Correction Center.

2. ** Includes military and civilian part time employees such as bartenders, movie operators and Service Station attendants.

KINGSVII	LE.	TEXAS
----------	-----	-------

(NAS) (8 ND)

Command & Support - CNO (CNT)

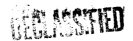
Furnishing Limited Support To:

NALF Orange Grove

NALF Orange Grove						
Activities and Units Supported	Aircraft On Board	Officer On I		Enlisted On Board	Administr Superio	
Permanent Naval Units	(Non-Reserve)					
NAS	1 US2A, 1 UH3 1 SH34J	34E, 30	36	847	CNAVANT	TRA
Students		161			CO NAS	
Students Marines		71			CO NAS	
Students Foreign						
JTTU		9		93	CNAVANT	TRA
VT-21	56 TA4J	63	8	353	CNAVANT	TRA
VT-22	52 TA4J	65	7	376	CNAVANT	ra
VT-23	52 TA4J	42	27	367	CNAVANT	ra
Navy Commissary Stor	e			6	CNAVANT	ra
Navy Exchange Store			1	2	NAVRESO	
NAMTRADET				26	NAMTRA	GRU MFS
NWSED			1	11	FWF PNC	LA FLA
COMTRAWING TWO		6	1	8	CNATRA	
Permanent Unit Totals	≟ 163		— 81	2.000		
Total Military:	163	447	81	2,089		
	USDH	NFUSC	CON	TR FND	NFFNC	FNI
Total Civilian:	305	80	_			
Reserve Forces/Train	ing Units	Officer C	m Roa	rd		
Unit	On Board	Aviation		ther	On Board	Enlisted
Supported	Aircraft	AcDu/SelRes	_	ı/SelRes	AcDu/S	
Bupportou		TIODA, BOILED		y BOILTON		John London
Naval Reserve Service Division 8-11					2	
Air Reserve Total:					<u> </u>	
	<u>Ai</u>	rcraft	_	Personnel er/Enlisted		onnel (RON) er/Enlisted
Average Daily Transie	nts:	3	3	1	180	44

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 11.

REMARKS: 1. Navy Kingsville Aero Club: 1 Cessna 172, 2 Cessna 150.
2. Other offices on the base include: NAS Nursery, NAS Navy Relief Society.



MEMPHIS, MILLINGTON, TENNESSEE

(NAS) (6 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:

Naval Hospital, Millington, Tennessee

NAS Glynco, Georgia

NATTC Glynco, Georgia

NATTC Jacksonville, Florida

Navy Recruiting Station, Jackson, Mississippi Navy Recruiting Station, Little Rock, Arkansas Navy Recruiting Station, Nashville, Tennessee

Navy Recruiting Station, Memphis, Tennessee

NATTU Pensacola, Florida

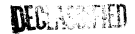
Naval Reserve Training Center, Memphis, Tennessee

NROTC University of Tennessee, Nashville, Tennessee

NROTC University of Mississippi, Oxford, Mississippi

NROTC Vanderbilt University, Nashville, Tennessee

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administr Superio	
Permanent Naval Unit	s (Non-Resei	rve)				
NAS	1 TS2A, 1 1 C117D, 1 2 UH34		59	725	CNTECHT	TRA
CBU-404			1	59	CO, NAS	
Correctional Center			1	27	CO, NAS	
CNTECHTRA		24	23	45	CNT	
NATTC		70	14	1,428	CNTECHT	
Students USN		30	9	4,609	CO, NAT	
Students USMC		45		2,006	CO, MAT	
Students USCG				46	CO, NAT	
MATSG-90		39	7	741	CO, NAT	ГC
ATCFAC		(1)		(37)	CO, NAS	
NWSED			1	9	FWF, JA	X
Commissary Store			1	26	CO, NAS	
Navy Exchange			2		CO, NAS	
TRAPUBCEN		2		23	BUPERS	TD 4
NAMTG		10 2	3	109	CNTECHT	
Marine Support		2		4	CO, MAT	9G-90
Permanent Non-Naval	Units (Non-	Reserve)				
American Red Cross			(3 Civ)			
Permanent Unit Totals	<u> </u>					
Total Military:	6	247	121	9,857		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	1,209	616				





MEMPHIS, MILLINGTON, TENNESSEE (Continued)

Reserve Forces/Training Units

			On Board	d Offic	er		
Units	On Board	Aviation		Other		On Board Enlisted	
Supported	<u>Aircraft</u>	AcDu	/SelRes	AcDu	/SelRes	AcDu	/SelRes
NARTU	1 US2A, 2 T33B, 2 T34B	9		7		143	
VA-204	14 A4L	3	19	1	2	80	85
RTU-204		2	15		1	31	86
VP-67	12 VP2H	2	67	2	3	69	239
RTU-67		2	16		3	24	159
VR-52	4 C118	2	3 8	1	2	52	139
RTU-52		2	19		4	9	71
IMSU			1		5		25
NARS-M1			49		33		30
NAIRU					38		9
OPCON-M1			2		7		10
OPCON-M2			2		5		2
NARDIV-M1			3		17		124
NASRU-M1	==		3		9		
MARTD	11 A4L	4	30	3	18	97	277
NQRU							103
Air Reserve Total:	46	26	264	14	147	505	1,359
l			_		_	_	

Average Daily Transients:

Personnel Officer/Enlisted Officer/Enlisted

Personnel (RON) Officer/Enlisted

Average Daily Transients:

42 35 86 34 7

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 29.

REMARKS: (1) Navy Memphis Flying Club Aircraft: 8 Cessna 150, 3 Cessna 172, 1 Cessna 206, 1 Beechcraft T34.

(2) Other offices on the base include: NAS Nursery

Navy Relief Society

Navy Federal Credit Union

MERIDIAN, MISSISSIPPI

(NAS) (6 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:

OLF BRAVO (daily Crash & Salvage Crew)

Activities and Units Supported	Aircraft On Board		On Board n/Other	Students Aver. No.	Enlisted On Board	
Permanent Naval Unit	ts (Non-Rese	rve)				
TRAWING ONE		8	2		2	CNATRA
NAS	1 US2B,	31	37		664	TRAWING ONE
	2 T28B, 2	UH34D				
VT-7	35 TA4j	90	10	24N 10MC	382	TRAWING ONE
VT-9	18 T2A,	77	8	90N	293	TRAWING ONE
	38 T2B			64MC		
VT-19	19 T2A,	64	6	84N	305	TRAWING ONE
	39 T2B			63MC		
OLF ALPHA					(22)	CO NAS
ATC FACILITY		2	3		(38)	CO NAS
NAMTRADET					(12)	CO NAMTRAGRU
Navy Exchange			1		(2)	CO NRSO Brooklyn
Commissary Store					(9)	CO NRSO Brooklyn
NWSED			1		(7)	CO FWF JAX
OICC/ROICC			1			CO NAVFACENG-
						COM
Permanent Unit Total	<u>s:</u>					
Total Military:	154	272	69	335	1,646	
	USDH	NFUSC	CONT	FND	NFFN	C FNI
Total Civilian:	264	96	7			
		Aimamoft		rsonnel r/Enlisted		nnel (RON) r/Enlisted
		<u>Aircraft</u>	Office	r/Ennstea	Office	/ Eliusteu
Average Daily Transi	ents:	7	20	2	2	
NT	/	To: 1 - 4 C		DED 15		



PENSACOLA, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To: *

NAVSHIPRANDLAB, Panama City, Florida Navy All-Weather Flight Det., Eglin AFB NAS Ellyson Field, Pensacola NAS Whiting Field, Milton Fla. NCTC, Corry Field, Pensacola NAS Saufley Field, Pensacola NAS & NAVSTA, New Orleans, Louisiana NAS Glenview, Íllinois NAVAIRSYSCOMREP, St. Louis, Missouri Florida National Guard Unit, (HQ 265 Bn. AW), Pensacola, Florida Naval Avionics Facility, Indianapolis, Indiana

Supervisor of Shipbuilding, USN, Pascagoula, Mississippi

NAVAMIDEFDEVU, Panama City, Florida

Santa Rosa Island Rifle Range

USCG SAR Unit Biloxi, Mississippi

NAS McCain Field, Meridian, Mississippi

NAS Memphis, Tennessee

Organized Naval Reserve Units in Alabama, Florida and Mississippi

Naval Ammunition Depot, Shumaker, Camden, Arkansas

CBC, Gulfport, Mississippi

OLF's remaining active in Pensacola area and not shown which are under Naval Air Station Pensacola for repair and maintenance, are shown appropriately under NAS Saufley, Whiting and Ellyson for operational control.

Activities and Units Supported	Aircraft On Board	Officer On Aviation/		Enlisted On Board	Administrative Superior
Permanent Naval Unit	s (Non-Reserve)				
NAS	1 C54, 1 C131, 1 T28, 2 US2, 1 U11A, 2 C117, 2 T34, 4 H34, 10 H2C	48	66	1,182	CNATRA
CNT		17	43	68	CNO
CNATRA	9 F4J, 1 KC130	F 58	21	170	CNT
TRARON FOUR	56 T2C	60	12	454	CNATRA
Students USN		61			
Students USNR		39			
Students USMC		12			
Students USMCR		19			
TRARON TEN	8 TF9J, 2 T39D	50	4	140	CNATRA
Students USN		120			
Students USNR		240			
Students USMC		15			
Students USMCR		25			
TRARON 29	3 T29	8		20	CNAVANTRA

NAVAL TRAINING COMMAND STATIONS

PENSACOLA, FLORID	OA (Continue	ed)				
Activities and Units	Aircraft	Officer	On Board	Enlisted	Administr	ative
Supported	On Board	Aviati	on/Other	On Board	Superio	r
Permanent Naval Units	s (Non-Rese	erve) (Continue	ed)			
NAVAEROMEDCEN			8	28	BUMED	
NAVAEROSPMEDINST	'		37	59	NAVAERO	MEDCEN
Students USN				33		
Students USNR			94			
NAVAEROSPMEDRESI			19	18	NAVAERO	
NA VHOSP			122	234	NAVAERO	
NATTU	5 RC45J	6	10	120	CNTECHT	'RA
Students USN		4		227		
Students USNR				30		
Students USMC				13		
NA VA VSCOLSCOM		73	15	108	CNATRA	
Students USN		45				
Students USNR		15		465		
Students USMC		10				
Students USMCR		50				
Students USCG		5				
Public Works Center			18		NAVFAC	
CBU 402			1	45	PWCEN P	
NARF		14	2	38	NA VAIRS? LANT	YSCOMREP-
MATSG		3	2	30	CNATRA	
NAMTRADETS				8	NAMTRAC	
Naval Audit Office			1		NavArea A Norfolk	•
FWF		2	2	22	COMNAV	WEASERV
Navy Commissary Stor	re		3	54	NAS PNCI	ĹΑ
Navy Exchange			2	2	NAS PNCI	ĹΑ
Training Device Center	r			2	NTDC, Or	lando, Fla
NPPSO					CNATRA	
NAVINVSERRESA			1		Sixth Nava	al District
Recruiting Officer Mar Orientation	nagement	5	1	1	Navy Recr	ruiting Com.
NAVAVNMUS			1		CNATRA	
Permanent Non-Naval	Units (Non-	Reserve)				
Barrancas National Ce	emetery				Hdqtrs, 3	
FAA					FAA Regio	onal Office
Permanent Unit Totals	<u> </u>		-			
Total Military:	108	1,004	485	3,571		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	7,357	482	182			



NAVAL TRAINING COMMAND STATIONS

PENSACOLA, FLORIDA (Continued)							
Activities and Units Supported	Aircraft	Officer On Board	Enlisted	Administrative			
	On Board	Aviation/Other	On Board	Superior			

Deployable Units (Non-Reserve)

USS LEXINGTON	1 C1A	15		1,375	COMNAVAIRLANT
USS KINGBIRD			1	12	COMINELANT
	-				
Deployable Unit Tota	<u>.ls:</u> 1	15	1	1,387	

	Aircraft		Personnel Officer/Enlisted		Personnel (RON) Officer/Enlisted	
Average Daily Transients:	26	52	26	20	15	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 82.

REMARKS: 1. Other Offices on the Base Include:

NAS Nursery Navy Relief Society

Pen Air Federal Credit Union Florida First National Bank Branch

NAVAL TRAINING COMMAND STATIONS

SAUFLEY FIELD, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:*

ALF Barin

OLF Canal

OLF Magnolia

OLF Silverhill

OLF Summerdale

OLF Wolf

OLF Kings

OLF Faircloth

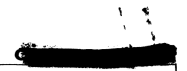
OLF Kaiser

* Operational control of all. Repair and maintenance of ALF Barin is the responsibility of NAS Saufley. Responsibility for repair and maintenance of all others is with NAS Pensacola.

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrat Superior	
Permanent Naval Unit	s (Non-Reserv	e)				
NAS Saufley	3 Т28	28	20	462	CNATRA	
TRARON-1	114 T34	148	16	277	CNATRA	
Students Navy		300				
Students Marine		89				
Students CG, Foreign	n, etc	1				
TRARON-5	23 T28C	23	6	171	CNATRA	
Students Navy		27				
Students Marine		1				
Navy Exchange				2	CO, NAS P	NCLA
NWSED				6	FWF, NAS	
Permanent Unit Totals	<u>:</u>					
Total Military:	140	617	42	918		
	<u>USDH</u> N	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	101	7				

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 164.





WHITING FIELD, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:*

OLF Middleton

OLF Brewton

OLF Santa Rosa

* Operational control only. Repair and maintenance are responsibility of NAS Pensacola.

Activities and Units Supported	Aircraft On Board	Officer On Aviation	_	Enlisted On Board	Administra Superio	
Supported	On Board	Aviation	Other	Oli Board	Superio	<u></u>
Permanent Naval Units	(Non-Reserve)					
NAS	1 T28B	23	42	683	CNATRA	
TRARON-2	39 T28B, 24 T280	59	11	335	CNATRA	
Students - Navy		86			CO, VT-2	
Students - Marine		74			CO, VT-2	
Students - CG, Allied,	etc	5			CO, VT-2	
TRARON-3	53 T28B, 48 T280	2 100	13	469	CNATRA	
Students - Navy		253			CO, VT-3	
Students - Marine		6			CO, VT-3	
Students - CG, Allied,	etc	33			CO, VT-3	
TRARON-6	45 T28B, 20 T28		9	330	CNATRA	
Students - Navy		82			CO, VT-6	
Students - Marine		74			CO, VT-6	
Students - CG, Allied,	etc	9			CO, VT-6	
Branch Commissary Sto	ore &			15	CO, NAS I	Pensacola
Branch Navy Exchange)					
NWSED				10	FWF, NAS	Pensacola
Permanent Non-Naval U	Inits (Non-Reserve)				
American Red Cross						
Permanent Unit Totals:						
Total Military:	230	867	75	1,842		
	USDH	NFUSC	CONT	R FND	NFFNC	FNI
Total Civilian:*	374	73				

^{* (}Totals include 16 civilians paid from appropriated funds employed by the Branch Commissary Store and 57 civilians paid from non-appropriated funds employed by the Branch Navy Exchange.)

- 1. NAS Atlanta, Marietta, Georgia
- NAS Dallas, Texas
 NAF Detroit, Mt. Clemens, Michigan
- 4. NAS Glenview, Illinois

- 5. NAS New Orleans, Louisiana
- 6. NAS South Weymouth, Massachusetts
- 7. NAS Willow Grove, Pennsylvania

ATLANTA, MARIETTA, GEORGIA

(NAS) (6 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:

Naval Regional Airspace Office, Southern Region, Atlanta, Georgia

Activities and Units Supported	Aircraft On Board	Officer Or Aviation,		Enlisted On Board	Administr Superi	
Permanent Naval Units	(Non-Reserve)					
NAS (USN)	2 T33B, 1 T34B,	1	7	83	CNAREST	'RA
NAS (TAR)	1 US2A	20	6	180	CNAREST	'RA
MARTD	17 F8K, 3 UH34D), 7	3	164	CG MART	'C
	7 UH1E					
NAS ATCF (USN)		2		13	CO NAS	
NAS ATCF (TAR)		1		2	CO NAS	
Naval Regional Airspace Office, Southern Regio Atlanta, Georgia		1		1	CO NAS	
Navy Exchange			1	3		
NWSED				7	FWF JAX	
Permanent Unit Totals:						
Total Military:	31	32	17	453		
	USDH	NFUSC	CON	TR FND	NFFNC	FNI
Total Civilian:*	113	36	3			

^{* (}NFUSC total does not include 41 Part-time employees (17 BOQ, 22 NX, 2 Special Services)

Reserve Forces/Training Units

		C	n Board	l Office	r		
Units Supported	On Board <u>Aircraft</u>		ation SelRes	Oth AcDu/	er [/] SelRes		l Enlisted /SelRes
VA-205	15 A4L	3	19	1	2	83	99
VP-62 (Det)	6 SP2H	2	29		2	39	113
NARS B1			86		47		20
NARDIV B1			2		22		366
RTU 205			14				143
RTU 62			15		1		161
IMSU B1			1		7		92
IMSU B2					7		90

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

ATLANTA, MARIETTA, GEORGIA (Continued)

	Reserve	Forces/	Training Units	(Continued
--	---------	---------	----------------	------------

		C	n Board	d Office	r		
U nits	On Board	Avi	ation		1101		d Enlisted
Supported	<u>Aircraft</u>	AcDu/	SelRes	AcDu,	/SelRes	AcDu	/SelRes
NAIRU B1					29		8
OPCON 9B1			3		6		11
OPCON 5B2			3		7		11
OPCON 14B3			4		4		10
VMF 351			31		4		241
VTU (AVN) 22			2		8		
MACS 15			1		16		133
28th Staff Group (AVN)			4		7		3
HML-765			31		4		158
Sea Cadets Div 6-6-85					16		35
Total Air Reserve:	21	5	24 5	1	189	122	1,694
		Airc	raft	_	Personnel cer/Enlisted		onnel (RON) er/Enlisted

1

4

1

2

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 5.

Average Daily Transients:

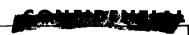
REMARKS: (1) NAS Atlanta Flying Club: 1 Beechcraft Debonair, 1 Cessna 150, 1 T34.

(2) Other Offices on the Base include: Credit Union.



DALLAS, TEXAS								
(NAS) (8 ND)				Co	mmai	nd & Suppor	t - CNO (C	NT)
Activities and Units Supported	Aircraft On Board		Officer Aviatio			Enlisted On Board	Administr Superio	
Permanent Naval Unit	s (Non-Rese	rve)						
NAS (USN)	1 US2A, 1 2 T34	US2B	, 2		9	147	CNAREST	TRA
NAS (TAR)			29		10	253	CNAREST	TRA
NEDN Monterey Det						1	CO, NAS	Dallas
NAS Dallas Correction	nal Center					18	CO, NAS	
Navy Exchange					1	2	CO, NAS	Dallas
NWSED					1	8	CO, NAS	
NARTD Denver			1		1	10	CO, NAS	
Navy Regional Airspac			1			1	CO, NAS	
MARTD	19 F8H, 9 2 T33, 10		, 6		3	237	CG, MAR	TC
DCASR					14		CO, NAS	Dallas
Permanent Non-Naval Units (Non-Reserve)								
HQ, 136th Refueling W	Tino		4*		9*	22*	ADJGEN,	TEXAS
AF Liaison Office					1		HQ, AFR	ES, BSA,
Boy Scouts Regional Liaison Offic (CAP)	e 1 T29		3			6	ROBBIN HQ, CAP Maxwell	, USAF,
CAP - Texas Wing			1			1	OinC, Re	g Liaison
Permanent Unit Totals	<u>=</u>				_	<u></u>	TANG,	Dallas, Texas
Total Military:	45		47		49	706		
	USDH	NFU	SC	CON	VTR	FND	NFFNC	FNI
Total Civilian:	349	172		_	_			
D /m /m								
Reserve Forces/Train	mig Units		On D	വെസ്	Office	or		
Units	On Board		Aviatio			her	On Board	Enlisted
Supported	Aircraft	<u>A</u>				/SelRes	AcDu/S	
VF-201	12 F8H		4 1	15		2	79	93
VF-202	12 F8H			16	1	$\overline{2}$	83	102
VR-52(1)	4 C118			43			59	130
RTU-201				L 5		5	42	58
RTU-52			2	24		2		150
NARDIV-D1				2		20		182
NARDIV-D2				6		22		233
NARDIV-D3				3		24		98
NARS-D1			:	55		23		23
IMSU-D1						68		75
IMSU-D2						10		55





DALLAS, TEXAS (Continued)

Reserve Forces/Training Units (Continue

		(n Board	1 Office	er		
Units	On Board		ation	Oth			d Enlisted
Supported	Aircraft	AcDu,	SelRes	AcDu,	/SelRes	AcDu	/SelRes
NAIRU-D1					44		20
NAIRU-D2					29		10
NASRU-D1			1		11		
NQRU							68
VMF-112			25		7		150
HMS-41			15		12		165
HMM-777	-		23		3		103
VMJ-4			16		6		69
]							
Air Reserve Total:	28	11	259	1	290	263	1,784

Non-Naval Reserve Training Units

<u>Unit</u>		On Board Aircraft	On		Officer /SelRes	On Board AcDu/S	Enlisted Sel Res
TANG	136th Refueling	11 KC971.	2 C97	1	153	6	786

	Aircraft	Perso Officer/	nnel Enlisted	_	Personnel (RON) Officer/Enlisted	
Average Daily Transients:	20	30	20	20	8	

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 3.

REMARKS: (1) * Civilian Technicians during the week - Drill status on weekends.

(2) NAS Dallas Flying Club Aircraft: 2 Cessna 150's, 1 Cessna 172, 1 T34.

(3) Other offices on base include: NAS Nur

NAS Nursery
Federal Credit Union
U. S. Branch Post Office
Navy Relief Society
Dallas Cares - POW support



DETROIT, M	T. CL	EMENS.	MICHIGAN
------------	-------	--------	----------

(NAF) (9 ND)

Command & Support - CNO (CNT) (CNARESTRA)

Furnishing Limited Support To:

NWSED, NAF Detroit MARTD, NAF Detroit NARTD, Columbus, Ohio

,						
Activities and Units Supported	Aircraft On Board		On Board	Enlisted On Board	Administra Superior	
Permanent Naval Unit	s (Non-Reserv	<u>e)</u>				
NAF	5 A4L, 5 S2, 1 C45, 2 C54 2 T33, 1 T34	l,	8	249	CNARESTE	RA.
NWSED				5	FWC Suitla	nd. Md.
NARTD (Columbus)				8	NAF Detro	•
MARTD	5 OV10A, 7 1	UH34D 3	6	104	CG MARTO	
Permanent Unit Totals Total Military:	<u>3:</u>	 19	 14	366		
100011001111111111111111111111111111111		10	••	000		
	USDH N	VFUSC	CONTR	FND	NFFNC	FNI
Total Civilian:	49	-				

Reserve Forces/Training Units

		O	n Board	Officer	ŗ		
Units	On Board		ation	Oth		On Board	Enlisted
Supported	Aircraft	AcDu/	SelRes	AcDu/	SelRes	AcDu/	SelRes
FTT 40 TH							
VR-62Y1			14		1		53
VR-62 Y2			10		1		54
VS-64Y1			13				68
VS-64Y2			11				72
VS-22 Y3			7		2		48
VS-23Y4			4				50
IMSU-6Y1			5		1		69
IMSU-6Y2			3		2		74
OPCON-Y1			3		3		17
OPCON-Y2			3		6		11
NARDIV-Y1			6		10		232
NARDIV-Y3			11		3		97
NARDIV-Y2			6		7		140
NARDIV-Y4			1				
NARS-Y1			13		1		38
NAIRU-Y1			7		10		6
NAIRU-Y2			8		11		10
VA-5Y1			13				76
VA-5Y2			13				60
NASRU-Y1	·		8				
17 6	<i>₹</i>						
Air Reserve Total:			159		58		1,175

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

DETROIT, MT. CLEMENS, MICHIGAN (Continued)

Marine	Air	Reserve	Training	Units
TATES TIL	4 4 4 4	TACDOT 10	~D	0

Units	On Board	On Avia	Board (Officer Oth	o r	On Board	Enlisted
·	Aircraft		SelRes		SelRes		SelRes
<u>Supported</u>	AllClait	ACDU	Бентев	ACDU	DCHCB	110.54/	<u>Dented</u>
MWHS-4			3		13		64
HMM-766			27		3		112
VMO-4			18		3		102
Detachment E							
MABS-46			1		2		37
			_	_			
Marine Air Reserve Tot	al:		49		21		315
			011	Person		Personne Officer/E	
		<u>Aircraft</u>	On	icer/E	nustea	Officer/ F	ышыеа
Average Daily Transient	s:	2		4	2	4	1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 2.

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

(2) Other Offices on the Base include: Navy Relief Society.

(3) NAF Detroit located aboard Selfridge ANGB.

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

GLENVII	ΞW,	ILL	INOIS

(NAS) (9 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:

NARTD Twin Cities

NARTD Twin Cities							
Activities and Units Supported	Aircraft On Board		er On E ation/O		Enlisted On Board	Administr Superio	
Permanent Naval Unit	s (Non-Reser	ve)					
NAS (USN & TAR)	3 C131, 1 U 1 US2B, 3 ' 1 T34B, 8	Г33В,	33	15	496	CNAREST	RA
CNARESTRA			10	19	112	CNT	
NWSED			1		12	NA VWE AI	FAC
CG MARTC			30	16	139	CMC	
MARTD	2 A4C, 14 A 1 C54R, 10 6 C119F		4	6	195	CG MART	С
NARTD Twin Cities	0 C113F		2	1	16	CO NAS G	lenview
Permanent Non-Naval	Units (Non-F	Reserve)					
USCG	2 HH52A	1	1	1	30	CDR, 9th	CG DIST
Permanent Unit Totals	<u>s</u> :		_				
Total Military:	52	12	21	58	1,000		
	USDH	NFUSC	CO	NTR	FND	NFFNC	FNI
Total Civilian:	289	131					
Reserve Forces/Train	ing Units		n Boar	4 Offi			
Units	On Board		ntion		her	On Board	Enlisted
Supported	Aircraft				/SelRes	AcDu/S	
VP-90	11 SP2H	3	58		3	70	244
V P-60	12 SP2H	3	61		3	64	244
VR-51.3	5 C118	3	44		2	54	139
NARS V1			50		11		24
NARDIV VI			3		12		96
NARDIV V2			6		13		64
NARDIV V3			2		15		257
OPCON 7V1 OPCON 12V2			4 2		10 10		14 6
OPCON 13V3			3		8		10
IMSU 4V1					8		66
IMSU 5V2					6		65
NAIRU V1					22		7





GLENVIEW, ILLINOIS	(Continued)						
	-	O	n Boar	d Offic	er		
Units	On Board	Avia	ation	Oth	ner	On Boar	d Enlisted
Supported	Aircraft	AcDu/	SelRes	AcDu	/SelRes	AcDu	/SelRes
<u> </u>							
Reserve Forces/Train	ing Units (C	ontinued)					
NAIRU V2					26		8
NASRU V1			2		5	~-	
RSAND V1			2		7		4
RTU 60			41		3		239
RTU 51			24		2		166
*NARDIV V4			9		7		129
*NARDIV V5			3		11		134
*NARDIV V6			4		11		132
*NARDIV V7			3		11		127
*NAIRU V3					2 5		12
*NARS V2			8		12		17
Air Reserve Total:	28	9	329		243	188	2,204
Marine Air Reserve T	raining Unit	s =					
Units	Aircraft		On E	Board C	fficer	On 1	Board
Supported	On Board		Avi	ation/O	ther	Enli	isted
			-				
нмм-776			2:	1	4	1	.03
H&HS-48			!	5	27	1	.40
VMA-543			19	9	4		80
VMR-234			2'	7	2	1	.07
				_		-	
Marine Air Reserve T	otal:		7	2	37	4	130
		Aircraft	<u>o</u>	Perso	onnel Enlisted		onnel (RON) er/Enlisted
Average Daily Transie	ents:	10		12	3	6	1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 15.

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

- (2) NAS Nursery.
- (3) Naval Investigative Service Office.
- (4) *NARTD Twin Cities.



New Orleans, Louisiana								
Activities and Units Supported On Board Aviation/Other On Board Aviation/Other On Board Superior	NEW ORLEANS, LOUIS	IANA						
NAS	(NAS) (8 ND)		C	ommand	& Sup	port - CN	10 (CNT)	
NAS				U 20m-				
NWSED	Permanent Naval Units	(<u>Non-Reserve</u>)						
NWSED	NAS		27	11		348	CNAREST	TRA
YN/PN & CIPO School	MUSED	3 133D, 1 US2A				10	EUG D.	
Students (Avg on Board Ct)			1					sacola
Branch Navy Exchange						•		
NARTD Houston		(Ct)				57		
MARTD						5	OinC NX	NSA
NAS Pencia Det						•		
Permanent Non-Naval Units (Non-Reserve)		7 CH46A	3	2		70	CG MART	C
USCG 3 HH3F	NAS Pencla Det					1	CO NAS	
10	Permanent Non-Naval U	nits (Non-Reserve	<u>) </u>					
10								
Total Military: 18 57 37 736		з ннзг				66		
12th AF	_		*3	*5	*	* 105		
Permanent Unit Totals: Total Military: 18 57 37 736	159 Fighter Group		*8	*18		*54	CS Air LA	AANG
District	12th AF			1		3	433 TAG	Airlift
District								
USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 356 25 1 Reserve Forces/Training Units Units Aircraft Aviation Other On Board Enlisted AcDu/SelRes Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes VSF 86 3 A4, 2 F8H 2 7 1 30 22 VSF 76 4 A4 2 7 1 28 22 RTU 76 2 8 5 34 VP 94 12 SP2H 3 62 3 73 247 RTU 94 2 25 2 6 212 NARS XI 72 19 23 OPCON XI 4 1	Permanent Unit Totals:					-		
Total Civilian: 356 25 1	Total Military:	18	57	37		736		
Columb		USDH	NFUSC	cc	ONTR	FND	NFFNC	<u>FNI</u>
Units Aircraft Aviation Other AcDu/SelRes AcDu/SelRes AcDu/SelRes VSF 86 3 A4, 2 F8H 2 7 1 30 22 VSF 76 4 A4 2 2 7 1 28 22 RTU 76 2 8 5 34 VP 94 12 SP2H 3 62 3 73 247 RTU 94 2 25 2 6 212 NARS XI 72 19 23 OPCON XI 4 7 11 OPCON 3X2 1	Total Civilian:	356	25		1			
Units Aircraft Aviation Other On Board Enlisted AcDu/SelRes VSF 86 3 A4, 2 F8H 2 7 1 30 22 VSF 76 4 A4 2 7 1 28 22 RTU 76 2 8 5 34 VP 94 12 SP2H 3 62 3 73 247 RTU 94 2 25 2 6 212 NARS X1 72 19 23 OPCON X1 4 7 11 OPCON X2 4 4 7 11 OPCON 3X2 4 4 1 1 NASRU X1 4 2 32 10 NARDIV X1 4 2 32 10 NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 17 45	Reserve Forces/Trainin	g Units	O T) Ot	e:			
Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes VSF 86 3 A4, 2 F8H 2 7 1 30 22 VSF 76 4 A4 2 7 1 28 22 RTU 76 2 8 5 34 5 34 VP 94 12 SP2H 3 62 3 73 247 RTU 94 2 25 2 6 212 NARS X1 72 19 23 OPCON X1 4 7 11 OPCON 3X2 4 4 7 11 NASRU X1 4 4 1 1 NARDIV X1 4 2 32 10 NARDIV X1 4 2 32 13 NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 17 45	Unite	Aimamaft					0- 01	
VSF 86								
VSF 76	supported	On Board	ACDU/S	erkes A	CDu/S	seikes	AcDu/S	SelRes
VSF 76	VCE 96	2 4 4 9 13017					••	
RTU 76 2 8 5 34 VP 94 12 SP2H 3 62 3 73 247 RTU 94 2 25 2 6 212 NARS XI 72 19 23 OPCON XI 4 7 11 OPCON 3X2 4 4 1 NASRU XI 4 1 NAIRU XI 4 1 NARDIV XI 4 22 271 NARDIV X2 11 7 138 VR 64 XI 15 53 VR 24X2 17 45								
VP 94 12 SP2H 3 62 3 73 247 RTU 94 2 25 2 6 212 NARS X1 72 19 23 OPCON X1 4 7 11 OPCON 3X2 4 4 11 NASRU X1 4 1 NAIRU X1 32 10 NARDIV X1 4 22 271 NARDIV X2 11 7 138 138 53 45 45 45		4 A4		•		1		
RTU 94 2 25 2 6 212 NARS XI 72 19 23 OPCON XI 4 7 11 OPCON 3X2 4 4 1 NASRU XI 4 1 NAIRU XI 32 10 NARDIV XI 4 22 271 NARDIV X2 11 7 138 VR 64 XI 15 53 VR 24X2 17 45		10 000		-			_	
NARS XI 72 19 23 OPCON XI 4 7 11 OPCON 3X2 4 4 NASRU XI 4 1 NAIRU XI 32 10 NARDIV XI 4 22 271 NARDIV X2 11 7 138 VR 64 XI 15 53 VR 24X2 17 45		12 SP2H	-			-	73	
OPCON XI 4 7 11 OPCON 3X2 4 4 NASRU XI 4 1 NAIRU XI 32 10 NARDIV XI 4 22 271 NARDIV X2 11 7 138 VR 64 XI 15 53 VR 24X2 17 45			2				. 6	
OPCON 3X2 4 4 NASRU X1 4 1 NAIRU X1 32 10 NARDIV X1 4 22 271 NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 45				72		19	'	23
NASRU X1 4 1 1 NAIRU X1 32 10 NARDIV X1 4 22 271 NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 45				4		7		11
NAIRU X1 32 10 NARDIV X1 4 22 271 NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 45				4		4		
NARDIV X1 4 22 271 NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 45				4				
NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 45						32		10
NARDIV X2 11 7 138 VR 64 X1 15 53 VR 24X2 17 45				4		22		
VR 64 X1 15 53 VR 24X2 17 45				11		7		
VR 24X2 17 45				15				
370mrr 00				17				
	NQRU 82							





NEW ORLEANS, LOUISIANA (Continued)

Reserve Forces/Training Units (Continued)

			On Boa	rd Offi	cer		
Units	Aircraft	Avi	iation	Ot	her	On Boar	d Enlisted
Supported	On Board	AcDu,	/SelRes	AcDu	/SelRes	AcDu	/SelRes
НММ 767			34		4		1.80
21st Staff Gp			3		7		1
VTU 13			2		6		
Air Reserve Total:	21	11	279		116	142	1,335

Non-Naval Reserve Training Units

Units Supported	Aircraft On Board	Officer AcDu/	On Board SelRes	 On Board /SelRes
159th TFG	29 F100		62	 555
159th Comm Flt	1 C54		2	 20
122 WX FLT	1 U3		4	 13
926th TAG USAF	8 C130		96	 485
70 AE FLT			5	 18
Det 10 1 CEN GP			14	 1
Non-Naval Reserve	Total: 39		183	 1,092

	Aircraft	Perso Officer/	onnel Enlisted		el (RON) Enlisted
Average Daily Transients:	13	36	12	2	1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 13.

REMARKS: (1) NAS New Orleans Flying Club Aircraft: 1 T34, 1 Cessna 310, 1 Cessna 171, 1 Cessna 150, 1 Cessna 172.

- (2) Other Offices on Base include: Federal Credit Union
 U. S. Branch Post Office (Money Order Unit)
- (3) * Civilian Technicians during the week Drill status on weekends.

SOUTH WEYMOUTH, MASSACHUSETTS

(NAS) (1 ND)

Command & Support - CNO (CNT)

Furnishing Limited Support To:

NARTD Quonset Point

NAVSYSCOM, Quincy (General Dynamics Pre-Commissioning Detail)

Activities and Units Supported On Board Aviation/Other On Board Superior
NAS (USN & TAR)
GCA Unit 48 MARTD 14 A4C, 6 H34, 4 4 153 CG, MARTD NWSED (1) (9) FWF, Quonset Pt. Navy Exchange 1 1 NAVEX, Boston Permanent Non-Naval Units (Non-Reserve) NIS Resident Agent 5(civs) NISO, Boston Permanent Unit Totals: Total Military: 27 29 26 467 Total Civilian: 176 84 2 Reserve Forces/Training Units Units On Board Aviation Supported On Board Aviation Supported On Board AcDu/SelRes AcDu/SelRes VP-92 14 SP2H 3 67 3 66 248 RTU-92 29 1 250 NARS-Z1 151 251 NARDIV-Z1 186
NWSED
NIS Resident Agent 5(civs) NISO, Boston Permanent Unit Totals:
Permanent Unit Totals:
Total Military: 27 29 26 467 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 176 84 2 Reserve Forces/Training Units On Board Officer Units On Board Aviation Other Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes VP-92 14 SP2H 3 67 3 66 248 RTU-92 29 1 250 NARS-Z1 151 51 18 NARDIV-Z1 11 20 186
USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 176 84 2 Reserve Forces/Training Units Units On Board Aviation Other Supported On Board AcDu/SelRes AcDu/SelRes On Board Enlisted AcDu/SelRes VP-92 14 SP2H 3 67 3 66 248 RTU-92 29 1 250 NARS-Z1 151 51 18 NARDIV-Z1 11 20 186
Total Civilian: 176
Reserve Forces/Training Units On Board Officer Units On Board Aircraft Aviation AcDu/SelRes AcDu/SelRes On Board Enlisted AcDu/SelRes VP-92 14 SP2H 3 67 3 66 248 RTU-92 29 1 250 NARS-Z1 151 51 18 NARDIV-Z1 11 20 186
Units On Board Aviation Other Supported On Board Aircraft AcDu/SelRes AcDu/SelRes AcDu/SelRes On Board Enlisted AcDu/SelRes AcDu/SelRes VP-92 14 SP2H 3 67 3 66 248 66 248 RTU-92 29 1 250 250 NARS-Z1 151 51 18 186 NARDIV-Z1 11 20 186
Units On Board Aircraft Aviation AcDu/SelRes Other AcDu/SelRes On Board AcDu/SelRes VP-92 14 SP2H 3 67 3 66 248 RTU-92 29 1 250 NARS-Z1 151 51 18 NARDIV-Z1 11 20 186
RTU-92 29 1 250 NARS-Z1 151 51 18 NARDIV-Z1 11 20 186
NARS-Z1 151 51 18 NARDIV-Z1 11 20 186
NARDIV-Z1 11 20 186
NARDIV-Z2 8 10 99
NARDIV-Z2 8 10 99 NARDIV-Z3 8 10 115
OPCON-4Z1 5 3 11
OPCON-4Z2 3 5 13
OPCON-13Z3 5 4 15
IMSU-23Z1 8 77
NAIRU-Z1 37 11
NASRU-Z1 10
RSAND-Z1 3 8 7
NQRU-91 99
VMA-322 18 5 81
HML-771 19 4 113



SOUTH WEYMOUTH, MASSACHUSETTS (Continued)

Reserve Forces/Training Units (Continued)

		0	n Board	Office	r		
Units	On Board	Avi	ation	Oth	er	On Board	l Enlisted
Supported	<u>Aircraft</u>	ft AcDu/SelRe		AcDu/SelRes		AcDu/SelRes	
MASS-6			3		11		62
24th Staff Gru			4		6		2
MATCU-76			3		3		28
VTU-11					23		
MWTS					8		112
							
Air Reserve Total:	14	3	35 5		212	66	1,547

	Aircraft		sonnel /Enlisted	Personnel (RON) Officer/Enlisted	
Average Daily Transients:	4	6	20	2	1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 37.

REMARKS: (1) South Weymouth Navy Flying Club Aircraft: 3 PA28, 1 PA32, 1 T34, 1 C172, 1 PA24.

(2) Other Offices on the Base include:

NAS Nursery

Federal Credit Union

Thrift Shop



WILLOW GROVE,	PENNSYLVANIA

(NAS) (4 ND)

OPCON-1W2

IMSU-24W1

Command & Support - CNO (CNT)

Furnishing Limited Support To:

NARTD Niagara Falls, New York NARTD New York

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrat Superior		
Permanent Naval Unit	s (Non-Reserve	<u>)</u>					
NAS	1 T34, 1 S2	28	16	323	CNARESTA		
Navy Exchange			1	2	NRSO Broo	klyn	
RESASWTACEAST		6		55	CO, NAS		
(Student Avg.)		20	10	80	CO, NAS		
NWSED			1	14	CO FWF Su	itland. Md	ı.
MARTD	18 F8K, 14 A 3 T33	4D, 5	9	201	4th MAW/M		
Permanent Unit Totals	<u>s:</u>	_					
Total Military:	37	59	37	675			
	USDH N	FUSC	CONTR	FND	NFFNC	<u>FNI</u>	
Total Civilian:	544	145	5				

9

11

11

53

Reserve Forces/Training Units On Board Officer Units On Board Aviation Other On Board Enlisted AcDu/SelRes AcDu/SelRes Aircraft Supported AcDu/SelRes **VP-66** 12 SP2H 57 65 247 VP-64 12 SP2H 3 67 1 3 67 **258** VR-50 4 C118 3 42 55 141 RTU-50 (U2) 24 3 140 **RTU-64** 36 4 210 OPCON-5W1 2 6 12 OPCON-5W3 5 14 1 OPCON-8W4 1 7 13

--

1



WILLOW GROVE, PENNSYLVANIA (Continued)

Reserve	Forces	/Training	Units	(Continued)
TOPCI VC	T OI CCD	, II amming	OILLO 1	(Conminued)

	On Board Officer								
Units Supported	On Board Aircraft	Aviation AcDu/SelRes		Other AcDu/SelRes		On Board Enlisted AcDu/SelRes			
VMF-511			19		5		138		
MACS-17			2		20		110		
MATCU-73					5		41		
VMA-131			19		6		131		
	 .								
Air Reserve Total:	28	9	319	1	237	187	2,375		

Non-Naval Reserve Training Units

Units Supported	On Board Aircraft		d Officer SelRes	On Board Enlisted AcDu/SelRes		
USAFR 913th Troop Carrier Group	6 C130	1	93	3	604	
ANG 111 ATC Heavy	18 O2A, 1 C54	1	152	6	780	

	Aircraft	Perso Officer/l		Personnel (RON) Officer/Enlisted	
Average Daily Transients:	7	7	9	3	3

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 1.

REMARKS: (1) *74 NPAV

(2) **58 NP other

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

- 1. NAF China Lake, California
- 3. NAS Point Mugu, California
- 2. NAS Patuxent River, Maryland
- 4. NAF Warminster, Pennsylvania

CHINA LAKE, CALIFORNIA

(NAF) (11 ND)

Command & Support - CNM (NAVAIRSYSCOM)

Activities & Units Supported	Aircraft On Board	Officer On Aviation/O		Enlisted On Board	Administr Super	
Permanent Naval Units	(Non-Reserve)					
NAF	2 A4C, 1 NA4E 3 A4E, 1 A4F, 2 TA4J, 1 TA4 1 NA6A, 4 A6A 1 A7A, 2 A7C, 1 F8H, 1 F4J, 2 F4B, 2 HH1K 2 OV10A, 1 C1 2 C117D, 1 T38 3 U3A, 4 QT33	F, , 31F, 9D, A,	5	492	COMNWC	
VX-5	1 T33B, 8 QF9 1 TA4J, 2 A4F 1 A7B, 6 A7E, 1 US2A, 1 AH1 1 A4M	, 28	4	213	COMNAV	AIRPAC
NWSED				6	FWF NO	RIS
Permanent Unit Totals:			_			
Total Military:	60	53	9	711		
	USDH	NFUSC	CONTR	FND	NFFNC	FNI
Total Civilian: (See Rer	nark 2) 214		36			
	Aircraft		ersonnel er/Enliste	<u>ed</u>	Personne Officer/E	
Average Daily Transier	its: 7	4	1		2	1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 11 plus 5 NAO.

REMARKS: (1) Aero Club Aircraft: 1 T34.

(2) All USDH personnel and 20 contractor personnel are under the direct cognizance of the Naval Weapons Center, China Lake. The additional 16 contractor personnel are under the direct cognizance of the Naval Air Facility. All USDH and contractor personnel noted above are physically located at NAF China Lake performing functions that support the joint NWC/NAF RDT&E mission. It is noted that the physical location of the Naval Air Facility is totally within the boundaries of the Naval Weapons Center.



NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

PATUXENT RIVER, MARYLAND

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

Furnishing Limited Support To:

NOLTF, Solomons NESTEF Walter Reed AMC (Vet Service) Navy Rec. Center, Solomons

Activities and Units Supported	Aircraft On Board		on Board n/Other	Enlisted On Board	Administrative Superior
Permanent Naval Units (Non-Reserve)	ļ			
NAS (See Remark #6)	1 C1A, 1 US 2 SH3G	2A, 18	56	869 159 (Te	NATC emp. Duty)
NATC	*94 aircraft (See Remark	168 s #1, 3 & 4	15 l)	911	NA VAIRS YSCOM
TPS Students (See Rem	ark #2)				
COMFAIRPAX					COMNAVAIRLANT
NASC T&E COORD		9	3	3	NA VAIRS YSCOM
NAILSC		10	5	62	NAVAIRSYSCOM
NESTEF		1	3	30	NAVELECSYSCOM
INSURV, PAX RIV		2			Pres, BIS, Wash., D.C.
Marine Avn Det		22	4	21	CNATC
FAETULANT		5		78	FAETULANT, Norfolk
Students		10		30	Va.
NAMTRADET 1011		2		89	NAMTRAGRU, Memphis
Students		3 0		149	Tennessee
RATCC #13		7		54	CONAS
Marine Barracks			2	83	CONAS
NRL FLT SUP DET		4		50	Dir, NRL, Wash., D.C.
NAESU Liaison Office			1	1	NAESU, Phila., Pa.
Commissary			1	12	NRSO Brooklyn, N. Y.
Navy Exchange			1	8	CONAS
AROICC (PW)			$ar{f 2}$		NAVFAC
NWSED			<u>-</u>	19	FWC, Norfolk, Va.
Naval Hospital		1	34	58	BUMED
DEP COMFAW-5		4		7	COMFAIRWING 5
VP-30	8 P3A, 9 P3		8	65 7	COMFAIRWINGSLANT
VP-30	6 P3C	Б, 00	J	00.	
Students	0 PSC	108		210	
	3 NC121K,	30	2	175	COMFAIRPAX
VXN-8	•	30	2	110	COMPARITE AZZ
170.4	1 NC121J	80	10	360	COMFAIRPAX
VQ-4	4 EC130G,	80	10	300	COMPARTERAX
1.	4 EC130Q				
Í					
Permanent Unit Totals:					
Total Military:	133	577	148	4,095	
		NFUSC FT/PT	CONTR FT/PT	FND	NFFNC FNI OTHER
Total Civilian:	2,528	210/74	189/93		12

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

PATUXENT RIVER, MARYLAND (Continued)

Deployable Units (Non-Reserve)

Activities and Units Supported	Aircraft On Board			Enlisted On Board	Administrative Superior
VP-24	9 P3C	63	5	303	COMFAIRWING 5
Deployable Unit Totals:	9	63	5	303	

Reserve Forces/Training Units

Units Supported	On Board Aircraft	Aviation AcDu/SelRes		Other AcDu/SelRes		On Board Enlisted AcDu/SelRes	
NARTD		6	15		13	48	7
VP-68	9 P3A	4	90		1	86	262
RTU-68		2	34			28	99
Air Reserve Totals:	9	12	139		14	162	368

Aircraft	Personnel Officer/Enlisted	Personnel (RON) Officer/Enlisted
		Officer, Buildea

Average Daily Transients:

12

- REMARKS: (1) NATC Aircraft: (94 aircraft) 1 A3B, 1 KA3B, 4 A4E, 2 NA4E, 3 A4F, 4 TA4J, 1 NA4M, 1 A4M, 1 RA5C, 4 A6A, 1 NA7A, 3 A7A, 2 A7C, 3 A7E, 2 X26A, 2 F4B, 7 F4J, 1 NTF8A, 1 NF8D, 2 F8H, 1 F8J, 2 F8K, 1 F8L, 1 NOV10A, 1 OV10A, 2 NP2H, 1 EP3A, 1 RP3D, 1 YP3C, 2 P3C, 1 P3A, 1 S2E, 3 T1A, 3 T28B, 5 T38A, 1 NU1B, 1 CH46A, 1 NCH46A, 1 CH46D, 1 CH46F, 1 CH53D, 2 AH1J, 1 UH1N, 1 JUH1N, 1 SH3A, 2 SH3D, 2 NUH1E, 1 NUH2C, 1 C1A, 1 C54Q, 1 NC121K, 2 EC121K, 1 U6A.
 - (2) TPS Students: (16) Navy, 1 RN, 2 USAF, 2 CAF, 6 USA, 4 Marine, (1) NATC Civ, 2 NASA Civ, 1 German Civ.
 - (3) 1 UH1B, 1 UH1D, 2 OV1A, and 1 X26B on loan from Army to NATC for Test Pilot School Training.
 - (4) NATC Aircraft includes 2 EC121K and 1 NC121K for exclusive use of NRL Det, and 1 NP2H for exclusive use of NWL, Dahlgren.
 - (5) Patuxent River Flying Club Aircraft: 3 Cessna 150, 1 Cessna 172, 1 T34 (Navy/loaned to Club), 1 Sweitzer 222 (Glider), 1 Sweitzer 1-26D (Glider).
 - (6) NAS Enlisted on board includes 130 students.

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

POINT MUGU, CALIFOI	RNIA								
(NAS) (11 ND)		Comma	nd & Suppo	rt - CNM (1	NA VAIRS YS	COM)			
Activities and Units Supported	Aircraft On Board	-	On Board on/Other	Enlisted On Board	Administr Superio	–			
Permanent Naval Units	Non-Reserv	<u>e)</u>							
NAS	1 US2A, 5 1 1 NSH3A	 RH3A, 26	37	417	COMPACE	MISRAN			
CONAVMISCEN	2 A3A, 1 R 1 NA3A, 1 1 NA3B, 1 1 TA4J, 1 2 A7A, 1 C 1 NF4J, 3 4 F4B, 3 D	NRA3B, TA3B, A4E, 131F, F4J, 0F8F,	31	584	COMPACE	MISRAN			
1 F8J, 1 F8H, 1 US2A, 1 DP2E, 2 DT28B, 1 A6B, 1 T33B, 1 NTF9J, 2 F111B, 13 QT33A, 9 QF9J COPMRF Hawaiian Area (See Remark #1)									
COMPACMISRAN		EC121K,49	15	167	NAVAIRS	YSCOM			
VX-4	3 F4B, 7 F 1 F8H, 1 T 1 US2A		5	279	COMFAIR	MIRAMAR			
Marine Aviation Det.		12	9	30	COMNAVI	MISCEN			
GMU-41		1	2	52	CO VX-4				
Branch Navy Exchange	 Ctono		1 1	3 7	CO NAS CO NAS				
Branch Navy Commissa NAVFAC San Nicolas Is		1	9	97		ANOGRAPHIC			
Naval Astronautics Grou		5	9	32		ORDSYSCOM			
EODMUPAC			1	6	ONC MUP	AC			
Permanent Unit Totals:									
Total Military:	88	190	120	1,674					
	USDH	NFUSC	CONTR	FND	NFFNC	<u>FNI</u>			
Total Civilian:	4,943	195	1,108						
Reserve Forces/Training	ng Units	On B	oard Office	er					
Units Supported	On Board Aircraft	Aviation AcDu/Self		ther u/SelRes	On Board AcDu/S				
NARTU Staff	1 US2A, 1 T34	16 1	12 1	93	168	430			
VA-305	15 A4C	3	19 1	3	79	104			
VP-65	12 SP2H		67	3	68	256			
Air Reserve Total:	29	22 1	98 2	99	315	790			

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

POINT MUGU, CALIFORNIA (Continued)

	Air	rcraft	Person Officer/E			nel (RON) Enlisted			
Average Daily Transie	nts:	8	17	12	4	2			
Number of Naval Aviators/Aviation Pilots Supported for the PFP: 13. REMARK: (1) PACIFIC MISSILE RANGE FACILITY, HAWAHAN AREA									
KEKAHA, HAWAII				pport - COMPA	ACMISRAN				
Activities and Units Supported	Aircraft On Board		er On Board ation/Other	Enlisted On Board	Administra Superio				
Permanent Naval Units	(Non-Reser	ve)							
COMPMRF	1 US2A, 2 E 2 UH34D	ES2D,	19 3	78	COMPACM	ISRAN			
Branch General Mess Location Type Navy Ex				4 3	COPMRF COPMRF				
Permanent Non-Naval	Units (Non-R	eserve)							
*AEC Det Natl. Bureau of Standa Weather Bureau Det	rds		 	 	US AEC Dept. of Co US Weather				
Permanent Unit Totals		-							
Total Military:	5	1	19 3	85					
1	<u>USDH</u> <u>N</u>	FUSC	CONTR	FND	NFFNC	FNI			
Total Civilian:	66	9	387						
Non-Naval Reserve Tr	aining Units	4	Aircraft	Officer	Enlisted				
** Hawaiian Air Nation	al Guard	(5 F102						
	Airc	raft_		rsonnel er/Enlisted	Personnel officer/En				
Average Daily Transie	nts: 9		18	27	1 1				
yea: (2) ** Ap per:	r.	200 perso weeks.	nnel arrive	8 week operations the Air	Guard sumn	ner training			

- (3) 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) 16 enlisted.
 - (b) FMSAEG Corona 5 USDH.
 - (c) VC-1 10 Officers and 40 Enlisted.





NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

WARMINSTER, PENNSYLVANIA

(NAF) (4 ND)

Command & Support - CNM (NAVAIRSYSCOM)

Furnishing Limited Support To:

Naval Aviation Supply Office, Philadelphia, Pennsylvania
Naval Air Technical Services Facility, Philadelphia, Pennsylvania
Naval Air Propulsion Test Center, Trenton, New Jersey
Commandant, Fourth Naval District
Aviation Engineering Service Unit, Philadelphia, Pennsylvania
Naval Plant Representative, Morton, Pennsylvania
Naval Station, Philadelphia, Pennsylvania
Naval Reserve Training Center, Camden, New Jersey
Navy Recruiting Station, Philadelphia, Pennsylvania
Marine Corps Supply Activity, Philadelphia, Pennsylvania
Naval Air Engineering Center, Philadelphia, Pennsylvania
NROTC, Villanova University, Villanova, Pennsylvania
NROTC, University of Pennsylvania, Philadelphia, Pennsylvania

Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reser	ve)			
COMNA VAIRDE VCEN NA F	1 F4B, 1 (2 QF4B P1 1 RA3B, 1 1 X28A, 1 1 A4C, 1 (1 NA4C, 1 NC121K, 2 P3A, 4 I 1 NP2E, 1	ototype, S2E, E1B, C1A, U11A, 2 SH3A, HH2D,	21 6	54 283	CNM COMNAVAIRDEVCEN
Navy Exchange				6	CONAF
Permanent Unit Totals:			-		
Total Military:	23	66	27	343	
	USDH	NFUSC	CONTR	<u>FND</u>	NFFNC FNI
Total Civilian:	2,247	51	221		
	Air	rcraft		ersonnel er/Enlisted	Personnel (RON) Officer/Enlisted
Average Daily Transien	ats:	5	10	15	1

REMARKS: (1) Warminster Navy Flying Club Aircraft: 2 T34.

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

SPECIAL NAVAL AVIATION STATION

1. NAF Washington, D. C. (Naval Air Reserve Training Unit Aboard Station)

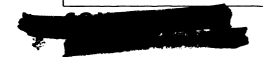
WASHINGTON, D. C.							
(NAF) (Naval Distri	ct, Washington, I). C.)	Con	nmand	& Support	- CNO	
Activities and Units Supported	Aircraft On Board		r On E tion/O		Enlisted On Board	Administr Super	
Permanent Naval Units	(Non-Reserve)						
NAF	4 C1A, 3 C131F 1 C131G, 4 VC1 1 VA3B, 1 TA3E 5 T28, 6 US2A, 7 T33, 13 US2B	18,	6 2	25	755	Naval Dis Washing	strict, gton, D.C.
Hq, USMC Flt Section	1 C131G, 2 U117 1 C54R, 1 VC54 14 T33B	A, 1 P,	0	2	119	CO HQBN	HQMC
NWSED		-	_	1	9	FWF Suit	land
Naval Tra Dev Center Permanent Unit Totals:		_			1		st Regional l Tra Dev
Permanent unit rotals.		_				Conter	
Total Military:	64	, 6	6	28	884		
	USDH	NFUSC	9	CONTI	<u>FND</u>	NFFNC	<u>FNI</u>
Total Civilian:	128						
Reserve Forces/Traini	ng Units	0	Board	Ottio			
Units	On Board	Avia			er her	On Board	Enlisted
Supported	<u>Aircraft</u>				/SelRes		SelRes
NARTU	3 C54, 1 US2A	19				135	
VFP-206	4 RF8G	2	4		1	27	23
VFP-306	4 RF8G	2	4		1	28	24
			_			1.0	0.4

--

--

--

--



RTU-206

VR-62A1

VR-62A2

NARS A-1

NARDIV A-1

NAIRU A-1

NAIRU A-2

RSAND A-1

RSAND A-2

RSAND A-3

NASRU A-2

NASRU A-3

VR-1A3



WASHINGTON, D. C. (Continued)

Reserve Forces/Training Units (Continued)

Units Supported							
	On Board Aircraft	Aviation AcDu/SelRes		Other AcDu/SelRes		On Board Enlisted AcDu/SelRes	
MARTD	18 F8K	4		3		130	
MACS 24			2		14		95
VMF-321			21	1	7		141
27th STFGRU (AVN)			3		6		
VTU-24					12		
Air Reserve Total:	30	27	163	4	3 55	336	1,002

	Aircraft	Perso Officer	onnel /Enlisted	Personnel (RON) Officer/Enlisted	
Average Daily Transients:	20	20	29	1	5

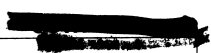
Number of Naval Aviators/Aviation Pilots Supported for the PFP: 539.
* Includes 139 Marine Aviators/NFO's for PFP.

MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

- MCAS Beaufort, South Carolina
 MCAS Cherry Point, North Carolina
 MCAS El Toro, California
- 4. MCAS(H) New River, Jacksonville, North Carolina
- MCAS Quantico, Virginia
 MCAS(H) Santa Ana, California
 MCAS Yuma, Arizona

BEAUFORT, SOUTH CA	AROLINA		-						
(MCAS) (6 ND) Command & Support - CMC (CMC)									
Activities and Units Supported	Aircraft On Board		On Board n/Other	Enlisted On Board	Administrative Superior				
Permanent Naval Units	(Non-Reserve)								
Headquarters MCAS H&HS SOMS	 1 T28B, 1 C117D 2 HH1K	15 , 6	23 7	174 192	COMCABEAST CO, MCAS CO, MCAS				
Permanent Non-Naval U	nits (Non-Reserve))							
American Red Cross			(2)*		ARC, Atlanta, Ga.				
Permanent Unit Totals:				-					
Total Military:	4	21	30	366					
	USDH	NFUSC	CONT	R FND	NFFNC FNI				
Total Civilian:	377	186	45		5				
Deployable Units (Non-F	Reserve)								
MAG-32					CG, 2nd MAW				
H&MS-32	1 C117D, 4 TA4F	22	23	464	CO, MAG-32				
MABS-32		5	11	290	CO, MAG-32				
VMA-331	19 A4E, 6 A4M	31	4	162	CO, MAG-32				
**VMA-513	8 AV8A3	15	4	249	CO, MAG-32				
VMA-324		39	3						
MATCU-63	1 A4E, 20 A4M		ა 3	173 40	CO, MAG-32				
MAG-31			•		CO, MABS-32				
	1 C117D 4 MAAR			450	CG, 2nd MAW				
H&MS-31	1 C117D, 4 TA4F 3 F4J, 3 F4B		25	479	CO, MAG-31				
MABS-31	. ==	6	9	272	CO, MAG-31				
***VMFA-251	8 F4B, 16 F4J	46	2	197	CO, MAG-31				
VMFA-333	12 F4J	30	6	284	CO, MAG-31				
****VMFA-451	18 F4J	44		219	CO, MAG-31				
MATCU-69			7	39	CO, MABS-31				
MACS-5		. 3	31	181	CO, MACS-28				
Deployable Unit Totals:	124	268	128	3,049					





MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

BEAUFORT, SOUTH CAROLINA (Continued)

Aircraft Personnel Personnel (RON)
Officer/Enlisted Officer/Enlisted

Average Daily Transients:

11

30 10

3

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 5.

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) * Not included in totals.

** This figure includes two (2) British and one (1) Air Force pilots attached.

*** This figure includes two (2) British and one (1) Air Force pilots attached.

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



MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

CHERRY POINT, NORTH CAROLINA

(MCAS) (5 ND)

Command & Support - CMC (CG, FMFLANT) (COMCABEAST)

Furnishing Limited Support To:

MCALF Bogue
MCOLF Atlantic

MCOLF New Hanover County

incomi numbro	County									
Activities and Units	Aircraft		On Board	Enlisted	Administr	ative				
Supported	On Board	_Aviat	ion/Other	On Board	Superi	or				
Permanent Marine Co	Permanent Marine Corps Units (Non-Reserve)									
										
HQTRS COMCABEAST	·				CMC					
Hqtrs CG MCAS CP					COMCABI					
*H&HS MCAS CP (USIN		29	53	495	CG, MCA					
H&HS MCAS CP (USN)			16	63	CO, H&HS					
SOES (USMC)	2 T39D, 2 C		8	265	CG, MCA	5				
	1 T28B, 2 H 1 T28C	птк,								
RATCC Unit #38	1 1200		(6)	(56)	CO, SOES					
WMD-2			10	6 3	CG, MCAS					
NAMTRADET (USMC)		2		71	CO NAM'	TRAGRU MFS				
NAVAIREWORKFAC (14	3	51	NAVAIRS					
Naval Hospital (USN)			40	75	BUMED	1500.12				
MCCRTG-20					CG, 2d ML	AW				
H&MS-20		27	17	831	CO, MCC					
MAWTU		13	4	43	CO, H&M					
VMFAT-201	4 F4B, 29 F		3	309	CO, MCC	RTG-20				
VMAT(AW)-202	17 A6A, 3 T		3	281	CO, MCC	RTG-20				
VMT-203	16 TA4F, 5	TA4J 49	3	169	CO, MCC	RTG-20				
Permanent Non-Marin	e Corps Units	(Non-Rese	rve)							
		11000								
American Red Cross			(3**)		ARC, Atla	nta, Ga.				
Permanent Unit Totals	<u>:</u>									
Total Military:	82	336	160	2,716						
	USDH	NFUSC	CONTR	FND	NFFNC	FNI				
Total Civilian:	3,828	640	66							
Deployable Marine Con	rps Units (Nor	-Reserve)								
2d MAW					OC 1014101	ANT				
MWHS-2 (USMC)		60	 86	538	CG, FMFI					
MWHS-2 (USN)			30	73	CO, MWH					
Force Dental Co.			10	18	CO, MWH					
MACG-28					CG, 2d MA					
245-28 x	*	14	29	149	CO, MAC					
A Mighting 1										



MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

CHERRY POINT, NORTH CAROLINA (Continued)											
Activities and Units Supported	Aircraft On Board	Officer Officer Aviation		Enlisted Or. Board	Administrative Superior						
Deployable Marine Corps Units (Non-Reserve) (Continued)											
MASS-1		6	32	155	CO, MACG-28						
3d LAAM BN			41	447	CO, MACG-28						
MACS-6		2	30	186	CO, MACG-28						
MWCS-28			21	245	CO, MACG-28						
MWSG-27					CG, 2d MAW						
H&MS-27	1 C54S, 5 C117D	19	31	627	CO, MWSG-27						
MWWU-2			5	35	CO, MWSG-27						
WERS-27		4	4	177	CO, MWSG-27						
VMGR-252	13 KC130F	45	2	26 8	CO, MWSG-27						
MAG-14					CG, 2d MAW						
H&MS-14	1 EA6A, 6 TA4F 3 F4B	, 22	23	616	CO, MAG-14						
MABS-14		3	6	303	CO, MAG-14						
SU-1, MABS-14		3	7	194	CO, MAG-14						
MATCU-61			11	41	CO, MAG-14						
VMCJ-2	10 RF4B, 12 EAG	SA 75	4	43 5	CO, MAG-14						
VMA(AW)-224	10 A6A, 4 KA6D	34	7	294	CO, MAG-14						
VMA(AW)-121	13 A6A	32	2	177	CO, MAG-14						
VMA(AW)-332	12 A6A	31		180	CO, MAG-14						
VMFA-312	11 F4B	29	2	175	CO, MAG-14						
Deployable Units Tota	uls: 101	379	383	5,333							

Reserve Forces/Training Units

Units Supported	On Board Aircraft	Avia	tion	Office Oth AcDu/	_	On Board AcDu/	Enlisted SelRes
MARTU MWTS-408	 	1 			1	3	1
Air Reserve Total:		1			1	3	1
		Aircraft	Personnel Officer/Enlisted			Personne Officer/E	
Average Daily Transic	ents:	22		6	128	2	1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 16.

REMARKS: (1) MCAS Cherry Point Flying Club Aircraft: 1 T34, 1 Cessna 172, 2 Cessna 150, 1 Cessna 140.

(2) Other offices on MCAS Cherry Point include:

Child Care Center Navy Relief Society Federal Credit Union





CHERRY POINT, NORTH CAROLINA (Continued)

REMARKS: (Continued)

- (3) Data Services support is provided to all tenant activities.
- (4) Airborne Operator School moved to Pensacola, Florida on 29 June 1971.
- (5) * This figure includes personnel of HQTRS COMCABEAST/CG MCAS Cherry Point.
 - ** Not included in totals.
 - *** Figure includes personnel of HQTRS 2d MAW.





EL TORO, CALIFORNIA

(MCAS) (11 ND)

Command & Support - COMCABWEST

Furnishing Limited Support To:

MCALF Camp Pendleton

Activities and Units Supported	Aircraft On Board	Officer Or Aviation,		Enlisted On Board	Administrative Superior
Permanent Naval Units	(Non-Reserve)				·
MCAS		60	171	1,701	COMCABWEST
H&HS, MCAS			 (00)	(00=)	CG MCAS
Marine		(34)	(89)	(885)	
Navy			(30)	(106)	
·	1 C131F, 3 C1 1 US2B, 3 T28 1 U11A, 2 HH1 2 H34D	В,	(31)	(595)	CG MCAS
SOES Sub-Unit #1 (MCA	LF)	2		52	CO SOES
WMD-1	·				CG MCAS
Marine			(18)	(96)	
Navy			`(3)	(19)	
COMCABWEST		(н&н	S MCAS)		CMC
NAMTRADET		1	1	91	OIC NAMTRADET WEST North Island, San Diego
NAMTRADET (MCALF)				34	OIC NAMTRADET MCAS
ROICC			2		NAVFACENGCOM WEST- DIV San Bruno
MARTD El Toro	16 A4C, 6 OV	10A 10	4	271	CG 4th MAW
Permanent Non-Naval U	Jnits (Non-Res	erve)			
American Red Cross					ARC, San Francisco
Navy Relief Society					
Naval Investigation Serv	vice				Naval Investigation Office, San Diego
Chapman College Resid					Chapman College
Army & Navy Academy					Army & Navy Academy, Carlsbad, Calif.
White House Communic (San Clemente Det.)	ations		1	7	DCA, Wash, D. C.
Bank of America					
U. S. Post Office El To	oro				
FAA El Toro RATCC					FAA Regional Office, L.A.
Marine Corps Credit U	nion				
Marine Corps Exchange			(3)	(13)	CG MCAS
Permanent Unit Totals:					
Total Military:	35	73	179	2,156	4"
				·	

MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

EL TORO, CALIFORN	IA (Continued)				
	<u>USDH</u> 1	FUSC	CONTR	FND	NFFNC FNI
Total Civilian:	986	815	36		
Activities and Units Supported	Aircraft On Board		r On Board tion/Other	Enlisted On Board	Administrative Superior
Deployable Units (Non-	-Reserve)				
HQ 3d MAW		(1)	WHS-3 3d	MAW)	CGFMFPAC
MWHS-3		63		885	CG 3D MAW
					CG 3D MAN
(Students)		(3		(47)	
Sub-Unit #1 MWHS-3		(4		(47)	CO MWHS-3
(Students)			\ <u>-</u> /	(238)*	
4th SSCT			\-/	(9)	CO MWHS-3
6th CIT			(-)	(16)	CO MWHS-3
13th Dental Co				32	CG 3d MAW
MACG-38		10		618	CG 3d MAW
H&HS-38		(10		(235)	CO MACG-38
MWCS-38			(,	(242)	CO MACG-38
MASS-3			· (33)	(141)	CO MACG-38
MAG-13		137	71	1,658	CG 3d MAW
H&MS-13	9 TA4F, 4 A	4E (35	5) (27)	(640)	CO MAG-13
(Students)		(17	(15)		
MABS-13		`(5		(451)	CO MAG-13
(Students)			443		
VMA-214	22 A4F	(31		(175)	CO MAG-13
(Students)		(1		(6)	
VMA-223	12 A4F, 2 A			(171)	CO MAG-13
(Students)		3)		(3)	
VMA(AW)-225		(2		(9)	CO MAG-13
VMA(AW)-242	15 A6A	(14		(202)	CO MAG-13
(Students)	10 AUA	(1			
MAG-11		108		(1)	
				1,700	CG 3d MAW
MATCU-67	0 E4D		. (-)	(50)	CO MAG-11
H&MS-11	9 F4B	(17		(446)	
(Students)		(6		(0.40)	
MABS-11	0.7545.05	(3		(340)	CO MAG-11
VMCJ-3	9 RF4B, 3 E			(315)	CO MAG-11
(Students)		(17			
VMFA-314	3 F4B	(5		(114)	CO MAG-11
VMFA-323	14 F4B	(15		(195)	CO MAG-11
VMFA-531	17 F4B	(16		(240)	CO MAG-11
(Students)		(6			
MWSG-37		60		993	CG 3d MAW
H&MS-37	6 C117D	(25		(461)	CO MWSG-37
WERS-37		(3		(211)	CO MWSG-37
VMGR-352	17 KC130F	(22		(279)	CO MWSG-37
MAWTUPAC		(10		(42)	CO H&MS-37
HML-267 (MCALF)	25 UH1E	26		139	CO MAG-16
(Students)		g			
HMA-169 (MCALF)	11 AH1G	5		25	CO MAG-16
VMO-2 (MCALF)	11 OV-10A	11		98	CO MAG-16
(Students)		10			





EL TORO, CALIFOR	NIA (Continue	ed)					
Activities and Units Supported	Aircraft On Board		er On ation/(Enlisted On Board	Administr Superi	
Deployable Units (Nor	ı-Reserv e) (Continued)					
MACS-7 (MCALF)			1	36	159	CO MACO	3- 3 8
MATCU-75 (MCALF)				8	32	CO MAG-	-16
H&MS-16 Detachment	(MCALF)		10	2	147	CO MAG-	-16
(Students)					122		
MABS-16 Detachment	(MCALF)		1		69	CO MAG-	·16
Deployable Unit Total	s: 189	4	51	468	6,677		
Reserve Forces/Trai	ning Units						
		O	n Boar	d Offic	er		
Units	On Board	Avia	ition		her	On Board	
Supported	Aircraft	AcDu/	AcDu/SelRes AcDu/S		ı/SelRes	AcDu/	SelRes
VMA-134			32		4		152
VMO-8			18		9		74
MASS-4			5		16		64
H&MS-46			14		17		219
MABS-46			3		10		140
29th Staff Group			5		16		
Air Reserve Total			77		72		649
				Pers	sonnel	Pers	onnel (RON)
		Aircraft	9	Officer	/Enlisted	Offic	er/Enlisted
Average Daily Transi	ents:	17		34	5	9	2

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 13.

REMARKS: (1) El Toro Marine Aero Club: 4 Cessna 150's, 1 Cessna 172, 1 Cessna 177, 1 Cessna 182, 1 T34, 2 Piper 140's, 1 Piper Cherokee 180, 1 Piper Appache Twin.

- (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 4,359).
- (4) Students from off station activities attending NCO Leadership School, NAM-TRADETS, and ATAU (Semi-annual load of 2,991).
- (5) Medical support for retired and dependent personnel of all services in surrounding county and metropolitan area (current case files indicate 4,570 retired and 41,600 dependents).
- (6) Red Cross and Navy Relief Society have a total of 152 volunteers working aboard MCAS.
- (7) * This number of enlisted personnel of the 3rd MAV are undergoing instruction in the Training Management Element (TME).

MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

NEW RIVER, JACKSONVILLE, NORTH CAROLINA

(MCAS(H)) (5 ND)

Command and Support - CMC

Furnishing Limited Support To:

Oak Grove HOLF Camp Davis HOLF

Activities and Units Supported	Aircraft Officer On Board Aviation/Othe			Enlisted On Board	Administrative Superior
Permanent Naval Unit	s (Non-Reserve)				
HQ MCAS(H)	1 US2A, 3 T28B	18	17	337	COMCABEAST
H&HS		(18)	(17)	(337)	COMCAS(H)
NAMTRADET				2 5	NAMTRAGRU
(Students)		4		12	NAS Memphis
AO School			10	1	CG 2nd MAW
(Students)			6		CG 2nd MAW
MHTG-40		83	15	734	CG 2nd MAW
H&MS-40		(24)	(11)	(239)	CO, MHTG-40
(Students)				(237)	CO, MHTG-40
HMHT-401	12 CH53D	(14)	(2)	(121)	CO, MHTG-40
(Students)		(8)			CO, MHTG-40
HMMT-402	20 CH46F	(20)	(2)	(137)	CO, MHTG-40
(Students)		(17)			CO, MHTG-40
Permanent Unit Totals	3: —				
Total Military:	36	105	48	1,109	
	USDH	NFUSC	CONT	R FND	NFFNC FNI
Total Civilian:	199	120	31		
Deployable Units (Non	-Reserve)				
MAG-26		(393)	(57)	(2,416)	CG,2d MAW
MABS-26		7	14	442	CO, MAG-26
MATCU-64		2	6	47	CO, MAG-26
H&MS-26	15 CH53D	59	18	554	CO, MAG-26
HMA-269	25 AH1J	22	2	142	CO, MAG-26
(Students)		12		2	CO, MAG-26
HML-167	20 UH1N	37	1	149	CO, MAG-26
HMM-162	18 CH46F	32	2	153	CO, MAG-26
HMM-261	25 CH46F	65	2	197	CO, MAG-26
(Students)				1	CO, MAG-26
HMM-264	11 CH46F, 4 UH1N	r, 52	3	209	CO, MAG-26
	4 AH1J, 4 CH53D				CO, MAG-26
HMH-362	21 CH53D	30	2	176	CO, MAG-26
(Students)	100 km			1	CO, MAG-26
HMH-461	21 CH53D	36	2	178	CO, MAG-26
VMO-1	17 OV10A	23	3	142	CO, MAG-26
(Students)					



MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

NEW RIVER, JACKSON	ЛLLE, NORTH CA	ROLINA (C	ontinued)	
Activities and Units Supported	Aircraft On Board	Officer On Aviation		Enlisted On Board	Administrative Superior
Deployable Units (Non-R	eserve) (Continued))			
MCC (1 BX)		5	1	23	CO, MAG-26
Deployable Units Totals:	185	393	57	2,416	

	Aircraft	Pers Officer/	onnel Enlisted		el (RON) Enlisted
Average Daily Transients:	5	12	10	1	1

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 54.

REMARKS: (1) John A. Lejeune Flying Club: 2 Cessna 172, 8 Cessna 150.

(2) Data services support provided to all tenant units.



QUANTICO, VIRGINIA

(MCAS) (Naval Distri	ict, Washington, D.	C.)	Command	- CG, MC	B Qua ntico				
Activities and Units Supported	Aircraft On Board	-	fficer On Board I Aviation/Other (Administrative Superior				
Permanent Naval Units (Non-Reserve)									
H&HS, MCAS SOES HMX-1	4 T28B, 9 T28C, 2 C117D, 1 U11A 6 CH46F, 7 VH3A 3 SH3A, 4 CH53D, 2 UH1N, 2 VH1D		12 3 6	189 121 405	CO, MCA	AS			
Permanent Unit Totals:			_	-					
Total Military:	40	75	21	715					
	USDH	NFUSC	CONT	R FND	NFFNC	FNI			
Total Civilians:	76								
Deployable Units (Non-F	leserve)								

40

270

310

11

CO MCAS CO, MAG-26

Average Daily Transients: 4.

Deployable Unit Totals:

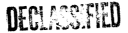
MATCU-78

HMM-263

Number of Naval Aviators/Aviation Pilots supported for the PFP: 193.

18 CH46F

18



SANTA ANA, CALIFORNIA

(MCAS(H)) (11 ND)

Command & Support - COMCABWEST

Furnishing Limited Support To:

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

	3						
Activities and Units	Aircraft			On Board		Administr	
Supported	On Board	_A	viatio	n/Other	On Board	Superi	or
Permanent Naval Un	ita (Non Boac	m****O)					
Permanent Navar Un	its (Non-Rese	rve)					
H&HS, MCAS(H)			18	12	251	CO, MCA	S(H)
MGTG-30			97	13	686	CG, 3d M	
H&MS-30	6 CH46, 2 C	H53,	(23)	(19)	(276)	CO, MHT	
Students					(130)	CO, H&M	
HMHT-301	9 CH53		(14)	(2)	(130)	CO, MHT	
Students			(16)			со, нмн	
HMMT-302	16 CH46		(20)	(2)	(150)	CO, MHT	G-30
Students			(24)			CO, HMM	TT-302
MCTSSA			3	67	141	CG, MCD	
NAMTRADETS							MTRADETS
						MCAS,	
NAMTRADET 1028 (CH46)				16		MTRADETS
Students			18		40		MTRADETS
NAMTRADET 1032 (CH53)		10		26		ATRADETS
Students			18		65 1.6		MTRADETS
ATD-AB					16		S, El Toro
OpnFltTrnr (CH46)			7		(6) 	OIC, ATI	
Students					(6)	OIC, ATI	
InstTrnr (2B10) Students			10		(0)	OIC, ATI)-AB
RadarTrnr (15A16/1	0)				(4)	OIC, ATI	
Students	ə) 				(1)	OIC, ATI	
Marine Corps Excha	nge				3		S, El Toro
Wai me Coi ps Excha	iige ==				ŭ	ou, mon	, El 1010
Permanent Unit Tota	ls:						
matal Nellita	99		171	92	1,244		
Total Military:	33		171	92	1,244		
	USDH	NFUSC		CONTR	FND	NFFNC	FNI
Total Civilian:	73	100		26			
Deployable Units (No	on-Reserve)						
MAC 16			166	34	1,346	CG, 3d M	r A W
MAG-16 H&MS-16	9 CH53, 8 C	7H46	(32)	(8)	(344)	CO, MAG	
MABS-16	J CH100, 0 C)114U	(11)	(16)	(382)	CO, MAG	
HMM-161	18 CH46		(17)	(1)	(145)	CO, MAG	
HMM-163	21 CH46		(43)	(1)	(145)	CO, MAC	
НМН-361	14 CH53		(28)	(1)			-16 in interes
			<u></u>				TA CA CA CA CANADA

SANTA ANA, CALIFO	RNIA (Conti	nued)					
Activities and Units Supported	Aircraft On Board	Office Avia	Enlisted On Board	Administrative Superior			
Deployable Units (Non	-Reserve) (Continued)					
HMH-363 MATCU-74	16 CH53		35) 	 (7)	(160) (30)	CO, MAG-16 CO, MAG-16	
Deployable Unit Totals	<u>= 86</u>	16	- 86	34	1,346		
Reserve Forces/Train	ning Units						
II-ita	On Deemd	_	n Board			0. 5.	
Units	On Board	Avia		•	ther	On Board	
Supported	<u>Aircraft</u>	AcDu/S	seikes	ACDU	ı/SelRes	AcDu	/SelRes
MARTD		2	65		3	71	304
HMM-764	14 CH46		(47)		(3)		(152)
HMM-773	4 AH1G		(10)				(42)
H&MS-46			(8)				(110)
USNRTC		1			13	13	200
0.50.50.5		_					
Air Reserve Total:	18	3	65		16	84	504
Non-Naval Reserve Ti	raining Units	3					
	On Board		On B	nard (Officer	On Board	Enlisted
Unit	Aircraft			Du/Se			SelRes
				Du/ D c	1100		bentes
USARTC			1		49	2	370
						(6 Civilia	ns)
				_	_	_	
		A		Perso			onnel (RON)
		<u>Aircraft</u>	Of	ncer/	Enlisted	Offic	er/Enlisted
Average Daily Transie	ents:						

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 0*.

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



				· 121D 1 D	JET SOLL	OILI BIAII	OND	
YUMA, ARIZONA								
(MCAS) (11 ND)					Command	& Support -	CMC (CM	(C)
Furnishing Limited Supp	port To	<u>:</u>						
NAF El Centro, Califor	nia							
Activities and Units Supported	Aircr On Bo				On Board n/Other	Enlisted On Board	Administr Superi	
Permanent Naval Units	(Non-R	eserve)						
H&HS		7D, 2 T2		23	48	800	CO MCAS	
FMF Aug		´		1		84	CO MCAS	
MCCRTG-10				193	22	1,011	CG 3rd M	
H&MS-10				(17)	(11)	(339)	CO MCCR	
VMFAT-101	24 F4	·B		(70)	(5)	(275)	CO MCCR	
VMAT-102	30 A4			(56)	(4)	(230)	CO MCCR	
VMT-103		4F/TA4J						
V WI I - 103	41 I F	4F/ 1A40		(50)	(2)	(167)	CO MCCR	1G-10
(Formal School Students ROICC/OICC	includ	e an aver	age	of 90 Of	ficers (US 2		COM WES	TDIVNAV-
Naval Investigative Serv	ice					(4 civ)	FACENO 11 ND	COM
Navy Relief Society						(1 civ)	MCAS El	Toro
Permanent Non-Naval U	nits (N	on-Reser	ve)					
Red Cross	1					` '		Red Cross
Off Base Housing Referr	rai					(1 civ)	Yuma Pro	v. Grd.
Permanent Unit Totals:								
Total Military:		81		217	72	1,895		
		USDH	NI	FUSC	CONTE	<u>FND</u>	NFFNC	<u>FNI</u>
Total Civilian:		294	*	215	106			
Deployable Units (Non-F	leserve	e) =						
MWWU					7	E9	MACC 20	
MATCU-65					7	52	MACG-38	
						35	MABS-13	
2d LAAM Bn					42	575	MACG-38	
Deployable Unit Totals:					56	662		·
Reserve Forces/Training	ng Unit	S =						
VMA/VMF (Rotational)	**							

VMA/VMF (Rotational) ** VF/VA (Rotational) **

YUMA, ARIZONA (Continued)

Personnel Personnel (RON) **Aircraft** Officer/Enlisted Officer/Enlisted

Average Daily Transients:

11

24

3

Number of Naval Aviators/Aviation Pilots supported for the PFP: 20***.

REMARKS: (1) MCAS Yuma Flying Club: 2 Cessna 172, 1 Cessna 182, 1 T34.

(2) Other Offices on the base include: Federal Credit Union

First National Bank of Arizona

U. S. Post Office **Beauty Shop** Barber Shop Dry Cleaners

- Includes 75 part time military. (3) *
- Base loading during scheduled squadron deployment normally limited to 4 squadrons consisting of a maximum of 130 Officers, 590 Enlisted, and 60 aircraft.
- (5) *** Although 23 aviators are supported for proficiency flying, three are actually designated as CRT Pilots in the Table of Organization.

MARINE CORPS EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

1. MCAS(H) Futema, Okinawa

3. MCAS Kaneohe Bay, Oahu, Hawaii

2. MCAS Iwakuni, Jap	oan					,, oune, 1.	
FUTEMA, OKINAWA							
(MCAS(H)) (NON ND))		C	mmand	& Support -	CMC (CMC	C)
Activities and Units Supported	Aircraft On Board		fficer O Aviation	n Board Other	Enlisted On Board	Administ Superi	
Permanent Naval Units	(Non-Res	erve)					
MCAS(H), Futema H&HS MCAS(H) Futema	2 US2A a(2 US2A)		16 (16)	4 (4)	135 (135)	CG FMF	-
Permanent Non-Naval	Units (Non-	-Reserve	<u>e</u>)				
3rd FSR*				79		CG FMF	PAC
Permanent Unit Totals	<u>:</u>						
Total Military:	2		16	83	135		
	USDH	NFUSC	CON	<u>rr</u>	FND	NFFNC	FNI
Total Civilian:	1	5	16		105		4
Deployable Units (Non-	Reserve)						
H&MS-36 S.U.#1	3 CH46D 4 AH1J		50 	22 	46 9	MAG THI	REE SIX
MABS-36			10	8	372	MAG THE	REE SIX
VMO-6	13 OV10A		24	13	126	MAG THE	
HMH-462	15 CH53D		41	2	163	MAG THE	REE SIX
HMM-164	19 CH46D		3 8	5	181	MAG THE	
HMM-165	6 CH53D,	4 UH1E	, 54	4	249	MAG THE	REE SIX
	14 CH46D						
HML-367	11 UH1E		2 5	1	94	MAG THE	REE SIX
VMGR-152	6 KC130		2 8	4	216	MAG THE	REE SIX
MATCU-66				6	60	MAG THE	REE SIX
MATCU-68				2	2 5	MAG THE	REE SIX
Sub Unit One, WERS-1	7			1	34	MWSG-17	7
MACS-4			1	24 —	216	MAG THE	REE SIX
Deployable Unit Total:	95		271	92	2,205		
		A:	- ££		rsonnel	Personne	
		Aircra	<u> </u>	Office	r/Enlisted	Officer/E	nustea
Average Daily Transie	nts:	4		28	79	13	8

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



•

IWAKUNI, JAPAN

THE 1 JANUARY 1972 UPDATE FOR THIS STATION WAS NOT RECEIVED IN TIME FOR THIS EDITION. THE BELOW INFORMATION WAS THAT SUBMITTED FOR THE 1 JULY 1971 EDITION.

1 US2B, 2 HH1K PAC H&HS 19 60 703 CO MC	
MCAS 2 C117, 1 US2A, COMMA 1 US2B, 2 HH1K PAC H&HS 19 60 703 CO MCA	DCODBASES_
1 US2B, 2 HH1K PAC H&HS 19 60 703 CO MC	DCODBASES_
H&HS 19 60 703 CO MC	AICOIDABEB-
	AS
	IRWESTPAC
NISRA 1 3 NISO JA	
	IRWINGS PAC
Permanent Non-Naval Units (Non-Reserve)	
Army Veterinary 3 USA Ve	terinary Det.
FEN 1 8 Headqua	arters, FEN , 5th Air Force
JMSDF 2 PS1 14 48 218 CO, 518	st Flight ron, Shimofufa
Permanent Unit Totals:	
Total Military: 12 48 116 1,082	
<u>USDH</u> <u>NFUSC</u> <u>CONTR</u> <u>FND</u> <u>NFFNC</u>	FNI
Total Civilians: 34 44 1,205 728	653
Deployable Units (Non-Reserve)	
1st MAW 211 492 5,607 CG, FM	
MWHG-1 58* 171* 1,007* CG, 1st	
H&HS-1 (57) (140) (643) CO, M	
3d SSCT (1) (12) CO, H&	zHS-1
7th CIT (3) (10) CO, H&	
MWFS-1 (1) (5) (135) CO, M	
MWCS-1 (14) (190) CO, M	
11th Dental Co (8) (17) CO, MV	
MAG-12 81* 93* 1,687* CG, 1s	
H&MS-12 6 TA4F (19) (27) (516) CO, M	
SU 1 H&MS-12 (5) (44) CO, H8	IMS-12
MABS-12 (3) (10) (350) CO, M	
MATCU-62 (4) (42) CO, M. VMA-211 19 A4E (23) (4) (165) CO, M.	
VMA-211 19 A4E (23) (4) (165) CO, ML VMA(AW)-533 11 A6A (16) (16) (225) CO, ML	
VILID (10) (10) (220) CO, MI	
VMCJ-1 6 EA6A, 8 RF4B (20) (27) (345) CO, M.	
VMCJ-1 6 EA6A, 8 RF4B (20) (27) (345) CO, MAGG-15 61* 89* 1,515* CG, 1s	t MAW
VMCJ-1 6 EA6A, 8 RF4B (20) (27) (345) CO, M	t MAW AG-15





Activities and Units Supported	Aircraft On Board		On Board on/Other	Enlisted On Board	Administrative Superior	
Deployable Units (Non-H	Reserve) (Continu	ued)				
VMFA-115	15 F4B	(16)	(21)	(304)	CO, MAG-15	
VMFA-232	12 F4J	(16)	(19)	(300)	CO, MAG-15	
MWSG-17		11*	33*	762*	CG, 1st MAW	
H&MS-17	4 C117, 3 C54	(9)	(24)	(519)	CO, MWSG-17	
WERS-17		(2)	(8)	(198)	CO, MWSG-17	
MWWU			(1)	(45)	CO, WERS-17	
MACG-18			106*	636*	CG, 1st MAW	
H&HS-18			(39)	(212)	CO, MACG-18	
MACS-4			(33)	(265)	CO, MACG-18	٠
MASS-2			(34)	(159)	CO, MACG-18	
VP-4	9 P3B	65	4	265	CFAW-2	
NMCB-10			1	29	30th Naval Contr	Reg
"D" Co. 11th Engr Bn.	(Det)		1	35	CO, 11th Engr E	iN.
Deployable Units Totals	: 97	276	498	5,936		
* These figures equal t	o 1st MAW total		Person	mel	Personnel (RON))
	<u>Ai</u> ı	rcraft	Officer/I	Enlisted	Officer/Enlisted	
Average Daily Transien	ts:	8	45	74	7 15	

REMARKS: (1) Other Offices on base include: Navy Relief Society - American Red Cross

- (2) Employee for American Red Cross is listed under USDH (2).
- (3) Data Services support provided to all tenant units/activities.

MARINE CORPS EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

KANEOHE	BAY,	OAHU,	HAWAII

(MCAS) (14 ND)

Command & Support - CMC (CMC)

Furnishing Limited Support To:

NAS Barber's Point

Activities and Units Supported	Aircraft On Board			On Board on/Other	Enlisted On Board		nistrative perior
Permanent Naval Units	(Non-Res	erve)					
MCAS			22	33/20*			
H&HS	3 CH46D,			(33/20)	• • •		
HEDRON	2 US2B, 5	T28B	5	3	43		MFPAC
Naval Training Devices Center, Regional Offi Pacific					/1*	Trai	Director Naval ning Devices er, Orlando, Fla.
OMEGA Navigation Sys Project Office						Syste	Taval Electronics em Command hington, D. C.
Permanent Non-Naval	Units (Non-	-Reserve	<u>)</u>				
6486 Air Base Wing (1	USAF)						Pacific Air Forces am, AFB
American Red Cross						CO, M	
Permanent Unit Totals							
Total Military:	12		27	36/20*	801/68*		
	USDH	NFUSC	2	CONTR	FND	NFFN	C FNI
Total Civilian:	465	405		6			
Deployable Units (Non-	Reserve)						
1st Marine Brigade			269	293/47*	4317/256*	* CG 1	FMFD A C
Hq, MAG-24							lst MarBde
VMFA-122	10 F4B		(39)	(2)	(154)		MAG-24
VMFA-212	13 F4J		(39)	(3)	(151)		MAG-24
VMFA-235	16 F4J		(40)	(2)	(153)		MAG-24
HMM-262	20 CH46D		(39)	(3)	`(76)		MAG-24
HMH-463	7 CH53A		(26)	(2)	(91)		MAG-24
H&MS-24	1 C117D,		(56)	(18)	(410)	CO, I	MAG-24
MACS-2	7 UH1E, 4	OVIUA	(3)	/17\	(150)	CC 1	MAC 24
MABS-24			2 - 1	(17)	(158)		MAG-24
MATCU-70			(8)	(9)	(322)		MAG-24
3d MarRegt(-) Rein			(2)	(4)	(3 8) 		MAG-24 lstMarBde
						cu, i	ISUMAI DUC



KANEOHE BAY, OAHU, HAWAII (Continued)								
Activities and Units Supported	Aircraft On Board	Officer O	n Board n/Other	Enlisted On Board	Administrative Superior			
Deployable Units (Non-Reserve) (Continued)								
Hatrs Co.		(1)	(17)	(112)	CO, 3d MAR			
"A" Co, 3d Engr Bn			(3)	(116)	CO, 3d MAR			
"A" Co, 3d MtBn			(3)	(42)	CO, 3d MAR			
"A" Co, 3d ReconBn			(2)	(22)	CO, 3d MAR			
"A" Co, 3d SPBn			(2)	(43)	CO, 3d MAR			
1st Bn, 3d Mar		(2)	(39/3)*		*CO, 3d MAR			
2dBn, 3d Mar		(1)	(13/1)*	(726)	CO, 3d MAR			
1stBn, 12th Mar			(32/3)*	(324)	CO, 3d MAR			
"A" Co, 3d MED			$(/26)^{3}$) * ĆO, 3d MAR			
H&S Co, 1st MarBde		(13)	(61/3)*		* CG, 1st MarBde			
Comm Supt Co.			(6)	(135)	CG, 1st MarBde			
"D" Co, 3d AmTracBn			(5)	(154)				
ProvServBn			(21)	(334)	CG, 1st MarBde			
21st Dent			(/11)	· (/22)	*CG, 1st MarBde			
1st Rad Bn			(29)	(268)	CG, FMFPAC			
					•			
Deployable Unit Totals	<u>:</u> 81	269	293/47*	4,317/256	*			
	Aircra	<u>aft</u>		rsonnel /Enlisted	Personnel (RON) Officer/Enlisted			
Average Daily Transie	nts: . 50)	. 28	. 67	1.80 3.74			

Number of Naval Aviators/Aviation Pilots Support for the PFP: 23.

REMARKS:

(1) Other offices on the Station include:

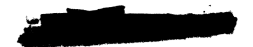
Navy Relief Society

MCAS Nursery

Walter Reed Army Med Center

(Vet. Service)

- (2) Data Support Services provided to all tenant activities.
- (3) * Denotes Navy Personnel.



AVIATION SHIPS

The aviation ship inventory may be summarized as follows:

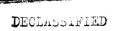
		Building/			On Loan	
	Total	Active	<u>Modification</u>	Inactive	USCG	Foreign
TOTALS	59	26	2/0	12	15	4
CVA(N)	3	1	#2/0			
CVA	14	13		1		·
CVS	11	3		8		
CVT	1	1				
LPH	7	7				
AVT	1					1***
AVP	17				15	2*
ARV						
ARVA, ARVE	4		·	3		1**
AVM	1	1				
AVS						

- 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.

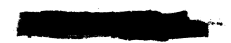
A detailed list of aviation ships follows:

	• • • • • • • • • • • • • • • • • • •	Type & Hull No.	Present Status	Assigned	Home Port	Remarks
AT	LANTIC FLEET			•		
1.	Attack Carriers					
	F.D.ROOSEVELT FORRESTAL SARATOGA INDEPENDENCE AMERICA JOHN F. KENNEDY	CVA-42 CVA-59 CVA-60 CVA-62 CVA-66	Active Active Active Active Active	CARDIV-6 CARDIV-4 CARDIV-6 CARDIV-2 CARDIV-4 CARDIV-2	Mayport Norfolk Mayport Norfolk Norfolk Norfolk	
2.	ASW Support Carriers	Ż		•		
	INTREPID WASP	CVS-11 CVS-18	Active Active	COMASWGRP-4 COMASWGRP-2	Quonset Pt. Quonset Pt.	

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



152 Jan 1972



AVIATION SHIPS

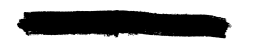
ATLANTIC FLEET (Continued)

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3 .	Amphibious Assault S	Ships				
	GUADALCANAL GUAM	LPH-7 LPH-9	Active Active	PHIBRON-8 PHIBRON-6	Norfolk Norfolk	Commencing 1 Jan 72 assigned as Interim Sea
						Control Ship under COMOP- DEVFOR & COMSECOND-
						FLT for periods of evaluation.
	INCHON	LPH-12	Active	PHIBRON-10	Norfolk	
4.	Auxiliary Aircraft T	ransports				
-	NONE					-
5.	Seaplane Tenders					
	NONE					
6.	Other Auxiliaries					
	NONE					
4.	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 CVA-63 CVA-64 CVA(N)-	Active Active Active Active Active Active Active Active	CARDIV-3 CARDIV-7 CARDIV-1 CARDIV-7 CARDIV-3 CARDIV-1 CARDIV-7	Alameda Alameda Alameda Alameda San Diego San Diego Alameda	
2.	ASW Support Carrie	rs				
,	TICONDEROGA	CVS-14	Active	ASWGRP-3	San Diego	

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

153

Jan 1972





AVIATION SHIPS

PACIFIC FLEET (Continued)

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3.	Amphibious Assault	Ships				
	IWO JIMA OKINAWA TRIPOLI NEW ORLEANS	LPH-2 LPH-3 LPH-10 LPH-11	Active Active Active Active	PHIBRON-3 PHIBRON-7 PHIBRON-5 PHIBRON-1	San Diego Long Beach San Diego San Diego	ı

4. Auxiliary Aircraft Transports

NONE

5. Seaplane Tenders

GARDINERS BAY	AVP-39	On Loan to Norway	There are in addition, 15 AVPs on loan
ORCA	AVP-49	On Loan to Ethiopia	
			to the USCG.

6. Other Auxiliaries

NORTON SOUND	AVM-1	Active	COMCRUDESPAC	Port Hueneme
AVENTINUS	ARVE-3	On loan t	o Chile	

7. Training Carrier

NONE

INACTIVE SHIPS

		Type & Hull No.	Activity	Location	Remarks
1.	Attack Carriers				
]	BON HOMME RICHARD	CVA-31	INACTSHIPFAC	Bremerton	
2. §	Support Carriers				
]]]]	ESSEX YORKTOWN HORNET RANDOLPH BENNINGTON KEARSARGE ANTIETAM SHANGRI LA	CVS-9 CVS-10 CVS-12 CVS-15 CVS-20 CVS-33 CVS-36 CVS-38	INACTSHIPFAC INACTSHIPFAC INACTSHIPFAC INACTSHIPFAC INACTSHIPFAC INACTSHIPFAC INACTSHIPFAC	Philadelphia Boston Bermerton Philadelphia Bremerton San Diego Philadelphia Boston	Berthed at New York NSY. Berthed at Bayonne, N.J. Berthed at New York NSY. Berthed at Bayonne, N.J.
				SOURCE: CN	O (Op-431K, Op-551, Op-323)

DECHASCALIED





Type & Location Remarks

3. Amphibious Assault Ships

NONE

4. Auxiliary Aircraft Transports

NONE

5. Seaplane Tenders

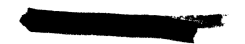
NONE

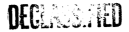
6. Other Auxiliaries

RABAUL	AKV-21	INACTSHIPFAC	San Diego	MSC mobilization assignment.
FABIUS	ARVA-5	INACTSHIPFAC	San Diego	G
MEGARA	ARVA-6	INACTSHIPFAC	Orange	
CHLORIS	ARVE-4	INACTSHIPFAC	Orange	

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

155





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 and Marine Corps air stations in the Atlantic area are planned, developed, and provided with necessary facilities to support assigned or planned CNO missions.
- d. Reports to CINCUSNAVEUR for ADDU to exercise type command functions for Naval Air Organizations in the NavEur area.

2. Fleet Airs

a. The following commands are established as subordinate 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) $\frac{\text{COMFAIRNORFOLK}}{\text{ADDU}}$ (COMNAVAIRLANT

COMNAVAIRLANT N

NAS Norfolk

Within the limits of Latitude 34 degrees North and 39 degrees 30 minutes North.

(2) COMFAIRQUONSET

COMNAVAIRLANT

NAS Quonset Pt.

Within the limits north of Latitude 39 degrees 30 minutes North and 43 degrees North and West of Longitude 65 degrees West.

(3) COMFAIRJAX

COMNAVAIRLANT

NAS Jacksonville

Within the limits of latitudes 24 degrees North and 34 degrees North.

(4) COMFAIRBRUNSWICK (COMFAIRWINGS-LANT ADDU)

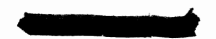
COMNAVAIRLANT

NAS Brunswick

Within the limits 43 degrees North to the Canadian Boundar West of Longitude of degrees 30 minutes West.

SOURCE: COMNAVAIRLANT





		Administrative Superior	Permanent Duty Station
(5)	COMFAIRARGENTIA/CO NAVSTA ARGENTIA	COMNAVATRLANT	NAVSTA Argentia, N.
	Has cognizance over all air commands based on the island of Newfoundland		
(6)	COMFAIRAZORES/CO NAF LAJES	COMNAVAIRLANT	NAF Lajes, Azores
	Has cognizance over all air commands based in the Azores.		AZOTES
(7)	COMFAIRBERMUDA/CO NAS BERMUDA	COMNA VAIRLANT	NAS Bermuda
	Has cognizance over all air commands based on the Bermudas.		
(8)	COMFAIRKEFLAVIK	COMNAVAIRLANT	NAVSTA Keflavik
	Has cognizance over all air commands based on the island of Iceland.		Kellavik
(9)	COMFAIRPATUXENT (COMNAVAIRTESTCEN ADDU)	COMNAVAIRLANT	Patuxent River
	Has cognizance over all units of NAVAIR- LANT except units specifically assigned to other commanders, which are based or operating within the geographic boundaries of the Naval District, Washington, D. C.		
(10)	COMFAIRCARIB	COMNAVAIRLANT	NAVSTA Roosevelt Roads
	Has cognizance over Atlantic Fleet Weapons Range and all air commands within the limits of the TENTH Naval District.		Moseven moaus
CO	MFAIRMED/COMNAVACTS MED	CINCUSNAVEUR	Naples
sup adm all USN bas	ponsible to COMNAVAIRLANT for the ervision and coordination of the type ninistration and logistic support for USN shore based air units within the NAVEUR area and units temporarily ed ashore, except in matters of cy which will be referred to CINCUSNAVEUR.		

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

b.

Activity	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			Churchy N. Z.
SOURCE: COMNAVAIRLANT			
	157		



ATLANTIC FLEET

4. Naval Air Force, Atlantic Fleet

ACTIVITIES AND PERMANENT DUTY STATIONS

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
a. Wings		e. Attack Squad	rons (Continued)
COMFAWSLANT/	Brunswick	VA-35	Oceana
COMFAW-5/	•	VA-37	Cecil Field
COMFAIRBRUNS		VA-42	Oceana
COMFAW-11	Jacksonville	VA-43	Oceana
COMRECONATK-	Albany	VA-45	Cecil Field
WING-1		VA-46	Cecil Field
COMCARAEW-	Norfolk	VA-65	Cecil Field
WING-12		VA-66	Cecil Field
COMLATWING 1	Cecil Field	VA-72	Oceana
COMFITWING 1	Oceana	VA-75	Oceana
COMMATWING 1	Oceana	VA-81	Cecil Field
		VA-82	Cecil Field
		VA-83	Cecil Field
b. Attack Car	rier Air Wings	VA-85	Oceana
	<u></u>	VA-86	Cecil Field
COMCVW-1	Oceana	VA-87	Cecil Field
COMCVW-3	Cecil Field	VA-105	Cecil Field
COMCVW-6	Oceana	VA-174	Cecil Field
COMCVW-7	Oceana	VA-176	Oceana
COMCVW-8	Oceana		
COMCVW-17	Oceana	f. Carrier AEW	' Squadrons
c. <u>Carrier Ar</u>	nti-Submarine Air Groups	RVAW-120	Norfolk
	_	VAW-121	Norfolk
COMCVSG-54	Quonset Point	VAW-122	Norfolk
COMCVSG-56	Quonset Point	VAW-123	Norfolk
	· · ·	VAW-124	Norfolk
d. <u>Fighter Sq</u>	uadrons	VAW-125	Norfolk
**** 44		VAW-126	Norfolk
VF-11	Oceana		
VF-14	Oceana	g. Tactical Elec	tronic Warfare Squadrons
VF-31	Oceana		
VF-32	Oceana	VAQ-33	Norfolk
VF-33	Oceana		
VF-41	Oceana	h. Reconnaissan	ce Attack Squadrons
VF-74	Oceana	7017 A 77 4	A 11
VF-84	Oceana	RVAH-1	Albany
VF-101 Det KWEST	Oceana Kara Walat	RVAH-3	Albany
VF-102	Key West	RVAH-5	Albany
VF-102 VF-103	Oceana Oceana	RVAH-6	Albany
4 L -103	Oceana	RVAH-7 RVAH-9	Albany Albany
e. Attack Squ	adrone	RVAH-9 RVAH-11	Albany
c. Allack Squ	aui Oilo	RVAH-12	Albany
VA-12	Cecil Field	RVAH-13	Albany
VA-12 VA-15	Cecil Field	RVAH-14	Albany
VA-13 VA-34	Oceana	WAUII-14	Aivany
• A=01	- Count	SOL	RCE: COMNAVAIRLANT
6.0		300	RCE: CUMNAVAIRLANT



ATLANTIC FLEET

4. Naval Air Force, Atlantic Fleet (Continued)

	Permanent			Permanent
Activity	Duty Station	Activity		Duty Station
110011103	= 10, 510111			
i.	Air Anti-Submarine Squadrons	n.	Fleet Composi	te Squadrons (Continued)
VS-22	Quonset Point	Det Ce	cil Field	Cecil Field
VS-24	Quonset Point	VC-6		Norfolk
VS-27	Quonset Point	Det Da	m Neck	Dam Neck
VS-28	Quonset Point	VC-8		Roosevelt Roads
VS-30	Quonset Point	VC-10		Guantanamo
VS-31	Quonset Point			
VS-32	Quonset Point	ο.	Fleet Air Reco	onnaissance Squadrons
j.	Helicoper Anti-Submarine Squadrons	VQ-2		NAVSTA Rota
٦.	Hencoper Anti-Submarine Squadrons	VQ-4		Patuxent River
HS-1	Quonset Point	14.		2 60410110 261702
HS-3	Quonset Point	p.	Mine Countern	neasures Squadron
HS-5	Quonset Point			
HS-7	Quonset Point	HM-12		Norfolk
HS-11	Quonset Point		arleston	Charleston
HS-15	Lakehurst			
k.	Patrol Squadrons	q.	Miscellaneous	Squadrons
F	To also asset11 -	VW-4		Jacksonville
VP-5	Jacksonville	VRF-31		Norfolk
VP-8	Brunswick	VX-1		Key West
VP-10	Brunswick	VXE-6		Quonset Point
VP-11	Brunswick		Murdo	McMurdo Station
VP-16	Jacksonville	Statio		MCMurdo Station
VP-23	Brunswick		rist Church	Christ Church N 7
VP-24	Patuxent River	VXN-8	rișt Church	Christ Church, N. Z. Patuxent River
VP-26	Brunswick	A WIA-O		Patuxent Niver
VP-30	Patuxent River Brunswick	r.	Other Miscell	aneous Activities
VP-44	Jacksonville	1.	Other Misceria	medus Activities
VP-45 VP-49	Jacksonville	FAETUI	ι.Δ ΝΤ	Norfolk
VP-49 VP-56	Jacksonville Jacksonville	Det A		Albany
VP-50	Jacksonville		runswick	Brunswick
1.	Helicopter Combat Support Squadrons		ecil Field	Cecil Field
1.	Heticopter Combat Support Squadrons		cksonville	Jacksonville
HC-2	Lakehurst	_	ey West	Key West
HC-4	Lakehurst		akehurst	Lakehurst
HC-6	Norfolk	Det O		Oceana
nc-o	NOTIOIR		atuxent River	Patuxent River
m.	Fleet Tactical Support Squadrons		uonset Point	Quonset Point
111.	rieet ractical support squadrons		oosevelt	Roosevelt Roads
VR-1	Norfolk	Road		
VR-24	Naples	FAAC	LANT	Norfolk
DET	Rota		LT Operational	
VRC-40	Norfolk		gence Training	
, 1,0 10		Center	r	
n.	Fleet Composite Squadrons		ed Services	Norfolk
WG 9	Occara		rt Programs l LANT	
VC-2	Oceana	201100		IIDCE. COMBIANAIDI AST
Det An	onset Pt. Quonset Point		SU	URCE: COMNAVAIRLANT

ATLANTIC FLEET

4. Naval Air Force, Atlantic Fleet (Continued)

Activity Permanent Permanent
Duty Station Activity Duty Station

r. Other Miscellaneous Activities (Continued)

Fleet Air Photo- Albany NAVSTA A
graphic Laboratory NAS Berm
Albany Albany NAS Bruns

Carribbean Roosevelt Roads
Jacksonville Jacksonville
Combat Camera Norfolk
Group, Atlantic

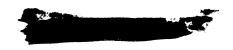
Dets at Newport
Roosevelt Roads

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

Shore (Field) Activities

NAS Quonset Point, Rhode Island NAVSTA Roosevelt Roads, Puerto Rico Construction Battalion Unit 410, NAS Jacksonville, Florida Construction Battalion Unit 415, NAS

Oceana, Virginia



PACIFIC FLEET

Administrative Superior

Permanent Duty Station

1. Commander Naval Air Force, U.S. Pacific Fleet

CINCPACFLT

NAS North Island

As Aviation Type Commander, COMNAVAIRPAC's mission is to train and support aviation forces (including certain Marine Air Forces), in order to assist in fulfilling the operational requirements of CINCPACFLT.

2. Fleet Airs

Fleet Air Commanders in the Pacific Command area are subordinate representatives of COMNAVAIRPAC.

a. Functional Fleet Air Commanders

Represent COMNAVAIRPAC in a functional speciality that corresponds to the functional base loading in effect at the shore activities under their command. The responsibilities of functional Fleet Air Commanders are not limited to a specific geographical land area.

(1) COMFAIRSDIEGO

COMNAVAIRPAC

NAS North Island

Represents COMNAVAIRPAC in the functional speciality of Anti-Submarine Carrier Warfare (VS, HS), Airborne Early Warning (VAW), Helicopter Composite Support (HC) and Carrier on Board Delivery (VRC).

(2) COMFAIRALAMEDA

COMNAVAIRPAC

NAS Alameda

Represents COMNAVAIRPAC in the functional speciality of Airborne Electronic Warfare.

(3) COMFAIRWHIDBEY

COMNAVAIRPAC

NAS Whidbey Island

Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Attack (Medium) (VA).

(4) COMFAIRMIRAMAR

COMNAVAIRPAC

NAS Miramar

Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Fighters (VF).

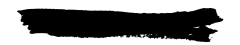
(5) COMFAIRLE MOORE

COMNAVAIRPAC

NAS Lemoore

Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Attack (Light) (VA).

SOURCE: COMNAVAIRPAC



PACIFIC FLEET

Administrative Permanent
Superior Duty Station

(6) COMFAIRWINGSPAC/COMFAIRMOFFETT (

COMNAVAIRPAC

NAS Moffett

Represents COMNAVAIRPAC in the functional speciality of Long Range Patrol (VP).

b. Area Fleet Air Commanders

Represent COMNAVAIRPAC within the geographical areas specified below:

(1) COMFAIRADAK

COMNAVAIRPAC

NAVSTA Adak

Within the limits of the Alaskan VP Patrol Area.

(2) COMFAIRHAWAII

COMNAVAIRPAC

NAS Barbers Pt.

Within the limits of the Hawaiian Sea Frontier.

(3) COMFAIRWESTPAC

COMNAVAIRPAC

NAF Atsugi

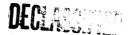
Within the limits of areas assigned to COMNAVFORJAPAN, COMNAVPHIL, COMNAVMARIANAS, and COMNAVFORV.

- (a) COMFAIRWESTPAC Det. FAWPRA Cubi COMFAIRWESTPAC NAS Cubi Pt.
- (b) <u>COMFAIRWESTPAC DET, RVN</u>

 ${\color{red} \textbf{COMFAIRWESTPAC Saigon}}$

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

Activity	Permanent Duty Station	Activity	Permanent Duty Station
a. <u>Carrier Di</u>	visions	c. Fleet Air Win	gs (Continued)
COMCARDIV 1 COMCARDIV 3 COMCARDIV 5 COMCARDIV 7	North Island (Homeport) Alameda (Homeport) Cubi Point (Homeport) Alameda (Homeport)	Det Agana COMFAIRWING 2 COMFAIRWING 6 COMFAIRWING 8 COMFAIRWING 10	Agana Barbers Point Iwakuni Moffett Field Moffett Field
b. Anti-Subma	arine Warfare Groups	d. Attack Carrie	r Air Wings
COMASWGRU 3	North Island (Homeport)	COMCVW 2 COMCVW 5	Miramar Lemoore
c. Fleet Air V	Vings	COMCVW 9 COMCVW 11	Lemoore Miramar
COMFAIRWING 1	Naha	COMCVW 14	Miramar
Det Cubi Pt.	Cubi Pt.	COMCVW 15	Miramar
Det Cam Ranh Bay	Cam Ranh Bay	COMCVW 19	Lemoore
e in		COMCVW 21	Lemoore
	*	SO	URCE: COMNAVAIRPAC





PACIFIC FLEET

3. Naval Aviation Commands (Continued)

	Dommonont		Permanent
A atirrity	Permanent Duty Station	Activity	Duty Station
Activity	Duty Station	Activity	Duty Station
e. Carı	rier An ti-S ubmarine Air Groups	h. Attack	Squadrons (Continued)
		VA-153	Lemoore
COMCVSG-5	North Island	VA-155	Lemoore
COMCVSG-59	9 North Island	VA-164	Lemoore
	•	VA-165	Whidbey Island
f. Figh	nter Squadrons	VA-192	Lemoore
		VA-195	Lemoore
VF-21	Miramar	VA-196	Whidbey Island
VF-24	Miramar	VA-212	Lemoore
VF-51	Miramar	VA-215	Lemoore
VF-92	Miramar		
VF-96	Miramar	i. Carrie	r AEW Wing
VF-111	Miramar		
VF-114	Miramar	COMAEWW-11	North Island
VF-121	Miramar		
VF-124	Miramar		r Airborne Early Warning
VF-126	Miramar	Squadr	<u>on</u>
VF-142	Miramar		
VF-143	Miramar	RVAW-110	North Island
VF-151	Miramar	VAW-111	North Island
VF-154	Miramar	VAW-112	North Island
VF-161	Miramar	VAW-113	North Island
VF-191	Miramar	VAW-114	North Island
VF- 194	Miramar	VAW-115	North Island
VF-211	Miramar	VAW-116	North Island
VF- 213	Miramar	1- m4:	al value de la varia varia de la varia
a Tiah	at Dhotographia Squadron	k. <u>Tactica</u>	al Electronic Warfare Wing
g. <u>Ligh</u>	nt Photographic Squadron	COMVAQW-13	Whidbey Island
VF P-63	Miramar	COMAYAM-12	windbey Island
VII-00	Wii amai	l. Tactica	al Electronic Warfare Squadrons
h. Atta	ck Squadrons	1. 140400	Dieer one warrare bquadrons
	on bquar onb	VAQ-129	Whidbey Island
VA-22	Lemoore	VAQ-130	Alameda
VA-25	Lemoore	VAQ-131	Whidbey Island
VA-27	Lemoore	VAQ-132	Whidbey Island
VA-52	Whidbey Island	VAQ-133	Alameda
VA-55	Lemoore	VAQ-134	Whidbey Island
VA-56	Lemoore	VAQ-135	Alameda
VA-93	Lemoore		
VA-94	Lemoore	m. Air An	ti-Submarine Squadrons
VA-97	Lemoore		
VA-113	Lemoore	VS-21	North <u>I</u> sland
VA-115	Whidbey Island	VS-2 9	North Island
VA-122	Lemoore	VS-33	North Island
VA-125	Lemoore	VS-35	North Island
VA-127	Lemoore	VS-37	North Island
VA-128	Whidbey Island	VS-38	North Island
VA-145	Whidbey Island	VS-41	North Island
VA-146	Lemoore		SOURCE: COMNAVAIRPAC
VA-147	Lemoore		•
			CONFIDENTIAL



PACIFIC FLEET

3. Naval Aviation Commands (Continued)

		Permanent			Permanent
Activity		Duty Station	Activity	,	Duty Station
n.	Helicopter	Anti-Submarine Squadrons	t.	Composite/St	upport Squadrons (Continued)
HS-2		Imperial Beach	Det C	ubi Point	Cubi Point
HS-4		Imperial Beach	VC-7		Miramar
HS-6		Imperial Beach	HC-1		Imperial Beach
HS-8		Imperial Beach	HC-3		Imperial Beach
HS-10		Imperial Beach	HC-5		Imperial Beach
110 10		Zinportur Bouon	HC-7		Imperial Beach
ο.	Patrol Squa	adrons		ıbi Point	Cubi Point
VP-1		Barbers Point	u.	Air Test and	Evaluation Squadrons
VP-4		Barbers Point			
VP-6		Barbers Point	VX-4		Point Mugu
VP-9		Moffett Field	GMU-	41	Point Mugu
VP-17		Barbers Point	VX-5		China Lake
VP-19		Moffett Field	Det O	ceana	Oceana
VP-22		Barbers Point	Det Na		Nashua
VP-31		Moffett Field	200 110		11001100
VP-40		Moffett Field	v.	Anti-Submari	ine Fighter Squadron
VP-46		Moffett Field	, ,		no 1 ignor blancon
VP-47		Moffett Field	VSF-3		Alameda
VP-48		Moffett Field			
VP-50		Moffett Field	w.	Light Attack	Squadron
V2 00		11011000 1 1010		_ 8	
p.	Fleet Tacti	cal Support Squadrons	VAL-4		Binh Thuy
VR-21		Barbers Point	x.	Miscellaneou	<u>s</u>
Det Ala	meda	Alameda			
VR-30		Alameda	FAETU		North Island
VRC-50		North Island		ameda	Alameda
Det Cub	oi Point	Cubi Point		nperial Beach emoore	Imperial Beach Lemoore
q.	Helicopter	Attack (Light) Squadron		iramar	Miramar
				offett Field	Moffett Field
HA(L)-3		Binh Thuy		n Clemente	San Clemente Island
				arner Springs	Warner Springs
r.	Aircraft Fe	erry Squadron	Det W		Whidbey Island
WD.E.	00	37	Det Ag		Agana, Guam
VRF	-34	North Island		rbers Pt.	Barbers Point, Hawaii
.	Tiloot Aim T	Dogomunicana a Company		ibi Point	Cubi Point, Philippines
s.	Fleet Air F	Reconnaissance Squadron	FAAOP		North Island
VQ-1		Agana		ed Service	Alameda
Det Ats	ugi	Atsugi		t School PAC VAIRPAC	
VQ-3	8-	Agana			North Island
t.	Composite	Support Squadrons		Pacific	North Island
٠. :	Composite/	Support Squaurons		ameda (PAR)	Alameda Log Angelog
VC-1		Barbers Point		s Angeles (ASPO)	Los Angeles
VC-3		North Island		ir Photographi	•
	Clemente	San Clemente	Labora		•
VC-5	Cacinonice	Naha	San D		North Island
+ C= 0		11did	Dan D	-	
					SOURCE: COMNAVAIRPAC





PACIFIC FLEET

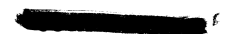
3. Naval Aviation Commands (Continued)

	Permanent		Permanent	
Activity	Duty Station	<u>Activity</u>	Duty Station	
x. <u>Miscellane</u>	eous (Continued)	y. Shore (Field)	Activities	
Hawaii	Barbers Point	NAS NORTH ISLAND		
Western Pacific	Atsugi	NAS IMPERIAL BEAC	CH	
Cubi Point	Cubi Point	NAS ALAMEDA		
Fleet Air Support		NAS LEMOORE		
Units		NAS WHIDBEY ISLAN	ID	
Danang	Danang	NAS FALLON		
U-Tapao	U-Tapao	NAS BARBERS POINT		
Binh Thuy	Binh Thuy	NAVSTA MIDWAY		
Pacific Fleet North Island		NAF ATSUGI		
Combat Camera		NAS CUBI POINT		
Group		NAS AGANA		
COMTACGRU 1	NAVPHIBASE,	NAF NAHA		
	Coronado	NAVSTA ADAK		
TACRON 11	NAVPHIBASE,	NAVSTA KODIAK		
	Coronado	NAS MIRAMAR		
TACRON 12	NAVPHIBASE,	NAS MOFFETT FIELD		
Coronado		NAF CAM RANH BAY		
TACRON 13	NAVPHIBASE,	NAF EL CENTRO		
	Coronado	NASU IWAKUNI		



FLEET MARINE FORCE

	TV-mm-m		TTomo amount
Activity	Homeport (Current Station)	Activity	Homeport (Current Station)
Activity	(Current Station)	Activity	(Current Station)
1. Marine Aircraft Wing		5. Fighter Attac	k Squadrons
First MAW	Iwakuni	VMFA-115	Iwakuni
Second MAW	Cherry Point	VMFA-122	Kaneohe Bay
Third MAW	El Toro	VMFA-212	Kaneohe Bay
		VMFA-232	Iwakuni
2. Headquarter	s Squadrons	VMFA-235	Kaneohe Bay
		VMFA-251	Beaufort
HS FMFLANT	Norfolk	VMFA-312	Cherry Point
HS FMFPAC	Kaneohe Bay	VMFA-314	El Toro
MWHS-1	Iwakuni	VMFA-323	El Toro
MWHS-2	Cherry Point	VMFA-333	Beaufort (CVA)
MWHS-3	El Toro	VMFA-451	Beaufort
		VMFA-531	El Toro
3. <u>Headquarter</u>	s & Maintenance Squadrons		
_		6. Attack Squadi	rons
H&MS-10	Yuma		
H&MS-11	El Toro	VMA-211	Iwakuni
H&MS-12	Iwakuni	VMA-214	El Toro
H&MS-13	El Toro	VMA-223	El Toro
H&MS-14	Cherry Point	VMA-311	Iwakuni
H&MS-15	Iwakuni	VMA-324	Beaufort
H&MS-16	Santa Ana	VMA-331	Beaufort
H&MS-17	Iwakuni	VMA-513	Beaufort
H&MS-20	Cherry Point	VMA-542	Beaufort
H&MS-24	Kaneohe Bay	P	Attack Court I amo
H&MS-26	New River	7. All Weather	Attack Squadrons
H&MS-27	Cherry Point	TTREA / ATTN 101	Chamus Paint
H&MS-30	Santa Ana	VMA(AW)-121	Cherry Point
H&MS-31	Beaufort	VMA(AW)-224	Cherry Point
H&MS-32	Beaufort	VMA(AW)-225	El Toro
H&MS-36 H&MS-37	Futema El Toro	VMA(AW)-242	El Toro
H&MS-40	New River	VMA(AW)-332 VMA(AW)-533	Cherry Point Iwakuni
110/10/2-40	Mem Winel	V MA(A W)-555	Iwakuiu
4. Marine Airc	eraft Groups	8. Air Base Squ	adrons
MAG-11	El Toro	MABS-11	El Toro
MAG-12	Iwakuni	MABS-12	Iwakuni
MAG-13	El Toro	MABS-13	El Toro
MAG-14	Cherry Point	MABS-14	Cherry Point
MAG-15	Iwakuni	MABS-15	Iwakuni
MAG-16	Santa Ana	MABS-16	Santa Ana
MAG-24	Kaneohe Bay	MABS-24	Kaneohe Bay
MAG-26	New River	MABS-26	New River
MAG-31	Beaufort	MABS-31	Beaufort
MAG-32	Beaufort	MABS-32	Beaufort
MAG-36	Futema	MABS-36	Futema
MCCRTG-10	Yuma		
MCCRTG-20	Cherry Point		
MHTG-30	Santa Ana		
MHTG-40	New River		SOURCE CMC (AAP-4A)
The second second section section sections	The second section of the second sections of the second section sections of the second section sections of the second section section sections of the second section section section sections of the second section section section sections of the section se		DOUGH CHIC (AMI SAA)



FLEET MARINE FORCE

	Homeport		Homeport
<u>Activity</u>	(Current Station)	Activity	(Current Station)
9. Composite Re	econnaissance Squadrons	14. Air Support a	nd Control Squadrons
WAGE 1	Yana laani	3.64.000.4	a. b. .
VMCJ-1 VMCJ-2	Iwakuni Charry Point	MASS-1	Cherry Point
VMCJ-2 VMCJ-3	Cherry Point El Toro	MASS-2	Iwakuni
A IAIC9-2	EI 10IO	MASS-3 MACS-1	El Toro Yuma
10. Observation	Sauadrons	MACS-2	Kaneohe Bay
To. Obbet vation	oquati ons	MACS-4	Okinawa
VMO-1	New River	MACS-5	Beaufort
VMO-2	Camp Pendleton	MACS-6	Cherry Point
VMO-6	Futema	MACS-7	Camp Pendleton
11. Aerial Refue	ler/Transport Squadrons	15. Light Anti-Ai	rcraft Missile Battalions
VMGR-152	Futema	2nd LAAM	Yuma
VMGR-252	Cherry Point	3rd LAAM	Cherry Point
VMGR-352	El Toro		•
		Wing Equipme	ent & Repair Squadrons
12. Helicopter So	<u>luadrons</u>		
		WERS-17	Iwakuni
HMM-161	Santa Ana	WERS-27	Cherry Point
HMM-162	New River	WERS-37	El Toro
HMM-163	Santa Ana	45 4: 0 4 10	a a
HMM-164	Futema	17. Air Control &	Support Groups
HMM-165	Futema	1800 18	.
HML-167	New River	MWSG-17	Iwakuni
HMA-169	Camp Pendleton	MWSG-27	Cherry Point
HMM-261	New River	MWSG-37	El Toro
HMM-262	Kaneohe Bay	MACG-18 MACG-28	Iwakuni Cherry Point
HMM-263	Quantico	MACG-38	El Toro
HMM-264	New River	MACG-36	El loro
HML-267	Camp Pendleton	18. Wing Commu	nications Squadrons
HMA-269	New River Santa Ana	10. Wing Commu	incations bquautons
HMH-361 HMH-362	New River	MWCS-18	Iwakuni
HMH-363	Santa Ana	MWCS-28	Cherry Point
HML-367	Futema	MWCS-38	El Toro
HMH-461	New River	02 00	21 1010
HMH-462	Futema	19. Marine Air T	raffic Control Units
HMH-463	Kaneohe		
		MATCU-60	Iwakuni
13. Air Training	Squadrons	MATCU-61	Cherry Point
	· · · · · · · · · · · · · · · · · · ·	MATCU-62	Iwakuni
VMT-103	Yuma	MATCU-63	Beaufort
VMT-203	Cherry Point	MATCU-64	New River
VMAT-102	Yuma	MATCU-65	Yuma
VMAT(AW)-202	Cherry Point	MATCU-66	Futema
VMFAT-101	Yuma	MATCU-67	El Toro
VMFAT-201	Cherry Point	MATCU-68	Quantico
HMHT-301	Santa Ana	MATCU-69	Beaufort
HMMT-302	Santa Ana	MATCU-70	Kaneohe
HMHT-401	New River	MATCU-74	Santa Ana
HMMT-402	New River	MATCU-75	Camp Pendleton
SOURCE: CMC (AAD-4A)		Waster of the second se
SOUTOB. CIMO (the state of the s



MODIFIED ADVANCED UNDERSEAS WEAPONS (MAUW) SHOPS

Location

NAVSTA Adak
NAS Barbers Point
*NAVSTA Sangley Point
NAS Cubi Point
NAF Naha
NAS Agana
NAS Moffett Field
*MCAS Iwakuni
NAS Quonset Point
NAS Norfolk
NAVSTA Roosevelt Roads
NAVSTA Keflavik

- * AUW Capability only.
- ** Caretaker status.

Location

NAS Brunswick
NAS Jacksonville

**NAS Bermuda
NAS Key West
NAS Lakehurst
NAF Lajes
NAF Sigonella

**NAS Patuxent River
NAVSTA Rota
NAWF Machrihanish
NAWF St. Mawgan

SOURCE: NAVAIRSYSCOM (AIR-41044)

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 Lakehurst, New Jersey
NAS Norfolk, Virginia
NAS Oceana, Virginia
NAS Quonset Point, Rhode Island

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.

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

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

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.

NAF Mildenhall, Suffolk, England

Mission: 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

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

SOURCE: CNO (Op-09B)

OPNAVNOTE 5450

UNCLASSIFIED

MISSIONS

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS (Continued)

NAVSTA Rota, Spain

Mission: 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

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.

NAF El Centro, California

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

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

NAVSTA Adak, Alaska
NAS Agana, Guam
NAF Atsugi, Japan
NAS Barbers Point, Hawaii
NAF Cam Ranh Bay, Republic of Vietnam
NAS Cubi Point, Republic of the Philippines
NAVSTA Kodiak, Alaska
NAVSTA Midway Island, Hawaii
NAF Naha, Okinawa
NAVSTA Sangley Point, Republic of the Philippines

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.

NAVAL TRAINING COMMAND STATIONS

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

SOURCE: CNO (Op-09B)

OPNAVNOTE 5450

UNCLASSIFIED

MISSIONS

NAVAL TRAINING COMMAND STATIONS (Continued)

NAS Pensacola, Florida NAS Saufley Field, Florida NAS Whiting Field, Florida

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

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

NAS Atlanta, Marietta, Georgia NAS Dallas, Texas NAF Detroit, Mt. Clemens, 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 Chief of Naval Air Reserve Training.

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

NAF China Lake, California

Mission: 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 Warminster, Pennsylvania

<u>Mission</u>: To maintain and operate facilities and provide services and material to support re-<u>search</u>, 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.

NAS Patuxent River, Maryland

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

NAS Point Mugu, California

Mission: 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

UNCLASSIFIED

SPECIAL NAVAL AVIATION STATION

NAF Washington, D. C.

Mission: 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

Location: Headquarters, NAS Pensacola, Florida 32508

Mission: The Chief of Naval Training is responsible, under the Chief of Naval Operations, for the training of Navy personnel (other than that assigned by the Chief of Naval Operations, to Fleet Commanders and the Chief, Bureau of Medicine and Surgery), and for the training of Marine Corps aviation personnel, and members of the Naval Reserve.

SOURCE: CNT

NAVAL AIR TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida 32508

Mission: 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 Training may direct.

Program: I. Pilot Training Program

The official pilot training program for fiscal year 1972 is 2,100 Naval Aviators consisting of 1,500 Navy, 500 Marine Corps and 100 Coast Guard and Foreign. The course length is approximately 19 months duration including the Naval Aviation School Command. Primary flight training is conducted at NAS Saufley, basic propeller and helicopter training at NAS Whiting Field, advanced propeller at NAS Corpus Christi, and advanced helicopter training at NAS Ellyson Field. Jet pilot training is being converted to a Single Base concept with both basic and advanced training located at NAS Meridian, NAS Chase, NAS Kingsville 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	412		
Environmental Indoc.	4	98		
Primary	6	42	26	T-34
Basic Jet	26	147	118	T-2B/C
Basic Prop	23	144	113	T-28
Basic Helo	18	144	95	Т-28
Helicopter	16	30	90	TH-57/TH-1L
Advanced Jet	20	83	129	TA-4J/TF-9J
Advanced Prop	17	75	127	TS-2A
Adv. Prop. PGNAV	6	158	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.

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 official fiscal year 1972 program is 795 Naval Flight Officers including 561 Navy, 150 Marine and 84 Fleet refresher students. In addition, 45 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. Advanced NFO courses are located at NAS Glynco and NAS Corpus Christi. The NFO training program includes the following courses of instructions.

SOURCE: CNATRA
UNCLASSIFIED

NAVAL TRAINING COMMAND

NAVAL AIR TRAINING COMMAND (Continued)

Program: (Continued)

		Academic	Flight	
Course	Weeks	Hours	Hours	Aircraft
Aviation Officer Candidate School	11	412		
Environmental Indoc.	4	98		
Basic ADVANCED:	16	532	20	T-29/TF-9J
Radar Intercept Operator	10	214	64	T-39D
Airborne Electronic Warfare	8	264	30	EC-121K
Airborne Early Warning	5	166	3 6	EC-121K
Anti-Submarine Air Controller	4	164		
Air Intercept Controller	7	264		
Navigator	11	186	84	T-29B/TC-117D
Airborne Tactical Data System	12	432	36	EC-121K
Basic Jet NAV	4	56	33	T-39D

SOURCE: CNATRA

NAVAL AIR ADVANCED TRAINING COMMAND

Location: Headquarters, NAS Corpus Christi, Texas

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

Program: Flight training includes Basic JET, Advanced JET and Advanced PROP training. Flight training is conducted in the Corpus Christi, Texas area at NAS Corpus Christi (PROP), NAS Kingsville and NAS Chase Field (JET). The Basic and Advanced JET courses at NAS Chase Field are entered upon completion of Primary Flight Training at Pensacola. The remaining Advanced courses are entered after completion of Basic Flight Training in the Pensacola area. The average syllabus duration in the Advanced Training Command is 24 weeks for Basic JET, 20 weeks for Advanced JET and 17 weeks for Advanced PROP with pilot hours accomplished as follows:

Specialty	Approximate Hours	Aircraft
Basic JET Training	118	T2C
Advanced JET Training	136	TF9J
_	129	TA4J
Advanced PROP Training	127	TS2A

Post-Graduate navigation training for pilots and Advanced Navigation Training for Naval Flight Officer (Navigator) is conducted at NAS Corpus Christi. Duration and planned hours of these courses is as follows:

Course	Weeks	Academic Hours	Flight Hours	Aircraft
Navigator (NFO)	11	186	84	TC117D/T29B
Navigator (Post-Graduate for Pilots)	6	158	18	T29B

SOURCE: CNAVANTRA

NAVAL TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee

Mission: To coordinate and direct Navy recruit and 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.

Program: 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

Provides training in knowledge and skills common to aviation ratings, as

follows:

1. AF(P) - Aviation Fleet Preparatory School

Provides nonrated naval aviation personnel with aviation orientation, basic knowledge, and skills useful to the Fleet.

2. AFAM(P) - Aviation Familiarization Course

Provides nonrated naval aviation personnel with the information and practical factors required to complete qualifications for Airman.

3. AMFU(P) - Aviation Mechanical Fundamentals Course

Provides nonrated naval aviation personnel with fundamental knowledge and skills common to mechanical rates. This three week course is prerequisite for entrance into ADJ(A), ADR(A), AME(A), AMH(A), AMS(A), and AS(A) Courses at NATTC Memphis. AMFU(P) is regarded as a common core or Phase I of each of the above courses.

b. Class "A" Training

Class "A" Schools provide aviation personnel with the basic knowledge and skills required for performance of the duties of lower rated Petty Officers. 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 - Air Controlman

*AD - Aviation Machinists Mate (2)

ADJ (Jet Engine)
ADR (Reciprocating Engine)

AE - Aviation Electricians Mate

SOURCE: CNTECHTRA

NAVAL TECHNICAL TRAINING COMMAND (Continued)

AG - Aerographers Mate AK - Aviation Storekeeper

*AM - Aviation Structural Mechanic (3)

AME (Safety Equipment) AMH (Hydraulics) AMS (Structures)

AO - Aviation Ordnanceman

*AS - Aviation Support Equipment Technician (3)

ASE (Electrician) ASH (Hydraulics) ASM (Mechanical)

AV - Avionics Technician

AW - Aviation Anti-Submarine Warfare Operator AZ - Aviation Maintenance Administrationman

PH - Photographers Mate

PR - Aircrew Survival Equipmentman

TD - Tradevman

c. Class"B" Training

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

AC - Air Controlman

*AD - Aviation Machinists Mate (2)

ADJ (Jet Engine)
ADR (Reciprocating Engine)

*AE - Aviation Electricians Mate (2)

AEI (Intermediate) AEV (Advanced)

AG - ' Aerographer's Mate

*AM - Aviation Structural Mechanic (3)

AME (Safety Equipment) AMH (Hydraulics) AMS (Structures)

AO - Aviation Ordnanceman

AFTA - Advanced First Term Avionics (6 Year Obligors)

AVI - Avionics (Intermediate) AV - Avionics (Advanced) PH - Photographers Mate

PR - Aircrew Survival Equipmentman

TD - Tradevman

SOURCE: CNTECHTRA

NAVAL TECHNICAL TRAINING COMMAND (Continued)

d. Class "C" Training

Class "C" school training prepares personnel in a particular technique or on a specific item of equipment to meet a short-range requirement. Because of the functional nature, 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)

Aircraft Maintenance Nondestructive Inspection (NDI)

Air-Ocean Environment (ASWEP)

AN/SPN-6 Equipment Maintenance (SPN-6)

AN/SPN-12 Equipment Maintenance (SPN-12)

AN/SPN-35 Equipment Maintenance (SPN-35)

AN/SPN-42 Equipment Maintenance (SPN-42)

AN/SPN-43 Equipment Maintenance (SPN-43)

Aviation Crash Crewman (AVCC)

Aviation Fuel Systems (AVFUEL)

Basic Helicopter (BASHEL)

Carrier Air Traffic Control Center Controller (CATCC)

CVA Catapult Steam and Drain Systems (CATD)

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, Auxiliary Equipment Maintenance (MATCUAUX)

Marine Air Traffic Control Unit, Equipment Maintenance (MATCU)

Marine Air Traffic Control Unit Mainteanance Supervisor (MATCUSUP)

Marine Aviation Operations, Clerical (MARAOC)

Marine Aviation Supply (MARAK)

Meteorological/Oceanographic Equipment Maintenance (MOCEM)

Motion Picture (MOPIC)

Naval Parachutists, Basic (NPI)

Naval Parachutist, Advanced (NPII)

Naval Parachutist, 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)

Short Airfield Tactical Support (SATS)

Supervision and Management (SAM)

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:

SOURCE: CNTECHTRA

NAVAL TECHNICAL TRAINING COMMAND (Continued)

Airborne Early Warning (AEW)

Airborne Electronics Warfare (AELW)

Airborne Radar Intercept Operator (RIO)

Airborne Tactical Data Systems Operation (ATDS)

Airc raft 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 Equipment Maintenance (ATCEM)

Air Traffic Control Officers (ATC)

Anti-Submarine Air Control (ASAC)

Aviation Fuel Systems (AVFUEL)

Avionics Officers (AVO)

Basic Jet Navigation (BJN)

Carrier Air Traffic Control Center Controller (CATCC)

Combat Information Center Officers (CIC)

Instructor Training (IT)

Management Analysis (MAC)

Naval Tactical Data Systems Operations (NTDS)

Photographic Reconnaissance Officers (PHRECON)

Short Airfield Tactical Support Course (SATS)

f. Naval Air Maintenance Detachment Training

The objective of this type training is to provide efficient and effective onstation training to the maximum number of personnel at minimum cost. The Naval Air Maintenance Training Group provides this type training through Naval Air Maintenance Training Detachments (NAMTRADET's) as required by Fleet or Air Training Command activities. The training currently being given includes: maintenance training on virtually all of the aircraft operated by the fleets; Class "C" maintenance training onseveraljet engines and aviation support (Yellow) equipment; missile handling and maintenance; ordnance and fire control systems; Environmental Escape Systems Maintenance; Maintenance Administration; corrosion control, miniature and micro-miniature component repair; and a series of Aviation Fundamentals Courses covering General Aviation, Hydraulics, Armament and Ordnance, Electricity, Transitor Theory, Basic Mathematics, and Computer Fundamentals.

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

a. Formalized Schools/Courses

Class "A"	30,866
Class "B"	3,180
Class "C"	4,701
Class "O"	2,198

b. Naval Air Maintenance Detachment Training

A training capacity for approximately 105,000 trainee course completions is offered in 51 NAMTRADET's at 27 locations throughout the continental USA.

SOURCE: CNTECHTRA

NAVAL TECHNICAL TRAINING COMMAND (Continued)

III. Subordinate Activities of Technical Training Command

NATTC Jacksonville, Florida
NATTC Lakehurst, New Jersey
NATTU Pensacola, Florida
NAVU Lowry AFB, Colorado

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

NATTC

Memphis, Tennessee

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

NATTC

Glynco, Georgia

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 operation, maintenance, and repair of aircraft and associated equipment, and to conduct such other training as the Chief of Naval Operations may direct.

NAS

Memphis, Tennessee

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

NAVAL AIR RESERVE TRAINING COMMAND/NAVAL AIR RESERVE FORCE

Location: Headquarters, NAS Glenview, Illinois

Mission: To administer the Selected Air Reserve so as to maintain Naval Air Reserve personnel in a state of training, readiness and availability for immediate employment as personnel augmentation of the active forces in the event of an enemy attack upon the United States or upon execution of mobilization; furnish logistic support for the Marine Air Reserve Training Command; support such flight operations of the regular Navy and Marine Corps as may be directed by the Chief of Naval Operations. 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.

SOURCE: CNARESTRA

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

SUPPORT PROGRAM

Aircraft: Aircraft operating allowance for the Commander Naval Air Reserve Force/Chief of Naval Air Reserve Training for the support of Naval and Marine Air Reserve programs consists of 681 fixed wing and 169 rotary wing aircraft.

Facilities: Facilities within the Naval Air Reserve include 7 Naval Air Stations, 9 Naval Air Reserve Training Units and 5 Naval Air Reserve Training 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 WEYMOUTH NAS WILLOW GROVE

NAVAL AIR RESERVE TRAINING UNITS

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

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

NAVAL AIR RESERVE TRAINING DETACHMENTS

Naval Air Reserve Training Detachments are established under the cognizance of the Commanding Officer, Naval Air (Reserve) Station/Naval Air Reserve Training 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 Training Program. The following NARTDs will be supported logistically by the Naval Air Activity upon which they are located:

SOURCE: CNARESTRA

OFCHASSIFIED



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

DETACHMENT

COG NAS/NARTU

NARTD IMPERIAL BEACH NARTD MIRAMAR NARTD MOFFETT NARTU NORTH ISLAND NARTU NORTH ISLAND NARTU ALAMEDA NARTU WASHINGTON

NARTD MOFFETT NARTD PATUXENT RIVER NARTD QUONSET POINT

NAS SOUTH WEYMOUTH

Training Load: Approximately 2,700 pilots, 900 NFOs and Flight Surgeons, 2,600 ground/staff officers and 21,000 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 Reserves (TAR) and for the Reserve (Drill Pay) program are as follows:

TAR and/or USN 778
officer - 13XX and
other Line/Staff Officers
enlisted personnel TAR/ 7,418
USN

, ----

TOTAL ALLOWANCE (Selected Air Reserves)

COMBAT UNIT COMPONENT

Type Squadron	Number Squadrons	Naval Aviators	NFO	Ground/ Staff	Total Officer	Total Enlisted
VA	6	108		18	126	658
VF	4	52		12	64	416
HS	4	116		4	120	480
VS	6	150		12	162	648
VP	12	504	340	40	884	3,153
VR	3	162	90	15	267	899
VSF	2	14		2	16	54
VAW	4	40	20		60	108
VAQ	2	12		2	14	154
VFP	2	8		2	10	42
TACRON	1*	21	1	11	33	53
OPCON	39*	192		336	528	962
NAIRU	25			817	817	346

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

SOURCE: CNARESTRA

NAVAL TRAINING COMMAND

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

FLEET AUGMENTATION COMPONENT

Туре	Number	Naval		Ground/	Total	Total
<u>Unit</u>	<u>Units</u>	<u>Aviators</u>	NFO	Staff	Officer	Enlisted
IIA DONI	-			00		200
VA-RTU	5	77		20	97	680
VF-RTU	2	34		8	42	276
HS-RTU	4	5 6		8	64	596
VS-RTU	5	50	4=0	15	65	660
VP-RTU	11	235	170	44	449	3,044
VR-RTU	7	102	48	15	165	1,206
VSF-RTU	1	10		1	11	46
VAW-RTU	2	20	12	2	34	88
VAQ-RTU	1	7		1	8	95
VFP-RTU	1	6		1	7	32
TACRON (A	AUG) 1*	13	1	7	21	20
NARDIV (À		189		351	540	2,430
NARDIV (B		216		168	384	2,976
NARMPU	1			4	4	25
		FLEET	SUPPORT	COMPONENT	•	
IMSU	21	42		105	1.45	1 000
RSAND	8*	60		105	147	1,869
WAND	0**	00		50	110	80
		SHORE ES	TABLISHME	NT COMPON	ENT	
NASRU	17			238	238	
		TRAINI	NG AND SUI	PPORT COME	PONENT	
NARS	20*	323		249	572	429

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

SOURCE: CNARESTRA



NAVAL TRAINING COMMAND

MARINE AIR RESERVE TRAINING COMMAND

Location: NAS Glenview, Illinois

Mission: 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 71 Aviation Ground Officers 100 Enlisted 2,653

Marine Air Reserve (48 Drill) Program

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

TYPE UNIT	NUMBER UNITS	<u>NA</u>	AGO	TOTAL OFFICERS	TOTAL ENLISTED
нмн	2	90	12	102	424
VMF	3	72	24	96	588
VMA	5	160	45	205	1,095
HMM (CH-46)	3	159	18	177	618
MABS (VF/VA)	3	18	42	60	1,290
MABS (VH)	1	10	20	30	609
MATCÙ	4	8	20	28	264
VMR	1	45	4	49	243
VM J	1	14	8	22	128
VMO	1	27	17	44	187
MACS	3	15	69	84	633
MASS	1	8	27	35	161
MWHS	1	7	13	20	288
H&HS (MACG)	1	12	32	44	154
H&MS (MWSG)	1	11	34	45	567
H&MS (MAG VF/VA)	3	51	63	114	876
H&MS (MAG VH)	1	18	21	39	299
LAAM (H&S)	1		23	23	326
LAAM (BTRY)	4		20	20	460
WERS (MWSG)	1	2	9	11	233
MWCS (MACG)	1		24	24	393
WING HQ	1	33	56	89	183
HML	1	48	5	53	199
VMF(AW)	1	24	8	32	214
HMM (UH-34)	1	53	6	59	253
HMA	1	45	6	51	173
SUB TOTAL	47	930	626	1,556	10,858



NAVAL TRAINING COMMAND

MARINE AIR RESERVE TRAINING COMMAND (Continued)

76

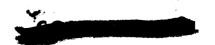
TYPE UNIT	NUMBER UNITS	<u>NA</u>	AGO	TOTAL OFFICERS	TOTAL ENLISTED
Augment Units					
VMA HMM VMR VMO HML MACS MASS H&MS MWFTS MWFTS MWUS MWUS MWUS MWTS MWCTS MWMTS STAFF GROUP (AVN)	2 3 1 1 1 1 1 2 1 3 1 1 10	streng		units are includes designated for 4 acture.	
SUB TOTAL	29				
TOTAL ALLOWANCE (48 DRILL) PROGRAMS (T/O STRENGTH)					

970

696

1,666

10,948



NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL CENTER

Location: NAS Pensacola, Florida

Mission: To administer the Naval Aerospace Medical Institute and the Naval Hospital, Pensacola, Florida, by direction, coordination, and professional supervision concerning aerospace medical training, clinical and hospitalization services, aerospace medical research, and hearing conservation.

Program: I. Medical Supplies. 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. Special Board of Flight Surgeons. Convene, as required, a Special Board of Flight Surgeons to provide for examination of Naval aviation personnel requiring specialized study.

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

NAVAL HOSPITAL

Location: Naval Aerospace Medical Center, NAS Pensacola, Florida

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

NAVAL AEROSPACE MEDICAL INSTITUTE

Location: Naval Aerospace Medical Center, Pensacola, Florida

Mission: To administer the Naval Aerospace Medical Research Laboratory, Pensacola, Florida, by direction, coordination, and professional supervision concerning aerospace medical research; 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 and to provide professional and consultation services in aviation medical, hearing conservation, and human factors matters as required.

Program: I. Training. The training program consists of training medical officers in aerospace medicine, qualifying them for designation as Naval Flight Surgeon or Naval Aviation Medical Examiner; 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 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

SOURCE: NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL INSTITUTE (Continued)

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 each year are programmed to average as follows:

TITLE	NUMBER
*Flight Surgeons	150
Aerospace Medicine Technicians	124
Aerospace Physiology Technicians	36
Audiometric Technicians	80
Aerospace Medicine Residency Training	6
(2 year program) (Allowance 12)	
Aerospace Experimental Psychologists	5
Aerospace Physiologists	10
Orientation for Aviation Physical Examinations	25

* 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 Medical Center; provides professional and clerical assistance necessary to process cases referred to the Special Board of Flight Surgeons convened by the Commanding Officer of the Naval Aerospace Medical Center; provides the Naval Air Training Command and other Commands with professional and clerical assistance to evaluate the performance of aviation personnel; to review GOR'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 operational and other type commands for the purpose of defining research problems, and to assist in the implementation of medical and human factors research results.

III. Hearing Conservation. 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: NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE 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.

Program: I. Research. 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. Special Projects. 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: NAVAL AEROSPACE MEDICAL CENTER

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 Reconnaissance and Technical Support Center

Washington, D. C.

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

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 A

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 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 1970 to provide the scope and degree of services necessary to carry out current peacetime missions.

1. Naval Aerospace Recovery Facility

El Centro, California

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

2. Naval Photographic Center

Washington, D. C.

<u>Mission</u>: 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

Philadelphia, Pennsylvania

<u>Mission</u>: 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.

SOURCE: NAVAIRSYSCOM (AIR-04C1A2)

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

4. Naval Air Test Facility

Lakehurst, New Jersey

<u>Mission</u>: To conduct tests and evaluation of launching, recovery, and visual landing aids <u>systems</u> 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

Trenton. New Jersey

<u>Mission</u>: 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

Patuxent River, Maryland

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

7. Marine Aviation Detachment

Patuxent River, Maryland

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

Point Mugu, California

<u>Mission</u>: 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

Point Mugu, California

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

Point Mugu, California

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.

11. Pacific Missile Range Facility, Hawaiian Area

Barking Sands, Kekaha, Kauai, Hawaii

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

12. Navy Space Systems Activity

Los Angeles, California

Mission: To provide engineering competence and management for the development of assigned space systems; to be responsive through the Naval Air Systems Command Head-quarters to the requirements of other naval activities responsible for the development of systems which interface or interact with space systems; to provide guidance to the Naval Air Systems Command Headquarters on the scope and content of its advanced study, research and exploratory programs in astronautics technology and future applications thereof; to perform, as assigned, the Navy management and engineering functions related to joint service space system developments and to coordinate with the U. S. Air Force Space and Missile Systems Organization on technical and engineering aspects of space developments and programs of mutual interest.

SOURCE: NAVAIRSYSCOM (AIR-04C1A2)

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

13. Naval Avionics Facility

Indianapolis, Indiana

Mission: 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

Quantico, Virginia

<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.

Mission: 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

Mission: 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.

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. Naval Weapons Center (Command - CNM)

China Lake, California

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

20. Naval Air Development Center (Command - CNM)

Warminster, Pennsylvania

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

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

21. Environmental Prediction Research Facility

Monterey, California

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.

22. Naval Aviation Integrated Logistic Support Center

Patuxent River, Maryland

Mission: 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.

23. Naval Air Rework Facility

Alameda, California North Island, California Jacksonville, Florida Norfolk, Virginia Quonset Point, Rhode Island Pensacola, Florida Cherry Point, North Carolina

Mission: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardware design; furnish technical 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.

24. Naval Air Systems Command Representative

Atlantic, Norfolk, Virginia Pacific, North Island, California

Mission: 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.

25. Navy Space Projects Activity

Washington, D. C.

<u>Mission</u>: To provide field activity support for space programs and projects; and to perform such other functions as may be directed.

SOURCE: NAVAIRSYSCOM (AIR-04C1A2)

NAVAL PLANT REPRESENTATIVE OFFICE

1. Representative

 ${\underline{\bf MISSION:}} \ \ {\bf To\ perform\ Contract\ Administration\ Services\ functions\ for\ purchasing\ activities\ on\ assigned\ contracts\ as\ outlined\ in\ {\bf SECNAVINST\ 4330.12A.}$

	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	5 75-244 5
NAVPRO, Burbank, California (NAVAIRSYSCOMREP, Pacific) Lockheed Aircraft Corp., Burbank, California 91503	213	847-2585
NAVPRO, Columbus, Ohio (NAVAIRSYSCOMREP, Atlantic) North American Rockwell Corp., Columbus Div., 4300 E. 5th Avenue, Columbus, Ohio 43216	614	231-6224
NAVPRO, Dallas, Texas (NAVAIRSYSCOMREP, Pacific) LTV Aerospace Corp., Vought Aeronautics Division, P. O. Box 5907, Dallas, Texas 75222	214	266-5208
NAVPRO, Dothan, Alabama (NAVAIRSYSCOMREP, Atlantic) Hayes International Corp., Dothan, Alabama 36301	205	792-5848
NAVPRO, East Hartford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Pratt & Whitney Aircraft Division, East Hartford, Connecticut 06108	203	565-6816
NAVPRO, Long Beach, California (NAVAIRSYSCOMREP, Pacific) McDonnell Douglas Corp., Douglas Aircraft Co., Aircraft Division, Long Beach, California 90801	213	593-5511
NAVPRO, Philadelphia, Pennsylvania (NAVAIRSYSCOMREP, Atlantic) The Boeing Co., Vertol Division, P. O. Box 16859, Philadelphia, Pennsylvania 19142	215	522-2640
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. Harford Connecticut) Pratt & Whitney Aircraft, Florida Research and Development Center, West Palm Beach, Florida 33401	305	VIctor 4-7311

SOURCE: NAVAIRSYSCOM (AIR-04C1A2)

MISSIONS

NAVY AIR WINGS

1. Attack Carrier Air Wing (CVW)

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

2. Light Attack Wing (LATWING)

To train and support combat light attack squadrons capable of conducting offensive air-to-surface operations with conventional and nuclear weapons.

3. Medium Attack Wing (MATWING)

To train and support combat medium attack squadrons capable of conducting offensive air-to-surface operations with conventional and nuclear weapons in all-weather conditions.

4. Fighter Wing (FITWING)

To train and support combat fighter squadrons capable of conducting offensive air-to-air and air-to- surface operations.

5. Reconnaissance Attack Wing (RECONATKWING)

To provide combat ready reconnaissance attack squadrons capable of conducting all-weather, multisensor tactical reconnaissance flights to obtain current integrated intelligence and information on areas and targets of naval interest so that our own strikes and electronic countermeasures can be more effective.

6. 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.

7. Fleet Air Wing (FAW)

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

8. 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.

NAVY AIR GROUPS

1. Carrier Anti-Submarine Air Group (CVSG)

To conduct and coordinate air antisubmarine operations under all weather conditions.

2. Carrier ASW Air Group Reserve (CVSGR)

To provide an equipped, trained, and mission oriented Reserve carrier ASW air group which will be available for rapid deployment in the event of mobilization.

3. Tactical Air Control Group (COMTACGRU)

Provide Tactical Air Control Squadrons to perform air management functions relating to the control and coordination of tactical aircraft in amphibious operations.

SOURCE: CNO (Op-508)

MISSIONS

NAVY AIR SQUADRONS

- 1. Attack Squadron (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. Reconnaissance Attack Squadron (RVAH)

To conduct all-weather, multisensor tactical reconnaissance flights to obtain current integrated intelligence information.

3. Heavy Photographic Squadron (VAP)

To provide aerial photographic intelligence for naval operations.

- 4. Carrier Airborne Early Warning Squadron (VAW)
- a. To provide early warning services to fleet forces and/or shore warning nets under all-weather conditions, and command and control facilities for attack carrier air wings.
- b. For readiness training VAW squadrons: To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current airborne early warning carrier aircraft in order to provide a maximum level of air combat readiness in the Carrier Air Early Warning Forces.
- Tactical Electronic Warfare Squadron (VAQ)

To tactically exploit, suppress, degrade and deceive enemy electromagnetic defensive and offensive systems, including communications, in support of air strike and fleet operations.

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.

7. Light Photographic Reconnaissance Squadron (VFP)

To provide aerial photographic intelligence for naval operations.

8. Patrol Squadron (VP)

To conduct all-weather anti-submarine operations. For readiness training VP Squadrons: To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current ASW patrol aircraft in order to provide a maximum level of air combat readiness in the ASW patrol forces.

9. Fleet Air Reconnaissance Squadron (VQ)

To conduct electronic warfare support measures (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.

SOURCE: CNO (Op-508)

MISSIONS

NAVY AIR SQUADRONS (Continued)

10. Fleet Tactical Support Squadron (VR)

To provide airlift directly responsive to the Fleet Commanders.

11. Fleet Tactical Support Squadron (VRC)

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.

12. Aircraft Ferry Squadron (VRF)

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

13. Air Anti-Submarine Squadron (VS)

To conduct all-weather anti-submarine operations.

14. Fleet Composite Squadron (VC)

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.

15. Weather Reconnaissance Squadron (VW) and Airborne Early Warning Squadron (VW) (1) To provide typhoon/hurricane reconnaissance services for Fleet forces and Weather Centrals/ Facilities under all weather conditions. VW-4, in addition to the above: To provide meteorological/ oceanographic reconnaissance services on a "year round" basis in support of Atlantic Fleet operations and activities under all weather conditions.

or

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

 Air Test & Evaluation Squadron (VX) 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.

17. Anti-Submarine Fighter Squadron (VSF)

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

18. Helicopter Anti-Submarine Squadron (HS)

To conduct all-weather anti-submarine operations.

19. Helicopter Anti-Submarine Squadron Light (HSL)

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.

SOURCE: CNO (OP-508)

MISSIONS

NAVY AIR SQUADRONS (Continued)

Helicopter Combat Support 20. Squadron (HC)

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

21. Squadron (HM-12)

Helicopter Mine Countermeasures To conduct mine countermeasure operations.

22. (HA(L))

Helicopter Attack (Light) Squadron To conduct armed helicopter patrol operations in support of river patrol craft.

23. Antarctic Development Squadron (VXE-6)

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.

24. Oceanographic Development Squadron (VXN-8)

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

25. Training Squadron (VT)

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.

26. Helicopter Training Squadron (HT)

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.

- 27. Tactical Air Control Squadron (TACRON)
- 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.

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.

SOURCE: CNO (Op-508) UNCLASSIFIED

AVIATION COMMANDS

1. Commander Carrier Division Immediate operational commander of an attack division consisting of one or more attack aircraft carriers and associated aircraft and supporting escorts. Directs the employment of assigned ships and aircraft in

offensive and defensive operations to maintain control of the sea and provide support to other friendly forces.

2. Commander Carrier Division
(ASW)/Commander ASW
Group

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

3. 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. Attack Carrier (CVA) and To support (CVA(N)) on target

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

2. ASW Support Carrier (CVS)

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.

3. Aircraft Repair Ship - Aircraft (ARVA)

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

4. Aircraft Repair Ship - Engine (ARVE)

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

5. Small Seaplane Tender (AVP)

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

6. Guided Missile Ship (AVM)

To provide a mobile guided missile launching platform.

SOURCE: CNO (Op-508)

MISSIONS

AVIATION SHIPS (Continued)

- 7. Aviation Supply Ship (AVS)

 As a unit of the mobile logistic support force to transport and issue aeronautical material.
- 8. Advanced Aviation Base Ship To provide mobile base facilities and logistic support for advanced base aircraft operations.
- 9. Amphibious Assault Ship (LPH) 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.
- $\begin{array}{ccc} \textbf{10.} & \textbf{Auxiliary Aircraft Transport} & \textbf{To load, transport and deliver aircraft and their} \\ & \textbf{(AVT)} & \textbf{components.} \end{array}$
- 11. Cargo Ship and Aircraft Ferry (Aviation) (AKV)

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

SOURCE: CNO (Op-508)



MISSIONS

MARINE AVIATION UNITS

1. Marine Aircraft Wing (MAW)

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

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 operations 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 Group (MHTG)

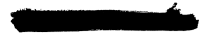
Provide helicopter training for selected air crews and maintenance personnel in support of Fleet Marine Forces and such other air operations as may be directed by higher authority.

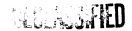
9. Marine Composite Reconnaissance Squadron (VMCJ)

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

10. Marine Aerial Refueler Transport Squadron (VMGR)

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





MARINE AVIATION UNITS (Continued)

11. Marine Fighter/Attack Squadrons (VMFA)

Intercept and destroy enemy aircraft under allweather 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 helicopters 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 conduct 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 aircraft under all-weather conditions. Provide aviation technical training for designated aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

15. Marine Attack Training Squadron (VMAT)

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

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 Training Squadron (VMT)

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

18. Marine Helicopter Attack Squadron (HMA)

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

19. Marine Light Helicopter Squadron (HML)

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







MARINE AVIATION UNITS (Continued)

20. Marine Medium Helicopter Squadron (HMM)

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

21. Marine Heavy Helicopter Squadron (HMH)

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

22. Marine Observation Squadron (VMO)

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

23. Marine Helicopter Training Squadron (HMMT)

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

24. Marine Heavy Helicopter Training Squadron (HMHT)

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

25. Marine Air Support Squadron (MASS)

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

26. Marine Air Control Squadron (MACS/MTDS)

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

27. Marine Air Base Squadron (MABS)

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

28. Wing Equipment and Repair Squadron (WERS)

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

29. Headquarters and Maintenance Squadron (H&MS) (MWSG)

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.

30. Headquarters & Maintenance Squadron (H&MS)

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





MARINE AVIATION UNITS (Continued)

31. Headquarters & Headquarters Squadron (H&HS) (MACG)	Perform administrative and logistical functions for the Marine Air Control Group.
32. Light Anti-Aircraft Missile Battalion (LAAM)	Provide surface-to-air missile defense of assigned areas of operation and vital zones therein, against hostile low and medium altitude air attacks.
33. Marine Wing Communications Squadron (MWCS)	Provide command and administrative communications for a Marine Wing Headquarters.
34. Marine Aviation Detachment (MAD)	Provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.
35. Marine Helicopter Squadron One (HMX)	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.
36. Marine Air Tactical Control Unit (MATCU)	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.
37. Marine Aviation Training Support Group (MATSG)	Provide administrative support for assigned Marine Corps personnel, and perform such other tasks and functions as directed by the CMC.



NAVAL WEATHER SERVICE COMMAND

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

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

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

Fleet Weather Central Alameda, California

NWSED (see paragraph 5)

Adak, Alaska Fallon, Nevada Lemoore, California Moffett Field, California Monterey, California Whidbey Island, Washington Kodiak, Alaska

Fleet Weather Central Guam, M. I.

NWSED

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

NWSD

Harold E. Holt, Australia

Fleet Weather Central Norfolk, Virginia

NWSED

Bermuda Oceana, Virginia Patuxent River, Maryland

Fleet Weather Central Pearl Harbor, Hawaii

NWSED

Barbers Point, Hawaii Kunia, Hawaii Midway Island

SOURCE: NAVWEASERVCOM

NAVAL WEATHER SERVICE COMMAND

1. Fleet Weather Central (Continued)

Fleet Weather Central Rota, Spain

NWSED

Morocco, Africa Naples, Italy Sigonella, Sicily

NWSD

Asmara, Ethiopia

2. 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 <u>products</u> peculiar to the needs of the Department of the Navy; and to develop and test numerical techniques in meteorology and oceanography applicable to Navy Weather Service Command analytical and forecasting problems.

The Fleet Numerical Weather Central, 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 FLEWEACEN's and selected FLEWEAFAC's. It is linked with the data collection networks of the U. S. Air Force and the Environment Science Service Administration (ESSA), and provides world coverage.

Fleet Numerical Weather Central Monterey, California
NAVWEASERV NEDN Coordination Detachment Monterey

Fleet Weather Facilities (Command and Support - COMNAVWEASERV)

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

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

Fleet Weather Facility, Keflavik, Iceland

Fleet Weather Facility London, England

Fleet Weather Facility Jacksonville, Florida

NWSED

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

SOURCE: NAVWEASERVCOM

NAVAL WEATHER SERVICE COMMAND

3. Fleet Weather Facilities (Continued)

Fleet Weather Facility Pensacola, Florida

NWSED

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

Fleet Weather Facility Quonset Point, Rhode Island

NWSED

Brunswick, Maine Lakehurst, New Jersey South Weymouth, Massachusetts

Fleet Weather Facility San Diego, California

NWSED

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

Fleet Weather Facility Suitland, Maryland

NWSED

Andrews, Maryland Asheville, North Carolina Detroit, Michigan Glenview, Illinois Willow Grove, Pennsylvania

4. Environmental Prediction Research Facility (Command & Support - NAVAIRSYSCOM)

<u>Mission</u>: 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
SOURCE: NAVWEASERVCOM

NAVAL WEATHER SERVICE COMMAND

 Naval Weather Service Environmental Detachment (Command - Fleet Weather Centrals/ Facilities) (Support - COMNAVWEASERV)

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

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

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

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

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 Detachments (NWSD) have the same mission as an NWSED, however, their functions are considerably reduced from that of an NWSED.

7. Naval Weather Service NEDN Coordination Detachment (Command and Support - Fleet Numerical Weather Central Monterey)

Mission: To manage the Naval Environmental Data Network for the Commander, Naval Weather Service Command and to provide technical advice and guidance relating to NEDN operations to NAVWEASERV components as required.

NAVWEASERV NEDN COORDET Monterey is under FLENUMWEACEN Monterey for logistic and administrative purposes, but under direct supervision of Commander, Naval Weather Service Command in the accomplishment of its mission. The COORDET coordinates the entire NAVWEASERVCOM computer and high speed data links complex insuring standardization of techniques, formats, schedules, maintenance, and utilization of products.

SOURCE: NAVWEASERVCOM

NAMED AIRFIELDS

NAME OF AIRFIELD

Alvin Callender Field Armitage Field Ault 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 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

LOCATION

NAF China Lake, California NAS Whidbey Is., Oak, Harbor, Washington NAVSTA Argentia, Newfoundland ADM Arthur L. Bristol Chula Vista, California ALF Cabaniss, Corpus Christi, Texas

NAS New Orleans, Louisiana

NAS Cecil Field, Florida NAS Norfolk, Virginia NAS Chase Field, Beeville,

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

NAVSTA Adak, Alaska NAS Miramar, California NAS Moffett Field, California NAEC, Philadelphia,

Pennsylvania 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

NAAS 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 CDR William B. Ault

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. Flatlev 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 ENS Albert E. Mitchell ADM Marc A. Mitscher ADM William A. Moffett CAPT Henry C. Mustin

FADM Chester W. Nimitz ADM Ralph A. Ofstie

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).

SOURCE: CNO (Op-511)

VISUAL IDENTIFICATION SYSTEM

	-	SECOND LETTER																							
		A	B	C	D	E	F	G	H	j	K	L	M	N	P	Q	R	S	T	U	Y	W	X	Y	7
	_ A	CVW-17	CVW-1	CVW-3	RCVW-4	CVW-6	CVWR-20	CVW-7	HS-15	CVW-8									CVSG-54	CVSG-56		CVSGR-70			
	B	BLUE ANGELS							VMGR - 252																HS FMF
	С				VRC-40	VHAAW- 225	VMA - 211			HMH - 461				H&MS-14			VMA-542							VMCJ-2	H&MS - 27
	D	H&MS-32	VMFA-235	VMFA-12	1				HM-12					VMFA-333			VNFA - 312		VHAAW -			VMFA - 251	VMA - 324		
NAVAIRLANT	E	<u>VNAAN -</u> 332		VMFA-53	VMAAW- 533			HD04 - 263	HMM - 264			H&MS-26	HD04 - 261				VMO-1		1004 - 262			H&MS - 24	H 6M S-31		
	F																								
	G				VAQ-33	CAEWW-12	<u>vc-8</u>		RVAH-1	RVAH-3	RVAH-S	RVAH-7	RVAH-9		RVAH-12	RVAH-14	RVAH-13	RVAH-6							
	Н						HMA- 269					VQ-4			HMHT - 401	H984T - 402	H&MS-40	-	HC - 4	HC - 2		HC - 6			
	3	VX-1	VXN-8		VXE-6	, VC-2		VC-6	VC-10		VR-1		VR-24			VQ-2		VR-50	VR-52						
	K		VMFAT -201	VMATAW -	VMT - 203																				
	L	VP-5		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
	M	VMF (AW) -112	VMA-142	VMF-351	VMA - 543	VMA-133	VMA-134	VMF-321	VW-4	VMJ-4	VMF-511	HMM - 764	HMM - 767	HMM- 770	HMA - 773	HM4-774	HML - 7.65	HMH - 769	HMH-772	VMQ-4	VMR-216	H&MS-42	HMX - 1	H&MS-41	H&MS - 47
	N				CVWR- 30	CVW-2	CVW-5	CVW-9	CVW-11	RCVW-12	CVW-14	CVW-15	CVW-19		CVW - 21			CVSG-53	CVSG-59	-		CVSGR- 80			
	P			VP-6	VP-9	VP-19		VP-65		VP-69		VP-67	VP-91		VFP-63		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	VMO-8	VMA-124		VMA - 322	HMM-766						H&MS-46	H&MS-49
i	R			VP-46	VP-47			VRC-50					VMCJ-1		VP-31		VAW-111				VR-51	VR-30			VR-21
	S	HC - 3	VMFAT- 101	VMAT-10	VMT-103	H&MS-10	VP-48	VP-50						HMA-169	HMHT - 301	HMMT - 302	H&MS - 30								H&MS - 17
NAVAIRPAC	T			VQ-3	HC - 5								H&MS-11	VMCJ-3			VAQW-13		RVAW-110		HML-167				
MAYAIREAG	U	VC-1				VC-S	VC - 3		VC - 7				VAL-4		HC - 1						HML - 267				
	٧					VMFA-115			HC - 7		VMAAW- 121	VMA-331	VMFA-451					VHO - 2	HML - 367	-		VMFA - 314			H&MS-56
	W	H&MS - 12	VMO-6		VMFA-212	VMA-214	VMA-513				VMAAW - 224	VMA - 311			VMA - 223			VMFA - 323	VMFA - 232	VMFA-334		H&MS-16	H&MS - 36		HS FMF
	X					VX-5	VX-4																	1	
	Y		VP-1		VP-4		HMH - 462		HMH-463			HMH - 362		HMH-361	HM04-163		FD44-161	HMH-162	HMM-164	H&MS-13	H&MS-15	HMM-165			HMH - 363
	Z					VP-17																			
	2	FIIG NAS PNCLA				HT-8 NAS ELLYSON	VT-4 NAS PNCLA	VT-2 NAS WHITING			VT-7 NAS MERIDIAN		VT-9 NAS MERIDIAN	VT-10 NAS PNCLA	VT-6 NAS WHITING			VT-145 NAS SAUFLEY				VT-3 NAS WHITING			
CNT	3	VT-31 CORPUS CHRISTI		VT-29 CORPUS CHRISTI		VT-21 KINGS- VILLE	VT-22 KINGS- VILLE	VT-27 CORPUS CHR1STI	VT-23 KINGS- VILLE	VT-25 CHASE FIELD	VT-24 CHASE FIELD	VT-26 CHASE FIELD													
	4		NAS GLYNCO									NATTU LAKE- HURST	NAS MEMPHIS		NATTU PNCLA										
MARTD's	5										MARINE		RVE TRAIN	ING DETA	CHMENTS										
NARTU'S	6	NARTU WASHING- TON DC					NARTU JAX	NARTU ALAMEDA					NARTU MEMPHIS	NARTU LAKE- HURST				NARTU NORFOLK							
NAS	7		NAS ATLANTA		NAS DALLAS																NAS GLEN- VIEW	NAS WILLOW GROVE	NAS NEW ORLEANS	NAF DETROIT	NAS SO. WEY- MOUTH
DET's	8										NAVAL	AIR RESI	RVE TRAIL	I VING DETA	CHMENTS						-				
	9																								
Disestablished on 1 h	ne 1970	1			L		L							L		1 .			1	1 1			1	I	

Disestablished on 1 June 1970. RCVW-4 tail letters retained by the following squadrons; VA-42, VA-43, VA-45, VA-174, VF-101, VF-101 Det Oceana.

^{**} Disestablished on 1 June 1970. RCVW-12 tail letters retained by the following squadrons; VF-121, VF-124, VF-126, VA-122, VA-127, VAE-123, VA-128.

0

UNCLASSIFIED

TO NAVAL AIRC	RAFT UNITS					TO NAVAL TRA	INING	TO FLEET MARIN	E AND	MARINE SUPPORT	UNITS
Blue Angels BA Fleet Com			osite	Helicopter	Combat Support	NATRACOM		Headquarters		Aerial Refuele	
Attack Carrier A	ir Wings			HC-1	UP	NAS Pensacol	a	HS FMFLANT	BZ	Transport	_
		VC-1	UA.	HC-2	HU		-	HS FMFPAC	wz	VMGR-152	QD
CVW-1	AB	VC-2	JE	HC-3	SA	FIIG	2A	H&MS-10	SE	VMGR-252	BH
CVW-2	NE	VC-3	UF	HC-4	HT	VT-4	2F	H&MS-11	TM	VMGR-352	QB
CVW-3	AC	VC-5	UE	HC-5	TD	VT-10	2N	H&MS-12	WA		42
CVW-5	NF	VC-6	JG	HC-6	HW			H&MS-13	YU		
CVW-6	AE	VC-7	UH	HC-7	VH	NAS Whiting I	ield	H&MS-14	CN	Helicopter Ligi	ht
CVW-7	AG	VC-8	GF					H&MS-15	YV	т.	
CVW-8	AJ	VC-10	ЭН			VT-2	2G	H&MS-16	ww	HML-167	TV
CVW-9	NG			Fleet Air l	Reconnaissance	VT-3	2W	H&MS-17	SZ	HML-267	ŪŸ
CVW-11	NH					VT-6	2P	H&MS-24	EW	HML-367	VΤ
CVW-14	NK	Patrol		VQ-1	PR			H&MS-26	EL		
CVW-15	NL			VQ-2	JQ	NAS Meridian		H&MS-27	CZ		
CVW-17	AA	VP-1	YΒ	VQ-3	TC			H&MS-30	SR	Helicopter Med	ium
CVW-19	NM.	VP-4	YD	VQ-4	HL	VT-7	2K	H&MS-31	EX		
CVW-21	NP	VP-5	LA			VT-9	2M	H&MS-32	DA	HMM-161	YR
*RCVW-4	AD	VP-6	PC					H&MS-36	wx	HMM-162	YS
**RCVW-12	NJ	VP-8	LC	Air Test &	Evaluation	NAS Saufley F	ield	H&MS-37	QF	HMM-163	Ϋ́P
CVWR-20	AF	VP-9	PD					H&MS-40	ĤŔ	HMM-164	ŶŤ
CVWR-30	ND	VP-10	LD	VX-1	JA	VT-1 & 5	2S	H&MS-56	VZ	HMM-165	ΥW
		VP-11	LE	VX-4	XF					HMM-261	ÉМ
		VP-16	LF	VX-5	XE	NAS Ellyson F	'ield			HMM-262	ET
		VP-17	ZE					Attack		HMM-263	EG
ASW Air Groups		VP-19	PE			HT-8	2E			HMM-264	EH
		VP-22	QA.	Antarctic I	Development		-	VMA-211	CF	HMMT-302	SQ
CVSG-53	NS	VP-23	ĹĴ			NAVANTRACOM		VMA-214	WE	HMMT-402	HQ
CV8G-54	AT	VP-24	LR	VXE-6	JD			VMA-223	WP	11mm11-402	пф
CVSG-56	ΑU	VP-26	LK			Corpus Christ	i	VMA-311	WL		
CVSG-59	NT	VP-30	LL				=	VMA-324	DX		
CVSGR-70	AW	VP-31	RP	Oceanogra	phic Development	VT-27	3G	VMA-331	VL	Helicopter Heav	
CVSGR-80	NW	VP-40	QE.			VT-28	3B	VMA-513	WF	neucopter near	<u>y</u>
		VP-44	ĽM	VXN-8	JB	VT-29	3C	V MLM-313	WI	HMH-361	1D1
		VP-45	LN			VT-31	3A			HMH-362	YN
Light Attack		VP-46	RC			V 1 - 01	JA	Fighter Attack		HMH-302	YL
		VP-47	RD	Heliconter	Antisubmarine	Kingsville		Fighter Attack		HMH-363 HMH-461	YZ
VAL-4	UM	VP-48	SF	Housepier	Tindbubiliar life	III.BB TITLE		VACEA 11E	um		CJ
		VP-49	LP	HS-15	AH	VT-21	3E	VMFA-115	VE	HMH-462	YF
		VP-50	SG	115-15	An	VT-22	3F	VMFA-122	DC	HMH-463	YH
Helicopter Mine (Countermeasur	VP-56	LQ			VT-23	3H	VMFA-212	WD	HMHT-301	SP
Squadron			24			V 1 -23	эn	VMFA-232	WT	HMHT-401	HP
		-		Patrol Res	erve	Chase Field		VMFA-235	DB		
HM-12	DH	Reconnaissa	nce Attack			Chase Field		VMFA-251	DW		
		110000000000000000000000000000000000000	noe much	VP-60	LS	VT-24	3K	VMFA-312	DR	Helicopter Deve	elopment
		RVAH-1	GH	VP-62	LT	VT-25	3J	VMFA-314	vw		
Photographic		RVAH-3	GJ	. VP-64	LU	VT-26	3L	VMFA-323	ws	HMX-1	MX
		RVAH-5	GK	VP-65	PG	V1-20	3T	VMFA-333	DN		
		RVAH-6	GS	VP-66	LV	VITTO 0117770 4 0 0 1 4		VMFA-334	WU		
VFP-63	PP	RVAH-7	GL	VP-67	PL	NTECHTRACOM		VMFA-451	VM	Fleet Training	
		RVAH-9	GM	VP-68	LW	Glynco	4B	VMFA-531	EC	**********	
		RVAH-12	GP	VP-69	PJ	Lakehurst				VMT-103	SD
Tactical Electron	ic Warfare	RVAH-13	GR	VP-90	LX		4L			VMT-203	KD
		RVAH-14	GQ	VP-91	PM	Memphis Pensacola	4M 4P	All-Weather Attack	_	VMAT-102	SC
VAQ-33	GD		04	VP-92	LY	Pensacola	4P	****************		VMATAW-202	KC
VAQW-13	TR	Other VAH S	duadrone	VP-94	LZ			VMA(AW)-121	VK	VMFAT-101	SB
		show letters	of parent			NARESTRACOM		VMA(AW)-224	WK	VMFAT-201	KB
		CVW.	or parent			MARESTRACOM		VMA(AW)-225	CE		
Carrier AEW						Atlanta	7B	VMA(AW)-242	DT		
		Fleet Tactica	al Support			Dallas	7B 7D	VMA(AW)-332	EA	Composite Reco	nnaissance
CAEWW-12	GE	- Jose Lactice	Support			Dallas	7D 7Y	VMA(AW)-533	ED		
RVAW-110	TT	VR-1	JK			Glenview				VMCJ-1	RM
VAW-111	RR	VR-21	RZ				7V	01		VMCJ-2	CY
· · · ·		VR-24	JM			New Orleans	7X	Observation		VMCJ-3	TN
		VR-30	RW			S. Weymouth	7Z				
Airborne Early W	arning &	VR-50	JS			Willow Grove	7₩	VMO-1	ER		
Weather Reconnai	egance	VR-51	RV					VMO-2	VS	Helicopter Attac	<u>ek</u>
James 1000min	- Sourice	VR-52	JT					VMO-6	WB		
	1	VRC-40	CD			(37.4 57				HMA-169	SN
VW-4	МН					(NARTU)				HMA-269	HF
v m-4	will	VRC-50	RG								
						Washington DC					
						Jacksonville	6F				
						Alameda	6G				
						Lakehurst	6N				
						Memphis	6M				
						Norfolk	6S				

Disestablished on 1 June 1970. RCVW-4 tail letters retained by the following squadrons; VA-42, VA-43, VA-45, VA-174, VF-101, VF-101 Det Key West.

Fourth Marine Aircraft Wing

H&MS-47
VMJ-4
VMJ-4
VMR-216
H&MS-41
H&MS-41
VMF-481
VMA-142
VMA-142
VMA-142
VMA-170
HMA-770
HMA-773
HMM-774
H&MS-49
HMH-772
VMO-4
H&MS-48
HMH-789
VMA-133
VMF-511
H&MS-46
HMM-767
VMA-131
VMR-234
HMM-767
VMA-131
VMR-234
HMM-768

^{**} Disestablished 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, VA-128.

ABBREVIATIONS

ACB - Amphibious Construction Battalions

AC&W - Aircraft Control and Warning ADC - Air Defense Command

ADW - Air Defense Warning

AES - Aircraft Engineering Squadron

AEW - Airborne Early Warning

AFFTC - Air Force Flight Test Center

AFWR - Atlantic Fleet Weapons Range

AGO - Aviation Ground Officer

AIRANTISUBRON - Air Anti-Submarine Squadron

AIRPO - Air Intelligence Reserve Program

AIRTU - Air Training Unit

AKV - Auxiliary Cargo Transport (Aviation) (Ex CVE Hull)

ALF - Auxiliary Landing Field

ALUSNA - All U. S. Navy Aircraft assigned

ANG - Air National Guard

AP - Associate Pay

APWO - Area Public Works Officer

ARADMAC - Army Aeronautical Depot Maintenance Center

AROICC - Assistant Resident Officer in Charge of Construction

ARV - Aircraft Repair Ship

ARVA - Aircraft Repair Ship - Aircraft

ARVE - Aircraft Repair Ship - Engine

ASR - Air Surveillance Radar

ATAB - Aviation Training Aids Branch

ATAU - Aviation Training Aids Unit

ATF - Fleet Ocean Tugs

ATU - Advanced Training Unit

ATW - Air Transport Wing

AUW - Advanced Underseas Weapons Shop

AV - Seaplane Tender

AVB - Small Seaplane Tender

AVS - Aviation Supply Ship

AVT - Auxiliary Aircraft Transport

(Ex CVS & CVL Hulls)

BIS - Board of Inspection and Survey

CAEWW - Carrier Airborne Early Warning

CAFSU - Carrier and Field Service Unit CAGOLS - Catapult, Arresting Gear, and Landing Systems

CARAEWRON - Carrier Airborne Early Warning Squadron

CB - Construction Battalion

CHESNAVFACENGCOM - Chesapeake Div. Naval Facilities Engineering Command

CINCLANTFLT - Commander in Chief Atlantic

CINCPACFLT - Commander in Chief Pacific Fleet

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

CNARESTRA - Chief of Naval Air Reserve Training CNATECHTRA - Air Technical Training Center

CNATRA - Chief of Naval Air Training

CNAVANTRA - Chief of Naval Air Advanced Training

CNM - Chief of Naval Material

COD - Carrier On-Board Delivery

COMALSEÁFRON - Commander Alaskan Sea Frontier

COMARSEC - Commander Marianas Section

COMASDEFOR - Commander Anti-Submarine Defense Force

COMBATCAMGRULANT - Combat Camera Group, Atlantic

COMCAB - Commander Marine Corps Air Bases

COMCARDIV - Commander Carrier Division

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

COMCVW - Commander, Carrier Air Wing

COMCVSG - Commander, ASW Carrier Air Group

COMDESRON - Commander Destroyer Squadron

COMFAIR - Commander, Fleet Air COMFAW - Commander Fleet Air Wing

COMFAIRWINGSLANT - Commander Fleet Air Wings, Atlantic

COMFAIRWINGSPAC - Commander Fleet Air Wings, Pacific

COMFLTACTS - Commander Fleet Activities

COMKWESTEVDET - Commander Key West Test and Evaluation Detachment

COMLANTFLTWPNRAN - Atlantic Fleet Weapons

COMMEDSEC - Commander, Mediterranean Section

COMNAVACT - Commander Naval Activities

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

COMNAVAIRPAC - Commander Naval Air Force, U. S. Pacific Fleet

COMNAVICE - Commander Naval Forces Iceland

COMNAVFOR - Commander Naval Forces

COMNAVPHIL - Commander Naval Forces, **Philippines**

COMNMAC - Commander Naval Missile and **Astronautics Center**

COMNMC - Commander Naval Missile Center

COMNOTS - Commander, Naval Ordnance Test Station

COMOCEANSYSLANT - Commander, Oceanographic Systems, Atlantic

COMPACMISRAN - Commander Pacific Missile Range

SOURCE: CNO (Op-511)

ABBRE VIATIONS

COMSERVRON - Commander Service Squadron COMSOLANT - Commander South Atlantic Force, 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

CVA - Attack Aircraft Carrier CVA(N) - Attack Aircraft Carrier (Nuclear) CVS - Anti-Submarine Warfare Support Aircraft Carrier

CVSG - Carrier Anti-Submarine Air Groups CVSGR - Carrier ASW Air Groups Reserve CVW - Attack Carrier Air Wing

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 FAD - Fleet Air Detachment FAETU - Fleet Air Electronics Training Unit FAIAU - Fleet Air Intelligence Augmenting Unit FAISC - Fleet Air Intelligence Support Center FAU - Fleet Administrative Unit FAU - Flag Administrative Unit FAWPRA - Fleet Air West Pacific Repair Activity

FERRON - Ferry Squadron FICEUR - Fleet Intelligence Center Europe FICPACFAC - Fleet Intelligence Center

Pacific Facility FIIG - Flight Instructor Indoctrination Group

FLEAVAACCTOFF - Fleet Aviation Accounting

FLECOMPRON - Fleet Composite Squadron FLECOMPUTPROGCEN - U. S. Fleet Computer **Programming Center**

FLEOPINTRACEN - Fleet Operational Intelligence Training Center

FLEWEAFAC - Fleet Weather Facility FLTSUR - Flight Surgeon

FEWSG - Fleet Electronic Warfare Group

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

FAW - Fleet Air Wings

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 HELTRARON - Helicopter Training Squadron HERO - High Explosive Radioactive Ordnance H&HS - Headquarters & Headquarters Squadron H&MS - Headquarters & Maintenance Squadron HMA - Marine Helicopter Attack Squadron HMH - Marine Heavy Helicopter Squadron HML - Marine Light Helicopter Squadron HMM - Marine Medium Helicopter Squadron HMX - Marine Helicopter Squadron **HQMC** - Headquarters Marine Corps HS - Helicopter Anti-Submarine Squadron HT - Helicopter Training Squadrons

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

JARCC - Joint Air Reconnaissance Control Center

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

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

LORAN - Long Range Navigation LPH - Amphibious Assault Ships

MABS - Marine Air Base Squadrons MACG - Marine Air Control Groups MACS - Marine Air Control Squadron

SOURCE: CNO (Op-511)

ABBRE VIATIONS

(Maintenance)

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 MARTC - Marine Air Reserve Training Command MARTD - Marine Air Reserve Training Detachment MASS - Marine Air Support Squadron MATCU - Marine Air Traffic Control Unit MAU - Maintenance Augmenting Unit MAUW - Modified Advanced Underseas Weapons Shops MAW - Marine Aircraft Wing MAWTU - Marine Air Weapons Training Unit MCALF - Marine Corps Auxiliary Landing Field MCAS - Marine Corps Air Station MCB - Mobile Construction Battalion MCCRTG - Marine Combat Crew Readiness Training Group MCRRD - Marine Corps Reserve and **Recruiting District** METG - Multi-Engine Training Group MHTG - Marine Helicopter Training Group MILCOMOPFOR - Under the Military Command of the Operating Forces MIPU - Mobile Intelligence Production Unit MOFT - Marine Operational Flight Trainer MOMAT - Mobile Mine Assembly Team MOTU - Mobile Ordnance Technical Unit MSC - Military Sealift Command

Test Unit

MWCS - Marine Wing Communication Squadron

MWHS - Marine Wing Headquarters Squadron

MWSG - Marine Wing Support Group

MWWU - Marine Wing Weapons Unit

MTDSTU - Marine Tactical Data System

NAAS - Naval Auxiliary Air Station
NADU - Naval Air Development Unit
NAEC - Naval Aviation Engineering Center
NAEF - Naval Air Engineering Facility
NAESU - Naval Aviation Engineering Service
Unit
NAF - Naval Air Facility
NAIRU - Naval Air Intelligence Reserve Unit
NALCO - Naval Air Logistic Control Office
NAMT - Naval Air Mobile Trainer
NAMT (ABC) - Naval Air Mobile Trainer
(Atomic, Biological & Chemical Defense)

(Operational Flight/Weapons Systems Trainer)
NAMTD - Naval Air Mobile Training Detachment
NAMTRADET - Naval Air Maintenance Training
Detachment
NAMTRAGRU - Naval Air Maintenance Training
Group
NAO - Naval Aviation Officer
NAOC - Naval Aviation Officer Candidate
NAPOG - Naval Airborne Project PRESS
Operations Group
NARDIV - Naval Air Reserve Division
NARDIV(AS) - Aviation Ships

NAMT (M) - Naval Air Mobile Trainer

NAMT (MOR) - Naval Air Mobile Trainer

(Munitions, Ordnance, Rearmament)

NAMT (OF/WST) - Naval Air Mobile Trainer

NARDIV(FA)(L) - Fleet Air, Large NARDIV(FA)(S) - Fleet Air, Small NARMU - Naval Air Reserve Maintenance Unit NARS - Naval Air Reserve Staff

(L) - Large (M) - Medium (S) - Small

NARTD - Naval Air Reserve Training Detachment
NARTU - Naval Air Reserve Training Unit
NASA - National Aeronautics and Space
Administration
NASC - Naval Air Systems Command
NATC - Naval Air Test Center

NATF(SI) - Naval Air Test Facility (SI)
NATTC - Naval Air Technical Training Center
NATTU - Naval Air Technical Training Unit
NAVAEROMEDCEN - Naval Aerospace Medical
Center
NAVAEROEVCEN - Naval Air Development

NAVAIRDEVCEN - Naval Air Development Center

NAVAIRENGCEN - Naval Air Engineering Center NAVAIRSYSCOM - Naval Air Systems Command NAVASTROGRU - U. S. Navy Astronautics Group NAVCINTSUPPACT - Naval Counter Intelligence Support Activity NAVCINTSUPPCEN - Naval Counter Intelligence

NAVCINTSUPPCEN - Naval Counter Intelligence Support Center

NAVCINTSUPPGRU - Naval Counter Intelligence Support Group

NAVCOMMSTA - Naval Communications Station NAVCURSERV - Naval Courier Service

NAVFAC - Naval Facility NAVMAG - Naval Magazine NAVMISCEN - Naval Missile Center

NAVMISFAC - Naval Missile Facility

NAVORDSYSSUPPOFFLANTREP - Naval Ordnance Systems Support Office, Atlantic Representative NAVPBRO - Naval Plant Branch Representative Office

SOURCE: CNO (OP-511)

UNCLASSIFIED

NA - Naval Aviators

ABBRE VIATIONS

NAVPLANTTECHREPO - Naval Plant Technical Representative Office

NAVPRO - Naval Plant Representative Office

NAVRESACTS - Naval Reserve Activities

NAVSECGRU - Naval Security Group

NAVSTA - Naval Station

NAVRADSTA - Navy Radio Station

NAVRECONTECHSUPPCEN - Naval Reconnaissance & Technical Support 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

NOLTF - Naval Ordnance Laboratory Test

NOSC - Naval Ordnance System Command

NOSG - Naval Operation Support Group

NQRU - National Quota Reserve Unit

NQS - National Quota Squadron

NRCB - Naval Reserve Construction Battalion

NRID - Naval Reserve Intelligence Detachment

NRL - Naval Research Laboratory

NRLU - Naval Reserve Legal Unit

NROS - Naval Reserve Officers School

NRSC - Naval Regional Supply School

NRSD - Naval Reserve Surface Division

NRSG - Naval Reserve Security Group NRTC - Naval Reserve Training Center

NUWPNTRACEN - Nuclear Weapons Training Center

NWL - Naval Weapons Laboratory

NWSED - Naval Weather Service Environment Detachment

NYANG - New York Air National Guard

O&R - Overhaul & Repair

OCMM - Office Civilian Manpower Management

OCS - Officer Candidate School

OLF - Outlying Field

OOSC - Out of Sight Control

OPCON - Operational Control

SOURCE: CNO (OP-511)

OPTEVFOR - Operational Test and Evaluation Force

PAMI - Personnel Accounting Machine Installation

PFP - Proficiency Flying Program

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

RVAH - Reconnaissance Attack Squadron

RVAW - Carrier Airborne Early Warning Training Squadrons

SATCOMM - Satellite Communication

SMS - Station Maintenance Squadron

SNOMAC - Senior Naval Officer, Military Air Lift Command

SOES - Station Operation and Engineering Squadron

SPACTRON - Special Activities Squadron

SUBGRU - Submarine Group

TACAN - Tactical Air Navigation

TACGRU - Tactical Air Control Group

TACRON - Tactical Air Control Squadron

TAKV - Auxiliary Cargo Transport - Aviation

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

ABBREVIATIONS

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

VRF - Aircraft Ferry Squadron

VS - Air Anti-Submarine Squadron

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

SOURCE: CNO (OP-511)