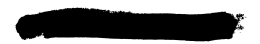
Subj:	Naval Aeronautical	Organization for Jul	y 1970; promulgation of
~~».	I'll The I'll I'll Cimedical	OI EMILEMENTOI IOI UNI	, ioio, promargación or

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





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

Canc FRP: Mar 71 OPNAVNOTE C5400 Op-511 Ser 01252P51 1 July 1970



OPNAV NOTICE C5400

From: Chief of Naval Operations

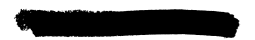
Subj: Naval Aeronautical Organization for July 1970; promulgation of

Ref: (a) OPNAVINST 5500.40B 1 October 1962

Encl: (1) New station listing format requirements

(2) Naval Aeronautical Organization

- 1. Purpose. The purpose of this publication is to provide statistical information concerning the $\overline{\text{Naval Aer}}$ onautical 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 05400 Ser 01055P51 of 1 January 1970 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 January 1971 situation, should be forwarded to Chief of Naval Operations by 1 December 1970. If the data is unchanged, a report indicating no change should be submitted.
- 4. Change of Format. For the required station reports stated in paragraph 3. above, a change in format is herewith directed. This change categorizes the different units which may be on board a station and is required to meet the information needs of the Chief of Naval Operations. The required format and categories are set forth in enclosure (1) and will be submitted in the 1 January 1971 updates.
- 5. Classification and Downgrading. The security classification of this publication is automatically downgraded from Confidential to Unclassified on 1 July 1973. 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.
- 6. Report. Report Symbol OPNAV 5400-3 is assigned for this report.





OPNAVNOTE C5400 1 July 1970

Subj: Naval Aeronautical Organization for July 1970; promulgation of

 $\begin{array}{ll} \textbf{7.} & \underline{\textbf{Cancellation}}. & \textbf{This Notice will be cancelled upon receipt of the next issue of the Naval Aeronautical Organization.} \\ \end{array}$

P. S. SWANSON
By direction

42

Distribution:

SNDL PAR	TI
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)
29G	(ASW Support Aircraft Carriers (CVS))
29H	(Attack Aircraft Carriers (CVA), (CVAN))
31H	(Amphibious Assault Ships (LPH))
42A	(Fleet Air Commands)
42 B	(Fleet Air Wings)
42 D	(Fleet Airborne Electronics Training Unit)
42 I	(Reconnaissance Attack Wing & Attack Squadrons (VAH), (RVAH))
42J3	(Carrier Anti-Submarine Air Groups (CVSG))
42K1	(Attack Squadrons (VA))
42L1	(Fighter Squadrons (VF))
42N1	(Air Anti-Submarine Squadrons (VS))
42P	(Patrol Squadrons (VP))
42R	(Fleet Composite Squadrons (VC) and Detachments)
42T	(Tactical Air Control Groups and Squadrons)
42 U	(Helicopter Combat Support Squadrons (HC) and Detachments)
42 Y1	(Photographic Squadrons (VAP), (VFP))
42CC1	(Carrier Airborne Early Warning Wings)
42CC3	(Carrier Airborne Early Warning Squadrons (VAW))
42TT	(Training Squadrons (VT), (HT))
46P3	(Training Groups)
SNDL PAR	TII
A1	(Immediate Office of the Secretary, Under Secretary of the the Navy (ATTN:
	Aide & Special Assistant) only)
A4A	(Chief of Naval Material, Code MAT-0414)
C4Q	(Air Navigation Offices)
FA5	(Naval Air Facility LANT)
FA6	(Naval Air Station LANT)
FA7	(Naval Station LANT)
FB7	(Naval Air Station PAC)
FB8	(Naval Auxiliary Air Station PAC)
FB10	(Naval Station PAC)
FC3	(Naval Activities)



Subj: Naval Aeronautical Organization for July 1970; promulgation of

Distribution: (Continued)

```
SNDL PART II (Continued)
            (Naval District Commandants)
 FF1
 FKA1A
            (Naval Air Systems Command Headquarters)
 FKA6A1
            (Naval Air Development Center)
 FKA6B1
            (Naval Air Facility CNM)
 FKN1
            (Naval Facilities Engineering Command Division)
            (Naval Air Station NAVAIRSYSCOM)
 FKR1A
 FKR3A
            (Naval Air Engineering Center)
 FKR3C
            (Naval Air Test Center)
            (Naval Missile Center)
 FKR3J
 FKR7A
            (Naval Air Systems Command Representative)
            (Chief of Naval Air Training)
 FT1
 FT2
            (Chief of Naval Air Advanced Training)
            (Chief of Naval Air Basic Training)
 FT3
            (Chief of Naval Air Reserve Training)
 FT4
            (Chief of Naval Air Technical Training)
 FT5
            (Naval Air Station CNABATRA)
FT6B
            (Naval Air Station CNARESTRA)
 FT6C
 FT6D
            (Naval Air Station CNATECHTRA)
 V3
            (Marine Corps Air Bases Commanders)
 V5
            (Marine Corps Air Station)
            (Marine Corps Development and Education Command)
 V12
            (Marine Corps Bases, Pacific only)
 V16
```

Naval Construction Battalion Center (12B), Port Hueneme, California 93041

Ops - 333C, 09B33, 03EG (4), 943, 943D, 93, 101C, 511 (30), 523D2 (2), 524, 372, 05W1C, 102C8, 44, 561, 342, 515 (12).

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 JANUARY 1971 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 (Number) Officers On Board Aviation/Other

On Board Enlisted

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)

Deployed Units Supported (Non-Reserve)	
(Estimate the percent of those units, of any service, assigned a PDS, homeport or perma location other than at this station for which annual base support may be expected. List a	
first then other naval units then other non-naval units. e.g5 VP, 4 P3C, 8/5, 50.)	

Reserve Forces/Training Units

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

		On Boa	ard Officer							
Units	On Board	Aviation	Other	On Board Enlisted						
Supported	Aircraft	AcDu/SelRes	AcDu/SelRes	AcDu/SelRes						
	(Number & Type)									
	, ,	·	,	·						
Naval Air	Reserve Forces									
(e.g. Wings, Staffs, squadrons, etc.)										
Naval Air	Reserve Training U	nits								
(e.g. Rep	lacement Training (Jnits, Intelligence	Units, Maintenance	e Units, NAR Divs, etc.)						
Air Reserve	rotal:									
	On Board	On Board Offi	cars	On Board						
	Aircraft	Aviation	Other	Enlisted						
	<u> </u>	///////////////////////////////////////	Other	Empleu						
		<i>'</i>	,	,						
Non-Naval Re	serve Training Unit	:s								
(e.g. Air Nat	ional Guard, AF Re	= serve, USCG Rese	rve, etc.)							
	On Doom!	On Deand Officer	On Dea	and maked						
Unit	On Board Aircraft	On Board Officer AcDu/SelRes		ard Enlisted						
Unit	(Number & Type)	AcDu/ Seikes	ACL	ou/SelRes						
	(Number & Type)	/		/						
			Personnel	(
		<u>Aircraft</u>	Officer/Enl	isted Officer/Enlisted						
		(Number)	/	/						
Average Dail	y Transients:									
Number of Na	val Aviators suppor	ted for CRT purpo	ses							
Remarks: (Add explanatory information pertinent to any of the above categories.)										

EXAMPLE

PACIFIC CONTINENTAL FLEET SUPPORT STATION

WESTE	RN.	CALIF	'ORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NAAS Fowlen NALF Desert

Activities and Units Supported	Aircraft On Board	I	Officer On		Enlisted On Board	Administrative Superior
Permanent Naval Unit	s (Non-Res	erve)				
NAS		3 C117D, 0, 1 C1A, 6 T28B	47	5 2	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	8	330	COMFAIRWEST
Students USN			10		100	
Students USNR			2		10	
Service Craft (YSD)					(8)	CO NAS
Naval Air Rework Fac	ility		6	8	À2	NAVAIRSYSCOMREPAC
Marine Barracks			3	10	140	CO NAS
Permanent Non-Naval	Units (Nor	-Reserve)	<u>) </u>			
672nd Radar Squadron	(ADC)			25	180	33rd Air Div. Ft. Lee AFS, Va.
American Red Cross					~=	
Permanent Unit Totals						
m 4-1 36:1:4-			100	458	0.050	
Total Military	62		186	157	2,353	
	USDH	NFUSC	CONTR	FN	D NFFN	C FNI
Total Civilian	4,425	60	28			
Deployable Units (Non-	-Reserve)					
COMCADDIV 2			10	10	40	CONDIAWAIDDAG
COMCARDIV 3			12	10	42	COMNAVAIRPAC
COMCVW-16			9	5	11	COMFAIRWEST
COMCVW-21			14		12	COMFAIRWEST

UNCLASSIFIED

EXAMPLE (Continued)

PACIFIC CONTINENTAL FLEET SUPPORT STATION

WESTERN, CALIFORN	NIA (Continued)						
Activities and Units Supported	Aircraft On Board		On Boa		Enlisted On Board	Administra Superior	
Deployable Units (Non-	Reserve) (Continu	ied)					
VA-94	14 A4E	22	6		200	COMCVW-	
VA-97 CVA(N)-68	14 A7A 1 C1A	23 187	6 44		240 3,742	COMCVW-2	
, ,	•					COMMITTIVIA	1111110
Deployable Unit Totals	29	267	71		4,247		
Reserve Forces/Train	ing Units						
		Or	n Board	Offic	er	On Bo	ard
Units	On Board		ation		Other		isted
Supported	<u>Aircraft</u>	AcDu/S	SelRes	Ac	Du/SelRes	AcDu/	SelRes
CVWR-30		2	4	1	3	5	7
VA-303	14 A4C	3	19	1	3	82	93
HS-85	8 SH3A	3	21	1	1	45	100
NARTU	1 T34, 9 US2D	10		10		130	
RTU-303		2	15		4	45	130
NARDIV			2		36		347
Air Reserve Total	32	30	61	13	47	307	677
Non-Naval Reserve Tr	aining Units						
	On Board	On Boa	rd Offic	er	On B	oard Enliste	d
	Aircraft	AcDu	/SelRes		Ac	Du/SelRes	_
9409/9706 Air Reserve Sqd AF	9	2	18		!	5 147	
		Airc	aft		Personnel cer/Enliste		nnel (RON) r/Enlisted
Average Daily Transie	ents:	21		24	42	12	27

Number Naval Aviators Supported for CRT purpoes: 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 1 JULY 1970

NAVAL AERONAUTICAL ORGANIZATION

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 Air 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	12 30 39 58 69 80 95 101 102 110
AVIATION SHIPS	
Summary Atlantic Fleet Pacific Fleet Inactive	114 114 115 116
NAVY FLEET AIR COMMAND UNITS	
Atlantic Fleet Pacific Fleet Marine Corps	118 122 127
MAUW's and MOMAT's	130
MISSIONS	131
NAVAL AIR TRAINING COMMAND	
Basic Advanced Technical Reserve Naval Aerospace Medical Center	135 136 137 140 146
SPECIAL ACTIVITIES - CNO	149
NAVAL AIR SYSTEMS COMMAND ACTIVITIES	149
NAVAL PLANT REPRESENTATIVE OFFICE	153

UNCLASSIFIED

UNCLASSIFIED

OPNAVNOTE C5400

CONTENTS

MISSIONS	Page
Navy Air Guided Missile Units Aviation Commands Aviation Ships	159 159
Marine Aviation Units	161
NAVAL WEATHER SERVICE	165
APPROACH SYSTEMS	169
VISUAL IDENTIFICATION SYSTEM	172
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	173
NAMED AIR FIELDS	174
ABBREVIATIONS	175

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

The planned Naval Aviation Shore Establishment, including Marine activities, for 1 July 1970 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 4-9 of this publication include a Fiscal 1971 summary of the personnel allocations for aviation activities as of 1 July 1970. Personnel figures shown for the individual stations and activities reflect an estimated on board count as of 1 July 1970. Estimates are prepared within a month or two of the 1 July 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.

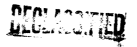
NAVAL AIR FACILITY

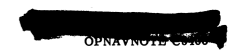
An activity established to meet some special requirement of naval aviation. It may or may not be administratively dependent on a parent (air or nonair) activity, in accordance with organizational requirements.

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.

Maintenance. 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.

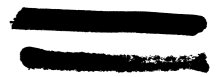
Partial Maintenance. Minimum personnel for security, fire protection and maintenance. Minimum facilities and utilities essential for occasional use, when required by operating forces, are maintained in an operable or preserved condition. Additional personnel and equipment necessary during such use are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

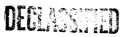




NAVY MANPOWER ALLOCATION

The total Military Manpower Allocation/Requirements Plan including Base and Augment but excluding USMC for Fiscal Year 1971 requires end year strength of 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 officers funded by Reserve Personnel Navy appropriation.

		Officer	NavCad/Mids	hipmen	Enlisted	Total
Begin FY 19	71 allocation	Information	not available.	Source is O	p-102F21	.•
End FY 1971	requirement (est	76,650	4,24	3	5 62 ,951	643,844
CODE	CATEGORY		EST	REQUIREM	ENT ENI	FY 1971
1100	Line			24,0		
1300	Aviation Line			21,9		
1400	Engineering			1,3		
1510 1520	Aeronautical En				85 65	
1610		armenance			60	
1630	Cryptology Intelligence			1,1		
1650	Public Affairs				.56	
1700	Ordnance Engir	coming Duty	Officer		. 2 5	
1810	Meteorology	leering Duty	Officer		14	
1820	Oceanography/1	Hudrography			.22	
1900	Nurse Corps St				44	
1910	Medical Corps				88	
1010	_	rotal		50,8		
				,-		
2100	Medical Corps			3,9	60	
2200	Dental Corps			1,8		
2300	Medical Service	e Corps		1,5	80	
2500	Law				'38	
2900	Nurse Corps			2,5		
3100	Supply Corps			4,9		
4100	Chaplain Corps				65	
5100	Civil Engineeri	ng Corps		1,6	90	
	STAFI	TOTAL		18,2	63	
3700	Supply Corps			1	.57	
5700	Civil Engineer	Corps			40	
6000	Deck	-		1	.63	
6010	Operations				.09	
6150	Ordnance			1	.60	
6160	EOD				30	
6200	Administration			3	18	·
6230	Data Processin	g			21	
6260	Bandmaster			_	21	
6300	Engineering				65	
6350	Hull				.40	
6370	Electrician				84	
6400 6460	Electronics				85	
0-100	Cryptology			1	70	
				S	OURCE:	CNO (Op-102F3)



NAVY MANPOWER ALLOCATION (Continued)

CODE	CATEGORY	ST REQUIREMENT END FY 1971
6570	Communications	162
6600	Aviation Operations	36
6610	Aviation Control	29
6620	Air Intelligence	15
6630	Photograph	55
6650	Meteorology	3 5
6700	Aviation Ordnance	132
6800	Avionics	268
6850	Aviation Maintenance	33 8
	LDO TOTAL	3,233
7130	Boatswain	32 8
7140	Operations Technician	94
7160	EOD	31
7210	Aviation Ordnance Technician	132
7230	Surface Ordnance Technician	153
7240	Ordnance Control Technician	112
7330	Underwater Ordnance Technician	58
7410	Aviation Maintenance Technician	3 05
7430	Machinist	515
7450	Aviation Control Technician	32
7540	Electrician	204
7570	Naval Communicator	206
7600	Aviation Boatswain	88
7610	Aviation Electronics Technician	300
7620	Air Intelligence Technician	20
7640	Communications Technician	205
7660	Electronics Technician	470
7740	Ship Repair Technician	200
7820	Ship's Clerk	315
7830	Data Processing Technician	21
7850	Bandmaster	13
7980	Supply Clerk	400
8210	Aerographer	3 0
8310	Photographer	50
8490	Civil Engineer Corps	50
	W. O. TOTAL	4,332
	GRAND TOTAL END FY 1971	(EST) 76,650

SOURCE: CNO (Op-102F3)



NAVY MANPOWER

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

Allocation Begin FY 1971 Requirement End FY 1971

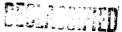
Officer Enlisted Officer Enlisted

Fleet Fleet Air MILCOMOPFOR Support, Other than Air, U.S. Air Support, U.S. Support, Other than Air, Outside U.S. Air Support, Outside U.S. General Training Air Training OCS & Recruit Training Medical Training Navy Support, International & Other Transients, Patients & Prisoners Reimbursables with other gov't Agencies Reserve Personnel Navy funded Reimbursable control

TOTAL

(Total Air Included Above)

Information not available. Source is Op-102F21.



MANPOWER

BILLET SUMMARY FOR AVIATION ACTIVITIES

as of 1 July 1970

l		. •		
		Number	Code	Total
		of Units	<u>1300</u>	Enlisted
A.	FLEET AIR			
	1. Atlantic			
	CARDIV	5	50	147
	CVW	6	30	60
	CVSG	3	15	22
	VF	11	381	3, 55 7
	VA	20	554	6,385
	VAW	7	214	1,095
İ	RVAH	10	178	2,628
	RECONATKWING	1	11	61
	COMFAWSLANT/COMFAW	3	66	226
	VP	13	707	3,957
	VS	7	143	924
	HS	5	118	778
	VW	1	58	357
	VQ	2	165	984
	HC	3	212	831
	VC	5	110	939
	VX	3	180	1,006
	AIRLOGCONTROFF	1	5	20
	HQ 21st AF	1	1	
	HQMAC	1	1	
	VR	2	124	603
	VRC	1	20	76
	VRF	1	53	117
	FAETU	1	50	602
	Lant Fleet Combat Camera	1	1	131
	Air Staffs	8	204	106
1	Flag Admin Unit	5	2	641
	FAÃO LANT	1		34
	FLTELECTWARSUPPGRP Norfolk	1	5	25
	NIPSTRAFAC	1		64
	LATWING	ī	11	19
	VAQ	1	30	200
	TOTAL	132	3,699	26, 595

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

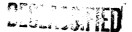
SOURCE: CNO (Op-100E)

OECLASSI LED

	MANPOWER		
2. Pacific	Number of Units	Code 1300	Total Enlisted
2. Pacific			
VAH	1	14	152
COMCVW	9	66	117
COMCVSG	2	10	14
VF	21	584	5,767
VFP	1	42	341
VAP	1	30	203
VA	29	815	8,496
VAW	6	200	851
COMFAWS	5	60	186
VP	13	783	4,325
VS	7	150	949
HS	5	150	748
НС	4	285	1,200
VW	1	108	658
VRF	1	50	94
VQ	2	140	846
VR	2	136	617
VRC	1	75	386
VC	4	159	1,200
VX	2	75	494
FAETU	1	58	504
GM Unit	1	2	52
PAC Fleet Combat Camera	1	4	65
Air Staffs	11	299	93
Flag Admin Unit	10	3	1,104
FAAO PAC	1		36
TOTAL PACIFIC	142	4,298	29,498
TOTAL ATLANTIC	132	3,699	26, 595
FLEET AIR TOTAL	274	7,997	56,093
B. FLEET AIR SUPPORT CONTINENT	AL (NAVY)		
FLEET SUPPORT (NAS & NS)	20	610	14,723
NAVPLANTREPO `	14	89	9
NAVAIRSYSCOMREPS	3	24	5 9
NAVAIRSYSCOM RDT&E ACTS	12	435	3,520
NAVAIRSYSCOM MISC ACTS	5	37	410
NAVREST ACTS	50	881	7,538
NAVAIREWORKFAC	6	4 5	245
TOTAL	110	2,121	26, 504

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

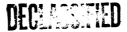
SOURCE: CNO (OP-100E)



			MANPOW	ER	
			Number of Units	Total Officers	Total Enlisted
C.	FL	EET AIR SUPPORT OVERSEAS			
	1.	Atlantic			
		Bases/Activities	11	635	6,485
		TOTAL	11	635	6,485
	2.	Pacific			
		Bases/Activities	13	681	6,057
		TOTAL PACIFIC		681	6,057
		TOTAL ATLANTIC	11	635	6,485
FL	EET	AIR SUPPORT OVERSEAS TOTA	L 24	1,316	12,542
D.	PA	CIFIC MISSILE RANGE	3	153	640
E.	NA	VAL AIR TRAINING COMMAND			
		AFFS (Less CNART)	4	207	345
	ST.	ATIONS AND UNITS BASIC	16	1,343	8,313
		ADVANCED	13	977	7,209
		TECHNICAL	10	625	6,111
	ST	UDENTS			•
		BASIC	2	2,019	
		ADVANCED	3	630	 77 E77 A
		TECHNICAL	5 1	167 75	7,574 75
		MISCELLANEOUS AOC	1	·	601
		TOTAL	<u>-</u> 55	6,043	30,228
F.	ΔTE	R SEGMENT RESUME		,	•
Ι.		EET AIR	274	7,997	56,093
			110	2,121	26,504
		EET AIR SUPPORT CONT			·
		EET AIR SUPPORT OVERSEAS	24	1,316	12,542
		CIFIC MISSILE RANGE	3	153	640
	NA	VAL AIR TRAINING COMMAND	55 	6,043	30,228
		GRAND TOTAL	466	17,630	126,007

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

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



- 1. NAS Albany, Georgia
- 2. NAS Brunswick, Maine
- 3. NAS Cecil Field, Florida*4. NAS Jacksonville, Florida
- 5. NAS Key West, Florida

- *6. NAS Lakehurst, New Jersey
- 7. NAVSTA Mayport, Florida
- *8. NAS Norfolk, Virginia 9. NAS Oceana, Virginia
- *10. NAS Quonset Point, Rhode Island
- * Naval Air Reserve Training Unit aboard station.

AL]	BA	N	Y.	GE	O)	RG	IA
-----	----	---	----	----	----	----	----

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

(NAB) (0 NB)		Com	imana & i	oupport - C	NO (CINCLANTIET)
Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior
NAS	1 C117D, 1 US2B, 2 UH34J, 1 C1A	22	67	719	COMFAIRJAX
RECONATKWING ONE	2 UH343, 1 CIA	8	12	65	COMFAIRJAX
RVAH-1	6 RA5C	12	7	256	COMPANIONA COMRECONATKWING 1
RVAH-3	13 RA5C, 1 C47M,	38	16	5 4 5	COMRECONATKWING 1
1071111 0	2 TA3B, 4 TA4F	00	10	010	COMITE COMITE WING I
Student		60		190	COMRECONATKWING 1
RVAH-5	6 RA5C	14	8	245	COMRECONATKWING 1
RVAH-6	5 RA5C	13	6	260	COMRECONATEWING 1
RVAH-7	7 RA5C	11	7	238	COMRECONATEWING 1
RVAH-9	5 RA5C	14	5	251	COMRECONATEWING 1
RVAH-11	5 RA5C	15	8	235	COMRECONATEWING 1
RVAH-12	5 RA5C	14	8	235	COMRECONATKWING 1
RVAH-13	6 RA5C	15	6	240	COMRECONATEWING 1
RVAH-14	5 RA5C	15	8	270	COMRECONATKWING 1
NIPSTRAFAC			10	79	COMRECONATKWING 1
Student			13	52	COMRECONATKWING 1
Branch Commissary St	ore		1	9	OinC COMMSTORE JAX
Branch Navy Exchange			1		OinC Navy Exchange
, ,					NAS, JAX
ROICC			1		COSOÉASTNAVFAC- ENGCOM
NAMTD 1002		1		75	OinC NAMTRAGRU Memphis
FAETULANTDETALB				20	OinC FAETULANT Norfolk
NAESU			1		OinC NAESU Liaison Officer JAX
NWSED			1	14	CO FWF JAX
Det 1, 19th Bomb Wing USAF	2 KC135, 2 B52G	6	1	77	Commander, 19BW
TOTAL	79	258	187	4,075	
	Air	craft	Perso	onnel	Personnel RON
Average Transients Da	ily	5	10)	2



BRUNSWICK, MAINE

(NAS) (1 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned		Officer n/Other	Total Enlisted	Administrative Superior
NAS	1 SP2H, 1 C117D, 1 US2B, 2 UH34J, 1 P3A		45	528	COMNAVAIRLANT
COMFAW-3		13	15	66	COMFAIRWINGSLANT
VP-10 (deployed)	9 P3B	42	13	287	COMFAW-3
VP-11	9 P3B	53	6	287	COMFAW-3
VP-23	9 P3B	51	4	314	COMFAW-3
VP-26 (deployed)	9 P3B	46	4	291	COMFAW-3
FAETULANT Det Br	uns	6		132	FAETULANT
Marine Barracks			4	84	CO NAS
Navy Commissary St (includes Culter Br (includes Winter Ha	anch)		1	24	CO NAVRESTO OFF
Navy Exchange	 ′		1		CO NAS
MAUW 0426			(3)	(24)	CO NAS
NWSED			1	14	CO FWF Quonset Pt.
EOD Det Brunswick			1	1	EOD Group Atlantic
Nucleus Crew PCO USS REEVES			10	158	COM-1
Nucleus Crew PCO USS WORDEN			4	90	COM-1
Nucleus Crew PCO USS ENGLAND			1	14	COM-1
TOTAL	42	232	110	2,290	
	Ai	ircraft	Perso	onnel	Personnel RON
Average Transients	Daily	9	2	0	4(Off) 4(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 23.

CECIL FIELD, FLORIDA

(NAS) (6 ND)

Supported Facility

Command & Support - CNO (CINCLANTFLT) OLF Whitehouse

Activities and Units	Aircraft		icer	Total	Administrative
Supported	Assigned	Aviation	Other	Enlisted	Superior
NAS	1 US2A, 1 C117D	19	72	888	COMFAIRJAX
LATWING-1		9	6	19	COMFAIRJAX
CVW-1		3	5	8	LATWING-1
VA-46	13 A7B	20	3	270	LATWING-1
VA-72	12 A7B	17	3	275	LATWING-1
CVW-3		4	5	10	LATWING-1
VA-37	12 A7A	18	4	268	LATWING-1
VA-105	12 A7A	17	5	23 8	LATWING-1
CVW-8		4	6	5	LATWING-1
VA-12	12 A4C	20	4	175	LATWING-1
VA-172	13 A4C	18	4	170	LATWING-1
VA-45	26 TA4F	2 9	9	30 8	LATWING-1
VA-174	22 A7A, 10 A7B,	47	16	1,050	LATWING-1
	32 A7E	54 (R		-,	
VA-82	12 A7A	19	3	246	LATWING-1
VA-86	12 A7A	21	5	224	LATWING-1
VA-66	14 A4C	21	4	179	LATWING-1
VA-81	12 A7E	19	4	2 55	LATWING-1
VA-83	12 A7E	15	4	226	LATWING-1
VA-15	12 A7B	17	3	201	LATWING-1
VA-87	12 A7B	15	2	2 59	LATWING-1
VC-4 DET	3 US2C, 5 A4C	10	1	70	COMFAIRJAX
RATCC Unit #43		3	3	6 5	CONAS
NAMTRADET 1034			2	81	NAMTRAGRU Memphis
NWSED			1	10	FWF JAX
FAETULANT DET				35	FAETULANT Norfolk
Fleet Air Photo Lab				8	COMFAIRJAX
Branch Commissary	Store		1	10	OinC JAX Commissary
Branch Navy Exchang					CONASJAX
Branch Navy Finance	Office			5	OinC Navy Finance Off Office, NAS, JAX
Marine Barracks			4	111	CMC
EOD DET			1	2	EODGRULANT
ROICC			1		COSOEASTDIVNAV FACENGCOM
NAESU			2	1	COMFAIRJAX
TOTAL	260	419	183	5,672	
	Ai	ircraft	Pers	sonnel	Personnel RON
Average Transients I	Daily	11	1	1	6

Naval Aviators Supported for Flight Time and Proficiency Purposes - 19.

CECIL FIELD, FLORIDA (Continued)

CVW-1, VA-46, VA-72 deploying September aboard USS John F. Kennedy.

CVW-3, VA-37, VA-105 deployed aboard USS Saratoga. CVW-8, VA-12, VA-172 deployed aboard USS Shangri La.

VA-36 to be deactivated.

NON MILITARY UNITS - LIMITED SUPPORT

American Red Cross Barnett National Bank Navy Federal Credit Unit Navy Relief Society

Ling-Temco-Vought Aeronautics

Division

General Electric U. S. Post Office Navy Wives Club

McDonnell-Douglas Aircraft Inc. Pratt & Whitney Aircraft Company

JACKSONVILLE, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units	Aircraft		Officer		Administrative
Supported	Assigned	Aviation/	Other	Enlisted	Superior
COMFAIRJAX		19	27		COMNAVAIRLANT
FAU COMFAIRJAX				92	COMFAIRJAX
Air Nav Office		(2)		(1)	COMFAIRJAX
Flt Air Intell. Office		-`-		(8)	COMFAIRJAX
BUPERS LDRSHIP FL	D TM	(2)		(6)	COMFAIRJAX
NAS JACKSONVILLE	*20 Aircraft	2 8	77	1,030	COMFAIRJAX
RATCC Unit 17		(9)	(3)	(70)	CO NAS JAX
MAUW 0427		(2)		(17)	CO NAS JAX
MAU 05				`	CO NAS JAX
GCI SITE		(2)		(7)	CO NAS JAX
COMFAIRWING ELEV	EN	16	7	60	COMFAIRWINGSLANT
VP-5	9 P3A	57		296	COMFAIRWING 11
VP-16	11 P3A	59		310	COMFAIRWING 11
VP-45	11 P3A	54	4	322	COMFAIRWING 11
VW-4	6 WC121N (1 pool)	64	1	446	COMFAIRJAX
Commissary Store			3	24	CO NRSO, Brooklyn
Navy Exchange			2		CO NAS JAX
Marine Barracks			6	163	CO NAS JAX
FWF		2	10	3 0	NAVWEASERVCOM
FICEUR		5	49	122	CINCUSNAVEUR
FLTAIRPHOTOLAB			1	18	COMFAIRJAX
FAETULANT Det JAX		6		59	FAETULANT Norfolk
NARTU (TAR)	**44 Aircraft	26	3	279	CNARESTRA
MARTD `		4	2	75	CG 4th MAW Glenview
NATTC		23	10	503	CNATECHTRA
Students, USN/R				2,450	CO NATTC
Students, USCG/R				2 5	CO NATTC
MATSG		1	10	240	CMC
Students, USMC/R				800	MATSG
NAMTRADETS JAX		1		44	NAMTG, NAS Memphis
Students, USN/R		10		77	NAMTRADETS JAX
Students, USMC/R				14	NAMTRADETS JAX
Students, USCG/R				4	NAMTRADETS JAX
CVWR-20					COMNAVAIRESFOR

DECLASSIFIED

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA (Continued)

					İ
Activities and Units	Aircraft	Off	icer	Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
NTDC Area Office				1	NTDC Regional Rep
					Pensacola
Disease Vector Con Cer	n		5	8	Chief BUMED
Navy Finance Office			1	26	CO NAVACCTG&FIN
navy i manoe omice			-	_0	OFF, WASH, D. C.
NAVAIREWORK FAC		6	8	50	NAVAIRSYSCOMREPLANT
Students, USN/R				8	CO NAVAIREWORKFAC
NAVINVESTSVCRESOF	 Ter				NAVINVESTSVCOFF,
NAVINVESISVCRESOF	r				
DOINGG			4		Charleston, S. C. SEDIVNAVFACENGCOM
ROINCC			5	98	
679th Radar Sqdn, AF			อ	98	32nd Air Div, Gunter
5444 ODD D-4 (ED) 11	G A			•	AFB, Ala.
544th ORD Det (ED), U			1	9	CO 547th ORD DET (EDC)
USAR Area Advisory G	•		1	3	USA ADV Group, Atlanta
Armed For Ent & Exam	ı Sta		7	24	CO USA 3rd RCTG Dist,
					Col. Park, GA.
6nd Br Pub & PR SVC	Office				NP&P SVCOFF, Charleston
ROCMM					OCMM, Washington, D.C.
Reg Storage Mgmt Offic	ce				EA. Area, MILTRAFMGMT
					& Term SVC
Def Surplus Sales Offic	e				DEFLOGSVCCEN, Battle
					Creek, Mich.
Naval Audit Site					OinC NAVAUDITSITE,
					Pensacola
Field Office, NFO					CO NFC, Norfolk, VA.
Branch P.O., NAS JAX	ζ				Postmaster, JAX
Navy JAX Credit Union					
Navy Relief Society					COMFAIRJAX
NAS Br., Barnett 1st N	lat Bk				Barnett 1st Natl Bank, Jax
A-7 Joint Plan/Sched G				6	
Pinecastle EWR		3		167	CO NAS JAX
					·
TOTAL	101	384	244	7,883	
		-		,,	

- * NAS JAX Aircraft: 1 C131F, 1 C117D, 5 US2A, 1 US2B, 2 HU16C, 5 SH34J, 1 UH34J, 4 HH1K.
- ** NARTU Aircraft: 16 A4L (2 pool), 12 A4C (2 pool) (Marine sole use, MARTD), 7 SP2H, 3 C118B, 3 T33B (1 pool), 1 T34B, 1 UC45J, 1 US2A.

	<u>Aircraft</u>	Personnel	Personnel RON
Average Transients Daily	20	115	30(Off) 40(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 62.

NAVAL AIR RESERVE FORCES

Unit Aviation/Other Total Enlisted

NARTU Jacksonville
VA-203 -- -- -- --

DECLASSIFIED



ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA (Continued)

SELECTED AIR RESERVE UNITS

<u>Unit</u>	Offi Aviation		Total Enlisted	Unit	Ofi Aviation,	icer Other	Total Enlisted
NARS F1	92	23	38	VP67F1	20	2	121
OPCON 7F1	3	8	14	VP7F2	41	12	153
OPCON 7F2	3	6	9	NAIRU F1		39	12
NARDIV F1	2	24	371	NASRU F1		12	
VA2F1	12	1	70	NARDIV F2		9	97
VR60F1	15	1	61				
VR60F2	15	1	62	TOTAL	231	145	1,072
VR24F3	28	7 ·	64	3 0 2			- , - · -

KEY WEST, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units	Aircraft		icer	Total	Administrative
Supported	Assigned	<u>Aviation</u>	Other (Enlisted	Superior
NAS	2 C117D, 2 SH3A	29	27	632	COMFAIRKWEST
RAPCON #8		2	2	46	CO NAS
MAUW #0430			2	18	CO NAS
Branch Navy Exchange			1	7	CO NAS
NWSED			1	10	FWF JAX
NAMTRADET	-			44	CO NAMTRAGRU MFS
1099 Average Student	t Load	5		20	
NAVCOMMSTA			1	45	COMNAVCOMM
COMFAIRKWEST		3		4	COMNAVAIRLANT
Marine Guard Unit			1	41	Marine Barracks KWEST
FAETULANT Det KWI	EST			30	FAETULANT Norfolk
VF-101	12 F4B, 23 F4J,	3 9	20	727	COMFAIRKWEST
	5 TA4F				
Average Student Load	d	22		2 9	
VX-1	2 SH3D, 2 P3C,	43	7	34 8	COMFAIRKWEST
	3 P3A, 1 P3B,	(4 Fo	reign Ex	change Off	icers)
	2 S2E		_		
CVSG-50		2		2	COMFAIRKWEST
VS-30	13 S2E	20	7	226	CVSG-50
Average Student Load	d	9		4 0	
HS-1	5 SH3A, 6 SH3D	13	4	175	CVSG-50
Average Student Load				18	
CINCLANT JARCC		4	3	48	COMKWESTFOR
6947th Security Squadi	on		8	142	6940th Support Group
• -					Goodfellow AFB, Tex.
671st Radar Squadron	(SAGE)(ADC)		25	201	20 Air Division Fort
_					LEE AFS, Va.
COMFAIRKWEST DET	14 1 EC121M	5		. 25	COMFAIRKWEST
VF Det 14	2 F4	18	2	50	COMKWESTFOR
USA KWEST Def Com	mand		34	450	31st Artillery Brigade,
6th Msl Bn (HAWK)					Homestead AFB, Fla.
•				Theres are	



	(• • • • • • • • • • • • • • • • • • •				
Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer n/Other	Total Enlisted	Administrative Superior
3rd USA Logistical Support Facility KWE	 EST		1	7	3rd US Army Support Gp. (AD) Homestead AFB, Fla.
NRL (Marine Corrosio	n Lab)				NRL, Washington, D.C.
Senior Field Eng. Rep	. '		¹		Reg. Rep., NAVTRA- DEVCEN Pensacola
SP. ACT. SQ. 1137					
Navy Quicktrans Airlif	t				
COMKWESTEVDET		5		43	
TOTAL	81	219	146	3,428	
		Aircraft	Pers	sonnel	Personnel RON
Average Transients Da	ily	11	1	5	3(Off) 2(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 9.

LAKEHURST, NEW JERSEY

(NAS) (4 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Off: Aviation/	icer 'Other	Total Enlisted	Administrative Superior
NAS	1 C117D, 1 UC45J 1 US2B	, 15	27	356	COMFAIRNORFOLK
Navy Exchange			1		CO NAS
NAVAIRSYSCOM a/c s	storage				CO NAS
MAUW 0431			(1)	(14)	CO NAS
Marine Barracks			`3	`72	CO NAS
Branch Navy Comm St	ore		1	11	OinC CommStore Phila
NWSED			1	6	FWF Quonset Point
NAMTRADET 1070				14	CO NAMTRAGRU MFS
FAETULANT DET Lal				7	CO FAETULANT Norfolk
HC-2	6 UH2A, 2 UH2B, 6 UH2C, 11 HH2D	83	5	426	COMFAIRNORFOLK
HC-4	5 UH2A, 8 UH2B	42	2	267	COMFAIRNORFOLK
NATF	1 NA4B, 2 TF4A,	7	9	123	NAVAIRSYSCOM
	2 A3A, 1 F8L,				
	1 S2D, 1 F8K, 1 A				
NATTC	1 C117D	7	17	240	CNATECHTRA
Students		5		700	CO NATTC
Marine Aviation Det.	0.000 4.0040	2	2	36	CO NATTC
NARTU	9 S2E, 1 T34B, 2 C54Q, 1 UC45J, 8 SH3A	23	5	200	CNARESTRA
Army Aviation Det. U.S. Army Electronics Support Command	3 UH1H, 1 UH1C, 3 UH1D, 5 JU21A, 1 JOV1C, 3 NC45J 2 U6A, 3 U8, 4 T4 3 OH6A, 1 JC46F, 3 NC47D, 1 NC47J 1 YOH6A, 1 OH58, 1 JCH34, 1 CH47C 1 UH1A, 2 JUH1B	л, 11, Д, А ,		49	HQ USA Electronics Support Command Ft. Monmouth, N.J.
U. S. Army NON-TOE Direct/General Support Maintenance Activity (Aviation)	32 JUH1M, 1 NUH 2 *3 O1, 2 OV1, 5 T 3 U1, 1 C45, 1 U1	11B 541, 4 0, 3 U8,		14	U.S. Army, Ft. Dix, New Jersey
U.S. Army SATCOMA			6	48	U. S. Army SATCOMA
Lakehurst Field Sta. USASTRATCOM Satell Communications Sta.			2	74	Ft. Monmouth, N.J. U.S. Army Strategic Communications Command - CONUS
WG & Data Warran G				10	Alexandria, Va.
VC-6 Det, Warren Gr	ove		1	12	VC-6 NAS Norfolk
TOTAL	145 (123 supported)	203	82	2,655	

* Aircraft on board are supported but not assigned.

LAKEHURST, NEW JERSEY (Continued)

Average Transients Daily

Aircraft Personnel Personnel RON
4 14 2(Off) 2(Enl)

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

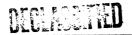
SELECTED RESERVE UNITS

<u>Units</u>	Offic Aviation		Total Enlisted	Units	Ofi Aviation	icer /Other	Total Enlisted
NARDIV-N1		24	24 5	VR-62N1	15	1	59
NARS-N1	18	20	9	VR-64N2	16	2	56
VS-71N1	21	2	71	NAIRU-N1	1	26	9
VS-71N2	22	3	70	NARMU-8N1	3	5	64
VS-34N3	22	6	58	OPCON-20N1	1	8	6
HS-70N1	12	1	47	OPCON-3N2	2	7	12
HS-66N2	12	1	34	Non-Pay	10	14	40
				TOTAL	155	120	780

NAVAL AIR RESERVE FORCE

<u>Units</u>	Officer Aviation/Of	Total Enlisted	<u>Units</u>	Offic Aviation/	 Total Enlisted
NARTU Lakel	hurst		HS-75		
VS-71		 			
VS-73		 	TOTAL		







MAYPORT, FLORIDA

(NAVSTA) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Ai	rcraft		ficer	Total	Administrative
Supported As	signed	Aviation	/Other	Enlisted	Superior
1	JS2B	*8	2 9	3 19	COMFAIRJAX
Branch Commissary Store			1	6	OinC COMSTO JAX
Branch Navy Exchange			1		CO NAVSTA
Fleet Training Center			**61	**347	COMTRALANT
Antarctic Support Act. De	t. B		1	2 8	CASA Davisville, R.I.
MOTU 12			2	15	COMSERVLANT
SUPSHIPJAX			12		COMSHIPSYSCOM
Navy Finance Office, Aflor				6	NFO, NAS, JAX
NA VORDS YSSUPPOLANTI	REP				NAVORDSYSUPPOLANT
COMCRUDESLANTSUPRE	P		1	4	COMCRUDESLANT
COMCRUDESLANTMATRI	EΡ		1	3	COMCRUDESLANT
Navy Food Mgt Team				4	CO Navy Subsistence
					Office, Wash., D.C.
Carrier & Field Service U	nit (CAFSU)				COMNAVAIRLANT
CRUDESLANT Sonar Calib	oration &			2	COMCRUDESLANT
Alignment Team					
Radiac Repair Facility					NAVELECSYSCOM
NWSED				8	FWF NAS JAX
Inshore Undersea Warfare	Unit 6				CO NRTC JAX
Naval Investigative Service	e Rep				SRA NISRA JAX
COMCARDIVSIX (Occasion		8	13	43	COMNAVAIRLANT
USS SHANGRI LA (CVS-38		*27	70	1,837	COMCARDIVSIX
USS FRANKLIN D. ROOSE		*24	116	2,396	COMCARDIVSIX
USS SARATOGA (CVA-60)		*23	128	2,714	COMCARDIVSIX
COMCRUDESFLOT TWEL	VE	1	12	52	COMCRUDESLANT
USS STANDLEY (DLG-32)			22	371	COMCRUDESFLOT 12
USS ALBANY (CG-10)			86	1,186	COMCRUDESFLOT 12
USS YOSEMITE (AD-19)			30	828	COMCRUDESFLOT 12
COMDESRON 8					COMCRUDESFLOT 12
COMDESDIV 81			7	11	COMDESPECT 12
USS SARSFIELD (DD-837)			15	266	COMDESTION 6
USS C. F. ADAMS (DDG-2			18	288	COMDESDIV 81
USS SIMS (DE-1059)			16	195	COMDESDIV 81
COMDESDIV 82			4	3	COMDESDIV 01
USS BRUMBY (DE-1044)			16	195	COMDESTION 6
USS POWER (DD-839)			15	266	COMDESDIV 82
USS BIGELOW (DD-942)			17	271	COMDESDIV 82
COMDESRON 14					COMCRUDESFLOT 12
COMDESDIV 141			7	11	COMDESPECT 12
USS WILLIAM V. PRATT			23	383	
USS STRIBLING (DD-867)	(220 10)		25 15	266	COMDESDIV 141 COMDESDIV 141
USS ALLEN M. SUMNER	(DD-692)		14	260	COMDESDIV 141
COMDESDIV 142	(DD-002)		5		1
USS PERRY (DD-844)			15	3 266	COMDESDLY 142
USS MEREDITH (DD-890)			15 15		COMDESDIV 142
USS CHARLES R. WARE (DD_865)		15 15	266 266	COMDESDIV 142 COMDESDIV 142
COMDESRON 16			15		
COMPESSION 10					COMCRUDESFLOT 12

MAYPORT, FLORIDA (Continued)

	rcraft signed	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
COMDESDIV 161			6	9	COMDESRON 16
USS TATTNALL (DDG-19)			18	2 88	COMDESDIV 161
USS FORREST ROYAL (DI			15	266	COMDESDIV 161
USS WILLIAM C. LAWE (DD-763)		15	266	COMDESDIV 161
COMDESDIV 162			6	4	COMDESRON 16
USS NOA (DD-841)			15	266	COMDESDIV 162
USS MCCAFFERY (DD-86	0)		14	260	COMDESDIV 162
USS WALDRON (DD-699)			12	124	COMRESDESDIV 341
USS PAWCATUCK (AO-10	B)	1	12	246	COMSERVRON 4
USS MARIAS (AO-57)			12	235	COMSERVRON 4
USS SURIBACHI (AE-21)			14	26 8	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)			6	76	COMSERVRON 8
TOTAL	1	9 2	966	15,883	

* Includes one Flight Surgeon.

^{**} Includes student load capacity of 50 officers and 300 enlisted.

	<u>Aircraft</u>	Personnel	Personnel RON
Average Transient Daily	4	6	2(Enl)

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

NON-NAVY UNITS - LIMITED SUPPORT

American Red Cross
Navy Wives' Club of America
Navy Relief Society
Atlantic Marine, Inc.
Navy Wives' Club of America
St. Johns Bar Pilots Office
American National Bank Facility
NAVSTA Mayport P.O. of JAX

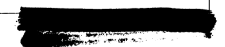


NORFOLK, VIRGINIA

(NAS) (5 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Offi Aviation/		Total Enlisted	Administrative Superior
NAS	1 RC45J, 2 C117D, 3 VC117D, 3 C131F 2 C1A, 9 US2A, 5 US2B, 8 T28B, 2 Uf1A, 1 VC54J	41	57	1,056	COMFAIRNORFOLK
AIRFERRON 31		59	5	125	COMFAIRNORFOLK
Air Navigation Office		1	1	4	COMNAVAIRLANT
ANTAR Support, Det C	(Deployed)	1		19	Cdr., Antarctic Support Act.
Students (from parent	activity)				
Students (from other:	activities)				
CAEWW-12		7		5	COMFAIRNORFOLK
CARAEWRON-120	5 E1B, 1 E2A,	33	2	242	CAEWW-12
(Training)	2 TE2A				
Students (from parent	activity)			(14)	
Students (from other	activities)	19		4 8	-
CARAEWRON-121	21 E1B	102	5	341	CAEWW-12
CARAEWRON-122	4 E2A	24	1	133	CAEWW-12
CARAEWRON-123	4 E2A	21		120	CAEWW-12
CARAEWRON-124 (Deployed)	4 E2A	10	11	113	CAEWW-12
CARAEWRON-125	4 E2B	21	1	115	CAEWW-12
CARAEWRON-126 (Deployed)	4 E2A	11	12	135	CAEWW-12
COMNAVAIRLANT		152	48		CINCLANTFLT
FAUCOMNA VAIRLANT	Γ			3 85	COMNAVAIRLANT
COMFAIRWINGS LANT	COMFAIRWING 5	2 8	8	74	COMNAVAIRLANT
FAETULANT		34	2	148	COMNAVAIRLANT
Students (from parent	activity)			(1)	
Students (from other	activities)	56	4	65	
FLEAVNACCTOLANT			2	32	COMNAVAIRLANT
COMBATCAMGRULAN	IT	5		104	COMNAVAIRLANT
FLECOMPRON SIX (V	C-6)	24		180	COMFAIRNORFOLK
FLEOPINTRACENTLA	NT	1	9	10	COMFAIRNORFOLK
Students (from parent	activity)			(1)	
Students (from other		3	9	5	
VR-1	2 T39, 7 C131F, 5 C118	56	16	3 99	COMFAIRNORFOLK
VRC-40	10 C1A	33	1	184	COMFAIRNORFOLK
FEWSG		7	4	18	CINCLANTFLT



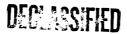
DECLASSIFIED

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

NORFOLK, VIRGINIA	(Continued)				
Activities and Units	Aircraft		icer	Total	Administrative
Supported	Assigned	Aviation	Otner	Enlisted	Superior
COMCARDIV-2		16	13	31	COMNAVAIRLANT
COMCARDIV-4 (Deploy	ved) :	12	7	37	COMNAVAIRLANT
FWC			25	76	CDR, NAVWEASERV-
HDQ 17th ARTY GR (AD) AVN SEC	2 OH13E, 1 UH1H	4		7	17th ARTY GROUP
HQD SQDN FMFLANT	1 C54, 1 C131, 1 VH34, 1 US2A, 1 US2B, 3 T1A	3	2	74	CG FMFLANT
HC-6	2 UH46D, 3 CH46D, 3 RH3A, 6 SH3A,	44		263	COMFAIRNORFOLK
Standard (Same as as as	4 UH46A, 6 CH46A				
Students (from parent Students (from other			15	15	
Manned Spacecraft Rec		 8	11	15 32	CINCLANTFLT
Force, Atlantic (CTF		0	11	32	CINCLANTFLI
	*25 a/c listed below	3	2	60	MARTC
NAESU ENG DET LAN	•	4		2	NAESU, PHILA
NAMTRA EAST		2		3	CONAMTRAGRUMS
NAMTRADETS NORVA		1		2 8	NAMTRAEAST
Students (from parent		(6)		(23)	
Students (from other		3		64	
NARTU USN/TAR	*Listed Below	20	8	237	CNARESTRA
Naval Air Rework Fac		1	13	43	NAVAIRSYSCOMREPLANT
Students (from parent	t activity)			(12)	
Students (from other	activities)			43	
NAVAIRSYSCOMREPL	ANT	9	8	4	COMNA VAIRS YSCOMHQ
Naval Safety Center		41	47	76	CNO
Students (from parent					
Students (from other		40			
NAVCURSERV DET VI			5	11	NAVCURSERVHQ
Navy Weather Researc	h Facility		6	8	NAVAIRSYSCOMHQ
NALCOLANT		5		22	COMNAVAIRLANT
NUWPNTRACENLANT		10	43	84	COMTRALANT
Students (from parent			1.5		
Students (from other		5	15	62	CINCI ANDRI D
VAQ-33	2 F4B, 6 TA4F	26 6		177	CINCLANTFLT
CVSGR-70 Navy Exchange		6	2	8	NARTU NORVA
Class "C" Aircraft Ma	int Dont	(9)	(3)	(187)	CO NAS
GCA Unit 12	int Debt	(9) (2)	(3) (2)	(187) (49)	CO NAS
MAUW 0422		(2)	(2)	(13)	CO NAS
Fleet Pool Aircraft	3 C1A	(<i>Z</i>)		(13)	
	-				
TOTAL	180	1,012	420	5,527	

^{*} NARTU/MARTD Aircraft: 4 TA4B, 2 T33B, 2 T34B, 1 SH3A, 3 C54, 4 E1B, 8 S2E, 1 US2B.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	100	16 8	27(OFF) 0 (ENL)



NORFOLK, VIRGINIA (Continued)

Naval Aviation Supported for Flight Time and Proficiency Purposes - 300.

SELECTED RESERVE UNITS

Units	Off Aviation	icer /Other	Total Enlisted	<u>Units</u>	Off Aviation,	icer /Other	Total Enlisted
NAIRU-S1	2	36	12	VR-64S2	15	1	57
NARS	43	42	12	VAW-78S1	21	2	42
NARDIV-S1	2	27	414	VS-30S1	22	5	71
NATRON			75	VS-70S2	19	4	75
NARMU-17S2	1	8	70	OPCON GRP 9S1	6	2	8
NARMU-16S1	2	5	62	OPCON UNIT 8S2	2 5	7	7
TACRON-40S1	16	17	15				
VR-64S1	16	1	56	TOTAL	170	157	976

NAVAL AIR RESERVE FORCE

<u>Units</u>	Of Aviation	fficer n/Other	Total Enlisted	Units	Off Aviation	icer /Other	Total Enlisted
NARTU Norfolk VS-72				VAW-207 VAW-78			
				TOTAL			



OCEANA, VIRGINIA

(NAS) (5 ND)

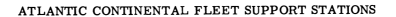
Supported Facilities

Command & Support - CNO (CINCLANTFLT) ALF Fentress

Dare County Target Range Palmetto Point Target Tangier Island Target

Activities and Units	Aircraft	Officer		Total	Administrative
Supported	Assigned	Aviation/Other		Enlisted	Superior
NAS	1 C47H, 2 UH34J, 2 US2A, 1 C1A	3 5	69	869	COMFAIRNORFOLK
VC-2	12 F8K	13	1	131	COMFAIRNORFOLK
VC-4	8 F8K, 4 US2C	17	2	262	COMFAIRNORFOLK
VA-43	20 TA4F	15	5	179	RCVW-4
VX-5 Det	3 A 6A	7	1	110	OPTEVFOR
*CVW-6		3	5	12	COMFAIRNORFOLK
VF-41	11 F4J	30	4	241	CVW-6
*VF-84	12 F4J	30	4	249	CVW-6
*VA-176	12 A6A	27	7	292	CVW-6
*CVW-17			9	8	COMFAIRNORFOLK
*VF-11	12 F4B	29	4	224	CVW-17
*VF-74	12 F4B	2 9	4	235	CVW-17
VF-14	17 F4B	28	3	231	CVW-1
VF-32	18 F4B	24	3	23 8	CVW-1
VF-31	12 F4J	2 9	4	23 8	CVW-3
VF-103	11 F4J	26	4	236	CVW-3
VA-75	3 A6B, 8 A6A	26	7	272	CVW-3
CVW-7		4	3	11	COMFAIRNORFOLK
VF-33	12 F4J	27	4	253	CVW-7
VF-102	12 F4J	27	3	2 55	CVW-7
VA-85	2 A6B, 9 A6A	32	6	276	CVW-14
*VA-35	12 A6A	27	6	2 89	CVW-15
VA-65	9 A6A	27	6	273	CVW-7
VA-42	18 A6A, 2 A6B, 3 TC4C	41	16	670	RCVW-4
VA-34	10 A6A, 1 A6B	24	4	262	CVW-1
VF-101 Det	12 F4J, 1 F4B	17	6	252	RCVW-4
VA-42 Students		53		195	
VF-101 Det Students		46	2	100	
RATCC Unit 35		(3)	(4)	(66)	CO NAS
NAMTRADET (USN)		2		122	CO NAMTG MFS
NAMTRADET Students		20		75**	
Branch Commissary S			1	12	OinC CommStore NOR
Navy Exchange			1	1	CO NAS
COMFAIRNORFOLK		17	17		COMNAVAIRLANT
FAU COMFAIRNORFO				76	COMFAIRNORFOLK
RES OINC CON			1		CO NAS
Fleet Air Int Det		1		3	COMFAIRNORFOLK
FAETULANT Det Oceana					
NW Loading School		1		6	CO FAETULANT
NW Student		2		10	
ATAB (Aviation Trai	ning			18	CO FAETULANT
Aids Branch)					





OCEANA, VIRGINIA (Continued)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total <u>Enlisted</u>	Administrative Superior
NWSED Det Oceana			1	13	FWC Norfolk
NAESU Det Oceana		3	(70 civ)	4	CONAFSU
Reserve Sqdn (Occasio	onal)				CNARESTRA
TOTAL	284	739	213	7,203	

- * Squadron deployed. Figures based on last reports submitted prior to deployment.
- ** Off-station TAD students.

	Aircraft	Personnel	Personnel RON	
Average Transients Daily	13	20(Off) 6(Enl)	8(Off) 5(Enl)	

Naval Aviators Supported for Flight Time and Proficiency Purposes - 24.

QUONSET POINT, RHODE ISLAND

(NAS) (1 ND)

Supported Facility

Command & Support - CNO (CINCLANTFLT) ALF Charlestown, Rhode Island

Activities and Units Supported	Aircraft Assigned	Offi Aviation,	icer /Other	Total Enlisted	Administrative Superior
NAS	1 C117D, 1 C131F, 2 SH3A, 2 T28C, 4 T1A, 3 US2A, 13 US2D, 2 VH34D	31	53	790	COMFAIRQUONSET
Naval Hospital		3	44	59	CHBUMED
CARDIV 14		6	7	30	COMNAVAIRLANT
CARDIV 16		6	7	30	COMNAVAIRLANT
COMFAIRQUONSET		23	12		COMNAVAIRLANT
FAU COMFAIRQUONS	ET			59	COMFAIRQUONSET
CVSG-54		4	3	8	COMFAIRQUONSET
VS-22	7 S2E	20	3	125	CVSG-54
VS-28	7 S2E	20	3	129	CVSG-54
VS-32	7 S2E	20	3	130	CVSG-54
HS-5	8 SH3D	24	2	136	CVSG-54
HS-7	7 SH3D	24	2	136	CVSG-54
CVSG-56	1 011012	4	3	6	COMFAIRQUONSET
VS-24	10 S2E	20	3	123	CVSG-56
VS-27	10 S2E	20	3	121	CVSG-56
VS-31	8 S2E	20	3	130	CVSG-56
HS-3	13 SH3D	20 24	3	136	CVSG-56
HS-11	8 SH3D	24 24	2	136	CVSG-56
VC-2 Det. Quonset	4 US2C	8		45	VC-2 NAS Oceana
VXE-6		-	 14	353	COMFAIRQUONSET
VAE-0	2 C121J, 4 LC130F 1 LC130R, 3 LH34I 2 UH1D		17	งขง	COMPAIRQUONSEI
FAETULANT Det Quor	nset			27	CO FAETULANT
FWF		1	6	23	COMNAVWEASERV
NAMTRADETS				7	NAMTRAGRU NAS MEMPHIS
Students NAMTD Dail	ly	(3)		(20)	
NAESU Liaison Office	·		1	`	NAESU Det LANT
NARF		9	1	40	NAVAIRSYSCOMREPLANT
Students (Parent activ	vity)			(3)	
Students (other activi	ties)			6	
NARTD, Quonset Point	9 SH3A	4		70	CO NAS SO WEY MASS
Marine Barracks			3	98	CO NAS
Navy Commissary Stor	e		2	18	CO NSSCOM
Air Navigation Officer			(1)	(1)	COMFAIRQUONSET
Navy Exchange			` 2	`2 ´	CO NAS
ROICC			(1)		CONOREASTDIVNAVFAC
AROICC			ì		CONOREASTDIVNAVFAC
NAVELECSYSCOM Flo	i. Act				NAVELECSYSCOM, Boston, Mass.
RATCC Unit 6		(6)	(1)	(41)	CO NAS
EOD Det			(1)	(2)	CO NAS
MAUW Det 0421	·		(2)	(17)	CO NAS



QUONSET POINT, RHODE ISLAND (Continued)

	Aircraft Assigned	Offi Aviation	cer Other	Total Enlisted	Administrative Superior
Activity Chaft				(4)	CO NAS
Activity Craft				(8)	CO NAS
Service Craft (YSD)				(0)	
NavTraDevCen Office					NTDC New London, Conn.
Naval Audit Site					Naval Area Audit Service, Boston
Mgt. Systems Dev. Off.					Mgt. Sys. Dev. Officer NAS. North Island
U. S. GAO					U. S. GAO Regional Office, Boston
U. S. P.O., Quonset St	a				U.S.P.O. N. Kingstown Rhode Island
FAA-RATCC					FAA Boston Area Office
FAA- Airways Fac. Sec	2. 467				FAA Boston Area Office
TOTAL	138	376	186	2,973	
		Aircraft	Pers	sonnel	Personnel RON
Average Transients Dai	ly	10	20(C	off) 15(Enl)	3(Off) 5(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 198.

SELECTED RESERVE UNITS

Units	Officer Aviation/Oth		Total Enlisted
HS-74	2 5	1	130
RH-74	14		130
TOTAL	39	1	260

DECLASSIFIED

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

- 1. NAVSTA Argentia, Newfoundland
- 2. NAS Bermuda
- 3. NAS Guantanamo Bay, Cuba
- 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, NEWFOUNDLAND

(NAVSTA) (NON ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Office Aviation/C	_	Total Enlisted	Administrative Superior
COMFAIRARGENTIA					COMNAVAIRLANT
NAVSTA		3	17	184	COMNAVAIRLANT
Navy Commissary Stor	re		1	9	CO NAVRESO
Navy Exchange			1	7	CO NAVSTA
Naval Facility		1	15	174	COMOCEANSYSLANT
TOTAL		4	34	374	
		Aircraft	Pers	sonnel	Personnel RON
Average Transient Dai	ly	1 every 3 days	10 e	very 3 days	s 10 every 3 days

BERMUDA

(NAS) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
COMFAIRBERMUDA/ NAS	1 C117D, 1 HU16D, 1 UH34J	19	3 8	611	COMNAVAIRLANT
Marine Detachment			3	152	CO NAS
USCG Loran Monitor Station			1	10	CCGD 5
Navy Commissary Stor	e		1	11	NRSO Brooklyn
Navy Exchange			1	5	CO NAS
NAVFAC, Bermuda		1	12	117	OCEANSYSLANT
AROICC			1		DIRLANTDOCKS
Underwater Sound Lab			2	9	UNWATSNDLAB NLND CONN
NWSED, Bermuda			2	2 9	FWC NAS NORVA
EOD Det, Bermuda			1	2	EODGRULANT
ARFCOSTA			1		ARFCOSERV
TOTAL	3	20	63	946	

NOTE: MAUW 0428 included in the NAS totals.

DECLASSIVED

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

GUANTANAMO BAY, CUBA

(NAS) (10 ND)

Supported Facilities

Command & Support - CNO (CINCLANTFLT) McCalla Field

Activities and Units Supported	Aircraft Assigned	Off: Aviation,	icer <u>/Other</u>	Total Enlisted	Administrative Superior
NAS	2 C54S, 2 HU16D, 2 HH1K	18	23	810	COMLANTFLTWPN- RAN/COMFAIRCARIB
NWSED			1	20	FWF JAX
VC-10	11 F8K, 5 US2C	15	3	167	COMLANTFLTWPN- RAN/COMFAIRCARIB
Marine Security Group			10	350	FMFLANT
TOTAL	22	33	37	1,347	
	Air	rcraft	Pers	sonnel	Personnel RON
Average Transients Da	ily	6		36	12

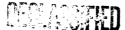
Naval Aviators Supported for Flight Time and Proficiency Purposes - 6.

KEFLAVIK, ICELAND

(NAVSTA) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Offic Aviation/		Total Enlisted	Administrative Superior
COMICEDEFOR		3	10	21	CINCLANT
COMFAIRKEF		12	8	75	COMNAVAIRLANT
COMNAVICE		(1)*			CINCLANTFLT
NAVSTA	1 C54S, 1 C121J,	19	46	868	COMFAIRKEF
	2 C47J, 2 UH34J				
Commissary Store	<u></u>		1	20	NAVRESO
Navy Exchange			2	22	NAVRESO
Marine Barracks			4	134	NAVSTAKEF
NAVINSERVRES AGEN	IT			1	NAVINSERVEUR
ROICC			2**		LANTNAVFACENGCOM
FLEWEAFAC		1	5	3 8	COMNAVWEASERV
NA VCOMMSTA			17	388	COMNAVCOMM
NAVFAC		1	12	103	COMOCEANSYSLANT
NAVSECGRUACT			4	122	COMNAVSECGRU
ARFCOSTA			1	1	DIRNAVCOURSERV
NCSO REY Rotational			(1)*		
VPRON	9 P3B	56	4	292	COMFAIRKEF
MOMAULANT DET			1	14	MOMAULANT
EOD DET				3	EODGRULANT
Occasional					
VPRON	9 P3 B	56	4	292	COMFAIRKEF/CFAW-3/5



Supported	KEFLAVIK, ICELAND	(Continued)					
Transient (RON) 2 weekly 4 8	Activities and Units Supported						ive
Transient (RON) 2 weekly 4 8			·				
Coast Guard Coran Monitor Station 2 12 CG ACTSEUR							
Coran Monitor Station 2 12 CG ACTSEUR		2 weekly	4		8		
Air Force COMICEDEFOR 2 4 5 CINCLANT AFICE 3 17 101 37th AD 57th FIS 12 F102, 3 T33, 22 6 358 AFICE 667th AC&W 1 8 115 AFICE 932nd AC&W 14 132 AFICE 932nd AC&W 19 1157 TOP DDT 360 1 9 1157 TOP DDT 360 1 552 AEW WG DET 360 1 552 AEW WG DET 360 1 552 AEW WG Rotational S52 AEW WG DET ONE 1 1 552 AEW WG Rotational Rotational ROCASSIONAL MAC (Transport) Contract 1 AFA weekly 15t AF Military(RON) 2 C124/C141/ 8 16 21st AF C130 weekly Transient(RON) 1 Daily 4 8 Army COMICEDEFOR 2 CINCLANT NON-U.S. Military Transient(RON) 4 weekly 4 8 NATO TOTAL 56 216 176 3,281 Aircraft Personnel Average Transients Daily (RON) 2 8(Off) 16(Enl) Others Civilian Dependant School 40 University of Maryland 1 NAVELEXSYSCOMLANTDIV 1 Western Electric Rep 2 NAVSEACT 4ND 1 ITT Federal Electric (DYE-5) 14 NAVINSERVRESAGENT 3 ITT Federal Electric (Site H-3) 8 Almerican Red Cross 1 American Express 3 Hamilton Std Rep 1				9	10	OC A CITICETY	· ·
COMICEDEFOR				2	12	CG ACTSEU	R
AFICE 3 17 101 37th AD 57th FIS 12 F102, 3 T33, 22 6 358 AFICE 2 TF102 667th AC&W 1 8 115 AFICE 932ad AC&W 14 132 AFICE 932ad AC&W 14 132 AFICE 932ad AC&W 1 9 1157 TOP 2nd ADG DEL CONT OFF 1 1 552 AEW WG DET ONE 1 1 1 552 AEW WG Rotational 7552 AEW WG DET ONE 1 1 1 552 AEW WG ARS Det 14 2 HC130 6 26 40th ARRWG Occasional 7552 AEW WG DET ONE 1 1 1 552 AEW WG ARS Det 14 2 HC130 6 26 40th ARRWG Occasional 7552 AEW WG AEW ACC (Transport) 8 16 21st AF C130 weekly 1 15 21st AF C130 weekly 1 16 21st AF C130 weekly 1 16 21st AF C130 weekly 1 2 CINCLANT NON-U,S. Military Transient(RON) 1 Daily 4 8 ARR NON-U,S. Military Transient(RON) 4 weekly 4 8 NATO 1 8 NATO 1 1 AIR NATO 1 1 AIR NATO			9	4	5	CINICI ANT	
12 F102		- -					
2 TF102		12 F102 3 T33					
1	orth 115		22		000	AFICE	
1	667th AC&W		1	8	115	AFICE	
DET 360	932nd AC&W			14			
1	DET 360			1	9		
Rotational	2nd ADG DEL CONT O	FF	1			2nd ADG	
ARS Det 14		E	1		1	552 AEW W	G
Occasional MAC (Transport) Contract	552 AEW WG DET		12		77	552 AEW W	G
MAC (Transport) Contract	ARS Det 14	2 HC130	6		26	40th ARRWO	j
Contract							
Military(RON) 2 C124/C141/ 8 16 21st AF C130 weekly	MAC (Transport)						
C130 weekly Transient(RON) 1 Daily 4 8 Army COMICEDEFOR 2 CINCLANT NON-U.S. Military 4 8 NATO 8 NATO 8 NATO							
Army COMICEDEFOR 2 CINCLANT	Military(RON)		8		16	21st AF	
COMICEDEFOR 2 CINCLANT	Transient(RON)	1 Daily	4		8		
NON-U.S. Military Transient(RON) 4 weekly 4 8 NATO				9		CINCI ANT	
Transient(RON)				2		CINCLANI	
Average Transients Daily (RON) 2 8(Off) 16(Enl) Others Civilian Dependant School NAVELEXSYSCOMLANTDIV NAVELEXSYSCOMLANTDIV 1 Western Electric Rep 2 NAVINSERVRESAGENT 3 ITT Federal Electric (DYE-5) NAVINSERVRESAGENT 3 ITT Federal Electric (Site H-3) 8 Allison Rep 1 PANAM 5 American Red Cross 1 American Express 3 Hamilton Std Rep 1 ———	Transient(RON)	4 weekly	4		8	NATO	
Average Transients Daily (RON) Civilian Others Civilian Dependant School NAVELEXSYSCOMLANTDIV NAVELEXSYSCOMLANTDIV I ITT Federal Electric (DYE-5) NAVINSERVRESAGENT Allison Rep I American Red Cross American Red Cross American Express 3 Hamilton Std Rep 2 8(Off) 16(Enl) Civilian Civilian Dependant School I Theres I American Express American Express 3	TOTAL		216	176	3,281		
OthersCivilianOthersCivilianDependant School40University of Maryland1NAVELEXSYSCOMLANTDIV1Western Electric Rep2NAVSEEACT 4ND1ITT Federal Electric (DYE-5)14NAVINSERVRESAGENT3ITT Federal Electric (Site H-3)8Allison Rep1PANAM5American Red Cross1American Express3Hamilton Std Rep1—			Aircr	aft	Perso	nnel	
Dependant School 40 University of Maryland 1 NAVELEXSYSCOMLANTDIV 1 Western Electric Rep 2 NAVSEEACT 4ND 1 ITT Federal Electric (DYE-5) 14 NAVINSERVRESAGENT 3 ITT Federal Electric (Site H-3) 8 Allison Rep 1 PANAM 5 American Red Cross 1 American Express 3 Hamilton Std Rep 1	Average Transients Da	uly (RON)	2		8(Off)	16(Enl)	
NAVELEXSYSCOMLANTDIV 1 Western Electric Rep 2 NAVSEEACT 4ND 1 ITT Federal Electric (DYE-5) 14 NAVINSERVRESAGENT 3 ITT Federal Electric (Site H-3) 8 Allison Rep 1 PANAM 5 American Red Cross 1 American Express 3 Hamilton Std Rep 1	Others	Civilian	Other	s			Civilia
NAVELEXSYSCOMLANTDIV 1 Western Electric Rep 2 NAVSEEACT 4ND 1 ITT Federal Electric (DYE-5) 14 NAVINSERVRESAGENT 3 ITT Federal Electric (Site H-3) 8 Allison Rep 1 PANAM 5 American Red Cross 1 American Express 3 Hamilton Std Rep 1	Dependant School	40	Unive	rsity of	Maryland		1
NAVSEEACT 4ND 1 ITT Federal Electric (DYE-5) 14 NAVINSERVRESAGENT 3 ITT Federal Electric (Site H-3) 8 Allison Rep 1 PANAM 5 American Red Cross 1 American Express 3 Hamilton Std Rep 1							
NAVINSERVRESAGENT 3 ITT Federal Electric (Site H-3) 8 Allison Rep 1 PANAM 5 American Red Cross 1 American Express 3 Hamilton Std Rep 1	NAVSEEACT 4ND	and the second s				YE-5)	
Allison Rep 1 PANAM 5 American Red Cross 1 American Express 3 Hamilton Std Rep 1							
American Red Cross 1 American Express 3 Hamilton Std Rep 1	Allison Rep				· (-	,	
Hamilton Std Rep 1	American Red Cross	1			oress		
-	Hamilton Std Rep	1			•		
	Lockheed Rep	2		TOT	AL		83

^{*} ADDU OF CO NAVSTA.

^{**} Permanently detached duty from LANTDIVNAVFACENGCOM.

LAJES, AZORES

(NAF) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned	Office Aviation/C		Total Enlisted	Administrative Superior
COMUSFORAZ (Join	nt Staff)	1	4	4	CINCLANT
COMNAVFORAZOR	ES	*			CINCLANTFLT
COMFAIRAZORES		#	#		COMNAVAIRLANT
COMAZSECASWGR	U (CTG 81.9)	#	#		COMASWFORLANT
NAF	1 HU16D	5	2	7 9	COMNAVAIRLANT
Marine Det			1	31	CO NAF
NA VSECGRU			3	100	CNO
1 VP (L) Det	3 P3A	19		60	COMFAIRAZORES
TOTAL	4	2 5	10	274	

- * ADDU for CO, NAF, LAJES.
- # ADDU for all officers assigned to NAF, Lajes.

	<u>Aircraft</u>	Personnel	Personnel RON
Average Transients Daily	2	20	9(Off) 11(Enl)

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

MILDENHALL, SUFFOLK, ENGLAND

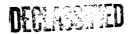
(NAF) (NON ND)

Command & Support - CNO (CINCUSNAVEUR)

Activities and Units Supported	Aircraft Assigned	Offic Aviation/		Total Enlisted	Administrative Superior
NAF	2 C117D, 1 C131F, 1 C1A	8	3	89 (1 ACCM	COMNAVACTSUK
CINCUSNAVEUR Flag Pilot		1			
Silk Purse Cont Gp		7	1	6	
TOTAL	4	16	4	95	

Transients handled by USAF.

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



NAPLES, ITALY

(NAF) (NON ND)

Command & Support - CNO (CINCUSNAVEUR)

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
COMFAIRMED					CINCUSNAVEUR
NAF	3 US2A, 2 US2C,	18	18	33 9	COMFAIRMED
	1 C1A, 1 C117D,				
	1 C131F, 1 VC548	3,			
	3 UH34J	•			
VR-24 Det Naples	5 C1A	20	1	59	COMFAIRMED
USCG Air Station	2 C123B	8.		27	COMMEDSEC
Armed Force Courier	's		4	8	OINCNAVSECGRU
Service Det. Novem					
USAF Det. 4, 1141	1 VT29B, 1 VT29	C ,3		13	CO 1141
Special Act. Sqdn				•	G014E 14D14ED
Flt Air Med Repair A				9	COMFAIRMED
Branch Disbursing Un				(2)	NAVSUPPACT
Branch #6 Navy Excha	_		1	1 10	NAVSUPPACT
Naval Overseas Air C	argo		1	10	NAVSUPPACT
Terminal		1	1	. 12	COMFAIRMED
Air Navigation Office NWSED		1	1	9	NWC Rota
CINCSOUTH Flag Uni	 ₊			(1)	CINCSOUTH
NAF Branch NAVCOM				23	NAVCOMMSTA Italy
COMPONENT 18, Ros				(4)	CO NAF
Maintenance Supporte				(-)	
COMIDEASTFOR	1 C131F				
NAESU			1		NAESU, Philadelphia
VAP Det (Occasional)					′
VP(L) (Occasional)					
AEW Det (Occasional)					
CVW Sqdn (Occasiona	1)				
HC Det (Occasional)					
TOTAL	22	50	27	510	
	<u>A</u>	ircraft	Per	sonnel	Personnel RON
Average Transients D	Daily	12	23(Off)	74(Enl)	4(Off) 11(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 65.

DECLASSIFIED

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ROOSEVELT ROADS, PUERTO RICO

(NAVSTA) (10 ND)

Supported Facilities

Command & Support - CNO (CINCLANTFLT)

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

Activities and Units Supported	Aircraft Assigned	Off: Aviation,	icer <u>/Other</u>	Total Enlisted	Administrative Superior
COMAFWR/COMFAIR	RCARIB	13	3	16	COMNAVAIRLANT
NA VSTA	1 C54F, 1 C54P, 2 U11A, 2 UH34J, 1 HU16C	28	72	1,148	COMAFWR/FAIRCARIB
NWSED			1	15	FLTWEAFAC JAX
Navy Commissary			1	20	CO NAVSTA
Navy Exchange			1	13	CO NAVSTA
Marine Barracks		1	3	102	CMC
VC-8	3 DP2E, 3 P2E, 2 EP2H, 1 T28B, 2 US2C, 1 H34D, 3 A4C, 5 DF8F, 2 SH3A	37	3	350	COMAFWR/FAIRCARIB
LANTFLTRANSUPPF	AC	6	17	72	COMAFWR/FAIRCARIB
Atlantic Fleet Combat			1	15	Atlantic Fleet Combat
Camera Group Caril	Det .				Camera Group
ATAB				5	FAETULANT
ROICC			2		CO CARIBNAVFAC- ENGCOM
2nd MAW Det			1	16	CG 2ND MAW
MICROWAVE				5	NAVCOMMSTA, P.R.
MCB-40			18	619	COMCBLANT
EOD			1	2	EODGRULANT
Occasional*	25	147		477	
TOTAL	54	232	124	2,875	

365 ships have been provided logistic support since 1 January 1970

^{*} Represents an average on board count supported since 1 January 1970 of squadrons and units that were on the station, each for an average of twenty days. Sixty-two per cent of the total unit days aboard were accumulated by a variety of units such as the FEWSG, Blue Angels, UDTB and VW. Nineteen per cent of the total unit days aboard were accumulated by Marine Squadrons, 15% VP and 4% VF. Eleven per cent of the class of aircraft aboard were Marine Squadrons, 30% VP, 15% VF, and 44% various other classes. Aircraft basic models on board per day average 2 P3, 1 A3, 1 F4, 1 S2, and 5 of other models.



ROOSEVELT ROADS, PUERTO RICO (Continued)

Aircraft

Personnel

Personnel RON

Average Transients Daily

23

92(Off) 138(Enl)

41(Off) 72(Enl)

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

COMMANDS SUPPORTED

HEAVY WORKLOAD CONTINUOUSLY

COMNA VAIRLANT

CRUDESLANT MINELANT

PHIBLANT PHIBTRALANT **OPTEVFOR**

ASWFORLANT SUBLANT

SERVLANT

FMFLANT MCBLANT

HEAVY WORKLOAD FREQUENTLY

MARTC

MSTS

ESSA

South American Naval Mission Aircraft

CNARESTRA

MODERATE WORKLOAD INFREQUENTLY

MAC

ANG

PRANG

P. R. NATIONAL GUARD

COAST GUARD

NASA ARMY

AIR FORCE

JOINT TASK FORCES

NAVORDSYSCOM

OTHER ACTIVITIES RECEIVING LIMITED SUPPORT

ONR DCS

RESEARCH INSTITUTES RADIO CORPORATION OF AMERICA

RYAN AIRCRAFT COMPANY

FMSAEG NOR CORONA

CONTINENTAL ENGINE COMPANY

SCHOOL TEACHERS ANTILLES SCHOOL CMD TENTH NAVAL DISTRICT PRINTING OFFICE

NUWS PASADENA

APPLIED PHYSICS LAB

NAVCOMMSTA, P. R. RESIDENT AGENT ONI

RESIDENT AGENT FBI

NASCRLANT FSR

NAVAL RESEARCH LAB

RED CROSS REP

BEACH AIRCRAFT COMPANY

ARECIBO IONOSPHERIC OBSERVATORY

DECLASSIFIED



ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ROTA, SPAIN

(NAVSTA) (NON ND)

Supported Facilities

Command & Support - CNO (CINCUSNAVEUR)

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

Activities and Units Supported	Aircraft Assigned	Offic Aviation/C		Total Enlisted	Administrative Superior
COMNAVACTS Spain		1			COMFAIRMED
NAVSTA Rota	2 C117D, 1 C47L, 1 UH34J	22	76	738	CNA SPAIN
MAC OL-2		1 (USAF)			435 MASWG
MAC OL-4 Det 4				3	CO DET 4 21 Air Force
				(USAF)
Navy Exchange			2	1	CNA SPAIN
Navy Commissary Sto	re		1	11	CNA SPAIN
VR-24	3 C130F, 1 C118B,	40	6	223	COMFAIRMED
	3 C2A				
VQ-2	5 EC121M, 7 EA3B	76	7	410	COMSIXTHFLT
VP-Det (Rotational)	4 P3	29	2	109	COMFAIRMED
Marine Barracks			5	14 8	CNA SPAIN
Fuel Depot			2	11	CNA SPAIN
NAVCOMMUNICATION		2	2 9	842	COMNAVCOMM
Armed Forces Courie Service	r		3	8	CONAVCOMMSTA
Overseas Air Cargo T	erm		1	7	CNA SPAIN
ROICC Rota			1		OICC MADRID
USNAVINVSERVOEUR REP ROTA	. 		1	2	CO USNAVINVSERVO- EUR
COMSUBRON 16			13	18	COMSUBLANT
USS HOLLAND (AS-32)		5 2	1,105	COMSUBRON 16
USS OAKRIDGE (ARDI	M-1)		4	120	COMSUBRON 16
FLEWEACEN Rota		2	16	64	COMNAVWEASERV
3977 Petroleum Pipeli Sqdn Det #1 (USAF)	ne			8	Fuel Depot Rota
Naval Hospital		4	2 9	73	BUMED
TOTAL	 27	177	2 50	3,901	
	Air	craft	Pers	sonnel	Personnel RON
Average Transients D	aily	9	_	220 cludes D ep	5(Off) 160(Enl) endents)

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

SIGONELLA, SICILY

(NAF) (NON ND)

Supported Facility

Command & Support - CNO (CINCUSNAVEUR) U.S. Naval Det Souda Bay

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAF	1 C117D, 1 HU160 2 UH34J	C, 15	34	415	COMFAIRMED
GCA Unit #46			(3)	(26)	CO NAF
NWSED			ĭ	12	FWC ROTA
Navy Commissary Stor	re		1	5	NRSO Bklyn
Navy Exchange			1	5	NRSO Bklyn
EOD Det			1	2	EODGRULANT
MOMAULANT			1	30	COMINELANT
CVW Dets (Occasional) 6 A4, 4 F4, 6 A7, 2 A3, 4 A6	, 16	1	40	COMSIXTHFLT
VP(L)RON (Rotational)		58		3 05	COMFAIRMED/COM- ASWFORSIXTHFLT
OICC/ROICC			(1)		OICC Spain & LANT- NAVFACENGCOM
Mine Depot Augusta Ba Sicily	ay			(8)	CO NAF
U.S. Naval Det Souda Bay Crete		1	1	61	CO NAF
NATO Ammo Storage 1 Palermo, Sicily	Facility				CO NAF
NATO Ammo Storage : August Bay Sicily	Facility				CO NAF
NATO Ammo Storage Sigonella, Sicily	Facility	·			CO NAF
NATO Ammo Storage 1 Souda Bay Crete	Facility				CO NAF
Pachino Visual Impact	Range		(1)	(6)	CO NAF
FAU COMFAIRMED A		2		6	COMFAIRMED
	. 				
TOTAL	3 5	92	41	881	
	<u>A</u>	ircraft	Pers	sonnel	Personnel RON
Average Transients Da	aily	6	3	7	15

DECLASSIFIED

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

- *1. NAS Alameda, California
- 2. NAF El Centro, California
- 3. NAAS 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)

Limited Support

Command & Support - CNO (CINCPACFLT)

NAAS Fallon NAS Lemoore

			_		
Activities and Units	Aircraft		icer	Total	Administrative
Supported	Assigned	Aviation	Other	Enlisted	Superior
NAS	2 C54, 1 US2B,	32	56	960	COMFAIRALAMEDA
NAD	2 US2A, 2 U11A,	02	30	300	COMPANICALAMEDIA
	2 UH34				
NALF Monterey**	13 US2A, 23 T1A,	10	15	290	CO NAS Alameda
Willi Wonterey	5 UH340		10	200	00 11110 111111110111
NALF Crows Landing		1		52	CO NAS Alameda
MARTD	8 UH34, 23 A4C	4	3	151	CG MARTC
NARTU, USN	*55 a/c listed below	1	1	8	CNARESTRA
NARTU, USNR	*Included	_	_	-	
NARTU Ala. Det. Mof	_	10		90	CNARESTRA
CVWR-30		2	1	3	CNARF
COMCARDIV 3		8	16	42	COMNAVAIRPAC
COMCARDIV 7 (Deploy	ved)	7	16	43	COMNAVAIRPAC
COMFAIRALAMEDA	, , ,	9	15		COMNA VAIRPAC
FAU COMFAIRALAMI	EDA			59	CO FAU/COMFAIR-
					ALAMEDA
COMFAIRALAMEDA I	Det A			15	COMFAIRALAMEDA
COMFAIRALAMEDA I	Det SOAP			1	COMFAIRALAMEDA
COMNAVAIRPAC Det	Alameda			10	COMNAVAIRPAC
NAESU Det			1	1	NAESU, Phila.
VR-30	8 C1A, 6 C131F,	5 7	2	300	COMFAIRALAMEDA
	2 CT39E				
VR-21 Det (Permanent	t)		2	32	COMFAIRALAMEDA
(Rotational Average)	4 C118	11	3	2 8	COMFAIRALAMEDA
VAQW-13		8	2	10	COMFAIRALAMEDA
VAQ-130	2 KA3B, 4 EKA3B	10	3	100	COMVAQW-13
VAQ-130 Det 1	3 EKA3B	15	1	85	COMVAQW-13
(Deployed)					
VAQ-130 Det 2	3 EKA3B	15	1	85	COMVAQW-13
(Deployed)					
VAQ-130 Det 3	3 EKA3B	15	1	85	COMVAQW-13
(Deployed)				-	
VAQ-130 Det 4	3 EKA3B	15	1	85	COMVAQW-13
(Deployed)		_			
VAQ-131	4 KA3B, 3 EKA3B	4	14	126	COMVAQW-13
VAQ-132 (Deployed)	2 KA3B, 3 EKA3B	5	14	126	COMVAQW-13



ALAMEDA, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned	Office Aviation/C		Total Enlisted	Administrative Superior
VAQ-133	2 KA3B, 3 EKA3B	8	10	126	COMVAQW-13
VAQ-134	2 KA3B, 3 EKA3B	7	11	126	COMVAQW-13
VAQ-135	1 KA3B, 2 EKA3B	6	11	106	COMVAQW-13
VSF-3 (Stand-Down)					COMFAIRALAMEDA
VA-152 (Deployed)	12 A4E	18	4	160	COMFAIRALAMEDA
VA-216 (Disestablish	14 A4E	21	4	161	COMFAIRALAMEDA
1 August 1970)	IT ATE	21	7	101	COMPARALAMEDA
Navy Audit Office		(6 civ)	1		Navy Audit SFRAN
NALCOEASTPAC		3	1	15	COMNAVAIRPAC
FAETUPAC ATAB		_			
		(4 civ)		11	CO FAETUPAC
NARF		10	3	38	NAVAIRSYSCOM
Students NARF				3 5	NAVAIRSYSCOM
FLEOPINTELTRACEN			9	11	COMFAIRALAMEDA
Students		4	6		COMFAIRALAMEDA
Naval Transportation C	Coordinating		3	19	NAVSUPSYSCOM
Office					
Quicktrans Contractors	5				
(Rotational Average)					
(Overseas National	3 DC9, 2 Lockheed	(27 civ)			NAVSUPSYSCOM
Airways)	Electra				
(Automated Terminal	Services)	(74 civ)			
Marine Barracks			7	120	CO NAS
GCA Unit 36		(2)		(17)	CO NAS
Navy Commissary			3	20	CO NAS
Disease Vector Control	l (Navy)		3	15	BUMED
Students			3	12	BUMED
Navy Exchange			2	1	CO NAS
Service Craft (YSD-46)		~-		(3)	CO NAS
Combined Services Sup			2	3	COMNAVAIRPAC
Program	P-0-1-0		-	· ·	COMMUNITY MILET NE
Students			12	16	COMNAVAIRPAC
Area Office, Alameda	Naval			1	NTD Ctr, Orlando
Training Device Center				•	AFB Orlando Fla
FWC		3	13	46	COMNAVWEASERV
NISRA		(12 civ)			
Explosive Ordnance Dia	anogal	, ,	1	2	NISO SFRAN
MUPAC Det. Alameda	-		1	4	EODGRUPAC
COMSERVRON 7			•	00	GOMGUDGDW OVE
			6	32	COMSERGRU ONE
SUBGRU SFRAN Bay A				2	COMSUBPAC
NAMTRADET Alameda				12	NAMTRAGRU
Students				4 0	NAMTRAGRU
ROICC (East Bay Area)			3		WESTNAVFACENGCOM
TOTAL	231	319	288	3,917	

^{*} NARTU Aircraft: 25 A4C, 3 C118B, 9 SP2H, 9 S2E, 3 T34B, 5 SH3A, 1 TS2A-1.

^{**} NALF Monterey supports 446 Aviators and 109 Naval Flight Officers attached to USN Postgraduate School, Monterey.



ALAMEDA, CALIFORNIA (Continued)

Aircraft

Personnel

Personnel RON

Average Transients Daily

67

71(Off) 180(Enl) 33(Off) 17(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 48.

SELECTED RESERVE UNITS

<u>Units</u>	Of: Aviation	ficer /Other	Total Enlisted	Units	Of Aviation	ficer /Other	Total Enlisted
NARS G1	19	24	38	*VP 46G6	2 8	9	8 3
NARDIV G1		37	464	*VP 47G7	27	7	90
NARMU 18G1	1	5	3 9	VR 70G1	15	1	65
NARMU 19G2	2	4	40	VR 21G2	23	4	54
NAIRU G1	29		9	VR 21G3	23	4	49
NAIRU G2	2 8		12	VR 21G4			
OPCON G2	3	15	18	VS 80G1	20	2	84
OPCON G3	8	6	7	VS 80G2	20	31	73
OPCON G4	3	15	15	VS 21G3	24	3	36
HS 4G1	12	3	31	NASRU G1		14	
HS 80G2	13	1	60	NASRU G2	1	11	
VA-22G1	36	3	36	Hq Maint Sqd 42	15	9	190
VA 20G2	13	1	69	MarAirBs Sqd 42		1	86
VA 20 G3	12	1	67	VMA 133	33	4	157
VP 71G1	21	3	122	HMM 769	22	4	86
VP 71G2	24	1	120	**RMCB-2		24	300
VP 71G3	18	1	109				
VP 4G4	15	7	86	TOTAL	542	263	2,789
*VP 28G5	2 9	8	94				•

^{*} Detachment Moffett.

MISCELLANEOUS LIMITED SUPPORT PROVIDED

American Red Cross
Federal Credit Union
Navy Relief Society
NAS Alameda Aero Club
Wells Fargo Bank
U. S. Branch Post Office
Grumman Aerospace Industries
Lockheed Aircraft Corp.
McDonnell-Douglas Corp.
North American Rockwell Corp.
Sanders Associates

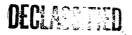
Civilian Employees Welfare & Recreation Committee (CEWRC)

Joint Airlines Military Ticket Office Air Research Manufacturing Company General Motors Corp. Allison Division Hamilton Standard Div. of United Aircraft Corp.

Ling-Tempco-Vought Aeronautics Division
Pratt & Whitney Aircraft Division of United Aircraft

Raytheon Company, Missile Systems Division Contractors engaged in construction or providing services on the station.

^{**} Reserve Mobile Construction Battalion - Administrative Superior: COMTWELVE.



ALAMEDA, CALIFORNIA (Continued)

NAVAL AIR RESERVE FORCE

Units	Offi Aviati on	cer Other	Total Enlisted	Units	Off Aviation	icer Other	Total Enlisted
NARTU Alameda							
VAQ-208				VAQ-308			
VA-303				VS-82			
VA-304				HS-85]
				TOTAL			



EL CENTRO, CALIFORNIA

(NAF) (11 ND)

Command & Support - CNO (CINCPACFLT)

1 ' ' ' '					·
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAF	1 U6A, 1 UH34D, *2 HH1K, 1 T28B,	17	10	217	COMFAIRMIRAMAR
Naval Aerospace Recovery Facility	1 NA4C, 1 A3B, 1 T28, 1 TF9J, 1 C47J, 1 NU1B, 1 YF4J, 1 X25	10	5	157	NAVAIRSYSCOM T&E COORD
USAF (6511th Test Gp)		2		4	AFF TC Edwards
6511th Test Squadron		12	7	54	AFF TC Edwards
5411th Support Sqdn	2 C130, 1 B66B, 2 T33A, 1 F106B, 1 UH1F	1	2	74	AFF TC Edwards
U.S. Army Liaison Off			1		Army Material Com., Washington, D.C.
**USAF Test	C5	10		15	AST Wright Patterson
**USAF 15th Airlift Com	3 C141	,	1	11	MAC
**USAF 14th Airlift Com	3 C141		1	11	MAC
**4 VF Det	16 F4, 16F8	40	2	125	COMFAIRMIRAMAR
**2 VAW Det	6 E1/E2	18	11	20	COMFAIRSDIEGO
**2 VS Det	9 S2, 9 OV10A	24		14	COMFAIRSDIEGO
**1 VAH Det	5 A3B	24		70	COMFAIRWHIDBEY
**2 VMT Det	10 TA4			10	MCAS Yuma
**1 Marine Reserve NASA Project	1 н34	2		3	MCAS El Toro
**1 HMT Det	5 H53	10		2 5	MCAS Santa Ana
**6 VT Det	24 F9	41		95	CNAVANTRA Corpus
Branch Navy Ex.			1	18	NX MIRAMAR
Branch Commissary St	core		1	8	OinC NAS NAVSTA SDIEGO
AROICC			1		DPWO 11ND
Blue Angels (Winter training)	7 F4J, 1 C121	9		90	CNATRA PNCLA
TOTAL	134	220	43	1,021	

^{* 2} HH1K assigned for SAR but not delivered.

^{**} Estimated number-occasional deployments during year.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	20	50	3



FALLON, NEVADA

(NAAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

(=====,		• • • • • • • • • • • • • • • • • • • •			(011/011101 = 1)
Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAAS	1 US2A, 1 US2B, 2 UH34D	17	18	640	COMFAIRALAMEDA
USAF 858 Radar Defense Group (ADC)(BUIC III			3 4	216	Cdr 26th AIRDIV
NWSED			1	9	FWC Alameda
ROICC			1		WESTDIVNAVFAC
Branch Navy Exchange			1	3	CO NAAS Fallon
Branch Commissary Sto	re			5	CO NAAS FALLON
Federal Credit Union					BUFED CRE UNION
CVW Squadrons*					COMNAVAIRPAC
CVW Squadrons*					COMNAVAIRLANT
CRAW DET*					COMNAVAIRPAC
Reserve Squadrons*					CNARESTRA
TOTAL	4	17	55	873	
	Airc	raft	Pers	onnel	Personnel RON
Average Transients Dail	у 6	,	-	-	

^{*} There are no tenant squadrons permanently based at NAAS Fallon. Base Loading during scheduled deployments is normally six squadrons.

NOTE: Two HH1K (UH1-E) scheduled to replace on board UH-34D's in July 1970.

IMPERIAL BEACH, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Off Aviati or	icer n/Other	Total Enlisted	Administrative Superior
NAS		20	19	330	COMFAIRSDIEGO
NWSED				8	FWF North Island
HC-1	24 UH2C, 6 H3	91		441	COMFAIRSDIEGO
HC-3	11 H46	32		174	COMFAIRSDIEGO
HC-5	3 SH3A, 1 H34,	54	2	3 58	COMFAIRSDIEGO
	3 UH2A/B, 8 UH	H2C,			
	1 HH2C, 1 HH21	D			
Students		2 8		120	
HS-2	8 SH3A	27		172	COMFAIRSDIEGO
HS-4	8 SH3D	2 9		216	CVSG-59
HS-6	8 SH3A	26		199	CVSG-53
HS-8	8 SH3D	2 6		152	CVSG-59
HS-10	8 SH3A/D	25		2 81	CVSG-51
Students		7		52	
Branch Disbursing Of	fice			2	CO NAVRÉGFINCEN, SDIEGO
Branch Navy Exchange	e	1		5	CO NAS Imperial B.
FAETUPAC DET				5	FAETUPAC
NAESU		1			COMFAIRSDIEGO
NAMTD		1		3 5	CO NAMTRAGRU,
					Memphis, Tenn.
Reserve Units (Occas:	ional)				
		-			
TOTAL	98	368	21	2,550	
	<u> </u>	Aircraft	Perso	onnel	Personnel RON
Average Transients D	aily	2	8		4

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

MISCELLANEOUS SUPPORT PROVIDED

Federal Credit Union
U.S. Post Office, NAS Imperial Beach Branch
Kaman Aircraft Representative
Sikorsky Aircraft Representative
General Electric Representative
Kay Associates Representative

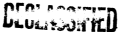
Maytag Aircraft Representative Boeing Vertol Representative Bendix Representative Philco Ford Representative Pallak-Skan

LEMOORE, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior
NAS	2 UH34D, 2 UH2C, 1 US2B, 1 C1A, 2 U11	21	44	730	COMFAIRLEMOORE
COMFAIRLEMOORE		9	8	25	COMINAVAIRPAC
COM CVW-9		4	6	12	COMFAIRLEMOORE
COM CVW-16		1	1	4	COMFAIRLEMOORE
COM CVW-19		3	5	11	COMFAIRLEMOORE
COM CVW-21		6	7	14	COMFAIRLEMOORE
VA-22	14 A4F	20	4	183	COM CVW-5
VA-25	12 A7E	18	5	226	COMFAIRLEMOORE
VA-27	12 A7E	18	3	226	COMFAIRLEMOORE
VA-55	14 A4F	21	4	179	COM CVW-21
VA-56	14 A7B	17	4	225	COMFAIRLEMOORE
VA-93	14 A7B	19	4	24 5	COM CVW-2
VA-94	14 A4E	20	4	181	COM CVW-5
VA-97	12 A7E	17	4	241	COMFAIRLEMOORE
VA-113	12 A7E	18	4	226	COMFAIRLEMOORE
VA-122	43 A7E, 2 T28	50	17	905	COMFAIRLEMOORE
Students		54	2	271	
VA-125	7 A7A, 26 A7B, 3 TA4F	4 5	17	622	COMFAIRLEMOORE
Students		50		113	
VA-127	3 A4E, 12 A4F, 21 TA4F	32	8	243	COMFAIRLEMOORE
VA-144	14 A4F	20	4	185	COMFAIRLEMOORE
VA-146	14 A7E	20	4	247	COM CVW-9
VA-147	14 A7E	21	4	264	COMFAIRLEMOORE
VA-153	16 A7A	23	3	273	COM CVW-19
VA-155	16 A7B	22	3	26 5	COM CVW-19
VA-164	14 A4F	20	4	177	COMFAIRLEMOORE
VA-192	1 TA4F, 12 A7E	18	3	249	COMFAIRLEMOORE
VA-195	12 A7E	19	4	217	COM CVW-11
VA-212	14 A4F, 1 TA4F	22	4	183	COM CVW-21
VA-215	12 A7B	18	3	219	COMFAIRLEMOORE
FAISC			3	6	COMFAIRLEMOORE
FAETUPAC DET 4		2		31	FAETUPAC
RATCC		4	1	53	CO NAS LEMOORE
FAA			46 Civ		FAA SFRAN Area Off
NAMTRADET		2		111	CO NAMTRAGRU MFS
Marine Barracks			3	63	CMC
Commissary Store			1	12	CO NSSO
Navy Exchange			2		CP MSSP
ROICC			4		WESTDIVFACENGCOM
Hospital			32	84	BUMED
NWSED		1		14	FWC Alameda
TOTAL	383	655	279	7,535	



MIRAMAR, CALIFORNIA

(NAS) (11 ND)

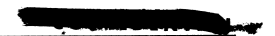
Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft		icer	Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	<u>Superior</u>
NAS	2 C117D, 2 T28B	20	46	758	COMFAIRMIRAMAR
COMFAIRMIRAMAR		20	14	34	COMNAVAIRPAC
VFP-63	41 RF8G	5 2	26	672	COMFAIRMIRAMAR
VC-7	16 A4C, 4 DF8AC,	2 9	5	2 98	COMFAIRMIRAMAR
GOVE GLERY 0	8 F8K	10		4.4	
COM CVW-2	10 747	10	4	11	COMFAIRMIRAMAR
VF-21	12 F4J	44	3	268	COM CVW-2
VF-154	14 F4J	30	5	243	COM CVW-2
COM CVW-5	14 770 7	7	5	13	COMFAIRMIRAMAR
VF-51	14 F8J	18	4	188	COM CVW-5
VF-53	12 F8J	15	2	192	COM CVW-5
VF-92	12 F4J	3 5	1	251	COM CVW-9
VF-96	13 F4J	36	4	248	COM CVW-9
COM CVW-11	 E 10 10 14 1	8	4 4	14	COMFAIRMIRAMAR
VF-114	5 F4B, 13 F4J	31		258	COM CVW-11
VF-213	2 F4B, 12 F4J	36		277	COM CVW-11
VF-121	13 F4B, 21 F4J	61	27	1,063	COM RCVW-12
Students		143		130	
VF-124	2 T39D, 12 F8C,	3 9	14	623	COM RCVW-12
<i>a</i> , , ,	18 F8H, 26 F8J			00	
Students		77		98	
VF-126	28 TA4F	54	6	312	COM RCVW-12
COM CVW-14		10	5	13	COMFAIRMIRAMAR
VF-142	13 F4J	36	6	242	COM CVW-14
VF-143	12 F4J	52	6	261	COM CVW-14
COM CVW-15	14 747	7	6	12	COMFAIRMIRAMAR
VF-151	14 F4B	31	6	249	COM CVW-15
VF-161	14 F4B	36 15	3	23 5	COM CVW-15
VF-111	11 F8H	15	4	181	COMFAIRMIRAMAR
VF-162	11 F8H	14	4	196	COMFAIRMIRAMAR
VF-191	13 F8J	17	3 4	168	COM CVW-19
VF-194	13 F8J	18 9	4	168	COM CVW-19
VF-24	10 F8H, 7 F8J		4. 5	163	COM CVW-21
VF-211	13 F8J	14	อ	186	COM CVW-21
NWSED		1 (6)		13 (56)	FWF NAS North Is.
RATCC Unit #9			 :\	• •	CO NAS
FAA	 	(56 c (3 8 c			FAA RegOff L. A. CO NAESU
NAESU		(30 0		111	CO NAMTRAGRU MFS
NAMTRADET Students			1	45	CO NAMIRAGRU MIS
Students BRCOMSYSTO			2	45 14	OIC COMSYSTO
BRCOMB 1810			4	1.1	SDIEGO
Navy Exchange			2	2	CO NAS
Aviation Training Aids	 !		- -	14	CO FAETUPAC
Branch	,			1.4	CO PRETOTAC
AIRTRANSHIPMENT					COMWESTSEAFRON
Small Arms Training	IInit		1	10	CO ADCOM NTC
Sman Arms Training	OIIIC		•	10	SDIEGO
					DIEGO

MIRAMAR, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned		ficer on/Other	Total Enlisted	Administrative Superior
MARDET			1	45	CO MARKBS NAVSTA SDIEGO
Fire Fighting School			1	16	CO NAVCRUITRACOM NTC SDIEGO
"A" Rifle Range			1	25	CO NAVCRUITRACOM NTC SDIEGO
FOURTHKBN FORTRE	PS &		2	19	Dir MARCORDIS 12
Military Airlift Comma (MAC) San Bernardi Air Material Comma Norton AFB	ino				
Air Force Plant Rep General Dynamics (Atlas Airlift)					
ROICC			(1)		COMSOWESTDIVNAV- FAC
Commercial Aircarrie (Alternate Airport - Occasional)	rs				
TOTAL	433	1,026	241	8,339	
		Aircraft	Perso	onnel	Personnel RON
Average Transients Da	uly	14	24(Off)	78(Enl)	18(Off) 12(Enl)





MOFFETT FIELD, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft	Offi	icer	Total	Administrative
Supported	Assigned	Aviation		Enlisted	Superior
NAS	1 US2B, 1 US2A	22	46	540	COMFAIRMOFFETT
COMFAIRWINGSPAC/ COMFAIRMOFFETT		31	7	110	COMNAVAIRPAC
COMFAIRWING EIGHT		10	3	27	COMFAIRWINGSPAC
COMFAIRWING TEN		9	3	23	COMFAIRWINGSPAC
VP-9	10 P3B	56	6	314	COMFAIRWING 8
VP-19	9 P3 B	53	6	2 95	COMFAIRWING 10
VP-40	9 P3B	55	4	319	COMFAIRWING 8
VP-46	9 P3B	55	6	287	COMFAIRWING 10
VP-47	9 P3B	58	4	301	COMFAIRWING 8
VP-48	9 P3B	57	4	327	COMFAIRWING 10
VP-50	9 P3A	57	6	306	COMFAIRWING 8
VP-31	21 P3A, 3 P3B	68	5	629	COMFAIRWINGSPAC
Students		65	6	28 5	
VP-28G5		2 5	8	70	COMFAIRWING 8/10
VP-46G6		28	9	66	COMFAIRWING 8/10
VP-47G7		27	4	70	COMFAIRWING 8/10
FAETUPAC Det Moffet		4	2	44	FAETUPAC North Is.
NAMTRADET 1012	(P3A/B)	1		85	CONAMTRAGRU MFS
EODMUPAC Det			1	2	COMEODGRUPAC
NTDC Det					NTDC Area Office Alameda
ROICC			2		NAVFACENGCOM WESTDIV San Bruno
FAA					FAA Reg Off L. A.
NASA(Ames Research					NASA WN
Center)	1 CV990, 1 CV340, 1 UH12, 1 OV10A,				
	1 XV5B, 1 C8A,				
	1 Learjet 23.				
Marine Barracks	I Lear Jet 23.		7	108	CO NAS Moffett Field
NAESU		2			OinC NAESU ENG DET
NAESU					PAC
Navy Commissary Stor	е		1	2 9	CO NAS Moffett Field
Navy Exchange			2	1	CO NAS Moffett Field
NISO Branch				·	12 ND NISO
USA Comm Ser Gr. De					Army Eng Sacramento
Army Electronic Suppt Command	1 U21A				Army Aviation Det. NAS Lakehurst, N.J.
Resident in Charge SEI	EO				WESTNAVELEX
Household Effects NSC					NSC Oakland
Oakland Det Moffett					
Moffett Field Employee Credit Union	es				
Lockheed Missiles	3 YO3A				
and Space Company	- 10011				
Lockheed Resident					
Representative (Cust	comer				
Service)	· T =				¥
					The second second

MOFFETT FIELD, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned	-	ficer n/Other	Total Enlisted	Administrative Superior
Navy Relief					
American Red Cross					
United States Post Off	ice				
NA VAIRSYSCOMREPA	AC				NAVAIRSYSCOMHQ
NWSED		1		20	CO FWC Alameda
AERO Club	1 T34, 3 Ces	sna 150,			6594th Support Group
	1 Cessna 172 2 NAVION U1	,			
NARTU Alameda Det 1	MFT	9		88	NARTU Alameda
TOTAL	110	693	142	4,346	
		Aircraft	Perso	onnel	Personnel RON
Average Transients D	aily	13	65	5	16(Off) 25(Enl)

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

SELECTED RESERVE UNITS

Units	Off: Aviation	icer /Other	Total Enlisted	Units	Offic Aviation		Total Enlisted
VTU (AVN)3 NAI NRIU 12-1-2 Na		10 31	 	NRSC 12-3 Navy Supply		14	
Int. NRLU 12-1 Navy Legal	,	7		TOTAL	==	<u>62</u>	==

ACTIVITIES AND UNITS - LIMITED SUPPORT

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, California

Lekurt Electric Company, San Carlos

Westinghouse Electric Corporation, Sunnyvale, California

Fleet Reserve Association

Dalmo Victor Corporation, Belmont, California





MOFFETT FIELD, CALIFORNIA (Continued)

ACTIVITIES AND UNITS - LIMITED SUPPORT

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

Army Special Security Detachment, Sylvania

Army 115th Intelligence Group, Palo Alto Field Office

Air Force Satellite Control Facility, Detachment 1, Sunnyvale

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

USAF Recruiting Center, San Jose

USAF Recruiting Station, Mountain View

Air Force Reserve Officers Training Corps Detachment 50, Stanford University

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

Air Force Station, 682nd Radar Squadron, Almaden, 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, Philos 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

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

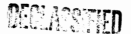
Air Force Systems Command Scientific & Technical Liaison Office, NAS Engineering Annex,

NAS, AMES Research Center

Air Force 6594th Support Group, Sunnyvale, California

California National Guard Units

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



MOFFETT FIELD, CALIFORNIA (Continued)

ACTIVITIES AND UNITS - LIMITED SUPPORT

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



NORTH ISLAND, SAN DIEGO, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Offi Aviation	icer /Other	Total Enlisted	Administrative Superior
NAS	7 T28B, 2 U11A, 1 S2B, 4 S2A, 4 C117, 1 C121J	20	75	1,073	COMFAIRSDIEGO
ASWGRU-3		13	7	5 2	COMNAVAIRPAC
ALRETRAPAC		1		5	COMNAVAIRPAC
@AEWW-11		6	1		COMFAIRSDIEGO
CAFSU					COMNAVAIRPAC
COMBATCAMGRUPAC			7	96	COMNAVAIRPAC
COMCARDIV-1		12	11	37	COMNAVAIRPAC
COMCARDIV-9		12	11	40	COMNAVAIRPAC
COMFAIRSDIEGO		19	9		COMNAVAIRPAC
COMFAIRSDIEGO FAU		1	2	47	COMFAIRSDIEGO
COMSTORE NI			1	20	COMSTORE SDIEGO
COMNAVAIRPAC		84	100		CINCPACFLT
COMNAVAIRPAC FAU				416	COMNAVAIRPAC
CVSG-53		4	3	10	COMFAIRSDIEGO
CVSG-59		4	3	9	COMFAIRSDIEGO
DEPCOMOPTEVFORP	AC	7	21	34	COMOPTEVFOR, Norfolk
EODMUPACDET			1	3	EODMUPAC 4
EPDOPAC		2		165	CINCPACFLT
FACSFAC		10	22	101	COMWESEAFRON
FAETUPAC		28	20	200	COMNAVAIRPAC
Students		5 3	1	95	
FLTAVACTGOFFPAC			3	36	COMNAVAIRPAC
FLEANNMATOPAC			3	24	COMNAVAIRPAC
FLEWEAFAC		2	6	33	COMNAVWEASERV
FLTPHOTOLAB			1	34	COMFAIRSDIEGO
MARBKS		3	11	135	CO NAS
MSDO		1	2		
NAESUENGDETPAC	'		2	1	NAESU, PHILA
NAESU LIAISON, NI			1	1	NAESUENGDETPAC
NAMTRADETS		1	1	137	CO NAMTRAGRU MFS
Students		18		115	
NAMTRAWEST		1			CONAMTRAGRU MFS
NAVELEXSWREP					
NARF		7	7	44	NAVAIRSYSCOMREPAC
NARTD	4 SP2E, 6 E1B, 8 SP2H	15	1	220	NAS Los Alamitos
NAVAIRSYSCOMREPA		8	8	15	NAVAIRSYSCOM
NAAO, NI					NAAO SDIEGO
NELC Bunker Hill			3	18	NELC SDIEGO
Students				19	
NEXCH			2	1	CO NAS
NISRA, NI					NISO SDIEGO
NRFC, NI				2	NRFC SDIEGO
NSC Disposal					CO NSC SDIEGO





NORTH ISLAND.	SAN DIEGO.	CALIFORNIA	(Continued)
	DILL DILLO.	CILLI CILLIDI	(Contamaca)

Activities and Units	Aircraft	Off	icer	Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
NSC SERVMARTS					CO NSC SDIEGO
NUWPNTRACENTPAC	#=	9	39	109	COMTRAPAC
Students		35	60	15	
PAMIPACFLT			4	75	BUPERS
RVAW-110	5 E1B, 6 E2B, 1 TE2A	38	4	344	CAEWW-11
Students		50		128	
SERE		1	2	111	FAETUPAC
Students		2 5	11	78	
VAW-111	9 E1B, 2 E2B	78	6	393	CAEWW-11
VAW-113	2 E2A	20	1	110	CAEWW-11
VAW-114	4 E2A	20	1	133	CAEWW-11
VAW-115	5 E2A	20	1	114	CAEWW-11
VAW-116	4 E2A	20	1	124	CAEWW-11
VC-3	12 US2C, 1 RS2C,	44	19	4 85	COMFAIRSDIEGO
	2 DP2E				
VRF-32		72	4	100	COMFAIRSDIEGO
VS-21	9 S2E	22	2	154	CVSG-53
VS-29	9 S2E	21	2	164	CVSG-53
VS-33	9 S2E	22	3	154	CVSG-59
VS-35	9 S2E	22		149	COMFAIRSDIEGO
VS-37	9 S2E	21	1	137	COMFAIRSDIEGO
VS-38	9 S2E	22	2	156	CVSG-59
VS-41	11 S2E, 4 OV10A	29	6	282	CVSG-51
Students		32	1	97	
TOTAL	159	955	516	6,850	

	Aircraft	Personnel	Personnel RON
Average Transients Daily	32	75	20(Off) 30(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 100.

SELECTED RESERVE UNITS

		_					
Units	Offi Aviation/		Total Enlisted	Units	Office Aviation		Total Enlisted
VP-65L3 VP-40L6	22 26		3 9 55	OPCON 17L4 VAW-88L1	5 2 6	5	4 8
VP-22L7	24	2	42	,		_	-
TACRON-11L1	12	12	3	TOTAL	115	20	151
		N	AVAL AIR R	ESERVE FORCE			

Units	Officer Aviation/Other	Total Enlisted	<u>Units</u>	Off Aviation	icer n/Other	Total Enlisted
NARTD No	rth Island		VAW-88			
of the second	-		TOTAL.			



NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

MISCELLANEOUS SUPPORT PROVIDED

American Red Cross
Bank of America
Federal Credit Union
Navy Relief Society
Air Research Mfg. Company
Curtiss Wright Corporation
General Electric Company
Grumman Aircraft Company
Kaman Aircraft Company
Bendix Pioneer, Central Division
Boeing Aircraft Company
Hamilton Standard Company
Land Air Company
Lear Incorporated
Slick Airways

U. S. Post Office, North Island Branch
Arinc Research Corporation
Allison Division, General Motors Corporation
Douglas Aircraft Company, Incorporated
Ling-Tempco-Vought Aeronautics Division
Vought Aeronautics Division
North American Aviation Incorporated
Pratt & Whitney Aircraft Company
Sikorsky Aircraft Representative
Westinghouse Gas Turbine Division
Maytag Aircraft Corporation
Lockheed Aircraft Corporation
McDonnell Aircraft Corporation
Quicktrans

WHIDBEY ISLAND, WASHINGTON

(NAS) (13 ND)

Command & Support - CNO (NAVAIRSYSCOM)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
NAS	3 C54Q, 2 UH2C, 2 US2B	41	31	708	COMFAIRWHIDBEY
COMFAIRWHIDBEY		22	17		COMNAVAIRPAC
Flag Administrative U	Jnit			95	COMFAIRWHIDBEY
VA-52	12 A6A	26	10	320	COMATKCARAIRWING 11
VA-145	8 A6A, 4 A6C	39	6	344	COMFAIRWHIDBEY
VA-165*	7 A6A/B, 8 A6C	47		304	COMCVW-9
VA-196	13 A6A	48		307	COMFAIRWHIDBEY
VA-115	8 A6A	10	3	218	COMFAIRWHIDBEY
VAH-10**	15 KA3B, 3 EKA3B	47		505	COMFAIRWHIDBEY
VAH-123	12 KA3B, 7 TA3B	41	9	503	COMFAIRWHIDBEY
Students		69	1	98	
VA-128	23 A6A, 3 TC4C	45	15	598	COMFAIRWHIDBEY
Students		63		155	
NARTU	2 T34, 3 C118,	13		225	CNARESTRA
	8 S2E, 9 SP2H,				
	1 US2A				
MARTD	6 C119, 6 UH34	3	2	148	CG MARTC
Bremerton Based CV		18			
FAETUPAC Det Whid			6	6 8	FAETUPAC
Students (Local)		2		25	
Students (other)		3		50	
Marine Barracks			3	101	CO NAS WHIDBEY
Navy Commissary Sto	ore		1	13	CO NAS WHIDBEY



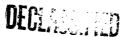
WHIDBEY ISLAND, WASHINGTON (Continued)

Activities and Units Supported	Aircraft Assigned	Offi Aviation	cer Other	Total Enlisted	Administrative Superior
NAMTRADET		1		103	CO NAMTRAGRU
Students (local)		10		100	
Students (other)		7		103	
Navy Exchange			1	3	CO NAS WHIDBEY
Radar Bomb Scoring Un	it,		1		CO NAS WHIDBEY
Medical Lake, Washin	gton				
Boardman Bombing Ran	ge,		1	41	CO NAS WHIDBEY
Boardman, Oregon					
Auxiliary Landing Field	Kitsap				CO NAS WHIDBEY
Outlying Field Coupevil	le				CO NAS WHIDBEY
NWSED		1		20	FWC
EODMUPAC Det Whidbe	еу		1	2	CO EODMUPAC
NAVTRADEVCEN				1	NAVTRADEVCENROWC
ROICC			2		NORWESTNAVFAC-
					ENGCOM
NISO				1	NISO Seattle
NAESU			2	6	CO NAS WHIDBEY
NAVHOSP			32	44	BUMED
NEEO Whidbey					NAVSEEACT 13/17 ND
NAVRADSTA Rocky Poi	nt				COMNAVCOMM
CAL LAB			1		COMNAVAIRSYSCOM
TOTAL	165	556	145	5,209	

- Deployed WESTPAC.
 Unit Detachments deployed.
 Naval Aviators Supported for Flight Time and Proficiency.

SELECTED RESERVE UNITS

Units	Offi Aviation/		Total Enlisted	Units	O Aviation	fficer n/Other	Total Enlisted
VP-60T1	22	3	109	NARDIV-T1		22	291
VP-60T2	24	2	112	OPCON EL-8T2	4	18	17
VP-50T3	40	6	88	NARS-T1	50	3 8	23
VS-68T1	20	2	73	NAIRU-T1		35	8
VS-68T2	19	3	62	HMM-770	15	4	68
VS-35T3	17	4	24	VMR-216	26	4	132
VR-61T1	15	1	59	H&MS-47	8	7	162
VR-61T2	14	1	70	23rd Staff Grp	3	3	
NARMU-21T1		7	45				
NARMU-22T2		7	42	TOTAL	277	167	1,385



WHIDBEY ISLAND, WASHINGTON (Continued)

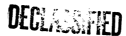
ACTIVITIES AND UNITS - LIMITED SUPPORT

United States Branch Post Office
American Red Cross
Federal Aviation Agency Representative
Whidbey Federal Credit Union
Everett Trust and Savings Bank Branch
Navy Relief Society
Technical representatives of aircraft/equipment suppliers
Naval Radio Station (T), Jim Creek, Oso, Washington (COMNAVCOMM)
Naval Security Group Activity, Marietta, Washington (COMNAVSECGRU)
Contractors engaged in construction or providing services on the station
Coast Guard vessels

	Aircraft	Personnel	Personnel RON
Average Transients Daily	5	10	2(Off) 5(Enl)

NAVAL AIR RESERVE FORCE

Units	Offi Aviation	Total Enlisted	
NARTD Whidbey	/ Island		
VS-83			
		-	
TOTAL			



- 1. NAVSTA, Adak, Alaska
- 2. NAS Agana, Guam
- 3. NAS Atsugi, Japan
- 4. NAS Barbers Point, Hawaii
- 6. NAS Cubi Point, Republic of the Philippines
- 7. NAVSTA Kodiak, Alaska
- 8. NAVSTA Midway Island, Hawaii
- 9. NAF Naha, Okinawa
- 5. NAF Cam Ranh Bay, Republic of Vietnam 10. NAVSTA Sangley Point, Republic of the Philippines

ADAK, ALASKA

(NAVSTA) (17 ND)

Supported Facility

Command & Support - CNO (CINCPACFLT) Attu (Inactive)

Activities and Units	Aircraft	Offi		Total	Administrative
Supported	Assigned	Aviation/	Other	Enlisted	Superior
NAVSTA	1 UH2A, 1 UH2B	13 (160 c	48	646	COMFAIRALASKA
Marine Barracks		(100 6	3	105	CO NAVSTA
NAVCOMMSTA			10	174	COMNAVCOMM
NAVRADSTA (T) Mt.	Moffott		10	33	CO NAVCOMMSTA
NAVSECGRU	Monett		11	510	NAVSECGRUHQ
	10 P3B	 43	20	310 326	CFAW 10
VP RON (Rotational)	10 P3B			340	CFAW 10
Norm Commissions Sta	~~	(1 civ)		22	CO NAVSTA
Navy Commissary Sto	ore		1		0 0 1.01 1 0 0.01
Navy Exchange			2	56	CO NAVSTA
1 ATF (Rotational)	 ##: 64 -		5	62	COMSERVRON 5
USCG Loran Transmi			1	26	CCGD 17 Juneau
1 Coast Guard Vessel	(WAGL)		6	5 2	CCGD 17 Juneau
ROICC		(3 cive			NAVFACENGCOM (NWD)
Naval Facility		1	13	105	COMOCEANSYSPAC
COMFAIRALASKA De	et Adak		3	2 8	COMFAIRALASKA
NWSED Adak			1	23	FWF Kodiak
EOD Det Adak			1	2	COMEODGRUPAC
SEEACT		(1 civ)			SEEACT 13/17 ND
Naval Investigative Se	ervice	(1 civ)			NISO, Kodiak
AUW Unit 0402		1	1	19	CO NAVSTA
GCA Unit 10			3	12	CO NAVSTA
					1
TOTAL	12	58 (166 C	132 ivilians	2,201 s)	

	Aircraft	Personnel	Personnel RC	N
Average Transients Daily	2	*40(Off) 16(E	nl) *10(Off) 5(En	ıl)

^{*} Includes civilians with officer privileges.

NOTE: The following seasonal support is provided: 1. 50-100 Contract Personnel

- 2. 25-50 School Teachers
- 3. 30-50 AEC Contract Personnel on Interim Basis



ADAK, ALASKA (Continued)

NON-NAVY UNITS PROVIDED LIMITED SUPPORT

**	• 4
l In	11
011	

4440th Aircraft Delivery Group Det 8 (TAC)

Bureau of Commercial Fisheries

Alaskan Air Command "WHITE ALICE"

Alaskan Air Command "ICY SUNFISH"

Directorate of AF Aerospace Fuels

American Red Cross
National Bank of Alaska
COMALSEAFRON/USARAL
Bureau of Indian Affairs

Environmental Science Services Admin

TOTAL

Personnel

- 1 USAF Officer
- -- Port Services Only
- 4 Civilians
- 9 Civilians
- -- Maintain Fuel on War Reserve Basis Only
- 1 Civilian
- 2 Civilians
- -- Agreement to Deliver Fuel Only
- -- ATF & Air Transporation for Support of Atka Island
- 3 Civilians

20

AGANA, GUAM

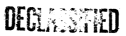
(NAS) (Non ND)

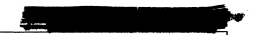
Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft		ficer	Total	Administrative
Supported	Assigned	Aviation	n/Other	Enlisted	Superior
NAS	1 C121J, 3 HU16D,	16	24	5 24	COMFAIRWESTPAC
****** 1	2 UH34D		4.4	500	
VW-1	7 WC121N, 2 EC1211 1 C121J	K, 83	14	580	COMFAIRWESTPAC
VQ-3	4 EC130Q	24	4	205	COMEATDWEETEDAG
VQ-3 VAP-61	•	40	4 13		COMFAIRWESTPAC
· · · · · · ·	9 RA3B			350	COMFAIRWESTPAC
USCG Activities	2 C123B	7	8	44	COMNAVMARIANAS
EATE 1 Det Assess				10	Section, USCG
FAW-1 Det Agana		4		16	COMNAVMARIANAS
AUW Unit 0409		1	1	27	CO NAS Agana
GCA Unit #49			2	17	CO NAS Agana
NWSED			1	12	CO NAS Agana
Marine Guard, Compa	ny C		1	6 0	CO MARBKS
Navy Exchange			1	2	CO NAS Agana
Communication Center	•		1	3 0	CO NCS
Commissary Store Bra	anch			2	CO NAVSTA
VP Squadron Det	3 P3A/B	19	1	70	CFAW 2
(Rotational)					
VP Squadron Det	3 P3B	18	3	120	CO VP
(Occasional)					
Aero Club	3 C150, 1 T34B				
Continental Airlines	1 B727, 1 DC6B,				
	2 SA16				
Micronesian Airlines	1 BE18				
Guam Airlines	1 C45G				
Aero Dyne	1 DC3				
Captain BRANDENBUR	RG 1 C172				
TOTAL	 49	212	74	2 050	
IOIAL	43	414	14	2,059	

	Aircraft	Personnel	Personnel RON	
Average Transients Daily	3	18(Off) 12(Enl)	14(Off) 9(Enl)	

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





ATSUGI, JAPAN

(NAS) (NON ND)

Support Facilities

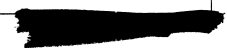
Command & Support - CNO (CINCPACFLT)

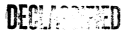
ALF Kisarazu

*Mine Assembly Facility, Misawa

Activities and Units	Aircraft	0	fficer	Total	Administrative
Supported	Assigned		on/Other	Enlisted	Superior
Supported	Assigned	Aviati	on/ Other	Ellisted	
COMFAIRWESTPAC		2 5	48		COMNAVAIRPAC
FAUCOMFAIRWESTP	AC			172	COMFAIRWESTPAC
NAS	2 US2A	32	48	930	COMFAIRWESTPAC
GCA Unit #26	***	(2)		(23)	CO NAS
MAUW 0411		(1)		`(8)	CO NAS
Branch Commissary				(4)	CO NAS
ROICC			(2)	(1)	CO NAS
NWSED			1	13	CO NAVWEAFAC,
NWELD			•	10	Yokosuka
ALF Kisarazu		2		55	CO NAS
*Mine Assembly Facil	ity Migawa		1	12	CO NAS
Navy Exchange	ity, Misawa		2	5	CO NAS
Marine Barracks			8	101	CO NAS
_			1	3	CO NISO, Japan
NISO Rep, Atsugi	9 ED94 9 EG1913	л. 128	17	800	COMFAIRWESTPAC
VQ-1	2 EP3A, 3 EC121N	1, 120	17	800	COMPAIRWESTPAC
rm G 50	11 EA3B, 1 TA3B	77.1	•	454	COMPANDIMENT A C
VRC-50	3 C130F, 3 CT39E	, 71	3	454	COMFAIRWESTPAC
	10 C2, 2 C1			0.44	G0157477777777777777777777777777777777777
HC-7	2 UH46A, 4 CH46A	4, 65	4	341	COMFAIRWESTPAC
	3 RH3A, 3 SH3A,				
	1 UH2A, 1 UH2B				
NOACT				1	NOACT, Yokota
FAETUPAC ATAB				14	CO FAETUPAC
Armed Forces Courie			4	4	CO NAS
Branch NAVFINOFF,				2	NAVFINOFF, Yokosuka
CVA Air Wing	40 A3, A4, A5, A6	3, 50	6	200	COMNAVAIRPAC
(Occasional)	A7, F4, F8				
CVS/G (Occasional)	20 S2E, SH3A, E1	B 40	5	100	COMNAVAIRPAC
VW Det (Seasonal)	2 EC121	6	4	20	CO VW
VP/VR/VMR	4 C130, P3, C118,	, 12		15	CG 1st MAW/CRAW6/
(Transient)	C121, C54, C117				VR
COSA Pool	2 A4, F4, F8				COMFAIRWESTPAC
Camp Fuji Maine Helo		5		11	CO H&MS-36
Det					
TOTAL	121	436	152	3,253	
				•	
	Ai	rcraft	Pers	onnel	Personnel RON
					
Average Transients Da	aily	2	32(Off)	53(Enl)	19(Off) 50(Enl)

Total number of Naval Aviators not attached to NAS Atsugi or to a parent unit receiving support for flight time and proficiency purposes for the reporting period is 34.





ATSUGI, JAPAN (Continued)

NOTES:

- 1. Japan Ground Self-Defense Force on board ALF Kisarazu: 104 Officers, 402 Enlisted, 39 Civilians, 22 C107, 2 H13, and 2 V44.
- 2. Japan Maritime Self-Defense Force on board NAS Atsugi: 1 Officer, 5 Enlisted and 0 Aircraft.
- 3. A permanent Microwave Relay building has been constructed aboard NAS Atsugi. It is part of the Kanto Plains (Japan) Communications System under the control of the U.S. Air Force. The NAS Unit is staffed with seven enlisted maintenance personnel under the administrative control of NAVCOMMSTA, Japan. A similar relay unit is being planned for ALF Kisarazu.
- 4. ARFCOS and ATAB personnel are assigned this Command for administrative record purposes.
- 5. A detachment of the U.S. Army Corps of Engineers, Engineering District Far East (Rear), comprised of 2 Officers, 3 U.S. Civilians, 1 Enlisted man and 7 Japanese Nationals, is on board for MILCON projects. The detachment is expected to remain aboard until mid or late 1970.
- *6. Mine Assembly Facility, Misawa ordered decommissioned on 1 May 1970. Target date for complete deactivation is 15 September 1970.

DECLASSIFIED

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

BARBERS POINT, HAWAII

(NAS) (14 ND)

Supported Facility

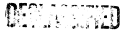
Command & Support - CNO (CINCPACFLT) ALF Ford Island

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
Bupported	Assigned	Aviatio	ii/ Other	<u> </u>	
COMFAIRHAWAII		12	14		COMNAVAIRPAC
FAUCOMFAIRHAWAII				45	COMFAIRHAWAII
COMFAW-2		16	2	43	COMFAIRWINGSPAC
NAS	1 C54, 2 US2B,	12	54	610	COMFAIRHAWAII
	5 US2A				
Navy Exchange			1		CO NAS
Branch Commissary St	ore		1	7	OIC Navy Commissary
•				4	Store, Pearl Harbor
VP-1*	9 P3A	56	4	34 5	COMFÁW-2
VP-4	11 P3A	55	5	32 8	COMFAW-2
VP-6	10 P3A	58	4	2 91	COMFAW-2
VP-17	9 P3A	43	18	341	COMFAW-2
VP-22	10 P3A	59	5	31 5	COMFAW-2
VR-21	2 VC118B, 17 C118	B 117	1	531	COMFAIRHAWAII
VC-1	4 F8K, 2 UH34D,	2 9	3	26 5	COMFAIRHAWAII
	9 A4C, 1 DP2E,				
	4 US2C				
USCG Air Station**	3 HC130B, 2 HH52A	26	2	132	COM 14 CG Dist
Marine Barracks			3	9 2	CO NAS
FAETUPAC Det.		1		14	CO FAETUPAC
NWSED			2	16	FWC Pearl Harbor
Naval Message Center			1	32	NAVCOMMSTA Hono
CVW (Occasional)					
, ,					
TOTAL	101	484	120	3,407	
	Air	craft	Perso	onnel	Personnel RON
Average Transients Da	ily	10	8	5	4(Off) 30(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 85.

- VP-1 Deployed at MCAS Iwakuni, Japan.
- ** USCG Air Station receives limited support from NAS.

Units	Officer Aviation/Other	Total Enlisted
OPCON-11G3	11 3	7
TOTAL	$\frac{}{11}$ $\frac{}{3}$	7



PACIFIC EXTRA-CONTIENTAL FLEET SUPPORT STATIONS

CAM RANH BAY, REPUBLIC OF VIETNAM

(NAF) (NON ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	O Aviation	fficer n/Other	Total Enlisted	Administrative Superior
NAF	1 C117D	19	17	434	COMFAIRWESTPAC
NAF Det Tan Son Nhut	3 C117D, *5 UH34D, *3 UH46A	, 17		68	NAF Cam Ranh Bay, RVN
CTU 72.3.6 (Rotational)	6 P3B	41		159	COMFAIRWINGSPAC
1st Radio Research C	o. 5 AP2E, 1 SP2E	17	2**	132	U.S. Army (AVN)
COMFAIRWINGONE I	Det		1	13	COMFAIRWING ONE
7th Flt Det "C"	***2 C1A				COMSEVENTHFLT
TOTAL	26	94	20	806	

- * In process of transitioning from UH34D to UH46A aircraft.
- ** Twenty-six (26) additional Civilian Tech Reps Assigned.
- *** OMD/IMA Support only.



CUBI POINT, REPUBLIC OF THE PHILIPPINES

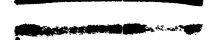
(NAS) (NON ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft	Of:	ficer	Total	Administrative
Supported	Assigned	Aviatio	n/Other	Enlisted	Superior .
DEPCOMFAIRWESTP.	AC	8	8	65	COMFAIRWESTPAC
NAS	2 HU16D, 1 US2	В, 21	41	1,037	COMFAIRWESTPAC
	2 C45J				
HC-7 Det Cubi	4 HH2C, 12 SH3	A, 10	1	151	СО НС-7
	4 UH2A, 1 UH2I	3			
Pool COSA Aircraft					
Branch Navy Exchange			1	8	NAVEXCH, Subic
Marine Separate Guar	d		5	33 5	CO MARBKS, Subic
NAVMAG Subic Bay			20	317	COMSERVPAC
FICPACFAC			19	178	CO FICPAC Hawaii
FAETUPAC DET (JES	T)		1	7	FAETUPAC
NWSED Det Cubi			1	12	OINC FWF, Sangley
VC-5 Det Cubi	1 RC45J, 5 A4C	, 17	2	15 3	CO VC-5
	4 US2C				
VAQW-13 Maint Det			1	58	CO VAQW-13
VRC-50 2	2 C2A, 1 C1A	4	2	68	CO VRC-50
CVA Air Wings Dets	4 A7B, 1 RA5C,		5	227	CO CVA
	2 KA-3B, 2 EKA	А3 В,			
	6 F8J, 5 F8H,				
	2 A4F, 2 A4E,				
	3 A4C, 1 E1B,				
	1 E2, 2 F4B				
VC-5					CO VC-5
CVSG (Occasional)					COMNAVAIRPAC
MAG (Occasional)	10 A6A	26	3	160	CG 1st MAW (REAR)
FMAW Dets		15	6	119	CG 1st MAW (REAR)
BLT (Occasional)	18 CH46A	32	4	119	CG 3rd MARDIV
		1.40	100	0.014	
TOTAL	98	143	120	3,014	
		Aircraft	Perso	onnel	Personnel RON
		4.0			
Average Transients D	aily	40	40	18	60

Naval Aviators Supported for Flight Time and Proficiency Purposes - 20 per month.

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



PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

KODIAK, ALASKA

(NAVSTA) (17 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer n/Other	Total Enlisted	Administrative Superior
COMALSEAFRON		5	8	44	CINCPACFLT
COMSEVENTEEN			6	46	CNO
COMFAIRALASKA		1	1	3	COMNAVAIRPAC
NAVSTA	2 C54Q, 1 HU16D	10	41	463	COMFAIRALASKA
USCG Air Station	2 HH52A, 3 HC130H	26	4	140	CMDR 17CG DIST
FWF Kodiak		1	4	27	COMNA VWEASERVCOM
Marine Barracks			4	88	NAVSTA Kodiak
Commissary Store			1	20	NAVRESO
Naval Investigative Se	rvice		2		NISHQ
Navy Exchange			1	29	CO NAVSTA
NAVCOMMSTA			11	220	COMNA VCOM
Armed Forces Courie	r Service (COMSTA)		1	2	DIRNAVCOURSERV
USCG CITRUS			6	4 8	CMDR 17 CG DIST
USCG STORIS	, 		6	47	CMDR 17 CG DIST
USCG CONFIDENCE			9	64	CMDR 17 CG DIST
Spruce Cape Loran Sta	a (Kodiak)			15	CMDR 17 CG DIST
Air Force Tracking St	tation (Cape Chiniak)		2		6594th Aerospace Wng
EOD Detachment	· -		1	2	OiC EODMUPAC
TOTAL	8	43	108	1,258	

Average Transients Daily 2 10 6

Aircraft

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

MIDWAY ISLAND, HAWAII

(NAVSTA) (14 ND)

Command & Support - CNO (CINCPACFLT)

Personnel

Personnel RON

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
NAVSTA	2 HU16D, 2 UH34D	17	3 5	8 43	COMFAIRHAWAII
NAVSECGRU	 ´		4	109	Dir NAVSECGRU
Navy Commissary Stor	e		1	20	NSRO, Brooklyn
Navy Exchange			1	24	CO NÁVSTA
GCA Unit #50			2	11	CO NAVSTA
USAF 16th ADG DCO (TAC)	1			COM 2nd ADG Hickam
USCG Loran (C) Trans			1	24	COM 14 CG Dist
Station Kure Island*	8				
NWSED			1	14	FWC Pearl Harbor
NAVFAC		-1	9	90	COMOCEANSYSPAC
USAF OL-7 Liaison (M	IAC)			1	COM 61 MAW
TOTAL	4	19	54	1,136	

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

	<u>Aircraft</u>	Personnel	Personnel RON
Average Transients	3	14(Off) 31(Enl)	5(Off) 11(Enl)





PACIFIC EXTRA-CONTINENTAL FLEET SUPPORTS STATIONS

NAHA, OKINAWA

(NAF) (NON ND)

Supported Facilities

Command & Support - CNO (CINCPACFLT)

Staging Base Tainan (TAIWAN) RBS Kume Shima

Activities and Units	Aircraft	Of	ficer	Total	Administrative
Supported	Assigned	Aviation	n/Other	Enlisted	Superior
					
COMTAIWANPATFOR					COMTAIWANDEFCOM
COMFAIRWING ONE					COMFAIRWINGSPAC
COMPATFOR 7th FLT		13	11	62	COMSEVENTHFLT
*COMFLEACTS RYUK	YUS	1	7	125	COMSERVPAC
**NAF NAHA	1 C117D, 2 UC45J	15	27	423	COMFAIRWESTPAC
MAUW 0408			(1)	(25)	CO NAF
Marine Barracks			2	60	CO NAF
USNAVINSERVR, Camp	Courtney		1	3	COUSNAVINSERVR
•	-				Japan
MSTSO			2	9	CO MSTS FE
VP (Rotational)	10 P3B	41	5	317	COMFAIRWING ONE
			(19 NF	O)	
VC-5	***10 A4E, 8 S2,	34	5	282	COMFAIRWESTPAC
	2 H34, 1 P2				
VP (Occasional)	4 P3B	2 5		120	
COSA (Frequent)	3 various A4, F8, F	4 5			COMFAIRWESTPAC
VW Det (Occasional)	1 EC121K, 1 C130Q	9	2	20	CO VW-1
Marine Sqdn (Frequent)	10 various F4B,	2 5	12	7 5	CO MAG-15
- , - ,	F8E, A4C, F8C				
VRC-50 (Frequent)	1 various C1, C2	2		2	CO VRC-50
, - ,	T39, C130				
VR Transport (Occas.)	1 various C118, C54	4		5	CO VR-21
1 CVW (Occasional)	24 various A3, A4,	30	2	20	CO CVA
•	A7, F8, F4, E1, E2				
	_				
TOTAL	79	204	95	1,523	

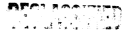
^{*} Includes White Beach/Tangan Pier.

^{***} Anticipated after completion of present transitional period.

	Aircraft	Personnel	Personnel RON	Non-Aviation Personnel
Average Transients Daily	7	25	21	5

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

^{**} Includes NAF Naha Detachment Tango, Tainan; and MSQ-44 Kume Shima.



PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

SANGLEY POINT, REPUBLIC OF THE PHILIPPINES

(NAVSTA) (NON ND)

Command and Support - CNO (CINCPACFLT)

				,
Aircraft	Of	ficer	Total	Administrative
Assigned	Aviation	n/Other	Enlisted	Superior
	_			
				CINCPACFLT
	20	42	580	COMFAIRWESTPAC
			212	
9 P3B	57	4	312	COMFAIRWING
0.707	40	00		
9 P3B	42	23	330	COMFAIRWING
d = == 1\	10	4	00	COMPANDENTAGO
ionai)		1		COMFAIRWINGSPAC
9 WIII 6E				COMFAIRWING 1
2 HUIGE	7			CMDCGDIST 14
				CMDCGPHIL SEC
	- -			CMDCGPHIL SEC
	1	_		COMNAVWEASERV
				CO NAVSTA Sangley
		-		CO NAVSTA Sangley
				CO NAVSTA Sangley
				CO NAVSTA Sangley
		-		NAVCOMMSTA Phil
L			-	USNAVINVSERVOPAC
			• •	CO NAVSTA Sangley
лі		_		NAESU Philadelphia
		_	•	COMUSNA VPHIL
Champant and		1		OICC SWPAC
1 047				
1 C47				
28	142	143	1 818	
20	172	140	1,010	
	Aircraft	Perso	nnel	Personnel RON
aily	21 (2 RON)	52		14(Off) 25(Enl)
	Assigned 2 C54, 3 C47, 1 UH34D 9 P3B 9 P3B ional) 2 HU16E	Assigned Aviation 3 2 C54, 3 C47, 20 1 UH34D 9 P3B 57 9 P3B 42 ional) 10 2 2 HU16E 7 1 1 1 1 1 1 1 1	Assigned Aviation/Other 3 38 2 C54, 3 C47, 20 42 1 UH34D 9 P3B 57 4 9 P3B 42 23 fional) 10 1 2 2 HU16E 7 4 5 7 1 4 (1) 5 (2) (2) (2) (1) 5 (1) 5 (2) (1) 5 (1) 1 1 Support only 1 C47 1 Support only 1 C47 28 142 143 Aircraft Person	Assigned Aviation/Other Enlisted 3 38 109 2 C54, 3 C47, 20 42 580 1 UH34D 9 P3B 57 4 312 9 P3B 42 23 330 Adional) 10 1 28 2 17 2 HU16E 7 4 46 5 71 7 59 1 4 25 (1) (8) (2) (7) (2) (18) (2) (7) 1 2 3 (1) (19) Off 1 1 8 1 8 1 8 1 8 1 8 1 8 1 1 8 1 1 Support only 1 C47 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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

OTHER UNITS RECEIVING SUPPORT

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



- 1. NAS Chase Field, Texas
- NAS Corpus Christi, Texas
 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)

Supported Facilities

Command & Support - CNO (CNATRA)

ALF Goliad McMullen County Target Range

Activities and Units Supported	Aircraft Assigned	Off: Aviation	icer Other	Total Enlisted	Administrative Superior
NAS	1 C47J, 1 UH2B,	22	33	480	CNAVANTRA
Students	2 SH34J	169			CO NAS
Students Marines		(47)			CO NAS
Students (Foreign)		(1)			CO NAS
VT-24	13 TAF9J, 47 TF9J	49	7	380	CNAVANTRA
VT-25	9 TAF9J, 47 TF9J	49	8	401	CNAVANTRA
VT-26	5 TAF9J, 48 TF9J	38	8	387	CNAVANTRA
Navy Commissary Sto	•		1	7	CO NAS
Navy Exchange Store			1	2	CO NAS
NAMTRADET				7	CO NAMTRAGRUMFS
NWSED			1	9	FWF Pncla, Fla.
TOTAL	173	327	59	1,673	•
	Air	craft	Perso	nnel	Personnel RON
Average Transeints D	Daily	2	4(Off)	8(Enl)	.3(Off) .1(Enl)

DECLASSIFIED



NAVAL AIR TRAINING COMMAND STATIONS (CONUS)

CORPUS CHRISTI, TEXAS

(NAS) (8 ND) Supported Facilities Command & Support - CNO (CNATRA) ALF Waldron ALF Cabaniss **Activities and Units** Aircraft Officer Total Administrative Supported Assigned Aviation/Other Enlisted Superior NAS 1 C54, 1 C47J. 45 1.042 **CNAVANTRA** 1 C117D, 3 SH34J 438 Students CO NAS Students - Coast Guard (5) CO NAS Students - Foreign (5) CO NAS 2 **NWSED** ___ 11 FWF Pncla, Fla. 25 CNAVANTRA 26 59 **CNATRA** Marine 1 __ --VT-27 59 TS2A, 2 US2B 10 427 58 CNAVANTRA VT-28 58 TS2A, 2 US2B 62 8 440 **CNAVANTRA** 49 VT-29 10 T29B, 3 TC117D 206 4 **CNAVANTRA** VT-31 59 TS2A, 2 US2B 60 438 11 CNAVANTRA CG Air Station 3 HU16E, 2 HH52A 22 78 CDR 8th CG Dist. 1 *Army Aeronautical 1 C47J, 1 U6A 31 39 411 U.S. Army Aviation Depot Maintenance Materiel Command 1 U8D Center (ARADMAC) Marine Aviation Det. 1 2 12 **CNAVANTRA** Navy Commissary 13 CO NAS 1 Navy Exchange Store 2 3 CO NAS Naval Hospital 64 164 **COMEIGHT** MARCORESTRACEN 1 18 Dir 8th MCRRD **NAVRESTRACEN** 10 1 COMEIGHT NAVTRADEVCEN (Area Office) 1 NAVTRADEVCEN OICC/ROICC 2 OICC COMEIGHT NAESU 1 NAESU, Phil., Pa. **ADCOP** 128 CO NAS 209 TOTAL 792 244 3,461

	<u>Aircraft</u>	Personnel	Personnel RON
Average Transients Daily	5	10(Off) 7(Enl)	1(Off) 1(Enl)

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

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

Aviation Indoctrination Summer Cruise has supported approximately 1,400 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.

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

DECLASSIFIED

NAVAL AIR TRAINING COMMAND STATIONS (CONUS)

ELLYSON FIELD, FLORIDA

(NAS) (6 ND)

Supported Facilities*

Command & Support - CNO (CNATRA)

OLF Spencer Site 4 Site 5 Site 6 Site 8

* Operational Control only Repair and Maintenance area responsibility of NAS, Pensacola.

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer Other	Total Enlisted	Administrative Superior
NAS	1 T28	13	24	5 3 0	CNABA'TRA
HELTRARON EIGHT	2 UH34D, 25 UH11 45 TH1L, 29 TH5		5	692	CNABATRA
Students, Navy		72			⇔ =
Students, Marine		30			
Students, CG		17			
NWSED				11	FWF, NAS PNCLA
NAMTD				10	NAMTRAGRU, NAS Memphis
Navy Exchange				5	CO, NAS PNCLA
Naval Reserve Trg Ctr			1	10	COMSIX
	400			4 050	
TOTAL	102	230	3 0	1,258	
	<u>A</u>	ircraft	Perso	onnel	Personnel RON
Average Transients Mo	onthly	10	3	0	6

Naval Aviators/NFO's Supported for Flight Time and Proficiency Purposes - 1.



GLYNCO, GEORGIA

(NAS) (6 ND)

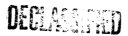
Supported Facility

Command & Support - CNO (CNATRA)

Townsend Target (Impact Area)

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAS	35 T39D, 14 TS2A, 15 T33B, 2 EC121K 2 UH34J		41	960	CNATECHTRA
NATTC		127	45	476	CNATECHTRA
Student Navy (Cont)		88	81	382	CO NATTC
Student Marine (Cont)		65	1	120	CO MATSG
Student Army, Foreig Other	m,			1	CO NATTC
Marine Aviation Trainin	g Support Group	55	3	77	CMC
Branch Commissary Sto	ore			9	OIC, Cssy. Store JAX
Branch Navy Exchange			1	4	CO NAS
GCA Unit 32		(1)	(1)	(3)*	CO NAS
NWSED			1	10	FWF JAX
		-			
TOTAL	68	3 50	173	2,039	
	Airc	raft	Pers	onnel	Personnel RON
Average Transients Dai	ly 3		1	3	1(Off) 2(Enl)

^{*} Reflects only those aboard ordered direct to GCA Unit 32. Present BUPERS policy to order AC's to CO, NAS for utilization in ATC Div/GCA Unit 32 as required.



KINGSVILLE, TEXAS

(NAS) (8 ND)

Supported Facility

Command & Support - CNO (CNATRA)

ALF Orange Grove

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
NAS	1 C47, 2 H34	11	48	604	CNAVANTRA
Students		191			CO NAS
Students Marines		(53)			CO NAS
Students Foreign		(1)			CO NAS
JTTU		` 9		94	CNAVANTRA
VT-21	45 TA4J	50	7	399	CNAVANTRA
VT-22	50 TF9J, 5 TAF9J	50	8	409	CNAVANTRA
VT-23	27 TA4J, 6 TF9J	56	5	413	CNAVANTRA
Navy Commissary Sto	ore		1	8	CO NAS
Navy Exchange Store			1	3	CO NAS
One Electronic NAVR	ES Unit			2	NAVRESTRACEN CORPC
NAMTRADET		1		27	CO NAM'TRAGRU MFS
NWSED			1	11	FWF PNCLA, FLA.
TOTAL	136	368	71	1,970	
	Air	craft	Perso	nnel	Personnel RON
Average Transients D	aily	2	2		1(Off)

MEMPHIS, TENNESSEE

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer n/Other	Total Enlisted	Administrative Superior
NAS	1 TS2A, 1 C117, 1 C131, 1 T33B,	14	70	783	CNATECHTRA
	2 UH34				
CNATECHTRA		21	24	24	CNATRA
NATTC		21	65	1,505	CNATECHTRA
Students Navy (Cont	:)	14	60	6, 261	CO NATTC
Students Marine (Con	nt)	37		2,862	CO MATSG-90
Students CG (Cont)				3 9	CO NATTC
MATSG-90		5	42	784	CO NATTC
GCA Unit 27		(2)	(1)	(18)	CO NAS
NWSED			ì	10	FWF JAX
Commissary Store			2	21	CO NAS
Navy Exchange			2		CO NAS
TRAPUBCEN		1		26	BUPERS
NAMTG		9	5	124	CNATECHTRA
Marine Support		2		4	CO MATSG-90
NARTU	*47 aircraft	27	7	240	CNARESTRA
MARTD	listed below	4	45		CG MARTC
					And you go
TOTAL	53	155	323	12,683	er de l'acción

DECLASSIFIED

NAVAL AIR TRAINING COMMAND STATIONS (CONUS)

MEMPHIS, TENNESSEE (Continued)

	<u>Aircraft</u>	Personnel	Personnel RON
Average Transients Daily	17	30	6(Off) 2(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 41.

* Aircraft assigned to NARTU & MARTD: 27 A4C, 12 SP2H, 2 T33, 3 T34, 1 UC45, 2 C118.

SELECTED RESERVE UNITS

Units	Offi Aviation		Total Enlisted	<u>Units</u>	Of: Aviation	ficer /Other	Total Enlisted
NARS-M1	68	36	30	VP-17M2	19	17	120
NAIRU-M1		49	18	NARDIV-M1		26	34 8
NASRU-M1		11		NQRU			96
NARMU-M1		8	115	VTU-12		9	
VA-4M1	13	1	69	26 STFGP	1	4	
VA-4M2	12	1	68	MABS-41	2	7	120
VR-61M1	10	7	62	VMA-124	21	8	169
VR-61M2	12	6	60	MATCU-71	1	3	29
VP-68M1	10	12	105	OPCOM	2	12	14
VP-60M3	11	10	96		-		
VR-70M3	9	7	60	TOTAL	191	234	1,579

ACTIVITIES AND UNITS - LIMITED SUPPORT

U. S. Naval Hospital, Millington, Tenn. NAS, Glynco, Georgia NATTC, Glynco, Georgia NATTC, Jacksonville, Florida NATTC, Lakehurst, New Jersey Navy Recruiting Station, Jackson, Miss. NRTC, Memphis, Tenn. NATTU, Pensacola, Florida Shelby United Neighbors Campaign American Red Cross Peoples State Bank Tennessee State Police Navy Relief Society Federal Credit Union **Boy Scouts** Girl Scouts Map South Program

Navy Recruiting Station, Little Rock, Arkansas Navy Recruiting Station, Nashville, Tennessee Navy Recruiting Station, Memphis, Tennessee USAF Recruiting Station, Memphis, Tennessee USA Recruiting Station, Memphis, Tennessee USA Defense Depot, Memphis, Tennessee Defense Industrial Plant Equipment Center, Memphis, Tennessee Veterans Administration Hospital, Memphis, Tenn NROTC, University of Tennessee, Nashville, Tennessee NROTC, University of Mississippi, Oxford, Miss NROTC, Vanderbilt University, Nashville, Tenn. U. S. Post Office, Millington Branch Joint Airlines Military Traffic Office President's Youth Opportunity Program

NAVAL AIR RESERVE FORCE

Youth Service in Memphis, Inc.

	Officer	Total
Units	Aviation/Other	Enlisted
NARTU Memphis	3	
VA-204		
TOTAL	= =	



MERIDIAN, MISSISSIPPI

(NAS) (6 ND)

Supported Facilities

Command & Support - CNO (CNATRA)

OLF Bravo/OLF Alpha (ETC September 1970)

Activities and Units Supported	Aircraft Assigned	Off: Aviation/	icer 'Other	Total Enlisted	Administrative Superior
NAS	1 US2B, 2 T28B, 1 UC45J, 1 UH34J, 1 TS2A, 2 UH34D	24	41	556	CNABATRA
VT-7	*107 T2A	123	4	501	CNABATRA
VT-9	*44 T2A, 19 T2B, *66 T2C	91	3	526	CNABATRA
RATCC Unit 37		(2)	(3)	(44)	CO NAS
Student, Navy & Mar	ine	432		`	CO NAS
NAMTRADET				10	CO NAMTRAGRU
Navy Exchange			1	3	CO NAS
Commissary Store			1	6	NRSO Brooklyn
NWSED			1	9	FWF Jacksonville
OICC/ROICC			1		
TOTAL	244	670	52	1,611	
	Air	<u>craft</u>	Pers	sonnel	Personnel RON
Average Transients Da	aily 6	3	1	5	2

Naval Aviators Supported for Flight Time and Proficiency Purposes - 15 Aviators, 5 NFO, and 1 Flight Surgeon.

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

* Projected T2A/B/C assignment contingent upon decision to rotate B&C between VT-4 and VT-9.

PENSACOLA, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

* 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 Saufley, Whiting and Ellyson Fields for operational control.

Supported Facilities*

NAVMINDEFLAB, Panama City, Fla (Limited)
NAVAMIDEFDEVU, Panama City, Fla. "
Navy All-Weather Flight Det., Eglin AFB "
Santa Rosa Island Rifle Range
NAS Ellyson (Limited)
NAS Saufley (Limited)
NAS Whiting (Limited)
USCG SAR Unit Biloxi, Mississippi (Limited)

<u> </u>				,	
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAS	6 UH34G, 1 EA11 2 T28B, 2 T34B, 3 UH2B, 1 UH34, 2 SH34J, 1 C54Q 1 C54R, 2 C117D 1 C121J, 1 U11A 1 C131F	Ι, , ,	62	1,202	CNABATRA
CNATRA	8 F4J	56	9	175	CNO
Students				60	
CNABATRA		31	20	60	CNATRA
Students		55			
NAVAIRTRADIV, NAV			2		NAVFACENGCOM, Southern Division
VT-10	9 T1A, 7 UC45J	39	3	147	CNABATRA
Students, Navy & Ma	rine	435	27	3 8	
VT-4	63 T2B	51		424	CNABATRA
Students, Navy & Ma	rine	125			
VT-6	18 T28B	21	3	117	CNABATRA
Students, Navy & Ma	rine	72			
NATTU	4 RC45J	5	11	150	CNATECHTRA
Students				275	
Naval Aviation Schools		87	20	86	CNABATRA
Students, Navy & Ma	rine	**1,2 58			
NAMTRADETS				6	CO NAMTRAGRUMFS
NAVAEROMEDCEN			7	2 8	BUMED
NAVAEROSPMEDINST		1	58	70	CONAVAEROMEDCEN
Students, Navy & Ma	rine	45		76	
NAVHOSP			104	196	CONAVAEROMEDCEN
PWCen			16		NAVFAC
NARF		8	4	3 5	NAVAIRSYSCOMREP- LANT
Naval Audit Office			2		Naval Area Audit Service, Norfolk
MAD		1	4	34	CNABATRA
FWF, Pensacola		1	3	23	COMNAVWEASERV
Navy Commissary Sto	re		1	16	CO NAS Pensacola
Navy Exchange			2	2	CO NAS Pensacola
USS LEXINGTON	1 C1A	17	62	1,400	COMNAVAIRLANT
USS KINGBIRD			1	12	COMSIX

DECLASSIFIED

NAVAL AIR TRAINING COMMAND STATIONS (CONUS)

PENSACOLA, FLORIDA (Continued)							
Activities and Units Airca Supported Assignment		Offi Aviation		Total Enlisted	Administrative Superior		
Training Device Center					NTDC, Orlando, F	la.	
Naval Publications & Printing Services Office (Limited)					,		
NAS & NAVSTA New Orleans La. (Limited)							
NAS McCain Field, Meridian Miss. (Limited)							
Supervisor of Shipbuilding, USN, Pascagoula, Miss (Limited)							
NAS Glenview, Ill. (Limited)							
NAS Memphis, Tenn (Limite							
NAS Olathe, Kansas (Limited							
NAVAIRSYSCOMREP St. Lou (Limited)	·						
Organized Naval Reserve Un Alabama, Florida & Missis (Limited)							
6th Naval District, ONI Office (Limited)	e						
Florida National Guard Unit (HQ 265 Bn. AW) Pensacola Florida (Limited)	•						
Barrancas National Cemeter (Limited)	y						
FAA (Limited)							
Naval Ammunition Depot, Shumaker, Camden, Arkan (Limited)	sas	· 					
Naval Avionics Facility, Indianapolis, Indiana (Limited)							
TOTAL	134	2,344	421	4,632			
		Aircraft	Per	sonnel	Personnel RON		
Average Transients Daily		20-25		70	3 0		
Naval Aviators Supported for	Flight T	ime and Profic	iency P		55 Aviators 50 Flight Surgeons		

50 Flight Surgeons 85 Naval Flight Officers

200

^{**} Includes 1078 AOCs.



SAUFLEY FIELD, FLORIDA

(NAS) (6 ND)

Supported Facilities*

Command & Support - CNO (CNATRA)

ALF Barin OLF Silverhill
OLF Canal OLF Summerdale
OLF Magnolia OLF Faircloth
OLF Wolf OLF Kings

OLF Kaiser

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

Activities and Units Supported	Aircraft Assigned	Aviation	Officer n/Other/	Candidates	Total Enlisted	Administrative Superior
NAS Saufley	3 T28	14	27		50 2	CNABATRA
VT-1	136 T34	180	8		327	CNABATRA
Students, Navy		94		101		
Students, Marine		52				
Students, CG, Forei	gn, etc	11				
VT-5	**38 T28C	3 5	5		236	CNABATRA
Students, Navy		86	'			
Navy Exchange					3	CO NAS Pensacola
NWSED					6	FWF PNCLA
TOTAL	177	472	40	101	1,074	
		Air	craft	Person	nnel	Personnel RON
Average Transients D	aily		1	3		

Naval Aviators Supported for Flight Time and Proficiency Purposes - 188 (VT-1 for instrument time only.)

^{**} Projected assignment contingent upon receipt of disposition instructions on excess aircraft.



WHITING FIELD, FLORIDA

(NAS) (6 ND)

Supported Facilities#

Command & Support - CNO (CNATRA)

OLF Middleton
OLF Choctaw

OLF Brewton OLF Santa Rosa

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

Activities and Units Supported	Aircraft Assigned	Off Aviation,	icer Other	Total Enlisted	Administrative Superior
NAS	1 T28B	17	44	663	CNABATR:A
VT-2	*143 T28B/C	148	7	690	CNABATEA
Students, Navy (Cont)	313			CO VT-2
Students, Marine (Co		45			CO VT-2
Students, CG, Allied	, etc	14			CO VT-2
(Cont)	•				
VT-3	*143 T28B/C	147	5	687	CNABATE:A
Students, Navy (Con	t)	313			CO VT-3
Students, Marine (C	ont)	45			CO VT-3
Students, CG, Allie (Cont)	d, etc	14			CO VT-3
Branch Commissary S			1	11	CO NAS
Branch Navy Exchar	nge			_	
NWSED			1	9	CO NAS
TOTAL	287	1,056	58	2,060	

^{*} Awaiting disposition instructions for excess aircraft.



- 1. NAS Atlanta, Marietta, Georgia
- 2. NAS Dallas, Texas
- 3. NAF Detroit, Mt. Clemens, Michigan
- 4. NAS Glenview, Illinois
- 5. NAS Los Alamitos, California
- 6. NAS New Orleans, Louisiana
- 7. NAS New York, New York
- 8. NAS South Weymouth, Massachusetts9. NAS Willow Grove, Pennsylvania

ATLANTA, MARIETTA, GEORGIA

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Offi Aviation	cer /Other	Total Enlisted	Administrative Superior
MARTD	10 UH34D	4	3	166	CG MARTC
NAS (USN)	21 F8L, 4 T1A, 8 SP2H, 3 C54Q, 1 T34B, 1 US2A, 1 TF8A	1	14	77	CNARESTRA
NAS (TAR)		20	7	281	CNARESTRA
GCA Unit 20 (USN)			2	17	CO NAS
GCA Unit 20 (USNR)					
Naval Regional Airspa Office Southern Regi Atlanta		1		1	CO NAS
Navy Exchange			1	3	
NWSED		,		6	FWF JAX
SEA CADETS DIV 6-6	-85		8	37	
TOTAL	49	26	3 5	588	

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

Units	Offi Aviation	icer Other	Total Enlisted	Units	Off Aviation	ficer /Other	Total Enlisted
NARS-B1	37	49	24	OPCON-14B3	4	6	8
NARDIV-B1	1	27	318	VP-5B3	3 8	8	93
VF-14B1	2 5	4	87	NARMU-B1		8	51
VF-31B2	24	4	82	NAIRU-B1	2	27	9
VR-64B1	15	2	62	VMF-351	2 9	5	165
VR-64B2	15	1	62	VTU(AVN)-22	6	4	
VP-67B1	23	3	12 5	MACS-15		18	139
VP-67B2	23	2	139	28th Staff Group	1	5	
VR-1B3				(AVN)			
OPCON-9B1	1	7	6	HMM-765	2 8	4	131
OPCON-5B2	5	4	10				
				TOTAL	277	188	1,511

DECLASSIFIED

NAVAL AIR RESERVE TRAINING COMMAND STATIONS (CONUS)

ATLANTA, MARIETTA, GEORGIA (Continued)

NAVAL AIR RESERVE FORCE

Units	Offi Aviation,	Total Enlisted	
NAS Atlanta VA-205			
TOTAL			



DALLAS, TEXAS

(NAS) (8 ND)

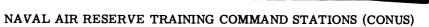
Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Off Aviation/	icer Other	Total Enlisted	Administrative Superior
MARTD	10 F8K, 10 UH34D, 11 RF8G	4	4	258	CG MARTC
NAS (USN)	19 F8K, 3 T1A, 2 T34B, 3 C118B, 1 UC45J, 1 US2B, 8 SP2H	2	9	181	CNARESTRA
NAS (TAR)		30	3	391	CNARESTRA
GCA Unit 30		2	1	21	CO NAS DALLAS
Navy Exchange			1	1	CO NAS DALLAS
NWSED			1	7	FWC PNCLA
NARTD HOUSTON		1		9	CO NAS DALLAS
NARTD DENVER				8	CO NAS DALLAS
Navy Regional Airspac Officer, 2ND Region Fort Worth, Texas		3		2	CO NAS DALLAS
NAVPLANTREPO		8			NAVAIRSYSCOMREP- PAC
HQ 136th Refueling Wi	ng	3	8	20	ADJGEN, TEXAS
ANG 136th Refueling Group (TAC)		58	3 8	33	ADJGEN, TEXAS
DCASR		11			SUPINSMAT CD
]
TOTAL	79	122	65	931	
	Aire	craft	Pers	sonnel	Personnel RON

Average Transients Daily 28 62 10(Off) 8(Enl)

Units	Offi Aviation		Total Enlisted	IInita	Offi Aviation		Total Enlisted
Ullits	Aviation	Other	Emisted	<u>Units</u>	Aviation	Other	Ennsteu
NARDIV-D1		39	435	VP-1D2	48	5	128
NARDIV-D2		13	127	VP-61D3	21	2	109
NARDIV-D6		12	13 8	VR-70D1	15	1	64
OPCON-12D2	8	19	15	VR-21D2	2 5	4	72
OPCON-19D1	6	15	10	VR-21D3	26	5	71
NARS-D1	3 0	85	40	NQRU			107
NARMU-2D1	1	6	70	VF-201	15	3	96
NARMU-3D2	2	6	37	VF-202	15	3	96
NAIRU-D1		36	7	VMF-112	34	5	143
NAIRU-D2		19	7	HMS-41	14	12	199
NASRU-D1	3	11	14	HMM-777	2 9	2	102
VF-124D1	21	5	68	VMJ-4	18	7	93
VF-53D2	24	5	72				
VP-61D2	24	2	115	TOTAL	379	322	2,435





DETROIT, MT. CLEMENS, MICHIGAN

(NAF) (9 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAS (USN & TAR)	12 TA4B, 3 T33B, 2 T34B, 3 C54P/Q, 1 UC45J,	28	11	393	CNARESTRA
MARTD	9 OV10, 6 UH34	3	3	143	CG MARTC
NARTD (Wilmington)	<u>-</u>			7	CO NAF DETROIT
NWSED			1	7	FWC Suitland, Md.
TOTAL	36	31	15	550	
	Air	craft	Done	connel	Dersonnel DON

Average Transients Daily 1 3 2

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

<u>Units</u>	Off Aviation/	icer Other	Total Enlisted	<u>Units</u>	Of: Aviation	ficer /Other	Total Enlisted
VA-5Y1	15	1	44	OPCON-Y1	1	5	10
VA-5Y2	10	2	22	OPCON-Y2	2	4	10
VR-62Y1	15	2	60	OPCON-Y3	3	5	12
VR-62Y2	17	2	60	HS-1 Y1	15	4	3 5
VS-64Y1	19	4	73	HS-66Y2	14	3	4 8
VS-64Y2	20	4	71	NARDIV-Y1	5	26	393
VS-22 Y3	7	2	3 5	NARDIV-Y2	1	11	120
VS-23Y4	4	4	61	NAIRU-Y1		22	11
NASRU-Y1		14		NAIRU-Y2		24	12
NARMU-Y1	4	3	61	NARS-Y1	36	3	54
NARMU-Y2	1	6	5 7		-		
				TOTAL	189	151	1,249

GLENVIEW, ILLINOIS

(NAS) (9 ND)

Command & Support - CNO CNATRA)

Activities and Units	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
Supported	Assigned	Aviation,	Other	Ennstea	<u> </u>
CNARESTRA		59	24	117	CNATRA
CG MARTC		25	27	170	CMC
NAS (USN & TAR)	9 TA4B, 3 T33B, 1 US2B, 2 U11A,	34	22	661	CNARESTRA
	2 T34B, 16 SP2H,				
	3 C118, 3 C131F,				
	16 A4L	_	_		
MARTD	1 C117, 1 C54,	5	7	220	CG MARTC
	14 TA4C, 9 UH34	D,			
	5 C119, 7 TA4B				
NWSED		1		13	NAVWEAFAC
USCG	2 HH52A	12	1	44	CDR 9th CG DIST
TOTAL	94	136	81	1,225	
	<u>A</u> :	ircraft	Pers	sonnel	Personnel RON
Average Transients D	aily	7		51	30(Off) 5(Enl)

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

SELECTED RESERVE UNITS

Units	Offic Aviation/		Total Enlisted	Units	Off Aviation,	icer Other	Total Enlisted
NARS VI	2	8	18	VP-24V5	61	9	54
NARDIV VI		32	650	VP-64V7	23	3	89
AUG ELE VI	5	18	5	VP-64V8	25	3	81
AUG GRP V2	4	13	10	VP-64V9	22	4	94
AUG GRP V3		10	6	VR-70VI	16	3	61
NARMU VI	2	5	60	VR-70V2	16	5	66
NARMU V2	1	5	22	VR-24V3	60	8	67
VA-8VI	31	3	58	NAIRU-VI		21	10
VA-8V2	27	2	67	NAIRU-V2		30	10
VP-70VI	23	5	128	NASRU-VI		8	
VP-70V2	24	4	118	RSAND-VI	1	8	2
VP-70V3	20	3	115				
VP-49V4	63	8	101	TOTAL	426	218	1,892

MARINE CORPS AIR RESERVE UNITS

<u>Units</u>	Offi Aviation/		Total Enlisted	Units	Off Aviation	icer <u>Other</u>	Total Enlisted
VMA-543	24	5	144	VMR-234	31	4	66
HMM-776	21	3	127				
H&HS-48	10	21	182	TOTAL	86	33	519



GLENVIEW, ILLINOIS (Continued)

NAVAL AIR RESERVE FORCE

Units	Offi Aviation,	Total Enlisted	
NAS Glenview VA-209			
TOTAL			



LOS ALAMITOS, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Office Aviation/O	_	Total Enlisted	Administrative Superior
NRTC (Surface)			1	19	COMELEVEN
MARTD	20 A4C, 1 A4B,	5	5	275	CG MARTC
	6 CH46, 8 UH34, 7 OV10				
NAS (USN)	* 60 aircraft	1	11	243	CNARESTRA
NAS (TAR)	*	37	4	466	CNARESTRA
GCA Unit 5		1		15	CO NAS Los Alamitos
RESASWTACWEST		7	1	60	CNARESTRA
RESASWTACWEST (st	tudents, average	2 6	4	140	
on board count from					
NWSED			1	11	FWF San Diego
Navy Exchange			1	130(ci	vNAVSTA Long Beach
Navy Finance Office B	Branch			2(ci	v) NFO NAVSTA, Long
				·	Beach, Calif.
Navy Regional Airspa	ce Off	2		1	COMNA VAIRPAC
				1(ci	v)
USAF Liaison Office		1		1(ci	v) HQS AFRES-Liaison
(Boy Scouts of Amer	ica)				Office BSA, Robins
<u> </u>					AFB, Georgia
Carrier Anti-Submari	ne Air	3(USN)	1(USI	v) 5(U	SN) CNARESTRA
Grp Res		3(TAR)		3(T.	AR) CNARESTRA
TOTAL	102	86	 29	1,372	
IOIAD	102	UU	49	1,012	

^{*} NAS (USN & TAR) Aircraft: 20 A4C, 8 SH3A, 7 S2E, 3 C118, 9 SP2E, 3 T1A, 1 US2B, 1 T34B, 8 F4B.

Average Transients Daily

Aircraft
Personnel RON

3 --

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

<u>Units</u>	Offic Aviation/		Total Enlisted	<u>Units</u>	Off: Aviation/	icer 'Other	Total Enlisted
VS-61L2 HS-61L1	19 13	3	66 42	VS-61L1	11	0	75
HS-61L2	13 13	1	42 44	VP-65L2	20	2 2	75 1 01
HS-3L3	14	4	24	VP-19L4	15	5	86
VR-21L2	26	4	5 7	VP-6L 5	18	5	90
VR-70L1	15	1	66	VP-65L1	23	3	118
VR-21L3	26	4	53	TACRON-11L1	10	11	5
VF-22L1	26	5	55	NARMPU-L1		4	19



LOS ALAMITOS, CALIFORNIA (Continued)

SELECTED RESERVE UNITS (Continued)

Units	Offi Aviation	.cer /Other	Total Enlisted	<u>Units</u>	Off Aviation	icer /Other	Total Enlisted
NARMU-L1	2	4	5 3	OPCON EL-9L2	5	12	18
NARMU-L2	$\overline{2}$	5	59	OPCON EL-10L3	4	13	8
NAIRU-L1		35	12	VMA-134	3 9	7	199
NAIRU-L2		36	14	VMO-8	21	3	105
NASRU-L1		12		HMM-764	51	5	186
NASRU-L2		12	55	MASS-4	4	18	121
NASRU-L3		11	1	HMS-46	19	16	220
NARS-L1	49	130	39	MABS-46	5	12	194
NARDIV-L1		40	532				
OPCON UN-121	ւ1 7	12	13	TOTAL	457	438	2,730

SURFACE RESERVE UNITS

Units	Offi Aviation/		Total Enlisted	<u>Units</u>	Off Aviation	icer /Other	Total Enlisted
NROS 11-7	116	77	3	NRSG 11-6		6	48
NRSD 11-3		13	93	Group Comm 11-	1	12	1
NRSD 11-5		9	59	MTD 11-7		3	9 2
MCB-16 (Sub		2	3 5				
Unit 11-17)				TOTAL	116	122	331

NAVAL AIR RESERVE FORCE

<u>Units</u>	Officer Aviation/Other	Total Enlisted	<u>Units</u>	Officer Aviation/Other	Total Enlisted
NAS Los Alam	itos		VS-81		
VA-305			HS-84		
					·
			$ extsf{TOTAL}$		





NEW ORLEANS, LOUISIANA

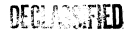
(NAS) (8 ND)

Command & Support - CNO (CNATRA)

	(MAD) (O MD)		Comm	nanu & L	support - C	NO (CHATICA)
-	Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
	NAS (USN)		3	4	112	CNARESTRA
ı	NAS (USNR)		3	5		CNARESTRA
	NAS (TAR)	12 TA4B, 2 T33B,	27	2	312	CNARESTRA
	, ,	1 T34B, 3 C54, 8 SP2H, 1 US2A				
	GCA Unit 2		1		16	CO NAS NOLA
١	NWSED		1		12	FWF Pensacola
	MARTD	9 UH34D	4	2	62	CG MARTC
ı	USCGAS	3 HH3F	13		69	CDR, 8CG DIST
I	LAANG 159 Fighter	1 C54, 3 T33				CS Air LAANG
ı	USAF 926th TAC	6 C130A			3	433 TAC Airlift Wing
	Airlift Group					_
	TOTAL	49	 52	13	586	
Ì	TOTAL	20	02	10	500	
		Air	rcraft	Pers	onnel	Personnel RON
	Average Transients D	Daily	7	9	27	6(Off) 2(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 30.

<u>Units</u>	Offi Aviation/	icer 'Other	Total Enlisted	<u>Units</u>	Offi Aviation	icer /Other	Total Enlisted
NARS XI	12	7	26	706 TAS	36	34	56
OPCON XI	1	9	7	926 TAG	12	9	17
NASRU XI	3	6		926 EF		3	73
NAIRU XI		31	8	926 COS SQ	1	22	170
NARDIV XI		21	230	926 CAM SQ	3	2	203
VP-61XI	12	13	124	926 TAC DISP		4	16
VP-45X2	13	9	96	926 AP FLT		1	39
VSF-75X1	9		31	926 CS FLT		1	25
VSF-70X2	8	1	42	926 SUPP SQ		7	106
VSF-80X3	8	1	40	159 FG	8	5	11
VSF-85X4	13	1	31	159 SUP SQ		5	75
VR-64X1	10	6	57	159 USAF DISP		6	26
VR-24X2	11	3	54	159 CAM RON	2	6	286
HS-80X1	11	1	50	159 CSS	1	13	202
HS-3X2	14	1	28	159 CE		2	6
HMM-167	27	4	162	122 FIS	2 9	1	14
21 Staff Grp Ava	2	6					
122 WX		1	12	TOTAL	246	242	2,314





NEW ORLEANS, LOUISIANA (Continued)

NAVAL AIR RESERVE FORCE

<u>Units</u>	Offic Aviation,		Total Enlisted
NAS New Orleans			
VSF-76			
VSF-86			
		-	
TOTAL			

NEW YORK, NEW YORK

(NAS) (3 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Off. Aviation	icer /Other	Total Enlisted	Administrative Superior
NAS (TAR & USN)	1 UC45J, 1 T34B,	35	152	508	CNARESTRA
	3 C118B, 11 SP2H,				
MARTD	3 T1A, 11 A4C, 1 (12 UH34D, 9 A4C	C3A, 4	2	134	CG MARTC
GCA Unit #14	12 01104D, 5 A4C		2	18	CO NAS New York
Navy Exchange			1	10	CO NAS New York
Air Force Advisory Of	fies		7	3	
(TAC)	iice			ა	CRF 9th AF Shaw AFB S. C.
Office of Special Invest	tigations		3	3	DIST COMM 2nd OSI
*USCG	3 HH3F	27	3	130	CDR 3rd CG DIST
NWSED			1	10	CO Quonset FLT FAC
34th MED Service Sqd			26	114	EASTAFRESRGN
JAMED Betvice Bqu			20	114	Dobbins AFB
35th MED Service Sqd			33	123	EASTAFRESRGN
				120	Dobbins AFB
NYANG	4 KC97L, 4 C97G,	6	9	154	CDR, NYANG
1111110	1 UH1	Ū	· ·	101	obit, miling
52nd Artillery Brigade		5		13	Highland AADF N. J.
HQCO USAG				3	Ft. Hamilton, Brooklyn,
ngee cond				,	New York
USA Eastern Military	1 U8D	2		2	HHQ EAMTMTS,
Movement Transport		_		~	Brooklyn OCEAN
& Terminal Support					TERM
NYC Police Aviation	1 G2A, 3 206A,	4		30	COAU NYC Police
NIC TORCE AVIACION	1 47G4A	-		30	COAU NIC FORCE
	1 1101A				
TOTAL	72	83	232	1,246	
1 TOTALE	, =	30	202	1,240	

^{*} USCG Air Station separate from NAS New York, but NAS New York provides limited support.

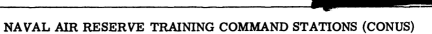
	Aircraft	Personnel	Personnel RON
Average Transients Daily	12	25	4(Off) 3(Enl)

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

NEW YORK ANG RESERVE UNITS

<u>Unit</u>	Aircraft Assigned	Office Aviation/C	-	Total Enlisted	Administrative Superior
NYANG 106 Air Refueling Group, Wing & 102nd Squadro	9 on	80		72	CDR NYANG

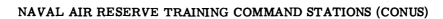




NEW YORK, NEW YORK (Continued)

NAVY/MARINE SELECTED RESERVE UNITS

Units	Offi Aviation		Total Enlisted	Units	Off Aviation,	ficer /Other	Total Enlisted
NARDIV R1		27	605	VR-60R1	15	1	60
NARS R1	46	27	63	VR-60 R2	14	2	60
OPCON 6R1	5	6	11	VR-24 R3	19	3	45
OPCON 8R2	2	7	5	HS-66 R1	13	1	51
OPCON 5R3		6	8	HS-70 R2	11	1	51
OPCON 2R4	1	6	6	NARMU-14 R1	2	4	55
VA-32 R1	14	1	59	NARMU-15 R2	2	5	36
VP-62 R1	23	3	115	NAIRU R1		37	11
VP-62 R2	23	2	127	NAIRU R2		31	9
VP-62 R3	18	2	115	NASRU R1	2		
VP-18 R4	18	5	70	NATQUOTARON			116
VP-44 R5	20	5	70	VMA-131	2 9	8	324
HMM-768	28	5	168	H&MS-49	3	1.1	22
				TOTAL	308	206	2,262



SOUTH WEYMOUTH, MASSACHUSETTS

(NAS) (1 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Off: Aviation	icer Other	Total Enlisted	Administrative Superior
NAS (USN)	17 TA4B, 1 A4C	2	6	116	CNARESTRA
NAS (USNR)	7 SP2H, 7 S2E		4	1	CNARESTRA
NAS (TAR)	1 C54Q, 2 T33,	31		330	CNARESTRA
, ,	1 C45J, 1 T34				
NARTD (Quonset Pt.)	8 SH3A	4		77	CO NAS
GCA Unit 48	-	2	1	13	CO NAS
MARTD	5 UH34D	4	6	134	CG MARTC
NWSED			1	10	FWF Quonset Pt.
Navy Exchange			1		NAVEX Boston
NIS Resident Agent		(6 civ	ilians)		NISO Boston
Pre-Commissioning D	etail				SUPSHIPS, Quincy
General Dynamics,					, , , , , , , , , , , , , , , , , , , ,
Quincy, Ma.					
C				-	
TOTAL	50	43	19	681	

Average Transients Daily 1 7 3

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

<u>Units</u>	Off Aviation	icer Other	Total Enlisted	<u>Units</u>	Of Aviation	ficer /Other	Total Enlisted
VP-63Z1	21		115	NARMU-23Z1	5	1	45
VP-63Z2	24		105	NAIRU-Z1	33	6	12
VP-63Z3	20		110	NASRU-Z1	12		
VP-11Z4	18		90	RSAND-Z1	4	8	5
VS-70Z1	24		7 5	OPCON-4Z1	4	4	15
VS-27Z2	38		6 5	OPCON-4Z2	3	5	16
VA-2Z1	13		70	OPCON-13Z3	3	4	20
VA-6Z2	13		7 5	NQRU-91			60
VR-62Z1	16		65	VMA-322	17	5	170
VR-1Z2	19		40	MASS-6	1	13	90
HS-70Z1	13	5	50	HMM-771	19	4	13 5
HS-66Z2	13	5	50	24th Staff Gru	3	7	
HS-5Z3	10	3	2 5	MATCU-76	1	4	2 5
NARS-Z1	44	2	22	VTU-11		23	
NARDIV-Z1	13	19	360	MWFS-5		6	112
				TOTAL	404	124	2,022



SOUTH WEYMOUTH, MASSACHUSETTS (Continued)

NAVAL AIR RESERVE FORCE

<u>Units</u>	Offi Aviation	Total Enlisted	
NAS South Weyr VA-210	nouth 		
TOTAL			



WILLOW GROVE, PENNSYLVANIA

(NAS) (4 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
NAS (TAR)	2 F8A, 2 S2D, 1 S2E, 2 T34B, 1 UC45J, 3 C118B, 9 SP2H, 21 F8L	33	2	3 88	CNARESTRA
NAS (USNR)		1	5	6	CNARESTRA
NAS (USN)		î	7	103	CNARESTRA
NARTD Buffalo (TAR)				3	CO NAS
Navy Exchange (USN)			1	2	CO NAS
GCA Unit 31		1	$ar{2}$	16	CO NAS
RESASWTACEAST		6		53	CO NAS
RESASWTACEAST (Strawerage on board con		30		73	
NWSED	·		1	13	FWC Suitland, Md.
MARTD	9 UH34D	6	7	22 5	CG MARTC
USAFR 913th Troop Carrier Group	9 C119G		1		514th MilAirLift Wing
ANG 111 ATG Heavy	6 O2A, 1 C54, 18 U3A/B			4	TAC, MAC, AFCS
TOTAL	 84	78		886	
TOTAL	04		20		Daniel DOV

Average Transients Daily 7 26 5

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

<u>Units</u>	Off Aviation,	icer /Other	Total Enlisted	Units	Of Aviation	ficer /Other	Total Enlisted
NARS-W1	84	9	60	VMF-511	23	6	166
VF-34W1	16		58	HMM-772	2 5	4	112
VF-34W2	18	2	60	NARMU-24W1(VP) 6	2	46
VP-66W1	25	1	121	NARMU-25W2(VF	7		36
VP-66W2	23		112	OPCON GR-5W1	´ 5	4	12
VP-66W3	23		116	OPCON EL-1W2	7	6	5
VP-21W4	25	1	120	NARDIV-W1	15	33	484
VR-60W1	18	1	58	NARDIV-W2	9	3	122
VR-60W2	18		60	NAIRU-W1	27	7	14
VR-24W3	21	2	58	NASRU-W1	7	9	
HS-66W1	14		34	MACS-17		20	131
HS-70W2	13		53	MATCU-73		6	30
HS-1W3	10		32	USAFR 913th	72	65	660
H&MS-43	9	7	158	ANG 111th ATG	57	65	619
MABS-43	1	9	164				
				TOTAL	578	262	3,701



NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS (CONUS)

- NAF China Lake, California
 NAF Warminster, Pennsylvania
 NAS Patuxent River, Maryland
- 4. NAS Point Mugu, California
- 5. ALF San Clemente Island, California

CHINA LAKE, CALIFORNIA

(NAF) (11 ND)

Command & Support - CNM (NAVAIRSYSCOM)

Activities and Units	Aircraft	Of	ficer	Total	Administrative	
Supported	Assigned		Aviation/Other		Superior	
Bupported	Abbigiled	Aviation			- Dapon 101	
NAF	2 A4C, 1 NA4E,	23	5	463	COMNWC	
_	3 A4E, 1 A4F,					
	2 TA4F, 1 NEA6A	١,				
	1 A6A, 1 A7A,	•				
	1 A7E, 2 DF8F,					
	1 F8H, 2 F4B,					
	1 F4J, 1 OV10A,					
	1 NA1G, 1 HH1K,					
	1 UH1E, 2 DT28E					
	1 C117D, 1 C1311					
	7 QF9J, 15 QT33.	Α,				
	1 T33B, 1 U3A,					
	1 T39D, 1 NTF9J				COMAT	
AERO Club	1 T34B				CONAF	
VX-5	1 TA4F, 1 A4E,	18	8	269	COMNAVAIRPAC	
	2 A4F, 1 F4B,					
	1 A7B, 4 A7E,					
MICED	1 US2A			6	FWF NORIS	
NWSED					FWF NORUS	
TOTAL	65	41	13	738		
IOIAL	00	41	10	130		
	<u>. A</u>	<u> ircraft</u>	Perso	onnel	Personnel RON	
Average Transients I	Daily	17	20)	2(Off) 1(Enl)	

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



NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS (CONUS)

WARMINSTER, PENNSYLVANIA

(NAF) (4 ND)

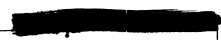
Command & Support - CNM (NAVAIRSYSCOM)

Activities and Units Supported	Aircraft Assigned	O Aviation	fficer /Other	Total Enlisted	Administrative Superior
COMNAVAIRDEVCEN.	1 C47H, 2 QT33A, 1 U11A, 2 SH3A, 1 C117D, 2 S2E, 1 NC121K, 1 S2D, 1 A4C, 2 NP2E, 1 NA4C, 2 NOP2E, 1 RF8A, 1 NUH2C, 1 RF8G, 1 RA3B, 1 F4B	37* 17	15 10	52 296 18 (P-	CNM COMNAVAIRDEVCEN 2)
NAVAIRENGCEN Navy Exchange	 	 		3	NAVAIRSYSCOM CONAF
Total	22	54	25	369	
	Air	craft	Perso	nnel	Personnel RON
Average Transients Da	ily 5	j	1	2	1

Naval Aviators Supported for Flight Time and Proficiency Purposes - 29.

^{*} Includes: 3 Canadian Forces Exchange Officers and 1 Royal Air Force Exchange Officer.





NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS (CONUS)

PATUXENT RIVER, MARYLAND

(NAS) (Naval Distri	ct, Washington, I	o.c.) c	ommand	& Support	- CNM (NAVAIRSYSCOM)
Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer Other	Total Enlisted	Administrative Superior
NATC TPS Students (See No	*118 A/C listed	below 168	22	995	NAVAIRSYSCOM
COMFAIRPAX		(1)	(1)		COMNAVAIRLANT
NASC T&E COORD		(8)	$(\mathbf{\hat{2}})$	(2)	NAVAIRSYSCOM
NAS	1 C117D, 1 HU16		4 9′	9 2 0	CNATC
	1 US2B, 1 UH34I 1 UH34E				
NWSED			1	21	FWC Norfolk
MAD		29		23	CNATC
NAESU Liaison Office			1	1	COMFAIRPAX
NESTEF		1	3	33	NAVELECSYSCOM
Naval Hospital		1	30	59	BUMED
Marine Barracks			4	87	CONAS
NAMTRADET 1011		1		83	CONAMTRAGRU Memphis
Students		(50)		(300)	
NOLTF, Solomons		`	2	18	COMNOL White Oaks
Commissary Store			1	17	NRSO, Brooklyn
Navy Exchange			1	5	CONAS
PW (AROICC)			2		NAVFAC
MMTF (SIDT)			(2)	(8)	BUPERS
Students			11	70	
INSURV PAX RIV		(2 Navy) (1 Mari			President, BIS, Washington, D. C.
FAETULANTDET				56	FAETULANT, Norfolk
Students	,	(10)		(8)	
AUW Det-05			(1)	(17)	CONAS
RATCC #13		(5)		(45)	CONAS
NRLFLTSUPDET (See	Note 2)	1	1	61	DIR, NRL, Wash.
NAILSC		9	7	48	NAVAIRSYSCOM
DEPCOMFAIRWING 5		15		19	COMFAIRWING 5
VXN-8	1 NC54R, 1 C12 3 NC121K, 4 NC	121J,	8	452	COMFAIRPAX
VQ-4	4 C130Q, 4 C130		5	397	COMFAIRPAX
VP-8	11 P3A	60	4	313	COMFAIRWING 5
VP-24	7 P3B, 4 P3C	68	4	308	COMFAIRWING 5
VP-30	10 P3A, 7 P3B, 5 P3C	62	5	656	COMFAIRWINGSLANT
Students		101		203	
VP-44	12 P3A	55	5	305	COMFAIRWING 5
VP-49	4 P3A, 5 P3C	60	3	312	COMFAIRWING 5
VP-56	2 P3B, 6 P3C	60	4	328	COMFAIRWING 5
TOTAL	213	828	173	5,790	
	:	Aircraft	Pers	onnel	Personnel RON
Average Transients Da	aily	4	1	2	3(Off) 4(Enl)



PATUXENT RIVER, MARYLAND (Continued)

* NATC Aircraft: 1 NA1E, 1 EA1F, 2 A3B, 1 NA4B, 1 TA4B, 2 A4C, 1 NA4E, 2 A4E, 2 A4F, 2 TA4F, 2 RA5C, 7 A6A, 6 A7A, 3 A7E, 3 JEA6B, 1 EA6B, 1 C1A, 1 C54Q, 1 NC121K, 3 F4B, 1 F4G, 6 F4J, 1 NTF8A, 2 NF8D, 1 NF8E, 1 F8H, 3 F8J, 4 F8K, 1 F8L, 1 NOV10A, 2 OV10A, 1 AP2H, 2 NP2H, 3 P3A, 1 YP3C, 1 P3C, 1 JP3C, 3 S2D, 1 S2E, 4 T1A, 3 T28B, 5 T38A, 1 T39D, 2 NU1B, 1 U6A, 2 X26B, 2 X26A, 1 CH46A, 1 NCH46A, 1 CH46D, 1 CH46F, 2 CH53A, 1 CH53D, 1 HH3A, 2 SH3A, 1 NSH3A, 2 SH3D, 1 NUH1E, 1

UH34G, 1 UH34J, 3 EC121K.

Note 1: TPS Students - (24) Navy, (6) Marine, (4) USA, (1) USAF, (2) Canadian Air Force, (1) RAF, 1 German Air Force, 1 UH1D, 1 UH1B, and 1 YOV1 on loan from Army to NATC for Test Pilot School Training.

Note 2: NATC aircraft includes 3 EC121K and 1 NC121K for exclusive use of NRL Det, and 1 NP-2H for exclusive use of NWL Dahlgren.

Note 3: Patuxent Navy Flying Club Aircraft: 1 Glider, 1 T34, 2 Cessna 150, 1 Cessna 172, 1 Cessna 206.

ACTIVITIES AND UNITS - LIMITED SUPPORT

Logistics Development Program
Professional Development Center
U. S. Branch Post Office
American Red Cross
Happy Day School
Mattapany Rod and Gun Club
NAS Nursery
Navy Relief Society
U. S. Customs Inspector
NWL HERO DET
Amateur Radio Station W3PQT
FAA Representatives

The First National Bank of St. Mary's (Branch)
Board of Civil Service Examiners
Cedar Point Federal Credit Union
NAS Wives Club of America 101
Naval Investigative Service Office
Walter Reed Army Medical Center (Vet. Services)
BUPERS Mess Central Accounting Office
Contractors engaged in construction or providing services on the station
Technical representatives of a/c equipment supplies
Society of Engineers and Scientists
NTDC Field Office



NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS (CONUS)

POINT MUGU, CALIFORNIA

(NAS) (11 ND)

Supported Facilities

Command & Support - CNM (NAVAIRSYSCOM)

OLF San Nicolas Island NAVFAC San Nicolas Island

Activities and Units Supported	Aircraft Assigned		Officer n/Other	Total Enlisted	Administrative Superior
NAS CONAVMISCEN	1 US2A, 1 UH34J 1 A3A, 1 NA3A, 1 NA3B, 1 RA3B, 1 NRA3B, 1 TA4F, 1 NA4C, 2 A4C, 1 A4E, 2 DP2E, 1 EP3A, 2 DT28B, 1 UH34G, 1 UH34D 1 C131F, 1 F8H, 1 F8J, 6 DF8F, 2 F4J (1 bailed to Raytheon), 5 F4B (1 bailed to Raytheon), 5 F4B (1 bailed to Raytheon), 1 UH2A, 1 S2D, 2 E1B, 1 E2 1 A7A, 1 NTF9J, 12 QF9J, 15 QT33A 1 A6, 1 A7E, 1 T33	, on) 2B,	43 53	419 567	COMPACMISRAN
COMPACMISRAN	7 S2D, 1 C121J, 5 EC121K, 3 UH34	47	9	174	NAVAIRSYSCOM
VX-4	5 F4B, 4 F4J, 2 F8H, 1 US2A, 2 F8J, 1 TA4F	30	3	288	COMFAIRMIRAMAR
VW-1 (DET)	1 WC121N	12		30	CO VW-1
Marine Aviation Det		9	8	22	CONAVMISCEN
GMU-41		1	1	52	CO VX-4
Branch Navy Exchange	e		1	1	CO NAS
Branch Commissary			1	8	CO NAS
NAVFAC San Nicolas		2	8	85	COM OCE ANOGRAPHIC
3787 Tech Tra. Sqd,	USAF		2	218	3750 TSC, 43 TSCH Sheppard AFB
Naval Astronautics Gi	roup	4	10	2 5	COMNAVORDSYSCOM
EODMUPAC			1	3	COMEODGRUPAC ONC MUPAC
TOTAL	105	171	140	1,892	
	Ai	rcraft	Pers	onnel	Personnel RON
Average Transients D	Daily	25	70	0	3(Off) 5(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 8.

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS (CONUS)

SAN CLEMENTE ISLAND, PASADENA, CALIFORNIA

Command - Naval Undersea Research & Development Center

Support - CNM

Supported Facilities

ALF San Clemente Island

Officer Enlisted

5





SPECIAL NAVAL AVIATION STATION

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

WASHINGTON, D. C.

(NAF) (Naval District, Washington, D. C.) Command & Support - CNO

Activities and Units Supported	Aircraft Assigned	O. Aviation	fficer n/Other	Total Enlisted	Administrative Superior
NAF	4 C1A, 8 T28, 6 T1A, 3 C131F, 1 C131G, 14 US2B, 8 US2A, 1 TA3B, 1 VA3B, 4 C118	47	30	760	Naval District, Washington, D. C.
HQ USMC Flight Section	1 C131G, 1 U11A, 1 C54R, 1 VC54P, 13 T33B	10	2	142	CO HQBN HQMC
NARTU (USN)	2 T1A, 1 C54R, 2 C54P, 2 T34B, 18 F8L, 6 RF8G, 12 SP2H, 1 US2B, 1 C3A		2	3	CNARES'TRA
NARTU (TAR)		23	14	286	CNARES'TRA
MARTD		3	4	76	CG MARTC
NWSED			1	9	FWF Suitland
Naval Tra Dev Center				1	East Coast Regional Off. Naval Tra Dev Center
TOTAL	112	83	53	1,277	Center
	Ai	rcraft	Perso	onnel	Personnel RON
Average Transients Da	aily	18	49)	1(Off) 5(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 625.

SELECTED RESERVE UNITS

Units	Off: Aviation,	icer /Other	Total Enlisted	Units		fficer n/Other	Total Enlisted
VP-68A1	11	13	136	NAIRU-A1		4 5	12
VP-68A2	12	13	143	NAIRU-A2		43	14
VP-8A3	14	22	67	NASRU-A2		14	
VFP-206	5	1	38	NASRU-A3		15	
VFP-306	5	1	3 5	RSAND-A1	1	18	13
VR-62A1	10	8	72	RSAND-A2	2	8	1
VR-62A2	9	7	60	RSAND-A3	1		
VR-1A3	17	21	32	MACS-24	1	19	153
NARDIV-A1		34	267	VMF-321	18	7	134
NARS-A1	10	76	30	27th STFGRU(AVI	N) 2	7	
OPCONGRP-1A1	2	10	10	VTU-24		8	
OPCONUNIT-1A	2 2	9	7				
OPCONUNIT-2A	3 1	9	1	TOTAL	123	408	1,225

DECLASSIFIED

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
- 5. MCAS Quantico, Virginia
- 6. MCAS(H) Santa Ana, California
- 7. MCAS Yuma, Arizona

BEAUFORT, SOUTH CAROLINA

(MCAS) (6 ND)

Command & Support - CMC (CMC)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
Headquarters, MCAS					COMCABEAST
H&HS		6	31	196	CO MCAS
SOMS	1 T1A, 1 T28B,	11	19	240	CO MCAS
	1 C117D, 1 UH2B, 1 C47J, 3 UH34D				00 110112
MAG-32					CG 2nd MAW
H&MS-32	1 C117D, 3 TA4F, 1 C47J	2 5	24	554	CO MAG-32
MABS-32		4	13	484	CO MAG-32
*VMFA-251	18 F4B	51	6	2 59	CO MAG-32
**VMFA-312	18 F4B	47	7	274	CO MAG-32
VMA-324	1 A4C, 17 A4E	31	5	160	CO MAG-32
MATCU-63			3	45	CO MABS-32
MAG-31					CG 2nd MAW
H&MS-31	1 C117D, 3 TA4F	26	26	587	CO MAG-31
MABS-31		4	11	415	CO MAG-31
VMFA-333	18 F4J	3 8	5	213	CO MAG-31
***VMA-331	33 A4E	32	6	216	CO MAG-31
VMFA-451`	18 F4J	21	5	209	CO MAG-31
MATCU-69			7	45	CO MABS-31
MACS-9		1	41	284	CO MACG-28
TOTAL	140	297	209	4,181	
	Air	craft	Per	sonnel	Personnel RON
Average Transients D	aily	10	22(0	off) 8(Enl)	2(Off) 1(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 1 (1 at Parris Island).

- This figure includes one (1) British pilot attached.
- This figure includes one (1) British RIO and one (1) Air Force Pilot attached.
- *** VMA-331 deployed.



CHERRY POINT, NORTH CAROLINA

(MCAS) (5 ND)

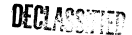
Support Facilities

Command & Support - CMC (CMC)

MCALF Bogue MCOLF Atlantic

MCOLF Beaufort-Morehead
MCOLF New Hanover County

Activities and Units Supported	Aircraft Assigned	Off: Aviation	icer /Other	Total Enlisted	Administrative Superior
<u> </u>	110016		, 001101		
Hdgts CG 2nd MAW					CG FMF LANT
MWHG-2					CG 2nd MAW
H&HS-2		58	111	462	CO MWHG-2
MWFS-2		3	5	165	CO MWHG-2
MWCS-2			16	2 88	CO MWHG-2
Force Dental Co.				1	CO MWHG-2
MACG-28					CG 2nd MAW
H&HS-28		3	35	377	CO MACG-28
MASS-1		1	39	145	CO MACG-28
3d LAAM Bn.			43	663	CO MACG-28
MACS-6		1	25	263	CO MACG-28
MWSG-27					CG 2d MAW
H&MS-27	1 C54S, 3 TA4F,	14	40	751	CO MWSG-27
	3 C117D				
SU-1			8	4 8	CO H&MS-27
WERS-27		1	11	276	CO MWSG-27
VMGR-252	13 KC130F	2 8	1	266	CO MWSG-27
MAG-14					CG 2d MAW
H&MS-14	1 C47J, 1 C117D,	27	29	489	CO MAG-14
	3 TA4F				
MABS-14		4	14	416	CO MAG-14
SU-1		5	8	222	CO MABS-14
VMCJ-2	9 RF4B, 15 EA6A	3 8	8	327	CO MAG-14
VMA(AW)-224	13 A6A	31	3	180	CO MAG-14
VMA(AW)-121	12 A6A	22	3	187	CO MAG-14
VMA-513		24	4	220	CO MAG-14
VMA(AW)-332	16 A6A	20	3	182	CO MAG-14
MATCU			8	55	CO MABS-14
MCCRTG-20					CG 2d MAW
H&MS-20	. 	33	2 5	498	CO MCCRTG-20
VMFAT-201	21 F4B, 15 F4J	32	8	472	CO MCCRTG-20
VMAT(AW)-202	15 A6A, 3 TC4C	31	6	240	CO MCCRTG-20
VMT-203	21 TA4F	16	6	193	CO MCCRTG-20
Hqtrs COMCABEAST			S MCAS)		CMC
Hqtrs CG MCAS CP		•	S MCAS)		COMCABEAST
H&HS MCAS		39	47	609	CG MCAS
				AP) 463(F.	
SOES	1 C54Q, 2 US2B,	9	16	278	CG MCAS
	1 C117D, 1 U11A,		AP) 4(F	AP) 101(F.	AP)
	2 T33B, 1 TC117D,				
	2 HH1K		1.0	CIT	CC MCAS
WMD-2			16	67 95	CG MCAS CO SOES MCAS
RATCC Unit #38			4	85	CO SOLIS MUAS



CHERRY POINT, NORTH CAROLINA (Continued)

Activities and Units Supported	Aircraft Assigned	Ofi Aviation	ficer n/Other	Total Enlisted	Administrative Superior
Marine Enlisted Under Instruction Airborne Operators School Rad				120	
Navigational					
NAMTRADET			2	59	CO NAMTRAGRU MFS
NARF		14	3	85	NAVAIRSYSCOMREP-
Naval Hospital		15	3 9	102	BUMED LANT
TOTAL	175	469	586	8,791	
FAP TOTAL	,	5	19	564	
		Aircraft	Per	sonnel	Personnel RON
Average Transients Da	aily	22	3	3	17(Off) 6(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 216.

EL TORO, CALIFORNIA

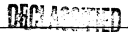
(MCAS) (11 ND)

Supported Facility

Command & Support - CMC

MCALF Camp Pendleton

Activities and Units Supported	Aircraft Assigned	Offi Aviation/	cer Other	Total Enlisted	Administrative Superior
HQ, 3d MAW			S-3 3d I		CG FMFPAC
MWHG-3		(H&HS	S, 3d M	AW)	CG 3d MAW
H&HS-3		49	115	55 4	CO MWHG-3
4th SSCT			6	11	CO H&HS-3
6th CIT			1	9	CO H&HS-3
23 IT			1	7	CO H&HS-3
MWCS-3			15	245	CO MWHG-3
13th Dental Co.			6	29	CO MWHG-3
MWFS-3		1	4	187	CO MWHG-3
MACG-38		(H&HS	S- 3 8)		CG 3d MAW
H&HS-38		4	37	3 06	CO MACG-38
Sub Unit #1			19	92	CO MACG-38
MAG-33		(H&M	S-33		CG 3d MAW
H&MS-33	2 F4B, 6 TA4F	31	41	891	CO MAG-33
MABS-33		2	21	633	CO MAG-33
VMFA-323	15 F4B	10	13	23	CO MAG-33
VMA-214	19 A4E	32	5	191	CO MAG-33
VMFA-531	17 F4B	23	28	260	CO MAG-33
VMCJ-3	1 F4B, 10 RF4B	22	29	310	CO MAG-33
VMA-223		4	2	21	CO MAG-33
MWSG-37		(H&M	S-37)		CG 3d MAW
H&MS-37	1 C54Q, 3 C117D, 1 C54P	21	42	616	CO MWSG-37



EL TORO, CALIFORNIA (Continued)			
Activities and Units Aircraft	Office	er Total	Administrative
Supported Assigned	Aviation/O		Superior
			
WERS-37	2	11 33 8	CO MWSG-37
VMGR-352 16 KC130F	33	8 312	CO MWSG-37
MAWTUPAC (Sub-Unit #1, H&MS-37		6 48	H&MS-37
HQ COMCABWEST	(H&HS,	MCAS)	CMC
H&HS, MCAS EL TORO			CG MCAS
Marine	2 5	54 614	CG MCAS
Navy		3 9 77	CG MCAS
SO&ES, MCAS 1 C131, 2 T3		27 474	CG MCAS
El Toro 2 C117D, 1 U			
1 US2B, 2 UI			
HQ MCAS EL TORO	(H&HS,		COMCABWEST
WMD-1			CG MCAS
Marine		11 158	CG MCAS
Navy		4 19	CG MCAS
NAVTRADET		2 88	OIC, NAMTRADET WEST NORIS, S.D.
SOES Sub-Unit #1 (MCALF)	2	1 61	CG MCAS
HML-267 (MCALF) 19 UH1E, 7 (8 2 59	CO MAG-56
H&MS-56 Sub-Unit #1 (MCALF)	3	4 130	CO MAG-56
MATCU-75 (MCALF)		9 42	CO MAG-56
NAMTRADET (MCALF)		22	OIC, NAMTRADET
NAMIRADEI (MCALI)		22	MCAS, EL TORO
ATAU (average on-board	(H&HS,	MCAS)	CG MCAS
count 500, 75 from	(IIdili),	MCAb)	CG MCAD
off-station act)			
Rifle Range details from Ships,			CG MCAS
neighboring Naval activities &			CG WICIIS
reserve units of all services			
(Peak loads of 600)			
Students from off-station activities			CG MCAS
attending NCO Leadership School,			
NAMTRADETS & Predeployment			
schools (Peak loads of 380)			
Medical Support fo retired &			CG MCAS
dependent person of all services			
in surrounding county &			
metropolitan area (Current			
case files - 4,340 retired,			
47,155 dependent)			
TOTAL 129	329	569 7,027	
	Aircraft	Personnel	Personnel RON
Average Transients Daily	15	30	10

Naval Aviators Supported for Flight Time and Proficiency Purposes -14.

NEW RIVER, JACKSONVILLE, NORTH CAROLINA

(MCAS(H)) (5 ND)

Supported Facilities

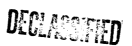
Command & Support - CMC

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

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer	Total Enlisted	Administrative Superior
Bupporteu	Assigned	Aviation	/ Other	Elitated	<u> </u>
HQ MCAS	3 T28B, 2 US2A, 1 US2B				COMCABEAST
H&HS		13	18	36 8	CO MCAS(H)
NAMTRADET				26	NAMTRAGRU NAS Memphis
Students*		18		185	NAMTRADET
MACS-5			23	225	MACG-28 2d MAW
AO School			10	3	2d MARDIV
Students*			12		2d MARDIV
MAG-26					2d MAW
MABS-26		8	11	614	MAG-26
MATCU-64			7	57	MABS-26
MHTG-40					2d MAW
H&MS-40		20	17	283	MHTG-40
HMHT-401	4 CH53D	12	3	93	MHTG-40
HMMT-402	19 CH46D	54	5	160	MHTG-40
H&MS-26	1 C117D, 1 C47H	56	2 5	627	MAG-26
HMM-362	15 CH53D	31	3	196	MAG-26
HMM-162	24 CH46F	5 2	1	212	MAG-26
HMM-261	20 CH46F, 1 CH46D		3	196	MAG-26
HMM-264	22 CH46F, 4 CH46D	53	4	205	MAG-26
HMM-365	21 CH46F, 4 CH53D 2 UH1E	, 41	3	227	MAG-26
HMM-461	24 CH53A	33	4	207	MAG-26
VMO-1	17 OV10A, 13 UH1E	65	4	243	MAG-26
TOTAL	198	495	153	4, 127	
	Air	craft	Pers	sonnel	Personnel RON
Average Transients I	Daily 1	.0		40	8 per month

Naval Aviators Supported for Flight Time and Proficiency Purposes - 41.

^{*} Average Daily Student Load.





QUANTICO, VIRGINIA

(MCAS) (Naval District, Washington, D. C.)

Command - CMC Support - CNM (NAVAIRSYSCOM)

Activities and Units Supported	Aircraft Assigned	Of: Aviation,	ficer /Other	Total Enlisted	Administrative Superior
H&HS, MCAS		15	14	208	CO MCAS QUANTICO
SOES	7 T28B, 6 T28C, 1 RC45J, 1 C117D,	12	4	139	CO MCAS QUANTICO
HMX-1	1 U11A, 5 CH46F, 7 VH3A, 3 SH3A, 1 CH46D, 3 UH1E, 4 CH53A, 2 UH1D	45	6	383	CO MCAS QUANTICO
TOTAL	41	72	24	730	
	Air	craft	Pers	sonnel	Personnel RON
	S. 11	0		77	1

Average Transients Daily

Naval Aviators Supported for Flight Time and Proficiency Purposes - 190.



SANTA ANA, CALIFORNIA

(MCAS(H)) (11 ND)

Supported Facilities

Command and Support - CMC

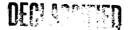
MC(H)OLF Mile Square MC(H)OLF Blackstar Canyon MC(H)OLS Prado Spillway

Activities and Units Supported	Aircraft Assigned	Of Aviation	ficer /Other	Total Enlisted	Administrative Superior
H&HS, MCAS(H)		13	19	462	CO MCAS(H)
MAG-56					CG 3d MAW
MABS-56		4	11	545	CO MAG-56
H&MS-56	21 CH53A	32	22	3 95	CO MAG-56
HMM-163	21 CH46F	48	4	172	CO MAG-56
HMM-265	22 CH46D	45	2	167	CO MAG-56
HMH-361	10 CG53A	12	3	93	CO MAG-56
HMH-363	17 CH53A	34	3	186	CO MAG-56
MATCU-74			6	69	CO MAG-56
MHTG-30					CG 3d MAW
H&MS-30	6 CH46F, 4 CH53A,	18	15	243	CO, MHTG-30
·	(1 PAR)			101*	
HMHT-301	8 CH53A, (1 PAR)	14	5	108	CO MHTG-30
		13#		4*	
HMMT-302	16 CH46F	30	3	139	CO MHTG-30
		42#			
MACS-3%		3	44	240	CO MACG-38
NAMTRADETS	· ••				OIC, NAMTRADETS MCAS, EL TORO
NAMTRADET-1028	CH46			21	OIC NAMTRADETS
Students				28	
NAMTRADET-1032	CH53			20	OIC NAMTRADETS
Students		1		42	
NAMTRADET-1093	UH34			6	OIC NAMTRADETS
Students				15	
ATD-AB					CG MCAS El Toro
OpnlFltTrnr	CH46			9	OIC ATD-AB
InstTrnr	B10			4	OIC ATD-AB
USARTC (Limited Sup			1	1	CG, XV, U.S. Army
USNRTC (Limited Sup	pport)	1		10	COMELEVEN
TOTAL	125	310	138	3,080	

^{*} An additional 105 Enlisted undergoing instruction in Training Management Unit (TMU).

[#] An additional 55 pilots undergoing instruction prior to transfer FMFPACWESTPAC.

[%] This organization becomes Tactical Data Systems Support Center (TDSSC), Marine Corps Development and Education Center (MCDEC), as of 1 July 1970.





YUMA, ARIZONA

(MCAS) (11 ND)

Command and Support - CMC (CMC)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
H&HS MCAS	1 C117D, 4 UH34D, 2 T33B, 1 US2A, 2 HH1K	24	5 2	628	CO MCAS
FMFAUG		1		136	CO MCAS
MCCRTG-10					CG 3rd MAW
H&MS-10		11	14	386	CO MCCRTG-10
VMFAT-101	24 F4B	19	5	239	CO MCCRTG-10
VMAT-102	6 A4C, 15 A4E	15	8	287	CO MCCRTG-10
VMT-103	20 TA4F	20	5	336	CO MCCRTG-10
MACS-1			35	289	MACG-38
NBC Wpns			5	45	MACS-1
MATCU-65			8	42	MABS-3
2nd LAAM Bn Det "A"			13	287	CO 2nd LAAM Bn
VMA/VMF (Rotationa	1)*				
VJ/VA (Rotational)*					
Other (Occasional)	3 aircraft	6		18	
TOTAL	78	96	145	2,693	

* Base loading during scheduled squadron deployment normally limited to four (4) squadrons consisting of a maximum of 130 Officers, 690 Enlisted and 60 aircraft.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	15	32(Off) 54(Enl)	6(Off) 12(Enl)

MCAS, Futema, Okinawa
 MCAS Iwakuni, Japan

3. MCAS Kaneohe Bay, Oahu, Hawaii

FUTEMA, OKINAWA

(MCAS) (Non ND)

Average Transients Daily

Command & Support - CMC (CMC)

50(Off) 25(Enl) 25(Off) 15(Enl) 2(Civ)

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	AdministrativeSuperior
MOAG	2 US2A				COMMA DOODD A GEGD A G
MCAS MCAS (Marina)	2 USZA	 6	10	140	COMMARCORBASESPAC
H&HS, MCAS (Marine) (Navy)		_	10 10	149 66	COMMARCORBASESPAC
(Navy) H&MS-36 (Marine)	1 C117	30	26	332	
					COMMARCORBASESPAC
(Navy)	11 CH46, 1 CH46 COSA				
MABS-36 (Marine)		3	11	449	COMMARCORBASESPAC
(Navy)			5	22	
HMH-462	34 CH53				COMMARCORBASESPAC
(Marine)		49	5	136	
(Navy)					
VMO-6	18 UH1E				COMMARCORBASESPAC
(Marine)	16 OV10	42	4	163	
(Navy)			1		
HMH-165	17 CH46				
(Marine)		44	4	118	COMMARCORBASESPAC
(Navy)					
VMGR-152	13 KC130				
(Marine)		37	5	219	COMMARCORBASESPAC
(Navy)			1		
MATCU-66					
(Marine)			4	39	COMMARCORBASESPAC
(Navy)					
3d FSR*					
(Marine)			82		3d FSR
(Navy)					
COM 30th NCR**					COMMAR CORBASESPAC
(Marine)					
(Navy)			1	18	
NAVCOMSTA (OKI)***					
(Marine)					
(Navy)				10	COMNAVCOMM
MACS-8***					
(Marine)			30	100	CG FMAW (REAR)
(Navy)					
TOTAL	113	211	199	1,821	
	<u>Ai</u>	rcraft	Pers	onnel	Personnel RON

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

2





FUTEMA, OKINAWA (Continued)

- * Provides living spaces for 82 officers. Working spaces not physically aboard MCAS.
- ** Provides administrative support only. Working and living spaces not physically aboard MCAS.
- *** Partial support. Working spaces not aboard MCAS. Officers billeted. Limited Public Works support to Futema site.

IWAKUNI, JAPAN

(MCAS) (NON ND)

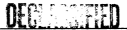
Command & Support - CMC (CMC)

Activities and UnitsSupported	Aircraft Assigned	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
MCAS	1 C117D, 3 UH35, 1 UC45J				COMMARCORBASESPAC
H&HS	1 00400	17	42	425	CO MCAS
NASU	1 UC45J, 2 US2B	4	5	187	COMFAIRWESTPAC
NISRA			1	3	NISO JAPAN
First MAW (R)					CG FMAW
H&HS-1 (R)		26	59	479	CG FMAW (R)
MACG-18 (R)					CG FMAW (R)
H&HS-18 (R)		1	16	52	CO MACG-18 (R)
MASS-2			18	111	CO MACG-18 (R)
MAG-15					CG FMAW (R)
H&MS-15	2 C54, 1 C117,	15	26	416	CO MAG-15
1141125 10	1 TA4F	10	20	110	CO MAG-15
MABS-15		2	9	351	CO MAG-15
VMFA-232	14 F4J	23	22	220	CO MAG-15
VMFA-334	14 F4J	21	23	211	CO MAG-15
MATCU-60			3	51	CO MAG-15
NBC-WPNS Sec Two			5	38	CO MAG-15
MAG-12					CG 1st MAW (R)
H&MS-12		18	20	388	CO MAG-12
MABS-12		5	8	351	CO MAG-12
VMA-211	20 A4	18	4	147	CO MAG-12
VMA(AW)-533	12 A6A	16	54	196	CO MAG-12
MATCU			4	37	CO MAG-12
FAW-6		9		25	COMFAIRWINGSPAC
VP-1	9 P3B	57	4	347	CFAW-2
Army Eng					US Army Engr Dist Far East
Army Vet				3	US Army Vet Det
JMSDF	2 PS1	8	52	167	Kure Regional Hq JMSDF
FEN				3	US Army Vet Det
TOTAL	83	240	375	4,208	
	Air	craft	Pers	onnel	Personnel RON

Average Transients Daily

55(Off) 50(Enl) 10(Off) 15(Enl)

Naval Aviators Support for Flight Time and Proficiency Purposes - 15 plus 3 NFO.



KANEOHE BAY, OAHU, HAWAII

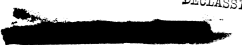
(MCAS) (14 ND)

Command & Support - CMC (CMC)

Activities and Units	Aircraft	Of	ficer	Total	Administrative
Supported	Assigned	Aviation		Enlisted	Superior
Bupporteu	Abbigned	1111411011	Conci	<u> </u>	- Dupol 101
H&HS MCAS	1 UC45J, 2 UH34D	14/1*	50/14*	826/79*	CO MCAS
HEDRON, FMFPAC	1 C54J, 1 C47J,	7	4	8 2	CG FMFPAC
•	1 US2B, 1 VH34, 5 T28				
5th Dental Co 1st Det			6*	9*	CG FMFPAC
Hq 1st Mar Brig (H&S	CO)				CG FMFPAC
(H&S CO)		7	41/3*	277/11*	
1st BN, 3rd Marines				1860/83*	CO 1st MARBRIG
1st Radio BN			14	118	CG FMFPAC
1st ANGLICO FMF		10/3*	9	152	CG FMFPAC
HQ MAG-24					CO 1st MARBRIG
VMFA-212	15 F4J	41	4	215	CO MAG-24
VMFA-235	15 F4J	40	5	215	CO MAG-24
MACS-2		2	22	190	CO MAG-24
H&MS-24	6 CH46A, 2 TA4,	18	23	469	CO MAG-24
	1 C117D				
MABS-24		2	11/3*	410/27*	CO MAG-24
MATCU-70				50	CO MAG-24
Naval Training Device	es			1*	CO&Director Naval
Center, Regional					Training Devices
Officer, Pacific					Center, Orlando,
•					Florida
Naval Undersea Resea	rch		2*	6*	Cdr, Naval Undersea
and Development Cer	nter,				W. C. Pasadena,
Hawaii Laboratory					California
					_
TOTAL	51	141/4*	237/42*	4,864/21	6*

^{*} Navy Personnel.

Naval Aviators Supported for Flight Time and Proficiency Purposes - 67.



The aviation ship inventory may be summarized as follows:

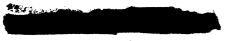
			Building/		On L	
	Total	Active	Modification	Inactive	USCG	Foreign
TOTALS	70	28	1/0	22	15	4
CVA(N)	2	1	##1/0			
CVA	14	14				
CVS	11	4		7		
CVT	1	1				
LPH	7	7				
AVT	1					1***
AKV	7			7#		
AV	5			5		
AVP	17				15	2*
ARV						
ARVA, ARVE	4			3		1**
AVM	1	1				
AVS						

- * 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.
- # Seven (7) AKV's assigned Military Sealift Command (MSC) for mobilization. Strike action is pending on three of these ships.
- ## Nimitz.

A detailed list of aviation ships follows:

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

SOURCE: CNO (Op-432B, Op-342, Op-343)



Ja/ 1970

DECLASSIFIED

ATLANTIC FLEET (Continued)

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3.	Amphibious Assault Sh	ips				
	GUADALCANAL GUAM INCHON	LPH-7 LPH-9 LPH-12	Active Active Active	PHIBRON-10 PHIBRON-12 PHIBRON-8	Norfolk Norfolk Norfolk	
4.	Auxiliary Aircraft Tra	nsports				
	NONE					
5.	Seaplane Tenders					
	NONE					
6.	Other Auxiliaries					
	NONE					
7.	Training Carrier					
	Lexington	CVT-16	Active	CNATRA	Pensacola	
PAC	CIFIC FLEET					
1.	Attack Carriers					
	HANCOCK BON HOMME RICHARD	CVA-19 CVA-31	Active Active	CARDIV-9 CARDIV-1	Alameda San Diego	
	ORISKANY	CVA-34	Active	CARDIV-7	Alameda	
	MIDWAY CORAL SEA	CVA-41 CVA-43	Active Active	CARDIV-7 CARDIV-3	Alameda Alameda	
	RANGER	CVA-43	Active	CARDIV-3	Alameda	
	KITTY HAWK	CVA-63	Active	CARDIV-1	San Diego	
	CONSTELLATION	CVA-64	Active	CARDIV-9	Bremerton (
	ENTERPRISE	CVA(N)- 65	Active	CARDIV-7	Norfolk OVE	[]_*
2.	ASW Support Carriers					
	TICONDEROGA	CVS-14	Active	ASWGRP-3	San Diego	
3.	Amphibious Assault Sh	ips				
	IWO JIMA OKINAWA TRIPOLI NEW ORLEANS	LPH-2 LPH-3 LPH-10 LPH-11	Active Active Active Active	PHIBRON-3 PHIBRON-5 PHIBRON-9 PHIBRON-1	San Diego San Diego San Diego San Diego	

* Move to PACFLT 11/70.

SOURCE: CNO (Op-432B, Op-342, Op-343)

Jul 1970

115

DECLASSIFIED





PACIFIC FLEET (Continued)

Type & Present Home
Hull No. Status Assigned Port Remarks

4. Auxiliary Aircraft Transports

NONE

5. Seaplane Tenders

GARDINERS BAY AVP-3 ORCA AVP-4

AVP-39 On Loan to Norway AVP-49 On Loan to Ethiopia

There are in addition, 15 AVPs on loan to the USCG.

6. Other Auxiliaries

NORTON SOUND AVENTINUS AVM-1 Active

COMCRUDESPAC Port Hueneme

ARVE-3 On loan to Chile.

7. Training Carrier

NONE

INACTIVE SHIPS

Type &

CVS-36

Hull No. Activity

Location

Philadelphia

Remarks

1. Attack Carriers

NONE

2. Support Carriers

ANTIETAM

ESSEX YORKTOWN	CVS-9 CVS-10	INACTSHIPFAC INACTSHIPFAC	Philadelphia Boston	Berthed at New York NSY.
	• • • • • • • • • • • • • • • • • • • •		20200	
HORNET	CVS-12	INACTSHIPFAC	Bremerton	
RANDOLPH	CVS-15	INACTSHIPFAC	Philadelphia	Berthed at New York NSY.
BENNINGTON	CVS-20	INACTSHIPFAC	Bremerton	
KEARSARGE	CVS-33	INACTSHIPFAC	San Diego	

INACTSHIPFAC

3. Amphibious Assault Ships

NONE

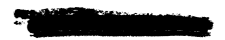
4. Auxiliary Aircraft Transports

NONE

SOURCE: CNO (Op-432B, Op-342, Op-343)

COALEMAN



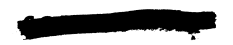


INACTIVE SHIPS (Continued)

		Type & Hull No.	Activity	Location	Remarks
5.	Seaplane Tenders				
	CURTISS CURRITUCK CHANDELEUR PINE ISLAND SALISBURY SOUND	AV-4 AV-7 AV-10 AV-12 AV-13	MARAD (NDRF) MARAD (NDRF) INACTSHIPFAC MARAD (NDRF) MARAD (NDRF)	Suisun Suisun Philadelphia Olympia Olympia	ISIR - Partial activiation.
6.	Other Auxiliaries				
	CAPE GLOUCESTER	AKV-9	INACTSHIPFAC	San Diego	MSC mobilization assignment.
	VELLA GULF	AKV-11	INACTSHIPFAC	San Diego	Strike action pending.
	RENDOVA	AKV-14	INACTSHIPFAC	San Diego	MSC mobilization assignment.
	BADOENG STRAIT	AKV-16	INACTSHIPFAC	Bremerton	Strike action pending.
	SAIDOR	AKV-17	INACTSHIPFAC	San Diego	Strike action pending.
	RABAUL	AKV-21	INACTSHIPFAC	San Diego	MSC mobilization assignment.
	COMMENCEMENT BAY	AKV-37	INACTSHIPFAC	San Diego	MSC mobilization assignment.
	FABIUS	ARVA-5	INACTSHIPFAC	San Diego	3
	MEGARA	ARVA-6	INACTSHIPFAC	Orange	
	CHLORIS	ARVE-4	INACTSHIPFAC	Orange	

NOTE: There are six Program 4 ships - AKVs (CARD, CROATAN, CORE, BRETON, KULA GULF and POINT CRUZ) assigned to Military Sealift Command (MSC). Five of these have been transferred to temporary custody of NDRF.

SOURCE: CNO (Op-432B, Op-342, Op-343)





ATLANTIC FLEET

Administrative Permanent Duty Station Superior Not assigned CINCLANTFLT Commander Naval Air Force, U. S. Atlantic Fleet COMNAVAIRLANT IS CINCLANTFLT's logistic agent (Located at Norfolk) with respect to the aeronautical establishment in the Atlantic. In this capacity, he: 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. 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: COMNAVAIRLANT NAS OCEANA (1) COMFAIRNORFOLK Within the limits of Latitude 34 degrees 00' North and 40 degrees 15' North. (2) COMFAIRQUONSET COMNAVAIRLANT NAS Quonset Pt. Within the limits north of Latitude 40 degrees 15' North and west of Longitude 65 degrees West. (3) COMFAIRJAX COMNAVAIRLANT NAS Jacksonville Within the limits of latitudes $27^{\circ}00$. North and $34^{\circ}00$ North. (4) COMFAIRARGENTIA/CO NAVSTA ARGENTIA COMNAVAIRLANT NAVSTA Argentia, N. Has cognizance over all air commands based on the island of Newfoundland. (5) COMFAIRAZORES/CO NAF LAJES COMNAVAIRLANT NAF Lajes, Azores Has cognizance over all air commands based in the Azores. (6) COMFAIRBERMUDA/CO NAVSTA BERMUDA COMNAVAIRLANT NAVSTA Bermuda Has cognizance over all air commands

SOURCE: COMNAVAIRLANT



based on the Bermudas.



ATLANTIC FLEET

Permanent Administrative Duty Station Superior NAVSTA Keflavik COMNAVAIRLANT (7) COMFAIRKEFLAVIK Has cognizance over all air commands based on the island of Iceland. COMNAVAIRLANT Pat:uxent River (8) COMFAIRPATUXENT/COMNAVAIRTESTCEN Has cognizance over all units of NAVAIRLANT except units specifically assigned to other commanders, which are based or operating within the geographic boundaries of the Naval District, Washington, D.C. COMNAVAIRLANT NAVSTA (9) COMLANTFLTWPNRAN/COMFAIRCARIB Roosevelt Roads Has cognizance over Atlantic Fleet Weapons Range and all air commands within the limits of the TENTH Naval District. COMNAVAIRLANT NAS Key West (10) COMFAIRKWEST (Standdown 1 JUL 70) Has cognizance of all NAVAIRLANT Units, except those specifically assigned to other commanders, located between latitudes 2300' North and 2700' North.

CINCUSNAVEUR

Naples

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

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

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

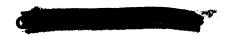
4. Naval Air Force, Atlantic Fleet

COMFAIRMED/COMNAVACTS MED

ACTIVITIES AND PERMANENT DUTY STATIONS

Activity	Permanent Duty Station	Permanent Activity Duty Station	Permanent Activity Duty Station
a. Wings		b. Attack Carrier Air Wings	c. Carrier Anit-Submarine
COMFAWS LANT COMFAW-3 COMFAW-5 COMFAW-11 COMRECON ATKWING-1	Norfolk Brunswick Norfolk Jacksonville Albany	COMCVW-1 Cecil Field COMCVW-3 Cecil Field COMCVW-6 Oceana COMCVW-7 Oceana COMCVW-8 Cecil Field COMCVW-17 Oceana	Air Groups COMRCVSG-50 Key West (Standdown 1 JUL 70) COMCVSG-54 Quonset Pt. COMCVSG-56 Quonset Point
COMCARAEW- WING-12	Norfolk		SOURCE COMMANAIRLANT

119



DECLASATED

ATLANTIC FLEET

4. Naval Air Force, Atlantic Fleet (Continued)

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
•	Tielder Considered		Martinal Blastonia Wantona Canadaana
d.	Fighter Squadrons	g.	Tactical Electronic Warfare Squadrons
VF-11	Oceana	VAQ-33	Norfolk
VF-14	Oceana		•
VF-31	Oceana		
VF-32	Oceana	h.	Reconnaissance Attack Squadrons
VF-33	Oceana		
VF-41	Oceana	RVAH-1	•
VF-74	Oceana	RVAH-3	•
VF-84	Oceana	RVAH-5	y
VF-101	Key West	RVAH-6	•
Det. O	ceana Oceana	RVAH-7	
VF-102	Oceana	RVAH-9	· · · · · · · · · · · · · · · · · · ·
VF-103	Oceana	RVAH-1	J
		RVAH-1	3
е.	Attack Squadrons	RVAH-1	•
10		RVAH-1	4 Albany
VA-12	Cecil Field		Air Audi Guluuruin Guurduru
VA-15	Cecil Field	i.	Air Anti-Submarine Squadrons
VA-34	Oceana	VC 99	On an and Daint
VA-35	Oceana	VS-22	Quonset Point
VA-36	Cecil Field	VS-24	Quonset Point
VA-37 VA-42	Cecil Field	VS-27	Quonset Point
	Oceana	VS-28	Quonset Point
VA-43	Oceana	VS-30	Key West (Quonset 9-1-70)
T7A 45	Cooil Field	VS-31	wuonset Point
VA-45 VA-46	Cecil Field	VS-32	wuonset Point
VA-46 VA-65	Cecil Field		Holiconton Anti Culturanina Consodurana
VA-65 VA-66	Oceana Cecil Field	j.	Helicopter Anti-Submarine Squadrons
VA-00 VA-72	Cecil Field Cecil Field	HS-1	Key West (Quonset 9-1-70)
VA-72 VA-75	Oceana	HS-3	Quonset Point
VA-13 VA-81	Cecil Field	HS-5	wuonset Point
VA-82	Cecil Field	HS-7	wuonset Point
VA-82	Cecil Field	HS-11	wuonset Point
VA-85	Oceana	115-11	Quonset Fornt
VA-86	Cecil Field	k.	Patrol Squadrons
VA-87	Cecil Field	ж.	Tation betations
VA-105	Cecil Field	VP-5	Jacksonville
VA-172	Cecil Field	VP-8	Patuxent River
VA-174	Cecil Field	VP-10	Brunswick
VA-176	Oceana	VP-11	Brunswick
,	000	VP-16	Jacksonville Jacksonville
f.	Carrier AEW Squadrons	VP-23	Brunswick
		VP-24	Patuxent River
RVAW-1	20 Norfolk	VP-26	Brunswick
VAW-12		VP-30	Patuxent River
VAW-12		VP-44	Patuxent River
VAW-12		VP-45	Jacksonville
VAW-12		VP-49	Patuxent River
VAW-12		VP-56	Patuxent River
VAW-12	6 Norfolk		SOURCE: COMNAVAIRLANT
			500110





4. Naval Air Force, Atlantic Fleet (Continued)

		Permanent		Permanent
Activity		Duty Station	Activity	Duty Station
1.	Weather	Reconnaissance Squadrons	u. <u>Miscellaneous</u>	
VW-4		Jacksonville	FAETULANT Det Albany	Norfolk Albany
m.	Fleet Ta	actical Support Squadrons	Det Brunswick Det Cecil Field	Brunswick Cecil Field
VR-1		Norfolk	Det Jacksonville	Jacksonville
VR-24		Rota	Det Key West	Key West
Det.		Naples	Det Lakehurst	Lakehurst
VRC-40		Norfolk	Det Oceana	Oceana
n.	Aircraft	Ferry Squadrons	Det Patuxent River Det Quonset Point	Patuxent Fliver wuonset Point
		4.1	Det Roosevelt Roads	
VRF-31		Norfolk	FAAOLANT	Norfolk
	T1 / A /	. D	LANTFLT Opera-	Norfolk
0.	Fleet A	r Reconnaissance Squadrons	tional Intelligence	
WO 9		NA UOMA Dele	Training Center	Norfolk
VQ-2		NAVSTA Rota	Combined Services	NOTIOIK
Vس-4		Patuxent River	Support Programs School LANT	
p.	Helicopt	er Combat Support Squadrons	Fleet Air Photo- graphic	Albany
HC-2		Lakehurst	Laboratory	
HC-4		Lakehurst	Albany	Albany
HC-6		Norfolk	Caribbean	Roosevelt Roads
110 0		11021022	Jacksonville	Jacksonville
q.	Fleet Co	omposite Squadrons	Combat Camera Group, Atlantic	Norfolk
VC-2		Oceana	Dets at	Newport
Det Qu	onset	wuonset Point		Roosevelt Roads
VC-4		Oceana		
	cil Fld	Cecil Field	v. Shore (Field) A	ctivities
VC-6		Norfolk		
Det Wa	ırren	Warren Grove	NAS Albany, Georgia	
Grov	е		NAVSTA Argentia, Ne	wfoundland
Det Dan	n Neck	Dam Neck	NAVSTA Bermuda	
VC-8		Roosevelt Roads	NAS Brunswick, Maine	
VC-10		Guantanamo	NAS Cecil Field, Flor	
r.	Air Tes	t & Evaluation Squadrons	NAS Guantanamo Bay, NAS Jacksonville, Flo	rida
-			NAVSTA Keflavik, Ice	
VX-1		Key West	NAS Key West, Florida	a.
			NAF Lajes, Azores	
s.	Antarct:	ic Development Squadrons	NAS Lakehurst, New J	
		0 1 7 1 1	NAVSTA Mayport, Flo	
VXE-6	٠ ع	Quonset Point	NAS Norfolk, Virginia	
Det Mcl		McMurdo Station	NAS Oceana, Virginia	node Island
Station		Chaigt Chunch	NAS wonset Point, Rh	
Det Chr		Christ Church,	NAVSTA Roosevelt Ros	
Church	n	New Zealand	LANTFLT Range Support Roads, Puerto Rico	
t.	Oceanog	graphic Development Squadron	·	E: COMNAVAIRLANT

SOURCE: COMNAVAIRLANT

121

Patuxent River

VXN-8



OECLASS.FIED

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) and Airborne Early Warning.

(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 Heavy and Medium Attack (VAH, VAM).

(4) COMFAIRMIRAMAR

COMNAVAIRPAC NAS Miramar

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

(5) <u>COMFAIRLEMOORE</u>

COMNAVAIRPAC NAS Lemoore

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

(6) <u>COMFAIRWINGSPAC/COMFAIRMOFFETT</u> COMNAVAIRPAC NAS Moffett

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

SOURCE: COMNAVAIRPAC





Administrative Superior Permanent Duty Station

b. Area Fleet Air Commanders

Represent COMNAVAIRPAC within the geographical areas specified below:

(1) COMFAIRALASKA

COMNAVAIRPAC NAVSTA Kodiak

Within the limits of the Alaskan Sea Frontier.

(a) COMFAIRALASKA DET. ADAK

COMFAIRALASKA NAVSTA Adak

(2) COMFAIRHAWAII

COMNAVAIRPAC NAS Barbers Pt.

Within the limits of the Hawaiian Sea Frontier.

(3) **COMFAIRWESTPAC**

COMNAVAIRPAC NAS Atsugi

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

(a) Deputy COMFAIRWESTPAC

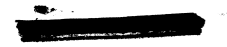
COMFAIRWESTPAC NAS Cubi Pt.

(b) COMFAIRWESTPAC DET. RVN

COMFAIRWESTPAC Saigon

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

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
a. <u>Carrier</u>	Divisions	d. Attack Carrier	Air Wings
COMCARDIV 1	North Island	COMCVW 2	Miramar
COMCARDIV 3	Alameda	COMCVW 5	Miramar
COMCARDIV 5	North Island (Homeport)	COMCVW 9	Lemoore
COMCARDIV 7	Alameda	COMCVW 11	Miramar
COMCARDIV 9	North Island		
		COMCVW 14	Miramar
b. Carrier	Anti-Submarine Groups	COMCVW 15	Miramar
•		COMCVW 16	Lemoore
COMASWGRU 3	North Island (Homeport)	COMCVW 19	Lemoore
COMASWGRU 5	North Island (Homeport)	COMCVW 21	Lemoore
c. Fleet A	ir Wings	e. <u>Carrier Anti-S</u>	ubmarine Air Groups
COMFAIRWING	1 Naha		
Det Sangley Pt	Sangley Point	COMCVSG 53	North Island
	Cam Ranh Bay	COMCVSG 59	North Island
Bay			
Det Agana	Agana	f. Fighter Squadr	ons
COMFAIRWING	2 Barbers Point		-
COMFAIRWING	6 Iwakuni	VF-21	Miramar
COMFAIRWING	8 Moffett Field	VF-24	Miramar
COMFAIRWING	10 Moffett Field	VF-51	Miramar
		VF-53	Miramar



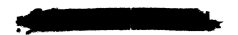
OEC: FIED

PACIFIC FLEET

3. Naval Aviation Commands (Continued)

	Permanent		Permanent
A otivity	Duty Station	Activity	Duty Station
Activity	Duty Station	Activity	Buty Blaudin
f.	Fighter Squadrons (Continued)	i. Attack	Squadrons (Continued)
VF-92	Miramar	VA-152	Alameda
VF-96	Miramar	VA-153	Lemoore
VF-111	Miramar	VA-155	Lemoore
VF-114	Miramar	VA-163	Lemoore
VF-121	Miramar	VA-164	Lemoore
VF-124	Miramar	VA-165	Whidbey Island
VF-126	Miramar	VA-192	Lemoore
VF-142	Miramar	VA-195	Lemoore
VF-143	Miramar	VA-196	Whidbey Island
VF-151	Miramar	VA-212	Lemoore
VF-154	Miramar	VA-215	Lemoore
VF-161	Miramar	VA-216	Alameda
VF-162	Miramar		
VF-191	Miramar	j. <u>Carrie</u> i	r AEW Wing
VF-194	Miramar		
VF-211	Miramar	COMAEWW-11	North Island
VF-213	Miramar		
		k. <u>Carrie</u>	r Airborne Early Warning Squadro
g.	Heavy Photographic Squadrons		
		RVAW-110	North Island
VAP-61	Agana	VAW-111	North Island
_		VAW-112	North Island
h.	Light Photographic Squadrons	VAW-113	North Island
		VAW-114	North Island
VFP-63	Miramar	VAW-115	North Island
		VAW-116	North Island
i.	Attack Squadrons	1 Tootice	l Electronic Workers Wing
VA-22	Lamaona	1. Tactica	l Electronic Warfare Wing
VA-22	Lemoore	COMVAQW-13	Alameda
VA-25	Lemoore	COMAYØM-12	Alameda
VA-23 VA-27	Lemoore	m Tactica	l Electronic Warfare Squadrons
VA-52	Whidbey Island	III. IACUCA	il Dicettolic Wariare Datations
VA-55	Lemoore	VAQ-130	Alameda
VA-56	Lemoore	VA 🕹 -131	Alameda
VA-93	Lemoore	VA w-132	Alameda
VA-94	Lemoore	VA & -133	Alameda
,		VA &-134	Alameda
VA-97	Lemoore	VA الله – 135	Alameda
VA-113	Lemoore	•	
		n. Heavy	Attack Squadrons
VA-115	Whidbey Island		
VA-122	Lemoore	VAH-10	Whidbey Island
VA-125	Lemoore	VAH-123	Whidbey Island
VA-127	Lemoore		
VA-128	Whidbey Island	o. Air Ant	i-Submarine Squadrons
VA-144	Lemoore		
VA-145	Whidbey Island	VS-21	North Island
VA-146	Lemoore	VS-29	North Island
VA-147	Lemoore	VS-33	North Island





3. Naval Aviation Commands (Continued)

A otivity		Permanent Duty Station	Activity	`	Permanent Duty Station
Activity		Duty Station	Activity		Duty Station
0.	Air Anti-Subman	rine Squadrons (Cont'd)	v .	Fleet Air Recor	nnaissance Squadrons
VS-35		North Island	VQ-1		Atsugi
VS-37		North Island	7سّ-3		Agana
VS-38		North Island	•		
VS-41		North Island	w.	Composite/Supp	port Squadrons
p.	Helicopter Anti	-Submarine Sqdns	VC-1		Barbers Point
			VC-3		North Island
HS-2		Imperial Beach		n Clemente	San Clemente
HS-4		Imperial Beach	Det Yu	ıma	Yuma
HS-6		Imperial Beach	VC-5		Naha
HS-8		Imperial Beach	Det Cu	ıbi Point	Cubi Point
HS-10		Imperial Beach	VC-7		Miramar
			HC-1		Imperial Beach
q.	Patrol Squadro	ns	HC-3		Imperial Beach
		_	HC-5		Imperial Beach
VP-1		Barbers Point	HC-7		Atsugi
VP-4		Barbers Point	Det Cu	ıbi Point	Cubi Point
VP-6		Barbers Point			
VP-9		Moffett Field	x.	Air Test and Ev	valuation Squadrons
VP-17		Barbers Point			
VP-19		Moffett Field	VX-4		Point Mugu
VP-22		Barbers Point	GMU-	41	Point Mugu
VP-31		Moffett Field	VX- 5		China Lake
VP-40		Moffett Field	Det Oc		Oceana
VP-46		Moffett Field	Det Na	ıshua	Nashua
VP-47		Moffett Field			
VP-48		Moffett Field	у.	Anti-Submarine	Fighter Squadron
VP-50		Moffett Field	VSF-3		Alameda
r.	Airborne Early	Warning Sqdns	VD1 0		
			z.	Light Attack Sq	uadron
VW-1		Agana			
			VAL-4		Binh Thuy
s.	Fleet Tactical	Support Squadrons			
			aa.	Miscellaneous	
VR-21		Barbers Point		- 4 - 6	
VR-30		Alameda	FAETU		North Island
VRC-50		Atsugi		offett Field	Moffett Field
Det Cu	ıbi Point	Cubi Point		hidbey Island	Whidbey Island
				arbers Point	Barbers Point
t.	Helicopter Atta	ck (Light) Sqdn		emoore	Lemoore
- 4 - 4 -				n Clemente	San Clemente
HA(L)-3	•	Binh Thuy		arner Springs ıbi Point	Warner Springs Cubi Point
u.	Aircraft Ferry	Squadron			
			Combine	ed Service	Alameda
VRF-32		North Island	Suppor	rt School PAC	
				Fleet Combat	North Island
			Camer	ra Group	



PACIFIC FLEET

DECLASSIFIED

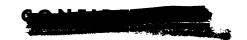
3. Naval Aviation Commands (Continued)

	Permanent		Permanent	
Activity	Duty Station	Activity	Duty Station	
aa. <u>Miscellaneous</u>	(Continued)	bb. Shore (Field) Activities (Continued)		
FAAOPAC PACFLT Operational	North Island Alameda	NAS NORTH ISLAND NAS IMPERIAL BEACH	A.	
Intelligence Training Center		NAS ALAMEDA NAS LEMOORE		
COMNAVAIRPAC FAMO Pacific	North Island	NAS WHIDBEY ISLAND NAAS FALLON)	
Det Alameda (PAR)	Alameda	NAS BARBERS POINT		
Det Los Angeles (NARASPO)	Los Angeles	NAVSTA MIDWAY NAS ATSUGI		
Fleet Air Photographic		NAS CUBI POINT		
Laboratory San Diego	North Island	NAS AGANA NAF NAHA		
Hawaii Western Pacific	Barbers Point	NAVSTA SANGLEY PO	INT	
Cubi Point	Atsugi Cubi Point	NAVSTA ADAK NAVSTA KODIAK		
Fleet Air Support Units		NAS MIRAMAR NAS MOFFETT FIELD	•	
Danang	Danang	NAF CAM RANH BAY		
U-Tapao Binh Thuy	U-Tapao Binh Thuy	NAF EL CENTRO NASU IWAKUNI		



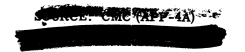






FLEET MARINE FORCE

	TT		Homonont
A -4144	Homeport	A attactor	Homeport (Current Station)
Activity	(Current Station)	Activity	
1. Marine Aircra	ft Wing	4. Marine Aircraft	Groups (Continued)
First MAW	Iwakuni (Danang)	MCCRTG-20	Cherry Point
Second MAW	Cherry Point	MHTG-30	Santa Ana
Third MAW	El Toro	MHTG-40	New River
2. <u>Headquarters</u>	Squadrons	5. Fighter Attack S	<u>Squadrons</u>
HS FMFLANT	Norfolk	VMFA-115	Kaneohe (Chu Lai)
HS FMFPAC	Kaneohe Bay	VMFA-122	El Toro (Chu Lai)
H&HS-1 MWHG-1	Iwakuni (Danang)	VMFA-212	Kaneohe Bay
H&HS-2 MWHG-2	Cherry Point	VMFA-232	Iwakuni
H&HS-3 MWHG-3	El Toro	VMFA-235	Kaneohe Bay
		VMFA-251	Beaufort
3. Headquarters	& Maintenance Squadrons	VMFA-312	Beaufort
		VMFA-314	El Toro (Chu Lai)
H&MS-10	Yuma	VMFA-323	El Toro
H&MS-11	El Toro (Danang)	VMFA-333	Beaufort
H&MS-12	Iwakuni	VMFA-334	Iwakuni
H&MS-13	El Toro (Chu Lai)	VMFA-451	Beaufort
H&MS-14	Cherry Point	VMFA-531	El Toro
H&MS-15	Iwakuni		
H&MS-16	Santa Ana (Marble Mt.)		
H&MS-17	Iwakuni (Danang)		
H&MS-20	Cherry Point	6. Attack Squadron	<u>is</u>
H&MS-24	Kaneohe Bay		
H&MS-26	New River	VMA-211	Iwakuni
H&MS-27	Cherry Point	VMA-214	El Toro
H&MS-30	Santa Ana	VMA-223	El Toro
H&MS-31	Beaufort	VMA-311	El Toro (Chu Lai)
H&MS-32	Beaufort	VMA-324	Beaufort
H&MS-33	El Toro	VMA-331	Beaufort (CVA)
H&MS-36	Futema	VMA-513	Cherry Point
H&MS-37	El Toro	7. All Weather Att	ack Squadrons
H&MS-40	New River		31 33
H&MS-56	Santa Ana	VMA(AW)-121	Cherry Point
		VMA(AW)-224	Cherry Point
4. Marine Aircra	ft Groups	VMA(AW)-225	El Toro (Danang)
	-1 - (-)	VMA(AW)-242	Iwakuni (Danang)
MAG-11	El Toro (Danang)	VMA(AW)-332	Cherry Point
MAG-12	Iwakuni	VMA(AW)-533	Iwakuni
MAG-13	El Toro (Chu Lai)	O Alla Dana Garanda	
MAG-14	Cherry Point	8. Air Base Squad	rons
MAG-15	Iwakuni	MADE 11	TI Mana (Tienena)
MAG-16	Santa Ana (Marble Mt.)	MABS-11	El Toro (Danang)
MAG-24	Kaneohe Bay	MABS-12	Iwakuni
MAG-26	New River	MABS-13	El Toro (Chu Lai)
MAG-31	Beaufort	MABS-14	Cherry Point
MAG-32	Beaufort	MABS-15	Iwakuni
MAG-33	El Toro	MABS-16	Santa Ana (Marble Mt.)
MAG-36	Futema	MABS-24	Kaneohe Bay
MAG-56	Santa Ana	MABS-26	New River
MCCRTG-10	Yuma	MABS-31	Beaufort





DECLASSIFIED

FLEET MARINE FORCE

	Homeport		Homeport
<u>Activity</u>	(Current Station)	Activity	(Current Station)
8. Air Base Squadrons (Continued)		13. Air Training Squadrons (Continued)	
MABS-32	Beaufort	VMT-203	Cherry Point
MABS-33	El Toro	VMAT-102	Yuma
MABS-36	Futema	VMAT(AW)-202	Cherry Point
MABS-56	Santa Ana	VMFAT-101	Yuma
		VMFAT-201	Cherry Point
9. Composite Re-	connaissance Squadrons	HMHT-301	Santa Ana
		HMMT-302	Santa Ana
VMCJ-1	Iwakuni (Danang)	HMHT-401	New River
VMCJ-2	Cherry Point	HMMT- 4 02	New River
VMCJ-3	El Toro		
		14. Air Support and	Control Squadrons
10. Observation S	quadrons		
		MASS-1	Cherry Point
VMO-1	New River	MASS-2	Iwakuni
VMO-2	Camp Pendleton (Da Nang)	MASS-3	El Toro (Da Nang)
V M O-6	Futema		
		MACS-1	Yuma
11. Aerial Refuele	er/Transport Squadrons	MACS-2	Kaneohe Bay
		MACS-3	Santa Ana
VMGR-152	Futema	MACS-4	Camp Pendleton (Da Nang)
VMGR-252	Cherry Point	MACS-5	New River
VMGR-352	El Toro	MACS-6	Cherry Point
		MACS-7	Camp Pendleton
12. Helicopter Squ	uadrons	MACS-8	Okinawa
		MACS-9	Beaufort
HMM-161	Kaneohe (Marble Mt.)		
HMM-162	New River	15. Light Anti-Airc	raft Missile Battalions
HMM-163	Santa Ana	4 4	00.70.1
HMM-164	Futema	1st LAAM	29 Palms
HMM-165	Futema	2nd LAAM	Yuma (29 Palms)
HML-167	New River (Marble Mt)	3rd LAAM	Cherry Point
HMM-261	New River	10 110	t P Donois Country
HMM-262	Santa Ana (Marble Mt)	16. Wing Equipmen	t & Repair Squadrons
HMM-263	Quantico (Marble Mt)	were 17	Iwakuni (Danang)
HMM-264	New River Santa Ana	WERS-17 WERS-27	Cherry Point
HMM-265 HML-267			El Toro
HMH-361	Camp Pendleton Santa Ana	WERS-37	El 10ro
	New River	17 Hoodquartons	Air Control & Support
HMH-362 HMH-363	Santa Ana		Air Control & Support
HMM-364		Groups	
HMM-365	Santa Ana (Marble Mt) New River	MWHG-1	Iwakuni (Da Nang)
HML-367	Futema (Marble Mt)	MWHG-2	Cherry Point
HMH-461	New River	MWHG-3	El Toro
HMH-462	Futema	MWSG-17	Iwakuni (Danang)
HMH-463	Kaneohe (Marble Mt)	MWSG-27	Cherry Point
TIMIT - IAA	imileone (maible mt)	MWSG-37	El Toro
		MACG-18	Futema (Danang)
13. Air Training	Squadrons	MACG-28	Cherry Point
-v. Imi II amilia	and the same of th	MACG-38	El Toro
VMT-103	Yuma		RCE: CMC (AAP-4A)
		5001	





FLEET MARINE FORCE

	Homeport		Homeport
Activity	(Current Station)	Activity	(Current Station)
18. Aircraft Wing	Facilities & Communications	19. Marine Air Tra	ffic Control Units (Continued)
MWFS-1	Iwakuni (Da Nang)	MATCU-63	Beaufort
MWFS-2	Cherry Point	MATCU-64	New River
MWFS-3	El Toro	MATCU-65	Yuma
MWCS-1	Iwakuni (Da Nang)	MATCU-66	Futema
MWCS-2	Cherry Point	MATCU-67	El Toro (Chu Lai)
MWCS-3	El Toro	MATCU-68	Futema (Marble Mt)
		MATCU-69	Beaufort
19. Marine Air Tr	affic Control Units	MATCU-70	Kaneohe
		MATCU-74	Santa Ana
MATCU-60	Iwakuni	MATCU-75	Camp Pendleton
MATCU-61	Cherry Point	MATCU-77	El Toro
MATCU-62	Iwakuni	MATCU-78	New River (Quantico)

NOTE: WESTPAC unit locations may be other than shown due to deployments in support of SEASIA defense.

SOURCE: CMC (AAP-4A)



MODIFIED ADVANCED UNDERSEAS WEAPONS (MAUW) SHOPS

No.	Location	No.	Location
0402	NAVSTA Adak	0423	NAVSTA Roosevelt Roads
0405	NAS Barbers Point	0425	NAVSTA Keflavik
*0406	NAVSTA Sangley Point	0426	NAS Brunswick
0407	NAS Cubi Point	0427	NAS Jacksonville
0408	NAF Naha	0428	NAVSTA Bermuda
0409	NAS Agana	0430	NAS Key West
0410	NAS Moffett Field	0431	NAS Lakehurst
*0412	MCAF Iwakuni	0432	NAF Lajes
0421	NAS Quonset Point	0433	NAF Sigonella
0422	NAS Norfolk	**	NAS Patuxent River

- * AUW Capability only.
- ** Operational the 2nd Quarter of FY 1971.

MOBILE MINE ASSEMBLY TEAMS (MOMAT)

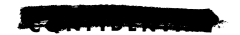
PACIFIC AREA LOCATION

MOMAT	
0301	Mine Preparation Facility, Long Beach, California
0302	Naval Ammunition Depot, Oahu, Hawaii
0303	Naval Ordnance Facility, Yokosuka, Japan
0304	Naval Magazine, Subic, Republic of Philippines Island
0305	Naval Air Station, Whidbey Island
0306	Mine Preparation Facility, Long Beach, California

ATLANTIC AREA LOCATION

MOMINASYULANT (Mobile Mine Assembly Unit, Atlantic) Charleston, S. C.

MOMINASYULANT (Det. Keflavik)
MOMINASYULANT (Det. Glen Douglas)
MOMINASYULANT (Det. Machrihanish)



SOURCE: NAVAIRSYSCOM (AIR-41044)

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

Mission: 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 NAVSTA 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

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

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
NAS 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 AIR TRAINING COMMAND STATIONS

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

SOURCE: CNO (Op-09B)

OPNAVNOTE 5450

UNCLASSIFIED

NAVAL AIR TRAINING COMMAND STATIONS (Continued)

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

Mission: 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. Clements, Michigan
NAS Glenview, Illinois
NAS Los Alamitos, California
NAS New Orleans, Louisiana
NAS New York, New York
NAS South Weymouth, Massachuse

Mission: 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

<u>Mission</u>: Maintain and operate facilities and provide services and material to support research, <u>development</u>, 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

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

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

 $\underline{\text{Mission:}}$ Maintain and operate facilities and provide services and material to support operations of the Naval Air Missile Test Center and other activities and units, as designated by the Chief of Naval Operations.

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

<u>Mission</u>: To maintain and operate facilities and provide services and material to support the <u>aviation</u> 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 AIR TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida 32508

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

Program: I. Flight Training Program

The official flight training program for fiscal year 1970 is 2,510 naval aviators consisting of 1,850 Navy, 560 Marine Corps, and 100 Coast Guard and Foreign. The course length is approximately 15 months' duration including the Naval Aviation Schools Command.

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 FY 1970 program establishes and output of 658 naval flight officers, 281 Marine naval flight officers, and 56 NFO Fleet Refresher students. In addition, 75 air intelligence officers will receive indoctrination training in the Naval Aviation Schools Command and TRARON TEN. Duration of basic and advanced training courses and planned hours is as follows:

Course	Location	Weeks	Academic Hours	Flight Hours	Aircraft
BASIC					
Naval School Flight Preparation	Pensacola	4	140		
Naval School, Survival Training	Pensacola	1	40		
TRARON TEN	Pensacola	16	5 32	20	UC45J/T1A
ADVANCED					
Radar Intercept Operator	Glynco	9.8	214	64	T39 D
Airborne Electronics Warfare	Glynco	7.6	264	30	EC121K
Airborne Early Warning	Glynco	5	166	36	EC121K
Anti-Submarine Air Contr.	Glynco	4.1	164		
Air Intercept Controller	Glynco	6.6	264		EC121K
Navigator	Corpus Christi	12	190	94	T29B/TC117
Airborne Tactical Data System	Glynco	17.2	640	36	EC121K
Basic Jet Navigation	Glynco	4	56	33	T39D
Photographic Reconnaissance	Pensacola	2.6	98	12	RC45J
III. Aviation Offic	er Indoctrination	<u>1</u>			
Warrant Officer Indoctrination	Penscaola	8	233		

NAVAL AIR BASIC TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida

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

SOURCE: CNATRA

NAVAL AIR BASIC TRAINING COMMAND (Continued)

Program: Basic Training for both the flight training and Naval Aviation Officer Training Program is conducted primarily in the Pensacola area utilizing NAS Pensacola, NAS Saufley, NAS Whiting and NAS Meridian, Mississippi with appropriate outlying fields assigned. Advanced Student training in helicopter aircraft, and postgraduate helicopter training is given as indicated below. Duration of the basic flight training course (including pre-flight) is approximately 36 weeks; the pre-helicopter course, 5 weeks; and Primary and advance helicopter, 12 weeks. Flight hour accomplishment planned for courses is as follows:

Specialty	Approximate Hours	Aircraft
Basic Jet Training	147	T34/T2
Basic Prop Training	138	T34/T28
Pre-Helicopter	20	T28
Primary & Advanced Helicopters	70	UH1D/SH34G/UH34D/ TH1L/TH57

Advanced flight training for helicopters pipeline students is conducted at NAS Pensacola (Fixed wing) and NAS Ellyson (Helicopters) under the Purview of the Chief of Naval Air Basic Training. Post-Graduate flight training is conducted at NAS Ellyson to provide helicopter transition for fleet naval aviators who have not previously had helicopter training.

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

NAVAL AIR ADVANCED TRAINING COMMAND

Location: Headquarters, NAS Corpus Christi, Texas

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

Program: Advanced flight training includes Advanced JET and Advanced PROP training. Flight training is conducted in the Corpus Christi, Texas area at NAS Corpus Christi (PROP), NAS Kingsville and NAS Chase Field (JET). These courses are entered upon completion of Basic Flight Training at Pensacola. The average syllabus in the Advanced Training Command is 20 weeks for jet and 17 weeks for prop with pilot hour accomplishment as follows:

Specialty	Approximate Hours	<u>Aircraft</u>
Advanced JET Training	140	TF/TAF9J
	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. Follow-on JET Familiarization Training for NFO (RIO/BJN) students is conducted at NAS Kingsville and NAS Chase Field. Duration and planned hours of these courses is as follows:

Course	Weeks	Academic Hours	Flight Hours	<u>Aircraft</u>
Navigator (NFO) Navigator (Post-Graduate for Pilots)	12 8	189.5 144	9 4 5 2	TC117D/T29B TC117D/T29B
NFO (RIO/BJN)	2	19	10	TF9J/TA4J

SOURCE: CNATRA

NAVAL AIR TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee

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

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

a. Class "P" Training

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

AFUN Aviati MARMEC Marin

Aviation Fundamentals School Marine Mechanical School

b. Class "A" Training

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

AMFU	Aviation Mechanical Fundamentals School
ΑV	Avionics Fundamentals School
AB	Aviation Boatswains Mate (3)
AC	Aircontrolman
AD	Aviation Machinists Mate (2)
ΑE	Aviation Electricians Mate
AG	Aerographers Mate
AK	Aviation Storekeeper
$\mathbf{A}\mathbf{M}$	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
AQ	Aviation Fire Control Technician
AS	Aviation Support Equipment Technician
AT	Aviation Electronics Technician
AZ	Aviation Maintenance Administrationman
PH	Photographers Mate
PR	Parachute Rigger
TD	Tradevman
AW	Aviation Anti-Submarine Warfare Operator

c. Class "B" Training

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

AC	Aircontrolman
AD	Aviation Machinists Mate (2)
AE	Aviation Electricians Mate (2)

SOURCE: CNATRA

NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

c. Class "B" Training (Continued)

AG	Aerographers Mate
AM	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
PH	Photographers Mate
PR	Parachute Rigger
TD	Tradevman
A VI	Avionics (Intermediate)
ΑV	Avionics (Advanced)

d. Class "C" Training

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

Aircraft Maintenance Nondestructive Inspection

Aviation Crash Crewman

Aviation Fuel Systems

Data Analysis

Basic Helicopter

Carrier Air Traffic Control Center (CATCC) Controller

Carrier Air Traffic Control Center Equipment Maintenance AN/SPN-6,

12 course, SPN-35 Course, AN/SPN-10 Course

Catapult, Arresting Gear and Visual Landing Aids CVA C7, C11 Course, CVA C13 Course, CVS Course

Air-Ocean Environment

GCA Controller

GCA Electronics Maintenance Individual courses for AN/CPN-4A, an and AN/FPN-36

GCA Maintenance (Engineman)

Instructor Training

Marine Air Traffic Control Unit Equipment Maintenance

Marine Aviation Operations Clerical

Marine Aviation Supply

Short Airfield Tactical Support

Motion Picture School

Optical Landing Systems Maintenance

Photographic Electronic Systems

Photographic Equipment Repair

Rawin/Radiosonde Operator

Supervision and Management Course

Instructional Programmer Course

CVA Catapult Steam and Drain Systems Course

CVA Catapult Electricians Course

Meteorological Satellite Course

OV-10 Flight Equipmentman Course

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 Navy and Marine Corps. Schools/Courses presently in operation are:

NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

e. Class "O" Training (Continued)

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

f. Naval Air Maintenance Detachment Training

The objective of this type training is to provide efficient and effective 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 on several jet engines and yellow equipment; missile handling and maintenance; ordnance and fire control systems; ABC Warfare Defense; Martin-Baker Ejection Seat Maintenance; Maintenance Administration; and a series of Aviation Fundamentals Courses covering General Aviation, Jet Engines, Reciprocating Engines, Helicopters, Hydraulics, Armament and Ordnance, Electricity, Transistor Theory, Basic Mathematics, Digital and Analog Computer Fundamentals.

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

a. Formalized Schools/Courses

Class "A"	34,127
Class "B"	3,933
Class "C"	5,5 3 8
Class "O"	1,919

b. Naval Air Maintenance Detachment Training

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

SOURCE: CNATRA UNCLASSIFIED

NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

III. Subordinate Activities of Technical Training Command

NATTC NATTC Jacksonville, Florida Lakehurst, New Jersey

NATTU

Pensacola, Florida

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

NAS

Glynco, Georgia

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

NAVAL AIR RESERVE TRAINING COMMAND

Location: Headquarters, NAS Glenview, Illinois

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; direct and coordinate the procurement of Aviation Officer Candidates; furnish logistic support for the Marine Air Reserve Training Command; support such flight operations of the Regular Navy and Marine Corps as may be directed by the Chief of Naval Operations. While acting as Commander Naval Air Reserve Force the above mission is expanded to include to administer and command the Naval Air Reserve Force in peacetime so as to maintain the assigned personnel and aircraft in a state of training, readiness and availability which will permit immediate response and rapid employment by the active forces in the event of partial or full mobilization.

SUPPORT PROGRAM

Aircraft: Aircraft operating allowance for the Chief of Naval Air Reserve Training for the support of Naval and Marine Air Reserve programs consists of 682 fixed wing and 158 rotary wing aircraft.

SOURCE: CNATRA

OECLASSIFIED



NAVAL AIR TRAINING COMMAND

NAVAL AIR RESERVE TRAINING COMMAND (Continued)

Facilities: Facilities within the Naval Air Reserve Training Command include 12 Naval Air Stations, 6 Naval Air Reserve Training Units and 3 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 in an active status.

NAS Atlanta
NAS Dallas
NAS Glenview
NAS Grosse Ile/NAF Detroit
NAS Los Alamitos

NAS Los Alamitos NAS Twin Cities NAS New York
NAS Olathe
NAS Seattle

NAS South Weymouth NAS Willow Grove

NAVAL AIR RESERVE TRAINING UNITS

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

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

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:

COC MAC /MADEET

COG NAS/NARTU
NAS Los Alamitos
NAS South Weymouth
NARTU Alameda

* To be established FY 1970.

Training Load: Approximately 2,900 pilots, 900 NFOs and Flight Surgeons, 2,700 ground/staff officers and 24,300 enlisted personnel will utilize these facilities during regularly scheduled drills and active duty for training. The drill programs of the Naval and Marine Air Reserve are divided into two groups in terms of the number of drills authorized annually in a pay status; the 48-drill and the 24-drill programs. In addition to the pay drill programs both the Naval and

(CONTENTS OF THIS PAGE UNCLASSIFIED)



DECLASSIFIEDNAVAL AIR TRAINING COMMAND

NAVAL AIR RESERVE TRAINING COMMAND (Continued)

Training Load: (Continued)

Marine Air Reserve programs include a limited number of non-pay drill units and personnel. All personnel attached to the drill pay and non-pay drill units are in the Selected Reserve, personnel may be ordered to active duty either in time of war, in time of national emergency declared by the Congress or proclaimed by the President, or when otherwise authorized by law.

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

TYPE	NO. SUPPLEMENTAL DRILLS
VF/VA VS/VP/HS VR	36 36 12
NARMU	36

- b. The 24-drill pay program is composed of Naval Air Systems Command Reserve Training Units and Marine Air Reserve Groups. These units train individuals to supplement the Naval Establishment upon mobilization. They attend 24 drills per year in addition to an annual 14 day active training period.
- c. The 2x6 program provides enlisted personnel to the fleet at the rate of 3,000 per year. The 4x10 program provides an annual input of 1,500 enlisted personnel to the Naval Air Reserve Program.

PERSONNEL

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

TAR and/or USN	
Code 1300	707
Other Line/Staff Officers	217
Enlisted Personnel TAR/USN	8.258

TOTAL ALLOWANCE

COMBAT UNIT COMPONENT

Type Squadron	Number Squadrons	Naval Aviators	NFO	Ground/ Staff	Total Officer	Total Enlisted
VP	11	550	187	77	814	4,301
VS	8	312		40	3 52	1,344
HS	4	252		20	272	1,128
VA	10	250		20	270	1,450
VF						´
VR	5	295	150	40	485	1,965
VSF (DET)	2	14		4	18	[*] 88
TACRON	1				33	5 3

NOTE: The above figures do not include TAR CADRE Personnel.





NAVAL AIR RESERVE TRAINING COMMAND (Continued)

FLEET AUGMENTATION COMPONENT

Туре	Number	Naval		Ground/	Total	Total
Unit	Unit	Aviators	NFO	_Staff	Officer	<u>Enlisted</u>
	_	4.0	4.0		00	111
VP(P-3)	1	12	12	6	30	111
VP (P-2)	29	406	406	145	957	3,683
VS	11	220		55	275	869
HS	10	130		50	180	580
VA	1	20		4	24	70
VF	9	117	10	37	217	921
VR	24	240	120	96	456	1,368
VSF (Det)	2	16		4	20	116
TACRON	1			- -	21	20
NAIRU	24				840	336
NARDIV(L)	9				315	5,337
NARDIV(S)	9				252	3,600
NARDIV(NARTD	} 5				60	1,095
OPCON	•					
UNIT	12				154	312
ELEMENT	14				198	364
GROUP	17				187	351
FLEET SUPPOR	T COMPON	ENT				
NARMU	24				168	2,136
RSAND	4				40	48
SHORE ESTABL	ISHMENT C	OMPONENT				
NASRU	17				23 8	
TRAINING AND	SUPPORT (COMPONENT				
NARS(L)	9				72	144
NARS(S)	9				54	72
* *						

NAVAL AIR RESERVE FORCE SQUADRONS

TYPE	NUMBER	AIRCRAFT ASSIGNED
CVSG	2	
Consisting of a total of:		
VS.	4	40 S2D/E
HS	2	32 SH3A
VSF (Detachments)	2	8 TA4B
Additional Force Squadrons		
VP -	11	132 SP2E/H
VS	4	40 S2D/E
HS	2	32 SH3A
VA	10	140 TA4B
VR	5	50 C54/C118

NOTE 1: Two Reserve CVA Air Wings (CVWR) are planned to be organized in FY 73, from these and additional resources.

NOTE 2: These Squadrons assigned from combat unit component.

MARINE AIR RESERVE TRAINING COMMAND

Location: NAS Glenview, Illinois

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

MARINE RESERVE PROGRAM

The Marine Air Reserve Program consists of the following:

Marine Active Duty

Naval Aviators	77
Aviation Ground Officers	87
Enlisted	2,890

Marine Air Reserve (48 Drill) Program

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

TYPE UNIT	NUMBER UNITS	NA	AGO	TOTAL OFFICERS	TOTAL ENLISTED
VMF	4	104	24	128	784
VMA	5	175	30	205	1,120
HMM	5	300	25	325	1,130
MABS	3	18	42	60	1,329
MABS	1	10	20	3 0	609
MATCU	4	8	20	28	244
VMR	1	45	4	49	243
VMJ	1	16	6	22	119
VMO	1	51	6	57	276
MACS	3	18	66	84	702
MASS	1	9	26	35	161
H&HS (MWHG)	1	38	69	107	339
H&HS (MACG)	1	12	36	48	248
H&MS (MWSG)	1	11	33	44	539
H&MS (MAG VF VA)	3	51	63	114	828
H&MS (MAG VH)	1	18	21	39	294
LAAM (H&S)	1		20	20	288
LAAM (BTRY)	4		16	16	354
WERS	1	2	9	11	240
MWCS	1		12	12	218
MWFS	1	2	4	6	184
SUB TOTAL	44	888	552	1,440	10,249

Augment Units

VMA HMM	2 6	Strengths are included in above T/O units.
VMR	1	
VMO	1	SOURCE: CMC (AAP-4A)

DECLASSIFIED

NAVAL AIR TRAINING COMMAND

MARINE AIR RESERVE TRAINING COMMAND (Continued)

Augment Units (Continued)

MACS		1
MASS		1
H&MS		1
MWFS		2
MWUS		1
	SUB TOTAL	16

Marine Air Reserve (24 Drill) Program

Below listed units designated as reinforcement component units:

Staff Group (Aviation)

10

31

32

63

--

TOTAL ALLOWANCE (48 & 24 Drill) Programs (T/O Strength)

70

919

584

1,503

10,249

The following units/location constitute elements of the aviation organization not collocated with major aviation units.

	Officer	Enlisted	Administrative Superior
*MARMTD/4th LAAM BN (MCB11 ND)(29 Palms) 4th LAAM BN (29 Palms)	6	114	CG 4th MAW
SU #1, MCRTC, Pasadena	1	13	MARMTD
A Btry, 4th LAAM Bn	4	75	SU #1
D Btry, 4th LAAM Bn	4	75	SU #1
SU #2, MCRTC, Fresno	1	12	MARMTD
H&S Btry, 4th LAAM Bn	8	200	SU #2
SU #3 MCRTC, San Jose	1	13	MARMTD
B Btry, 4th LAAM Bn	4	75	SU #3
C Btry, 4th LAAM Bn	4	75	SU #3

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



NAVAL 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 evaluation of aerospace medical equipment.

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 Aerospace 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, 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 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 Physiologist; 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; and supporting the Naval Air Training Command in the physiological indoctrination and instruction of nonmedical aviation personnel in high altitude, night vision, emergency escape procedures, and other related fields.

SOURCE: NAVAL AEROSPACE MEDICAL CENTER (CONTENTS OF THIS PAGE UNCLASSIFIED)

NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL INSTITUTE (Continued)

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.

Training Load:

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

TITLE	NUMBER
*Flight Surgeons	180
Aerospace Medicine Technicians	99
Aerospace Physiology Technicians	78
Audiometric Technicians	40
Aerospace Medicine Residency Training (Allowance 12)	6
Aerospace Experimental Psychologists	5
Aerospace Physiologists	10

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

NAVAL AEROSPACE MEDICAL RESEARCH LABORATORY

Location: Naval Aerospace Medical Institute, Pensacola, Florida

Mission: To conduct research in aerospace medicine, aerospace psychology, aerospace physiology, and allied fields; to evaluate aeromedical equipment; and to provide professional and consultation in aerospace medical research matters as required.

Program: I. Research. The Naval Aerospace Medical Research Laboratory is concerned with all categories of the Navy's Research, Development, Test and Evaluation Program as related to aerospace medicine and the following scientific fields: acoustics, audiology, biochemistry, biometrics, biophysics, human factors engineering, physiology, psychology, psychology, and vestibular physiology. The research laboratory is staffed with military and civilian scientific personnel, and is equipped to conduct research studies in the following areas: Stress due to high intensity noise, stress due to acceleration and deceleration; stress due to high altitude and space travel; stress due to disorientation; standards for aviation and astronautics personnel; aviation safety and escape and rescue; training re-evaluation of aviation personnel; human factors engineering; and performance assessment.

SOURCE: NAVAL AEROSPACE MEDICAL CENTER

UNCLASSIFIED

NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL RESEARCH LABORATORY (Continued)

- II. Evaluation of Aeromedical Equipment. The Naval Aerospace Medical Research Laboratory conducts evaluations and acceptance testing for a variety of acoustical instruments, audiometers, audiometric booths, ear muffs, and ear plugs, and the like on behalf of the Bureau of Medicine and Surgery and the Naval Air Systems Command. These include items developed to meet the special requirements for the Navy's Hearing Conservation Program. They also include such items as the acoustical accessories and installations in full pressure suits, helments, cockpits, etc., which contribute to the efficiency of communication and the safety of naval aviators. Similar evaluations are made on many items of oxygen equipment, training aids, and survival equipment.
- III. Special Projects. The Naval Aerospace Medical Research Laboratory cooperates with other Bureaus and agencies such as the Naval Air Systems Command and the National Aeronautics and Space Administration in carrying out assigned special projects.

SOURCE: NAVAL AEROSPACE MEDICAL CENTER

SPECIAL ACTIVITIES - CNO

The following Naval Aviation Activities are under the command of the Chief of Naval Operations and are 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.

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.

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

3. Naval Air Technical Services Facility

Philadelphia, Pennsylvania

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

4. Naval Air Test Facility

Lakehurst, New Jersey

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

5. Naval Air Propulsion Test Center

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.

SOURCE: NAVAIRSYSCOM (AIR-04C1C1)

UNCLASSIFIED

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

6. Naval Air Test Center

Patuxent River, Maryland

<u>Mission</u>: To conduct tests and evaluation of aircraft weapon systems and their components.

7. Marine Aviation Detachment

Patuxent River, Maryland

<u>Mission</u>: 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

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

9. Naval Missile Center

Point Mugu, California

<u>Mission</u>: 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 Pacific Missile Range and other activities and units in prescribed areas and as designated by the Commander, Pacific Missile Range.

12. Navy Space Systems Activity

Los Angeles, California

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

13. Naval Avionics Facility

Indianapolis, Indiana

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

14. Naval Weapons Evaluation Facility

Kirtland Air Force Base Albuquerque, New Mexico

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

SOURCE: NAVAIRSYSCOM (AIR-04C1C1)

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

15. Naval Weapons Systems Analysis Office

Quantico, Virginia

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

16. Naval Weapons Quality Assurance Office

Washington, D. C.

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

17. Naval Aviation Engineering Service Unit

Philadelphia, Pennsylvania

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

18. Naval Air Engineering Center

Philadelphia, Pennsylvania

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

19. Naval Weapons Center

China Lake, California

(Command - CNM)

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

Warminster, Pennsylvania

(Command - CNM)

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

21. Navy Weather Research Facility

Norfolk, Virginia

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

SOURCE: NAVAIRSYSCOM (AIR-04C1C1)
UNCLASSIFIED

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

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

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

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

SOURCE: NAVAIRSYSCOM (AIR-04C1C1)

NAVAL PLANT REPRESENTATIVE OFFICE

1. Representative

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

	CODE	PHONE NUMBER
NAVPRO, Baltimore, Maryland (NAVAIRSYSCOMREP, Atlantic) Westinghouse Defense & Space Center, P.O. Box 746, Baltimore, Maryland 21203	301	765-3047
NAVPRO, Bethpage, Long Island, New York (NAVAIRSYSCOM- REP, Atlantic) Grumman Aerospace Corporation Bethpage, Long Island, New York 11714	516	575-2445
NAVPRO, Burbank, California (NAVAIRSYSCOMREP, Pacific) Lockheed Aircraft Corp., Burbank, California 91503	213	847-2585
NAVPRO, Columbus, Ohio (NAVAIRSYSCOMREP, Atlantic) North American Rockwell Corp., Columbus Div., 4300 E. 5th Avenue, Columbus, Ohio 43216	614	231-6224
NAVPRO, Dallas, Texas (NAVAIRSYSCOMREP, Pacific) LTV Aerospace Corp., Vought Aeronautics Division, P.O. Box 5907, Dallas, Texas 75222	214	266-5208
NAVPRO, Dothan, Alabama (NAVAIRSYSCOMREP, Atlantic) Hayes International Corp., Dothan, Alabama 36301	205	792-5848
NAVPRO, East Hartford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Pratt & Whitney Aircraft Division, East Hartford, Connecticut 06108	203	565-6816
NAVPRO, Great Neck, Long Island, New York (NAVAIRSYS-COMREP, Atlantic) Sperry Gyroscope Co., Great Neck, Long Island, New York 11020	516	574-3281
NAVPRO, Long Beach, California (NAVAIRSYSCOMREP, Pacific) McDonnell Douglas Corp., Douglas Aircraft Co., Aircraft Division, Long Beach, California 90801	213	593-5511
NAVPRO, St. Louis, Missouri (NAVAIRSYSCOMREP, Pacific) McDonnell Douglas Corp., P.O. Box 516, St. Louis, Missouri 6	314 3166	232-2731
NAVPRO, Stratford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Sikorsky Aircraft Division, Stratford, Connecticut 06497	203	378-6361
NAVPRO, Brownsville, Texas (NAVAIRSYSCOMREP, Pacific) Intercontinental Engine Services, RGV International Airport, Brownsville, Texas 78520	512	546-2223

SOURCE: NAVAIRSYSCOM (AIR-505DS)

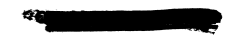
UNCLASSIFIED

NAVAL PLANT REPRESENTATIVE OFFICE

2. Branch Representative	CODE	PHONE NUMBER
NAVPBRO, West Palm Beach, Florida (NAVPRO, E. Harford Connecticut) Pratt & Whitney Aircraft, Florida Research &	305	VIctor 4-7311
Development Center, West Palm Beach, Florida 33401		

SOURCE: NAVAIRSYSCOM (AIR-505DS)





NAVY AIR WINGS

1. Attack Carrier Air Wings (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. Fleet Air Wings (FAW)

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

3. Light Attack Wing

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

4. 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.

5. Reconnaissance Attack Wing

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.

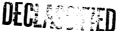
NAVY AIR GROUPS

1. Carrier Anti-Submarine Air Groups (CVSG)

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

2. Carrier ASW Air Groups Reserve (CVSGR) A CVSGR is an ASW Air Group in Reserve. To be organized, equipped and mission oriented to provide a CVSG for mobilization.





NAVY AIR SQUADRONS

1.	Attack	Squadrons	(VA)
----	--------	-----------	------

- a. Light Attack: To conduct offensive air to surface attack operations with conventional and nuclear weapons.
- b. Medium Attack: To conduct all-weather offensive air-to-surface attack operations with conventional and nuclear weapons.
- 2. Heavy Attack Squadrons (VAH)

To provide aerial inflight refueling for attack carrier air wings.

3. Reconnaissance Attack Squadron (RVAH)

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

4. Heavy Photographic Squadrons (VAP)

To provide aerial photographic intelligence for naval operations.

5. Carrier Airborne Early Warning Squadrons (VAW)

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.

6. Carrier Airborne Early Warning Training Squadrons (RVAW)

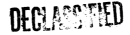
To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current airborne early warning carrier aircraft in order to provide a maximum level of air combat readiness in the Carrier Air Early Warning Forces.

7. Tactical Electronic Warfare Squadrons (VAQ)

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

8. Fighter Squadrons (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.

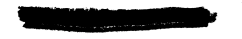


NAVY AIR SQUADRONS (Continued)

9.	Light Photographic Reconnaissance Squadrons (VFP)	To provide aerial photographic intelligence for naval operations.
10.	Patrol Squadrons (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.
11.	Fleet Air Reconnaissance Squadrons (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.
12.	Fleet Tactical Support Squadrons (VR)	To provide airlift directly responsive to the Fleet Commanders.
13.	Fleet Tactical Support Squadrons (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.
14.	Aircraft Ferry Squadrons (VRF)	To provide aircraft ferry service in support of aviation activities of the Navy.
15.	Air Anti-Submarine Squadrons (VS)	To conduct all-weather anti-submarine operations.
16.	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.

SOURCE: CNO (Op-508)

authority.



DECLASSIFIED

MISSIONS

NAVY AIR SQUADRONS (Continued)

17. Weather Reconnaissance
Squadrons (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.
- 18. Air Test & Evaluation Squadrons (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.

19. Anti-Submarine Fighter Squadrons (VSF)

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

20. Helicopter Anti-Submarine Squadrons (HS)

To conduct all-weather anti-submarine operations.

21. Helicopter Combat Support Squadrons (HC)

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

22. Helicopter Attack (Light) Squadrons (HA(L))

To conduct armed helicopter patrol operations in support of river patrol craft.

23. Antarctic Development Squadron (VXE-6)

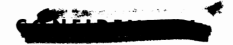
To Support Operation Deepfreeze and to conduct special tasks within the capability of aircraft assigned. In addition provide airlift support to fleet activities as directed by fleet air commands.

24. Oceanographic Development Squadron (VXN-8)

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



DECLASSIFIED



MISSIONS

NAVY AIR SQUADRONS (Continued)

25. Training Squadrons (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 Squadrons (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.

GUIDED MISSILE UNITS

1. GMU-41

- a. Support Air Test and Evaluation Squadron FOUR in missile evaluations as directed. Insure that a fleet environment is provided for missiles and associated equipment under evaluation.
- b. Render Missile Training, and technical support to ships and squadrons as may be assigned.

AVIATION COMMANDS

1. Command Carrier Division

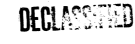
Immediate operational commander of an attack division consisting of one or more attack aircraft carriers and associated aircraft and supporting escorts. Directs the employment of assigned ships and aircraft in offensive and defensive operations to maintain control of the sea and provide support to other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

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. Seaplane Tender (AV)

To provide mobile base facilities and support for seaplanes.

6. Small Seaplane Tender (AVP)

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

7. Guided Missile Ship (AVM)

To provide a mobile guided missile launching platform.

8. Aviation Supply Ship (AVS)

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

9. Advanced Aviation Base Ship (AVB)

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

10. 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.

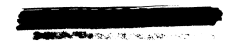
11. Auxiliary Aircraft Transport
(AVT)

To load, transport and deliver aircraft and their components.

12. Cargo Ship and Aircraft Ferry (Aviation) (AKV)

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





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 Group (MWHG)

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

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.

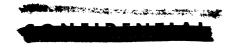
8. Marine Helicopter Training Group (MHTG)

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.



DECLASSIVED

MISSIONS

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 Light Helicopter Squadron (HML)

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

19. 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.



MARINE AVIATION UNITS (Continued)

20. 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.

21. Marine Observation Squadron (VMO)

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

22. Marine Helicopter Training Squadron (HMMT)

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

23. 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.

24. Marine Air Support Squadron (MASS)

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

25. 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.

26. 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.

27. Wing Equipment and Repair Squadron (WERS)

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

28. 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.

29. Headquarters & Maintenance Squadron (H&MS)

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

30. Headquarters & Headquarters Squadron (H&HS) (MWHG)

Provide administrative and supply support for Marine Wing Headquarters.

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.



MARINE AVIATION UNITS (Continued)

33. Marine Wing Facilities Squadron (MWFS)

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

34. Marine Wing Communications Squadron (MWCS)

Provide command and administrative communications for a Marine Wing Headquarters.

35. 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.

36. 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.

37. 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.

38. 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.



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)

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

Fleet Weather Central Guam, M.I.

NWSED

Agana, Guam

Fleet Weather Central Norfolk, Virginia

NWSED

Bermuda Oceana, Virginia Patuxent River, Maryland

Fleet Weather Central Pearl Harbor, Hawaii

NWSED

Barbers Point, Hawaii Kunia, Hawaii Midway Island Fleet Weather Central Rota, Spain

NWSED

Morocco, Africa Naples, Italy Sigonella, Sicily

SOURCE: NAVWEASERVCOM

2. Fleet Numerical Weather Central (Command - COMNAVWEASERV)
(Support - OMN & OPN, COMNAVWEASERV - RDT&E, NAVAIRSYSCOM)

Mission: To provide, on an operational basis, numerical meteorological and oceanographic products peculiar to the needs of the Department of the Navy; and to develop and test numerical techniques in meteorology and oceanography applicable to Navy Weather Service Command analytical and forecasting problems.

The Fleet Numerical Weather Central, Monterey is the master computer 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 Environmental Science Service Administration (ESSA), and provides world coverage.

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

3. 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

Fleet Weather Facility Kodiak, Alaska

NWSED

Adak, Alaska

SOURCE: NAVWEASERVCOM

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, Rhode Island

NWSED

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

Fleet Weather Facility San Diego, California

NWSED

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

Fleet Weather Facility Sangley Point, Philippines

NWSED

Cubi Point, Philippines

Fleet Weather Facility Suitland, Maryland

NWSED

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

SOURCE: NAVWEASERVCOM

3. Fleet Weather Facilities (Continued)

Fleet Weather Facility Yokosuka, Japan

NWSED

Atsugi, Japan Naha, Okinawa

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

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

Navy Weather Research Facility

Norfolk, Virginia

5. Naval Weather Service Environmental 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 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 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 NEDN Management 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 NEDN operations to NAVWEASERV components as required.

NAWEASERV NEDN MANDET 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 MANDET coordinates the entire NAVWEASERVCOM computer and high speed data links complex insuring standardization of techniques, formats, schedules, maintenance, and utilization of products.

UNCLASSIFIED

SOURCE: NAVWEASERVCOM

APPROACH SYSTEMS

GROUND CONTROLLED APPROACH (GCA) AND RADAR AIR

TRAFFIC CONTROL CENTER (RATCC)

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

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

	GCA Unit No.	Radar Air Traffic Designator Control
Location	Designation	Center
NAS Whidbey Island, Washington		1
NAS New Orleans, Louisiana	2	1
NAVSTA Kodiak, Alaska	3	
NAS North Island, San Diego, California	4	
NAS Los Alamitos, California	5	
NAS Quonset Point, Rhode Island	9	6
NAS Moffett Field, California		7
NAS Key West, Florida	8	,
NAS Miramar, California	8	9
NAVSTA Adak, Alaska	10	
NAVOIA AUGK, AIGSKA	10	
NAS Norfolk, Virginia	12	
NAS Patuxent River, Maryland		13
NAS New York, New York	14	
•		
NAS Corpus Christi, Texas		16
NAS Jacksonville, Florida		17
NAS Pensacola, Florida		18
NAAS Chase Field, Beeville, Texas	19	
NAS Atlanta, Marietta, Georgia	20	
NAS Brunswick, Maine	21	
NAS Barbers Point, Hawaii	22	
NAF Naples, Italy	23	
NAAS Kingsville, Texas		24
NAS Glenview, Illinois	25	
NAS Atsugi, Japan	26	
NAS Memphis, Tennessee	27	
NAS Ellyson Field, Florida	29 S	
NAS Dallas, Texas	30	
NAS Willow Grove, Pennsylvania	31	

SOURCE: CNO (Op-534)

APPROACH SYSTEMS

GROUND CONTROLLED APPROACH (GCA) AND RADAR AIR TRAFFIC CONTROL CENTER (RATCC)

(Continued)

Radar Air Traffic

Location	GCA Unit No. Designation	Designator Control Center
NAS Glynco, Georgia	32	
Morocco NAF, Kenitra, Morocco	33	
NAS Seattle, Washington	34	
NAS Oceana, Virginia		35
NAS Alameda, California	36	
NAS Meridian, Mississippi		37
MCAS Cherry Point, North Carolina		38M
MCAS Beaufort, South Carolina		39M
MCAS El Toro, Santa Ana, California		40M
NAS Lemoore, California		41
MCAS Futema	42	
NAS Cecil Field, Florida		43
NAS Cubi Point, Republic of the Philippines	44	
NAS Albany, Georgia		45
NAF Sigonella, Sicily	46	
NAS Point Mugu, California	47	
NAS South Weymouth, Massachusetts	48	
NAS Agana, Guam	49	
NAVSTA Midway Island, Hawaii	50	
NAVSTA Rota, Spain	51	
MCAS Quantico, Virginia	52M	
NAVSTA Keflavik, Iceland	53	
NAS Lakehurst, New Jersey	54	
NALF Monterey, California	55S	
NAS Imperial Beach	56S	
ALF San Clemente Island, California	57	
NAVSTA Roosevelt Roads, Puerto Rico	58	
NAS Sangley Point	59 S	
MCAS Iwakuni	81	
Deep Freeze, McMurdo (GCA/Tower Combined)		
Deep Freeze, Little America (GCA/Tower Combined)		
Deep Freeze, Byrd Station (GCA/Tower Combined)		
Deep Freeze, Christchurch, New Zealand (TSN-1/FPN-36)		

SOURCE: CNO (Op-534)





MARINE AIR TRAFFIC CONTROL UNITS

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

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

?			
ĺ			
•			
;			
9			
ij			

3

				SECOND	LETTER —			→																	
		A	В	C	D	E	F	G	Н	J	K	L	M	N	P	Q	R	S	Ţ	U	٧	W	X	Y	Z
	A	CVW-17	CVW-1	CVW-3	RCVN-4	CVW-6	CVWR-20	CVW-7	CVW - 16	CVN-8							CVSG-50		CVSG-54	CVSG-56		CVSGR-70			
	В	BLUE ANGELS							VMGR = 252																HS FMF LANT
	C				VRC - 40	VMAAN - 225	VMA - 211			HMH - 461				H&MS-14										VMCJ - 2	H&MS - 27
	D	Н §M S - 32	VMFA - 235	VMFA-122										VMFA-333			VMFA-312		VMAAW - 242			VMFA - 251	VMA - 324		
	E	VMAAN - 332		VMFA - 531	VMAAW- 533			HMM - 263	HMM - 264			H&MS - 26	10MM - 261		HMM - 265		VMO - 1		IBM-262			116MS - 24	намs-31		
NAV A I RLANT	F				232																				
NAVAIKLANI	G				VAQ-33	CAEWW-12	VC - 8		RVAH-1	RVAH - 3	RVAH - 5	RVAH - 7	RVAH-9		RVAH-12	RVAH-14	RVAH-13	RVAH-6							
	Н											VQ-4			HMHT - 401	HMMT - 402	H&MS-40		HC - 4	HC - 2		HC-6			
	J	VX - 1	VXN-8		VXE-6	VC - 2	VC - 4	VC-6	VC-10		VR-1		VR - 24			VQ-2									
	K		VMAT - 201	VMATAW -	VMT - 203																				
	L	VP-S		VP-8	VP-10	VP-11	VP-16			VP - 23	VP - 26	VP-30	VP-44	VP-45	VP-49	VP-56	VP - 24	VP-60	VP-62	VP-64	VP-66	VP-68	VP-90	VP-92	VP-94
	M								VW-4														HMX - 1		
	N				CVWR- 30	CVW-2	CVW-S	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	Н&М S - 37								RESE	RVED FOR	USE BY 4T	H MARINE	AIR WING						
	R	CVSG-51		VP-46	VP-47			VRC - 50					VMCJ-1		VP-31		VAW-111					VR-30			VR-21
	S	HC - 3	VMAT-101	VMAT-10	VMT-103	НҚМS-10	VP - 48	VP-50							нмит - 301	10MT - 302	116MS - 30	VAP-61							н қм S - 17
	T			VQ-3	HC - 5	VW-1							H&MS-11	VMCJ - 3			VAQW-13		RVAW-110		HML - 167				
NAVAIRPAC	U	VC -1				VC - 5	VC - 3		VC-7				VAL-4		HC - 1						HML - 267				
	Y					VMFA-115			HC - 7		VMAAW- 121	VMA-531	VMFA - 451				VAQ-130	VMO - 2	HML - 367			VMFA-314			H&MS-56
	W	H &M S - 1 2	VMO - 6		VMFA-21	VMA-214	VMA-513				VMAAW - 224	VMA-311	намѕ-33		VMA - 223			VMFA - 323	VMFA - 232	VMFA-334		Н ξМS-16	H&MS - 36		HS FMF
	X					VX-5	VX - 4																		
	Y		VP-1		VP-4		HMH - 462		19МН - 463		HMM - 364	HMH - 362	HMM - 365	HMH-361	HMM - 163		HMM-161	HMM - 162	HMM-164	HGMS-13	H&MS-15	HMM-165			HMH - 363
	7					VP-17	-										VAH-10								
	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 PNCLA			VT-1&5 NAS SAUFLEY				VT-3 NAS WHITING			
CNATRA	3	VT-31 CORPUS CHRISTI	VT-28 CORPUS CHRIST1	VT-29 CORPUS CHRISTI		VT-21 KINGS- VILLE	VT-22 KINGS- VILLE	VT-27 CORPUS CHRISTI	VT-23 KINGS- VILLE	VT-25 CHASE FIELD	VT-24 CHASE FIELD	VT-26 CHASE FIELD													
	4		NAS GLYNCO				NATTU PH1LA					NATTU LAKE- HURST	NAS MEMPH1S		NATTU PNCLA										
MARTD's	5										MARINE	AIR RESI	I ERVE TRAI L	1	CHMENTS										
NARTU'S	6	NARTU ANDREWS					NARTU JAX	NARTU ALAMEDA					NARTU MEMPHIS	NARTU LAKE - HURST				NARTU NORFOLK							
NAS	7		NAS ATLANTA		NAS DALLAS							NAS LOS ALAMITOS	5				NAS NEW YORK				NAS GLEN- VIEW	NAS WILLOW GROVE	NAS NEW ORLEANS	NAS GROSSE ILE	NAS SO. WEY- MOUTH
DET's	8										NAVAI	. Alr RES	I ERVE TRAI	NING DETA	ACHMENTS L										
	9																								
					-						4	4,		-											

Disestablished on 1 June 1970. RCVN-4 tail letters retained by the following squadrons: VF-121, VF-124, VF-126, VA-122, VA-125, VA-127, VAI-123, VA-128.

SOURCE: CNO (Op-511)

Disestablished on 1 June 1970. RCVN-12 tail letters retained by the following squadrons; VA-42, VA-43, VA-45, VA-174, VF-101, VF-101 Det Oceana.

[#] Reserved for use by COMNAVAIRESFOR.

TO NAVAL AIRCRA	AFT UNITS					TO NAVAL AIR T	RAINING	TO FLEET MARINE	AND MA	RINE SUPPORT U	NITS
Blue Angels	BA	Fleet Compos	ite	Helicopter Co	ombat Support	NABATRACOM		Headquarters		Aerial Refueler/ Transport	
Attack Carrier Air	Wings	VC-1 VC-2	UA JE	HC-1 HC-2 HC-3	UP HU SA	NAS Pensacola FIIG	2A	HS FMFPAC H&MS-10	BZ WZ SE	VMGR-152 VMGR-252	QD BH
CVW-1	AB	VC-3	UF	HC-4	HT	VT-10	2N		TM	VMGR-352	QB
CVW-2	NE	VC-4	JF	HC-5	TD	VT-4	2F		WA YU		
CVW-3	AC	VC-5	UE	HC-6	HW	VT-6	2P		CN	Helicopter Light	
CVW-5	NF	VC-6	JG	HC-7	VH	MAC WALLES TO	a1d		YV	Hencopter Ingia	
CVW-6	AE	VC-7	UH			NAS Whiting Fi	eiu		ŵw	HML-167	TV
CVW-7 CVW-8	AG AJ	VC-8 VC-10	GF JH	Fleet Air Re	connaigeance	VT-2	2G	H&MS-17	SZ	HML-267	υv
CVW-9	NG	VC-10	311	Tiect His Tee	Columnia	VT-3	2W		EW	HML-367	VT
CVW-11	NH			VQ-1	PR				EL		
CVW-14	NK	Patrol		VQ-2	JQ	NAS Meridian			CZ SR	Helicopter Medi	ım
CVW-15	NL			VQ-3	TC	VT-7	2K		EX	neucopter medi	
CVW-16	AH	VP-1	YB	VQ-4	HL	VT-7 VT-9	2M	H&MS-32	DA	HMM-161	YR
CVW-17	AA	VP-4	YD			V1-9	4 M		WM.	HMM-162	YS
CVW-19	NM NP	VP-5 VP-6	LA PC	Air Test & E	realization.	NAS Saufley Fi	eld		WX	HMM-163	YP
CVW-21 *RCVW-4	AD	VP-6 VP-8	LC	Air Test & F	valuation	tom beauty 11		H&MS-37	QF	HMM-164	YT
**RCVW-12	NJ	VP-9	PD	VX-1	JA	VT-1 & 5	28		HR	HMM-165	YW
CVWR-20	AF	VP-10	LD	VX-4	XF			H&MS-56	VZ	HMM-261	EM
CVWR-30	ND	VP-11	LE	VX-5	XE	NAS Ellyson Fi	eld			HMM-262 HMM-263	ET EG
		VP-16	LF							HMM-264	EH
		VP-17	ZE			HT-8	2E	Attack		HMM-265	EP
ASW Air Groups		VP-19	PE	Antarctic De	velopment	NA WANTED A COM		VMA-211	CF	HMM-364	YK
		VP-22	QA		JD	NAVANTRACOM		VMA-214	WE	HMM-365	YM
CVSG-50	AR	VP-23 VP-24	LJ LR	VXE-6	3D	Corpus Christi		VMA-223	WP	HMMT-302	SQ
CVSG-51 CVSG-53	RA NS	VP-24 VP-26	LK			011711	-	VMA-311	WL	HMMT-402	HQ
CVSG-54	AT	VP-30	LL	Oceanograph	ic Development	VT-27	3G	VMA-324	DX		
CVSG-56	ATI	VP-31	RP			VT-28	3B	VMA-331	VL	*****	
CVSG-59	NT	VP-40	QE	VXN-8	JB	VT-29	3C	VMA-513	WF	Helicopter Heav	<u>y</u>
CVSGR-70	AW	VP-44	LM			VT-31	3A			HMH-361	YN
CVSGR-80	N₩	VP-45	LN			***		Fighter Attack		HMH-362	ΥL
		VP-46	RC			Kingsville		Fighter Attack		HMH-363	Ϋ́Z
Light Attack		VP-47	RD			VT-21	3E	VMFA-115	VE	HMH-461	CJ
		VP-48	SF LP			VT-22	3F	VMFA-122	DC	HMH-462	YF
VAL-4	UM	VP-49 VP-50	SG			VT-23	3H	VMFA-212	WD	HMH-463	YH
		VP-56	LQ					VMFA-232	WT	HMHT-301	SP
Heavy Attack		VF-50	24			Chase Field		VMFA-235	DB	HMHT-401	HP
Heavy Attack								VMFA-251	D₩		
VAH-10	ZR	Reconnaissar	ice Attack			VT-24	3K	VMFA-312	DR VW	Helicopter Deve	lonment
						VT-25	3J	VMFA-314 VMFA-323	ws	neucopter Deve	topinent
		RVAH-1	GH			VT-26	3L	VMFA-333	DN	HMX-1	MX
Photographic		RVAH-3	GJ			NATECHTRACO	,	VMFA-334	WU		
		RVAH-5	GK GS			MIDOLITATION	•	VMFA-451	VM		
VAP-61 VFP-63	SS PP	RVAH-6 RVAH-7	GL			Glynco	4B	VMFA-531	EC	Fleet Training	
VII-03	FF	RVAH-9	GM			Lakehurst	4L				SD
		RVAH-12	GP			Memphis	4M			VMT-103 VMT-203	KD
Tactical Electroni	c Warfare	RVAH-13	GR			Pensacola	4P 4F	All-Weather Attack		VMAT-101	SB
		RVAH-14	GQ			Philadelphia	4.5	VMA(AW)-121	VK	VMAT-201	KB
VAQ-33	GD					NARESTRACOM		VMA(AW)+224	WK.	VMAT-102	SC
VAQ-130	VR TR	Other VAH S show letters				MARCON		VMA(AW)-226	CE	VMATAW-202	KC
VAQW-13	TR	cvw.	or parent			Atlanta	7B	VMA(AW)-242	DT		
		CVW.				Dallas	7D	VMA(AW)-332	EA		
Carrier AEW						Detroit	7 Y	VMA(AW)-533	ED	Composite Reco	nnaissance
-		Fleet Tactic	al Support			Glenview	7 V			VMCJ-1	RM
CAEWW-12	GE					Los Alamitos New Orleans	7L 7X	Observation		VMCJ-2	CY
RVAW-110	TT	VR-1	JK			New York	7R	Obbel vacion		VMCJ-3	TN
VAW-111	RR	VR-21	RZ			S. Weymouth	72	VMO-1	ER		
		VR-24	JM RW			Willow Grove	7W	VMO-2	VS		
		VR-30 VRC-40	CD			Willow Grove		VMO-6	WB		
Airborne Early W Weather Reconnai	ssance	VRC-50	RG			(NARTU)					
VW-1	TE					Andrews	6A				
VW-4	мн					Jacksonville	6F 6G				
						Alameda Lakehurst	6N	-			
						Memphis	6M				
						Norfolk	68				

<sup>Disestablished on 1 June 1970. RCVW-4 tail letters retained by the following squadrons; VF-121, VF-124, VF-126, VA-122, VA-125, VA-127, VAH-123, VA-128.
Disestablished on 1 June 1970. RCVW-12 tail letters retained by the following squadrons; VA-42, VA-43, VA-45, VA-174, VF-101, VF-101 Det Oceana.</sup>

NAMED AIRFIELDS

NAME OF AIRFIELD

Alvin Callender Field Ault Field

Bristol Field Brown Field (Inactive) Cabaniss Field

Cecil Field Chambers Field Chase Field

Cunningham Field

Flatley Field Floyd Bennet Field Forrest Sherman Field Frederick Sherman Field Halsey Field

Harvey 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

NAS New Orleans, Louisiana
NAS Whidbey Is., Oak Harbor,
Washington
NAVSTA Argentia, Newfoundland
Chula Vista, California
ALF Cabaniss, Corpus Christi,
Texas
NAS Cecil Field, Florida

NAS Norfolk, Virginia
NAS Chase Field, Beeville,

Texas MCAS Cherry Point, North

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

NAF China Lake, California (Inyokern)

NAVSTA Midway Island, 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 Imperial Beach, California

NAAS Saufley Field, Pensacolà, 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 NAAS Whiting Field, Milton,

Florida

NAMED FOR

CAPT A. A. Callender, RFC*
CDR William B. Ault

ADM Arthur L. Bristol CDR Melville S. Brown CDR Robert W. **Cabaniss**

CDR Henry B. Cecil CAPT W. I. Chambers LCDR Nathan B. Chase

LCOL A. A. Cunningham. USMC

VADM James H. Flatley NAP Floyd Bennet ↑ ADM Forrest Sherman ADM Frederick C. Sherman FADM William F. Halsey

LCDR Warren W. Harvey

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

SOURCE: CNO (Op-511)

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

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 Officer

AIRTU - Air Training Unit

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

ALF - Auxiliary Landing Field

ALUSNA - All U. S. Navy Aircraft Assigned

ANG - Air National Guard

AP - Associate Pay

APWO - Area Public Works Officer

ARADMAC - Army Aeronautical Depot Maintenance Center

AROICC - Assistant Resident Officer in Charge of Construction

ARV - Aircraft Repair Ship

ARVA - Aircraft Repair Ship - Aircraft

ARVE - Aircraft Repair Ship - Engine

ASR - Air Surveillance Radar

ATAB - Aviation Training Aids Branch

ATAU - Aviation Training Aids Unit

ATF - Fleet Ocean Tugs

ATU - Advanced Training Unit

ATW - Air Transport Wing

AUW - Advanced Underseas Weapons Shop

AV - Seaplane Tender

AVB - Small Seaplane Tender

AVS - Aviation Supply Ship

AVT - Auxiliary Aircraft Transport

(Ex CVS & CVL Hulls)

BIS - Board of Inspection and Survey

CAEWW - Carrier Airborne Early Warning Wings

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

CARAEWRON - Carrier Airborne Early Warning Squadron

CB - Construction Battalion

CHESNAVFACENGCOM - Chesapeake Div. Naval Facilities Engineering Command

SOURCE: CNO (Op-511)

CINCLANTFLT - Commander in Chief Atlantic Fleet

CINCPACFLT - Commander in Chief Pacific Fleet

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

CNARESTRA - Chief of Naval Air Reserve Training

CNATECHTRA - Air Technical Training Center

CNATRA - Chief of Naval Air Training

CNAVANTRA - Chief of Naval Air Advnaced Training

CNM - Chief of Naval Material

COD - Carrier On-Board Delivery

COMALSEAFRON - Commander Alaskan Sea Frontier

COMARSEC - Commander Marianas Section

COMASDEFOR - Commander Anti-Submarine Defense

COMBATCAMGRULANT - Combat Camera Group, Atlantic

COMCAB - Commander Marine Corps Air Bases

COMCARDIV - Commander Carrier Division

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

COMCVW - Commander, Carrier Air Wing

COMCVSG - Commander, ASW Carrier Air Group

COMDESRON - Commander Destroyer Squadron COMDTMCS - Commandant, Marine Corps Schools

COMFAIR - Commander, Fleet Air

COMFAW - Commander Fleet Air Wing

COMFAIRWINGSLANT - Commander Fleet Air Wings, Atlantic

COMFAIRWINGSPAC - Commander Fleet Air Wings, Pacific

COMFLTACTS - Commander Fleet Activities

COMKWESTEVDET - Commander Key West Test and Evaluation Detachment

COMLANTFLTWPNRAN - Atlantic Fleet Weapons Range

COMMEDSEC - Commander, Mediterranean Section

COMNAVACT - Commander Naval Activities

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

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

COMNAVICE - Commander Naval Forces Iceland

COMNAVFOR - Commander Naval Forces

COMNAVPHIL - Commander Naval Forces, Philippines

COMNMAC - Commander Naval Missile and Astronautics Center

COMNMC - Commander Naval Missile Center

COMNOTS - Commander, Naval Ordnance Test Station

COMOCEANSYSLANT - Commander, Oceanographic Systems, Atlantic

COMPACMISRAN - Commander Pacific Missile Range

ABBREVIATIONS

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

COMSYSTO - Commissary Store

COMTACGRU - Commander Tactical Air Control Group

COSA - Combat Operational Support Activity

CVA - Attack Aircraft Carrier

CVS - Anti-Submarine Warfare Support Aircraft Carrier

CVSG - Carrier Anti-Submarine Air Groups CVW - Attack Carrier Air Wing

CVA(N) - Attack Aircraft Carrier (Nuclear) CVSGR - Carrier ASW Air Groups Reserve

DCASR - Defense Contract Administration Service Region

DEPCOMOPTEVFORPAC - Deputy Commander Operational Test & Evaluation Force Pacific

EOD - Explosive Ordnance Disposal EPDOPAC - Enlisted Personnel Distribution Office, Pacific

ESSA - Environmental Science Services
Administration

FAAO - Fleet Aviation Accounting Office FACSFAC - Fleet Air Control & Surveillance Facility

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

FIIG - Flight Instructor Indoctrination Group FLEAVAACCTOFF - Fleet Aviation Accounting Office

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

FLEOPINTRACEN - Fleet Operational Intelligence Training Center

FLEWEAFAC - Fleet Weather Facility

FLTSUR - Flight Surgeon

FWC - Fleet Weather Central

FWF - Fleet Weather Facility

GCA - Ground Controlled Approach

UNCLASSIFIED

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

HMH - Marine Heavy 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

MAD - Marine Aviation Detachment

MAG - Marine Aircraft Group

MAMS - Marine Aircraft Maintenance Squadrons

MARBRIG - Marine Brigade

MARCAD - Marine Corps Air Detachment

MARG - Marine Air Reserve Group

MARP - Manpower Allocation/Requirements
Plan

MARS - Military Affiliate Radio Station

MARTC - Marine Air Reserve Training Command

MARTD - Marine Air Reserve Training Detachment

SOURCE: CNO (Op-511)

MARTSAT - Marine Tactical Special Weapons Assembly Team

MASS - Marine Air Support Squadron MATCU - Marine Air Traffic Control Unit

MAU - Maintenance Augmenting Unit

MAUW - Modified Advanced Underseas Weapons Shops

MAW - Marine Aircraft Wing

MAWTU - Marine Air Weapons Training Unit MCALF - Marine Corps Auxiliary Landing Field

MCAS - Marine Corps Air Station MCB - Mobile Construction Battalion

MCCRTG - Marine Combat Crew Readiness Training Group

MCRRD - Marine Corps Reserve and **Recruiting District**

METG - Multi-Engine Training Group

MHTG - Marine Helicopter Training Group

MILCOMOPFOR - Under the Military Command of the Operating Forces

MIPU - Mobile Intelligence Production Unit

MOFT - Marine Operational Flight Trainer

MOMAT - Mobile Mine Assembly Team

MOTU - Mobile Ordnance Technical Unit

MSTSO - Military Sea Transportation Service Office

MTDSTU - Marine Tactical Data System Test Unit

MTRG - Marine Training & Replacement Group

MWCS - Marine Wing Communication Squadron

MWHG - Marine Wing Headquarters Group

MWSG - Marine Wing Service Group

NA - Naval Aviators

NAAS - Naval Auxiliary Air Station

NADU - Naval Air Development Unit

NAEC - Naval Aviation Engineering Center

NAEF - Naval Air Engineering Facility

NAESU - Naval Aviation Engineering Service

NAF - Naval Air Facility

NAIRU - Naval Air Intelligence Reserve Unit

NALCO - Naval Air Logistic Control Office

NAMT - Naval Air Mobile Trainer

NAMT (ABC) - Naval Air Mobile Trainer (Atomic, Biological, & Chemical Defense)

NAMT (M) - Naval Air Mobile Trainer (Maintenance)

NAMT (MOR) - Naval Air Mobile Trainer (Munitions, Ordnance, Rearmament)

NAMT (OF/WST) - Naval Air Mobile Trainer (Operational Flight/Weapons Systems Trainer)

NAMTD - Naval Air Mobile Training Detachment

SOURCE: CNO (Op-511)

NAMTRADET - Naval Air Maintenance Training Detachment

NAMTRAGRU - Naval Air Maintenance Training Group

NAO - Naval Aviation Officer

NAOC - Naval Aviation Officer Candidate

NAPOG - Naval Airborne Project PRESS **Operations Group**

NARDIV - Naval Air Reserve Division

NARDIV(AS) - Aviation Ships

NARDIV(FA)(L) - Fleet Air, Large

NARDIV(FA)(S) - Fleet Air, Small

NARMU - Naval Air Reserve Maintenance Unit

NARS - Naval Air Reserve Staff

(L) - Large

(M) - Medium

(S) - Small

NARTD - Naval Air Reserve Training Detachment

NARTU - Naval Air Reserve Training Unit

NASA - National Aeronautics and Space Administration

NASC - Naval Air Systems Command

NATC - Naval Air Test Center

NATF(SI) - Naval Air Test Facility (SI)

NATTC - Naval Air Technical Training Center

NATTU - Naval Air Technical Training Unit

NAVAEROMEDCEN - Naval Aerospace Medical Center

NAVAIRDEVCEN - Naval Air Development Center

NAVAIRENGCEN - Naval Air Engineering Center

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

NAVCINTSUPPCEN - Naval Counter Intelligence Support Center

NAVCINTSUPPGRU - Naval Counter Intelligence Support Group

NAVCOMMSTA - Naval Communications Station NAVCURSERV - Naval Courier Service

NAVFAC - Naval Facility

NAVMAG - Naval Magazine

NAVMISCEN - Naval Missile Center NAVMISFAC - Naval Missile Facility

NAVORDSYSSUPPOFFLANTREP - Naval

Ordnance Systems Support Office, Atlantic Representative

NAVPLANTREPO - Naval Plant Representative Office

NAVPLANTBREPO - Naval Plant Branch Representative Office

NAVPLANTTECHREPO - Naval Plant Technical Representative Office

NAVRESACTS - Naval Reserve Activities

NAVSECGRU - Naval Security Group
NAVSTA - Naval Station
NAVRADSTA - Navy Radio Station
NAVRECONTECHSUPPCEN - Naval Reconnaissance & Technical Support Center
NAVTRADEVCEN - Navy Training Device
Center

NAVWPNEVALFAC - Naval Weapons Evaluation Facility

NDRF - National Defense Reserve Fleet
NESTEF - Naval Electronic Systems Test
and Evaluation Facility

NFA - Naval Fuel Annex

NFO - Naval Flight Officer

NIRA - Naval Intelligence Resident Agency NISO - Naval Investigative Service Office

NISRA - Naval Investigative Service Resident Agency

NOACT - Navy Overseas Air Cargo Terminal NOLTF - Naval Ordnance Laboratory Test

NOSC - Naval Ordnance System Command

NOSG - Naval Operation Support Group

NQRU - National Quota Reserve Unit

NQS - National Quota Squadron

NRCB - Naval Reserve Construction Battalion

NRID - Naval Reserve Intelligence Detachment

NRL - Naval Research Laboratory NRLU - Naval Reserve Legal Unit

NROS - Naval Reserve Officers School

NRSC - Naval Regional Supply School

NRSD - Naval Reserve Surface Division

NRSG - Naval Reserve Security Group

NRTC - Naval Reserve Training Center

NUWPNTRACEN - Nuclear Weapons Training Center

NWL - Naval Weapons Laboratory

NWSED - Naval Weather Service Environment Detachment

NYANG - New York Air Nation Guard

O&R - Overhaul & Repair
OCMM - Office Civilian Manpower Management
OCS - Officer Candidate School
OLF - Outlying Field
OOSC - Out of Sight Control
OPCON - Operational Control
OPTEVFOR - Operational Test and

PAMI - Personnel Accounting Machine Installation PMR - Pacific Missile Range RAPCON - Radar Approach Control
RASAU - Reserve Anti-Submarine Warfare
Systems Analysis Mobilization Unit
RATCC - Radar Air Traffic Control Center
RAWINSONDE - Radiosonde & Radar Wing
Sounding (combined)
RCVW - Readiness Attack Carrier Wing

RDT&E - Research Development, Test and
Evaluation
RECONATKWING - Reconnaissance Attack Wing
RESASWTACEAST - Air Reserve Training
Command ASW Tactical School, East
RESASWTACWEST - Air Reserve Training
Command ASW Tactical School, West
R&D - Research and Development
ROICC - Resident Office in Charge of
Construction

RON - 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
(MSTS)

TARS - Personnel assigned to duties in connection with Training & Administration of Naval Reserve

TP&P - Transients, Patients and Prisoners TRAPUBCEN - Training Publications Center TRARON - Training Squadron

VA - Attack Squadrons

VAH - Heavy Attack Squadrons

VAW - Carrier Airborne Early Warning Squadrons

VAP - Photographic Squadron

VAQ - Carrier Special Squadron, Tactical Electronics

VC - Fleet Composite Squadron

SOURCE: CNO (Op-511)

Evaluation Force

ABBRE VIATIONS

VF - Fighter Squadrons

VFP - Light Photographic Reconnaissance Squadrons

VMA - Marine Attack Squadron

VMAT - Marine Attack Training Squadron

VMCJ - Marine Composite Reconnaissance Squadron

VMFA - Marine Fighter/Attack Squadron

VMFAT - Marine Fighter Attack Training

Squadron

VMGR - Marine In-Flight Refueling 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)