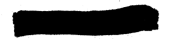
Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1962 dated 1 January 1962 is:

**DECLASSIFIED** per Office of Chief of Naval Operations on 1 January 1967 by Op-501.

## DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON 25, D. C.

OPNAV P05400 OP-501 Ser 01000P50 1 January 1962





## OPNAV NOTICE P05400

From:

Chief of Naval Operations

To:

Distribution List

Subi:

Naval Aeronautical Organization for Fiscal Year 1962 (Revised 1 January 1962);

promulgation of (U)

- 1. <u>Purpose</u>. The Naval Aeronautical Organization (NAO) is the primary source of planning information on current base loading of the aeronautical shore activities of the Naval Establishment. It includes a detailed presentation of the various naval aviation programs appearing in the Basic Naval Establishment Plan (BNEP). The NAO is published semiannually and contains information corrected to 1 January and 1 July of each year.
- 2. <u>Cancellation of Previous Publication</u>. OPNAV NOTICE P05400 Ser 01234P50 of 1 July 1961 is cancelled by this Notice and will be destroyed by burning. No report of destruction is necessary.
- 3. Review and Approval. This publication has been reviewed and approved in accordance with SECNAV INST 5600.16 of 2 Nov 1960.
- 4. <u>Corrections</u>. Addressees are requested to notify the Chief of Naval Operations (Op-501) of any errors or omissions. It is further requested that the Commanding Officer of each station review that portion of the base loading section pertaining to that station and forward a revised edition, reflecting the 1 July 1962 situation, to this office by 1 June 1962. If the data is unchanged, a report indicating no change should be submitted.
- 5. <u>Classification and Downgrading</u>. The security classification of this publication is automatically downgraded from Confidential to Unclassified on 1 January 1967. This action is in accordance with section 3, chapter 4 of OPNAV Instruction 5510.1B and OPNAV Instruction 5500.40A. Upon downgrading, this publication will be marked "FOR OFFICIAL USE ONLY".
- 6. <u>Cancellation</u>. This Notice will be cancelled upon receipt of the next issue of the Naval Aeronautical Organization and for record purposes on 1 September 1962.

T. W. SOUTH II
By direction

#### DISTRIBUTION LIST:

```
J60
SNDL
                (Fleet Commanders in Chief)
                                                   SNDL
                                                                     (Scol Academy)
                (Fleet Commanders)
        22
                                                                     (Scol War College)
                                                             J95
        23
                (Force Commanders)
                                                             L7
                                                                     (Laborator
        24A
                (Naval Air Force Commands)
                                                                        Diego- d
        24 F
                                                                     (Inspector Supply Corps)
                (Service Force Commands)
                                                             M13
                (Fleet Marine Force Commands)
(Sea Frontier Commanders)
                                                             M27
        24J
                                                                     (Supply Center)
        27C
                                                             M46
                                                                     (Ordnance Supply Office)
        28A
                (Carrier Divisions)
                                                             M61
                                                                     (Aviation Supply Office)
        29G
                (Aircraft Carriers (CVS))
                                                                     (Public Works Office)
                                                             N2
        29H
                (Aircraft Carriers (CVA),
                                                             R20
                                                                     (Marine Corps School
                   (CVA(N))
                                                                        Quantico)
                                                                     (Activities, Primarily
Support Aircraft)
                (Amphibious Assault Ships)
        31H
                                                             W1
                (Seaplane Tenders (AV))
(Seaplane Tenders (AVP))
        32HH
        32JJ
32KK
                                                             W2
                                                                     (Air Bases Command)
                (Aviation Supply Ships)
                                                                     (Air Training Command)
(Air Technical Training
                                                             W3
        32LL
                (Advanced Aviation Base Ships)
                                                             W4A
        42
                (Naval Aviation)
                                                                        Center)
        46
                (Fleet Marine Force Aviation)
                                                             W4C
                                                                     (Air Reserve Training Unit)
        50A
                (CINCLANT only)
(Secretary & Executive
                                                                     (Naval Activities, BUWEPS)
                                                             W5A
        A1
                                                                     (Fleet Intelligence Center)
                                                             W5K
                   Assistants)
                                                             W6B
                                                                     (BUWEPS Representative)
        A2A
                (Independent Offices)
                                                                     (BUWEPS Tech Representative)
                                                             W6C
                                                                     (Air Material Center)
(Air Test Center)
        Α5
                (Bureaus)
                                                             W7B
                (Hq, USMC)
        Α6
                                                             W7C
                (Colleges)
        B3
                                                             W7E
                                                                     (Air Development Center)
                (MATS)
        B4
                                                                     (Parachute Facility)
                                                             W7L
        C1
                (Naval Officers at Army
                                                                     (Ordnance Test Station)
(Air Turbine Test Station)
                                                             W7S
                   Activities)
                                                             W7U
       C2
                (Naval Officers at Air Force
                                                             W8B
                                                                     (Missile Center)
                   Activities)
                                                             W10A
                                                                     (Aviation Safety Center)
                (Training Device Center)
                                                                     (Air Tech Serv Facility)
(Photographic Center)
       E16
                                                             W10B
       E22
                (Finance Center)
                                                             W10C
       \mathbf{F2}
                (NavDist & River Comd
                                                             W10E
                                                                     (Photo Interpretation Center)
                   Comdts)
                                                                     BUWEPS Fleet Readiness
                                                             W12A
                (NAVBASE, Key West only)
       173
                                                                        Representative)
                (Naval Stations)
       F9
                                                             W12E
                                                                     (Aviation Engineering Service
       F17
                (NAVCOMMST, Norfolk only)
                                                                        Unit)
```

```
NCB-12 (1)
NCB-22 (1)
ONR, (Code 200) (1)
ONR, (Code 130) (1)
OSD - Properties and Installations (1)
OSD - Statistical Services Center (2)
OSD - Supply & Logistics (1)
Directorate of Plans, USAF (1)
Hdqtrs, Alaskan Command (1)
Director, Air University Library, (Attn. AUL-7656) Maxwell AFB (1)
Director, National Security Agency (Attn. CREF-212) Fort George Mead, Md. (1)
Records & Research Branch, J-3 Operations Directorate of Joint Staff (1)
Budget Division, OSD Comptroller (1)
U.S. Army War College (Attn: Library)
C.O. U.S. Naval Ammunition Depot (Code 4100), Crane, Indiana
Commander Naval Forces, CONADC, Ent AFB, Colorado Springs, Colorado
U.S. Strike Command, McDill AFB, Tampa, Fla. (Attn: Naval Officer J-5)
NATTC Memphis (Attn: AMO School)
```

Op-00, 006, 09, 09B23, 09B5(3), 09B7, 09B84, 09D, 90, 921, 922, 93D, 93E, 941Q, 941Z, 943F, 007, 008, 100, 100P2 03, 312, 33(5), 333C2, 04, 40E, 402, 406, 412, 43B, 44(3), 05A5 (50, 50C(2), 501(60), 502, 502C, 502F(2), 503 (4), 505 (4) 506(3), 507(4), 52(4), 53(2), 532, 534, 56(3), 561D, 753



## CONTENTS

	page
PERSONNEL	
Corps and Category Breakdown	1 1 2
AIRCRAFT (PROGRAM OPERATING ALLOWANCE)	5
BASES	
General.  Atlantic Fleet Support Stations  Pacific Fleet Support Stations.  Naval Aviation Research, Development and Test Stations  Special Naval Aviation Stations.  Naval Air Training Command Stations.  Naval Air Reserve Training Command Stations.  Extra-Continental  Planned Changes	9 11 21 30 33 35 40 48 59
AVIATION SHIPS	
Summary	60 60 61
NAVY FLEET AIR COMMANDS AND UNITS	
Atlantic Fleet	63 66 68
AUGMENTING UNITS (AUW)	70
NAVAL AIR TRAINING COMMAND	
Basic	71 72 72 74 76
BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES	80
MISSIONS	
Aircraft Squadrons	85 88 89
NAVAL WEATHER SERVICE	91
BUREAU OF NAVAL WEAPONS REPRESENTATIVES	92
APPROACH SYSTEMS	94
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	96
ABBREVIATIONS	98
NAMED AIRFIELDS	101



## PERSONNEL

The total Manpower Allocation/Requirements Plan excluding USMC, for Fiscal Year 1962 requires a man year strength of approximately 654,631 man years. This includes all Regulars and Reserves on continuous active duty, all officer candidates and personnel from other government service who are reimbursed by the Department of the Navy, but excludes personnel with other government services in a reimbursable status. This requirement is summarized as follows:

	Officer	Off. Candidate	<b>Enlisted</b>	Total
Begin FY 1962	69, 375	6,000	549, 624	625,000
End FY 1962	75,012	6,510	584,478	666,000

A Corps and Category Breakdown of LINE, STAFF officers is as follows:

1					
-	Code	Designator	Begin FY 1962	End FY 1	962
	1100	Line	27, 923	30, 436	;
	1300	Aviation Line	22,388	24,903	j
	1400	Engineering	1, 100	1, 100	)
	1450	Engineering (Ordnance)	106	81	
	1500	Aeronautical Engineering	503	503	
	1610	Communication	362	377	
	1620	Law	492	546	
	1630	Naval Intelligence	200	200	
	1650	Public Information	200 80		
	1000	Public Information	00	80	,
	Line Tota	<u>]</u>	53, 154	58, 226	,
i	2100	Medical Corps	3,400	3, 526	;
	2200	Dental Corps	1,666	1,718	
	2300	Medical Service Corps	1, 339	1, 346	<b>;</b> .
	2900	Nurse Corps	2,065	2, 125	
	3100	Supply Corps	5, 275	5,490	
	4100	Chaplain Corps	825	905	
	5100	Civil Engineering Corps	1,651	1, 676	
		• • • •		and the second s	
	Staff Tota	<u>1</u>	16, 221	16, 786	<b>,</b>
			4		
	GRAND T	OTAL	69, 375	75, 012	í

A further breakdown of the Fiscal Year 1962 Manpower Allocation/Requirements Plan showing the beginning and ending strength for FY 1962 for the segments of the MARP is as shown below:

	Begin	FY 1962	End F	Y 1962
	Officer	Enlisted	Officer	Enlisted
Fleet	21,000	264, 305	22,825	288, 721
Fleet Air	10,046	58, 140	11,064	62, 788
MILCOMOPFOR	3,439	25,437	3,636	27, 484
Support, Other than Air, U.S.	13, 279	32, 978	13, 338	34,070
Air Support, U.S.	2, 695	26, 331	2,718	26, 905
Support, Other than Air, Outside U.S.	323	2, 031	363	2, 292
Air Support, Outside U.S.	196	2,631	205	2,704
General Training	5,365	27, 708	5,426	29, 522
Air Training	4,855	28, 347	4,772	27, 512
OCS & Recruit Training	1,479	38,010	1,482	39, 109
Medical Training	708	3, 097	706	3, 092
Navy Support, International & Other	2,594	9, 515	2,777	10,004
Contingent	(-) 684	3,081	1,424	435
T. P. & P.	4,080	34,014	4, 276	36, 350
Reimbursables	(-) 179	(-) 304	(-) 180	(-) 306
Reimbar Sabies	(-) 110	(-) 001	(-) 100	(-) 300
TOTAL	69,375	555, 625	74,832	590, 988
(Total Air)*	(18, 594)	(117, 539)	(20, 425)	(131, 087)
*Figures in parenthesis are included in	"TOTAL"	A STATE OF THE STATE OF THE STATE OF		**************************************





## PERSONNEL

## PERSONNEL ALLOCATIONS SUMMARY FOR AVIATION ACTIVITIES As of 1 January 1962

		Number Of Units	Total Officers	Code 1300	Other Line	Staff Officers	Total Enlisted
A. FI	EET AIR						
1.	Atlantic						
	COMCVG COMCVSG VF VFP VAP VAA VAW VAH COMHATWING COMFAWSLANT/COMFA VP VS HS COMAEWWING COMBARRIERFOR AEWTRAUNIT VW VC HU VU VX AIR LOG CONTR OFF HQ EAST AF NATWING HQ MATS VR (Incl MATS) VRC VRF FAETU FICNAVFORCES EUROPE FAITRACEN FLT INT CENTER FLT MOBILE PHOTO UNI PROJECT MAGNET NAV TRANS TRA UN TINK AIR STAFFS FLAG ADMIN UNIT AIR FLAG ACTS	20 20 7 1 1 1 3 1 2 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	86 50 481 52 33 651 269 337 17 68 1,083 733 337 21 86 280 71 103 120 106 5 10 13 26 456 31 105 61 48 9 31 11 3 383 4 2	71 37 478 49 32 650 261 330 13 58 1,082 729 337 16 19 86 270 70 100 112 97 5 10 12 23 445 31 104 58 41 9 21 11 3 258 3 3	1 - 2 6 2 5 - - 2 1 - - 5 3 - - - - 2 7 10 - - - 8 3 1	15 13 3 2 1 1 6 1 2 5 1 4 - - - - - - - - - - - - - - - - - -	69 44 4,080 470 369 3,818 950 2,484 220 5,700 3,076 1,759 65 80 432 1,689 426 623 1,186 663 22 8 19 18 2,473 121 199 782 84 10 81 18 33 41 337 534 44
	TOTAL		6, 200	5,932	130	138	33,061
2.	Pacific						
	COMCVG COMCVSG VF VFP VAP VA VAW VAH COMFAWS	10 5 19 1 1 30 2 6 3	87 41 572 61 39 798 290 273 47	74 32 564 58 36 788 283 271 42	3 - - 1 - - 3 1	10 9 8 2 3 10 4 1 5	68 32 4, 599 549 318 4, 672 921 2, 030 144



## 

_	44.0
1	200
1	1200
-	10.1
-	 

				PEI	RSONNE	<u>L</u>			
				Number Of Units	Total Officers	Code 1300	Other Line	Staff Officers	Total Enlisted
	2.	Pacific (cont'd)							
		VP VS HS HU VW AEWBARRON COMBARRIERFOR VF(AW) VQ VR (Incl MATS) VU VX FAETU NATWING HQ WEST AF FLT INT CENTER FIAU FAITRACEN GM UNIT FLT MOBILE PHOTO	TINU C	17 15 5 1 1 1 1 1 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	935 575 234 83 61 366 24 45 73 437 158 54 15 8 46 19 8 2 4	930 572 234 82 58 356 20 42 70 429 154 51 49 14 7 39 19 8 2 4 308	- - - 1 4 - 1 - 2 - 7	5 3 -1 3 9 -3 2 8 -3 3 1 1 	4,984 2,345 1,211 458 395 1,997 142 460 428 2,674 1,555 132 45 152 43 339
		FLAG ADMIN UNIT AIR FLAG ACTS		-	3	3 -	1 -	3	849 43
		TOTAL PAC			5,870	5, 599	133	138	32,691
		TOTAL LANT			6, 200	5,932	130	138	33,061
		FLEET AIR 1	OTAL		12, 070	11, 531	263	276	65,752
В.	FLE	EET AIR SUPPORT CO	ONT INI	ENTAL					
	FLE BUV BUV SPE BUV BUV	MNABS EET SUPPORT(NAS & VEPSREPS VEPSRESREPS VEPSFLTREADREPS CIAL NAS VEPS R&D ACTS VEPS MISC ACTS VRES ACTS TOTAL	NS)	21 18 3 3 4 15 8	1,630 136 8 68 132 583 180 882	1 820 100 5 48 93 373 132 696	145 34 2 15 6 105 41 7	665 2 1 5 33 105 7 179	3 19,764 18 20 2,160 4,428 845 8,574 35,812
					,	_,			0 0, 012
C.		Atlantia	ERSE	AS					
	1.	Atlantic Bases		4	149	73	23	53	1 049
		MILCOMOPFOR		12	520	211	91	218	1,842 5,780
		TOTAL			669	284	114	271	7, 622
		•				•			



		PER	SONNEL	!			
		nber Jnits	Total Officers	Code 1300	Other <u>Line</u>	Staff Officer	Total Enlisted
C.	FLEET AIR SUPPORT OVERSEAS	(cont	'd)				
	2. Pacific						
, -	Bases MILCOMOPFOR	3 7	70 293	36 163	9 41	25 89	887 3,094
	TOTAL PAC		363	199	50	114	3,981
	TOTAL LANT		669	284	114	271	7,622
	FLEET AIR SUPPORT OVERSEAS TOTAL		1,032	483	164	385	11,603
D.	PACIFIC MISSILE RANGE	6	431	303	78	50	2,754
E.	NAVAL AIR TRAINING COMMAND	<b>)</b> . ,					
	STAFFS (Less CNARESTRA) STATIONS & UNITS	-	157	128	14	15	268
	BASIC 1 ADVANCED 1	14 15 10	1,309 851 587	1, 172 724 433	22 29 65	115 98 89	8, 002 6, 784 6, 293
	BASIC ADVANCED TECHNICAL	- - -	1,283 458 132	587 236 132	696 222 -	: : : : = - -	- - -
	TOTAL		4,777	3,412	1,048	317	21, 347
F.	AIR SEGMENT RESUME						
	FLEET AIR		12,070	11,531	262	276	65, 752
	FLEET AIR SUPPORT CONT.	***	3,620	2, 268	355	997	35, 812
	FLEET AIR SUPPORT OVERSEAS		1,032	483	164	385	11, 603
	PACIFIC MISSILE RANGE NAVAL AIR TRAINING		431 4,777	303 3,412	78 1,048	50 317	.2,754 21,347
	GRAND TOTAL	••	21, 930	17, 997	1,908	2,025	137, 268

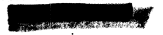




## AIRCRAFT (PROGRAM OPERATING ALLOWANCE) 30 JUNE 1962 \*

## A. BY TYPE OF ORGANIZATION

			Groups/Squads.	Aircraft
1. <u>FL</u>	EET COMBATANT			
a.	Carrier Air Groups VF VA VAH	Sub-Total	18 36 55 13	580 753 163 1,496
b.	Special Mission Squ	adrons		
	VFP/VAP VAW VC VF(AW)	Sub-Total	4 4 2 1	$   \begin{array}{r}     80 \\     123 \\     24 \\     25 \\     \hline     252   \end{array} $
c.	Carrier ASW Group	${f s}$ . The second constant ${f s}$	11	
	VS HS	Sub-Total	22 12	220 <u>176</u> 396
d.	Inshore Patrol Squa	drons		100
	VS		13	130
<b>e</b> .	Patrol ASW Squadro VP-L VP-S VP-L/S	ons Sub-Total	28 7 2	$   \begin{array}{r}     308 \\     77 \\     30 \\     415   \end{array} $
f.	Fleet AEW/Barrier			
	VW Fleet VW Barrier	Sub-Total	2 3	13 <u>39</u> 52
g.	Helicopter Squadron HU	ns	3	109
h.	Fleet Tactical Supp	ort	4	73
		TOTAL USN CO	MBAT	2,923
i.	Marine Air Wings H & MS, MARS VMF VMA VMCJ VMR, VMGR HMR VMO		14 17 13 3 3 14 3	41 300 260 51 32 336 64
		TOTAL USMC C	OMBAT	1,084



AIRCRAFT (PROGRAM OPERATING ALLOWANG	CE)
Groups/Squads.	Aircraft
BY TYPE OF ORGANIZATION (cont'd)	
j. <u>Reserve Combat</u> VF/VA  VS  VPL  -	260 160 132
HS - VR -	128 75
USNR COMBAT	755
TOTAL COMBAT	4,772
2. DIRECT FLEET SUPPORT	
OPTEVFOR (VX) Fleet Utility (VU) Fleet Training (Navy) Fleet Bases Overseas - Navy Fleet Bases Overseas - Marine Corps Carrier Utility	53 142 131 154 9 31
Marine HEDRONS, H & MS, MARS VMT	39 44
TOTAL DIRECT SUPPORT	603
3. INDIRECT SUPPORT  BUWEPSREP BUWEPS RDT&E NABS Attaches and Missions Marine Corps Air Stations (Includes HMX)	13 163 448 23 92
TOTAL INDIRECT SUPPORT	739
4. NAVAL AIR RESERVE TRAINING COMMAND CNARESTRA (Less Combat Portion)	81
5. NAVAL AIR TRAINING COMMAND  CNABATRA CNAVANTRA CNATECHTRA	895 438 90
TOTAL CNATRA	1,423
6. SUMMARY  Navy Total USN Navy Total USNR Navy Total USMC	5,504 836 1,268
TOTAL PROGRAM	7,608
LOGISTIC SUPPORT	1,560
GRAND TOTAL (PROGRAM AIRCRAFT)	9,168







## A IRCRAFT (PROGRAM OPERATING ALLOWANCE) 30 JUNE 1962 \*

		ONL TOOL			
В.	BY CLASS OF AIRCRAFT	USN	USMC	USNR	TOTAL
	FIGHTER JET VF FB VF P	905 59	300 27	140	1,345 86
	ATTACK JET VA L VA H VA P VA Q VA QM	541 171 26 19 18	260 - - - 24	120 - - - -	921 171 26 19 42
	ATTACK PROP (VA LP)	311	2		313
	ANTI-SUBMARINE WARFARE (VS)	471	- '	160	631
	PATROL VP L VP S	358 90		132	490 90
	WARNING VW M VW H	79 81	; <del>-</del>	*	79 81
	TRANSPORT VR H VR M VR C	77 128 65	15 49 -	45 30 -	137 207 65
	REFUELER (VG)	<u>-</u>	16	-	16
	UTILITY VU L VU G	20 48	31 -	2 -	53 48
	TRAINING JET VT AJ VT BJ VT SJ	188 299 25	86 6 -	- 34 -	274 339 25
	TRAINING PROP VT AP VT BP VT PP VT SP	312 532 128 21	23 21 -	21 - 18	356 553 146 21
	HELICOPTER HS HL HM HH HG	187 26 7 -	40 306 50 12	128 6 - -	315 72 313 50 230
	LTA (Z)	2	_		2
	DRONES JET (VK D)	51	<u>-</u> -	_	51
	DRONES PROP (VK D)	41	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	41
PR	OGRAM OPERATING TOTALS	5,504	1,268	836	7,608

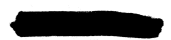
<sup>\*</sup> Source: OPNAV NOTICE P03110 of 31 October 1961 (Allowances and Location of Navy Aircraft). See current issue for latest Program Operating Allowance.











## MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

The planned Naval Aviation Shore Establishment, including Marine Activities, for the Fiscal Year 1962 is reflected in the assigned missions of individual activities. These missions are based on the Basic Naval Establishment Plan for Fiscal Year 1962 and may be modified as revised SECNAV NOTICES are issued. Assigned tasks to accomplish the listed mission are promulgated by BUWEPS NOTICES (Series 5451) which supersede the OPNAV NOTICES for each activity. The "units/activities to be supported" by individual activities are designated by the Chief of Naval Operations and will be listed in the appropriate BUWEPS NOTICE 5451 and as shown herein. Permanent duty stations of Naval units are contained in the effective edition of OPNAV INSTRUCTION 3114.14.

## NAVAL AIR BASES COMMAND

Under the Commandant of a Naval District, comprises, in general, Naval and Marine Corps aviation shore activities which furnish facilities for the operation of aircraft. There are exception however. Marine Corps aviation activities in the Fifth and Eleventh Naval Districts generally fall under the Marine Corps Air Bases Command, Eastern or Western area as appropriate. Training (including NART) stations are under the military command of the Chief of one of the various Air Training Commands.

### NAVAL AIR STATION

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

### NAVAL AUXILIARY AIR STATION

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

## NAVAL STATION

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

## MARINE CORPS AIR STATION

An independent aviation activity developed to provide permanent facilities for a war strength Marine Aircraft Wing and station forces, less the units deployed at subordinate Marine Corps Auxiliary Air Stations and any Marine Corps Air Facility. A MCAS 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 military command of the appropriate Commander, Naval Air Bases, or 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.

### MARINE CORPS AUXILIARY AIR STATION

An airfield developed through the two stages of a Marine Corps Auxiliary Landing Field (MCALF) and in accordance with approved general requirements for a major auxiliary to a Master Jet Air Station. It may or may not possess the capability of expansion to a Master Jet (Marine Aircraft Wing) Field in accordance with mobilization planning. It supports one Tactical Jet Group and one Marine Ground Controlled Intercept Squadron. A MCAAS receives major logistical support







### MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

from the parent station. It has a small station force (cadre) on paper to operate the station upon deployment of the Group. Normal maintenance is handled by personnel integral to a Fleet Marine Force, or a Marine Air Base Squadron, with additional support furnished by the parent station. Maintenance and operations funds are allocated to individual station commanding Officers as a separate allotment, but are budgeted for and are managed by fiscal personnel of the parent Master Jet Station.

### AUXILIARY LANDING FIELD

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

### **OUTLYING FIELD**

An airfield 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.

#### **STATUS**

## ACTIVE

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

## MAINTENANCE

A greatly reduced operating condition requiring minimum facilities and personnel to support emergency and itinerant operations; and to maintain equipment in an operating or preserved condition such that by addition of personnel "Active" status will result.

#### INACTIVE

A non-operating condition requiring physical protection of the property, personnel necessary for fire protection and periodical inspections by local representatives of management bureaus to insure that defects which would lead to accelerated deterioration are promptly corrected in accordance with accepted practices for economical static maintenance.

### PARTIAL MAINTENANCE

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

## O&R CLASSIFICATION

Class A Facilities are required for complete overhaul, repair, modification and test of aircraft, aircraft engines and all classes of aeronautical materials.



## MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

Class B

Facilities are required for complete overhaul, repair, modification and test of aircraft engines and accessories, but only for essential repairs to aircraft. Aircraft will not be overhauled in these departments. Instrument overhaul

facilities will be provided only when directed by BUWEPS.

Facilities are required for Maintenance only of aircraft and aircraft engines. Class C

Class D Facilities as required for operation only of aircraft.

### **AIRCRAFT**

Aircraft assigned to activities are planned assignments, and will reflect normal types and numbers of aircraft based on a given activity. Aircraft and unit deployments can be determined from OPNAV NOTICE P03110 (Blue Book). Aircraft assigned to O&R facilities and BUWEPS aircraft storage pools are omitted and can be found in the Blue Book.

### PERSONNEL

Personnel figures for Naval, Coast Guard, and Air Force units reflect beginning FY 1962 authorized billets. Numerical allowances for Marine Corps units are based on Tables of Organization for Fleet Marine Force units, and on Tables of Organization and/or Navy Manpower Authorization Allowances for Non-Fleet Marine Force Units.

Figures in parenthesis are shown for information only and are reflected in parent activity totals.

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.

## MANAGEMENT CONTROL

The exercise of executive authority and responsibility for the performance of the mission, tasks, and work of shore activities. This responsibility includes mission planning, shore activity development and work load planning, internal organization and procedures, budgeting, accounting, staffing, and the utilization of personnel, funds, materials and facilities. Management control also includes responsibility for appropriate coordination and application of technical direction. (U.S. Navy Regulations 1948 Art. 0405)

### MILITARY COMMAND

- Objective, Responsibility, and Authority. Military command has as its objective the effective and efficient military operation and military administration of shore activities. Responsibility for, and authoritative direction over military operation and military administration are inherent in military command.
- Military command is the exercise of authority and responsibility for shore activities for: (1) matters which are responsibilities of the Chief of Naval Operations, or as appropriate, the Commandant of the Marine Corps, such as operations, security, intelligence, discipline, naval communications and similar matters of naval operation and administration; (2) coordination of the efforts of shore activities as is necessary to insure that direct support and services are furnished to operating forces of the Navy and Marine Corps in a timely and effective manner; (3) continuous evaluation of the capabilities and readiness of requirements; and (4) matters related to the customs, traditions, and usage of the naval service. Military command includes also matters related to defense, and under conditions of emergency or disaster, when normal exercise of management control is impractical, shall include the power and duty to exercise authoratative direction as circumstances may require. The function of inspection and the responsibility for appropriate coordination are inherent in military command. (General Order 10, 21 May 1959)





### MISSION

Maintain and operate facilities and provide services and material to support operations of aviation activities and units of Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

- MCAS Beaufort, S.C. NAS Brunswick, Me.
- 3. NAS Cecil Field, Fla. 4. MCAS Cherry Point, 1
- 4. MCAS Cherry Point, N.C.\*5. NAS Jacksonville, Fla.
- 6. NAS Key West, Fla. \*7. NAS Lakehurst, N.J.
- 8. NS Mayport, Fla.
- 9. MCAF New River, N.C. \*10. NAS Norfolk, Va.
- 11. NAS Oceana, Va.
- 12. NAS Quonset Pt., R.I.13. NAS Sanford, Fla.
- \* Naval Air Reserve Training Unit aboard station.

## BEAUFORT, SOUTH CAROLINA

(MCAS) (6 ND)

## Supported Facilities

MCOLF Parris Island, S.C.

Man. Control - BUWEPS Mil. Command - COMCABEAST

Activities and Units Supported	Aircraft Assigned	Offic Aviation/		Totai Enlisted	Administrative Superior
H&HS MCAS	2 R4D, 2 T28, 2 HRS	29	21	392	COMCABEAST
NAMTRADET	- 11-2, - 1-0, - 1110		- T <u>1</u> */	13	CO NAMTG MFS
RATCC Unit 39M	<u></u>	3	3	65	CO H&HS MCAS
H&MS-32	3 F9F8T, 1 F8U,	22	14	296	CO MAG-32
1101013-32	1 R4D	22	14	290	CO MAG-32
H&MS-31	I KAD	5	4	135	CO MAG-31
MABS-32	in Salata T	5	20*	460	
		<b>3</b>	20*	400	CO MAG-32
MABS-31	-	Ţ	Ţ	·	CO MAG-31
VMA-331	22 A4D2	26	2	146	CO MAG-32
VMA-324	22 A4D2	19	1	100	CO MAG-32
VMF-251	21 F8U-1E	17	3	157	CO MAG-32
VMF-122	26 F8U	28	2	157	CO MAG-32
VMF-235	21 F8U-2N	23	ž	156	CO MAG-32
VMF-333	21 F8U2	25	$\bar{2}$	147	CO MAG-32
MACS-5		7	8	140	CO MAG-32
MATCU-63		. •	2	26	CO MACS-5
MAICU-03	- '	-	4	- 20	CO MACS-3
TOTAL	144	210	85	2,390	
*T	••				

<sup>\*</sup>Includes 10 Naval Officers.

BRUNSWICK, MAINE (NAS) (1 ND)			Control - ommand		
Activities and Units Supported	Aircraft <u>Assigned</u>	Office Aviation/	_	Total nlisted	Administrative Superior
NAS	1 UF, 1 SNB, 1 HUP, 1 P2V5, 1 R4D	32	33	671	COMNAB-1
COMFAW-3	_	18	4	76	COMFAWLANT
VP-10	11 P2V5F	34	10	252	COMFAW-3
VP-11	11 P2V7	<b>52</b> .	·	254	COMFAW-3
VP-21	11 P2V7	34	18	254	COMFAW-3
VP-23	11 P2V7	36	9	252	COMFAW-3
VP-26	11 P2V5F	35	17	254	COMFAW-3
NAMTRADET		_		(11)	CO NAMTG MFS
Evasion & Escape/Sur	vival Atlantic	2		`37′	COMFAW-3
FAETU Lant Det. ATA		· <u> </u>	1	28	COMFAW-3
FAETU Lant Det. OF		<u> </u>		10	COMFAW-3
Marine Barracks		··· -	3	80	CO NAS
GCA Unit 21	- w.	(3)	_	(24)	CO NAS
Navy Commissary Stor	re -	\-\-	2	28	CO NAS
USAF RADAR Sqd. (654		. <u>-</u>	7	90	Cmdr. 26th Air
		1 July 1988	Y i İstina As	3 8	Div. (SAGE Sect)
4626 ADW SAGE Unit	1 C47/T29,	49	75	590	Cmdr. 26th Air
(TOPSHAM)	3 T33, 2 Ú3A				Div. (SAGE Sect)
Navy Exchange			1	_	CO NAS
NAMTG	<u>-</u>	·	_	4	NTTC, Memphis
mom A I	4. <b>66</b> - 1 - 1, 1 - 1 - 1 - 1 - 1	292	180		
TOTAL	UU	494	TOO	2,880	

NOTE: Supported, but not listed - Reserve Units(occasional) and Aug. Units 0324 & 0426.



## CECIL FIELD, FLORIDA

(NAS) (6 ND)

**Supported Facilities** 

Man. Control - BUWEPS Mil. Command - COMNAB-6

**OLF** Whitehouse

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total er Enlisted	Administrative Superior
NAS	2 SNB, 1 R4D, 1 HUK 2 T2V, 2 T28	41 51	1,142	COMNABSIX
CVG-1	-	10 -	8	COMFAIRJAX
VF-11	17 F8U1	19 -	169	CVG-1
VF-14	18 F3H2	19 -	191	CVG-1
VA-46	12 A4D2N	18 -	136	CVG-1
VA-172	18 A4D2	20 -	117	CVG-1
CVG-3	_	11 -	8	COMFAIRJAX
VF-31	16 F3H-2	<u> 19</u> -	187	CVG-3
VF-32	16 F8U2N	19 -	187	CVG-3
VA-34	15 A4D2	20 -	117	CVG-3
VA-36	15 A4D2N	20 -	117	CVG-3
RCVG-4	_	$\overline{19}$ 1		COMFAIRJAX
VF-174	37 F8U-1/2, 2 F9F8T, 1 A4D2	48 -	$3\overline{17}$	RCVG-4
CVG-10		11 -	8	COMFAIRJAX
VF-13	14 F4D	19 -	187	CVG-10
VF-62	14 F8U	19 -	168	CVG-10
VA-12	17 A4D	20 -	117	CVG-10
VA-106	17 A4D	20 -	$\tilde{1}\tilde{1}7$	CVG-10
CVG-13		7 1	7	COMFAIRJAX
VF-131	14 F3H2	19 -	117	CVG-13
VF-132	14 F8U2N	$\frac{10}{22}$ 3	102	CVG-13
VA-133	14 A4D2	20 -	$\overline{117}$	CVG-13
VA-134	12 A4D2	20 -	100	CVG-13
VFP-62	24 F8U1P	49 3		COMFAIRJAX
GMAU-0503		(1) -	(11)	CO NAS
RATTC Unit 43		(7) -	$(\bar{6}\bar{1})$	CO NAS
NAMT Units	<b>-</b>	(7) - (1) -	(27)	CO NAMTG Mphs
FAETU		· <b>\</b> -/		00 1111111 C 111p
Det. U ATAB			(8)	CO FAETU
MOFT 2056 (F8U-2)			(8)	CO FAETU
Branch Commissary St	tore	- (1		CO NAS, JAX
<b>Branch Navy Exchange</b>		_ `_		CO NAS JAX
Marine Barracks		- 4	103	CO NAS
TOTAL	315	509 63	4,319	

(MCAS) (5 ND)		Suppor	ted Fac	iiities	
Man. Control - BUW Mil. Command - CO			F Oak C F Atlan		MCOLF Bogue *MCOLF Edenton
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
Hdqtrs. CG, 2nd MA Hdqtrs. COMCAB, E Hdqtrs. CG MCAS Cl	astern Area	(MWHG-2 (H&HS - 1 (H&HS - 1	MCAS)	-2) - - -	CG FMFLANT CMC COMCAB Eastern Area
H&HS, MCAS		23	38	492	CG MCAS Cherry Pt
O&R Sqd.	<u> </u>	14	9	204	CG MCAS Cherry Pt
SOES	2 HRS3, 1 R4D6, 1 R4D8, 1 R5D3, 2 1 SNB5, 1 UO1	TV2,	7	425	CG MCAS Cherry Pt
DATECO IInit	I DITEO, I OOI	/ E \	150	(70)	00 00E0 14040'

RATCC Unit - (5) (5) (73) CO SOES, MCAS Cherry Point

<sup>\*</sup>Security responsibility only. General Services Administration has for disposal.



CHERRY POINT, NORTH CAROLINA





	ATEMNIC FEEL BOX	T CILL D		~	
CHERRY POINT, N.	C. (cont'd)				
Activities and Units	Aircraft	Offic	cer	Total	Administrative
Supported	Assigned			Enlisted	Superior
Support					
SMS	<u>_</u>	6	22	394	CG MCAS Cherry Pt
WMD-2		-	2	9	CG MCAS Cherry Pt
Marine Wing Hdqtrs.	Grp	-	·	-	CG 2nd MAW
H&HS (2nd MAW)	- <b>-</b>	49	68	652	CO MWHG 2nd MAW
MASS-1	<u>-</u>	9	24	138	CO MWHG 2nd MAW
MACS-6	-	6	18	173	CO MWHG 2nd MAW
Force Dental Co.	<b>-</b>	-	23	35	CO MWHG 2nd MAW
MWSG-27	<u>-</u>	_	· · · <u>-</u>	_	CG 2nd MAW
H&HS-27		8	24	235	CO MWSG-27
MABS-27	-	7	13	526	CO MWSG-27
MARTSAT		1	5	45	CO MWSG-27
6th DPP	i da a da		1	20	CO MWSG-27
MARS-27	1 R5D3, 1 R5D5,	21	11	494	CO MWSG-27
	3 R4D8, 2 AD5, 4 F9				*
VMR-353	26 R4Q2	18	4	160	CO MWSG-27
VMR-252	4 GV-1	60	4	298	CO MWSG-27
VMT-1	20 F9F8T	31	6	174	CG 2nd MAW
VMCJ-2	6 F3D2Q, 9 F8U1P	-	_	_	CG 2nd MAW
MAG-14		_	_		CG 2nd MAW
H&MS-14	1 R4D6, 2 F9F8T	18	18	351	CO MAG-14
MABS-14		-8	13	473	CO MAG-14
MATCU-61	<del></del>	4	6	54	CO MAG-14
VMA-224	20 A4D2N	$3\overline{5}$	6	167	CO MAG-14
VMA-225	20 A4D2N	35	6	167	CO MAG-14
VMA-242	20 A4D2N	35	6	167	CO MAG-14
MAG-24		-	_	<u>-</u>	CG 2nd MAW
H&MS-24	1 R4D8, 3 F9F8T	18	18	303	CO MAG-24
MABS-24		. 8	13	473	CO MAG-24
VMF(AW)-114	20 F4D1	35	6	195	CO MAG-24
VMF(AW)-115	20 F4D1	35	6	195	CO MAG-24
VMA-533	20 A4D2	35	6	167	CO MAG-24
NAMTRADET		(1)	_	(27)	CO NAMTG MFS
Aviation Training Ai	ds Unit -	`-'	_		CG MCAS Cherry Pt
Class "A" O&R Faci		_	· · · · <u>-</u>	_	CG MCAS Cherry Pt
USAF AC&W Sqd. 61		21	· · · -	145	Cdr. 26 Air Div.
1				(19)	(Sage Sector)
FAETU Det.	<u>-</u> .	-	-	(12)	CO FAETU LANT
Marine Enlisted unde	er instruction		-	(20)	SOES, MCAS, CPNC
Navigators/Radio OPRS/ECM OPRS SCOL Branch					
TOTA	L 212	569	383	7,331	
JACKSONVILLE, FI	ORIDA	Suppo	rted Ac	tivities	
(NAS) (6 ND)					.0)
(11115) (0 1115)		Pinec	astie (1	[mpact Are	a)

Man. Control - BUWEPS Mil. Command - COMNAB-6 Pinecastle (Impact Area) Limited Support Navy Fuel Depot

		-			
Activities and Units Supported	Aircraft <u>Assigned</u>	Offic Aviation		Total Enlisted	Administrative Superior
COMFAIRJAX	<u>.</u>	28	8	-	COMNAVAIRLANT
FAU COMFAIRJAX		<u>-</u>	·-	86	COMFAIRJAX
COMFAW-11	_	14	. 1	58	COMFAIRWINGSLANT
COMNAB 6 ND		6	1	4	COMSIX
NAS	2 HUK, 1 R4D5, 1 R4D6, 1 R4D8,	58	55	1,452	COMNAB-6
	1 R4Y, 4 SNB5, 5 TV2, 2 UF1, 2 UO	.1			
VAP-62	11 A3D2P, 1 F9F8T	32	1	369	COMFAIRJAX
<b>V</b> A-15	12 AD6	19		110	CVG-1

## ATLANTIC FLEET SUPPORT STATIONS

JACKSONVILLE, FLA.	. (0	cont'd)	į
--------------------	------	---------	---

FAETU Det. 2 - 8 1 130 FAETU NATTU - 19 25 482 CNATE Marine Aviation Det 3 8 165 CO NA Students (N) 1,499 CO NA' Students (M) 656 CO NA' NAMTRA Det 1 40 CO NA' Naval Sec. Group (ARFCOS) 5 - COM S Commissary Store - 2 44 CO NA' Marine Barracks 2 44 CO NA' SIX ND Br. Pub. & Print. Off PPSO 6 Field Intelligence Office 1 - COM S Naval Hospital 112 211 COM S Naval Hospital 112 211 COM S OM	strative erior
VA-135	
VA-176	
VP-7         12 P2V5F         52         -         254         COMFA           VP-16         12 P2V5F         52         -         254         COMFA           VP-18         11 P2V7         52         -         254         COMFA           VP-30         3 P5M,         47         -         347         COMFA           VP-741         11 P2V         20         7         94         COMFA           VU-10 Det         2 JD-1         1         -         21         COMFA           FAETU Det. 2         -         8         1         130         FAETU           NATTU         -         19         25         482         CNATE           Marine Aviation Det.         -         3         8         165         CO NA           Students (N)         -         -         1,499         CO NA           Students (M)         -         -         -         1,499         CO NA           Naval Sec. Group (ARFCOS)         -         -         -         -         COM S           Commissary Store         -         -         1         4         CO NA           Marine Barracks         -         -         -	0
VP-16         12 P2V5F         52         -         254         COMFA           VP-18         11 P2V7         52         -         254         COMFA           VP-30         3 P5M,         47         -         347         COMFA           VP-741         11 P2V         20         7         94         COMFA           VU-10 Det         2 JD-1         1         -         21         COMFA           FAETU Det. 2         -         8         1         130         FAETU           NATTU         -         19         25         482         CNATE           Marine Aviation Det.         -         3         8         165         CO NA           Students (M)         -         -         1,499         CO NA           Students (M)         -         -         1,499         CO NA           Naval Sec. Group (ARFCOS)         -         -         1         40         CO NA           Naval Sec. Group (ARFCOS)         -         -         2         24         CO NA           Six ND Br. Pub. & Print. Off.         -         -         -         2         24         CO NA           Naval Hospital         -	
VP-18         11 P2V7         52         -         254         COMFA           VP-30         3 P5M,         47         -         347         COMFA           23 P2V         63*         -         53*         LAN           VP-741         11 P2V         20         7         94         COMFA           VU-10 Det         2 JD-1         1         -         21         COMFA           FAETU Det.         2         -         8         1         130         FAETU           MATTU         -         -         8         1         130         FAETU           Marine Aviation Det.         -         -         1         49         CO NA           Students (N)         -         -         -         1,499         CO NA           Students (M)         -         -         -         1,499         CO NA           NAMTRA Det.         -         -         1         40         CO NA           Naval Sec. Group (ARFCOS)         -         -         -         2         44         CO NA           Marine Barracks         -         -         -         2         44         CO NA           Six ND Br	
VP-30         3 P5M, 23 P2V         63* - 53* LAN           VP-741         11 P2V         20 7 94 COMFA           VU-10 Det         2 JD-1         1 - 21 COMFA           VU-10 Det         2 JD-1         1 - 21 COMFA           FAETU Det. 2         - 8 1 130 FAETU           NATTU         - 19 25 482 CNATE           Marine Aviation Det 3 8 165 CO NA         5 482 CNATE           Marine Aviation Det 3 8 165 CO NA         656 CO NA           Students (M)         1,499 CO NA           Students (M)         656 CO NA           NAMTRA Det 656 CO NA         140 CO NA           Naval Sec. Group (ARFCOS)         1 40 CO NA           Marine Barracks         2 44 CO NA           Marine Barracks         2 4 130 CO NA           SIX ND Br. Pub. & Print. Off PPSO 6           Field Intelligence Office         - 1 - COM S           Boyal Hospital         - 12 COM S           Disease Vector Con. Center         - 5 9 COM S           679th AC&W Sqd., AF         - 10 14 135 Cdr 32           Area Wage & Class. Off.         -	
VP-741	
VP-741         11 P2V         20         7         94         COMFA           VU-10 Det         2 JD-1         1         -         21         COMFA           FAETU Det.         2         -         8         1         130         FAETU           MATTU         -         19         25         482         CNATE           Marine Aviation Det.         -         3         8         165         CO NATE           Marine Aviation Det.         -         -         -         656         CO NATE           Students (M)         -         -         -         656         CO NATE           NAMTRA Det.         -         -         -         656         CO NATE           Naval Sec. Group (ARFCOS)         -         -         -         140         CO NATE           Commissary Store         -         -         -         2         44         CO NATE           Commissary Store         -         -         -         2         44         CO NATE           Marine Barracks         -         -         -         2         44         CO NATE           SIX ND Br. Pub. & Print. Off.         -         -         1 <t< td=""><td></td></t<>	
VU-10 Det       2 JD-1       1       -       21       COMFA         FAETU Det. 2       -       8       1       130       FAETU         NATTU       -       19       25       482       CNATE         Marine Aviation Det.       -       3       8       165       CO NA         Students (M)       -       -       -       656       CO NA         NAMTRA Det.       -       -       -       656       CO NA         Naval Sec. Group (ARFCOS)       -       -       -       COM S         Commissary Store       -       -       2       44       CO NA         Marine Barracks       -       -       2       44       CO NA         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       1       -       COM S         SIX ND Br. Pub. & Print. Off.       -       -       1       -       COM S         ROYAL Hospital       -       -       1       -       COM S         Six ND Br. Pub. & Print. Off.       -       -       1       -       COM S         Area Wage & Class. Off.       -<	
NATTU       -       19       25       482       CNATE         Marine Aviation Det.       -       3       8       165       CO NA         Students (N)       -       -       -       1,499       CO NA'         Students (M)       -       -       -       656       CO NA'         NAMTRA Det.       -       -       1       40       CO NA'         Naval Sec. Group (ARFCOS)       -       -       5       -       COM S'         Commissary Store       -       -       2       44       CO NA'         Marine Barracks       -       -       2       44       CO NA'         Marine Barracks       -       -       4       130       CO NA'         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       12       211       COM S'         Naval Hospital       -       -       112       211       COM S'       COM S'         679th AC&W Sqd., AF       -       10       14       135       Cdr 32'         Area Wage & Class. Off.       -       -       -       -       OIR Wa	AIRJAX
Marine Aviation Det.       -       3       8       165       CO NA         Students (N)       -       -       1,499       CO NA'         Students (M)       -       -       656       CO NA'         NAMTRA Det.       -       -       1       40       CO NA'         Naval Sec. Group (ARFCOS)       -       -       5       -       COM S'         Commissary Store       -       2       244       CO NA'         Marine Barracks       -       -       2       44       CO NA'         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       1       -       COM S'         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       1       -       COM S'         Saval Hospital       -       -       1       -       COM S'         679th AC&W Sqd., AF       -       10       14       135       Cdr 32'         Area Wage & Class. Off.       -       -       -       -       OIR Wa         DOD HH Goods Office       -       -	
Students (N)       -       -       1,499       CO NA'         Students (M)       -       -       656       CO NA'         NAMTRA Det.       -       -       1       40       CO NA'         Naval Sec. Group (ARFCOS)       -       -       5       -       COM S'         Commissary Store       -       -       2       44       CO NA'         Marine Barracks       -       -       2       44       CO NA'         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       -       -       PPSO 6         Field Intelligence Office       -       -       1       -       COM S         Naval Hospital       -       -       11       COM S         Area Wage & Class. Off.       -       -       5       9       COM S         679th AC&W Sqd., AF       -       10       14       135       Cdr 32'         Area Wage & Class. Off.       -       -       -       -       OR Wage Class.       OFT       -       -       ONR, I </td <td>ECHTRA</td>	ECHTRA
Students (M)       -       -       656       CO NA'         NAMTRA Det.       -       -       1       40       CO NA'         Naval Sec. Group (ARFCOS)       -       -       5       -       COM S'         Commissary Store       -       -       2       44       CO NA'         Marine Barracks       -       -       2       44       CO NA'         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       -       PPSO 6         Field Intelligence Office       -       -       1       COM S         Naval Hospital       -       -       11       COM S         Naval Hospital       -       -       1       COM S         679th AC&W Sqd., AF       -       -       5       9       COM S         679th AC&W Sqd., AF       -       -       -       -       OIR Wa         Area Wage & Class. Off.       -       -       -       -       OIR Wa         Area Wage & Class. Off.       -       -       -       - <td< td=""><td></td></td<>	
NAMTRA Def.       -       1       40       CO NA'         Naval Sec. Group (ARFCOS)       -       -       5       -       COM S         Commissary Store       -       -       2       44       CO NA'         Marine Barracks       -       -       4       130       CO NA'         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       1       -       COM S         Naval Hospital       -       -       112       211       COM S         679th AC&W Sqd., AF       -       -       5       9       COM S         679th AC&W Sqd., AF       -       10       14       135       Cdr 32         Area Wage & Class. Off.       -       -       -       OIR Wa         DOD HH Goods Office       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       1       -       COM S         Area Audit Office       -       -       5       -       COM S         Novy Exchange       -       -       <	
Naval Sec. Group (ARFCOS)       -       5       -       COM S.         Commissary Store       -       2       44       CO NAM         Marine Barracks       -       -       4       130       CO NAM         SIX ND Br. Pub. & Print. Off.       -       -       -       PPSO 6         Field Intelligence Office       -       -       -       -       PPSO 6         Field Intelligence Office       -       -       112       211       COM S.         Naval Hospital       -       -       112       211       COM S.         G79th AC&W Sqd., AF       -       -       10       14       135       Cdr 32         Area Wage & Class. Off.       -       -       -       OIR Ward         Area Wage & Class. Office       -       -       -       OWR.         Consol. Surplus Sales Off.       -       -       -       COM S.         Area Audit Office       -       -       -       -       COM S.         Navy Exchange       -       -       -       -       COM S.         Navy Exchange       -       -       -       -       COM S.         ROINC Construction       - <td< td=""><td></td></td<>	
Commissary Store	I'I'C MIS
Marine Barracks       -       -       4       130       CO NAS         SIX ND Br. Pub. & Print. Off.       -       -       -       -       PPSO 6         Field Intelligence Office       -       -       1       -       COM S         Naval Hospital       -       -       112       211       COM S         Disease Vector Con. Center       -       -       5       9       COM S         679th AC&W Sqd., AF       -       10       14       135       Cdr 32         Area Wage & Class. Off.       -       -       -       OIR Was         Area Wage & Class. Off.       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       1       -       COM S         Area Audit Office       -       -       5       -       COM S         Navy Exchange       -       -       3       -       CO NAS         6 ND Management Asst. Off.       -       -       -       COM S         ROINC Construction       -       -       (8)       (5)       (77)       CO NAS         RATT	
SIX ND Br. Pub. & Print. Off.       -       -       -       -       PPSO 6         Field Intelligence Office       -       1       -       COM S         Naval Hospital       -       -       112       211       COM S         Disease Vector Con. Center       -       -       5       9       COM S         679th AC&W Sqd., AF       -       10       14       135       Cdr 32         Area Wage & Class. Off.       -       -       -       OIR Wa         DOD HH Goods Office       -       -       -       COM S         Naval Train. Devices Area, Office       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       1       -       COM S         Area Audit Office       -       -       5       -       COM S         Area Audit Office       -       -       5       -       COM S         Navy Exchange       -       -       3       -       CON S         ROINC Construction       -       -       -       -       COM S         ROINC Construction       -       -       (8)       (5)       (77)       CO NA         RATTC Unit 17<	
Field Intelligence Office - 1 - 1 - COM S. Naval Hospital - 1112 211 COM S. Disease Vector Con. Center - 5 9 COM S. 679th AC&W Sqd., AF - 10 14 135 Cdr 32: Area Wage & Class. Off OIR WaDOD HH Goods Office COM S. Naval Train. Devices Area, Office COM S. Area Audit Office 1 - COM S. Area Audit Office 5 - COM S. Area Audit Office 5 - COM S. Navy Exchange - 3 - CO NAS. AND Management Asst. Off COM S. ROINC Construction - (1) - BUDOC O&R Class "A" - (8) (5) (77) CO NAS. RATTC Unit 17 - (7) - (50) CO NAS. Mine Det. 0323 - (1) - (10) CO NAS. AUW Unit 0427 - (2) - (16) CO NAS.	
Naval Hospital       -       -       112       211       COM S         Disease Vector Con. Center       -       -       5       9       COM S         679th AC&W Sqd., AF       -       10       14       135       Cdr 32         Area Wage & Class. Off.       -       -       -       OIR Wa         DOD HH Goods Office       -       -       -       COM S         Naval Train. Devices Area, Office       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       1       -       COM S         Area Audit Office       -       -       5       -       COM S         Area Audit Office       -       -       5       -       COM S         Navy Exchange       -       -       3       -       COM S         No D Management Asst. Off.       -       -       -       -       COM S         ROINC Construction       -       (8) (5) (77) CO NA         O&R Class "A"       -       (8) (5) (77) CO NA         RATTC Unit 17       -       (7) -       (50) CO NA         Mine Det. 0323       -       (1) -       (10) CO NA         AUW Unit 0427       -	
679th AC&W Sqd., AF - 10 14 135 Cdr 32: Area Wage & Class. Off OIR Wa DOD HH Goods Office COM S: Naval Train. Devices Area, Office ONR, I Consol. Surplus Sales Off 1 - COM S: Area Audit Office 5 - COM S: Navy Exchange 3 - CO NA: 6 ND Management Asst. Off COM S: ROINC Construction - (1) - BUDOO O&R Class "A" - (8) (5) (77) CO NA: RATTC Unit 17 - (7) - (50) CO NA: Mine Det. 0323 - (1) - (10) CO NA: AUW Unit 0427 - (2) - (16) CO NA:	
Area Wage & Class. Off.       -       -       -       -       OIR Ward DOD HH Goods Office       -       -       -       COM Start Company         Naval Train. Devices Area, Office       -       -       -       ONR, I Company       ONR, I Company       I COM Start Company       COM Start Company       I COM Start Company	
DOD HH Goods Office       -       -       -       -       COM S         Naval Train. Devices Area, Office       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       1       -       COM S         Area Audit Office       -       -       5       -       COM S         Navy Exchange       -       -       3       -       CO NA         6 ND Management Asst. Off.       -       -       -       COM S         ROINC Construction       -       -       (1)       -       BUDOO         O&R Class "A"       -       (8)       (5)       (77)       CO NA         RATTC Unit 17       -       (7)       -       (50)       CO NA         Mine Det. 0323       -       (1)       -       (10)       CO NA         AUW Unit 0427       -       (2)       -       (16)       CO NA	nd Sage S
Naval Train. Devices Area, Office       -       -       -       ONR, I         Consol. Surplus Sales Off.       -       -       1       -       COM S         Area Audit Office       -       -       5       -       COM S         Navy Exchange       -       -       3       -       CO NA         6 ND Management Asst. Off.       -       -       -       COM S         ROINC Construction       -       -       (1)       -       BUDOO         O&R Class "A"       -       (8)       (5)       (77)       CO NA         RATTC Unit 17       -       (7)       -       (50)       CO NA         Mine Det. 0323       -       (1)       -       (10)       CO NA         AUW Unit 0427       -       (2)       -       (16)       CO NA	ash., D.C
Consol. Surplus Sales Off 1 - COM S. Area Audit Office 5 - COM S. Navy Exchange 3 - CO NA. 6 ND Management Asst. Off COM S. ROINC Construction (1) - BUDOC O&R Class "A" - (8) (5) (77) CO NA. RATTC Unit 17 - (7) - (50) CO NA. Mine Det. 0323 - (1) - (10) CO NA. AUW Unit 0427 - (2) - (16) CO NA.	
Area Audit Office       -       -       5       -       COM SI         Navy Exchange       -       -       3       -       CO NAI         6 ND Management Asst. Off.       -       -       -       COM SI         ROINC Construction       -       -       (1)       -       BUDOO         0&R Class "A"       -       (8)       (5)       (77)       CO NAI         RATTC Unit 17       -       (7)       -       (50)       CO NAI         Mine Det. 0323       -       (1)       -       (10)       CO NAI         AUW Unit 0427       -       (2)       -       (16)       CO NAI	Port Wash
Navy Exchange       -       -       3       -       CO NA         6 ND Management Asst. Off.       -       -       -       COM S         ROINC Construction       -       (1)       -       BUDOO         0&R Class "A"       -       (8)       (5)       (77)       CO NA         RATTC Unit 17       -       (7)       -       (50)       CO NA         Mine Det. 0323       -       (1)       -       (10)       CO NA         AUW Unit 0427       -       (2)       -       (16)       CO NA	
6 ND Management Asst. Off COM S.  ROINC Construction - (1) - BUDOC  O&R Class "A" - (8) (5) (77) CO NA  RATTC Unit 17 - (7) - (50) CO NA  Mine Det. 0323 - (1) - (10) CO NA  AUW Unit 0427 - (2) - (16) CO NA	
ROINC Construction       -       -       (1)       -       BUDOC         O&R Class ''A''       -       (8)       (5)       (77)       CO NA         RATTC Unit 17       -       (7)       -       (50)       CO NA         Mine Det. 0323       -       (1)       -       (10)       CO NA         AUW Unit 0427       -       (2)       -       (16)       CO NA	
O&R Class ''A''       -       (8)       (5)       (77)       CO NAI         RATTC Unit 17       -       (7)       -       (50)       CO NAI         Mine Det. 0323       -       (1)       -       (10)       CO NAI         AUW Unit 0427       -       (2)       -       (16)       CO NAI	
RATTC Unit 17 - (7) - (50) CO NAMINE Det. 0323 - (1) - (10) CO NAMINE DET. 0427 - (2) - (16) CO NAMINE DET.	
Mine Det. 0323 - (1) - (10) CO NA; AUW Unit 0427 - (2) - (16) CO NA;	
AUW Unit 0427 - (2) - (16) CO NA	
GMU Unit 0505 - (1) - (11) CO NA	S
(-)	S
Students, O&R - 25 CO NA	
YSD-33 Service Craft 8 COM S	
MAU-05(1) (30) CO NA	S
TOTAL $266$ $612$ $260$ $8,178$	

\*Students.

NARTU & MARTD POOL AIRCRAFT: 12 A4D1, 4 TV2, 7 S2F2, 3 R5D2/3, 3 HSS1, 1 HTL7, 1 T34B, 1 R4D5

TOTAL

32







<u>Units</u>	Office Aviation		Total Inlisted	Units	Offic Aviation		Total Enliste	d
NARTU		•	000	T40	10	0		
TAR	20	8	280	VR-743	12	. 8 8	39 39	
VA-741	26	46	95	VR-744	12	2	2	
AWS-74	11	46	109	NAIRU-741	12	$\overset{2}{2}$	$\overset{2}{2}$	
VS-741	26	7	114	WEPTU	14			
VS-742 VS-743	26 26	7	114 114	TOTAL	273	142	$1,\overline{256}$	
VP-742 VP-743	20 20	7 7	94 94	MARTD	4	1	66	
HS-741	12	5	41	VMA-142	25	6	120	
HS-742	12	5	41	VMA-144	25	6	120	
VR-741	12	8	39	VMA-341	25	6	120	
VR-742	12	8	39	HMR-765	12	. 4	60	
				MARG-14	8	4		
				TOTAL	99	27	486	

KEY	WES	ST.	FL	ORIDA	

(NAS) (6 ND)

## Supported Facilities

Man. Control - BUWEPS Mil. Command - COMNA

ALF Richmond (Closed except for

II. COILI'OI - BUWEPS	ALT Richmond (Cr
l. Command - COMNAB-6	helium facilities.

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAS	1 HUP2, 1 R5D3, 1 SNB5, 1 UF1, 1 TV2	33 23	665	COMNAB-6
VF-101	22 F3H2, 11 F4D1, 4 F9F8T	34 2	622	RCVG-4
HS-1	6 HSS1N, 6 HSS2	28 -	160	COMRCVSG-50
VX-1	2 S2F1, 2 S2F3, 1 S2F2P, 4 P2V7, 1 SNB5, 1 HSS1,	42 5	317	COMFAIRJAX
RCVSG-50	1 HSS1N, 2 HSS2	8 2	10	COMFAIRJAX
VS-30	3 S2F3, 15 S2F1	39 3	245	COMRCVSG-50
GCA Unit 8	0 521 0, 10 521 1	2 1	21	CO NAS
NAMTRADET	_	<b>1</b> • 1 • 1	68	CO NAS
Aug. Unit 0430	-	- (2)	(15)	CO NAS
TOTAL	86	187 36	2, 108	

<b>LAKEHÚRST</b>	, NEW	JERSEY
(NAS)	(4 ND)	

Man. Control - BUWEPS Mil. Command - COMNAB-4

Activities and Units Supported	Aircraft Assigned	Officer Aviation/C		Total Enlisted	Administrative Superior	
NAS	1 R4D, 6 SNB5	38	29	565	COMNAB-4	
Navy Commissary Stor		_	1	24	CO NAS	
ASR-5	<del>_</del>	· -	_	(7)	CO NAS	
Research & Dev.	2 ZPG-2	(11)	(2)	-	CO NAS	
Navy Exchange	<u> </u>	` -	1	<del>-</del>	CO NAS	
BUWEPS A/C Storage		_	-	-	CO NAS	
Marine Barracks	<u>-</u>	-	3	70	CO NAS	
MAUW Unit 0431	- · · · · · · · · · · · · · · · · · · ·	(1)	-	(11)	CO NAS	



	-	100	district	100	31
- Copy	\$ . ** . <u>`` @ [</u> 874 . * .				• •
1					

	ATLANTIC FLEET S	UPPORT	STATIO	ONS	
LAKEHURST, N. J. (	cont'd)				
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total <u>Enlisted</u>	Administrative Superior
NAMTD 1070			-	8	CNAMTRAGRU
NAB-4 Admin HU-2	2 HUP-2, 6 HUP3, 1 HSS1	1 43	2	1 296	COMNAB-4 COMFAIRNORFOLI
HU-4	7 HRS3, 4 HTL7, 4 HUL1, 1 HUS-1	47	1	282	COMFAIRNORFOL
VS-751 NATF(SI)	10 S2F1 1 AD, 1 A3D1, 1 A4D1, 1 A4D2.	32 17	5	149 148	COMFAIRNORFOLE COMNARDAC
NATTU	1 F3H2N, 1 F4D1, 1 F8U, 2 FJ4 1 R4D7	15	2	171	CNATECHTRA
Students	- KID	10	<b>1</b>	506	CO NATTU
NARTU Lakehurst	3 HUP2, 1 S2F1, 1 T34	18	2	158	CNARESTRA
ASW-75 (S)		20	11	80	CO NARTU
VS-752		32		114	CO NARTU
VS-753		32	<b>-</b>	114	CO NARTU
VS-754 HU-751	and the second s	32 16	, to	114 23	CO NARTU
HU-752	<b>-</b>	16	_	23	CO NARTU
WEPTU-751 (S)		23		23	CO NARTU
WEPTU-752 (S)		1		2	CO NARTU CO NARTU
TOTAL	59	383	<u>-</u> 58	$\frac{2}{2,850}$	CONARIO
MAYPORT, FLORIDA (NAVSTA) (6 ND)				. Control -	- CNO   - COMNAB-6
Activities and Units	Aircraft	Offic	er	Total	Administrative
Supported	Assigned			<b>Enlisted</b>	Superior
NAVSTA 3 CVG (FCLP & Loadi	1 HUK1, 1 SNB5	10	30	380	COMNABSIX
Mobile Electronics Te Mobile Ordnance Servi	chnical Unit TWO Det.	· · · · · · · · · · · · · · · · · · ·	, - :	<del>.</del>	COMSERVLANT
Guided Missile Service		1 2 - 2 11	$\bar{2}$	4	CO NS
Branch Commissary S		· · · · · · · ·	1	36 11	CO NS
Branch Navy Exchange			1	5	CO NAS JAX
AROINCC	·		2	. <u> </u>	CO NAS JAX ROINCC, NAS JAX
Service Craft			-	92	CO NS
U.S. Naval Weapons S	ervice Detachment		_	-	BUWEPS
TOTAL	2	10	36	528	201122
NEW RIVER, JACKSO	NVILLE, N.C.		Supp	orted Faci	lities
(MCAF) (5 ND)				LF Camp	
Man. Control - BUWE Mil. Command - COM					
Activities and Units	Aircraft	Offic	er	Total	Administrative

Man. Control - BUWE Mil. Command - COM							
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Oth	<u>ier</u>	Total Enlisted	Administrative Superior		
Hqtrs. MCAF			-	· -	COMCAB East Area		
H&HS, MCAF	1 R4D, 1 SNB, 2 T28	13	22	287	CO MCAF		
MAG-26		· -	_	_	CG 2nd MAW		
H&MS-26	1 R4D	14	14	264	CO MAG-26		
MABS-26		6	19	335	CO MAG-26		
MATCU-64	<del>-</del>	4	6	54	CO MABS-26		
HMRL-162	22 HUS	60	5	170	CO MAG-26		
HMR1,-262	22 HUS	60	5	170	CO MAG-26		



Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
HMRL-263	22 HUS	60	5	170	CO MAG-26
HMRL-264	20 HUS	60	5	170	CO MAG-26
HMRM-461	14 HR2S	45	5	206	CO MAG-26
VMO-1	12 OE, 9 HOK	42	4	139	CO MAG-26
MACS-8	<b></b>	6	18	176	CO MWHG 2nd MAW
TOTAL	<b>126</b>	370	108	2.141	

## NORFOLK, VIRGINIA

(NAS) (5 ND)

Man. Control - BUWEPS Mil. Command - COMNABS 5

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAS	19 SNB5, 8 T28, 1 UF1, 3 R4Y1, 1 UF2, 3 R4D8 1 R4D8Z, 1 R4D5Z, 1 R5D3, 1 S2F1, 2 S2F2 2 UO1, 1 SNB5P	Ė,	54	1, 922	COMNAB-5
COMNAB 4 & 5	<b>-</b>	6	1	7	COM 4/COM 5
COMFAIRNORVA		19	3	45	CNAL
COMNAVAIRLANT	<u> </u>	77	60		CINCLANTFLT
FAUNAVAIRLANT		1	1	328	CNAL
HSFMFLANT	1 R4Y1, 2 SNB5, 1 R5D5R, 2 F9F8T	6	2	71	CG FMFLANT
COMFAIRWINGSLAN	T/CFAW-5	26	6	92	CNAL
FAETULANT	· -	44	3	647	CNAL
FAIRINTTRACEN	· _	9	-	10	CNAL
LANTINTCEN	<b>-</b> *	35		122	CINCLANTFLT
CVSG-56		4	2	6	COMFAIRNORVA
VS-24	10 S2F1	32	- 1	149	CVSG-56
VS-27	10 S2F1	32	-	149	CVSG-56
HS-3	16 HSS2	49	_	262	CVSG-56
CVSG-58	-	4	2	6	COMFAIRNORVA
VS-26	10 S2F3	47	_ 1	149	CVSG-58
VS-36	10 S2F3	47	_	149	CVSG-58
HS-7	16 HSS1N	49		262	CVSG-58
VU-6	-	18	_	222	COMFAIRNORVA
HU-2 Det 1	1 HUP2, 3 HUP3,	10	-	44	CO HU-2
	1 HUS1A			·	<b>30 110 -</b>
VS-861	10 S2F1	32	_	149	COMFAIRNORVA
VR(F)-31	-	50	1	104	CNAL
VP-24	11 P2V7S	52		254	CFAW-5
 *VP-44	11 P2V5FS	52	_	275	CFAW-5
VP-56	11 P2V7S	52		275	CFAW-5
VR-22	12 C118	84	2	396	NATWINGSLANT
VRC-40	10 TF1	31	_	121	COMFAIRNORVA
LANTFLT MOBPHOT	O UNIT	1	'	19	CNAL
FLT WEA FACILITY	-	1	7	31	COMEASTSEAFRON
FLT WEA RESEARCH		1	5	30	COM-5
BUWEPSFLEREADRI	EPLANT	17	4	3	COMNAB-5
FLEACCT OFF	<u>-</u>		$ ilde{2}$	44	CNAL
NAMTRAGRU	en 🚣 en	(2)	_	(9)	CO NAMTG MFS
Nuclear Weapons Trg	. Center	`8′	35	88′	COMTRALANT
Naval Aviation Safety		43		61	CNO
· · · · · · · · · · · · · · · · · · ·					

<sup>\*</sup>Permanent duty station changed to Patuxent River, Maryland on 1 April 1962.



#### ATLANTIC FLEET SUPPORT STATIONS NORFOLK, VA. (cont'd) Aircraft Officer Administrative Total Assigned Aviation/Other Enlisted Superior

Supported Class "A" O&R Facility Class "C" Maint. Dept. GCA Unit 12 CO NAS 113 (1)(672) (24)CO NAS CO NAS CO NAS ASR Unit 3 Mine Det. Aug Unit 0322 AUW Aug Unit 0422 (16)CO NAS 192 6,605 TOTAL 190

NARTU & MARTD A/C: 12 S2F, 1 R4D5, 1 R5D2, 1 R5D3, 1 SNB, 4 T2V1, 1 T34

<u>Units</u>	<b>Aviation</b>	/Other	Enlisted	<u>Units</u>	Aviation	n/Other	Enlisted
NARTU USN	1	1		VS-863	25	7	114
NARTU TAR	23	2	218	VS-864	25	7	114
AW-86(S)	7	36	80	WEPTU-861(S)		23	3
VR-861	12	-6	39	NAIRU-861		14	2
VR-862	12	6	39	MARG-20	5	2	_
VR-863	12	6	39	MARTD	2	1	42
VS-862	25	7	114	VMA-233	25	6	120
				TOTAL	174	124	924

#### OCEANA, VIRGINIA Supported Facilities

(NAS) (5 ND)

Activities and Units

ALF Fentress

Man. Control - BUW Mil. Command - COM		Navy	Duck Ta Stumpy	arget Com Point Tar	plex get
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	2 R4D, 2 SNB, 2 HUP, 5 TV	47	33	1,002	COMNAB-5
CVG-6	-	3	5	6	COMFAIRNORVA
VF-33	14 F8U	16	3	197	CVG-6
VF-102	14 F4H	16	3 2	235	CVG-6
VA-66	15 A4D	16	2	119	CVG-6
VA-76	15 A4D	20	_	117	CVG-6
VA-65	12 AD6	22	_	102	CVG-6
VA-64	8 A4D2N	20	_	126	CVG-6
CVG-7	-	7		8	COMFAIRNORVA
VF-41	16 F3H	17	3	201	CVG-7
VF-84	16 F8U	15	2 3 2 4 2	169	CVG-7
VA-72	11 A4D2N	16	4	130	CVG-7
VA-75	12 AD6	19	2	117	CVG-7
VA-86	13 A4D	16	1	128	CVG-7
CVG-8	-	6	5	9	COMFAIRNORVA
VF-103	14 F8U	19	_ `	168	CVG-8
VF-74	14 F4H	27	8	235	CVG-8
VA-81	12 A4D	18	2	117	CVG-8
VA-83	12 A4D2N	17	3	130	CVG-8
VA-85	12 AD6	20	2	110	CVG-8
RCVG-4	<b>-</b> '		_ '	4	COMFAIRNORVA
VA-42	12 AD6, 2AD5, 6 T28B	38	4	180	RCVG-4
VA-43	49 A4D, 19 F9F	37	7	429	RCVG-4
VF-101 Det "A"	5 F3D, 10 F4H, 2 F9F	44	_	293	RCVG-4
VU-2	11 F8Ú	12	2	139	COMFAIRNORVA
VU-4	3 JD, 16 FJ, 1 F8U	21	_	183	COMFAIRNORVA
RATCC Unit 35	<u>-</u>	(4)	(3)	(77)	CO NAS
NAMTRADET		(1)	`-′	(52)	CO NAMTG MFS
Branch Commissary	Store -		1	<b>2</b> 8′	CO NAS
Nuclear External Del	ivery School	(3)	(2)	(7)	FAETULANT
TOTAL	357	509	94	4,678	





QUONSET	POINT,	R.	I.
			_

(NAS) (1 ND)

Man. Control - BUWEPS Mil. Command - COMNAB-1

## Supported Facilities

ALF Charlestown, R.I.

## Limited Support

Woods Hole Oceanographic Institute

				oceanograp avertail Si	hic Institute tations
Activities and Units	Aircraft	Offic	er	Total	Administrative
Supported	Assigned			Enlisted	Superior
NAG	1 7470 1 7471		0.0	1 00 =	
NAS	1 R4D8, 1 R4Y1,	50	66	1, 327	COMNAB-1
	11 T2V1, 14 SNB5, 1 1 SNB5P, 1 HUP2, 2	UFI, UDG?			
COMNAB-1	1 SNB3P, 1 HUP2, 2	1			COM-1
CARDIV-18 (Occasiona	ıllv) -	· · · · · ·	_		-
CARDIV-20 (Occasiona	ılly) –		_	· <u>-</u>	
COMFAIRQUONSET	- <sup>1</sup>	22	8	<b>-</b> ,	COMNAVAIRLANT
FAU COMFAIRQUON	SET -	1	_	69	COMFAIRQUONSET
CVSG-52	0.50=1.0.50=15	4	2	6	COMFAIRQUONSET
VS-28 VS-31	6 S2F1, 6 S2F1S	32	-	149	CVSG-52
HS-11	5 S2F1, 6 S2F1S 16 HSS1N	32 49		149	CVSG-52
CVSG-54	10 D221N	49	$\overline{2}$	262 6	CVSG-52
VS-22	5 S2F1, 7 S2F1S	32	-	149	COMFAIRQUONSET CVSG-54
VS-32	4 S2F1, 9 S2F1S	32		149	CVSG-54
HS-5	16 HSS1N	49	_	262	CVSG-54
CVSG-60	-	4	2	6	COMFAIRQUONSET
VS-34	4 S2F1, 5 S2F1S,	32	-	149	CVSG-60
	3 S2F3				
VS-39	4 S2F1, 6 S2F1S,	32	-	149	CVSG-60
770 0	2 S2F3	40		0.00	
HS-9 CVSG-62	14 HSS-1	49	-	262	CVSG-60
VS-20	4 S2F1, 6 S2F1S	4 32	2	6	COMFAIRQUONSET
VS-42	4 S2F1, 6 S2F1S 4 S2F1, 6 S2F1S	32 32	_	149 149	CVSG-62
HS-13	16 HSS1N	49	_	262	CVSG-62 CVSG-62
VAW-12	39 WF2	155	4	467	COMFAIRQUONSET
VAW-33	13 AD5Q, 24 AD5W,		$\hat{4}$	483	COMFAIRQUONSET
	1 AD5, 2 TF1Q				00
VU-2 Det.	3 JD1	7	_	73	COMFAIRQUONSET
VX-6	4 C130BL, 4 HUS1L	, 56	4	346	COMFAIRQUONSET
	1 R7V1LP, 2 P2V7L	Ρ,			The state of the s
TARMY Dat 0	3 R4D8L, 5 UC1, 1	R4D5 (Loca			
FAETU Det. 3	- 1 xx200	3	-	60	CO FAETU LANT
USCG SAR Det. Fleet Weather Facility	1 UF2G	4 2	3	7	CDR, CG Sta, Salem
Marine Barracks	-	_	3	20 86	COMEASTSEAFRON
NAMT Det.	<u>-</u>	- -	1	14	CO NAS CO NAS
Naval A/C Torpedo	1 A4D1, 1 S2F1,	6	_	61	CO NAS
Unit	1 P2V5, 1 HSS1			• •	00 11115
Navy Commissary Stor	'e -	_	2	46	CO NAS
Armed Forces Courier		AD from	4	<u>-</u>	CO NAVCOMSTA
Transfer Station	Newport)				Newport
Air Navigation Office	· <del>_</del>	-	-	- '	COMFAIRQUONSET
Navy Exchange	* <del>-</del>	-	2	(50)	CO NAS
RATCC Unit 6	<del>-</del>	-	(8)	(53)	CO NAS
Class "A" O&R Facility Students O&R	y <b>-</b>	-	(15)	(63) (37)	CO NAS
Mine Det. Unit 0321		_	$(\overline{1})$	(8)	CO NAS CO NAS
AUW Aug. Unit 0421		. <del>-</del> .	\ i\	(16)	CO NAS
Service Craft	<u> </u>	-	-	(8)	CO NAS
NavTraDecAreaRepOff		· <b>-</b>	_	ĭí	NTDC Area Office
<u> </u>					Norfolk, Va.
Reserve Squadrons (Oc	casionally)	-	-	÷	-
TOTAL	<del>293</del>	881	109	5,324	The same of the sa
	,			- , <del>-</del>	

March 1990

## ATLANTIC FLEET SUPPORT STATIONS

## SANFORD, FLORIDA

(NAS) (6 ND)

Man. Control - BUWEPS Mil. Command - COMNAB-6

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAS	2 R4D, 1 HUP, 1 TV2, 2 SNB, 1 T28	24	23*	533*	COMNABSIX
COMHATWING ONE		15	2	34	COMFAIRJAX
VAH-1	12 A3D-2	38	_	318	COMHATWING ONE
VAH-3 (RCVG-4)	12 A3D1, 6 A3D2T, 2 A3D2, 4 F9F8T, 6 A3J1	109	1	571	COMHATWING ONE
VAH-5	14 A3D-2	34		318	COMHATWING ONE
VAH-7		. · · · · · · · · · · · · · · · · · · ·	-		- -
VAH-9	12 A3D2	38	- 1 <u>-</u> - 1	318	COMHATWING ONE
VAH-11	12 A3D2	32	- ·	330	COMHATWING ONE
Marine Barracks		- '- '- '- '- '- '- '- '- '- '- '- '- '-	3	65	CO NAS
GCA Unit No. 45		(3)	_	(15)	CO NAS
NAMTRADET		(1)	_	(48)	CO NAMTG MFS
Aug. Unit 0325		(1)	-	(8)	CO NAS
TOTAL	87	290	29	2,487	

<sup>\*</sup> Includes Navy Exchange allowance of one officer and two enlisted personnel.



## PACIFIC FLEET SUPPORT STATIONS

## MISSION

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.

1.	NAS Alameda, Calif.	7.	NAS Moffett Field, Calif.
2.	NAF El Centro, Calif.	8.	NAS North Island, San Diego, Calif.
3.	MCAS El Toro, Calif.	9.	NAAS Ream Field, Calif.
4.	NAAS Fallon, Nev.	10.	MCAF Santa Ana, Calif.
	NAS Lemoore, Calif.	11.	NAS Whidbey Island, Wash.
6.	NAS Miramar, Calif.	12.	MCAAS Yuma, Ariz.

## ALAMEDA, CALIFORNIA

(NAS) (12 ND)

Man. Control - BUWEPS Mil. Command - COMNAB-12 Limited Support
NAAS Fallon
NAS Lemoore
NAF Monterey

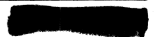
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	1 R5D, 3 R4D,8 SNB, 1 UF, 7 TV2,1 HUP	54	62	1,812	COMNAB-12
MARTD	Listed Below	4	2	91	CO NAS
NARTU USN	Listed Below	2	2 2	· ·	CO NAS
NARTU USN	Listed Below	35	_	501	CO NAS
COMNAB-12	<u> </u>	6	1	7	COM-12
COMCARDIV-3 (Occasio	nal) -	14	5	40	COMNAVAIRPAC
COMCARDIV-7 (Occasio	nal) -	14	5	42	COMNAVAIRPAC
COMFAIRALAMEDA	in the second second	27	10	·	COMNAVAIRPAC
FAUCOMFAIRALAMEDA	<b>A</b> -	1	-	151	CO FAUCOM-
					FAIRALAMEDA
VP-9	11 P2V-7	52	1	265	COMFAIRALAMEDA
VP-19	11 P2V-7	<b>52</b>	_	265	COMFAIRALAMEDA
VR-21 Det	4 R4Y1, 4 TF1	33		152	VR-21
TACRON 12	<del>-</del>	14		35	COMTACGR-1
VAW-13	16 AD-5Q, 2 TF-1Q	68	2	269	COMFAIRALAMEDA
VP-872	11 P2V-5F	52	1	275	COMFAIRALAMEDA
VS-872	10 S2F-1	<b>32</b>	-	149	COMFAIRALAMEDA
VS-873	10 S2F-1	32	-	149	COMFAIRALAMEDA
Fleet Weather Central		5	6	<b>2</b> 8	COMWESTSEAFRON
FAETU Det 1	-	4	-	70	CO FAETU PAC
Class "A" O&R Facility	<u>~</u>	(17)	_	(144)	CO NAS
Students O&R	un en 😑 en en en e	6		<b>25</b>	CO NAS
Air Intelligence TRACE	N, PAC	8	-	13	COMFAIRALAMEDA
Air Navigation Office	· · · · · · · · · · · · · · · · · · ·	-	-	-	COMFAIRALAMEDA
Overseas Air Cargo Ter	minal	- '	3	14	CO NSC, Oakland
Marine Barracks		. 7.	3	111	CO NAS
GCA Unit 36	nger kal⊷tin ng kaling at man	(3)	= 1	(19)	CO NAS
Navy Commissary		2	-	. 72	CO NAS
Disease Vector Control	(Navy)	-	2	3	COM-12

NARTU & MARTD A/C - 26 A4D, 8 P2V5F, 22 S2F, 6 TV2, 2 R5D, 1 SNB5P, 2 SNB5, 3 HSS.

TOTAL

170

 $\overline{517}$   $\overline{105}$   $\overline{4,539}$ 





	PACIFIC FLEET SUPPORT STATIONS						
ALAMEDA, C	alif. (cont'd)						
		ing a state of the way to be a few first of the state of					
<u>Units</u>	Aviation/Other Enlisted	<u>Units</u> <u>Aviation/Other Enlisted</u>					
AWS-87 (L)	36 11 134	VR-872 18 - 39					
VA-873	30 - 95	VR-873 18 - 39					
VA-876	30 - 95	VR-874 18 - 39					
VA-879	30 - 95	NARMU-875 11 - 91					
VS-871	32 - 114	NARMU-876 11 - 91					
VS-874	32 - 114	AIRTU-871 14 - 2					
VS-875	32 - 114	AIRTU-872 14 - 2					
VS-876	32 - 114	AIRTU-873 14 - 2					
VS-877	32 - 114	AIRTU-874 14 - 2					
HS-871	16 - 41	WEPTU-873(L) 33 - 2					
HS-872	16 - 41	WEPTU-874(S) $23$ - 2					
NARMU-871	11 - 91	VMF-133 27 3 79					
VP-871 VP-873	26 - 94 26 - 94	VMF-141 24 3 75					
VP-874		VMF-244 24 6 66					
VP-875	$egin{array}{cccccccccccccccccccccccccccccccccccc$	HMR-769 21 3 58					
VP-876	26 - 94 26 - 94	MARG-21 8 3 -					
VR-871	18 - 39	MACS-25 - 18 35					
71(-0)1	10 - 39	TOTAL $\overline{769}$ $\overline{46}$ $\overline{2,295}$					

## EL CENTRO, CALIFORNIA

(NAF) (11 ND)

Man. Control - BUWEPS Mil. Command - COMNABS 11

Activities and Units Supported	Aircraft <u>Assigned</u>	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAF USAF (6511 Test Group) USAF (6516 Maintenance Group - Det 1)	- 1 F100, 2 C130, 1 B66, 1 T28, 2 T33	6 11 6 20 1 -	319 106 49	COMNABS 11 AFFTC 6511 Maintenance Group
Naval Parachute Facility	1 F106, 1 H21 2 F3D, 2 F9F, 1 T28, 2 R4D, 1 AD 1 T2V, 2 A4D	13 6	184	COM 11
TOTAL	20	<del>26</del> <del>37</del>	658	<u> </u>

## EL TORO, CALIFORNIA

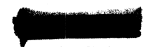
(MCAS) (11 ND)

Man. Control - BUWEPS Mil. Command - COMCABS Western Area

## Supported Facilities

MCALF, Camp Pendleton

					44.4	
Activities and Units Supported	Aircraft Assigned	Av		icer n/ <b>O</b> ther	Total Enlisted	Administrative Superior
Hdqtrs, CGAIRFMFPAC	<b>-</b>		_	-		CGFMFPAC
H&HS, AIRFMFPAC	1 R5D, 1 R4D,		46	28	208	CGAIRFMFPAC
	1 R4Y, 1 SNB,	2 F9F				
VMT-2	21 F9F		25	4	168	CGAIRFMFPAC
Hdqtrs, CG, 3rd MAW	-		- 1	-	-	CGAIRFMFPAC
MWHG-3		12.00	-, -	<del>-</del>		CG 3rd MAW
H&HS-3	<u> </u>		49	68	652	CO MWHG-3
Force Dental Co.	12.1 P. 1 = 1 P. 1	1.4	1	5	45	CO MWHG-3
MASS-3			9	24	138	CO MWHG-3
MWSG-37	_		_	_	-	CG 3rd MAW
H&HS-37	<b>-</b>		8	26	235	CO MWSG-37
MABS-37	<u>-</u>		7	13	526	CO MWSG-37
MARS-37	3 T2V, 1 R5D,		21	11	450	CO MWSG-37
	3 F9F, 4 R4D					
VMGR-352	11 GV	21.44	48	- <b>4</b>	250	CO MWSG-37



## PACIFIC FLEET SUPPORT STATIONS

PAC	IFIC FLEET SUF	PPORTS	IAIIO	ND CAN	
EL TORO, CALIF. (cont'd)					
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
MAG-33 H&MS-33 MABS-33	1 R4D, 3 F9F	- 18 8	- 18 13	351 473	CG 3rd MAW CO MAG-33 CO MAG-33
VMF-323 VMF-334	13 F8U 16 F8U	35 35	6	191 191	CO MAG-33 COMAG-33
VMF(AW)-451 VMCJ-3	20 F8U 13 F8U, 8 F3D	35 42	6 15	191 293	CO MAG-33 CO MAG-33
MAG-15	1 R4D, 2 F9F	18	18	351	CG 3rd MAW CO MAG-15
H&MS-15 MABS-15 VMF(AW)-542	1 R4D, 2 F9F - 19 F4D	8 35	13 6	473 195	CO MAG-15 CO MAG-15
VMF(AW)-314 VMA-121	13 F4D 18 A4D	32 35	38 6	$\begin{array}{c} 232 \\ 167 \end{array}$	CO MAG-15 CO MAG-15
VMA-211 VMA-223	20 A4D 19 A4D	35 35	6	167 195	CO MAG-15 CO MAG-15
VMO-6 (MCALF Camp Pendleton)(Personnel and a	10 HOK, 10 OE ircraft at MCAL	42 F Camp	4 Pendlet	139 con, Calif.)	CO MAG-36
Hdqtrs, COMCABSWEST Hdqtrs, CG, MCAS El Toro	<u> </u>	- - ,	- - -	- -	CMC COMCABSWEST
H&HS, MCAS SMS, MCAS	3 R4D, 4 SNB,	21 2 16	30 21 8	253 206 239	CG, MCAS CG, MCAS CG, MCAS
SOES, MCAS	2 HRS, 2 TV2, 1 UO	10			
Sub Unit 1 MCALF CAMPEI WMD-1	4 -	-	1 2	20 9	CG, MCAS
RATCC Unit 40M (Personnel in ATAU (Personnel in H&HS tot		(9) (3)	(5) -	(57) (34)	CG, MCAS
NAMT Det. Overseas Draft & Separation (	peak loads of 680			$\begin{array}{c} 47 \\ 300 \\ 21 \end{array}$	CG, MCAS CG, MCAS
FAETU Det. 5   Rifle range details from ships   naval activities, National C		<u>-</u>	$\bar{2}$	75	CO FAETUPAC
reserve units of all service Students from off-station activ Leadership School & NAMI	es (peak loads of vities attending N	1CO -	5	40	
60 enl) Reserve units (Annual Medica		189	107	743	. <del>-</del>
retired & dependent pers o located in surrounding cou metropolitan areas.	ity &			rrent case current ca	
Proficiency flight time suppor Aviators attached to 1st M.	t for Naval ARDIV, in	40	-	-	-
local schools under college and attending safety school		•			
TOTAL	247	899	520	8,234	





PACIFIC	FLEET	SUPPORT	STATIONS

<u>FALLON NEVADA</u> (NAAS) (12 ND)	Man. Control - BUWEPS Mil. Command - COMNAB-12					
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior		
NAAS	1 R5D, 1 SNB, 1 TV2, 2 HRS3	22 10	571	COMNABS 12		
8 CVG (Rotational)	104 aircraft	174 -	1,740	COMNAVAIRPAC		
1 VU Det. (Occasional)	2 aircraft	2 -	14	COMNAVAIRPAC		
Reserve Units (Occasional)				-		
USAF 858th ACWRON		- 13	148	CDR 28th Air Div. (ADC)		
Branch Navy Exchange		- 1	7	CO NAAS		
Branch Commissary Store		<u> </u>	3	CO NAS Alameda		
ROINCC	<u>-</u>	- 1		DPWO 12 ND		
1 FIS (Occasional)			· · · · · · · · · · · · · · · · · ·	CDR 28th Air Div.		
TOTAL	111	<u>198</u> <u>25</u>	2,483			

LEMOORE, CALIFORNIA		Man.	Control	- BUWEI	PS
(NAS) (12 ND)				nd - COMN	
Activities and Units	Aircraft	Offi	cer	Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
NAS	1 R4D, 2 TV2,	41	49	1,023	COMNABS 12
1112	3 SNB, 1 HUS			1,020	COMMINES 12
COM CVG-9		7	2	7	COMFAIR Alameda
VA-93	12 A4D2N	20		117	COM CVG-9
VA-94	12 A4D2N	20	, <del>-</del> ;	117	COM CVG-9
COM CVG-15	10 14-0	7	2	7	COMFAIR Alameda
VA-153	12 A4D2N	20	-	117	COM CVG-15
VA-155 COM CVG-16	12 A4D2N	20 7	$\bar{2}$	117	COM CVG-15
VA-163	12 A4D	20		$\begin{array}{c} 7 \\ 117 \end{array}$	COMFAIR Alameda
VA-164	12 A4D 12 A4D	20	<u> </u>	117	COM CVG-16 COM CVG-16
COM CVG-19	12 A4D	7	$\bar{2}$	7	COM FAIR Alameda
VA-192	12 A4D2N	20	-	117	COM CVG-19
VA-195	12 A4D2N	$\overline{20}$	_	117	COM CVG-19
COM CVG-21		7	2	7	COMFAIR Alameda
VA-212	12 A4D2	20	-	117	COM CVG-21
VA-216	12 A4D2	20		117	COM CVG-21
VA-22	12 A4D2	20		117	COM CVG-2
VA-23	12 A4D2	20	-	117	COM CVG-2
VA-55	12 A4D2	20	, a - 2, <del>-</del> 1, -	117	COM CVG-5
VA-56 VA-112	12 A4D2	20		117	COM CVG-5
VA-112 VA-113	12 A4D2 12 A4D2	20 20		117 117	COM CVG-11
VA-113 VA-144	12 FJ4B	20	-	122	COM CVG-11 COM CVG-14
VA-146	12 FJ4B 12 FJ4B	20		122	COM CVG-14 COM CVG-14
VA-125	27 A4D1, 2 AD5		2	752	COM RCVG-12
	31 A4D2/2N	,			
VA-126 Det. A	18 F9F8T	17	_	147	CO VA-126
NAVAIRPAC A/C Pool	20 A4D	-	·		COMNAVAIRPAC
FAISC	<del>-</del>	-	2	2	FAIC N1
FAETU Det. 4	<del>-</del> 120 - 1	1	_	28	CO FAETUPAC
RATCC Unit 41	<del>-</del> ,	(7)	- 	(51)	CO NAS
Federal Aviation Agency NAMTRA Det.		$\bar{1}$	52 civi	11ans 25	FAA Reg. Off. LOSA CO NAMTG MFS
Marine Barracks		_	3	73	CO NAMI G MFS
Commissary Store			2	47	CO NAS
Navy Exchange	<u>-</u>	_	ī	_	CO NAS
ROICC	<b>=</b> 1	_	$\mathbf{\hat{2}}$	• 🚊	DPWO/OICC 12 ND
Transit A/C	4 CV/VT	10		20	CO NAS
THE STANFORM OF THE STANFORM O	325	577	71	4,268	
No. 1 St. Care and Miles Sec. (1984)		011	• •	1,400	





PACIFIC FLEET SUPPORT STATIONS					
MIRAMAR, CALIFORNIA				- BUWEP	
(NAS) (11 ND)		Mil.	Comman	nd - COMN	AB-11
Activities and Units Supported	Aircraft Assigned		icer on/Other	Total Enlisted	Administrative Superior
NAS	2 R4D, 3 T2V,	46	32	841	COMNAB-11
COMCVG-2	2 TF, 2 SNB, 1 HRS	4	5	7	COMFAIRSDIEGO
VF-21	14 F3H	16	3	191	COMCVG-2
VF-24	14 F8U	- 0	3	168	COMCVG-2
COMCVG-5 VF-51	- 14 F8U	4 16	5 3	7 187	COMFAIRSDIEGO COMCVG-5
VF-53	14 F4H	16	3	191	COMCVG-5
VF-91	14 F8U 14 F3H	16 16	3 3	168 191	COMCVG-9
VF-92 COMCVG-11	14 F 3 H	4	ა 5	7	COMCVG-9 COMFAIRSDIEGO
VF-111	14 F8U	16	3,	168	COMCVG-11
VF-114 COMRCVG-12	14 F3H	16 13	3 4	$\begin{array}{c} 191 \\ 20 \end{array}$	COMCVG-11 COMFAIRSDIEGO
VF-121	30 F3H, 14 F4H,	100	7	780	COMPARISDIEGO COMRCVG-12
	5 F3D, 1 F9F			<b>504</b>	201 P 2112 10
VF-124 VA-126	45 F8U 29 F9F	78 22	10 1	721 199	COMRCVG-12 COMRCVG-12
COMCVG-14	20 FJF -	4	5	7	COMFAIRSDIEGO
VF-141	14 F3H	16	3	187	COMCVG-14
VF-142 VF-151	14 F4H 14 F3H	16 16	3 3	168 191	COMCVG-14 COMCVG-15
VF-154	14 F8U	16	3	168	COMCVG-15
VF-161	14 F3H	19	-	187	COMCVG-16
VF-162 VF-191	14 F8U 14 F8U	19 16	3	191 168	COMCVG-16 COMCVG-19
VF-193	14 F3H	16	3	191	COMCVG-19
VF-211	14 F8U 14 F3H	16 16	3 3	168 187	COMCVG-21 COMCVG-21
VF-213 VFP-63	32 F8U	54	2	509	COMFAIRSDIEGO
RATCC Unit 9	÷	(7)	_	(39)	CO NAS
Federal Aviation Agency NAMTRAGRU	<b>-</b>	- 1	64 civil	ians 67	FAA Reg. Off. LOSA CO NAMTG MFS
Marine Barracks	-	-	3	64	CO NAS
GMAU 0502	<b>-'</b>	(2)		(30)	CO NAS
Branch Commissary Store Navy Exchange	e <u>-</u>	-	1 1	44 2	CO NAS CO NAS
Reserve Units (Occasiona	1) -	_	-	-	COM-11
Reserve Squadrons (Occas	sional)	-	-	· · · · · =	CNARESTRA
ROINCC ATAB	<u> </u>	_	1	35	DIRSOWESTDIVDOCH FAETUPAC
NAVAIRPAC Pool	15 F8U/F3H	_	· · · · · · <u>-</u>	-	COMNAVAIRPAC
AIRTRANSHIPMENT	na for evictora essim-	- od	-	-	COMWESTSEAFRON
Combat Readiness Trainin MCRD	ng for aviators assign	.ea 12			
<b>NEL</b>		2	· · · · · -	· · · · · · · ·	· = · · · · · · · · · · · · · · · · · ·
COM 11	ENDAC	1 20	<del>-</del>	· · · · <u>-</u>	7 <b>=</b> 7
FLTCOMPUPROC USN Small Arms Training	Unit & Rifle		1	10	ADCOM NTC
Range, Camp Elliott				i territe di	SDIEGO
NSC Annex MCR Training Center, 1s	t Tank Battalion	- ·	2	11	CO NSC SDIEGO MCRD
WESTAF: SBAMA, Norto	n AFB	- :		-	-
AFPR, CONVAIRASTE	RO - (Atlas Airlift)	ŋ	. 4	17	AUG COPDSENC
NASA (PROJECT SECOR) Commercial Aircarriers	(Provisional	2 -	4	, g <b>,≗≬</b> <del></del> 	AUS, CORPSENG
Airport - Occasional) TOTAL	433	661	$\overline{137}$	6,609	

## PACIFIC FLEET SUPPORT STATIONS

	ACIFIC FLEET SUI	FORT BIA	1 1011	J	
MOFFETT FIELD, CALI	FORNIA		* * \bar{1}		
(NAS) (12 ND)		Support	ed Fa	cilities	
Man. Control - BUWEPS Mil. Command - COMNA	B-12	ALF C	rows L	anding	and Maria Harris (1971), in the con- part of the control of the con- and the control of the con-
Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAS	4 SNB, 1 TF,	36	31	770	COMNABS-12
NAVAIRTRANSWINGPAC	1 TV2, 1 HUP	13	2	43	SNO MATS
VR-7	31 C121	167	4	393	NATWINGPAC
VR-8 (Maint. Sqd.)		12	22	1, 159	NATWINGPAC
Det. 1, 1510th Supp.Sqd. (Supply support for C-1	- 1916 aircraft agair	2	- : TAE	26	1510th Supp. Sqd.
MATS, and operated by			IAF,		(Trans)McClellan
VA-25	12 AD-7	22		110	CVG-2
VA-52	10 AD-6	$\overline{20}$	2	110	CVG-5
VA-95	12 AD-7	$\mathbf{\tilde{2}2}$	_	119	CVG-9
VA-115	12 AD-6	19	2	127	CVG-11
VA-145	12 AD-6	19	2	110	CVG-14
VA-122	9 T28B, 6 AD7,	21	3	269	€ RCVG-12
*** 150	17 AD6, 2 AD5	60			
VA-152	14 AD-6	22	_	110	CVG-15
VA-165	12 AD-6	19	-	110	CVG-16
VA-196	12 AD-6	22	-	110	CVG-19
VA-215	10 AD-6, 4 AD-7	22	11	110	CVG-21
FAETUPAC, ATAB	-	: <del>-</del>	11	(30)	CO FAETUPAC
Fleet Air Defense Det. Fleet Air Command Ctr.		-		-	<u> </u>
Fleet Air Command Ctr. Fleet Air Intl. Sup. Ctr.		. <u>-</u>		a - 5	
Federal Aviation Agency		_		<u> </u>	
NASA (Ames Research Ct	r.) Ryan Vertinlan	e	- <u>-</u>	-	<b>-</b>
Bell X-14. No. Ar	nerican F-86F-30.	Collins Ae	rođvne	. Avro Ca	r I, Karman K-16B,
Vanguard C-2 On	nniplane, Cessna T-	37A, Lock	heed T	-33A, Bel	$1 \times V-3$ ,
Lockheed NC-130I	3-10, Douglas R4D-				
RATCC Unit 7	_	(7)	-	(61)	CO NAS
NAMTRADET		` <u>-</u> ´	-	`12′	CO NAMTG MFS
Marine Barracks	_	, <del>-</del>	3	81	CO NAS
Navy Commissary Store	_	_	-	81	CO NAS
Helium Storage & Dist. C		-		* * <b>-</b>	CO NAS
Reserve Units (Occasiona	1) -	-	-	-	
Navy Exchange	-	_	_2		-
TOTAL	195	438	84	3,850	
Activities and Units - Lin	nited Support				
INSORD Sunnyvale, Calif. BUWEPS Maint. Field Re		S	an Jos	e	Fraining Ctr.,
12 ND Public Works Offic AROTC & AFROTC San Jo	e ose State College	USN USA	Resea	rch Elect. Det., San	Facility, San Jose Jose
AFROTC Det. 7, Santa Cl AFROTC 6513 ASU Det. 7	lara ', Santa Clara	USA Nat.	CIC I Guard	Oet., San J Advisory	ose Units, USA, San Jose
Navy & Marine Corps Res NROTC Stanford Universi	ty	ose Alm 9365	aden A th USA	AF Station, AF Reserv	San Jose e, Palo Alto
AFROTC & AROTC Stanforus Training Centers;	, ·	Phil	co We	command, stern Divis	sion
San Jose, Palo Alto, M Recruiting Stations:		Sylv	ania E	lect. Def.	(2) Divisions Lab., Mountain View
USMC, USN USAF, US USA San Jose and Mou 6594th Test Wing (USAF)		Nava	al Insp	ninery Divi ector, Ord -3 and B-4	inance, Sunnyvale
tostin rost wing (ODAT)		Ial	Sero D	-o anu D-4	





## PACIFIC FLEET SUPPORT STATIONS

## NORTH ISLAND, SAN DIEGO, CALIF.

(NAS) (11 ND)

## Supported Facilities

Man. Control - BUWEPS
Mil. Command - COMNAB-11

SPF South Bay

Mil. Command - COMNAI	B-11		-	
Activities and Units Supported	Aircraft <u>Assigned</u>	Officer Aviation/Othe		Administrative Superior
NAS	3 R4D5/8, 1 R4Y1, 2 UO1, 10 SNB5, 8 TV2, 6 T28B	42 88	818	COMNABS 11
ČOMNAVAIRPAC FAU COMNAVAIRPAC		66 58 2 1	387	CINCPACFLT CO FAU COMNAV- AIRPAC
COMNABS 11 ND	<u>.</u>	$\begin{matrix} 6 & 2 \\ 13 & 2 \end{matrix}$	8	COM 11 ND
COMFAIRSDIEGO COMCARDIV-1 (Occasion	al) _	13 2 14 5	43 42	CINCPACFLT COMNAVAIRPAC
COMCARDIV-1 (Occasion		14 5	42	COMNAVAIRPAC
COMUTWINGPAC	-	13 2	43	COMNAVAIRPAC
COMFAIRWING 14		15 3	53	COMFAIRSDIEGO
VP-42	5 P5M1S, 6 P5M2S	52 - 52 -	286 265	COMFAIRWING 14 COMFAIRWING 14
VP-46 VP-48	11 P2V5FS 6 P5M1S, 5 P5M6S		200 286	COMFAIRWING 14 COMFAIRWING 14
VP-31	1 R7V1, 5 P2V7S, 5 P2V5FS, 5 P5M2	61 1 S	479	COMFAIRWING 14
VF(AW)-3	25 F4D1	42 3	460	COMFAIRSDIEGO
VAW_11	18 AD5W, 32 WF2 10 S2F	215 5 32 -	652 149	COMFAIRSDIEGO CVSG-53
VS-21 VS-35	10 S2F 10 S2F3	32 - 47 -	149	CVSG-55 CVSG-57
VS-38	10 S2F-1	32 -	149	CVSG-59
VS-37	10 S2F-3	47 -	149	CVSG-57
VS-23	10 S2F	32 - 32 -	149 149	CVSG-55 CVSG-55
VS-25 VS-29	10 S2F 10 S2F	32 - 32 -	149	CVSG-53
VS-33	10 S2F	32 -	149	CVSG-59
VS-41	5 S2F1, 4 S2F3	57 1	239	RCVSG-51
VS-41 Det. 1	• • • • • • • • • • • • • • • • • • •	7 -	28 6	CO VS-41
CVSG-53 CVSG-57		$\begin{array}{ccc} 4 & 2 \\ 4 & 2 \end{array}$	6	COMFAIRSDIEGO COMFAIRSDIEGO
CVSG-57 CVSG-59		4 2	6	COMFAIRSDIEGO
RCVSG-51		8 1	8	COMFAIRSDIEGO
CVSG-55	· . <del>-</del>	4 2 54 1	6 95	COMFAIRSDIEGO
VR(F)-32 VU-3	4 FJ3D2, 3 JD1D, 2 P2V5FD	54 1 26 -	419	COMNAVAIRPAC COMUTWINGPAC
VU-7	1 FJ4, 10 JD1, 2 SNB5P, 18 F8U1,	, 52 -	407	COMUTWINGPAC
TACRON 13	1 R4D5	9 7	34	CO TACGRU-1
ASR UNIT 2			(7)	CO NAS
Service Craft	<del>-</del> .		(8)	CO NAS
GCA UNIT 4	And the second second	- (2) - 3	(23) 43	CO NAS COMNAVAIRPAC
FLTAVACCTOFFPAC Fleet Weather Facility	• _	- 3 1 5	43 28	COMNAVAIRPAC
Nuclear Weapons Tng. Ct.	r. –	5 42	109	COMTRAPAC
FAETUPAC	6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	33 10	362	COMNAVAIRPAC
Fleet Photographic Lab.		- 1	37 43	CO VU-7 COMNAVAIRPAC
Mobile Photographic Unit Enlisted Personnel Dist. Office, Pacific	• • • • • • • • • • • • • • • • • • •	1 16	206	COMSERPAC
Air Navigation Office		(3)	-	COMNAVAIRPAC
Marine Barracks	· <del>-</del>	- 3	92	CO NAS
Naval Air Mobile Trainin Group Reg. Rep W	ng -	- 2	3	CO NAS
Naval Air Mobile Trainin Group Area Rep	ig	- 1	61	CO NAS
				Mary Philips and Mary State and Stat

PACIE	IC FLEET SUPP	ORT ST	ATIONS		
NORTH ISLAND, SAN DIEGO,		OILI SI	IONS		
Activities and Units Supported	Aircraft	Offic Aviation		Total Enlisted	Administrative Superior
Class "A" O&R Facility Students	- -		-	40	CO NAS CO NAS
BUWEPS A/C Storage Pool BUWEPS FLTREADREPPAC Naval Aviation Engineering Service Unit Det 1		- - - - -	18 1	$\frac{1}{2}$	COM-11 BUWEPSFLT- READREP
PACPRODIVOPTEVOFOR Staf Fleet Aircraft Pool	f - 4 F3H, 1 TF, 1 S2F1, 1 P5M2	10	11 -	23	COMOPTEVFOR
Personnel Accounting Machine BUPERS Leadership Team Reserve Units (Occasional)	Installation, PA	Č 1	3 3 -	167 3	CO EPDOPAC BUPERS(Pers-12)
Branch Commissary Store Navy Exchange AUW 401		- (1)	2 2 (1)	70 6 (25)	CO NAS CO NAS CO NAS
USN Space Surveillance Station  Branch Navy Exchange		`-' -	`-' · -	6	CO USN Space Surv. System, Dahlgren CO NAS
TOTAL	291	1,229	316	8, 612	- -
REAM FIELD, CALIFORNIA (NAAS) (11 ND)				Control - :	BUWEPS COMNAB-11
Activities and Units Supported	Aircraft Assigned A	Offic viation,		Total Enlisted	Administrative Superior
NAAS HU-1	1 SNB 20 HUP, 3 HRS, 4 HUL, 1 HTL, 5	11 75 HUS	8 1	253 459	COMNAB-11 COMUTWINGPAC
HS-2 HS-4 HS-6 HS-8	16 HSS2 16 HSS1N 11 HSS1N, 5HSS2 16 HSS1N	49 47 2 49 49	- - - - -	262 262 262 262	CVSG-57 CVSG-55 CVSG-53 CVSG-59
HS-10 CVSG-57 NAMTRADET TOTAL	7 HSS2, 4 HSS1N - - 109	$ \begin{array}{c} 38\\4\\(1)\\ \hline 322 \end{array} $	- - 11	$   \begin{array}{c}     129 \\     6 \\     \hline     (31) \\     \hline     1,895   \end{array} $	RCVSG-51 COMFAIRSDIEGO CO NAMTG MFS
TOTAL	103	344	11	1,090	
SANTA ANA, CALIFORNIA (MCAF) (11 ND)		Suppor	rted Fa	cilities	
Man. Control - BUWEPS Mil. Command - COMCAB We				Mile Squar Black Star	
Supported	Aircraft Assigned	Offic Aviation	/Other	Total Enlisted	Administrative Superior
H&HS, MCAF MAG(HR)-36 H&MS-36		9 - 14	15 - 14	150 - 264	CO MCAF CG, 3rd MAW
MABS-36 HMR(L)-163 HMR(L)-361	24 HUS1 20 HUS1	6 60 60	19 5 5	340 170 170	CO MAG-36 CO MAG-36 CO MAG-36 CO MAG-36
HMR(L)-363 HMR(L)-364 HMR(M)-462	20 HUS1 20 HUS1 13 HR2S1	60 60 45	5 5 5	170 170 206	CO MAG-36 CO MAG-36 CO MAG-36
MACS-3 (MTDSTU)(PAC) MACS-9 NAMO Trainer Det.	1.4	8 6 (1)	32 18 - 6	181 176 (18)	CG, AirFMF PAC CO MWHG, 3rd MAW CO H&HS, MCAF
MATCU-68 USNRTC* USARTC SANTA ANA * 222 nd Radio Relay Squadron, A	- - NG -	4	1 2 2	54 10 2 7	CO MABS-36 COM 11 CG, XV U.S Army CO 162nd Comm Grp
* Limited Support TOTAL		332	134	2 070	CO TOZINA COMIM GIP

332

 $\overline{134}$ 

2,070

TOTAL 97

\* Limited Support





## PACIFIC FLEET SUPPORT STATIONS

## WHIDBEY ISLAND, WASHINGTON

(NAS) (13 ND)

Man. Control - BUWEPS Mil. Command - COMNAB-13

Supported Facilities

ALF Kitsap County
OLF Coupeville
OLF Quillayute (Caretaker Status)
Boardman Bombing Range
Spokane Radar Bomb Site

Activities and UnitsSupported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	2 R5D, 1 R4D, 1 TF, 1 UF, 2 HRS, 3 SNB	47	43	843	COMNAB 13
COMNABTHIRTEEN		2	_	<del>.</del>	COMTHIRTEEN
COMFAIRWHIDBEY	<b>-</b> .,	25	6	91	COMNAVAIRPAC
FAU COMFAIRWHIDBEY	<u>-</u>	_	-	-	COMFAIRWHIDBEY
COMFAIRWING FOUR (Se	e COMFAIRWHIDBEY	<u>(</u> ) –	-	_	COMNAVAIRPAC
VP-1	12 P2V7	52	-	263	COMFAIRWING 4
$\overline{\mathrm{VP}}$ - $\overline{\mathrm{2}}$	13 P2V7	52	_	263	COMFAIRWING 4
VP-17	13 P2V7	52	-	265	COMFAIRWING 4
VP-47	11 P5M2	52	٠	<b>286</b> .	COMFAIRWING 4
VAH-2	9 A3D2	30		246	CVG-15
VAH-4	16 A3D2	51	_ '	414	COMFAIRWHIDBEY
VAH-6	11 A3D2	39		323	CVG-9
VAH-8	10 A3D2	' 33	-	246	CVG-2
VAH-10	9 A3D2	30	-	246	CVG-5
VAH-13	14 A3D2	37	_	323	CVG-11
VAH-123	12 A3D1,	90	1	555	RCVG-12
·	6 A3D2T, 5 F9F8T				
FAETUPAC Det 2		5	-	93	COMFAETUPAC
Air Navigation Officer	<u> </u>	1	_	6	COMFAIRWHIDBEY
Fleet Air Int. Support Cer	nter -	1	_	1	COMFAIRWHIDBEY
Marine Barracks	<u> </u>	-	3	78	CO NAS
Navy Commissary Store	-	-	2	30	CO NAS
NAMTRADET	<u>-</u>	(1)	_	(29)	CO NAMTC MFS
Navy Exchange	_	`-'	1	`14´	CO NAS
Spokane Radar Bomb Site	· · · · · · · · · · · · · · · · · · ·	1	-	15	CO NAS
YSD		-	-	8	CO NAS
TOTAL	151	600	56	4,609	

YUMA, ARIZONA (MCAAS) (11 ND)				Control - Command	BUWEPS - COMCAB West Area
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
H&HS, MCAAS	2 R4D, 2 TV2, 1 SNB5, 2 HRS3	23	42	624	CO MCAAS
FMF Augmentation				59	CO MCAAS
MACS-1	-	4	15	175	CO MWHG-3
MARTSAT-3	<del>.</del>	2	7	59	CO MACS-1
MATCU-65	_	_	1	45	CO MACS-1
864th AC&W	*	2	-6	115	Cmdr Phoenix Air
00101110411	A STATE OF THE STATE OF				Def. Sector
2 VMF/VMA (Rotational)	40 A/C	70	12	390	-
4 CV RONS (Rotational)	48 A/C	64	12	748	-
1 RCVG Det. (Rotational)	20 A/C	35	6	195	<del>-</del> ·
			-	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TOTAL	115	200	101	2,410	



## NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

- NAF China Lake, Calif. NAS Johnsville, Pa.
- ALF Mustin Field, Pa.
- 4. NAS Patuxent River, Md.
- 5. NAS Point Mugu, Calif.

## CHINA LAKE, CALIF.

(NAF) (11 ND)

Supported Facility

ALF, San Clemente Island

Man. Control - BUWEPS

Mil. Command - COMNOTS China Lake

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAF	2 AD5N, 3 Y/A4D1, 1 Y/A4D2, 1 A4D2, 1 Y/A4D2N, 1 A4D2N, 3 F3D2T2, 1 Y/F9F8T,	36 1	480	COMNOTS
	3 Y/F8U1, 2F8U2N, 1 Y/F8U2N, 4 FJ3D2, 1 Y/F4H1F, 1 P2V4, 1 P2V5FD, 1 P2V5FS,			
	1 S2F3, 2 T28BD, 2 R4D8 1 HRS3, 1 HSS1N, Drone, 10 F9F6K2, 10 F9F6K			
VX-5	2 AD6, 1 A3D1, 1 A4D1, 2 A4D2,4 A4D2N,1 SNB, 1 F9F8T, 1 F4H1F, 3 FJ4B	29 1	191	COMNAVAIR- PAC
One VA (Rotational) TOTAL	10 VA 80	$\begin{array}{ccc} 10 & - \\ \hline 75 & \overline{2} \end{array}$	30 701	COMNAVAIR- PAC

## JOHNSVILLE, PA.

(NAS) (4 ND)

Man. Control - BUWEPS Mil. Command - CONAVAIRDEVCEN

Mission - To maintain and operate facilities and provide services and material to support operations of the U.S. Naval Air Development Center, Johnsville, and other activities and units as designated by the Chief of Naval Operations.

Activities and UnitsSupported	Aircraft Assigned	Offic Aviation	cer 7 Other En	rotal listed	Administrative Superior
NAS	1 A3D, 1 R4Y, 1 . 5 SNB, 2 F8U, 2 S 4 F9F, 1 WF, 2 H	S2F, ISS,	110, 8, 6	379	COMAVAIRDEV- CEN
	1 WV, 3 P2V, 1 2 R4D	υΟ,			
Hdqtrs.NAVAIRANDA CONAVAIRDEVCEN	CT - -	$\begin{array}{c} 7 \\ 31 \end{array}$	9	- -,	COM 4 COMNAVAIR-
TOTAL	26	56	20	379	ANDACT

## NAVAIRDEVCEN Units

- (a) Aeronautical Computer Lab.
- (b) Aeronautical Electronic & Electrical Lab.
- (c) Aeronautical Instruments Lab.
- (d) Aeronautical Photographic Experimental Lab.
- (e) Air Warfare Research Dept.
- (f) Anti-Submarine Warfare Lab.
- Aviation Medical Acceleration Lab.
- (g) Aviation Medical Acceleration (h) Engineering Development Lab.

## NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

## MUSTIN FIELD, PHILADELPHIA, PA. \*

(ALF) (4 ND)

Man. Control - BUWEPS
Mil. Command - CO NAMC Philadelphia

Mission - Maintain and operate facilities and provide services and material to support flight operations of the Naval Air Material Center, Philadelphia, and other activities and units as designated by the Chief of Naval Operations.

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAMC	1 T2J, 1 AD5N, 1 T34, 2 SNB(Jo	8 14 hnsville)	80	COMNARDAC Johnsville, Pa.
NATTU	1 SNB	12' -	97	CNATECHTRA
Students	<u> </u>	8 -	172	CO NATTU
NAVPECO	_	1 2	_	COMFOUR
NAEL (Ship Installations)	_	24 1	61	CO NAMC
Aeronautical Structures Lab.	-	2 -	<b>-</b> ,	CO NAMC
Air Crew Equipment Lab.	<u>-</u> -	1 7	20	CO NAMC
Aeronautical Engine Lab.	- <del>-</del>	2 -	-	CO NAMC
Aeronautical Materials Lab.	<u> </u>	2 -	-	CO NAMC
TOTAL	6	$\overline{60}$ $\overline{24}$	430	

\* An activity of NAMC Philadelphia.

### PATUXENT RIVER, MD.

(NAS) (PRNC)

Supported Facility

Man. Control - BUWEPS

Mil. Command - COMNATC Patuxent River

ALF Webster Field

Mission - Maintain and operate facilities and provide serivces and material to support operations of the Naval Air Test Center and other facilities and units as designated by the Chief of Naval Operations.

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
COMNAVAIRTESTCEN		. <u>-</u>	_	-	COMPRNC
NATC & NAS	*Aircraft Listed Below	179	111	2, 297	COMNAVAIR- TESTCEN
AEWTRAULANT	4 R7V, 4 WV2	41	31	526	COMAEWLANT
NALCOLANT	<u>-</u> ´	5	-	23	COMNAVAIRLANT
VR-1	8 R4Y, 2 R6D1, 1 R5D2, 4 R6D1Z,	86.	6	403	COMNAVAIRLANT
	1 R5D3		•		
VP-661	11 P2V5FS	47	6	276	COMFLTAIR- WINGLANT
VP-8	15 P2V5FS	36	12	288	COMFLTAIR- WINGLANT
RATCC UNIT 13	-	3	3	57	CO NAS
MARINE BARRACKS	· <u>-</u>	_	3	54	CO NAS
MARINE AVIATION DET.	_	22	5	20	COMNATC
NAVY COMMISSARY STORE	E -	_	1	26	CO NAS
NAS Annex, Solomons, Md.	<u>-</u>	_	2	40	CO NAS
Project MAGNET	_	- 5	6	20	COM NATC
Navy Exchange	_	_	1	20	CO NAS
NAS Service Craft	<b>-</b>	_	1	72	CO NAS
NOL Service Craft	<b>-</b>	_	2	18	CO NAS
TOTAL	169	424	190	4, 140	

<sup>\*3</sup> AD, 4 A3D, 6 A4D, 5 A3J, 2 AO, 6 F4D, 6 F9F, 4 F11F, 9 F4H, 12 FJ, 12 F8U, 2 HRS, 8 HSS, 2 SNB, 4 P2V, 3 R4D, 3 R5D, 1 R4Y, 3 F2F, 3 T28, 2 T2J, 10 T2V, 5 WV, 1 TF, 1 HUNB, 2 UF.



## NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

## POINT MUGU, CALIF.

(NAS) (11 ND)

Man. Control - BUWEPS

Mil. Command - COMPMR, Point Mugu

## Supported Facilities

OLF San Nicolas Island NAVFAC San Nicolas Island NAVMISFAC Point Arguello (Shop Store

Supply Support)

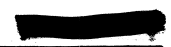
Activities and Units Supported	Aircraft Assigned * A	Offic Aviation		Total Enlisted	Administrative Superior
NAS	5 SNB-5, 2 HUP, 3 TV2	35	39	917	COMPACMISRAN
COMNMC	3 A3D, 5 A4D, 4 F3H, 3 F4H, 2 F4D, 1 P2V6, 1 R4Y, 1 WV-2	92	5	1,010	COMPACMISRAN
COMPACMISRAN	**Aircraft Listed Below	98	32	374	COMELEVEN
VX-4	2F8U1, 3 F8U2, 1 A4D-2, 1 F9F8T, 5 F4H1, 1 SNB5	23	2	244	COMFAIR SDIEGO
Marine Aviation Det.	-	10	6	33	COMNMC
GMU-7		4 5	-	63	COMNMC
GMU-55	<u>-</u>	5	7	128	COMNMC
GMU-41	· -	2	-	<b>62</b>	CO VX-4
GCA Unit 47	· · · · · · · · · · · · · · · · · · ·	(3)	-	(32)	CO NAS
Branch Navy Exchange	-	-	1	8	CO NAS
Branch Commissary Store	-	. <del>.</del> ,	1	10	CO NAS
NAVFAC San Nicolas Island			8	115	COMWESTSEA- FRON
TOTAL	117	269	101	2,964	

<sup>\*</sup> Includes Code 1500

NOTE: PMR aircraft underlined are operated by NAS.

<sup>\*\* 2</sup> AD5C, 3 F8U, 1 HUS, 6 S2F, 1 P2V5FD, 7 FJ3, 3 TV2, 1 JD, 3 T28, 8 P4Y2, 23 F9F6K (Drone), 1 F9F5KD, 1 F6F5K (Drone), 1 R4D, 4 R5D, 1 R7V, 7 WV-2,1 SNB5

# **DEGLASSIFIED**



## SPECIAL NAVAL AVIATION STATIONS

- NAF Andrews AFB, Maryland NAF Annapolis, Md. 1. 2. NAF Litchfield Park, Ariz.
- 4. NAF Monterey, Calif.
- 5. MCAS Quantico, Va.

## ANDREWS AFB, MD.

## Supported Activities

(NAF) (PRNC)

NS Anacostia - Heliport

Man. Control - BUWEPS Mil. Command - COMPRNC

Mission - To maintain and operate facilities and provide services and material to support proficiency flying for Naval aviators on active duty in the Washington, D.C. and Annapolis, Maryland areas, VIP administrative flight operations, Naval and Marine Air Reserve Training Program, and Presidential Helicopter Unit operations at the heliport located at the Anacostia, D.C. site, and to support operations of those activities and units designated by the Chief of Naval operations.

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAF	4 R5D, 5 R4Y, 4 UO1, 46 SNB, 11 T28, 9 T2V1, 1 R5D(NRL)	52	15	1,042	COMPRNC
HQMC Flight Section	1 S2F(NRL) 1 R4Y4, 1 R5D4, 1 UO1, 10 T28, 1 R4D8Z	5	1	105	CO HQBN HQMC
Det. HMX-1	3 HUS	15	_	35	CO HMX-1
U.S. Army Exec. Flt. Det.		6	_	4	CO Exec. Flt. AA
NARTU (ÚSN)	2 T28, 8 AD5, 2 SNB, 5 S2F1, 1 R4D5, 1 T34, 2 R4D8	1	2		CNARESTRA
NARTU (TAR)		27	2	265	CNARESTRA
MARTD	3 AD5, 2 AD5N	3	2	45	CO MARTD
TOTAL	126	109	$\overline{22}$	1,496	

## Navy and Marine Air Reserve Training Units

<u>Units</u>	Officer Aviation/O		Total Enlisted	<u>Units</u>	Offic Aviation		Total Enlisted	
AWS-66(M)	4	44	82	WEPTU-661(L)	_	35	2	
VA-661	17	6	77	WEPTU-662(S)	_	31	_	
VA-662	18	5	90	WEPTU-663`	- '	10	_	
VS-661	18	7	67	WEPTU-664	_	62	_	
VS-662	21	8	88	WEPTU-666	-	31	_	
VS-663	19	8	68	WEPTU-667	· -	10	<u> </u>	
VP-662	16	8	90	WEPTU-668	_	18	1	
VP-663	1	9	47	VMA-236	16	7	92	
VR-661	6	7	27	VMA-321	16	6	91	
VR-662	8	9	34	MACS-24		19	54	
NAIRU-661	_	31	3	MARG-7	5	3	_	
NAIRU-662	-	31	2	VTU-13	5	14	-	
				TOTAL	170	419	915	





## ANNAPOLIS, MD. \*

(NAF) (SRNC)

Man. Control - BUWEPS Mil. Command - COMSRNC

Mission - Maintain and operate facilities and provide services and material to support the aviation indoctrination training program for U.S. Naval Academy Midshipmen, and to support operations of those activities and units designated by the Chief of Naval Operations.

Activities and Units Supported

NAF

Aircraft
Assigned
4 UF

Officer
Aviation/Other
13 -

Total Enlisted 228 Administrative Superior COMSRNC

\*Scheduled to be decommissioned 17 Jan 1962.

## LITCHFIELD PARK, ARIZ.

(NAF) (11 ND)

Man. Control - BUWEPS
Mil. Command - COMNAB-11

Mission - Maintain and operate facilities and provide services and material to support operations of the Reserve Stock Aircraft Program and the BUWEPS In-Service Aircraft Modification and Repair Program, and to support operations of those activities and units designated by the Chief of Naval Operations.

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAF Class "A"(Special) M& Storage Pool	1 R4D, 1 SNB P Dept. BUWEPS A/C	10 10 (2) (2)	395 (45)	COMNAB-11 CO NAF
BUWEPSRESREP	· · · · · · · · · · · · · · · · · · ·	1 1	o de la companya de l	BUWEPSREP
TOTAL	<u>2</u>	$\overline{11}$ $\overline{11}$	395	Inglewood

## MONTEREY, CALIF.

(NAF) (12 ND)

Man. Control - BUWEPS
Mil. Command - COMNAB-12

Mission - Maintain and operate facilities and provide services and material to support the aviation requirements of the U.S. Navy Postgraduate School, Monterey, and to support operations of those activities and units designated by the Chief of Naval Operations.

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAF	20 SNB, 1 HUP, 11 T28B, 12 T2J1	19 12	505	COMNAB-12
U.S. Army Det. Naval Air Intercept Tra Pt. Pinos (Dept. of	1 L-23 ining Facility, NAF)	(7) $(1)$	(20)	- CO NA F
TOTAL	45	20 12	506	

# $\frac{\text{QUANTICO, VA}}{\text{(MCAS)(PRNC)}}$

Man. Control - BUWEPS

Mil. Command - COMMARCORPS SCHOOL

Mission - Maintain and operate facilities and provide services and material to support the aviation requirements of the U.S. Marine Corps Schools, Quantico and to support operations of other activities and units as designated by the Commandant, U.S. Marine Corps.

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
H&HS MCAS	<u>-</u>	27 3	240	CO MCAS
SOES	7 SNB, 4 A4D, 7 T28, 1 R5D, 2 R4D, 1 T34	21 3	205	CO MCAS
HMX-1	18 HUS, 4 HOK, 2 HR2S, 3 HSS	53 2	275	CO MCAS
TOTAL	49	101 8	720	





## NAVAL AIR TRAINING COMMAND STATIONS

## MISSION

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.

- NAAS Chase Field, Texas
   NAS Corpus Christi, Texas
- 3. NAS Glynco, Georgia 4. NAAS Kingsville, Texas
- \* 5. NAS Memphis, Tenn.

- 6. NAAS Meridian, Miss.
  7. NAAS New Iberia, La.
  8. NAS Pensacola, Florida
- 9. NAAS Saufley Field, Florida 10. NAAS Whiting Field, Florida

\*Naval Air Reserve Unit aboard.

## CHASE FIELD, TEXAS

(NAAS) (8 ND)

Supported Facilities

OLF Foster Field, Victoria, Texas

Man. Control - BUWEPS Mil. Command - CNAVANTRA

Activities and Units Supported	Aircraft Assigned	•	icer on/Other	Total Enlisted	Administrative Superior
NAAS	1 R4D5, 2 HUP2,		23	683	CNAVANTRA
TRARON-24	25 F9F87	Γ, 22 F9F8B 49		325	CNAVANTRA
TRARON-25	25 F9F87	Γ, 21 F9F8B 49	_	325	CNAVANTRA
TRARON-26	35 F11F		_	306	CNAVANTRA
GCA Unit 19	<u>-</u>	(3)	· ·	(23)	CO NAAS
Navy Commissary S	tore -	`-´	1	10	CO NAAS
Navy Exchange	<b>-</b>	· <b>_</b>	1	3	CO NAAS
Student Marines (co		45	_	_	CO MAD Corpus
Student Navy and Ot	her (continuous)	45	<del>-</del>	<u>-</u>	CO NAAS
NAMTRADĚT		-	· -	(5)	CO NAMTC MFS
TOTAL	134	260	25	1,652	

CORPUS CHRISTI, TEXAS	Supported Facilities	Limited Support
(NAS) (8 ND)	OLF Waldron	NAAS Chase Field
Man. Control - BUWEPS Mil. Command - CNAVANTRA	OLF Cabaniss	NAAS Kingsville NAAS New Iberia

Mil. Command - CNAVANTRA			111110 1	tew iberia
Activities and Units Aircraft Supported Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS 1 R5D, 1 HRS 3 T2V, 6 SNB	78	58	1,315	CNAVANTRA
CNAVANTRA -	34	8	57	CNATRA
TRARON-28 58 S2F	81		470	CNAVANTRA
TRARON-29 16 R4D	47	· _	172	CNAVANTRA
TRARON-30 30 AD, 9 T28	29		240	CNAVANTRA
TRARON-31 10 P2V, 7 P5M	32	_	347	CNAVANTRA
CG Air Det. 3 UF	10	1	34	Cmdr.8th CG Dist.
RATCC Unit 16 -	7	_	101	CO NAS
Marine Barracks -	_	4	106	CO NAS
Marine Aviation Det	2	1	10	CNAVANTRA
I&I Staff, 1st Reconn. Bn		2 2	6	Dir.8th MCRRD
Navy Commissary Store -	_ `	2	29	CO NAS
Navy Exchange Store -	<u>-</u>	1	3	CO NAS
Naval Hospital -	_	50	146	COM-8
Students-Navy (Continuous) -	215	45	-	CO NAS
Naval Reserve Training Center	-	1	9	COM-8
Naval Training Device Center (Area Office)	, <del>-</del> .	_	-	NAVTRADEVCEN
-				REG OFC
Transaction To the second of	1.47			NAS PNCLA
Marine Instructors -	147	- '	_	CNAVANTRA
OICC/ROICC	· -	1	-	OICC COM-8
TOTAL $\overline{144}$	$\overline{682}$	174	3,045	



	The same of the same of	y (4pr - 1			
	NAVAL AIR TRAINI	IG COM	IAND		
GLYNCO, GEORGIA (NAS) (6 ND)				- BUWEP	
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	1 R4D, 5 SNB, 5 T2V, 1 HRS, 36 FJ4, 5 WV2, 16 F3D2T2		25	1,222	CNATECHTRA
NATTC Students (continuous) Navy Commissary Store (GCA Unit #32) Branch Navy Exchange	- - - - - - - - - - -	148 195 (3) - 397	$ \begin{array}{c} 23 \\ 62 \\ 1 \\ \hline 1 \\ \hline 112 \end{array} $	501 371 19 (15) 4 2,117	CNATECHTRA CO NAVCICSCOL CO NAS CO NAS CO NAS
TOTAL	09	391	112	2,117	
KINGSVILLE, TEXAS (NAAS) (8 ND)				Control - Command	BUWEPS - CNAVANTRA
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAAS	2 SNB5, 1 R4D6 1 R4D5, 1 HRS3, 2 HU		32	817	CNAVANTRA
TRARON-21 TRARON-22 TRARON-23 NAAS Port Isabel	21 F9F8B, 25 F9F8T 21 F9F8B, 25 F9F8T 38 F11F-1	49 49 26 -	- - -	315 315 306	CNAVANTRA CNAVANTRA CNAVANTRA CO NAAS
NALF Orange Grove RATCC Unit 24 Student-Navy (continuous Student-Marine (continuo	- - s) - ous) -	(1) (7) 52 30	- 17 11	(29) (52) - -	CO NAAS CO NAAS CO NAAS CO MAD Corpus
Foreign Students Navy Commissary Store Navy Exchange One Electronics NAVRE	- - S Unit		1 1 -	19 - -	Christi CO NAAS CO NAAS CO NAAS
TOTAL	137	260	62	1,772	
MEMPHIS, TENNESSEE (NAS) (6 ND)				Control -	BUWEPS - CNATECHTRA
Activities and Units Supported	Aircraft Assigned	Offic Aviation	er	Total Enlisted	Administrative Superior
NAS	2 R4D, 1 R4Y, 1 HRS3, 6 SNB, 3 T2V, 1 SNB5P, 4 T28B	26	71	1,177	CNATECHTRA
CNATECHTRA NATTC Students (Navy) Students (Marine) Students (Coast Guard) Marine Aviation Det. GCA Unit 27 Navy Commissary Store Navy Exchange NavyTraPubCen NAMTRAGRU Marine Support		23 99 112 18 - 8 (3) - 1 24 (1)	9 12 56 8 - 24 - 2 2 2 2 2 (2)	66 1,585 4,897 1,563 108 508 (19) 46 25 769 (85)	CNATRA CNATECHTRA CO NATTC CO MAD CO NATTC CO NATTC CO NAS CO NAS CO NAS CO NAS CNATECHTRA CNATECHTRA CO MAD
NARTU & MARTD	20 FJ4, 1 P2V6, 1 SNB, 1 T34B, 2 T2V, 2 R5D, 1 R4D8	· —		-	CNADECED A
NARTU MARTD	<del>-</del>	24 3	1	225 57	CNARESTRA CO MART
TOTAL	46	338	190	11,026	

# UNCLASSIFIED



MEMPHIS,	TENN. (co	nt'd)					
<u>Units</u>	Offic Aviation		Total Enlisted	<u>Units</u>	Offic Aviation		Total Enlisted
AWS-79	4	37	97	VR-792	12	6	39
VF-791	25	5	95	VR-793	12	6	39
VF-792	25	5	95	VMF-124	32	6	120
VP-791	19	7	94	VMF-221	32	6	120
VP-792	19	7	94	MARG-16	6	2	_
VP-793	19	7	94	VTU-12	U	NLIMIT	ED
VR-791	12	6	39	TOTAL	$\overline{217}$	100	926

## MERIDIAN, MISSISSIPPI

(NAAS) (6 ND)

Man. Control - BUWEPS Mil. Command - CNABATRA

Supported	<b>Facilities</b>

**OLF BRAVO** 

Min. Communa Ominbriller					
Activities and Units Supported	Aircraft Assigned	Office: Aviation/C		Total Enlisted	Administrative Superior
NAAS	2 SNB5, 2 T2J, 2 T28, 1 R4D, 1 HUP2, 1 HRS	36 2	23	602	CNABATRA
TRARON-7	60 T2J	60	_	379	CNABATRA
TRARON-9	60 T2J	59	-	379	CNABATRA
RATCC Unit 37	<b>-</b>	7	_	41	CO NAAS
Students, Navy (Continuous)	-	-	-	-	CO NAAS
Students, Marine (Continuous)	· ' , <del>-</del>	-	-		CO NAAS
NAMO	<u>.</u>	-	-	(8)	CO NAMTG
Branch Navy Exchange	<b>-</b> '	-	1	1	CO NAAS
Branch Commissary Store	`	-	1	16	CO NAAS
TOTAL	129	162	25	1,418	

## NEW IBERIA, LOUISIANA

(NAAS) (8 ND)

Man. Control - BUWEPS Mil. Command - CNAVANTRA

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAAS	2 SNB, 2 HRS	26	16	398	CNAVANTRA
TRARON-27	$50 \text{ S}2\hat{\mathbf{F}}$	74	·	479	CNAVANTRA
GCA Unit 42	_	3	· _	19	CO NAAS
Navy Exchange	,	_	1	8	CO NAAS
Navy Commissary Store	<b>-</b> ,	· <u>-</u>	1	11	CO NAAS
Students - Navy (Continuous)	<u>-</u>	80		-	CO TRARON-27
Students - Marine (Continuous)	) -	25		_	CO TRARON-27
Students - Foreign (Continuous	s)	5	-	-	CO TRARON-27
TOTAL	54	213	18	915	



## NAVAL AIR TRAINING COMMAND STATIONS

## PENSACOLA, FLORIDA

(NAS) (6 ND)

Man. Control - BUWEPS Mil. Command - CNABATRA Supported Facilities #

ALF Ellyson Field (Note 1)
NAAS Saufley (Limited)
NAAS Whiting (Limited)
USCG SAR Unit Biloxi, Miss.
(Limited)

NAVMIDEFLAB, Panama City, Fla. (Limited) NAVAMIDEFDEVU, Panama City, Fla. (Limited) Navy All-Weather Flight
Det. Eglin AFB(Limited)
Santa Rosa Is. Rifle Range
Site 6, Eglin AFB
OLF Sites 4A, 5 and 6
(Support to ALF Ellyson)

# 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 and Whiting Fields for operational control.

						1
Activities and Units	Aircraft	Of	ficer	Total	Administrative	L
Supported	Assigned			Enlisted	Superior	1
NAS	* A/C Listed Below	119	97	1,895	CNABATRA	ı
FIIG	2 T2J, 2 T28, 3 T34	9	91			L
				3	CO NAS	ĺ
Flight Demonstration	6 F11F, 1 F9F8T	8	- <u> </u>	46	CO NAS	ı
Team (Blue Angels)		100				1
NAO	6 T2V, 4 S2F, 2 SNB,	40	1	18	CO NAS	ľ
	4 T28, 3 T34, 2 UO					ı
Class "A" O&R Fac.		12	3	-	CO NAS	ı
RATCC Unit 18		7	_	54	CO NAS	ŀ
CNATRA		25	14	70	CNO	١
CNABATRA	· · · · · · · · · · · · · · · · · · ·	33	8	57	CNATRA	ı
Training Squadron FO	UR 40 T2J	48	$\ddot{2}$	270	CNABATRA	1
NATTU	6 SNB5P, 2 F9F2T,	22	1	230	CNATECHTRA	
1111110	2 F9F, 11 T28	22	1	230	CNAIECHIRA	ı
Students (NATETI) (No.	2 F3F, 11 120	8		202		١
Students (NATTU) (Nav	y)(continuous)		-,	302	CO NATTU	ı
Students (NATTU) (Man	rine (continuous)	12	-	10	CO MAD	1
NAMTRADET		_	_	(8)	CO NAMTG MFS	ı
U.S. Naval School, Pr		97	8	84	CNABATRA	1
U.S. Naval Aviation M	Medical Center	<u>-</u> -	7	28	CNATRA	L
U.S. Naval School Avi	iation Medicine	_	40	90	CO NAVAVMEDCEN	1
U.S. Naval Hospital		· .	101	198	CO NAVAVMEDCEN	
BUWEPS Aircraft Stor	rage Pool		_	-	CO NAS O&R	ı
BUWEPSFLTSUPPRE		3	$\bar{2}$		BUWEPSFLTSUPP-	L
DOWELDLEIDOLLICE	POBIN		4	— a		L
					REPCEN, Wright	١
Moning Amighian Data		001		4.0	Patterson AFB	
Marine Aviation Detac		201	2	46	CNABATRA	ı
Navy Commissary Sto	<b>re</b>	-	2	74	CO NAS	L
Navy Exchange		-	3	-	CO NAS	1
Training Device Cente		1 1	- 1 × 4+ 10	3	TDC, Port Wash.	١,
Navy Publications & P	rinting Service Office		1.18.15		DIR, NP&PS,	L
(NATRACOM)					Wash, D. C.	L
Students (Navy) Pre-F	'light & TRARON-4	_	589		CO Pre-Flt or	L
(continuous) (includ	les NAVCADS) **				TRARON-4	L
Students (Marine) Pre	-Flight & TRARON-4	_	198	144	CO MAD or	ı
(continuous) (inclu			100	. gwr=c v Gert etr w	TRARON-4	L
Students (Navy) U.S. I		4.5	94	24	CO NAVAVMEDCEN	Г
	8 Army and 2 Foreign)		01	41	CONAVAVMEDCEN	Г
Students (Navy) Pagie	NAO and Pre-Flight NAO	0 407	120		GO MAG	I.
Students (Navy) Masic	of FICC		120	-	CO NAS	L
Students (Navy) (Marin	e) ridd	10		1 400	CO MAD	١
USS ANTIETAM	1 00 00 11	30	54	1,422	CNABATRA	1
(Limited Support)	1 TF-1			_		1
Naval Reserve Training		<u>-</u>	1	7	COM SIX	۱
Naval Station & Naval	Air Station, New Orlean	s, (Lin	rited)			1

<sup>\*</sup> NAS A/C: 2 UO1, 4 R5D, 2 UF, 1 HUP2, 4 T2V1, 1 SNB5P 2 HRS3, 8 SNB5, 1 AD, 8 T28, 1 R4Y, 1 R4D8

<sup>\*\*</sup>Student load does not include small number of foreign and approximately 35 USCG





NAVAL AIR TRAINING COMMAND STATIONS								
PENSACOLA, FLA. (cont d)	A J							
Activities and Units Aircraft Officer Total Supported Assigned Aviation/Other Enlisted	Administrative Superior							
Naval Auxiliary Air Station, McCain Field, Meridian, Miss. (Limited) Navy Construction Battalion Center, Gulfport, Miss. (Limited) Ingalls Shipyard, Pascagoula, Miss. (Limited) U.S. Naval Communication Training Center (Limited) Naval Air Station, Glenview, Ill. (Limited) Naval Air Station, Memphis, Tenn. (Limited) Naval Air Station, Olathe, Kansas (Limited) BUWEPSREP, St. Louis, Mo. (Limited) Organized Naval Reserve Units in Alabama, Florida and Mississippi (Lim	BUPERS							
Sixth Naval District, ONI Office (Limited) Florida National Guard Unit (Hq. 265th Bn. AW, Pensacola, Fla.)(Limite								
NavCompt Internal Audit Group, NAS Pensacola., Fla. (Continuous)(Limit Barrancas National Cemetery (Limited)	ted)							
NOTE 1:								
HT-8 ALF Ellyson Field 2 SNB5, 2 T28B, 33 13 556 2 HSS, 26 HTL5,	CNABATRA							
20 HO4S, 2 HUP2 Students (Navy) (continuous) 33 32 - Students (Marine) (continuous) 32 6 -	CNABATRA CO MAD, Pensacola							
Students (Marine) (continuous) $\frac{32}{1,189} = \frac{6}{1,398} = \frac{-}{5,487}$	CO WIAD, Pelisacula							
SAUFLEY FIELD, FLORIDA Supported Facilities (NAAS) (6 ND) OLF Bronson OLF Silverhill	OLF Site 8A							
Man. Control - BUWEPS Mil. Command - CNABATRA  OLF Barin OLF Summerdale OLF Canal OLF Wolf OLF Magnolia OLF Kings	OLF Faircloth OLF Kaiser							
Activities and Units Aircraft Officer Total Supported Assigned Aviation/Other Enlisted	Administrative Superior							
NAAS         3 SNB, 10 T28         24         22         514           TRARON-1         114 T34         158         2         270           TRARON-5         50 T28C         33         1         281           Students, Navy (Continuous)         230         -         -           Students, NAVCAD (Continuous)         26         -         -           Students, NAVCAD (Continuous)         -         -         60           Students, Marine (Continuous)         55         -         -           Students, Marine (Continuous)         19         -         -           Students, MARCAD (Continuous)         -         -         60	CNABATRA CNABATRA CNABATRA CO TRARON-1 CO TRARON-5 CO TRARON-5 CO TRARON-1 CO TRARON-1 CO TRARON-5							
Students, MARCAD (Continuous) 6	CO TRARON-5							
Navy Exchange	CO NAAS							
WINDO BIELD ELODIDA								
(NAAS) (6 ND)	OI E Conto Doco							
Man. Control - BUWEPS OLF Middleton OLF Brewton OLF Choctaw	OLF Santa Rosa OLF Holley							
Activities and Units Aircraft Officer Total Supported Assigned Aviation/Other Enlisted	Administrative Superior							
NAAS   3 SNB, 4 T28B   60   26   818	CNABATRA CNABATRA CNABATRA CNABATRA CO NAAS CO NAAS CO NAAS CO NAAS							
TOTAL 353 1,292 26 2,159								



## MISSION

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 Commands and other activities and units as designated by the Chief of Naval Operations.

 NAS Atlanta, Marietta, Ga.
 NAS Dallas, Texas 3. NAS Glenview, Ill. 4. NAS Grosse IIe, Mich.
5. NAS Los Alamitos, Calif.

ATLANTA, Marietta, Ga.

- 7. NAS New Orleans, La.
  8. NAS New York, N. Y.
  9. NAS Olathe, Kansas
  10. NAS Seattle, Washington
  11. NAS South Weymouth, Mass.

Man. Control - BUWEPS

o. NAS Minneapolis, M	linn. 1	Z.	NAS	Willow	Grove,	Pa.

(NAS) (6 ND)	<del>ander</del> Geografia	Mil. Command - CNARESTRA						
Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior			
MARTD NAS (USN)	7 AD5, 2 AD5N, 2 F 1 F9F8, 1 P2V6, 1 2 R4D8, 1 R5D3, 1 1 SNB5, 1 T28, 1 T	P2V4, R5D4,	2 13	47 28	COMART CNARESTRA			
NAS (TAR) NARDIV-671 (TAR)(B GCA Unit 20	🕳 🧘 i i i i i i i i i i i i i i i i i i	21	3 - 1	291 9 19	CNARESTRA CO NAS CO NAS			

ТОТА	L 24	3 3 3 3 4 5 4 5 4 5 4 5 5 5 6 5 6 5 6 5 6 5 6 5	27 19	394		
<u>Units</u>	Officer Aviation/Other	Total Enlisted	<u>Units</u>	Office Aviation		Total Enlisted
AWS-67 (M)	25 12	89	VP-673	24	, <u> </u>	88
VA-672	28 _	91	VP-674	24	_	88
VA-673	28 -	91	NARMU-671	10		85
VR-671	17 -	36	NAIRU-671	28	_	4
VR-672	17 -	36	NARDIV-671	10	·	150
VR-673	17 -	36	VMA-243	32	6	120
VR-674	17 -	36	VMA-351	32	6	120
VP-671	24 _	88	MACS-15	41 4 <u>-</u>	24	80
<b>VP-672</b>	24 -	88	MARG-8	8	4	
			TOTAL	365	52	1,326

DALLAS, TEXAS (NAS)(8 ND)				Control - :	BUWEPS - CNARESTRA
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
MARTD		4	2	99	CO MART
NAS (USN)	*A/C Listed Below			140	CNARESTRA
NAS (TAR)	<u>-</u>	36	13	480	CNARESTRA
GCA Unit 30		3	- <del>-</del>	19	CO NAS
BUWEPSREP Dallas		7	2	<del>-</del>	BUWEPSFLTREAD- REPCEN
BUWEPSREP Ft. Worth		4	_		BUWEPSFLTREAD- REPCEN
Navy Regional Airspace (	Officer, 2nd Reg., Ft. Wo	orth 1	1	<u>-</u>	KLI OLK
Detached Duty pilots atta	ched to Naval Recruiting Centers, and college	ng 24	- 1 1966 1961 - 196		
ANG 136th Fighter Group	26 F86L, 4 T33,1 C	153.42	37	682	o <u>a</u> o se e e e e e e e e e e e e e e e e e
USAF 69th Troop Carrier Squadron	r 18 C119, 4 C47	54	31	515	
Det #1, 14th Aerial Port : USAF 2484th Air Reserve	Squadron e Sector -	2 6	20	95 29	
USAF 8505th Recovery G	roup -	184	_	142	
TOTAL	110	367	106	2,201	





ı	DALLAS, TEX	XAS (con	t'd)						
		Offic	er	Total		Offic	er	Total	
	<u>Units</u>	<u>Aviation</u>	/Other	<b>Enlisted</b>	<u>Units</u>	Aviation,	<u>Other</u>	Enliste	ed
	AWS-70 (L)	4	43	134	NARDIV-701	- -	12	159	
	VF-701	24	6	95	NARMU-701(0	CV) 5	6	91	
	VF-702	24	6	95	NARMU-705(V	/P) 5	6	91	
	VF-703	24	6	95	NAIRU-701	_	<b>29</b>	2	
	VF-704	24	6	95	WEPTU-701(I	_) 33	_	2	
	VP-701	18	8	94	WEPTU-702(S	s) 23	-	2	
	VP-702	18	. 8	94	WEPTU-703	·	7	1	
	VP-703	18	8	94	WEPTU-705	-	7	1	
	VP-704	18	8	94	WEPTU-706	, <del>-</del>	2	1	
	VR-701	12	6	39	HMR-762	15	3	60	
	VR-702	12	. 6	39	HMR-777	15	3	60	
	VR-703	12	6	39	VMF-111	32	5	120	
	VR-704	12	6	39	VMF-112	32	5	120	
	HU-701	12	4	23	VMF-413	32	5	120	
	HU-702	12	4	23	MACS-20	-	20	-	
					MARG-5	12	5	-	
					TOTAL	448	246	1, 922	

\*35 FJ, 1 P2V5F, 2 P2V6, 1 R5D2, 2 R5D3, 1 R5D4R, 6 T2V, 2 SNB5, 1 SNB5P, 1 T34, 5 HUP2

0 124, 2 51455, 1 5141	JoF, 1 104, 0 110.				
GLENVIEW, ILLINOIS (NAS) (9 ND)	• •				ntrol - BUWEPS nmand - CNARESTRA
Activities and Units	Aircraft	Office	r	Total	Administrative
Supported	Assigned	Aviation	<b>Other</b>	Enlisted	Superior
CNARESTRA(USN & T.	AR) -	55	21	100	CNATRA
COMART	_	15	19	137	CMC
COMNAB-9	-		_	1	COM-9
NAS(USN & TAR)	1  R5D2, 4  R5D3,		17	633	CNARESTRA
	2 R5D4R, 5 P2V	6,			
	3 S2F-2, 4 S2F1 2 SNB5, 2 UO1,	, 1 SNB5P,	and the second		
	2 SNB5, 2 UO1, 19 FJ4B, 3 TV2,	1 1 34, 2 HCC1			
	3 R4Y1	о поот,			
MARTD	0 1(411	4	2	84	COMART
GCA Unit 25	<del>7</del> :	$ar{2}$	$\bar{1}$	21	CO NAS
NARDIV (Cincinnati)	- 1	_	<u>-</u> .,	9	CO NAS
TOTAL	53	118	60	985	na dia kaominina dia kaomi Ny INSEE dia kaominina dia
IOIAL	00	110		000	
Offic	er Total			Officer	Total
Units Aviation	Other Enlisted	Units	1	Aviation/O	ther Enlisted
AWS-72 (L) 34	78 151	VR-722	<del>-</del>	11	4 38
NAT QUOTA 72 -	- 11	VR-723		10	5 20
WEPTU-721(L) 13	21 -	VR-724		13	5 39
WEPTU-722(S) 10	10 -	VR-725		13	5 20
WEPTU-723(S) 7	18 <b>2</b>	VR-726		12	5 30
WEPTU-724(N) -	23	VP-721		20	5 67
WEPTU_725(N) -	18 -	VP-722		15	7 86
NAIRU-721 -	29 3	VP-723		14	7 79 7 76
NAIRU-722	$egin{array}{cccc} 28 & 4 & & \\ 3 & 22 & & \end{array}$	VP-724 VP-726		19 14	7 76
VF-725 25	4 31	VP-727		16	6 66
VF-727 23	3 36	NARMU		6	5 30
VS-722 22	6 74	NARMI		5	5 22
VS-723 24	3 47	HS-721		10	4 31
VS-724 25	7 74	HS-722		10	4 37
VR-721 13	5 24		TOTAL	388 3	$\overline{37}$ $\overline{1,196}$
			TOTAL	, 500 5	0, 1,100



## GROSSE ILE, MICHIGAN Man. Control - BUWEPS (NAS) (9 ND) Mil. Command - CNARESTRA **Activities and Units** Aircraft Officer Total Administrative Supported Assigned Aviation/Other **Enlisted** Superior 8 AD5, 9 S2F, 2 R4D, 1 7 AD5N, 2 T28B1, 1 T34B1, 1 SNB, 1 HTL7, 7 WID 1 R5D 34 MARTD 2 66 CO MART NAS (USN) 1 8 **CNARESTRA** NAS(TAR) 10 424 CNARESTRA GCA Unit'28 19 CO NAS Navy Exchange 1 4 CO NAS Ordnance Tank Automotive Ordnance Tank 1 L23-E 2 Command (OTAC) Automotive Comm. 1 Detroit, Michigan TOTAL 44 14 522 Officer Total Officer Total Units Aviation/Other Enlisted Aviation/Other Units **Enlisted** AWS-73(L) 134 36 11 VS-735 114 VA-731 VS-736 VS-734 30 90 32 114 VA-732 30 90 32 114 VS-731 VS-732 32 NARMU-735 114 11 91 32 NAIRU-731 NAIRU-732 114 29 4 HU-731 16 23 29 4 HU-732 HU-733 16 23 WEPTU-731(S) 23 2 16 23 WEPTU-732(L) 33 2 HU-734 16 23 VMA-222 32 6 120 NARMU-731 VMA-231 11 91 32 6 120 VR-731 39 HMR-761 18 12 4 60 VR-732 18 39 HMR-773 12 4 60 VR-733 39 18 MACS-19 20 80 VR-734 18 39 MARG-13 8 2 167 TOTAL 510 1,766

# LOS ALAMITOS, CALIFORNIA Man. C

(NAS) (11 ND)

Man. Control - BUWEPS
Mil. Command - CNARESTRA

Activities and Units	Aircraft		Offic	or	Total	Administrative
Supported	Assigned				Enlisted	Superior
Naval Reserve Train	ing Center (S	urface)	-	1	12	CNAVRESTRA
NROS 11-7	<b>-</b> `		150		1	
NRSD 11-5	<b>-</b>			12	159	
NRSD 11-3	<b>-</b>		<u>-</u>	15	219	
NRCB 11-17	. <del>-</del>		- L	5	50	
NRSG 11-6	. <del>.</del>		. Nya Santa Na	5	22	
NARETU	_		5	_	42	CNARESTRA
MARTD	-		4	2	96	COMART
MARCAD	· <u>-</u>		1	_	2	DIR 12th MCRRD
NAS (USN)	* A/C listed	below	_	1	128	CNARESTRA
NAS (TAR)			54	13	789	CNARESTRA
VS-771	10 S2F		32	1	144	COMFAIRSDIEGO
VS-772	10 S2F		32	_	145	COMFAIRSDIEGO
GCA Unit 5			$\overline{2}$	1	19	CO NAS
NAMT Det. (Occasion	nal) –		:	_		-
TOTAL	74		280	56	1,828	
		4.0				

<sup>\*9</sup> F9F8, 1 T34B, 6 S2F1, 1 R4D5S, 17 F9F8B, 3 HSS-1, 2 S2F2, 2 R5D2, 6 TV2, 1 HSS1N, 5 SNB5, 1 R5D3





LOS ALAMI	ros, ca	LIF. (co	ont'd)				
	Offi	cer	Total		Offic	er	Total
<u>Units</u>	Aviation	n/Other	Enlisted	<u>Units</u>	<u>Aviation</u>	/Other	Enlisted
AWS-77 (L)	31	16	134	NARMU-772	11		91
VA-771	30	-	95	NARMU-775	11	<b>_</b>	91
VA-773	30	· .	95	NARMU-776	11	_	91
VA-775	30	_	95	WEPTU-771 (N)(SanDieg	o) 1	_	1
VA-776	30	· _	95	WEPTU-772(N)(Pasadena	a) 1	_	1
VS-773	32	_	114	WEPTU-773(N)(San Pedr	·ó) 1		1
VS-774	32	·	114	WEPTU-774(N)(Los Ange	elés) 1	· _	1
VS-775	32	_	114	WEPTU-775(N)(Santa Mo	nicá) 1	_	1
VS-776	32		114	WEPTU-776(L)(El Segun	do) 33	· • • •	2
VS-777	32	_	114	WEPTU-777(S)(Pt. Mugu)	23	_	2
VS-778	32	·	114	WEPTU-778(L)(San Dieg	o) 33		2
HS-771	18	-	42	WEPTU-779(L)(Burbank)	33	· . ·	2
HS-772	18	· -	42	WEPTU-780(N)(China La	ke) 1		1
HS-773	18		42	WEPTU-781(S) (Corona)	23	_	2
VP-771	26	_ ·	94	NAIRU-771	29	_	4
VP-772	26	_	94	NAIRU-772	29	_	4
VP-773	26	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	94	VMF-123	25	6	96
VP-774	26		94	VMF-134	25	6	96
VP-775	26	_	94	VMF-241	25	6	96
VP-776	26	· -	94	VMF-534	25	6	96
VR-771	18	-	39	HMR-764	12	4	60
VR-772	18	, <del>-</del>	39	MACS-18	_	20	80
VR-773	18	-	39	MARG-2	7	4	· -
VR-774	18	· <del>-</del>	39	TOTAL	986	68	2, 865

MINNEAPOLIS, MIN (NAS) (9 ND)	NESOTA					- BUWEPS ad - CNARESTRA
Activities and Units Supported	Aircraft Assigned		Offic Aviation		Total Enlisted	Administrative Superior
Naval Reserve Units	(Surface)	ς	_	43	479	COM-9
MARTD			3	2	59	COMART
NAS (USN)	14 AD5, 2 SNB, 3 R5 8 S2F, 5 HUP,	5D,	1	4	26	CNARESTRA
NAS (TAR)	2 T28, 1 T34		31	11	403	CNARESTRA
Navy Exchange	and a firm that a second of the		_	1	2	CO NAS
AIRPO				· · · 1	- 14 1 <b>-</b>	COM-9
Unit 9 NRID	· <u> </u>			15	* • .;	COM-9
MCR I & I Staff			- <u>-</u> :	1	7	9 MCR & R Dist.
14th USA Corp Avia.	Sec. 1 L23E, 1 L20A		3	ļ <b>.</b>	5	COM GEN
FAA (CE FFCDO 52)	· <del>-</del>			30 Civilia	ans	Dist. Off. MPLS
TOTAL	37		38	78	981	

<u>Units</u> A	Officer viation/Other	Total Enlisted	<u>Units</u>	Officer Aviation/Ot	Total her Enlisted
AWS-81	36 11	134	VR-813	18	<b>- 39</b>
VA-811	30 -	90	VR-814	18	- 39
VA-813	30 -	90	NARMU-812	11	- 91
HU-811	16 -	23	NARMU-815	11	- 91
HU-812	16 -	23	NARMU-816	11	- 91
HU-813	16 -	23	NAIRU-811	29	- 4
VS-811	32 -	114	WEPTU-811	23	- 2
VS-813	32 -	114	VMA-213	32	5 120
VS-814	32 -	114	VMA-234	32	5 120
VS-815	32 -	114	HMR-766	15	3 60
VS-816	32 -	114	MACS-16	-	20 80
VR-811	18 -	39	MARG-3	8	4 -
VR-812	18 -	39	26th MRC		7 238
			TOTAL	548	55 2,006



## NAVAL AIR RESERVE TRAINING COMMAND STATIONS NEW ORLEANS. LA. Man. Control - BUWEPS (NAS) (8 ND) Mil. Command - CNARESTRA Activities and Units Aircraft Officer Total Administrative Supported Assigned Aviation/Other **Enlisted** Superior 55 MARTD 3 COMART NAS (USN) NAS (TAR) 1 10 25 CNARESTRA 17 FJ3, 2TV2, 4S2F2, 2SNB5, 2R4D8, 1R5D2, 2HSS1, 1HTL7, 1T34B 31 4 429 CNARESTRA GCA Unit 2 VS-821 1 2 19 CO NAS 10 S2F1 24 6 COMFAIRJAX 146 USCG SAR Det. 2 HO4S 6 19 Cmdr.8th CG Dist. 15 F102, 2 TF102, 8 ANG 159 Fighter 5 177 2 T33, 1 C47 Group 6 2 USAF Res. 357th 17 C119 90 Troop Carrier Squadron TOTAL 77 33 960 Officer Total Officer Total **Units** Aviation/Other **Enlisted** Units Aviation/Other Enlisted NAIRU-821 AWS-82 (S) 13 25 67 3 8 VA-821 24 5 54 WEPTU-821 18 VMA-143 HMR-767 21 VA-822 5 84 15 6 120 22 9 76 13 VS-822 4 59 24 VS-823 5 121 MARG-18 4 357th Troop Carrier Squadron HS-821 12 4 48 31 10 200 HS-822 6 $\bar{\mathbf{3}}$ 32 VR-821 38 39 689 13 5 37 159th Fighter Group

40

VR-822

13

NEW YORK, N. Y. (NAS) (3 ND)				ontrol - Bl ommand - (	UWEPS CNARESTRA
Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
COMNABS-3 MARTD NAS (USN) NAS (TAR)	26 FJ, 4 T2V, 3 R5D, 1 R4D, 4 SNB, 1 T34B, 4 HSS1, 1 P2V, 1 TF,	1 4 2 36	- 2 8 2	97 42 556	COMTHREE COMART CNARESTRA CNARESTRA
GCA Unit #14	2 S2F1, 2 S2F2	1	2	19	CO NAS
Navy Exchange NY Air National Guard Air Base	11 C-119-5	<b>-</b> 4	1 7	$\begin{matrix} 1 \\ 126 \end{matrix}$	CO NAS CG NY ANG
FIRST Army Flight Detachment	5 L19, 5 L20, 4 L23, 3 H13, 3 H19, 2 H21	8	-	47	CO HQ Ft. Hamilton, N.Y.
Office of Special Inves			8	<del>-</del>	Dist. Cmdr. 2nd Dist. OSI
USCG Air Station, Brooklyn, N.Y. *	5 UF, 3 HO4, 1 HTL	30	2	110	CDR, 3rd CG Dist.
NYC Police Aviation Unit	2 HTL, 3 HUL	13	17	<u>-</u>	NYC Police Commissioner
VS-837 VP-832	10 S2F1 11 P2V	26 47	6 5	148 273	COMFAIR Quonset COMFAW-3
TOTAL	117	172	60	1,421	

254

TOTAL

171

1,630

<sup>\*</sup> USCG Air Station separate from NAS New York, but NAS New York provides limited support.



NEW YORK, N.Y. (cont'd)						
Officer	Total		Offic	er	Total	
Units Aviation/Oth	er Enlisted	<u>Units</u>	Aviation	/Other	Enlisted	
AWS-83 4 37	134	WEPTU-831	1	_	-	
VA-831 28 -	95	WEPTU-832	33	-	2	
VS-833 30 -	114	WEPTU-833	23	-	2	
VS-834 30 -	114	WEPTU-834	23	-	2 2	
VS-835 30 -	114	WEPTU-835	23	-	2	
VS-836 30 -	114	WEPTU-836	1		_	
VP-831 24 -	94	WEPTU-837	1	_	· • •	
VP-833 24 -	94	WEPTU-838	1		-	
VP-834 24 -	94	NAIRU-831	28	_	4	
VP-836 24 -	94	NAIRU-832	28	_	4	
VP-837 24 -	94	MARG-1	17	-	-	
VR-831 17 -	39	MACS-26	20	_	80	
VR-832 17 -	39	VMF-131	38	_	120	
VR-833 17 -	39	VMF-132	38	_	120	
VR-834 17 -	39	VMF-313	38	-	120	
NARMU-831 10 -	91	HMR-768	18		60	
NARMU-835 10 -	91	HMR-774	18	_	60	
NARMU-836 10 -	91	106 Medical	54	54	676	
HS-831 15 -	41	Transport	-	~ <del>-</del> -		
HS-832 15 -	41	. •				
110-002		TOTAL	803	91	2,918	

OLATHE, KANSAS (NAS) (9 ND)						ontrol - BUWEPS mmand - CNARESTRA
Activities and Units Supported	Aircraft Assigned		Officer Aviation,		Total Enlisted	Administrative Superior
NAS (USN) NAS (TAR)	3 R5D3, 4 F 2 SNB5, 3 T 9 F9F8, 1 T 4 F9F8B	v2,	3 29	21	88 410	CNARESTRA CNARESTRA
GCA Unit #11 Navy Exchange	- - -		2 -	1 1	18 2 57	CO NAS CO NAS COMARTC
MARTD NATTU * (This Unit will	7 T34B, 4 S			4 16 Apr	290	CNATECHTRA
Student Navy NATTU	(Continuous)	Tart assig	7	6	250	CNATECHTRA
Student Marine NAT		s)	<del>-</del>	8	50	COMAD, Memphis
MAD, Sub Unit 1, Me	emphis		_	1	48	COMAD, Memphis
USAF AC&W Sqd. (73	8th) -		4	7	122	CDR, Sioux City Air Def. Sector, Sioux City (SAGE)
5th Missile Btn., 55th Artillery, U.			3	19	120	CO 4th Region
TOTAL	44		64	69	1,455	
	ficer T	otal listed	IInii	ts	_	fficer Total

Units	Offic Aviation		Total Enlisted	<u>Units</u>	Office Aviation		Total Enlisted	
AWS-88 (L) VA-881 VA-882 NARMU-881 VR-881 VR-882 VR-882 VR-883 VR-884 VP-881	22 24 23 7 14 11 13	40 5 4 4 3 6 5	93 48 48 45 34 36 31 33	VP-883 NAIRU-881 WEPTU-881 VMF-113 VMF-215 MARG-22 (MARTD) Sub Unit 1 (Denver)	18 - - 24 19 7	7 24 5 6 5 -	86 3 110 90 - 12	•
VP-882	18	3	85	TOTAL	218	126	765	

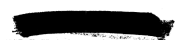
<sup>\*</sup> NATTU Includes (a) Air Controlman School - Class A
(b) GCA School - Class C #
(c) Air Controlman School - Class B

# Include Training Course



NAVAL AIR RESERVE TRAINING    SEATTLE, WASHINGTON	Man. Control Mil. Comman Officer Aviation/Other 3 1 4 10 31 7 B - 49 33 - 32 -	- BUWEPS ad - CNARES	
(NAS) (13 ND)  Activities and Units Supported Assigned A  MARTD -  NAS (USN) 14 AD, 1 S2F, 6 P2V, 1 S2F, 6 P2V, 1 S2F, 1 T34F  NAS (TAR) 2 T28B, 1 T34F	Mil. Commar Officer Aviation/Other	Total Enlisted 50 56 406	STRA Administrative Superior COMART CNARESTRA
Activities and Units Supported  MARTD  NAS (USN)  NAS (TAR)  Aircraft Assigned  Assigned  A  Ass	Mil. Commar Officer Aviation/Other	Total Enlisted 50 56 406	STRA Administrative Superior COMART CNARESTRA
Supported   Assigned   A	Aviation/Other  3 1 4 10 31 7  B - 49 33 - 32 -	50 56 406	Superior COMART CNARESTRA
NAS (USN) 14 AD, 1 S2F, 6 P2V, NAS (TAR) 2 R5D, 2 SNB, 3 HSS, 1 R4D, 2 T28B, 1 T34E	4 10 31 7 B - 49 33 - 32 -	56 406	CNARESTRA
COM-13	- 49 33 - 32 -	53	
VS-721 10 S2F VS-891 10 S2F NADO 13 ND - I&I Staff, 93rd Rifle Co DIO 13 ND - COMM Unit 13 ND -	- 2 - 1 - 8 - 7	146 149 8 7 7 23	CNO COMFAIR Whidbey COMFAIR Whidbey COM 13 DIR 12 MCRRD COM 13 COM 13
8640th AF Res Recovery Group 39th CS Squadron Flt. Det. X USA Corps 1 L-20A, 1 L23D PAMI 13 ND GSA (FSS & Nat'l Archives & Records) Fish & Wildlife Service TOTAL 54	- 2 - 1 - 2 - 1 (130 Civili ( 65 Civili 103 91		8640th AFRRG BUPERS
Units         Aviation/Other         Total Enlisted           AW-89 (M)         30         57         97           VA-891         30         -         90           VA-892         30         -         90           VS-892         32         -         114           VS-894         32         -         114           VP-891         26         -         94           VP-892         26         -         94           VP-893         26         -         94           VR-891         18         -         39           VR-893         18         -         39           VR-894         18         -         39           NARMU-891         11         -         91           NARMU-896         11         -         91           NARMU-897         11         -         91           NAIRU-891         28         -         4	Units HS-891 HS-892 WEPTU-891 ( WEPTU-893 ( WEPTU-893 ( VMA-216 VMA-541 HMR-770 MARG-23 VTU-18 VTU-2 COM-13 (Resigned Recovery ( 39th CS Sqd (I	16 16 N) 1 N) 1 S) 23 25 24 13 7 16 17 ) - . (Res) - S Grp(Res)	Total Other Enlisted  - 41 - 41 - 1 - 1 - 2 4 97 4 97 2 55 5 - 3 - 3 - 1 439 28 11 201 265 140  12 86 803 1,971
MARTD	Man. Control Mil. Comman Officer Aviation/Other 4 2 3 14 28 5	d - CNARES Total Enlisted 71 31	STRA Administrative Superior COMART CNARESTRA CNARESTRA
2 R5D2, 2 SNB5, 2 TV2, 4 HSS1N, 1 HTL7 GCA Unit 48 VS-915 10 S2F1/2 VS-733 10 S2F1/2 TOTAL 49	$\begin{array}{ccc} 2 & 1 \\ 26 & 6 \\ 28 & 4 \\ \hline 91 & 32 \end{array}$	144	CO NAS COMFAIR Quonset COMFAIR Quonset





SOUTH	WEYMOU	TH, MAS	SS (cont'd)

<u>Units</u>	Offic Aviation		Total Enlisted	<u>Units</u>	Officer Aviation,		Total Enlisted
AWS-91 (L)	20	69	126	VP-911	18	7	86
VS-911	22	7	88	VP-912	17	7	94
VS-912	$\overline{24}$	8	79	VP-913	17	7	70
VS-913	23	7	98	VP-914	16	7	81
VS-914	$\overline{22}$	6	63	NAIRU-911	·	38	2
VS-916	22	7	46	WEPTU-911		37	-
HS-911	15	5	37	WEPTU-912	_	7	-
HS-912	$\overline{12}$	4	34	WEPTU-913	_	11	_
NARMU-911	- 8	5	34	VMA-217	15	6	101
VR-911	12	7	40	VMA-322	16	6	94
VR-912	10	4	39	HMR-771	16	3	46
VR-913	$\tilde{12}$	ē	39	MACS-21	-	24	52
VR-914	10	7	26	MARG-4	10	2	-
				TOTAL	337	304	1,375

## WILLOW GROVE, PA.

(NAS) (4 ND)

Man. Control - BUWEPS Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
MARTD		5 2	94	COMART
NAS (USN)	<u>-</u>	5 8	33	CNARESTRA
NAS (TAR)	20 FJ, 6 HUP, 1 R4D, 3 R5D, 3 P2V, 2 SNB,	39 13	582	CNARESTRA
	2 T2V, 3 S2F, 1 T34			
GCA Unit 31		2 1	17	CO NAS
NARETU	_	5 1	44	CNARESTRA
VS-935	10 S2F	28 4	148	COMFAIR Norfolk
VP-933	11 P2V	46 6	256	COMFAIRWING 5
USAFR 512th Troop Carrier Wing	38 C119	<b>-</b>	-	-
TOTAL	100	<u>130</u> <u>35</u>	1,174	

<u>Units</u>	Officer Aviation/Other	Total Enlisted	Units	Office Aviation/		Total Enlisted
AWS-93 (L) VF-931 VS-931 VS-932 VS-933 VS-934 VS-936 HU-931 HU-932 NARMU-931 NARMU-931 VR-931 VR-931 VR-932 VR-933	14 42 24 8 18 5 21 7 17 7 21 5 23 6 7 5 10 3 5 8 5 4 14 5 10 6 9 7 14 4	362 16 25 67 94 99 106 21 16 59 37 31 31 32 38	WEPTU-933 ( VMF-218 VMF-441 VMF-511 HMR-772 HMR-775 MACS-17 MARG-25 USAFR 512th Troop Carr		7 8 6 32 16 23 5 5 6 3 3 27 7 78	1 76 76 2 - 99 93 114 43 40 62 - 972
			TOTAL	452	348	2,612



## MISSION

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.

	Adak, Alaska Agana, Guam		Guantanamo, Cuba Iwakuni, Japan		Port Lyautey, Morocco Roosevelt Roads, P. R.
3.	Argentia, N.F.		Kaneohé Bay, Hawaii		Rota, Spain
4.	Atsugi, Japan	13.	Keflavik, Iceland	22.	Sangley Point, Republic
5.	Barbers Point, Hawaii	14.	Kodiak, Alaska		of Philippines
6.	Bermuda	15.	Lajes, Azores	23.	Sigonella, Sicily
7.	Cubi Point, Rep. of Phil.	16.	Midway Island, Hawaii	24.	Trinidad, T. W. I.
8.	Ford Island, Hawaii	17.	Naha, Okinawa	25.	West Malling, England
9.	Futema, Okinawa	18.	Naples, Italy		

## ADAK, ALASKA

(NAVSTA)(17 ND)

Man. Control - BUWEPS Mil. Command - COM-17

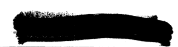
## Supported Facilities

Sand Bay & Attu (Inactive)
Loran Transmitting Station - ATTU, USCG
Shemya Det. - 19 Billets included in NAVSTA
Allowance

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAVSTA	2 UF	16	39	709	COM-17
GCA Unit 10	·	3	_	14	CO NAVSTA
Marine Barracks		· · -	4	126	CO NAVSTA
Comd. Adak Sector - Alaskan Sea	Fron.		1 <u>-</u>		COMALSEAFRON
Naval Communication Station	<u>-</u>	· · · · <u>-</u>	20	451	CO NAVSTA
MCB (Seasonal)	<u>-</u>	_	_	- · · · · · -	COM CB PAC
1 VP Det. (Rotational)	5 P2V	18	2	60	CO VP SQUADRON
1 VQ Det. (Rotational)	2 A3D	4	2	19	CO VQ SQUADRON
Naval Commissary Store			2	25	CO NAVSTA
Navy Exchange	· <u>-</u>		1	38	CO NAVSTA
USA SIG Radio Prop.	<b>-</b> ,		1	7	- <u>-</u> -
1 ATF (Rotational)	· <del>-</del>	_	5	62	COMSERVPAC
CG Loran Transmitting Station	<b>-</b> *	_	2	18	COM CG 17 Dist
1 Coast Guard Vessel (WAGL)	<u>-</u>	-	7	48	COM CG 17 Dist
ROICC	<u> </u>	<u>-</u>	(1)	-	CO NAVSTA
Adak On-Base School	<u>-</u>	- ''	-		그늘 하시네 시네 시작들까?
U.S. Coast & Geodetic Survey Shi	p (Seasonal)	· -	_	<u>-</u> '	
U.S. Fish & Wildlife Service (Sea	sonal)	<b>-</b>	-	<u> </u>	· 🗕 rogramate
TOTAL	9	41	85	1,577	

AGANA, GUAM (NAS)(Non ND)		Man. Control - BUWEPS Mil. Command - COMNAB Marianas									
Activities and Units Supported	Aircraft <u>Assigned</u>	Officer Aviation/Other	Total Enlisted	Administrative Superior							
NAS	1 R5D, 3 UF,	32 16	635	COMNABMAR							
VW-1	1 SNB, 2 HRS 6 WV2, 1 R7V	44 15	427	COMFAIRSO- WESTPAC							
AUW Aug. Unit 0409		- 2	17	CO NAS							
VAP-61	7 A3DP	38 8	339	COMFAIRSO- WESTPAC							
GCA Unit 49		2 -	17	CO NAS							
TOTAL	21	116 41	1,435								





## ARGENTIA, NEW FOUNDLAND

(NAVSTA) (Non ND)

Man. Control - BUWEPS Mil. Command - COMNAVAIRLANT

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
COMAEWWINGLANT/COMF NAVSTA	AIRARGENTIA 1 R5D, 1 UF1, 1 SNB, 1 HUS,	16 30	1 59	65 1,303	COMNAVAIRLANT COMSERVLANT
VW-11 VW-13	10 WV-2 10 WV-2	107 107	3	650 650	COMAEWLANT COMAEWLANT
USCG Det. (SAR) Marine Barracks	3 R5D	13	3 4	76 102	Cmdr. CG 1st Dist
Navy Commissary Store Navy Exchange		Ξ	2 2	25 45	CO NAVSTA CO NAVSTA
Fleet Weather Facility RATCC 15		5 (7)	2	43 (69)	CO NAVSTA CO NAVSTA
ROICC AUW Aug. Unit 0424		-	2 (2)	(16)	DIRLANTDOCKS CO NAVSTA
One VP Squadron Det. (Rotational)	6 P2V7	21	_	96	COMFAIR Argentia
MCB Det. (Seasonal) (ETA Ap USAF 4505th Air Refueling S		<b>-</b>	5 1	150 25	CO MCB CO 4505th Air
Oceanographic Facility		· <del></del>	10	99	Refueling Wing COMOCEANSYS-
International Ice Patrol Staff	(USCG)(Seasonal)	_	4	14	LANT Cmdr.CG 1st Dist
(ETA February) TOTAL	34	299	101	3,343	

## ATSUGI, JAPAN

(NAS)(Non ND)

## Supported Facility

(= )					
Man. Control - BUWEPS Mil. Command - COMNABJ	APAN		ALF	Cisarazu	
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
COMFAIRWESTPAC	<del>-</del>	7	3	<u> </u>	COMNAVAIRPAC
COMFAIRJAPAN	<u>-</u>	19	20	- j	COMFAIRWESTPAC
FAU JAPAN	<b>-</b>	<b>-</b> , .	-	104	COMFAIRJAPAN
Air Navigation Office	- * * * * * * * * * * * * * * * * * * *	(1)	(3)	(15)	COMFAIRJAPAN
COMNAVFORJAPAN	1 R4D8	· ,	-	· -	CINCPACFLT
COMNABJAPAN	•		1	3	COMNAVFORJAPAN
ISU ATSUGI	· •	1	-	2	ISAJ COMNAVFOR-
					JAPAN
NAS ATSUGI	6 SNB, 1 R5D, 7 F9F8T/TV, 2	25 UF	54	796	COMNABJAPAN
ALF KISARAZU	<u>-</u>	1	1	64	CO NAS
RNS	-	_	(1)	(13)	CO NAS
Marine Barracks	-	-	5	142	CO NAS
GCA-26		(2)	(1)	(19)	CO NAS
Armed Forces Courier Serv	ice -	-	2	4	CO NAS
AUW Unit 0411	· <u>-</u>	-	(1)	(8)	CO NAS
VU-5	5 FJ4, 7 JD1,	16	3	150	COMUTWINGPAC
	4 F8U1, 1 SNB5	$\mathbf{P}$			
· VR-21	8 TF, 1 R5D	21	3	104	CO VR-21
VQ-1	4 WV2Q, 1 TV2	, 35	42	388	COMFAIRWING SIX
and the second of the second o	10 A3D2Q				
MAG-11		<del>.</del>	. =		CG 1st MAW
H&MS-11	3 F9F8T, 1 R4I		12	259	CO MAG-11
MABS-11	<del>-</del>	. 5	-9	332	CO MAG-11
MATCU	-	1	2	36	MAG-11
MACS-7	<del>-</del>	4	14	156	CO MAG-TI
VMF-312	21 F8U1E	23	2	169	CO MAG-11

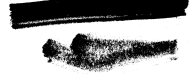


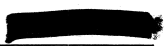
## EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES ATSUGI, JAPAN (cont'd) Activities and Units Aircraft Officer Total Administrative Supported Assigned Aviation/Other Enlisted Superior VMF(AW)-531 VMF(AW)-513 23 F4D1 27 175 CO MAG-11 24 25 F4D1 4 167 CO MAG-11 VMO-2 Det. 1 3 нок 3 6 CO MAG-11 HU-1 Det 1 3 HUP-3 5 30 CO HU-1 **VAW-11** Det 1 1 WF-2 2 **COMNAVAIRPAC** 1 WF-2 4 A3D, 5 AD, 8 F3H, 12 A4D, 2 WF, 2 AD5Q, 8 F8U1E, 2 F8U1P 12 S2F, 4 HSS CVA Air Group (50% 53 4 150 **COMNAVAIRPAC** on board) CVS (Occasional) 32 2 2 80 **COMNAVAIRPAC** VW Det (Occasional) VP Det (Occasional) 2 WV 8 24 COMNAVAIRPAC 1 P2V 2 1 5 **COMNAVAIRPAC** 3 R5D/R4Q/ R4D/R7V VR/VMR (Occasional 6 18 CG 1st MAW/NAS, FAA & Transient) POOL RFI (Aircraft 14 F8U/F3H/A4D/ (39)COMFAIRWEST-Maintenance) AD/SNB/F9F8T PAC TOTAL 217 341 188 3, 369

BARBERS POINT, HAW	AII								
(NAS) (14 ND)		Suppo	orted Fa	cilities					
Man. Control - BUWEP Mil. Command - COMN		NAS Ford Island (ALF) ALF Bonham *							
Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior				
COMFAIRHAWAII COMBARPAC FAU COMFAIRHAWAII COMNAB-14		24 21 - 6	4 3 - 1	142 52 10	COMNAVAIRPAC CINCPACFLT COMFAIRHAWAII COM-14				
COMFAW-2 NAS	1 R4D8, 1 R5D3, 8 SNB5, 2 HUK1, 3 F9F8T, 2 P2V5FS	11 41	48	34 1,043	COMFAIRHAWAII COMNAB-14				
Navy Exchange VP-22 VP-28 AEWBARRONPAC VR-21	11 P2V5FS 12 P2V5FS 31 WV2, 4 R7V1 1 R5D2, 2 R6D1Z, 10 R6D1	43 42 335 138	10 9 8 3	3 235 225 1,349 701	CO NAS COMFAW-2 COMFAW-2 COMFAIRHAWAII COMFAIRHAWAII				
VU-1	10 FJ3D, 3 FJ3D2, 3 FJ4, 4 F8U1, 5 AD5, 3 TV2D, 3 F9F5KD, 2 HUP2, 1 SNB5P	29	2	265	COMUTWINGPAC				
USCG Air Det. #	2 UF2G, 3 SC130B, 1 C123	22	3	115	CDR 14th CG Dist.				
Marine Barracks FAETUPAC Det. 3 GCA Unit 22 AUW Unit 0405 NAMT Det. Air Navigation Office CVG(Occasional)		4 - - 1 (1)	4 (2) (2) - -	96 91 (19) (17) 11 (5)	CO NAS CO FAETUPAC CO NAS CO NAS CO NAS CO NAS COMFAIRHAWAII				
TOTAL	128	717	102	$\overline{4,372}$					

<sup>\*</sup> GMU-10 located at ALF Bonham. Pacific Missile Range located at ALF Bonham.

<sup>#</sup> USCG detachment receives limited support from NAS.





## BERMUDA

(NAVSTA) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMFAIRBERMUDA

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
COMFAIRBERMUDA/ NAVSTA	1 UF2	16	31	593	COMNAVAIRLANT/ COMSERVLANT
VP-45	12 P5M2S	52	_	275	COMFAW-5
VP-49	13 P5M2S	52	_	275	COMFAW-5
Marine Det.	•	_	3	78	CO NAVSTA
USCG Det. (SAR)	3 UF2G	14	3	83	Cmdr. 5th CG Dist
Navy Commissary Store	-	_	1	21	CO NAVSTA
Navy Exchange	_	-	1	6	CO NAVSTA
MCB-7	-	_	-	_ *	. <del>-</del> . '
LTA Facility Kindley AF	B (Occasional)	_	-	_	_
NAVFAC Bermuda	<b>-</b>	-	10	98	COMOCEANSYS- LANT
ASR Unit 1	•	_	_	(7)	CO NAVSTA
AUW 0428	<b>■</b> ************************************		(2)	( Ì6)	CO NAVSTA
TOTAL	29	134	49	1,429	

## CUBI POINT, REPUBLIC OF THE PHILIPPINES

(NAS) (Non ND)

Man. Control - BUWEPS Mil. Command - COMNABSPHIL

Activities and Units Supported	Aircraft Assigned	Offi Aviation	icer n/ <b>O</b> ther	Total Enlisted	Administrative Superior
COMNABSPHIL		1	_	1	COMNAVPHIL
NAS	4 SNB, 1 UF,	23	30	515	COMNABSPHIL
	3 TV-2, 2 HÚK				
VU-5 Det. A	1 SNB5P, 3 AD5	4	<del>-</del>	48	CO VU-5
Marine Guard Det.	<del>-</del>	-	4	210	CO MB Subic Bay
1 MAG (Occasional)	40 F4D, 20 F8U, 2 F9F8T, 1 R4D	180	10	1,300	<del>-</del>
1 CVA Air Group (90%)		_	_		COMNAVAIRPAC
1 CVS Air Group (60%)				<b>-</b> .	COMNAVAIRPAC
1 LPH (90%)	24 HUS	51	11	157	COMPHIBPAC
1 BLT (when MAG not al	ooard)	_	60	1,200	_
VAH Det (Occasional)	<b>-</b>	_	- ·		_
VW Det (Occasional)	<del>-</del>		_	_	_
NAVMAG Subic	<b>-</b> ; , , , , , , , , , , , , , , , , , ,	-	7	111	COMNAVBASE Subic
Branch Navy Exchange	· · · · · · · · · · · · · · · · · · ·	_	1	6	Navy Exchange
					Subic
COMFAIRSOWESTPAC		9	5	37	COMFAIRWESTPAC
1 VAP Det (Occasional)	3 A3D	8	1	50	CO VAP-61
1 VFP Det (Occasional)	3 F8U	4	1	28	CO VFP-63
1 VAW Det (Occasional)	3 WF_	8	4	37	CO VAW-11
1 VAW Det (Occasional)	3 AD5Q	4 2	4	25	CO VAW-13
GCA Unit 44	<u></u>	2	1	19	CO NAS
VR-21 Det (COD)	1 TF	4	1	4	CO VR-21
Pool RFI A/C (Maint)	12 AD, A4D, F8U, F3H2, FJ4, HUK1		-	<del>-</del>	COMNAVAIRPAC
TOTAL	126	298	140	3,748	á



## FORD ISLAND, PEARL HARBOR, HAWAII

(NAS) \* (14 ND)

(To be disestablished in FY 1962)

Man. Control - BUWEPS Mil. Command - COMNAB-14

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAS		5	- 3	74	COMNAB-14
COMASWFORPAC	-	14	22	89	CINCPACFLT
FICPAC	_	46	6	130	CINCPACFLT
FAIAU	-	11	-	1	CINCPACFLT
Naval Station Consolidated Boat	Pool -	1		143	CO NAVSTA Pearl
ALF Support Unit	- ·	, · · -	-	18**	CO NAS
Branch Commissary Unit	<u>-</u>	_ '		2	CO NAS
Branch Navy Exchange		<u>-</u>		1	CO NAS
VP(S) (Transient)	<b>-</b>	*		_	1 <u>4.</u>
CVS Groups (Occasional)	<u> </u>	· -	-	<u> </u>	, <del>-</del> ,
TOTAL		$\overline{77}$	31	458	

\* Maintenance Status, Airfield operated as ALF of NAS Barber's Point.
 \*\* Personnel TAD from NAS Barber's Point.

FUTEMA, OKINAWA (MCAF) (Non ND)				Control - :	BUWEPS COMNABJAPAN
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
MCAF (Sub Unit 1 MABS-16) MAG-16 H&MS-16 MABS-16 MATCU-67 HMR(L)-163 HMR(L)-362 VMO-2 MCAF (Augmentation) TOTAL	2 SNB  1 R4D8, 2 HUS  24 HUS 24 HUS 12 OE, 12 HOK  77	6 14 6 1 60 60 42 -	10 13 10 1 5 4 (5) 48	113 264 340 11 170 170 139 (130) 1,207	CG 1st MAW/ COMNABJAPAN CG 1st MAW CO MAG-16 CO MAG-16 CO MABS-16 CO MAG-16 CO MAG-16 CO MAG-16 CO MAG-16 CO MAG-16

## GUANTANAMO BAY, CUBA

(NAS) (10 ND)

Man. Control - BUWEPS

Mil. Command - COM-10

## Supported Facilities

ALF Leeward Point Field \*

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	1 R4D6, 1 UF2, 1 UF1, 1 SNB5, 1 T34B, 2 HRS3	33	15	852	COM-10
VU-10 One CVG or equivalent	7 F8U, 3 JD1	17 -	3	<b>258</b> -	COMFAIRJAX
One VP Det (Rotational One VAW Det (Occasion One HMR Det (Rotations)	) 5 P2V nal) 2 AD5	18 4 4		65 4 4	COMNAVAIRLANT COMNAVAIRLANT 2nd MAW
TOTAL	<del>26</del>	76	18	1,183	a Ny a

\*All jet aircraft based ALF Leeward Point



# SPECIAL (AUW) AUGMENTING UNITS

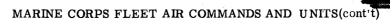
0433	0432	0431	0430	0429	0428	0427	0426	0425	0424	0423	0422	0421	0412	0411	0410	0409	0408	0407	0406	0405	0404	0403	0402	0401	No.	
																							•			
	NAF La	NAS Lal	NAS Ke	NAS Gu	NAVST	NAS Jac	NAS Bri	NAF Ke	NAVST/	NAVST	NAS No:	NAS Qu	MCAF Iwakuni	NAS Ats			NAF Naha	NAS Cui	NAVST/	NAS Ba	NAVST/	NAS Wh	NAVST	NAS Nor	Location	
Sigonella	Lajes	kehurst	NAS Key West	Guantanamo Bay	A Bermuda	NAS Jacksonville	unswick	NAF Keflavik	A Argentia	A Roosevelt Roads	rfolk	Quonset Point	[wakuni	Atsugi	Alameda	ana	ha	Cubi Point	NAVSTA Sangley Point	NAS Barbers Point	NAVSTA Kodiak	NAS Whidbey Island	NAVSTA Midway	rth Island	Į <b>s</b>	

# GUIDED MISSILE AUGMENTING UNITS

0510	0508	0507	0506	0505	0504	0503	0502	0501
NA	NA	NA	NA	NA	NA	NA	NA	NA
VSTA I	S Moffe	VSTA I	S North	NAS Jacksonville	S Alam	S Cecil	S Mira	S Ocean
<b>₹</b> ota	tt Field	₹ooseve	1 Island	sonville	eda	Field	mar	a
		It Roads						
		O1						

# MINE DETAIL AUGMENTING UNITS





Activity	Permanent Duty Station	Activity	Permanent Duty Station
Marine Aircraft Grou	The state of the s	9. Composite & Photo	
MAG-24	Cherry Point	VMCJ-1	Iwakuni
MAG-24 MAG-26	New River	VMCJ-1 VMCJ-2	
MAG-20 MAG-32	Beaufort		Cherry Point El Toro
MAG-32 MAG-33	El Toro	VMCJ-3	El loro
MAG-36			
MAG-31	Santa Ana Beaufort	10. Observation Squad	irons
MAG-31	Deautort	VWO 1	Now Divor
6. Fighter Squadrons		VMO-1	New River
o. Fighter Squadrons		VMO-2	Futema
VMF(AW)-114	Cherry Point	VMO-6	Camp Pendleton
VMF(AW)-115	Cherry Point		
VMF-122	Beaufort	11.Transport Squadron	S
VMF-232	Kaneohe	WMCD 159	– Iwakuni
VMF-235	Beaufort	VMGR-152	
VMF-251	Beaufort	VMGR-252	Cherry Point
VMF-312	El Toro	VMGR-352	El Toro
VMF(AW)-314	El Toro	VMR-353	Cherry Point
VMF-323	El Toro		
VMF-333	Beaufort	12. Helicopter Squadr	ons
VMF-334	El Toro	HMR(L)-161	Kaneohe
VMF(AW)-451	Atsugi	HMR(L)-162	New River
VMF(AW)-513	El Toro	HMR(L)-163	Santa Ana
VMF(AW)-531	Atsugi	HMR(L)-261	Futema
VMF(AW)-542	El Toro	HMR(L)-262	New River
		HMR(L)-263	New River
7. Attack Squadrons		HMR(L)-264	New River
VMA-121	El Toro	HMR(L)-361	Santa Ana
VMA-211	El Toro	HMR(L)-362	Futema
VMA-212	Kaneohe	HMR(L)-363	Santa Ana
VMA-214	Kaneohe	HMR(L)-364	Santa Ana
VMA-223	El Toro	HMR(M)-461	New River
VMA-224	Cherry Point	HMR(M)-462	Santa Ana
VMA-225	Cherry Point	1111111(111) - 102	Builta IIIa
VMA-242	Cherry Point		<u> 1</u>
VMA-311	Iwakuni	13. Air Training Squa	drons
VMA-324	Beaufort	VMT-1	Cherry Point
VMA-331	Beaufort	VMT-2	El Toro
VMA-332	Iwakuni	V 1.11 _	
VMA-533	Cherry Point		
0 0			
8. Aircraft Repair &	**************************************	14. Air Support & Cor	
MARS-17	Iwakuni	MASS-1	Cherry Point
MARS-27	Cherry Point	MASS-2	Okinawa
MARS-37	El Toro	MASS-3	El Toro
MABS-11	Atsugi	MACS-1	Yuma
MABS-12	Iwakuni	MACS-2	Kaneohe
MABS-13 MABS-14	Kaneohe	MACS-3	Santa Ana
MABS-14 MABS-15	Cherry Point	MACS-4	<u>I</u> wakuni
	El Toro	MACS-5	Beaufort
MABS-16 MABS-17	Futema	MACS-6	Cherry Point
MABS-17 MABS-24	Iwakuni Channy Boint	MACS-7	Atsugi
MABS-26	Cherry Point New River	MACS-8	New River
MABS-27	Cherry Point	MACS-9	El Toro
MABS-21 MABS-31	Beaufort		
MABS-32	Beaufort	15. Miscellaneous	
MABS-33	El Toro		Ougnties
MABS-36	Santa Ana	SOES	Quantico
MABS-37	El Toro		
			The second secon







## **PACIFIC**

## ACTIVITIES AND PERMANENT DUTY STATIONS (cont'd)

Activity	Permanent Duty Station	Activity	Permanent Duty Station
m. Fleet Tactical Suppo	ort Squadrons	q. Air Development S	<u>lquadrons</u>
VR-21 Det. Det. VRF-32	Barbers Point Alameda Atsugi North Island	VX-4 VX-5 Det A	Point Mugu China Lake Albuquerque
n. MATS		r. Early Warning Ba	rrier Squadrons
VR-7 Det. A VR-8 NAVAIRTRANSWING- PAC	Moffett Tachikawa AFB, Japan Moffett Moffett	AEWBARONPAC Det. A Det B	Barbers Point Midway Midway
o. Fleet Air Reconnaiss	ance Squadrons	s. <u>Miscellaneous</u>	
VC-1 p. <u>Utility Squadrons</u>	Atsugi	FAETUPAC Det 1 Det 2	North Island Alameda Whidbey Is.
VU-1 VU-3 VU-5 Det. A Det. B VU-7 HU-1 Det. 1	Barbers Point North Island Atsugi Cubi Point Naha North Island Ream Field Atsugi	Det 3 Det 4 Det 5	Barbers Point Lemoore El Toro

## MARINE CORPS FLEET AIR COMMANDS AND UNITS

Activity	Permanent Duty Station	Activity	Permanent Duty Station
1. Aircraft, Fleet Marine Fo	orce	4. Headquarters Mair	tenance Squadrons
AIRFMFPAC	El Toro	H&MS-11	Atsugi
2. Marine Aircraft Wing		H&MS-12 H&MS-13	Iwakuni Kaneohe
1st Marine Aircraft Wing	Iwakuni	H&MS-14	Cherry Point
2nd Marine Aircraft Wing 3rd Marine Aircraft Wing	Cherry Point El Toro	H&MS-15 H&MS-16	El Toro Futema
	Elloro	H&MS-24 H&MS-26	Cherry Point New River
3. <u>Headquarters Squadrons</u>		H&MS-32	Beaufort
HS FMFLANT H&HS AIRFMFPAC	Norfolk El Toro	H&MS-33	El Toro
H&HS-1, MWHG-1,	El loro	H&MS-36 H&MS-31	Santa Ana Beaufort
1st MAW	Iwakuni		
H&HS-2, MWHG-2, 2nd MAW	Cherry Point	5. Marine Aircraft G	roups
H&HS-3, MWHG-3,	Cherry Point	MAG-11	Atsugi
3rd MAW	El Toro	MAG-12	Iwakuni
H&HS-17	Iwakuni	MAG-13 MAG-14	Kaneohe Cherry Point
H&HS-27 H&HS-37	Cherry Point El Toro	MAG-15	El Toro
	11 1010	MAG-16	Futema





## 3. Naval Air Force, Pacific Fleet

# ACTIVITIES AND PERMANENT DUTY STATIONS

	MCTIVITIE	3 AND PERM	MANENT DUTT 5	TATIONS	
	Permanent		Permanent		Permanent
Activity	Duty Station	A attritu		A atimitu	
Activity	Duty Station.	Activity	Duty Station	Activity	Duty Station
a. Fleet Air Win	gs	e. Photo	graphic	i. Air An	ti-Submarine
201/51/50/50/50			osite Squadrons	Squadr	
COMFAIRWING-1			obito Equations	<u>Dquau1</u>	0115
	Okinawa (in	VAP-61	Agana	VS-21	North Island
	assigned flag-	VFP-63	Miramar	VS-23	North Island
	ship)see Naha.			VS-25	North Island
COMFAIRWING-2		f Attool	Cauchnens		
		f. Attack	Squadrons	VS-29	North Island
COMFAIRWING-4	whichey Island	VA-22	Lemoore	VS-33	North Island
COMFAIRWING-6	Iwakuni, Japan	VA-23		VS-35	North Island
COMFAIRWING-1	4 North Island		Lemoore	VS-37	North Island
		VA-25	Moffett	VS-38	North Island
b. Carrier Air G	roung	VA-52	Moffett		
o. <u>Garrier mir d</u>	Toups	VA-55	Lemoore	VS-41	North Island
COMCVG-2	Miramar	VA-56	Lemoore	Det. 1	North Island
COMCVG-5	Miramar	VA-93	Lemoore	VS-721	Seattle
COMCVG-9	Lemoore			VS-771	Los Alamitos
		VA-94	Lemoore	VS-772	Los Alamitos
COMCVG-11	Miramar	VA-95	Moffett	VS-872	
COMRCVG-12	Miramar	VA-112	Lemoore		Alameda
COMCVG-14	Miramar	VA-113	Lemoore	VS-873	Alameda
COMCVG-15	Lemoore	VA-115	Moffett	VS-891	Seattle
COMCVG-16	Lemoore	VA-122	Moffett		
				j. Helicop	oter Anti-
COMCVG-19	Lemoore	VA-125	Lemoore		rine Squadrons
COMCVG-21	Lemoore	VA-126	Miramar	Subilial	The Squaurons
COMRCVSG-51	North Island	Det. A	Lemoore	HS-2	Ream Field
COMCVGS-53	North Island	VA-144	Lemoore	HS-4	Ream Field
COMCVSG-55	North Island	VA-145	Moffett	HS-6	
COMCVSG-57	North Island				Ream Field
		VA-146	Lemoore	HS-8	Ream Field
COMCVSG-59	North Island	VA-152	Moffett	HS-10	Ream Field
		VA-153	Lemoore		
c. Fighter Squadi	rons	VA-155	Lemoore	k. Patrol	Squadrons
7777 01	7.5	VA-163	Lemoore		Different One
VF-21	Miramar	VA-164	Lemoore	LAN	IDPLANE
VF-24	Miramar				
VF-51	Miramar	VA-165	Moffett	VP-1	Whidbey Is.
VF-53	Miramar	VA-192	Lemoore	VP-2	Whidbey Is.
VF-91	Miramar	VA-195	Lemoore	VP-4	Naha
VF-92		VA-196	Moffett	VP-6	Barbers Point
	Miramar	VA-212	Lemoore	VP-9	Alameda
VF-111	Miramar	VA-215	Moffett		
VF-114	Miramar			VP-17	Whidbey Is.
VF-121	Miramar	VA-216	Lemoore	VP-19	Alameda
VF-124	Miramar			VP-22	Barbers Point
VF-141	Miramar	g. Carrie	er AEW	VP-28	Barbers Point
VF-142		Squadi	rons	VP-31	North Island
	Miramar		· · · · · · · · · · · · · · · · · · ·	VP-872	Alameda
VF-151	Miramar	<b>VAW-11</b>	North Is.	VF-012	Alameua
VF-154	Miramar	VAW-13	Alameda	SEA	PLANE
VF-161	Miramar				
VF-162*	Miramar	h. Heavy	Attack	VP-40	Sangley Point
VF-191	Miramar			VP-42	North Island
		Squadi	rons	VP-46	North Island
VF-193	Miramar	VAH-2	Whidbey Is.	VP-47	
VF-211	Miramar	VAH-4			Whidbey Is.
VF-213	Miramar		Whidbey Is.	VP-48	North Island
		VAH-6	Whidbey Is.	VP-50	Iwakuni, Japan
d. Fighter All-We	eather	VAH-8	Whidbey Is.		
Squadrons		VAH-10	Whidbey Is.	l. Airborn	ne Early
Dquaut Ons		VAH-13	Whidbey Is.		g Squadrons
VF(AW)-3	North Island	VAH-123	Whidbey Is.		
Det E	Key West			VW-1	Agana
	~ ~				

<sup>\*</sup>Due in May 1962.





## PACIFIC FLEET

Administrative Superior

Permanent **Duty Station** 

CINCPACFLT

Not assigned (Located NAS North Island)

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

COMNAVAIRPAC is CINCPACFLT's logistic agent agent with respect to the aeronautical establishment in the Pacific. In this capacity, he;

- a. Exercises type command functions.
- b. Exercises technical and management control functions as delegated by CINCPACFLT and BUWEPS of designated outlying Naval and Marine Corps Activities in the Pacific.
- c. Plans and equips Naval and Marine Corps activities in the Pacific to ensure the support of CNO missions and plans.

## Fleet Airs

e.

f.

The following commands are established as subordinate type commands under COMNAVAIRPAC. Subordinate type commanders act as representatives of COMNAVAIRPAC and perform type command functions within the areas of command specified below:

COMFAIRSDIEGO/COMNAB 11 Within the limits of Southern Sector, Western Sea Frontier.

COMNAVAIRPAC

COMNAVAIRPAC

Not assigned (Located NAS North Island) Not assigned

(Located NAS

Alameda)

b. COMFAIRALAMEDA/COMNAB 12 Within the limits of the Central Sector, Western Sea Frontier.

> COMFAIRWHIDBEY/COMNAB 13 Within the limits of the Northern Sector, Western Sea Frontier.

COMNAVAIRPAC

Not assigned (Located NAS Whidbey Island)

d. COMFAIRALASKA/COMNAB 17/COMNAVSTAKODIAK COMNAVAIRPAC

Within the limits of the Alaskan Sea Frontier Area.

COMNAVAIRPAC

Not assigned (Located NAV-STA Kodiak) Not assigned

Within the limits of the Hawaiian Sea Frontier and the South Pacific Area.

COMNAVAIRPAC

(Hdqtrs at NAS Barbers Point)

NAS Atsugi,

Japan

COMFAIRWESTPAC Within the areas of COMNAVMARIANAS, COMNAVPHIL, Japanese home Islands,

Okinawa, Formosa and Korea. (1) COMFAIRSOWESTPAC

COMFAIRWESTPAC

NAS Cubi Point

Within the areas of COMNAVMARIANAS

COMFAIRHAWAII

and COMNAVPHIL, including Guam and Formosa.

COMFAIRWESTPAC

NAS Atsugi, Japan

## (2) COMFAIRJAPAN

Within the areas of Japanese home Islands, Korea and Okinawa.







## ATLANTIC FLEET

Activity	Permanent Duty Station	Activity	Permanent Duty Station	Activity	Permanent Duty Station
h. <u>Heavy P</u> Squadro	hotographic ns	m. Airborne Warning S		s. Air Devel Squadrons	
VAP-62	Jacksonville	VW-4 VW-11	Roosevelt Roads Argentia	VX-1 VX-6	Key West Quonset Pt.
i. Heavy A	ttack Squadrons	VW-11 VW-13	Argentia	Det. A	McMurdo Station
VAH-1 VAH-3	Sanford Sanford	n. Fleet Tac		t Novel Aim	
VAH-5 VAH-7	Sanford Sanford	Support S VR-1	quadrons Patuxent River	t. <u>Naval Air</u> NAS	West Malling,
VAH-9 VAH-11	Sanford Sanford	VR-24 Det.	Port Lyautey Naples	Det. 1	England Paris, France
	omarine Squadrons	VRF-31 VRC-40	Norfolk Norfolk	Augmenting U	•
VS-22	Quonset Pt.		NOTIOIX	attached to St	ations:
VS-24 VS-26	Norfolk Norfolk	o. <u>MATS</u> NAVAIRTRAI	<b>VS</b> -	0424 0428	Argentia Bermuda
VS-27	Norfolk	WINGLANT	McGuire AFB	0324, 0426	Brunswick
VS-28 VS-30	Quonset Pt. Key West	VR-3	McGuire AFB	0503 0429	Cecil Field Guantanamo
VS-31	Quonset Pt.	VR-6 VR-22	McGuire AFB Norfolk	0323, 0427	Jacksonville
VS-32	Quonset Pt.			0425	Keflavik
VS-34 VS-36	Quonset Pt. Norfolk	p. Fleet Air		0322, 0422	Norfolk
VS-39	Quonset Pt.	naissance	Squadrons	0501 0321, 0421	Oceana Quonset Pt.
VS-42 VS-20	Quonset Pt. Quonset Pt.	VQ-2	NS Rota	0423, 0507	Roosevelt Roads
k. Helicopt	er Anti- ne Squadrons	q. <u>Inshore P</u> Squadrons		0510 0325 0430	Rota Sanford Key West
HS-1		VS-733	So. Weymouth	0431	Lakehurst
HS-3	Key West Norfolk	VS-751 VS-821	Lakehurst New Orleans	0432	Lajes
HS-5	Quonset Pt.	VS-837	New York	e e e e e e e e e e e e e e e e e e e	
HS-7	Norfolk	VS-861	Norfolk		
HS-9 HS-11	Quonset Pt. Quonset Pt.	VS-915 VS-935	So. Weymouth		
HS-13	Quonset Pt.	V 2-900	Willow Grove		
1. Patrol S	quadrons	r. <u>Utility Sq</u>		u. <u>Miscellar</u>	neous
LANI	OPLANE	HU-2	Lakehurst Norfolk	FAETU	Norfolk
VP-5	Jacksonville	Det. HU-4	Lakehurst	Det. 2 Det. 3	Jacksonville Quonset Pt.
VP-7	Jacksonville	VU-2	Oceana	Det. 1	Brunswick
VP-8 VP-10	Patuxent River Brunswick	Det. VU-4	Quonset Pt. Oceana	A EW Chainin	
VP-10 VP-11 VP-16	Brunswick Jacksonville	VU-6	Norfolk	AEW Trainin Unit	Patuxent River
VP-18	Jacksonville	Det. 2 VU-10	Dam Neck Guantanamo	LANTFLT M	ob.
VP-21	Brunswick	Det.	Jacksonville	Photo Unit	Norfolk
VP-23 VP-24	Brunswick Norfolk	VU-8	Roosevelt Roads		
VP-24 VP-26	Brunswick				
VP-30	Jacksonville				
VP-44	Norfolk				
VP-56 VP-661	Norfolk Patuxent River				
VP-741	Jacksonville				
VP-832	New York				
VP-933 SEA	Willow Grove PLANE				
VP-45	NS Bermuda				enims.
VP-49	NS Bermuda			Contract of the second	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

F 462





Administrative
\_\_Superior

CINCUSNAVEUR

Permanent Duty Station

Naples

. COMFAIRMED/COMNAYACTSMED

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 including replacement carrier air groups 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
VR-3 VR-6 VU-6 Det. 2 VX-6 Det. A NAVAIRTRANSWINGLANT NAVAIRTRANSTRAUNIT	R6D R6D (Drones)	NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT CO VU-6 CO VX-6 SNO MATS NAVAIRTRANSWINGLANT	McGuire AFB, N. J. Dam Neck, Virginia McMurdo Station McGuire AFB, N. J.

## 4. Naval Air Force, Atlantic Fleet

## ACTIVITIES AND PERMANENT DUTY STATIONS

Activity	Permanent Duty Station	Activity	Permanent <u>Duty Station</u>	Activity	Permanent Duty Station
a. Wings		d. <u>Fighter</u>	Squadrons	f. Attack S	quadrons
COMAEWWING- LANT COMFAWSLANT COMFAW-3 COMFAW-5 COMFAW-11 COMHATWING-1	Argentia Norfolk Brunswick Norfolk Jacksonville Sanford	VF-11 VF-13 VF-14 VF-31 VF-32 VF-33 VF-41	Cecil Field Cecil Field Cecil Field Cecil Field Cecil Field Cecil Field Oceana Oceana	VA-12 VA-15 VA-34 VA-35 VA-36 VA-42 VA-43	Cecil Field Jacksonville Cecil Field Jacksonville Cecil Field Oceana Oceana
b. Carrier Air Gro COMCVG-1 COMCVG-3 COMCVG-6 COMCVG-7 COMCVG-7 COMCVG-8 COMCVG-10 COMCVG-13	Cecil Field Cecil Field Cecil Field Oceana Oceana Oceana Cecil Field Cecil Field	VF-62 VF-74 VF-84 VF-101 Det. A VF-102 VF-103 VF-174 VF-131 VF-131	Cecil Field Oceana Oceana Key West Oceana Oceana Oceana Cecil Field Cecil Field	VA-44 VA-46 VA-65 VA-66 VA-72 VA-76 VA-81 VA-83 VA-85 VA-86	Jacksonville Cecil Field Oceana Oceana Oceana Oceana Oceana Oceana Oceana Oceana Oceana
c. Carrier Anti-Su Air Groups	ıbmarine	e. Light Ph Squadro	notographic ns	VA-106 VA-133 VA-134	Cecil Field Cecil Field Cecil Field
COMRCVSG-50 COMCVSG-52 COMCVSG-54 COMCVSG-56 COMCVSG-60 COMCVSG-60 COMCVSG-62	Key West Quonset Pt. Quonset Pt. Norfolk Norfolk Cuonset Pt. Quonset Pt.	VFP-62	Cecil Field	VA-135 VA-172 VA-176 VA-64 g. <u>Carrier</u> VAW-12	Jacksonville Cecil Field Jacksonville Oceana  AEW Squadrons Cuonset Pt.
				VAW-33	Quonset Pt.







## ATLANTIC FLEET

Administrative Superior Permanent Duty Station

CINCLANTFLT

Not assigned (Located at Norfolk)

## 1. Commander Naval Air Force, U.S. Atlantic Fleet

COMNAVAIRLANT is CINCLANTFLT's logistic agent with respect to the aeronautical establishment in the Atlantic. In this capacity, he;

- a. Exercises type command functions.
- b. Exercises technical control and certain management 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.

## 2. Fleet Airs

a. The following commands are established as subordinate type commands under COMNAVAIR-LANT. Subordinate type commanders act as representatives of COMNAVAIRLANT and perform type command functions within the areas of command specified below:

(1) COMFAIRNORFOLK/COMNAB-5

Within the limits of Latitude 34 degrees 00' North and 40 degrees 15' North.

(2) COMFAIRCUONSET/COMNAB-1

Within the limits north of Latitude 40 degrees 15' North and west of Longitude 65 degrees West.

(3) COMFAIRJAX/COMNAB-6

Within the limits south of Latitude 34 degrees 00' North.

(4) COMFAIRARGENTIA/COMAEWWINGLANT

Has cognizance over all Argentia based air commands.

(5) COMFAIRAZORES/CO NAF LAJES

Has cognizance over all air commands based in the Azores.

(6) COMFAIRBERMUDA/CO NS BERMUDA

Has cognizance over all air commands based on the island of Bermuda.

(7) COMFAIRKEFLAVIK/COMBARFORLANT

Has cognizance over all air commands based on the island of Iceland.

COMNAVAIRLANT

Not assigned (Located NAS Norfolk)

COMNAVAIRLANT

Not assigned (Located at NAS Quonset)

COMNAVAIRLANT

Not assigned (Located NAS Jacksonville)

COMNAVAIRLANT

Not assigned (Located at NAVSTA Argentia, N. F.)

COMNAVAIRLANT

Not assigned (Located NAF Lajes, Azores)

COMNAVAIRLANT

Not assigned (Located at NAVSTA Bermuda)

COMNAVAIRLANT

Not assigned (Located at NAVSTA Keflavik)



## AVIATION SHIPS

PACIFIC FLEET (cont	Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3. Amphibious Assault	Ships				
IWO JIMA PRINCETON	LPH-2 LPH-5	Active Active	PHIBPAC NAVAIRPAC	San Diego LBeach	
4. Auxiliary Aircraft T	ransports				
BUNKER HILL PHILIPPINE SEA SAN JACINTO WRIGHT	AVT-9 AVT-11 AVT-5 AVT-7	Res. Flt Res. Flt Res. Flt Res. Flt	Brem. Group San Diego Group San Diego Group Brem. Group		
5. Seaplane Tenders PINE ISLAND	AV-12	Active	FAIRWING 14	San Diego	
SALISBURY SOUND CURTISS	AV-13 AV-4	Active Res. Flt.	FAIR Alameda San Diego Group	San Fran.	
HAMLIN ST. GEORGE CURRITUCK	AV-15 AV-16 AV-7	Res. Flt Res. Flt Active	San Diego Group San Diego Group FAIRWING 14	) -	
ORCA	AVP-49		COM 12	<del>-</del> '	Under preparation for transfer to Ethiopia 31 Jan 62.
CORSON SUISUN	AVP-37 AVP-53	Res. Flt Res. Flt	San Diego Group San Diego Group		<u> </u>
GARDINERS BAY	AVP-39	On Loan to			There are in addition 15 AVPs on loan to the U. S. Coast Guard.

## 6. Other Auxiliaries

JUNIPER	AVS-8	Active	FAIRJAPAN	Yokosuka
NORTON SOUND	AVM-1	Active	NAVAIRPAC	Pt. Hueneme
CHOURRE	AVR-1	Res. Flt.	NDRF Suissun	Bay, Calif
ADVENTINUS	ARVE-3	Res. Flt.	San Diego Gro	up -
FABIUS	ARVA-5	Res. Flt	San Diego Gro	up -

NOTE: There are 9 AKVs (Auxiliary Cargo Transports (aviation) - ex CVE/CVU types) in the Pacific Reserve Fleet. In addition, two TAKVs (CORE and BRETON) are assigned MSTS. TAKVs are not included in the inventory count.







## AVIATION SHIPS

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3.	Amphibious Assault S	hips (cont'	d)			
	VALLEY FORGE	LPH-8	Active	PHIBRON-10	Norfolk	Transfers to PAC- FLT 11 Jan 1962
	THETIS BAY Not Yet Named	LPH-6 LPH-9	Active Building	PHIBRON-12	Norfolk	Est. Completion FY 1965.
4.	Auxiliary Aircraft Tr	ansports				
	FRANKLIN LEYTE MONTEREY CABOT SAIPAN TARAWA	AVT-8 AVT-10 AVT-2 AVT-3 AVT-6 AVT-12	Res. Flt. Res. Flt Res. Flt Res. Flt Res. Flt Res. Flt	NY Group NY Group Phila. Group Phila. Group NY Group Phila. Group		
5.	Seaplane Tender	ATT E		NDDE Tourse D	: G	
	ALBEMARLE CHANDELEUR	AV-5 AV-10	Res. Flt Res. Flt	NDRF James R Phila. Group	-	
	DUXBURY BAY GREENWICH BAY VALCOURE	AVP-38 AVP-41 AVP-55	Active Active Active	NAVAIRLANT NAVAIRLANT NAVAIRLANT	Norfolk Norfolk Norfolk	
6.	Other Auxiliaries					
	ALAMEDA COUNTY	AVB-1	Active	NAVAIRLANT	Naples	To be Stricken 30 June 1962
	TALLAHATCHIE COUNTY	AVB-2	OCIR	COM-4	Norfolk	Est. Completion of Fitting Out Period 2 March 1962
	WEBSTER CHLORIS MEGARA	ARV-2 ARVE-4 ARVA-6	Res. Flt Res. Flt Res. Flt	NDRF James R Texas Group Texas Group	iver Group - -	

NOTE: There are 3 AKVs (Auxiliary Cargo Transports (Aviation) - ex CVE/CVU types) in the Atlantic Reserve Fleet. (KULA GULF, SIBONEY and GILBERT ISLAND) In addition, there is 1 similar ship (TAKV - CARD) assigned to MSTS.

## PACIFIC FLEET

1. Attack Carriers				
TICONDEROGA	CVA-14	Active	CARDIV-1	San Diego
LEXINGTON	CVA-16	Active	CARDIV-1	San Diego To be reclassified CVS and assigned CNATRA Nov 1962.
HANCOCK	CVA-19	Active	CARDIV-3	Alameda
BON HOMME RICHARD	CVA-31	Active	CARDIV-5	San Diego
ORISKANY	CVA-34	Active	CARDIV-5	San Diego
MIDWAY	CVA-41	Active	CARDIV-7	Alameda
RANGER	CVA-61	Active	CARDIV-3	Alameda
CORAL SEA	CVA-43	Active	CARDIV-7	Alameda
KITTY HAWK	CVA-63	Active	CARDIV-1	San Diego
2. Support Carriers				
YORKTOWN	CVS-10	Active	CARDIV-17	LBeach
HORNET	CVS-12	Active	CARDIV-19	LBeach
BENNINGTON	CVS-20	Active	CARDIV-17	San Diego
KEARSARGE	CVS-33	Active	CARDIV-15	Puget Sound



# DECLASSIFIED

## AVIATION SHIPS

The aviation ship inventory may be summarized as follows:

			Under	Build-	Reserve	On Lo	
	Total	Active	Conversion	n ing	Fleet	USCG	Foreign
TOTALS	97	40	1	4	35	15	2
CVA(N)	1	1	_	_	<del>-</del> .	_	
CVA	17	16	· · ·	1	-		
CVS	9	9		-	-	-	_
$_{ m LPH}$	8	5	<u>-</u>	3	-	-	_
AVT	10		_	_	10	-	
AKV	12	_	_	- "	12	-	_
AV	8	3	_	-	5	<del>-</del>	, <u> </u>
AVP	22	3	· _	_	2	15	2*
AVB	2	1	1	_	-	-	-
ARV, ARVA, A	RVE 6	_	_	_	6	-	_
AVS	1	1	. <del></del>	-	-	-	_
AVM	1	1	. <del>-</del>		_	-	-,

<sup>\*</sup>One ship on loan to Norway and another under preparation for loan to Ethiopia on 31 Jan 1962.

A detailed listing of aviation ships follows:

		-				
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
ΑΊ	TLANTIC FLEET					
1.	Attack Carriers					
	INTREPID	CVA-11	Active	CARDIV-2	Norfolk	To be reclassified CVS 31 Mar 1962
	F.D.ROOSEVELT FORRESTAL SARATOGA SHANGRI LA INDEPENDENCE ENTERPRISE	CVA-42 CVA-59 CVA-60 CVA-38 CVA-62 CVA(N)-	Active Active Active Active	CARDIV-4 CARDIV-4 CARDIV-6 CARDIV-6 CARDIV-2	Mayport Norfolk Mayport Mayport Norfolk	
	CONSTELLATION	65 CVA-64	Active Active	CARDIV-2 NAVAIRLANT	Npt. News New York	Est. Completion of Fitting Out Period
	AMERICA	CVA-66	Building		-	19 Jan 1962. Est. Transfer to PAC- FLT July 1962 Est. End of Construc- tion 1 Sept 1964.
2.	Support Carriers					
	ESSEX RANDOLPH WASP LAKE CHAMPLAIN ANTIETAM	CVS-9 CVS-15 CVS-18 CVS-39 CVS-36	Active Active Active Active	CARDIV-18 CARDIV-16 CARDIV-14 CARDIV-20 CNATRA	Quonset Norfolk Boston Newport Pensacola	To be transferred to Misc. Services July 1962. Inactivated November 1962.
. 9	Amphibious Assault S	Shina				
υ.	OKINAWA	LPH-3	Building	NAVSHIPYD Pl	nila.	Est. Completion of Fitting Out Period 15 June 1962
	BOXER GUADALCANAL	LPH-4 LPH-7	Active Building	PHIBRON-10 NAVSHIPYD PI	Norfolk nila.	Est. Completion of Fitting Out Period April 1963.
	Minima for each of the second	,		60		-



# **DEGLASSINED**

## PLANNED CHANGES

Location	Planned Status	Planned Date	Remarks
CONTINENTAL			
FLEET SUPPORT			
ALF El Centro	NAF	1 Jan 1962	Upgraded
SPECIAL			
NAS Anacostia	Inactive	1 Jan 1962	
NAF Annapolis	Inactive	17 Jan 1962	
NAF Andrews	Activate	1 Jan 1962	Replacement for Anacostia and Annapolis.

## EXTRA CONTINENTAL

NAS Ford Island	ALF (Barbers	FY 1962 Point)	Recommended for downgrading
NAS Port Lyautey	NAF	FY 1962	Recommended for downgrading





EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES						
SANGLEY POINT, REPU		IPPINES		Control -		
(NAVSTA) (Non	•				- COMNABPHIL	
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior	
COMNAVFORPHIL NAVSTA	2 HUK, 1 SNB,	8 27	32 37	65 543	CINCPACFLT COMNABPHIL	
	1 R5D, 2 R4D6	53		286	COMFAW-1	
VP-40 USCG Det. (SAR)	13 P5M 2 UF2G	7	2	33	Cmdr.CG Phil.Sec	
USCG Nettle Fleet Weather Facility	<u>-</u>	3	6 6	31 37	Cmdr. CG Phil. Sec COMNAVFORPHIL	
ASR-8	· _ ·	-	5	(7)	COMMSTA	
Marine Barracks Commissary Store	<b>⊕</b> <b>≟</b> 1.00	· -	5 2	153 14	CO NAVSTA CO NAVSTA	
Navy Exchange	-	-	2	3	CO NAVSTA	
VW Ron Det. (Occasional)	21	98	$\frac{-}{92}$	1,165	-	
TOTAL	41	90	94	1,100		
SIGONELLA, SICILY (NAF) (Non ND)				l - BUWEP	S AVACTS Italy	
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior	
NAF	1 R4D, 1 SNB, 1 UF, 1 HSS-1	16	24	343	COMNAVACTS Italy	
Local Ordnance Det. (Hal		(3)	-	(1) (19)	CO NAF	
GCA Unit 46 Navy Commissary Store	<u>-</u>	( o) -	1	6	CO NAF CO NAF	
Navy Exchange AUW Aug Unit 0433 (when	established)	- -	1 1	4 16	CO NAF CO NAF	
Marine Detachment (when	established)	-	3*	69*	CO NAF	
Branch Post Office CVG (Trans)	28	40	(1)	(4) 100	CO NAF	
VP(L)Ron (Rotational) VAW Det. (Rotational)	11 P2V 5 AD, 3 WF	52 16	<u> </u>	275 62	COMFAIRMED	
AVB-1 (Limited Support)		104	-	- 075	-	
TOTAL	51	124	30	875		
*Presently planned allowa	ince.					
TRINIDAD, T.W.I. (NAVSTA)(10 ND)				Control - Command	- COM-10	
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior	
COMSOLANT	1 1112	2 2	7 13	20 140	CINCLANTFLT COM-10	
NAVSTA Marine Detachment	1 UF	_	2	67	CO NAVSTA	
Commissary Store Navy Exchange	- -	-	1 1	2 1	CO NAVSTA CO NAVSTA	
VP(S) Det. (Occasional)	<u>-</u>			_	-	
TOTAL	1	4	24	230		
WEST MALLING, ENGLA (NAF) (Non ND)	AND			l - BUWEP	PS IAVACTSUK	
Activities and Units A	ircraft ssigned	Offi Aviation	cer	Total Enlisted	Administrative Superior	
	SNB, 1 R4Y, 2 R4D	18	6	189	COMNAVACTSUK	
NAF Det. 1	R4D	(1)		(7)	CO NAF	
GCA Unit 29		$\frac{(2)}{18}$	$\frac{(1)}{6}$	189	CO NAF	
TOTAL		1.0				



## ROOSEVELT ROADS, P. R.

(NAVSTA) (10 ND)

Man. Control - BUWEPS Mil. Command - COM-10

## Supported Facilities

Talos Target Site, Vieques Gunfire Support Training Unit, Culebra OOSC, Anegada Marines, Camp Garcia, Vieques (LogSup)

Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior
NAVSTA	2 R4D, 2 UF,	36	36	851	COM-10
VU-8	1 SNB, 2 HRS 9 FJ3D, 2 HUS,	26	2	265	COMFAIRJAX
V 0-0	4 F9F6K, 2 T28BD,	20		200	COMITATIONA
	2 P2V5FD, 7 F9F6K2				
VP Det. *	3 P2V-5F	10		37	CO VP RON
Guided Missile Operat	tions Control Unit	4	7	32	COMCARIBSEAFRON
Guided Missile Evalua	tion Det.	, · · · · · -	6	5	COMOPTEVFOR
Navy Commissary Stor	re -	· · · . —	1	26	CO NAVSTA
Navy Exchange		<b>-</b>	1	9	CO NAVSTA
Marine Barracks		- ,	3	95	CO NAVSTA
MCB Det. Res. ACDUT	RA(11 Consec. Gps.)	_	5	35	COMCBLAN'T
Gunfire Support Train	ing Unit		2	4	COMCARIBSEAFRON
VW-4	1 wv2, 7 wv3	56	4	399	COMFAIRJAX
1 Marine RON	20 A4D/F4D	26		120	CG 2nd MAW
(Rotational)	na na managan na manag Managan na managan na m				
UDT Training (Semi-A	nnually)	-	1	40	COM UDU2
TOTAL	67	158	68	1,918	

\* VP Det. doubles in size when Air Surveillance Patrol in Progress.

## ROTA, SPAIN

(NAVSTA)(Non ND)

Man Control - BUWEPS
Mil. Command - COMNAVACTS SPAIN

## Supported Facilities

Cadiz, El Ferrol, Cartagena, USNLO Gibraltar and Naval Support Activity, Barcelona

Activities and Units Supported	Aircraft Assigned	Offi Aviation/		Total Enlisted	Administrative Superior
COMNAVACTS MED		_	_	akit, 🛓 🦠	CINCUSNAVEUR
COMNAVACTS SPAIN		3	7	11	COMNAVACTS MED
NAVSTA	2 R4D, 3 SNB, 1 HUP	30	60	862	COMNAVACTS SPAIN
Pool	15 F8U/F3H/ A4D/AD/F4D	e de la companya de Digital de la companya			
VC-2	11 A3D2Q, 4WV2		1	426	COMFAIRMED
Aug. Unit 0510	-	(1)		(30)	CO NAVSTA
GCA Unit 51		$(\bar{3})$		(19)	CO NAVSTA
Marine Barracks	· <u>-</u>	-	5	144	COMNAVACTS SPAIN
Naval Commissary Store		_ '	ĺ	9	CO NAVSTA
Naval Magazine	_		8	89	COMNAVACTS SPAIN
Fuel Depot			2	11	COMNAVACTS SPAIN
ROICC			2		OICC MADRID
Navy Exchange		' '	1	2	CO NAVSTA
Naval Communication Station	<u> </u>	-	-		COMNAVACTS SPAIN
One VP(L) Ron (Rotational)	6 P2V	24		135	COMFAIRMED
One Reserve VP(L) Ron (Occasional)	6 P2V	-	-		COMFAIRMED
Two CVG Ron (Occasional)	28 F8U	38	- ;	338	
VAP Det. (Occasional)		_	·		
VU Det. (Occasional)		- 40 M <u>-</u>	_	_	
TOTAL	76	165	87	2,027	





## NAPLES, ITALY

(NAF)(Non ND)

Man. Control - BUWEPS Mil. Command - COMNAVACTS Italy

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer <u>/Othe</u> r	Total Enlisted	Administrative Superior
NAF	1 R5D3Z, 1 R4Y, 5 SN 1 HUP3, 21		10	421	COMNAVACTS Italy
VR-24 Det	2 AD5 7 TF	33	_	153	CO VR-24
USCG Det NALCOEURREP	2 C123	8 5	-	22 15	COMMEDSEC COMFAIRMED
USAF 1141 Det	3 C47, 1 C 2 T-33	-	<b>-</b>	20	COM Det 4, 1141st SPACTRON
GCA Unit 23 Armed Forces Courier Servi		(4)	4	( 19) 4	CO NAF OINC NAVSECGRI
Fleet Mail Center & NPO Ro VAP Det (Occasional)		(1)	(1)	(33)	CO NAF
VP(L) Det. (Occasional)	<u>-</u>		-	<del>-</del>	
AEW Det (Occasional) CVG Squadron (Occasional)	_ _ 		- -		- - -
Naval Overseas Air Cargo T Radar Bomb Scoring Unit	erminai	(1)	-	9 (14)	CO NAF CO NAF
TOTAL	27	76	15	644	

## PORT LYAUTEY, KENITRA, MOROCCO

(NAS) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNAVACTS Port Lyautey

Activities and Units Supported	Aircraft Assigned	Off Aviation	icer <b>O</b> ther	Total Enlisted	Administrative Superior
COMNAVACTS Port Lyautey		4	4	16	COMNAVACTS MED
NAS	1R4D, 1UF,	20	49	770	COMNAVACTS
	2 SNB, 1 HÚI	•			Port Lyautey
VR-24	7 R5D	75	3	342	COMFAIRMED
GCA Unit 33		(3)	- ,	(19)	CO NAS
Fleet Weather Central	·	7	10	59	COMNAVACTS
Floot Intelligence Center			•		Port Lyautey
Fleet Intelligence Center		36	21	83	11
Naval Ordnance Facility		-	7	89	11
Naval Communication Facility	·	<b>-</b>	30	434	11
Marine Barracks		_	11	360	11
Overseas Air Cargo Terminal			2	18	11
Air Navigation Office		3	-	14	11
Armed Forces Courier Service		<del>-</del> .	(3)	_	NAVCOMMFAC
					Port Lyautey
VMR Det. (Occasional)	2 R4Q	6	-	21	CFAD Port Lyautey
VAH Det. (Occasional)		_	_	· <del>-</del>	CFAD Port Lyautey
VP(L) Det. (Occasional)		_	-		CFAD Port Lyautey
MATS Terminal		(1)	· -	(16)	CO NAS
TOTAL	14	151	137	2,206	





LAJES, AZORES (NAF) (Non ND)	Man. Control - BUWEPS Mil. Command - COMFAIRAZORES					
Activities and Units Supported	Aircraft Assigned	Officer Aviation/O	-	Total Enlisted	Administrative Superior	
COMUSFORAZ (Navy Staff) COMNAVFORAZORES COMFAIRAZORES/NAF	1 UF	1 1 4	5 - 5	7 109	CINCLANTFLT CINCLANTFLT COMNAVAIRLANT/ COMNAVFORAZORES	
Naval Security Group One VP(L) Ron (Occasional) AUW Shop TOTAL	- - -	- - 1	1 -	37 11 164	COMNAVFORAZORES CO NAF	

## MIDWAY ISLAND, HAWAII

(NAVSTA) (14 ND)

Man. Control - BUWEPS
Mil. Command - COMNAB-14

Activities and Units Supported	Aircraft Assigned		icer /Other	Total Enlisted	Administrative Superior
NAVSTA	3 UF, 1 HUK	35	32	886	COMNAB-14
AEWBARRONPAC Det ALFA	_	31	1	361	CO AEWBARRONPAC
AEWBARRONPAC Det BRAVO	-	_		300	CO AEWBARRONPAC
AEWBARRONPAC(Rotational)	17 WV-2	129	1	318	CO AEWBARRONPAC
MCB-11	_	. · · -	13	400	COMCBPAC
Naval Security Group	-	_	2	53	CO NAVSTA
Navy Commissary Store	· <u>-</u>		1	20	CO NAVSTA
Navy Exchange	<del>-</del>		2	29	CO NAVSTA
GCA Unit #50	· <del>-</del>	(3)	,	(9)	CO NAVSTA
AUW Shop	-	_	(2)	(36)	CO NAVSTA
Pacific Scatter Comm System Si	te #3 -	- : .	- "	(14)	CO NAVSTA
PMR (Facility)	<b>-</b>		-	_	COMPACMISRAN
USAF 1502 ATW Det. 2	<del>-</del> ,	2	-	15	COM 1502 ATW
USCG Loran (C) Transmitting St	ation, Kure Is	. * -	2	24	COM 14 CG Dist.
TOTAL	21	197	54	2,406	
*Receives Logistic Support other	r than fuel and	l utilities	from	NAVSTA,	MIDWAY.

## NAHA, OKINAWA

(NAF) (Non ND)

Supported Facilities

Man. Control - BUWEPS Staging Base (TAIWAN)

١	Mil. Command - COMNABJAP	AN				
	Activities and Units Supported	Aircraft Assigned		cer n/Other	Total Enlisted	Administrative Superior
١	COMTAIWANPATFOR/COM-		13	10	57	COMSEVENTHFLT/
١	FAIRWING ONE (Buckner Bay)	(Abd. AV)				COMFAIRWESTPAC
١	COMFLEACTS Ryukyus	· -	2	- 3	<b>23</b> ,	COMNAVFORJAPAN
١	NAF	2 UF-1, 3 SNB	10	32	470	COMNABJAPAN
١	Torpedo Shop	<u> </u>	_	(2)	(19)	=
١	Mine Branch	·	_	(1)	(16)	· <u>-</u>
١	VP-4	13 P2V5FS	38	18	261	COMFAIRWING ONE
١	VU-5 Det "B"	*A/C listed belo	w 13	-	134	CO VU-5
I	One VW Det (Rotational)	2 WV	<del>,</del> 9	15	60	COMFAIRSOWESTPAC
Ì	CVA Air Group (Occasional)	5 - various	6	1	5	SEVENTHFLT
ı	Marine Squadrons (Occasional)	5 - various	5	2	6	CG 1st MAW
١	VR-21 (COD) Det(Rotational)	1 TF-1	3	-	2	SEVENTHFLT
١	VR Transport (Occasional)	1 - various	3		2	<del>-</del>
۱	Marine Barracks	-	-	3	50	CG FMFPAC
Ì	Naval Security Group Activity	(Futema)	-	3	43	COMFLEACTS Ryukyus
١	TOTAL	43	102	87	1,113	

<sup>\*1</sup> P2V5FD, 4 FJ3D2, 2 HUS1A, 2 F9FKD, 2 JD1D





#### EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

(NAVSTA)(Non ND)				l - BUWEP nd - COMF	PS FAIRKE FLAVIK
Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior
ICEDEFOR STAFF	<u> </u>	6	8	34	CINCLANT
COMBARLANT/COMFAI	RKEFLAVIK	21	2	80	COMASDE FORLANT/
					COMNAVAIRLANT
COMNAVICE	_	(1)	-, <u>-</u>	_	CINCLANTFLT
NAVSTA**	1 R7V, 1 R5D,	$3\overline{4}'$	53	1.221	COMSERVLANT
	4 R4D, 2 L20, 2		-	_,	<b>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 </b>
NAVCOMMSTA		_	15	281	COMNAVICE
NAVSECGRU	<u>-</u>	_	1	52	COMNAVICE
Marine Barracks	<b>-</b> 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	_	4	142	COMNAVICE
One VP Sqd. Det.	5 P2V	22	1	113	FAW-11
VW (Rotational Det.)	8 VW	36	25	278	BARLANT
ROICC #	· <u>-</u>	· -	2	-	DIRLANTDOCKS
TOTAL	23	119	111	2,201	
* CO NAVSTA	decignated NAVOTA 1	T 1061	Tu a 1	dos AITIV I	Unit 0495 No

Formerly NAF. Redesignated NAVSTA 1 June 1961. Includes AUW Unit 0425, Navy Exchange, Commissary, Fleet Weather Facility, NCSO Reykjavik. Permanent Detached duty from APWO, N. Y.

AIR FORCE UNITS:					
AFICE HDQTRS	<u> </u>	5	10	81	Hdatrs MATS
1971st COMM Sqd		_	2	50	AFI
57th FIS (AF)	12 F89, 3 T33	36	2	174	AFI
667th AC&W Sqd.	_	1	8	162	AFI
932nd AC&W Sqd.	* <u>=</u>	5	9	146	AFI
1400th SPT Sqd.	. <del>=</del> ∞	4	5	227	AFI
TOTAL	15	51	36	840	

#### KODIAK, ALASKA Man. Control - BUWEPS Mil. Command - COMNAB-17 (NAVSTA)(17 ND)

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Asministrative Superior
COMALSEAFRON	_	5	4	18	CNO
COM-17	· · · · · · · · · · · · · · · · · · ·	_	6	43	CASF
COMFAIRALASKA/COMNAB-17/ COMNAVBASE	-	-	-	-	COMNAVAIRPAC/ COM-17/COM-17
NAVSTA	2 R5D, 1 UF	12	56	510	COM17
AUW AUG Unit 0404		- <u>-</u> 1	1	16	CO NAVSTA
USCG Det. (SAR)	3 UF, 1C123		$ar{2}$	85	Cmdr 17 CG Dist.
Floor Wooth on Control	2 HUL1G		•	<b>50</b>	
Fleet Weather Central	-	2	8	50	CINCPACELT
Marine Barracks	· · ·	-	4	140	CO NAVSTA
Navy Commissary Store	-	-	2	23	CO NAVSTA
Navy Exchange	• • • • • • • • • • • • • • • • • • •	_	1	29	CO NAVSTA
District Intelligence Office	-	1	4	5	DNI
Reserve Supplement COM 17		-	-	2	BUPERS
NAVCOMMSTA	· -	1	14	162	Head NavCommSys
NAVSECGRUACTY (CAPE CHINIA	K) -	_	1	37	CO NavCommSta
NAVSECGRUDEPT (COMMSTA) *	-	_	1	7	CO NavCommSta
GCA Unit #3	_	3	_	27	CO NAVSTA
USS KODIAK (LSM-161)	-	-	4 5	40	COM-17
USCG BITTERSWEET	- <u>-</u> ,	· _	5	40	Cmdr 17 CG Dist.
USCG STORIS	_	_	10	92	Cmdr 17 CG Dist.
One VP(L) Sqd(Rotational)	12 P2V7	57	5	173	COMFAIRALASKA
WV Det. (Seasonal)	· _	-	-	_	COMFAIRALASKA
One Photo Squadron Det. (Occasion	al) –	_ '	_	-	
Kodiak On-Base School			-	-	
U.S. Coast & Geodetic Survey Ship	(Seasonal)		-	_	
U.S. Fish & Wildlife Service (Occa	asional)	_ '	-	_	
•	21	98	128	1,499	
*Includes Armed Forces Courier				_,,	





### EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

IWAKUNI, JAPAN (MCAF)(Non ND)				- BUWEP	S ABSJAPAN
Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior
MCAF	2 SNB, 2 UF	6	27	252	COMNABSJAPAN
Hdqtrs, CG 1st MAW	_	-	-	- :	CG AIRFMFPAC
MWHG-1	<u>-</u>	_		· -	CG 1st MAW
H&HS-1		49	68	652	CO MWHG
MASS-2		9	24	138	CO MWHG
MACS-7		6	18	173	CO MWHG
MACS-4	- · · · · · · · · · · · · · · · · · · ·	6	18	173	CO MWHG
MWSG-17	<u>-</u>	_	_	_	CG 1st MAW
H&HS-17	_	9	26	238	CO MWSG-17
MABS-17		7	13	526	CO MWSG-17
MARTSAT-1		1	5	45	CO MABS-17
MATCU-60		4	6	54	CO MABS-17
MARS-17	1 R5D2, 3 R4D8,	21	11	336	CO MWSG-17
W11116D-11	2 SNB5, 1 R5D3, 6 F9				
VMGR-152	1 R5D3, 8 R5D2, 4 GV		4	250	CO MWSG-17
MAG-12	- 1 1000, 01002, 1 GV				CG 1st MAW
H&MS-12	1 R4D8, 2 A4D2, 3 F9F8T	18	18	303	CO MAG-12
MABS-12	_	8	13	470	CO MAG-12
VMA-311	22 A4D2	35	6	173	CO MAG-12
VMA-332	24 A4D2N	35	6	173	CO MAG-12
VMCJ-1	8 F3D2Q, 9 F8U1P	21	11	159	CO MAG-12
COMFAIRWING-6	-	15		48	COMFAIRJAPAN
VP-6(L)(Rotational)	11 P2V5F	55	_	233	COMFAW-6
VP-50 (S)	11 P5M2	57	_	299	COMFAW-6
One LST (San Joaquin)		-	9	99	COMSERVRON-3
One CVG (Occasional)	The late 🚊 in the engineering to the	-	-	-	-
TOTAL	121	410	283	4,794	

NOTE: Japan Maritime Self Defense Force: By joint use agreement, part of the facilities are occupied and used by JMSDF; no logistical or administrative support is provided. Presently 33 Beechcraft are operated by JMSDF.

KANEOHE BAY, OAHU, HAWAII			Man. Control - BUWEPS			
(MCAS) (14 ND)			Mil. Command - COMNAB-14			
, <del>, , , , , , , , , , , , , , , , , , </del>						
Activities and Units	Aircraft		icer	Total	Administrative	
Supported	Assigned	Aviation	n/Other	Enlisted	Superior	
Hdgtrs, CG 1st Marine B	rigade	- i, i	<u>-</u>	· •	CG FMFPAC	
H&HS, MCAS	1 R4D, 2 SNB,	18	29	518	CO MCAS	
	2 HRS, 2 F9F8T			11.22		
Hq. Co. (Reinf) 1st MarB	rig -	2	24	132	CG 1st MarBrig	
4th Marines (Reinf)		4	158	3,632	CG 1st MarBrig	
Service Bn, 1st MarBrig		_	30	906	CG 1st MarBrig	
3rd Bn, 12th Mar (Reinf)	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- ·	44	578	CG 1st MarBrig	
MAG-13	-		.= .		CG 1st MarBrig	
H&MS-13	2 FJ4B, 3 F8U1E, 2 F9F8T, 2 R5D4	20	18	339	CO MAG-13	
MABS-13		6	9	400	CO MAG-13	
MATCU-62	<u> </u>	. 3	4	50	CO MABS-13	
VMF-232	20 F8U1E	26	4	170	CO MAG-13	
VMA-212	17 A4D-2	26	4 5 5	155	CO MAG-13	
VMA-214	17 FJ4B	25		155	CO MAG-13	
HMR(L)-161	12 HUS, 2 HRS	26	3	112	CO MAG-13	
MACS-2		5	14	165	CO MAG-13	
1st Radio Co FMF	jakin <b>-</b> kanajan kanaja	· -	- : '	<b>-</b> ′	CG FMFPAC	
Hawaiian National Guard	(Occasional)	^		-		
CVG (Occasional)	. i. <del></del>	. : <u>:</u> :	<del>.</del>	-		
Pacific Missile Range Fa		17	4	45	COM PMR Pt Mugu	
Naval Electronics Labora	tory -				NEL San Diego	
TOTAL	88	178	351	7, 357		





### NAVAL AIR TRAINING COMMAND



#### NAVAL AIR TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida.

Mission: To conduct Naval Aviation training, other than that assigned to the Operating Forces by CNO, in order to provide Naval Aviators and trained aviation personnel for the Naval Establishment, and to maintain a trained Naval Air Reserve.

#### Program: I. Flight Training Program

The official Flight Training Program for Fiscal Year 1962 is 1,719 Naval Aviators, consisting of 1,619 Navy and Marine Corps and 100 Foreign and Coast Guard. The course length is approximately 18 months duration including Pre-Flight School.

#### II. Naval Aviation Officer Training Program

The Naval Aviation Officer Training Program is designed to train college graduate AOC's, and selected attritees from the pilot training program, in aviation skills other than actual control of an aircraft. The official program for Fiscal Year 1962 is 250 Maintenance/Electronics officers, 42 Radar Intercept Operators, 221 Navigators, 106 ASW Evaluators, 215 AEW/ECM Evaluators, and 20 Weapons Officers for a total of 854. The course length varies from 7 months to 11 months depending on the training accomplished. In addition, 100 Air Intelligence Officers will receive Pre-Flight Indoctrination training at Pensacola and 200 LDO's will receive Pre-Flight Indoctrination training at Pensacola followed by technical training in CNATECHTRA administered schools for selected individuals (LDO Codes 6802, 6852, 6702.) The course length for the LDO's will vary from 7 to 17 months dependent on the training accomplished.

#### NAVAL AIR BASIC TRAINING COMMAND

Location: NAS Pensacola, Florida.

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

Program: Basic training for both the flight training and Naval Aviation Officer Training Program is conducted primarily in the Pensacola area utilizing NAS Pensacola, NAAS Saufley, NAAS Whiting and NAAS Meridian, Mississippi with appropriate outlying fields assigned. Advanced Student training in multi-engine and helicopter aircraft, and post-graduate helicopter training is given as indicated below. Duration of the basic flight training course (including Pre-Flight) is approximately 48 weeks; the advanced student milti-engine course, 10 weeks; and the helicopter advanced and post-graduate course, 8 weeks. Flight hour accomplishment planned for courses is as follows:

Specialty	Approximate Hours	Aircraft
Basic Jet Training	140	T34/T2J
Basic Prop Training	145	T34/T28
Advanced Multi-Engine	50	SNB
Advanced and Post-Graduate	60	HTL/HO4S/HUP/HSS
Helicopters		

Duration of the Naval Aviation Officer Training Course is approximately 24 weeks (including Pre-Flight) with a planned flight hour accomplishment of 20 hours in T-34, T-28, SNB, S2F, and T2V aircraft. Advanced flight training for helicopter pipeline students is conducted at NAAS Whiting Field (multi-engine) and ALF Ellyson Field (helicopters) under the purview of the Chief of Naval Air Basic Training. Post-Graduate flight training is conducted at ALF Ellyson Field to provide helicopter transition for fleet naval aviators who have not previously had helicopter training.

The USS ANTIETAM (CVS-36) 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.



# 40.00 F

### DECLASSIFIED

#### NAVAL AIR TRAINING COMMAND

#### NAVAL AIR ADVANCED TRAINING COMMAND

Location: NAS Corpus Christi, Texas.

Mission: To coordinate and direct all advanced and specialized 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: I. Advanced Flight Training

Advanced flight training is conducted primarily in the Corpus Christi, Texas area utilizing NAS Corpus Christi, NAAS Kingsville, NAAS Chase Field, and NAAS New Iberia. The various advanced training specialties include CV(Jet), VA(Prop), VS, VP, and helicopter training. All of these courses are entered upon completion of Basic Flight Training. The average duration of the various courses in the Advanced Training Command is 22 weeks with pilot hour accomplishment as follows:

Specialty	Approximate Hours	Aircraft
CV(Jet) VA (Prop)	145 141	F9F-8/8T, F11F AD-6/T28
VS	155	S2F
VP	130	S2F/R4D-7/8/P2V/P5M

#### II. Naval Aviation Officers Training Program

Advanced NAO training is conducted at NATTC Memphis, Tennessee; NAS Glynco, Brunswick, Georgia; NAS Corpus Christi, Texas; and NATTU Jacksonville, Florida. The types of Advanced training include Maintenance/Electronics, Radar Intercept Operator, Navigator, Anti-Submarine Warfare, Airborne Early Warning/Electronics Counter Measure, and Naval Air Armaments Weapons Systems. All of these courses are entered upon completion of Basic Training. Duration of the Advanced training courses and planned academic and flight hour accomplishment are as follows:

Course	Weeks	Academic Hours	Flight Hours	Aircraft
Maint/Elect	19	760		기 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
Radar Intercept Opr	18	670	80	T2V/F3D/WV2
Navigator	16	219	80	R4D-7/8
AEW/ECM Evaluator	14	550	84	WV-2
Weapons	15	600		
ASW Evaluator	13	516		e Tarangan kapan

#### NAVAL AVIATION MEDICAL CENTER

Location: NAS Pensacola, Florida

<u>Mission:</u> The mission of the Naval Aviation Medical Center is to administer the Naval School of Aviation Medicine and the Naval Hospital by direction, coordination, and professional supervision concerning aviation medical training, clinical and hospitalization services, aviation medical research, and evaluation of aeromedical equipment.

#### NAVAL HOSPITAL

Location: NAS Pensacola, Florida

Mission: I. The primary mission of a naval hospital is:

- a. The care and treatment of sick and injured military personnel with the object of their expeditious return to duty.
- b. The prompt disposition of those patients who require special treatment not satisfactorily available or who are found physically unfit for retention in the military service.
  - II. Secondary mission of the naval hospital includes:
- a. The instruction of medical department personnel, including intern and resident training when authorized.





#### NAVAL AIR TRAINING COMMAND

- b. The care and treatment of non-military patients, when authorized.
- c. Research in medicine, dentistry, and related specialties when authorized.
- d. Cooperation with military and civil authorities in matters pertaining to health and sanitation and in the event of local disasters or emergencies.

#### SCHOOL OF AVIATION MEDICINE

Location: NAS Pensacola, Florida

Mission: I. Training. The training program consists of training medical officers in aviation medicine, qualifying them for the designation of Naval Flight Surgeon or Naval Aviation Medical Examiner; training enlisted personnel as technical assistants for flight surgeons, qualifying them for the designation of Aviation Medical Technicians and Low Pressure Chamber Technicians; providing post-graduate instructions in Aviation Medicine with particular emphasis on refresher courses for reserve flight surgeons; providing special courses in aviation physiology for Medical Service Corps officers for designation as Aviation Applied Physiologists, assisting in the training of student Naval Aviators by conducting instruction in, and supervision of, the physiological and aero-medical aspects of high altitude and night flying, and of survival and related equipment. In addition, the School conducts a residency training program for the preparation of applicants for eligibility for certification in Aviation Medicine by American Board of Preventive Medicine.

II. Research. The School of Aviation Medicine conducts basic and applied research in Aviation Medicine and allied fields. The Research Department is staffed with scientific personnel and is equipped for conducting research studies in the following program areas:

Stress due to acceleration and deceleration
Stress due to high altitude
Stress due to high intensity noise
Standards for aviation personnel
Aviation safety
Escape and rescue
Training and re-education of aviation personnel
Psychophysiology including sensations and illusions
Human Engineering
Miscellaneous problems in aviation and aerospace medicine

#### III. Clinical Service.

- a. Provides facilities and personnel for evaluation of all categories of Naval Aviation personnel and conducts physical examinations and processing of other active duty, reserve and retired personnel.
- b. Provides out-patient consultations and treatment for all categories of personnel and their dependents in cardiology, neuropsychiatry, ophthalmology and otorhinolaryngology.
- <u>Program</u>: I. <u>Naval Flight Surgeons</u>. The School of Aviation Medicine indoctrinates an average of 130 flight surgeons a year.
- II. <u>Naval Aviation Medical Technicians</u>. The School of Aviation Medicine indoctrinates an average of 85 Aviation Medical Technicians each year.
- III. Naval Low Pressure Chamber Technicians. The School of Aviation Medicine indoctrinates an average of 30 Low Pressure Chamber Technicians each year.
- IV. <u>Out-patient consultations</u>. All out-patient consultations are consolidated and reported by the U.S. Naval Hospital, Pensacola, Florida.





#### NAVAL AIR TRAINING COMMAND

#### NAVAL AIR TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee.

<u>Mission</u>: To coordinate and direct all Naval and Marine Corps 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.

#### Programs:

I. By the above mission, the Chief of Naval Air Technical Training is assigned the responsibility for training those naval aviation personnel who keep naval aircraft flying. The training programs set forth below are in effect to fulfill that responsibility.

#### a. 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. Thirteen such schools are in operation, five of which offer specialized courses to train personnel in service ratings. Service rating schools are listed indicating the number of courses offered:

AB	Aviation Boatswains Mate (3)
AC	Aircontrolman
AD	Aviation Machinists Mate (3)
AE	Aviation Electricians Mate
AG	Aerographers Mate
ΑK	Aviation Storekeeper
AM	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
$\mathbf{AT}$	Aviation Electronics Technician (3)
PH	Photographers Mate
$\mathbf{PR}$	Parachute Rigger
TD	Training Devices Man
AQ	Aviation Fire Control Technician (2)

#### b. Class "B" Training

Class "B" training prepares personnel for advancement to E-6 and above, through instruction in the requisite higher level skills and knowledge. Twelve such schools are in operation. Intermediate level electronic training for qualified personnel in the AQ and AT ratings is offered in the AQI(B) and ATI(B) schools. Advanced level training in electronics is available in the Avionics School (AV) for selected AE, AQ and AT personnel.

AO	Aviation Ordnanceman
AC	Aircontrolman
ATI	Aviation Electronics Technician
AG	Aerographers Mate
AD	Aviation Machinists Mate
AE	Aviation Electricians Mate
AM	Aviation Structural Mechanic
AQI	Aviation Fire Control Technician
РЙ	Photographers Mate
PR	Parachute Rigger
TD	Training Devices Man
ĀV	Avionics

#### c. Class "C" Training

Class "C" 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. However, twenty-two are presently in operation.

Airborne Code (CW) Operator Aviation Fuel Systems Catapult, Arresting Gear, Optical Landing System CVA Course, CVS Course USMC "Block" Course (Mark 5, E-5, E-14, OLS)



### OECLASSIE IN



#### NAVAL AIR TRAINING COMMAND

Carrier Controlled Approach
Chief Petty Officer Leadership
Ground Controlled Approach Controller
GCA Electronics Maintenance
AN/MPN-5, AN/CPN-4 Course
AN/FPN-36 Course
GCA Maintenance (Engineman)
Instructor/Supervisor
Motion Picture
Photographic Equipment Repair
Photographic Electronic Systems
Radiosonde (FMQ/SMQ) Set Operator
USMC Aviation Fundamentals/Mechanical
USMC Aviation Engineering Clerical
USMC Aviation Operations Clerical
USMC Aviation Operations Clerical
USMC Aviation Supply

#### d. Class "O" Training

The purpose of Class "O" Training is to prepare officers to fill specialized technical aviation billets or CIC and Air Control billets in the Naval forces. Nineteen schools/courses are in operation.

Advanced CIC Officers CIC "Cornerstone"\* CIC Officers\* AEW/ECM Evaluator\* **ASW Tactical Coordinator\*** Air Intercept Control (CICO)\*
Air Intercept Control (Fleet)\*
Air Intercept Control (AEW)\* Anti-Submarine Air Control (ASAC)\* Radar Intercept Operator (RIO)\* Naval Air Armament and Weapons System (NAAWS)\* Aircraft Maintenance Officers\* Electronic Technical Officers Air Traffic Control Officers Carrier Controlled Approach Officers GCA Maintenance Officers Photographic Reconnaissance Officers Catapult, Arresting Gear, OLS\*\* CVA Course, CVS Course

- \* Courses included in Naval Aviation Officer/CIC Officer Training program.
- \*\* Same as CATAGOLS, Class (C)

#### e. Naval Air Mobile Training

The objective of this program is to provide efficient and effective onstation training to the maximum number of personnel at minimum cost. The Naval Air Mobile Training Group provides this type training through Naval Air Mobile 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 Analogue Computer Fundamentals.

II. Training programs in effect provide for annual inputs as listed below. Limited quotas to other services and foreign nationals granted by CNO are not included.







#### NAVAL AIR TRAINING COMMAND

#### a. Formalized Schools/Courses

Class	USN/USNR/USCG	USMC/USMCR
Class (A)*	14, 296	4869
Class (B)	2,711	580
Class (C)**	1,708	884
Class (O)	1, 943	147

- \* Includes 1,445 USNR 6 month trainees and 550 USMCR 6 month trainees.
- \*\* Does not include TECHTRACOM personnel attending Instructor/Supervisor Training Courses.

#### b. Naval Air Mobile Training

A goal of 55,000 trainees has been set for FY 1962. This training will be accomplished by approximately 85 NAMTRADET's throughout the country.

#### Subordinate Activities of Technical Training Command:

NATECHTRACEN NATECHTRAU NATECHTRAU NATECHTRAU NATECHTRAU NATECHTRAU NATECHTRAU	Memphis, Tennessee Jacksonville, Florida Lakehurst, New Jersey Philadelphia, Pennsylvania Pensacola, Florida Olathe, Kansas
NAMTRAGRU	Memphis, Tennessee

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

NAS Memphis, Tennessee NAS Glynco, Georgia

<u>Mission</u>: 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.

#### TRAPUBCEN Memphis, Tennessee

 $\underline{\text{Mission:}}$  To prepare texts, manuals and other training materials for aviation personnel of the  $\overline{\text{U.S.}}$  Navy and Naval Reserve as required by the Bureau of Naval Personnel.

#### NAVAL AIR RESERVE TRAINING COMMAND

Location: 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 aviation squadrons, with aircraft, and as personnel augmentation of the active forces in the event of an enemy attack upon the continental United States or upon execution of a general mobilization; direct and coordinate the procurement of Naval Aviation Cadets and Aviation Officer Candidates; furnish logistic support for the Marine Air Reserve Training Command; support such flight operations of the Regular Navy and Marine Corps as may be directed by the Chief of Naval Operations.

#### Marine Air Reserve Training Command, Glenview, Illinois

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









#### SUPPORT PROGRAM

Aircraft: Aircraft planned for assignment to the Chief of Naval Air Reserve Training on 1 January 1962 for support of Naval and Marine Air Reserve Programs consists of 589 fixed wing and 70 rotary wing aircraft.

<u>Facilities</u>: Facilities within the Naval Air Reserve Training Command include 12 Naval Air Stations, and 6 Naval Air Reserve Training Units.

#### NAVAL AIR RESERVE STATIONS

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

NAS Atlanta
NAS Dallas
NAS Glenview
NAS Grosse Ile
NAS Los Alamitos
NAS Minneapolis

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

#### NAVAL AIR RESERVE TRAINING UNITS

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

ONII
NARTU Alameda
NARTU Andrews
NARTU Jacksonville
NARTU Lakehurst
NARTU Memphis
NARTU Norfolk

### SUPPORTED BY

NAS Alameda, Calif.
NAF Andrews, Md.
NAS Jacksonville, Fla.
NAS Lakehurst, N. J.
NAS Memphis, Tenn.
NAS Norfolk, Va.

Training Load: Approximately 6,000 reserve pilots, 3200 ground/staff officer and 29,000 enlisted personnel, will utilize these facilities during regularly scheduled drills and active duty for training. The drill programs of the Naval and Marine Air Reserve are divided into two groups in terms of the number of drills authorized annually in a pay status: the 48-drill and the 24-drill programs. In addition to the pay drill programs both the Naval and Marine Air Reserve programs include a limited number of non-pay drill units. All personnel attached to the drill pay and non-pay drill units are in the READY 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 in addition to administrative Air Wing Staffs. The squadrons are organized and trained to conform in composition and mission with their regular Navy and Marine counterparts. The squadrons and AWS units attend 48-drills per year in addition to an annual 14 day active duty training period.
- b. The 24-drill pay program is composed of Bureau of Naval Weapons Reserve Training Units and Marine Air Reserve Groups. These units train individuals to supplement the Naval Establishment upon mobilization. They attend 24 drills per year in addition to an annual 14 day active training period.
- $c.\$  The non-pay drill program includes Bureau of Naval Weapons Reserve Training Units (non-pay) and Marine Volunteer Training Units.

#### PERSONNEL

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

Active Duty Stationkeepers (TAR)
Naval Aviators 681
Ground/Staff Officers 223
Enlisted 8606





## DECLASSIFIED

#### NAVAL AIR TRAINING COMMAND

#### Reserve (48 Drill) Program

#### TOTAL ALLOWANCE

TYPE	No.	NA	(A.D.)	FLT.	C /C	(A.D.)	TOTAL	(A D)	TOTAL		
UNIT	<u>Units</u>	<u>NA</u>	(AP)	SUR.	G/S	(AP)	Officers	(AP)	Enliste	ed (AP)	
AWS(L) AWS(M) AWS(S)	10 4 4	52 16 19	(0) (0) (0)	50 12 12	378 132 96	(60) (24) (20)	480 160 127	(60) (24) (20)	1, 273 356 325	(110) (32) (24)	
Sub-Total	18	87	(0)	74	606	(104)	767	(104)	1, 954	(166)	
VF (Jet) VA (Jet) VA (Prop) VS VP HS HU VR NARMU NAIRU NARDIV	9 13 10 56 50 17 13 63 26 44	216 312 240 1,344 900 204 156 756 130	(9) (13) (10) (56) (50) (0) (0) (0) (0) (0)	0 0	36 52 40 336 300 68 39 315 130 620 40	(9) (13) (10) (56) (50) (17) (13) (63) (26) (22) (8)	252 364 280 1, 680 1, 200 272 195 1,071 260 620 40	(18) (26) (20) (112) (100) (17) (13) (63) (26) (22) (8)	819 1, 183 860 6, 160 4, 400 646 247 2, 268 2, 210 18 600	(36) (52) (40) (224) (300) (68) (52) (189) (156) (0) (36)	
Sub-Total	305	4,258	(138)	0	1,976	(287)	6, 234	(425)	19, 573	(1153)	
Grand Total	323	4, 345	(138)	74	2,582	(391)	7,001	(529)	21, 527	(1319)	
Reserve (24 Drill) Program											
BUWEPSRTU	13				429		429		26		
BUWEPSRTU	17				391		391		34		
TOTAL	30				820		820		60		

Reserve (Non-Pay) Program BUWEPSRTU(N) 34\*

#### TOTAL ALLOWANCE (48 and 24 Drill) PROGRAMS

387 4,345 (138) 74 3,402 (391) 7,821 (529) 21,587 (1319)

\* BUWEPSRTU s(N) have no prescribed officer or enlisted allowance. Each unit is authorized 1 officer pay billet for commanding officer and 1 enlisted yeoman pay billet.

NOTE: Figures in () are Associate Pay Personnel and should be added when calculating total pay personnel.

ABBREVIATIONS:

AWS (L) (M) (S) - Air Wing Staff (Large) (Medium) (Small)

NA - Naval Aviator
AP - Associate Pay
FLT.SUR. - Flight Surgeon
G/S - Ground/Staff



## **ICASSITI**



#### NAVAL AIR TRAINING COMMAND

### The Marine Reserve Program consists of the following:

#### Marine Active Duty (Stationkeepers)

Naval Aviators 73 Aviation Ground Officers 40 Enlisted 1250

#### Marine Reserve (48 Drill) Program

#### TOTAL ALLOWANCE

					_		
TYPE UNIT	NO. UNITS	<u>NA</u>		AGO	_	OTAL FFICERS	TOTAL ENLISTED
VMF (Jet) VMA (Jet) VMA (Prop) HMR MACS	20 11 8 17 12	500 275 200 204 0		120 66 48 68 240		620 341 248 272 240	2400 1320 960 1020 960
Sub-Total	68	$1,\overline{179}$		542	1	721	6, 660
Marin	e Reserve	(24 Drill)	Progra	am			
MARG	18	126		72		198	0
Sub-Total	18	126		72		198	0
		TOTAL A	LLOW	ANCE (48 & 24	Drill) P	ROGRAMS	
Programs Total	86	1,305		614	1	1,919	6,660
ABBREVIATIO	NS:	AGO VMF VMA HMR MAC MARG		Aviation Grow Marine Fight Marine Attac Marine Helic Marine Aircr Marine Air R	er Squad k Squadro opter Tra aft Contr	ron on ansport Squ col Squadro	adron n





## MCLASSED.

#### BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

The following is a list of Naval Aviation Activities under the management control of the Bureau of Naval Weapons not included elsewhere in this manual. These activities will be maintained in operation during Fiscal Year 1962 to provide the scope and degree of services necessary to carry out current peacetime missions.

#### 1. U.S. Naval Parachute Facility

NAF El Centro, Calif.

(Mil. Comd. - Commandant 11th ND)

Mission: 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. U.S. Navy Motion Picture Office

Hollywood, Calif.

(Mil. Comd. - Com-11

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

#### 3. Naval Aviation Engineering Service Unit

NAVSTA Washington, D.C.

(Mil. Comd - Commandant, PRNC)

Mission: To provide field engineering assistance and instruction to Naval Aviation activities in the installation, maintenance, repair and operation of all types of aviation systems and equipment. NOTE: This activity relocates to NAMC Phila on 26 Feb 1962.

#### 4. U.S. Naval Photographic Center

NAVSTA Washington, D.C.

(Mil. Comd. - Commandant, PRNC)

Mission: Serve as central photographic laboratory for the Navy Department, perform work in the field of photography, provide specialized photographic services for the Naval Establishment, supervise the production of Navy training films, and maintain central motion picture, aerial, and still photographic film libraries.

#### 5. U.S. Naval Photographic Interpretation Center

Suitland, Maryland

(Mil. Comd - Commandant, PRNC)

Mission: Prepare photographic intelligence and radar targeting intelligence reports and studies; manufacture terrain models; investigate and develop techniques and additional applications, conduct research and development in the fields of photographic intelligence, photogrammetry, terrain model making, and radar targeting intelligence.

#### 6. Naval Air Mine Defense Development Unit

Panama City, Florida

(Mil. Comd. - COMNAB-6)

Mission: To assist in the development and evaluation of equipment systems and techniques for the countering of sea mines by aircraft

#### 7. U.S. Naval Aircraft Torpedo Unit

NAS Quonset Point, R.I.

(Mil. Comd. CO, NAS Quonset Point)

Mission: To test and evaluate aircraft ordnance launching and stabilization systems and related components, with particular emphasis on torpedoes.

#### 8. U.S. Naval Air Special Weapons Facility

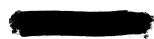
Kirtland Air Force Base Albuquerque, N. M.

(Mil. Comd. - COM-8)

Mission: To assist and represent the Bureau of Naval Weapons in all matters pertaining to the design and development, test and effects, and compatibility and evaluation of all nuclear weapons, systems, and associated equipment as related to Naval Aviation.







U.S. Naval Air Research & Development Activities Command Johnsville, Pa.

(Mil. Comd - COM-4)

Mission: To coordinate and guide the development and efforts of assigned aeronautical research, development and material activities in the THIRD and FOURTH Naval Districts.

U.S. Naval Air Development Center

Johnsville, Pa.

(Mil. Comd. COMNAVAIRANDACT)

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

- (l) NAS Johnsville
- (2) NAVAIRDEVCEN Development Activities

Aeronautical Computer Laboratory

Aeronautical Electronic and Electrical Laboratory

Aeronautical Instruments Laboratory

- Aeronautical Photographic Experimental Laboratory
- Air Warfare Research Department Anti-Submarine Warfare Laboratory
- Aviation Medical Acceleration Laboratory
- Engineering Development Laboratory

#### U.S. Naval Air Material Center

Philadelphia, Pa.

(Mil. Comd. COMNAVAIRANDACT)

Mission: To conduct research, design, development, test and evaluation of aeronautical accessories, power plants, air crew safety devices, equipment, structures, and materials; to conduct research, engineering, design, prototyping, development, limited production and maintenance of launching and recovery devices.

- **ALF Mustin Field**
- Naval Air Technical Training Unit (logistic support)
- Aeronautical Engine Laboratory Aeronautical Materials Laboratory
- Air Crew Equipment Laboratory
- Aeronautical Structures Laboratory
- Naval Air Engineering Laboratory
  Branch Aviation Supply Office (Cat. & Arr. Gear)(Log. Support)
- **BUWEPS** Engineering Standardization Office
- (10) BUWEPS Industrial Office
- Office of Patent Counsel
- (12) Navy Production Equipment Control Office (Log. Support)

#### U.S. Naval Air Rocket Test Station

Lake Denmark, N. J.

(Mil. Comd. COMNAVAIRANDACT)

Mission: Conduct tests and evaluation of rocket engines, their components and propellants.

d. U.S. Naval Air Technical Services Facility

Philadelphia, Pa.

(Mil. Comd. - COMNAVAIRANDACT)

Mission: To provide technical support services for the Bureau of Naval Weapons in the preparation, publication, and distribution of Naval Aeronautics technical information to activities operating, maintaining, or manufacturing aircraft, guided missiles, target drones, and related equipment.







e. U.S. Naval Air Test Facility (Ship Installations)

Lakehurst, N.J.

(mil. comd. COMNAVAIRANDACT)

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

f. U.S. Naval Air Turbine Test Station

Trenton, N.J.

(mil. comd. COMNAVAIRANDACT)

Mission: To test and evaluate aircraft gas turbine engines; to perform applied research and development leading to correction of engine design deficiencies.

10. U.S. Naval Air Test Center

Patuxent River, Md.

(mil. comd. COMPRNC)

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

a. NAS Patuxent River

Patuxent River, Md.

- b. NATC Test Divisions
  - (1) Flight Test Division
  - (2) Service Test Division
  - (3) Weapons Systems Test Division (includes test and evaluation of aircraft photographic installations and Naval Air Navigation Electronics Project)
  - (4) Test Pilot School
- c. Navy All Weather Testing Program, Climatic Hangar Detachment, Eglin Air Force Base

Valparaiso, Fla.

11. U.S. Naval Missile Center

Point Mugu, Calif.

(mil. comd. COM PMR)

Mission: To conduct tests and evaluation of naval guided missiles, their components and weapons systems; to provide services and support to the Pacific Missile Range; to provide supporting services pertaining to planning, development, evaluation, and training in the field of astronautics and bio-science.

12. Pacific Missile Range

Point Mugu, Calif.

(mil. comd. COM-11)

Mission: 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.

13. U.S. Naval Missile Facility, Point Arguello

Lompoc, Calif.

(mil. comd. COM PMR)

Mission: To assist U.S. Naval Missile Center in their mission of testing and evaluating guided missiles and their components and related weapons system.







#### 14. U.S. Naval Ordnance Missile Test Facility

(mil. comd. COM-8)

White Sands Missile Range, N. M.

Mission: To support the Navy Guided Missile and rocket program, including ground and flight testing; to participate in the operation of the Department of Defense integrated missile test range at White Sands.

#### 15. U.S. Naval Avionics Facility

Indianapolis, Ind.

(mil. comd. COM-9)

Mission: To conduct research, design, development, engineering, production, overhaul, repair and modernization of avionics equipment.

#### 16. U.S. Naval Aviation Safety Center

Norfolk, Va.

(mil. comd. - CNO)

Mission: To plan and coordinate the Navy's Aviation Safety Program; to provide aviation safety information which will assist in the prevention of aircraft accidents; to initiate and conduct flight safety investigations and surveys as necessary; and to assist the Chief of Naval Operations in all phases of aviation safety for the formulation of policies necessary to maintain the highest practicable level of combat readiness.

#### 17. U. S. Naval Air Base Commands

Mission: To exercise military command of the assigned aeronautical shore activities (including Naval Stations under the management control of the Bureau of Naval Weapons) within the Naval Districts in which located to insure that all services and facilities required by units supported by such activities will be adequately planned and proved.

Commander U.S. Naval Air Bases, 1st Naval District (mil. comd. - COM-1)

NAS Quonset Point, R.I.

Commander U.S. Naval Air Bases, 3rd Naval District b. (mil. comd. - COM-3)

NAS New York, N. Y.

Commander U.S. Naval Air Bases, 4th Naval District (mil. comd. - COM-4)

NAS Norfolk, Va.

Commander U.S. Naval Air Bases, 5th Naval District (mil. comd. - COM-5)

NAS Norfolk, Va.

Commander U.S. Naval Air Bases, 6th Naval District. (mil. comd. - COM-6)

NAS Jacksonville, Fla.

Commander U.S. Naval Air Bases, 8th Naval District (mil. comd. - COM-8)

NAS New Orleans, La.

Commander U.S. Naval Air Bases, 9th Naval District (mil. comd - COM-9)

NAS Glenview, Ill.

Commander U.S. Naval Air Bases, 11th Naval District (mil. comd. - COM-11)

NAS North Island, San Diego, Calif.

Commander U.S. Naval Air Bases, 12th Naval District (mil. comd. - COM-12)

NAS Alameda, Calif.







j. Commander U.S. Naval Air Bases, 13th Naval District (mil. comd. - COM-13)

NAS Whidbey Island, Washington

k. Commander U.S. Naval Air Bases, 14th Naval District (mil. comd. - COM-14)

NAS Barbers Point, Hawaii

1. Commander U.S. Naval Air Bases, 17th Naval District (mil. comd. - COM-17)

NS Kodiak, Alaska

#### 18. U. S. Marine Air Base Commands

Mission: To exercise military command of assigned aeronautical shore activities providing support to aviation units of the Fleet Marine Forces within designated geographical areas of the continental United States to insure that all services and facilities required by units supported by such activities will be adequately planned and provided.

a. Marine Corps Air Bases, Western Area

MCAS El Toro, Calif.

b. Marine Corps Air Bases, Eastern Area

MCAS Cherry Point, N. C.

19. Commander Naval Air Bases, Japan

NAS Atsugi, Japan

(mil. comd. COMNAVFORJAPAN)

Mission: To exercise military command and coordination control of the assigned naval aeronautical shore activities (including Naval Stations under the management control of the Bureau of Naval Weapons) within the Commander Naval Forces, Japan area of responsibility to insure that all services and facilities required by units supported by such activities will be adequately planned and provided.

20. Commander U. S. Naval Air Bases, Philippines

(mil. comd. COMNAVPHIL)

NAS Cubi Point, Subic Bay, Luzon, Republic of the Philippines

Mission: To exercise military command and coordination control of the assigned aeronautical shore activities (including Naval Stations under the management control of the Bureau of Naval Weapons) within the Commander Naval Forces, Philippines area of responsibility to insure that all services and facilities required by units supported by such activities will be adequately planned and provided.

21. Commander U. S. Naval Air Bases, Marianas

NAS Agana, Guam

(mil. comd. COMNAVMARIANAS)

Mission: To exercise military command and coordination control of the assigned naval aeronautical shore activities (including Naval Stations under the management control of the Bureau of Naval Weapons) within the Commander Naval Forces, Marianas area of responsibility to insure that all services and facilities required by units supported by such activities will be adequately planned and provided.

22. Commander U. S. Naval Activities, Mediterranean

Naples, Italy

(mil. comd. CINCUSNAVEUR)

Mission: To exercise military command and coordination control of the assigned shore activities within the area of responsibility of the Commander in Chief, U. S. Naval Forces, Eastern Atlantic and Mediterranean, and to insure that all services and facilities required by units supported by such activities will be adequately planned and provided.



### DECLASSIFIED

#### MISSIONS



#### NAVAL AIRCRAFT SQUADRONS

- 3. Fighter Squadrons (VF)

  To intercept and destroy enemy aircraft in all weather conditions, in order to establish and maintain local air superiority.
- 4. Air Early Warning Squadrons (VA(W)) To provide early warning services to fleet forces and/or shore warning nets under all weather conditions.
- $\begin{array}{lll} \textbf{5.} & \textbf{Light Photographic Reconnaissance} \\ & \textbf{Squadrons (VF(P))} & \textbf{To provide aerial photographic intelligence for} \\ & \textbf{naval operations.} \end{array}$
- Heavy Photographic Reconnaissance Squadrons(VA(P))
   Replacement Attack Carrier Air To indoctrinate and train pilots, aircrewmen,
  - Groups (RCVG)

    and maintenance personnel in current combat aircraft in order to provide a maximum level of air combat readiness in the Attack Carrier Striking Forces.
- 8. ASW Carrier Air Groups (CVSG) To conduct air anti-submarine operations under all weather conditions.
- 9. Carrier Air Anti-Submarine To conduct all weather anti-submarine operations. Squadrons (VS)
- 10. Helicopter Anti-Submarine To conduct anti-submarine operations. Squadrons (HS)
- 11. Replacement ASW Carrier Air Group (RCVSG)

  To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current fixed-wing and rotary wing carrier ASW aircraft in order to provide a maximum level of air combat readiness in the Carrier ASW Forces.
- 12. Patrol Squadrons (VP) To conduct all weather anti-submarine operations.
- 13. Replacement Patrol Squadrons (RVP)

  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.
- 14. Fleet Air Reconnaissance Squadrons (VQ)

  To conduct electronic reconnaissance missions in support of fleet operations in order to obtain information and intelligence on areas and targets of naval interest.
- 15. Fleet Tactical Support Squadrons To provide airlift directly responsive to the fleet commanders.





#### NAVAL AIRCRAFT SQUADRONS (cont'd)

- 16. Aircraft Ferry Squadrons (VR(F)) To provide aircraft ferry service in support of aviation activities of the Navy.
- 17. Utility Squadrons (VU) To provide air services for fleet training.
- 18. Fleet Air Early Warning Squadrons (VW) and Barrier Squadrons (VW)

  To provide early warning services to fleet forces and/or shore warning nets under all weather conditions.
- 19. Helicopter Utility Squadrons (HU) To provide helicopter utility services in support of fleet requirements
- 20. Primary Training Squadrons

  To give primary flight training and such other training as may be directed to assigned students of the Naval Air Basic Training Command.
- 21. Basic Training Squadrons

  To give basic training and such other training as may be directed to assigned students of the Naval Air Basic Training Command.
- 22. Advanced Training Squadrons

  To give flight training and such other training as may be directed to assigned students of the Naval Air Advanced Training Command.
- 23. Air Development Squadron (VX)

  To conduct tests, evaluations, and investigations in the operational environment of aircraft weapons systems, support systems, equipment and materials, and develop tactics and doctrine for their use as directed; and to maintain maximum combat readiness commensurate with assigned RDT&E and other tasks.
- 24. New London Test and Evaluation
  Detachment(COMNLONTEVDET)
  Norfolk Test and Evaluation
  Detachment (COMNORTEVDET)

  a. Conduct test and weapon systems, support systems, components, equipments and materials in accordance with projects assigned, making comments and recommendations thereon to Commander Operational Test and Evaluation Force.

  b. Plan for and conduct operational evaluations of
  - b. Plan for and conduct operational evaluations of weapon systems, support systems, components and equipments in accordance with projects assigned, to determine their ability to meet their specified performance requirements and their overall suitability for service use, making comments and recommendations to Commander Operational Test and Evaluation Force.
  - c. When directed, plan for and conduct concurrent evaluations, making comments and recommendations to Commander Operational Test and Evaluation Force.
  - d. As directed, recommend training procedures, training aids, countermeasures and basic tactical doctrine to be used, developed or employed incident to evaluations conducted.
  - e. When directed by Commander Operational Test and Evaluation Force, assist with the provision of services and facilities to other naval and extranaval agencies and maintain liaison with agencies engaged in projects and new developments of mutual interest
  - f. Maintain through training and indoctrination, maximum combat operational readiness of forces assigned commensurate with discharge of the above.

## DECLARGIFIED



#### **MISSIONS**

#### NAVAL AIRCRAFT SQUADRONS (cont'd)

- 25. Key West Test and Evaluation Detachment (COMKWESTEVDET)
- a. Conduct tests of shipborne anti-submarine weapon systems, support systems, components, equipments and materials in accordance with projects assigned, making comments and recommendations thereon to Commander Operational Test and Evaluation Force.
- Plan for and conduct operational evaluations of shipborne anti-submarine weapon systems, support systems, components and equipment in accordance with projects assigned, to determine their ability to meet their specified performance requirements and their overall suitability for service use, making comments and recommendations to Commander Operational Test and Evaluation Force.
- c. Conduct tests of mine and mine countermeasures weapon systems, support systems, components equipments and materials in accordance with projects assigned, making comments and recommendations thereon to Commander Operational Test and Evaluation Force.
- d. Plan for and conduct operational evaluations of mine and mine countermeasures weapon systems. support systems, components and equipment in accordance with projects assigned, to determine their ability to meet their specified performance requirements and their overall suitability for service use, making comments and recommendations to Commander Operational Test and Evaluation Force.
- e. Conduct explosive ordnance disposal operations less special weapons, and training of EOD personnel assigned in accordance with directives issued by Commander Mine Force, U. S. Atlantic Fleet or higher authority.
- f. When directed, plan for and conduct concurrent evaluations, making comments and recommendations to Commander Operational Test and Evaluation Force.
- As directed, recommend training procedures, training aids, countermeasures and basic tactical doctrine to be used, developed or employed incident to evaluations conducted.
- Coordinate the operations of all Operational Test and Evaluation Force units in the Key West area including the following:
  - 1) Air, surface, and submarine services.

- (2) Berthing arrangements.
  (3) Assignment of operating areas.
- i. When directed by Commander Operational Test and Evaluation Force, assist with the provision of services and facilities to other naval and extranaval agencies and maintain liaison with agencies engaged in projects and new developments of mutual interest.
- j. Maintain, through training and indoctrination, maximum combat operational readiness of forces assigned commensurate with discharge of the above.
- Conduct tests of guided missile weapon systems, support systems, components, equipment and materials in accordance with projects assigned, making comments and recommendations thereon to Commander Operational Test and Evaluation Force.

26. Guided Missile Evaluation Detachment (COMGMEVALDET)







#### MISSIONS

#### NAVAL AIRCRAFT SQUADRONS (cont'd)

27. Guided Missile Evaluation Detachment (COMGMEVALDET)

- b. Plan for and conduct operational evaluations of guided missile weapon systems, components and equipment in accordance with projects assigned, to determine their ability to meet their specified performance requirements and their overall suitability for service use making comments and recommendations to Commander Operational Test and Evaluation Force.
- c. When directed, plan for and conduct concurrent evaluations, making comments and recommendations to Commander Operational Test and Evaluation Force.
- d. As directed, recommend training procedures, training aids, countermeasures and basic tactical doctrine to be used, developed or employed incident to evaluations conducted.
- e. When directed by Commander Operational Test and Evaluation Force, assist with the provision of services and facilities to other naval and extranaval agencies and maintain liaison with agencies engaged in projects and new developments of mutual interest.
- f. Maintain through training and indoctrination, maximum combat operational readiness of forces assigned commensurate with discharge of the above.

#### **AVIATION SHIPS**

- Attack Aircraft Carrier (CVA) & (CVA(N))
- 2. ASW Support Aircraft Carrier (CVS)
- 3. Aircraft Repair Ship (ARV)
- 4. Aircraft Repair Ship Aircraft (ARVA)
- Aircraft Repair Ship Engine (ARVE)
- 6. Seaplane Tender (AV)
- 7. Guided Missile Ship (AVM)
- 8. Small Seaplane Tender (AVP)
- 9. Aviation Supply Ship (AVS)
- 10. Advanced Aviation Base Ship (AVB)

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

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

To provide logistic support and repair facilities to aviation units.

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

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

To provide mobile base facilities and support for seaplanes.

To provide a mobile guided missile launching site.

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

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

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





#### AVIATION SHIPS (cont'd)

- 11. Assault Amphibious Ship (LPH)
- 12. Auxiliary Aircraft Transport (AVT)
- 13. Cargo Ship and Aircraft Ferry (Aviation) (AKV)

#### MARINE AVIATION SQUADRONS

- Aircraft, Fleet Marine Force (AIRFMF)
- 2. Marine Aircraft Wing (MAW)
- 3. Marine Aircraft Training and Replacement Command (MATRC)
- 4. Marine Aircraft Group (MAG) (VMF/VA/VF(AW))
- 5. Marine Aircraft Transport Group (MAG)(VR)(MIRS)
- 6. Marine Aircraft Group (MAG)(HR))
- 7. Marine Wing Service Group (MWSG)
- 8. Marine Wing Headquarters Group (MWHG)
- 9. Marine Training and Replacement Group (MTRG)
- 10. Marine Composite Reconnaissance Squadron (VMCJ)
- 11. Marine Fighter Squadron (VMF)
- 12. Marine All-Weather Fighter Squadron (VMF(AW))

#### **MISSIONS**



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

To load, transport and deliver aircraft and their components.

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

Maintain assigned forces in a high state of combat readiness and be prepared to provide forces to support Fleet Marine Force operations. Provide forces for augmentation of Naval Air Forces as required and conduct such other operations as may be directed by higher authority.

Be prepared to conduct air operations in support of the Fleet Marine Forces to include anti-air warfare, offensive air support, service support, aerial reconnaissance including active and passive ECM, control of aircraft and missiles, and as a collateral function, to participate as an integral component of naval aviation, in the execution of such other Navy functions as the fleet commanders so direct.

Provide pilot, air crew and aviation specialist training in support of Aircraft, Fleet Marine Forces and be prepared to implement applicable portions of current mobilization plans.

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

Provide assault air transport and in-flight refueling service in support of the Fleet Marine Forces and such other air operations as may be directed by proper authority.

Be prepared to conduct vertical assault operations in support of the Fleet Marine Forces and such other air operations as may be directed by higher authority.

Provide logistics, air base facilities and services (except airfield construction) in support of Marine Aircraft Wing and other units as required.

Provide command, air control, administrative and camp facilities for a Marine Wing Headquarters.

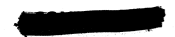
Provide pilot, air crew and aviation specialist training in support of Fleet Marine Forces.

Conduct aerial photographic reconnaissance, airborne electronic and communications countermeasures and airborne electronic reconnaissance in support of Fleet Marine Force operations.

Destroy enemy aircraft and missiles, attack surface targets, escort friendly aircraft and conduct such other air operations as may be directed by appropriate authority.

Intercept and destroy enemy aircraft and missiles under conditions of darkness and low visibility and conduct such other air operations as may be directed by appropriate authority.

## OECLASSFIED



#### **MISSIONS**

#### MARINE AVIATION SQUADRONS (cont'd)

- 13. Marine Attack Squadron (VMA)
- 14. Marine Helicopter Transport Squadron (L) (HMR(L))
- 15. Marine Helicopter Transport Squadron (M) (HMR(M))
- Marine In-Flight Refueling/ Marine Transport Squadron (MIRS)(VMR)
- 17. Marine Observation Squadron (VMO)
- 18. Marine Air Support Squadron (MASS)
- 19. Marine Air Control Squadron (MACS)
- 20. Marine Air Base Squadron (MABS) Marine Aircraft Group
- 21. Marine Air Base Squadron (MABS)
  Marine Wing Service Group
- 22. Marine Aircraft Repair Squadron (MARS) Marine Wing Service Group
- 23. Headquarters and Maintenance Squadron (H&MS) Marine Aircraft Group
- 24. Headquarters and Headquarters Squadron (H&HS) (All H&HS except H&HS MWSG)
- 25. Headquarters and Headquarters Squadron (H&HS) Marine Wing Service Group
- 26. Marine Fighter Training Squadron (VMFT)
- 27. Marine Attack Training Squadron (VMAT)
- 28. Marine All-Weather Fighter Training Squadron (VMFT(AW))
- 29. Marine Instrument Training Squadron (VMIT)
- 30. Marine Training Squadron (VMT)

Attack and destroy surface targets, escort helicopters and conduct such other air operations as may be directed by appropriate authority.

Provide helicopter transport of personnel and cargo for Fleet Marine Forces during ship-to-shore movement and within an objective area.

Provide helicopter transport of cargo and personnel for Fleet Marine Forces during ship-to-shore movement and within an objective area.

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

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

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

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

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

Provide air base facilities and services (except airfield construction) for supported units, or supplement the air base facilities and services provided by stations or facilities when based thereon.

Provide wing-level aircraft maintenance support for units attached to the MAW.

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

Administer personnel of the organization to which assigned.

Provide personnel administration and wing level supply support as required for all wing units and provide administrative and organic supply support for units attached to the MWSG.

To provide pilot training in fighter type aircraft in support of the Fleet Marine Forces.

To provide pilot training in attack type aircraft in support of the Fleet Marine Forces.

To provide pilot training in all-weather fighter type aircraft in support of the Fleet Marine Forces.

To provide jet instrument, transitional and refresher training in support of the Fleet Marine Forces.

Provide jet instrument, transitional and refresher training to selected pilots and such other training as may be required, including instruction in the field of atomic weapons in support of the Fleet Marine Forces.





## 

#### BUREAU OF NAVAL WEAPONS REPRESENTATIVES

#### 1. Representatives

Mission: To act as Technical Representative and Contracting Officer of the Bureau of Naval Weapons in all matters relating to the administration of contracts with assigned contractors to the extent authorized by appropriate authority.

```
BUWEPSREP, Akron, Ohio (BUWEPSFLEREADREP, CENTRAL)
BUWEPSREP, Azusa, Calif. (COM-11)
BUWEPSREP, Baltimore, Md. (COM Severn River Naval Command)
BUWEPSREP, Bethpage, Long Island, N.Y. (BUWEPSFLEREADREP, ATLANTIC)
BUWEPSREP, Buffalo, N.Y. (BUWEPSFLEREADREP, ATLANTIC)
BUWEPSREP, Burbank, Calif. (BUWEPSFLEREADREP, PACIFIC)
BUWEPSREP, Burbank, Calif. (BUWEPSFLEREADREP, PACIFIC)
BUWEPSREP, Columbus, Ohio (BUWEPSFLEREADREP, CENTRAL)
BUWEPSREP, Dallas, Texas (COM-8)
BUWEPSREP, East Hartford, Conn. (BUWEPSFLEREADREP, ATLANTIC)
BUWEPSREP, El Segundo, Calif. (BUWEPSFLEREADREP, PACIFIC)
BUWEPSREP, Fort Worth, Texas (COM-8)
BUWEPSREP, Inglewood, Calif. BUWEPSFLEREADREP, PACIFIC)
BUWEPSREP, Los Angeles, Calif. BUWEPSFLEREADREP, PACIFIC)
BUWEPSREP, Minneapolis, Minn. (COM-9)
BUWEPSREP, Morton, Pa. (COM-4)
BUWEPSREP, Morton, Pa. (COM-4)
BUWEPSREP, Palo Alto, Calif. (BUWEPSFLEREADREP, PACIFIC)
BUWEPSREP, St. Louis, Mo. (COM-9)
BUWEPSREP, St. Louis, Mo. (COM-9)
BUWEPSREP, San Diego, Calif. (BUWEPSFLEREADREP, PACIFIC)
BUWEPSREP, Silver Spring, Md. (COM PRNC)
BUWEPSREP, Sunnyvale, Calif. (COM-12)
BUWEPSREP, Waltham, Mass. (COM-1)
BUWEPSREP, Windsor Locks, Conn. (BUWEPSFLEREADREP, ATLANTIC)
BUWEPSREP, Windsor Locks, Conn. (BUWEPSFLEREADREP, ATLANTIC)
```

#### 2. Resident Representatives

Mission: To act as Technical Representative and contracting officer of the Bureau of Naval Weapons in all matters relating to the administration of contracts with assigned contractors to the extent authorized by appropriate authority.

```
BUWEPSRESREP, Bloomfield, Conn. (BUWEPSREP Windsor Locks) BUWEPSRESREP, Honolulu, Hawaii (COM-14) BUWEPSRESREP, Litchfield Park, Ariz. (BUWEPSREP Inglewood) BUWEPSRESREP, Magna, Utah (COM-12) BUWEPSRESREP, Sacramento, Calif. (BUWEPSREP Sunnyvale)
```

#### 3. Fleet Readiness Representatives

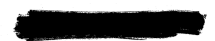
Mission: To represent, within designated geographical areas, the Bureau of Naval Weapons in the exercise of required technical, coordinating and administrative control and liaison functions in matters of Fleet Readiness, Production, and Quality Control. They shall concurrently represent the Fleet and Training Commands in the same matters.

BUWEPSFLEREADREP, ATLANTIC (COM-5) Naval Air Station Norfolk 11, Virginia

BUWEPSFLEREADREP, PACIFIC (COM-11) Naval Air Station San Diego 35, Calif.







#### NAVAL WEATHER SERVICE

#### 1. U.S. Fleet Weather Central

Mission: To provide, within its assigned areas of responsibility as assigned by the Chief of Naval Operations, specific and general meterological and related services to the Naval Establishment and oceanographic forecasts to the Armed Services of the Department of Defense

U.S. Fleet Weather Central,	Alameda	Alameda, Calif.
U.S. Fleet Weather Central,	Guam	Guam, M. I.
U.S. Fleet Weather Central,	Kodiak	NAVSTA Kodiak, Alaska
U.S. Fleet Weather Central,	Pearl Harbor	Pearl Harbor, Hawaii
U.S. Fleet Weather Central,	Port Lyautey	NAF Port Lyautey, Kenitra, Morocco
U.S. Fleet Weather Central,	Suitland	Suitland, Maryland
the state of the s		

#### 2. U.S. Fleet Weather Facilities

Mission: To provide, within local and/or functional areas of responsibilities as assigned by the Chief of Naval Operations, detailed meterological and related services to the Naval Establishment; to assist the U.S. Fleet Weather Centrals in the accomplishment of their mission as directed.

U.S. Fleet Weather Facility	NAVSTA-Argentia, N.F.
U.S. Fleet Weather Facility	NS Keflavik, Iceland
U.S. Fleet Weather Facility	London, England
U.S. Fleet Weather Facility	Miami, Florida
U.S. Fleet Weather Facility	NAS Norfolk, Virginia
U.S. Fleet Weather Facility	NAS Quonset Point, R. I.
U.S. Fleet Weather Facility	NAS San Diego, Calif.
U.S. Fleet Weather Facility	NAVSTA Sangley Point, Luzon, Republic of the Philippines

#### U.S. Fleet Weather Facility

#### Yokosuka, Japan

#### 3. U.S. Navy Weather Research Facility

Mission: To translate the latest developments in weather analysis and forecasting into simplified and effective techniques for use by fleet aerologists; 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.

U.S. Navy Weather Research Facility

NAS Norfolk, Virginia

#### 4. U.S. Navy Fleet Numerical Weather Facility

Mission:

- a. To provide numerical products on an operational basis peculiar to the needs of the Naval Establishment.
- b. To continue to develop and test numerical techniques in meterology and oceanography applicable to the Naval Weather Service analyses and forecasting problems.
  - U.S. Fleet Numerical Weather Facility

Monterey, Calif.







#### BUREAU OF NAVAL WEAPONS REPRESENTATIVES

BUWEPSFLEREADREP, Central (COM-4) Wright Patterson Air Force Base Dayton, Ohio

#### 4. Support Representatives

Mission: To represent the Bureau of Naval Weapons and the Bureau of Naval Weapons Fleet Readiness Representative, Central, within a designated geographical area in the exercise of required technical coordination and administrative controls and liaison functions in matters of fleet readiness.

BUWEPSFLTSUPPREPCEN (COM-6) U.S. Naval Air Station Pensacola, Florida

#### OVERHAUL & REPAIR ACTIVITIES (CLASS A)

NAS Alameda, Calif.
MCAS Cherry Point, N. C.
NAS Jacksonville, Florida

NAS Norfolk, Virginia NAS Pensacola, Florida NAS Quonset Point, R. I. NAS North Island, San Diego, Calif.

#### BUREAU OF NAVAL WEAPONS AIRCRAFT STORAGE POOLS

NAS Alameda, Calif.

MCAS Cherry Point, N. C.

NAS Corpus Christi, Texas

NAS Jacksonville, Florida

NAS Lakehurst, N. J. (LTA)

NAF Litchfield Park, Ariz.

NAS Norfolk, Virginia

NAS North Island, San Diego, Calif.

NAS Pensacola, Florida (Drones)





#### APPROACH SYSTEMS

### GROUND CONTROLLED APPROACH UNITS

Ground Controlled Approach (GCA) is a radar talk down system providing range, azimuth and elevation information to enable a controller to assist a pilot to a landing under weather conditions approaching zero visibility and ceiling. Radar Air Traffic Control Centers (RATCC) are to insure the "round the clock" assistance to air movement of aircraft to and from federal airways, off airways, seaward operating areas, and around naval air activities.

<u>Location</u>	GCA Unit No. Designation	Radar Air Traffic Control Centers
NAS Whidbey Island, Wash.		1
NAS New Orleans, La.	2	1
NAVSTA Kodiak, Alaska	3	
NAS North Island, San Diego, Calif.	4	
NAS Los Alamitos, Calif.	5	
	. <b>ວ</b>	C
NAS Quonset Point, R. I.		6
NAS Moffett Field, Calif.	0	7
NAS Key West, Florida	8	0
NAS Miramar, Calif.	10	9
NAVSTA Adak, Alaska	10	
NAS Olathe, Kansas	11	
NAS Norfolk, Virginia	12	10
NAS Patuxent River, Md.	1.4	13
NAS New York, N. Y.	14	· 1 F
NAVSTA Argentia, N. F.		15
NAS Corpus Christi, Texas		16
NAS Jacksonville, Florida		17
NAS Pensacola, Florida	10	18
NAAS Chase Field, Beeville, Texas	19	
NAS Atlanta, Georgia	20	
NAS Brunswick, Maine	21	
NAS Barbers Point, Hawaii	22	
NAF Naples, Italy	23	
NAAS Kingsville, Texas	0.5	24
NAS Glenview, Illinois	25	
NAS Atsugi, Japan	26	
NAS Memphis, Tenn.	27	
NAS Grosse Ile, Mich.	28	
NAF West Malling, England	29	
NAS Dallas, Texas	30	
NAS Willow Grove, Pa.	31	
NAS Glynco, Georgia	32	
NAS Port Lyautey, Kenitra, Morocco	33	
NAS Seattle, Washington	34	0=
NAS Oceana, Virginia		35
NAS Alameda, Calif.	36	
NAAS Meridian, Miss		37
MCAS Cherry Point, N. C.		38M
MCAS Beaufort, S. C.		39M
MCAS El Toro, Calif.		40M
NAS Lemoore, Calif.	4.0	41
NAAS New Iberia, La.	42	40
NAS Cecil Field, Florida	4.4	43
NAS Cubi Point, Rep. of Philippines	44	
NAS Sanford, Florida	45	
NAF Sigonella, Sicily	46	
NAS Point Mugu, Calif.	47	
NAS South Weymouth, Mass.	48	
NAS Agana, Guam NAVSTA Midway Island	49	
	50	
NAVSTA Rota, Spain	51 50	
NAVSTA Washington, D. C.	52 53	
NAVSTA Keflavik, Iceland	53	
NAS Lakehurst, New Jersey	54	
	-36 Radars Co	
	-36 Radars Co	ombinea)
Deep Freeze, Byrd Station (GPN-6/FPN Deep Freeze, Christchurch, New Zeland	-36 Radars Co	omoinea)
Deep Freeze, Christenurch, New Zeland	(TSN-1/FPN-3)	o)



#### AIR SURVEILLANCE RADAR UNITS

Air Surveillance Radar (ASR) is a search radar talk down system providing azimuth and range information to enable a controller to assist a pilot to a landing under weather conditions of reduced visibility and ceiling. They are used primarily for seadrome approaches.

Location	ASR Unit No. Designation
NAVSTA Bermuda NAS North Island, San Diego, Calif.	$\frac{1}{2}$
NAS Norfolk, Virginia	3
NAS Whidbey Island, Wash.	7
NAVSTA Sangley Point, Rep of Philippines	8

#### MARINE AIR TRAFFIC CONTROL UNITS

A Marine Air Traffic Control Unit is 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. At present there are seven active MATCU's; four in FMFPAC and three in FMFLANT.

Location	MATC Unit No. Designation
First Marine Air Wing (PAC), Iwakuni, Japan	60
Second Marine Air Wing (LANT), Cherry Point, N. C.	61
First Marine Air Wing (PAC), Kaneohe, Hawaii	62
Second Marine Air Wing (LANT), Beaufort, S. C.	63
Second Marine Air Wing (LANT), New River, Jacksonville, N.C.	64
Third Marine Air Wing (PAC), Yuma, Ariz.	65
First Marine Air Wing (PAC), Atsugi, Japan	66
First Marine Air Wing (PAC), Futema, Okinawa	67
Third Marine Air Wing (PAC), Santa Ana, Calif.	68



### VISUAL IDENTIFICATION SYSTEM

		A	В	(	D	E	F	G	Н	J	K	L	M	N	P	Q	R	S	T	U	V	W	X	Y	Z
	A		CVG-1	CVG-3	CVG-4	CVG-13	CVG-6	CVG-7.	CVG-16	CVG-8	CVG-10						CVSG- 50	CVSG- 52	CVSG- 54	CVSG- 56	CVSG- 58	CVSG-	CVSG-62		
	В					VMT-1		VMGR-252																	H&HS LAN
	C					VMA-225	VMA-211			HMR(M)- 461				H&MS-14	VS-935	VS-751	VS-837	VS-915	VS-733	VS-821	VS-861			VMCJ-2	MARS-
	D	H&MS-32	VMF-23	VMF-122								:		VMF-333			VMF-312		VMA-242	<u> </u>		VMF-251	VMA-324		VMR-3
	E	VMA-332		VMF(4W)- 531	VMA-533			HMR(C)- 263	HMR(L)		VMF(AW)-	H&MS-26	HMR(L)- 261				VMO-1		HMR(L)- 262			H&MS-24	H&MS-31		
	F													1 1 1											
	G	VFP-62	VAP-62		VAW-33	VAW-12	VU-8		VAH-1	VAH-3	VAH-5	VAH-7	VAH-9	VAH-11	VAH-13										1
	Н																		HU-4	HU-2					<del>                                     </del>
	J	VX-1			VX-6	VU-2	VU-4	VU-6	VU-10		VR-1		VR-24		4	VQ-2	1								
	K																								<b> </b>
	L	VP-5	VP-7	VP-8	VP-10	VP-11	VP-16	VP-18	VP-21	VP-23	VP-26	VP-30	VP-44	VP-45	VP-49	VP-56	VP-24	VP-832	VP-933	VP-741	VP-661				<del>                                     </del>
	М	- 1							VW-4	VW-11	VW-13		AEW TRAU LANT			4 - 1							HMX-1		
	N					CVG-2	CVG-5	CVG-9	CVG-11	CVG-12	CVG-14	CVG-15	CVG-19		CVG-21			CVSG-	CVSG-	CVSG-	CVSG- 57				
	Р	VF(AW)-3		VP-6	VP-9	VP-19				-				14	VFP-63		VQ-1	VP-872	"	35	37				
	Q	VP-22	VMGR-352	VP-28	VMGR-152	VP-40	MARS-37																		
	R	CVSG- 51	VP-42	VP-46	VP-47								VMCJ-1		VP-31		VAW-11								VR-21
	S	100			VMT-2		VP-48	VP-50	AEW BARRON PAC									VATP-61	VS-771	VS-772	VS-873	VS-872	VS-891	VS-721	MARS-1
	T					VW-1							H&MS-11	VMCJ-3											
	U	VU-1				<b>V</b> U-5	VU-3		VU-7						HU-1									100	
	V					VMF(AW)- 115					VMA-121	VMA-331	VMF(AW)- 451	11 44		161	VAW-13	VMO-2	46.			VMF(AW)-			
1	W	H&MS-12	VMO-6		VMA-212	VMA-214	VMF(AW)- 513		VMF(AW) 542		VMA-224	VMA-311	H&MS-33	; ;	VMA-223	3 Per		VMF-323	VMF-232	VMF-334		H&MS-16	H&MS-36		AIRFMF
	X					VX-5	VX-4								24 T 1 4							1			
	Υ		<b>∀</b> P-1	VP-2	VP-4		HMR(M)- 462				HMR(L)- 364	HMR(L)- 362		HMR(L)- 361	HMR(L)- 163		HMR(L)- 161	HMR(L)- 162		H&MS-13	H&MS-15	. W			HMR(C) 363
	Z		VAH-4			VP-17									i i				•				1		
	2					TRARON-8 ALF ELLYSON	NAS PENSA			1,14			TRARON-7 NAAS MERIDIAN					TRARON-I NAAS SAUFLEY	TRARON-5 NAAS SAUFLEY			TRARON 2, 3,6 NAAS WHITING			
	3	TRARON 31 CORPUS CHRISTI	TRARON 28 CORPUS CHRISTI	CORPUS CHRISTI		TRARON 21 KINGS- VILLE	TRARON22 KINGS- VILLE	TRARON27 NEW IBERIA	TRARON 23 KINGS- VILLE	TRARON25 CHASE FIELD	TRARON24 CHASE FIELD	TRARON26 CHASE FIELD		1 / 3					TRARON30 CORPUS CHRISTI						
_ '	4		NAVTECH TRAINING GLYNCO				NATTU PHILA- DELPHIA						NATTC MEMPHIS		NATTU PENSA- COLA					NATTU OLATHE	in in				
	5													7. 4											
)	6	NARTU ANDREWS					NARTU JACKSON- VILLE	NARTU ALAMEDA		Ledi, T			NARTU MEMPHIS	NARTU LAKE- HURST		-		NARTU NORFOLK							
	7		NAS ATLANTA		NAS DALLAS	NAS MINNE- APOLIS					NAS OLATHE	NAS LOS ALA- MITOS		1 1			NAS NEW YORK		NAS SEATTLE		NAS GLEN- VIEW	NAS WILLOW GROVE	NAS NEW ORLEANS	NAS GROSSE ILE	NAS SO. WEY- MOUTH
	8													4. 4.							V 140 ***	CAUVE	CHRAINS	100	MOUTH





#### ABBREVIATIONS

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 AGO - Aviation Ground Officer AIRFMFPAC - Air Fleet Marine Force, Pacific

AIRPO - Air Intelligence Reserve Program Officer

AIRTU - Air Training Unit AITCLANT - Air Intelligence Training

Center, Atlantic AKV - Auxiliary Cargo Transport

(Aviation) (Ex CVE Hull) ALF - Auxiliary Landing Field

ANG - Air National Guard AP - Associate Pay

APWO - Area Public Works Officer 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 ATU - Advanced Training Unit

ATW - Air Transport Wing

AUW - Advanced Underseas Weapons

AV - Seaplane Tender

AVP - Small Seaplane Tender AVS - Aviation Supply Ship

AVT - Auxiliary Aircraft Transport (Ex CVS & CVL Hulls)

AWS - Air Wing Staff

(L) - Large (M) - Medium

(S) - Small

BLT - Battalion Landing Team BNEP - Basic Naval Establishment Plan BTG - Basic Training Group BUWEPSFLEREADREP - Bureau of Naval Weapons Fleet Readiness

Representative BUWEPSREP - Bureau of Naval Weapons

Representative BUWEPSRESREP - Bureau of Naval Weapons Resident Representative

CAGOLS - Catapult, Arresting Gear, and Landing Systems

CASF - Commander Alaskan Sea Frontier

CNABATRA - Chief, Naval Air Basic Training

CNAL - Commander Naval Air Force U.S. Atlantic Fleet

CNARESTRA - Chief, Naval Air Reserve Training

Advanced Training

CNATECHTRA - Chief, Naval Air Technical Training

CNATRA - Chief, Naval Air Training CNAVANTRA - Chief, Naval Air

COMALSEAFRON - Commander Alaskan Sea Frontier COMARTC - Commanding Officer Marine Air Reserve Training Center/or

Anna Carlos Paris Contra

Command

COMARTD - Commanding Officer Marine Air Reserve Training Detachment COMASDEFOR - Commander Anti-

Submarine Defense Force

COD - Carrier On-Board Delivery

COMBAR - Commander Barrier

COMBARFORPAC - Commander, Barrier Force Pacific

COMCAB - Commander Marine Corps Air Bases

COMCVG - Commander, Carrier Air Group COMCVSG - Commander, ASW Carrier Air Group

COMFAIR - Commander, Fleet Air COMFASW - Commander Fleet Airship Wing

COMFAW - Commander Fleet Air Wing COMFAWSLANT - Commander Fleet Air

Wings, Atlantic
COMFLEACTS - Commander Fleet Activities

COMMEDSEC - Commander Mediterranean Section

COMNABJAP - Commander Naval Air Bases Japan

COMNAVACTS - Commander Naval Activities

COMNAVAIRANDACTS - Commander Naval Air Research & Development Activities COMNAVFORICE - Commander Naval

Forces Iceland

COMNAVFORJAP - Commander Naval Forces Japan

COMNAVPHIL - Commander Naval Forces **Philippines** 

COMNMAC - Commander Naval Missile and Astronautics Center

COMOCEANSYSLANT - Commander Oceanographic Systems, Atlantic

COMPACMISRÂN - Commander Pacific Missile Range

COMSOLANT - Commander South Atlantic Force - LANT Fleet

COMTACGR - Commander Tactical Group COM-10 - Commander Tenth Naval District CVA - Attack Aircraft Carrier

CVG - Carrier Air Group CVL - Small Aircraft Carrier

CVS - Anti-Submarine Warfare Support Aircraft Carrier

DIRLANTDOCKS - Director, Atlantic Division, Bureau of Yards and Docks

FAAO - Fleet Aviation Accounting Office FAD - Fleet Air Detachment

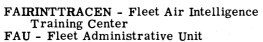
FAETU - Fleet Air Electronics Training

FAIAU - Fleet Air Intelligence Augmenting



			CUIDD	ENT ACCIONATE	TO OF IDENTIFICATION & PETE	and	
			CURR		IT OF IDENTIFICATION LETTE L AIRCRAFT UNITS	an	
ģ	Air Groups	Fighter(All Weather)	Patrol		Patrol (cont'd)	Utility	Anti-Submarine
	CVG-1 AB CVG-2 NE CVG-3 AC CVG-4 AD CVG-5 NF CVG-6 AF CVG-7 AG CVG-9 NG CVG-10 AK CVG-11 NH CVG-12 NJ CVG-13 AE CVG-14 NK CVG-15 NL CVG-15 NL CVG-16 AH CVG-19 NM CVG-11 NP CVG-11 NP CVG-11 NP CVG-12 NJ CVG-13 AE CVG-14 NK CVG-15 NL CVG-16 AH CVG-19 NM CVG-21 NP CVG-21 NP CVG-21 NP CVG-21 NP CVG-21 NP	VF(AW)-3 PA  Photographic  VAP-62 GB VAP-61 SS VFP-63 PP VFP-62 GA  Carrier AEW  VAW-11 RR VAW-12 GE VAW-13 VR VAW-33 GD	VP-1 VP-2 VP-4 VP-5 VP-6 VP-7 VP-8 VP-9 VP-10 VP-11 VP-16 VP-17 VP-18 VP-19 VP-21 VP-21 VP-22 VP-23 VP-24 VP-26	YB YC YD LA PC LB LC PD LL LD LE LF ZE LG PE LH LJ LR	VP-50 SG VP-56 LQ VP-832 LS VP-933 LT VP-741 LU VP-661 LV VP-872 PS  Airborne Early Warning  VW-1 TE VW-4 MH VW-11 MJ VW-13 MK  AEWBAR- RONPAC SH	VU-1 UA VU-2 JE VU-3 UF VU-4 JF VU-5 UE VU-6 JG VU-7 UH VU-8 GF VU-10 JH HU-1 UP HU-2 HU HU-4 HT	VS-721 SY VS-733 CT VS-751 CQ VS-771 ST VS-772 SU VS-821 CU VS-837 CR VS-861 CV VS-873 SV VS-873 SV VS-8791 SX VS-915 CS VS-935 CP
	CVSG-51 RA CVSG-52 AS CVSG-53 NS CVSG-54 AT CVSG-55 NU CVSG-56 AU CVSG-57 NV CVSG-58 AV CVSG-59 NT CVSG-60 AW CVSG-62 AX	Heavy Attack	VP-28 VP-30 VP-31 VP-40 VP-42 VP-44 VP-45 VP-46	CC — LL RP QE RB LM LN CN RC RC RC RD	Air Transport  VR-1 JK VR-21 RZ VR-24 JM	VX-1 JA VX-4 XF VX-5 XE VX-6 JD	VQ-1 PR VQ-2 JQ
<b>.</b>			***************************************	ET MARINE AND	MARINE SUPPORT UNITS		
<b>T</b>	Headquarters	VMF(AW)-114 EK VMF(AW)-115 VE VMF-122 DC VMF-232 WT VMF-235 DB VMF-251 DW VMF-312 VMF-314 VW VMF-323 WS VMF-333 DN VMF-333 UN VMF-344 WU VMF(AW)-451 VM VMF(AW)-513 WF VMF(AW)-514 EC VMF(AW)-542 WH	Attack  VMA-121  VMA-211  VMA-212  VMA-212  VMA-223  VMA-224  VMA-225  VMA-242  VMA-311  VMA-331  VMA-333  VMA-333	VK CF WD WE WP WK CE DT DX VL EA ED	MARS-17 SZ MARS-27 CZ MARS-27 QF  Observation  VMO-1 ER VMO-2 VS VMO-6 WB  Composite and Photographic  VMCJ-1 RM VMCJ-2 CY VMCJ-3 TN	Transport  VMGR-252 BH VMGR-152 QD VMGR-352 QB VMR-353 DZ  Helicopter Transport  HMR(L)-161 YR HMR(L)-162 YS HMR(L)-163 YP HMR(L)-261 EM HMR(L)-262 ET HMR(L)-263 EG HMR(L)-264 EH	Helicopter Transport (cont'd)  HMR(L)-361 YN HMR(L)-362 YL HMR(C)-363 YZ HMR(L)-364 YK HMR(M)-461 CJ HMR(M)-462 YF  Helicopter Development HMX-1 MX  Miscellaneous  VMT-1 BE VMT-2 SD
				NAVAL A	AIR TRAINING		
	NAS Pensacola	NABATRACOM (cont'd)  ALF Ellyson HELTRARON-8 2E  NAVANTRACOM  Corpus Christi TRARON-28 3B TRARON-29 3C TRARON-30 3T TRARON-31 3A	MAVANTRACOM (c Kingsville TRARON-21 TRARON-22 TRARON-23 Chase Field TRARON-24 TRARON-25 TRARON-26	cont'd)  3E 3F 3H  3K 3J 3L	NAVANTRACOM (cont'd)  New Iberia TRARON-27 3G  NATECHTRACOM  Glynco 4B Lakehurst 4L Memphis 4M Olathe 4U Pensacola 4P Philadelphia 4F	Atlanta 7B Dallas 7D Glenview 7V Grosse Ile 7Y Los Alamitos 7L Mineapolis 7E New Orleans 7X New York 7R Olathe 7K Seattle 7T So. Weymouth 7Z Willow Grove 7W	NARESTRACOM (cont'd) (NARTU)  Andrews 6A Jacksonville 6F Alameda 6G Lakehurst 6N Memphis 6M Norfolk 6S

#### ABBREVIATIONS



FAU - Flag Administrative Unit

FICMED - Fleet Intelligence Center, Mediterranean

FIIG - Flight Instructor Indoctrination Group FIS - Fighter Interceptor Squadron

FLEAVAACCT OFF - Fleet Aviation Accounting Office

FLTCOMPUPROCENPAC - U.S. Fleet Computer Programming Center

FLT.SUR. - Flight Surgeon FWC - Fleet Weather Central FWF - Fleet Weather Facility

GCA - Ground Controlled Approach GM - Guided Missile GMAU - Guided Missile Augmenting Unit GMSGRU - Guided Missile Group GMSRON - Guided Missile Squadron GMSU - Guided Missile Support Unit GMU - Guided Missile Unit

H&HS - Headquarter and Headquarters Squadron

**H&MS** - Headquarters and Maintenance Squadron

HMR - Marine Helicopter Transport Squadron

HMR(C) - Marine Helicopter Squadron (Composite)

HMR(L) - Marine Helicopter Squadron (Light)

HMR(M) - Marine Helicopter Squadron (Medium)

HCMC - Headquarters Marine Corps HUTRON - Helicopter Utility Squadron

I&I - Inspector and Instructor ICEDEFOR - Iceland Defense Force INSORD - Inspector of Ordnance

LPH - Assault Amphibious Ship

MABS - Marine Air Base Squadron MACS - Marine Air Control Squadron MAG - Marine Air Group MARBRIG - Marine Brigade MARCAD - Marine Corps Air Detachment MARG - Marine Air Reserve Group MARP - Manpower Allocation/ Requirements Plan

MARS - Marine Air Repair Squadron MARTC - Marine Air Reserve Training Center/or Command

MARTD - Marine Air Reserve Training Detachment

MARTSAT - Marine Tactical Special Weapons Assembly Team
MASS - Marine Aircraft Supply Squadron

MATCU - Marine Air Traffic Control Unit MAW - Marine Air Wing

MCAS - Marine Corps Air Station MCB - Mobile Construction Battalion MCRRD - Marine Corps Reserve and Recruiting District

METG - Multi - Engine Training Group MILCOMOPFOR - Under the Military Command of the Operating Forces

MIPU - Mobile Intelligence Production Unit MOFT - Marine Operational Flight Trainer MOINTPRODU - Mobile Intelligence **Production Unit** 

MTDSTU - Marine Tactical Data System Test Unit

MTRG - Marine Training and Replacement Group

MWHG - Marine Wing Headquarters Group MWSG - Marine Wing Service Group

NA - Naval Aviator

NADC - Naval Air Development Center NADU - Naval Air Development Unit

NAEF - Naval Air Engineering Facility NAESU - Naval Aviation Engineering

Service Unit NAF - Naval Air Facility

NAIRU - Naval Air Intelligence Reserve Unit

NALCOMED - Naval Air Logistics Control Office, Mediterranean

NALCOLANT - Naval Air Logistics Control Office, Atlantic

NAMC - Naval Air Material Center 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)

NAMTRADET - Naval Air Mobile Training Detachment

NAMTRAGRU - Naval Air Mobile Training Group

NAO - Naval Aeronautical Organization NAO - Naval Aviation Observer

NARETU - Naval Air Reserve Electronics Training Unit

NARMU - Naval Air Reserve Maintenance Unit

NARTU - Naval Air Reserve Training Unit NASA - National Aeronautics and Space Administration

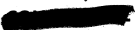
NATC - Naval Air Test Center NATTC - Naval Air Technical Training Center

NATTU - Naval Air Technical Training Unit NATWINGSLANT - Naval Air Transport Wings, Atlantic

**NAVCOMMSTA - Naval Communications** Station

NAVFAC - Naval Facility

NAVMISCEN - Naval Missile Center NAVMISFAC - Naval Missile Facility





#### ABBREVIATIONS

NAVSECGRU - Naval Security Group NAVSTA - Naval Station NRID - Naval Reserve Intelligence Detachment NRCB - Naval Reserve Construction Battalion NROS - Naval Reserve Officers School NRSD - Naval Reserve Surface Division NRSG - Naval Reserve Security Group NYANG - New York Air National Guard

O&R - Overhaul & Repair
OCS - Officer Candidate School
OOSC - Out of Sight Control
OPCON - Operational Control
OPTEVFOR - Operational Test & Evaluation Force

PACPRODIVOPTEVFOR - Pacific Projects Division,
Operational Test and Evaluation Force
PAMI - Personnel Accounting Machine Installation
PMR - Pacific Missile Range
PRNC - Potomac River Naval Command

RATCC - Radar Air Traffic Control Center RCVG - Replacement Attack Carrier Group RCVSG - Replacement ASW Carrier Air Groups RDT&E - Research, Development, Test and Evaluation R&D - Research and Development ROICC - Resident Officer in Charge of Construction RON - Squadron RVP - Replacement ASW Patrol Squadron RFI - Ready for Issue

SAR - Search and Rescue SBAMA - San Bernadino Air Material Area SMS - Station Maintenance Squadron SNI - San Nicholas Island SOES - Station Operation and Engineering Squadron SPACTRON - Special Activities Squadron

TACAN - Tactical Air Navigation
TACGR - Tactical Group
TACRON - Tactical Squadron
TAKV - Auxiliary Cargo Transport - Aviation (MSTS)
TP&P - Transients, Patients and Prisoners
TRAPUBCEN - Training Publications Center
TWI - The West Indies

UDT - Underwater Demolition Team

VMA - Marine Attack Squadron VMF - Marine Fighter Squadron VMGR - Marine In-Flight Refueling Squadron

WEPTU - Bureau of Naval Weapons Training Unit WMD - Women Marine Detachment

## DECLASSIFIED

#### NAME OF AIRFIELD

Alvin Callender Field Ault Field

Bristol Field Brown Field (Inactive) 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

Ofstie Field Ramey Field Ream Field

Reeves Field Saufley Field

Shea Field
Soucek Field
Towers Field
Turner Field
Van Voorhis Field
Webster Field

Whiting Field

#### NAMED AIRFIELDS LOCATION

NAS New Orleans, La.

NAS Whidbey Is., Oak
Harbor, Wash.

NS Argentia, Newfoundland
Chula Vista, Calif.

NAS Cecil Field, Fla.

NAS Norfolk, Va.

NAAS Chase Field, Beeville, Texas MCAS Cherry Point, N.C. NAS Olathe, Kansas

NAS New York, Brooklyn, N. Y.

NAS Pensacola, Fla.

ALF San Clemente, Calif.

NAS North Island, San
Diego, Calif.

NAF China Lake, Calif. (Inyokern)

NS Midway Is., Hawaii NAS Dallas, Texas NAS Lakehurst, N.J. NAS Meridian, Miss. NS Guantanamo, Cuba NS Adak, Alaska NAS Miramar, Calif.

ALF Mustin Field, Philadelphia, Pa. NS Roosevelt Roads, P.R. NAS Sanford, Fla.

NAS Moffett Field, Calif.

NAAS Ream Field, Imperial Beach, Calif.

NAS Lemoore, Calif. NAAS Saufley Field,

Pensacola, Fla.

NAS South Weymouth, Mass.

NAS Oceana, Va.

NAS Jacksonville, Fla.

MCAS Quantico, Va.

NAAS Fallon, Nev.

ALF Webster, Priest's Point, Maryland

NAAS Whiting Field, Milton

### NAMED FOR

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

ADM Arthur L. Bristol CDR Melville S. Brown 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

ADM Ralph A. Ofstie LCDR Robert W. Ramey MAJ W.R. Ream, USA(M

ADM Joseph M. Reeves LTJG Richard C. Sauf

ADM Apollo Soucek
ADM John H. Towers
COL T.C. Turner, US.
CDR Bruce A. Van Voors.
CAPT W.W. Webster

CAPT Kenneth (n) Whiting



<sup>\*</sup> RFC - Royal Flying Corps (WWI - Canada)