Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1960 dated 1 February 1960 is:

**DECLASSIFIED** per Office of Chief of Naval Operations on 1 February 1965 by Op-501.

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

**OPNAV P05400** OP - 501Ser 01000P50 1 February 1960



#### OPNAV NOTICE P05400

Chief of Naval Operations From:

To: Distribution List

Subj: Naval Aeronautical Organization for Fiscal Year 1960 (Rev. 1 Jan 1960);

promulgation of (U)

Ref: (a) OPNAV INST 5451.53A of 15 May 1959

1. Purpose. The Naval Aeronautical Organization (NAO) contains a detailed presentation of the various naval aviation programs appearing in the Basic Naval Establishment Plan (BNEP). The aviation bases section has been expanded to include aircraft and personnel allowances for each station and the activities to be supported thereon. The NAO is published semi-annually and is the primary source of current base loading planning informa-

- 2. <u>Cancellation of Previous Publication</u>. OPNAV NOTICE P05400 serial 01209P50 of 31 July 1959 is cancelled by this Notice and will be destroyed by burning. No report of destruction is necessary.
- 3. <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 on 1 June 1960 the commanding officer of each station review the base loading section and forward to this office a corrected version. If the data is unchanged, a report indicating no change should be submitted.
- 4. <u>Classification and Downgrading</u>. The security classification of this publication and all previous editions thereof is automatically downgraded from Confidential to Unclassified five (5) years from the date of issue on the letter of promulgation. This action is in accordance with section 3, chapter 4 of OPNAV Instruction 5510.1B. Upon downgrading, this publication will be marked "FOR OFFICIAL USE ONLY."
- 5. Cancellation. This Notice will be cancelled upon receipt of the next issue of the Naval Aeronautical Organization.

By direction



**B**3

#### DISTRIBUTION LIST (cont'd)

NCB-12 (1)
NCB-22 (1)
ONR, (Code 200) (1)
ONR, (Code 130) (1)
ONR, (Code 130) (1)
OSD, Progress Reports & Statistics (2)
OSD, Comptroller (1)
OSD, Supply & Logistics (1)
Directorate of Plans, USAF (1)
Hdqtrs, Alaskan Command (1)
Director, Air University Library, (Attn. AUL-7657) Maxwell AFB (1)
Director, National Security Agency (Attn. CREF-212) Fort George Meade, 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)

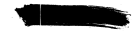
#### CNO:

OP-00, 006, 09, 09B23, 09B5 (3), 09B84, 09D, 90, 921, 922, 941Q, 941Z, 943F, 007, 008, 100, 03, 312, 33 (5), 333C2, 04, 402, 406, 412, 43B, 44 (2), 05A5G, 05F, 05P (2), 05W (3), 50, 50C (2), 501 (60), 501D (2), 502C, 502F (2), 503 (8), 505 (4), 506 (3), 507 (2), 52 (4), 52 (2), 532, 534, 54, 56 (3), 561D, 753, 100P2

### CONTENTS

	page
PERSONNEL	
Corps and Category Breakdown	1 2 2
AIRCRAFT	
Program Operating Allowance	6 8
BASES	
General	11 12 20 27 29 31 36
Extra-Continental	44 54
AVIATION SHIPS	<b>J</b> 4
	==
Summary	55 55 56
NAVY FLEET AIR COMMANDS AND UNITS	
Atlantic Fleet	58 61 63
GUIDED MISSILE ACTIVITIES	65
NAVAL AIR TRAINING COMMAND	
Basic and Advanced	67 68 68 70
BUREAU OF AERONAUTICS SPECIAL ACTIVITIES	73
MISSIONS	
Aircraft Squadrons and Ships	78 79
NAVAL WEATHER SERVICE	82
BUREAU OF AERONAUTICS REPRESENTATIVES	83
APPROACH SYSTEMS	85
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	87
ABBREVIATIONS	89





The total Navy Personnel Allocation Plan excluding USMC, for Fiscal Year 1960 requires a man year strength of approximately 623, 163 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	Midn/OCS	Enlisted	<u>Total</u>
Begin FY 1960	69, 615	6, 144	554, 241	630,000
Man Years FY 1960	69, 573	5, 868	547, 772	623, 163
End FY 1960	69, 615	6, 144	554, 241	630,000

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

Code	Designator	Begin FY 1960	*TARS	End FY 1960	*TARS
1100 1300 1400 1450 1500	Line Aviation Line Engineering Engineering (Ordnance) Aeronautical Engineering	24,809 21,532 1,228 188 617	(457) (853) (1) -	27, 816 22, 529 1, 228 188 617	(415) (901) (1) -
1610 1620 1630 1650	Communication Law Naval Intelligence Public Information	318 465 203 80	(2) (10) 	318 465 203 80	(17) (13) 
Line T	Cotal	49,440	(1, 323)	53,444	(1, 347)
2100 2200 2300 2900 3100 4100	Medical Corps Dental Corps Medical Service Corps Nurse Corps Supply Corps Chaplain Corps	3,326 1,666 1,044 2,065 4,770 795	(28) (18) - (33) (99)	3, 400 1, 666 1, 339 2, 065 5, 625 795	(32) (23) (16) (13) (96)
5100	Civil Engineering Corps	1,538	(48)	1, 641	(48)
Staff T	rotal	15, 204	(226)	16, 171	(228)
7100 7200 7300	Boatswain & Aviation Operation Technician Ordnance Technician Underwater Ordnance &	624 473	- -	-	-
7400 7500 7600	Mine Warfare Maintenance & Equipment Electrician Electronics &	58 834 345	- - -	- -	- - -
7700 7800	Communications Ship Repair Ships Clerk	863 301 322	- - -	- - -	- - -
7900 8100 8200 8300	Supply Medical & Dental Service Aerographer Photographer	630 306 39 54	(16) - -	- - - -	- - - -
8400 Warra	Civil Engineering Corps	$\frac{122}{4,971}$	(16)		
	D TOTAL	69, 615	(1, 565)	69, 615	(1, 575)

<sup>\*</sup>TARS are included in totals.







A further breakdown of the Fiscal Year 1960 Personnel Allocation Plan showing begin and end FY 60 strength for the segments of the PAP is as shown below.

	Begin	FY 1960	End FY 1960		
	Officer	Enlisted	Officer	Enlisted	
Fleet Fleet Air Fleet Support US Air Support US Fleet Support Overseas Air Support Overseas Recruits, Recropfor & General Training Air Training Fleet Training Medical Training Contingent T.P. & P. Reimbursables	19,846 10,547 15,131 3,602 2,931 1,158 4,963 5,314 987 713 594 3,966 (-)137	266, 241 64, 375 37, 603 33, 586 16, 225 11, 797 47, 169 31, 563 6, 170 3, 170 1, 753 34, 770 (-)181	19, 113 10, 820 15, 929 3, 803 2, 395 927 5, 138 4, 926 1, 001 703 1, 074 4, 043 (-) 172	260, 230 64, 375 41, 736 35, 417 12, 507 9, 753 47, 103 29, 403 6, 306 3, 010 68 33, 681 (-)289	
TOTAL	69, 615	554, 241	69, 700	543, 300	
(TAR USNR)*	(1, 565)	(11, 495)	(1, 524)	(9, 500)	
(Total Air)*	(20, 621)	(141, 321)	(20, 476)	(138, 948)	

<sup>\*</sup> Figures in parenthesis are included in "TOTAL".

The following chart shows a detailed breakdown of the major aviation segments of the Personnel Allocations Plan (Air Lines). Because of constant changes, the chart reflects an accurate appraisal only as of 1 January 1960. In general, the sub totals will remain approximately the same, being affected primarily by the planned changes listed in the paragraphs following this chart.

#### PERSONNEL ALLOCATIONS SUMMARY FOR AVIATION ACTIVITIES

#### AS OF 1 JANUARY 1960

		Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Total Enlisted
Α.	FLEET AIR						A Va
	1. Atlantic						
	COMCVG	7	80	67		13	67
	VF	14	334	333	_	1	3,320
	VFP	. 1	47	44	1	2	428
	VĀ	20	530	530	<u> </u>		3, 162
	VAW	2	197	189	2	6	909
	VAH	6	259	252	6	1	2, 121
	VAP	1	33	32	<u>-</u>	1	369
	COMHATWING	1	17	13	2	2	34
	COMFAWSLANT/CFAW	3	65	57	3	5	200
	VP	15	780	780			4,209
	VS	6	384	378		6	1,710
	HS	6	300	294	_	6	1,572
	COMAEWWINGLANT	1	34	31	2	1	151
	AEWTRAUNIT	$\bar{1}$	21	19	2	_	56
	VW	5	552	531	7	14	3,021





		1,500,000					
		Number	Total	Code	Other	Staff	Total
		of Units	Officers	1300	Line	Officers	Enlisted
1.	Atlantic (cont'd)						
	VQ	1	71	70	_	1	428
	HU	1	96	94	-	2	617
	VU	4	117	116	-	1	918
	VX	· 3	135	125	3	**	832
	COMFAIRSHIPWING	1	13	12	1		16
	ZP	1	60	59	-,	1	265
	ZW	1	80	77 26	4	3	439
	GMSRON AIRLOG CONTR OFF	1	31 5	5	4	1 4 4	265 22
	HQ EAST AF		10	10			8
	NATWING	<u> </u>	13	12		1	19
	HDQTRS MATS	_	26	23	_	3	18
	VR (Incl. MATS)	5	453	441	_	12	2,538
	VRF	2	106	104		2	249
	FASRON'S						
	CVG	3	51	43		8	725
	VP	7	95	76	-	19	938
	VAH	1	13	9	-	4	189
	SPECIAL	1	24	21	<del>.</del>	3	170
	AUG. UNITS	27	30	30 59	$\bar{\overline{2}}$	ī	771 764
	FAETU	1 1	62 37	17	20	1	84
	FICELM FAIAU	1	19	19	20		
	MIPU	1	15	15	<u>-</u>		29
	AITCLANT	i	9	9			10
	PROJECT MAGNET	ī	11	11	_		20
	AIR STAFFS	-	333	220	75	38	331
	FLAG ADMIN. UNITS		4	4	-		449
	FAAO	~ <u>-</u>	2	. · · ·	- "z"	2	33
					400	4.05	00 470
	TOTAL		5, 554	5, 257	130	167	32,476
2.	<u>Pacific</u>						
	COMCVG	9	90	71	3	16	70
	VF	18	468	$46\overline{6}$	_	$\mathbf{\tilde{2}}$	4,293
	VCP	2	93	87	. j	6	<sup>*</sup> 898
	VF(AW)	1	44	41	80 B (# 48 B)	3	460
	VA	27	694	690		4	3,932
	VAW	2	215	211	1	3	914
	VAH	5	250	248	1	1 9	1,832
	COMFAWS	3	49	40			122
	<b>VP</b>	15 4	782 256	780 252		2 4	4,251 1,140
	VS HS	4	192	188	<u>-</u>	4	1,036
	COMBARPAC	1	45	38	6	i	220
	AIRBARSRON	î	58	50	ĭ	$ar{7}$	1,451
3	VW	$\bar{4}$	486	478		8	1, 722
	Ϋ́Q	Ī	72	70	-	2	428
	HU	1	75	75	-	<del>-</del>	518
	VU	4	134	134	4 - 4 <u>-</u> 1	_	1,398
	VX	2	51	48	1	2	275
	GMGRU	1	37	36	1	4 1 1 <del>1</del>	300
	GMU	1	2 8	2 7	<b>-</b>	1	62 16
	WEST AF 1502nd ATWING		• 0 1	1		, ( <b>1</b> ),,	-
	NATWINGPAC	- -	15	14	_ · · · _ · · ·	<b>1</b>	$ar{42}$



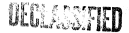


# O.C. Comment

			1.04.12					
			Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Total Enlisted
	2.	Pacific (cont'd)				4		-
		VR (Incl. MATS) FASRON'S	3	468	450	- 	18	2, 684
		CVG	4	68	58	-	10	1,002
		VP	7 29	90 37	70 30	7	20	846 716
		AUG. UNITS FAETU	1	54	49	2	3	685
		FICPAC	<b>1</b>	44	36	7	1	132
		FAIAU	1	19	19		, <del>-</del>	1
		FAITCPAC COMBATCAMGRU	1 1	8	8		_	13 35
		AIR STAFFS	_	418	282	98	38	299
		FLAG ADMIN. UNITS	·-	4	3	1	<u>-</u> . **	705
		FAAO	<b>-</b>	2	<u>-</u>		- 2	37
		TOTAL PAC		5,330	5,035	129	166	32, 535
		TOTAL LANT		5, 554	5, 257	130	167	32,476
		FLEET AIR TOTA	L	10,884	10, 292	259	333	65,011
B.	FL	EET AIR SUPPORT CONTIN	NENTAL					
	CO	MNABS	9	43	37	1	5	51
		et Support NAS's	19	1, 128	591	98	439	14, 355
		et Weather Activities	10 3	72 68	$\begin{array}{c} 33 \\ 41 \end{array}$	39 21	-6	354 11
		WEPSGENREP WEPSREP	24	133	103	30	-	15
		WEPSFLTREADREP	3	9	6	3	-	9
		WEPSRESREP	3	5	4	1	- 91	- 519
		A - NAS ECIAL NAS	1 4	69 158	40 110	8 14	21 34	513 2, 274
		WEPS R&D ACTS	17	914	622	158	134	7, 173
	BU	WEPS MISC. ACTS	9	160	112	42	6	820
		VRES ACTS	23	116	$\overline{73}$	- 8	3 <del>5</del>	780
		USN TAR		839	688	-	151	8,802
		TOTAL		3, 714	2,460	423	831	35, 157
C.	FL	EET AIR SUPPORT OVERS	EAS	• •		•		
	1.	Atlantic						
		Bases	13	472	219	87	166	5, 544
		Flt. Weather Activities	3	31	16	15		142
		TOTAL		503	235	102	166	5,686
	2.	Pacific			and the second s	ر بوجان عمار <sub>اس</sub> ماد		
		Bases	12	593	281	95	217	6, 151 239
		Flt. Weather Activities COMNABS	5	58 11	30 9	28	2	13
		BUWEPSRESREP	- -	6	3	2	<u>1</u>	
		TOTAL		668	323	125	220	6,403
		FLEET AIR SUPPORT	· · · · · · · · · · · · · · · · · · ·					
		OVERSEAS TOTAL		1, 171	558	227	386	12,089
		the state of the s						



	Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Total Enlisted	
D. NAVAL AIR TRAINING COMM	AND				1		
USS ANTIETAM STAFFS (Less CNARESTRA) STATIONS & UNITS	4	63 162	23 125	29 17	11 20	1,369 282	
Basic Advanced Technical STUDENTS	- - -	1,387 934 606	1, 244 786 430	38 36 80	105 112 96	7,470 6,996 6,386	
Basic Advanced Technical		1, 178 389 140	482 187 140	696 202 		6, 491	
TOTAL		4,859	3,417	1,098	344	29, 150	
E. AIR SEGMENT RESUME					41))		
FLEET AIR FLEET AIR SUPPORT CONT. FLEET AIR SUPPORT OVERS NAVAL AIR TRAINING		10, 884 3, 714 1, 171 4, 859	10, 292 2, 460 558 3, 417	259 423 227 1,098	333 831 386 344	65, 011 35, 157 12, 089 29, 150	
GRAND TOTAL	n english	20, 628	16, 727	2,007	1,894	141,407	



		AIRCRAFT		
			GROUPS/SQUADRONS	AIRCRA
ROGRAM	OPERATING ALLOWA	NCE - 30 June	1960*	
	COMBATANT			
	rier Air Groups		16	
	VF		32	490
	VA		48 11	625 138
	VAH (Jet)	Sub-Total		$\frac{100}{1,253}$
40.00				
(b) Spe	cial Mission Squadrons			80
	VFP, VAP, VCP VQ		$egin{array}{c} 4 \\ 2 \end{array}$	24
	VAW		4 2	120
	GMSRONS, GMGRU		2 1	26 <u>25</u>
	VF(AW)	Sub-Total		$\frac{25}{275}$
· ( ) @ ·	A CITY Consumer			
(c) <u>Car</u>	rrier ASW Groups		10	200
	VS HS		10	160
		or to make t		360
		Sub-Total		300
(d) <u>Pat</u>	trol ASW			
	VP Land		20	240
	VP Sea	Sub-Total	<b>10</b>	120 360
	and the second s	Dus-1 our		
(e) <u>Pa</u>	trol			
	ZP	Sub-Total	<b>1</b>	4
(f) Fle	eet AEW/Barrier			
	VW (Fleet)		4	36
	VW (Barrier)	Sub-Total	5	49 85
		Sub-10tai		
(g) <u>Co</u>	ntiguous Barrier			
	$\mathbf{Z}\mathbf{W}$	Sub-Total	1	4
(h) He	licopter			
\ <i>/</i>	HU	Sub-Total	2	114
/· \				
(1) Flo	eet Tactical Support	Gub matal	9	59
	VR	Sub-Total	<b>3</b>	
	en e	USN Combat		2,514
(j) Ma	rine Air Wings			
(3) 2710	H&MS, MARS		12	60
	VMCJ		<b>3</b>	48
	VMF (Day)		9 6	180 120
	VMF (AW) VMA		12	240
	VMR		4	60
	HMR		$1\overline{2}$	263
	VMO		3	48
		USMC Comb	pat	1,019
		ODINIO COM		



Α

#### **AIRCRAFT**



		GROUPS/SQUADRONS	AIRCRAF
PRO	OGRAM OPERATING ALLOWANCE (cont'd)		
	(k) Reserve Combat		
	VF/VA		348
	VS		167
	VPL		96
	HS USNB Combat		<u>69</u> 680
	USNR Combat		
	TOTAL COMBAT	• • • • • • • • • •	4,213
2.	DIRECT FLEET SUPPORT		
	OPDEVFOR (VX)	5	65
	Fleet Utility (VU)	7	93
	Fleet Training		193
	Carrier Utility		38
	FASRONS	7	42
	Fleet Bases Overseas		124
	AIRFMF		
	Hedrons	2	11
	VMT	2	40
	TOTAL DIRECT SUPPORT		606
3.	INDIRECT FLEET SUPPORT		
	BUWEPS Research & Development (R&D)		180
	BUWEPS Representatives		16
	Naval Bases and Air Stations (NABS)		386
	Attaches and Missions		22
	Marine Corps Air Stations (Includes HMX)		89
	TOTAL INDIRECT SUPPORT		693
4.	NAVAL AIR RESERVE TRAINING COMMAND	<u>)</u>	
	CNARESTRA (less Combat Portion)	,	149
5.	NAVAL AIR TRAINING COMMAND		
			750
	CNABATRA		426
	CNAVANTRA		110
	CNATECHTRA		
	TOTAL		1, 286
6.	SUMMARY		
	Navy Total USN		4,959
	Navy Total USNR		829 1, 159
	Navy Total USMC	OULANCE (20 Tuno 1060*)	
	MOMAL DROCKAN OPERATING ALL		
	TOTAL PROGRAM OPERATING ALLO	OWANCE (30 June 1900)	
	TOTAL PROGRAM OPERATING ALLO LOGISTIC SUPPORT	OWANCE (30 June 1900)	1,410

\*Source: OPNAV NOTICE P03110 of 31 October 1959 (Allowance and Location of Navy Aircraft). See current issue for latest Program Operating Allowance information.





## B. PLANNED ASSIGNMENTS - 30 June 1960\*

	USNR	USMC	USN	TOTAL
<u>VF (DAY &amp; AW)</u> F8U F4H	<u>150</u> - -	335 180	794 230 4	1, 279 410 4
F3H F2H F4D F11F F9F	45	128 - -	216 10 102 117	216 55 230 117
FJ F3D-Q, 2T2	105	4 23	88 11	197 34
VA (JET) A4D F9F-B FJ-B	64 - 64 -	244 180 64	561 380 117 64	869 560 181 128
VA (PROP)(DAY & AW) AD AD-N & Q	70 59 11	7 7 -	294 258 36	371 324 47
VF(P) JET F8U-P F9F-P	<u>5</u> 5	27 27 -	63 59 4	95 86 9
$\frac{\mathbf{VF(D)\ JET}}{\mathbf{F9F-D}}$ $\mathbf{FJ-D}$			43 5 38	43 5 38
VF(KD) JET F9F-KD			4	4
VA(P) JET A3D-P			20 20	20
VA(Q) JET A3D-Q	<u>-</u>		18	18
VA(Q) PROP TF-1Q	<del>-</del>	-	4	4
VAH JET A3D A3J		<u>-</u> - -	123 118 5	123 118 5
VA(HT) JET A3D-T	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>-</u> -	8	8
VAW (PROP) WF-2 AD-5W		1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 34 66	100 34 66
VS S2F	174 174		289 289	463

## B. PLANNED ASSIGNMENTS - 30 June 1960\* (cont'd)

		USNR	USMC	USN	TOTAL
VP(L) P2V		97 97	· · · · · · · · · · · · · · · · · · ·	277 277	374 374
$\frac{\text{VP(LD)}}{\text{P2V-D}}$			-	<u>5</u> 5	5 5
VP(S) P5M		<del>-</del>	<u>-</u>	122	$\frac{122}{122}$
WW (AEW, W -WV WV-Q	EA, ECM)	. <u>-</u> -	2 <del>-</del>	98 7	98 7
VO OE			36	<u> </u>	36
VR(H) R7V R6D R5D		39 - 39	38	10 19 39	145 10 19 116
VR(M) R4Q R4D R4Y		17 16 1	80 42 35 3	94 32	223 42 145 36
VR(C)		<u>,                                    </u>	-	<u>59</u> 59	<u>59</u> 59
UF UC		<del>-</del> -	- <u>-</u> -	57 51 6	57 51 6
JD		, <u> </u>	<del>-</del>	23	23 23
$\frac{VU(D)}{JD-D}$		-	·	6	6
VT (JET) T2J T2V TV F9F-T		55 - 40 15	92 22 70	539 131 94 67 247	131 116 107 332
 VT(D) (JET) TV-D	•	<u>-</u>		<u>6</u>	6
VT(ME) SNB	,	42	21 21	300	363 363





### B. PLANNED ASSIGNMENTS - 30 June 1960\* (cont'd)

	USNR	USMC	USN	TOTAL
VT(ME) (P) SNB-P	4	1	$\frac{21}{21}$	26 26
VT(SE) T34 T28B T28C		6 -	167 303 150	626 167 309 150
VT(E) R4D-S	2			2 2
VT(NAV) R4D			4	4
VT(D) (PROP) T28BD		<u>-</u> -	8	8 8
HSS HSS-N	27 27	<u> </u>	154 63 91	181 90 91
HOK HO4S		45 45	28 2 26	73 47 26
HRS HRS HR2S		86 52 34	28	114 80 34
HUS HU2K HUK HUL HUL	27 - - - 27	180 178 - 2	142 11 2 18 13 98	349 189 2 20 13 125
HT HTL			49	49
ZP ZSG ZPG		·	7 1 6	7 1 6
ZW ZPG-3W	<u> </u>	1	4	4

<sup>\*</sup>Source: OPNAV NOTICE P03110 of 31 October 1959 (Allowances and Location of Navy Aircraft). See current issue for latest "Planned Assignment" data.







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

The planned Naval Aviation Shore Establishment, including Marine Activities, for the Fiscal Year 1960 is reflected in the assigned missions of individual activities. These missions are based on the Basic Naval Establishment Plan for Fiscal Year 1960 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. The eventual planned pre-D-Day base capacity for each activity is contained in OPNAV INSTRUCTION 0011010.10B of 11 June 1958 or revisions. Permanent duty stations of Naval units are contained in the effective edition of OPNAV INSTRUCTION 3114.14.

#### OLF

In the following tabulation of bases and satellite fields, an Outlying Field (OLF) is an airfield having no established facilities in operation except a landing area. It is designated as such by the Chief of Naval Operations in this document for the purpose of providing a landing area whereon aircraft based at established Naval air installations can conduct landing practice or other exercises which are best conducted away from the parent installations. An OLF is under the cognizance of a nearby parent air station to which are allocated minimum funds for the maintenance of the OLF. No personnel are based at an OLF.

#### ALF

An Auxiliary Landing Field (ALF) is an airfield having some facilities in operation in addition to a landing area. It is designated as such by the Chief of Naval Operations for the purpose of providing an airfield at which aircraft based at established Naval air installations can be refueled and/or rearmed for the conduct of gunnery practice. The facilities which are in operation, in addition to the landing area, may include several or all of the following: minimum personnel berthing and messing facilities, air traffic control, communication, crash and rescue, refueling or rearming equipment. An ALF is not a separate established Naval activity, and therefore is not listed in the "Catalog of Naval Activities." It is under the cognizance of a nearby parent air station to which are allocated minimum personnel, funds and equipment for its support. The parent air station may maintain a small caretaker detachment at an ALF.

#### AIRCRAFT

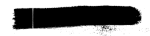
Aircraft assigned to activities are planned assignments, and will reflect normal types and numbers of aircraft based on a given activity. Aircraft and unit deployments can be determined from OPNAV NOTICE P03110 (Blue Book). Aircraft assigned to O&R facilities and BUWEPS aircraft storage pools are omitted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

#### PERSONNEL

Personnel figures for Naval, Coast Guard, and Air Force units reflect beginning FY 1960 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. In order to determine approximate on board strengths for Fleet Marine Force Units, percentage manning should be applied as follows: Aviation units, officers aviation 80; non-aviators 65, and total enlisted 80; Ground units, officers aviators 80, non-aviators 95, and total enlisted 95. The on hand strengths of Non-Fleet Marine Force Units should approximate their Table of Organization and/or Navy Manpower Authorization Allowances.

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.



#### ATLANTIC FLEET SUPPORT STATIONS

#### 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.

- 1. MCAAS Beaufort, S. C.
- 6. NAS Key West, Fla.
- 11. NAS Oceana, Va.

- NAS Brunswick, Me.
   NAS Cecil Field, Fla.
- \*7. NAS Lakehurst, N. J.
- 12. NAS Quonset Pt.,

- R. I.

- 13. NAS Sanford, Fla.

4. MCAS Cherry Point, N. C. \*5. NAS Jacksonville, Fla.

8. NS Mayport, Fla.
9. MCAF New River, N.C.
\*10. NAS Norfolk, Va.

#### \*Naval Air Reserve Training Unit aboard station.

#### BEAUFORT, S. C.

(MCAAS) (6 ND)

#### Supported Facilities

MCOLF Parris Island

Management Control - BUWEPS

Mil. Command - COMMCAB Eastern Area

Activities and Units Supported	Aircraft Assigned		cer Other	Total Enlisted	Administrative Superior
H&HS MCAAS	3 R4D, 2 TV-2, 1 SNB, 2 HRS	20	20	371	COMMCAB EAST
*RATCC Unit 39M		2	1	57	CO, H&HS MCAAS
NAMT Unit	- · · · · · · · · · · · · · · · · · · ·			5	CO, H&HS MCAAS
MAG-32					CG, 2D MAW
H&MS-32	3 TV-2, 1 R4D	29	13	323	CO, MAG-32
MABS-32		9	13	384	CO, MAG-32
MATCU-63			7	49	CO, MABS-32
VMF-122	22 F8U-1	26	2	145	CO, MAG-32
VMF-235	18 F8U-1E, 5 F8U-1	23	3	152	CO, MAG-32
VMF-312	25 F8U-1	26	1	151	CO, MAG-32
VMF-333	19 FJ-3M, 9 F8U-2	25	1	144	CO, MAG-32
VMA-331	20 A4D-2	18	1	84	CO, MAG-32
MACS-5		5	18	109	CO, MAG-32
MACS-8		6	15	115	CO, MAG-32
*Operational by 15 Ma	rch 1960.				

#### BRUNSWICK, ME.

(NAS) (1 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB-1

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior	
NAS	1 UF, 2 SNB, 1 HUP, 1 R4D	32	33	704	COMNAB-1	
COMFAW-3		15	3	59	COMFAWLANT	
VP-7	12 P2V-5F	44	1	275	COMFAW-3	
VP-10	13 P2V-5F	44	1	275	COMFAW-3	
VP-11	12 P2V-7	44	1	275	COMFAW-3	
VP-21	13 P2V-7	44	1	275	COMFAW-3	
VP-23	12 P2V-7	44	1	275	COMFAW-3	
VP-26	12 P2V-5F	44	1	275	COMFAW-3	
NAMT Unit		()	1)	(9)	CO, NAS	
Marine Barracks		3	· -	78	CO, NAS	
GCA Unit 21		(	3)	(24)	CO, NAS	
Navy Commissary Store		-	2	38	CO, NAS	
Fleet Survival Training School			<del>.</del>	_	CO, NAS	
USAF AC&W Sqd. (654t)	h)	10	-	78	Cmdr. 26th Air	
	110			Div. (Sage Sector)		
4626 ADW Sage Unit (TOPSHAM)			-	433	Cmdr. 26th Air	
Div. (Sage Sector)						
Reserve Units (Occasion	nal)				i	

CONFIDENTIAL

		THE STEEL	3055 CT 15		- Con Dawres
	ATLANTIC FI	LEET SUPI	PORT STA	TIONS	New of
CECIL FIELD, FLA.	<b>-</b>		Supported	d Facilities	
(NAS) (6 ND)			OLF Whi	tehouse	
Man. Control - BUW! Mil. Command - COM			Limited S	Support - Ye	llow Water
Activities and Units Supported	Aircraft Assigned	Avi	Officer ation/Othe	Total r Enlisted	Administrative Superior
NAS	2 SNB, 4 TV, 1 HU	JIP	21 30	601	COMNAB-6
CVG-1			8 2	6	COMFAIRJAX
VF-11	14 F8U		18 -	168	CVG-1
VF-14 VA-46	14 F3H 12 A4D		18 - 19 -	191 117	CVG-1 CVG-1
VA-172	12 A4D		19 -	117	CVG-1
CVG-3			8 2	6	COMFAIRJAX
VF-31	14 F3H		18 -	191	CVG-3
VF-32 VA-34	14 F8U 12 A4D		18 – 19 –	164 117	CVG-3
VA-34 VA-36	12 A4D 12 A4D		19 -	117	CVG-3 CVG-3
CVG-4	12 AID		9 1	_	COMFAIRJAX
VF-174	18 F8U, 2 F9F		31 -	287	CVG-4
CVG-10			9 2	6	COMFAIRJAX
VF-13	12 F4D		18 -	187	CVG-10
VF-62 VA-12	14 FJ 12 A4D		18 - 19 -	168 117	CVG-10 CVG-10
VA-12 VA-106	12 A4D 12 A4D		20 -	117	CVG-10
VFP-62	24 F8U-1P, 4 F9		43 4	511	COMFAIRJAX
*FASRON-9	2 SNB, 1 R4D		10 3	231	COMFAIRJAX
Aug. Unit 028			1 -	40	CO, FASRON 9
Aug. Unit 029 GM Aug. Unit 0503			1 -	40 30	CO, FASRON 9 CO, FASRON 9
U.S. Naval Magazine	Vellow Water		1 17	142	COM-6
Marine Barracks Det	Yellow Water		- 3	100	CO, USNAVMAG
					Yellow Water
RATTC Unit 43			(7) - (1) -	(69)	CO, NAS
NAMT Units			(1) -	(27)	CO, NATTC Memphis
FAETU DETU ATAB				(8)	CO, FAETU
MOFT 2056(F8U-2)				(7)	CO, FAETU
Branch Commissary	Store		- (1)	(8)	CO, NAS
Branch Navy Exchange	ge	60			CO, NAS
	sioned 31 March 19	00.			
CHERRY POINT, N.	<u>C.</u>		Supported	l Facilities	
(MCAS) (6 ND)				Oak Grove	MCOLF Bogue
Man. Control - BUW	EPS	<b>700</b>	MCOLF	Atlantic	*MCOLF Edenton
Mil. Command - CO		rea	- 004		A.1
Activities and Units	Aircraft	Λ •	Officer viation/Oth	Total er Enlisted	Administrative Superior
Supported	Assigned				
Hdqtrs. CG, 2nd MA			WHG-H&H		CGAIRFMFLANT
Hdqtrs. COMMCAB,	engalista en la seconda de la seconda de La seconda de la seconda d	(Н	&HS-MCAS	5) (-)	CMC
Eastern Area Hdgtrs. CG MCAS Cl	nerry	(H	&HS-MCAS	S) (-)	COMMCAB, Eastern
Point		\ <del>-</del>	4110		Area
H&HS, MCAS			23 74	604	CG MCAS Cherry Pt.
O&R Sqd.	 1 rrms 0 m	:D 1 4D E	12 9	446	CG MCAS Cherry Pt.
SOES	1 HRS, 2 R5		15 10	260	CG MCAS Cherry Pt.
SMS	3 TV-2, 2 S	UFA F, GIL	2 20	216	CG MCAS Cherry Pt.
WMD-2			- 2	<b>-</b> 9	CG MCAS Cherry Pt.
Marine Wing Hdqtrs.	Grp		_		CG 2d MAW
H&HS (2d MAW)		0 50** 15	48 67	650	CO MWHG 2d MAW
VMCJ-2	9 F3D-2Q,	9 F8U-1P	32 16 9 24	244 138	CO MWHG 2d MAW CO MWHG 2d MAW
MASS-1			6 18	136 173	CO MWHG 2d MAW
MACS-6 Force Dental Co.			- 23	35	CO MWHG 2d MAW
*Security respons	sibility only. Gene	ral Service	s administ		



### ATLANTIC FLEET SUPPORT STATIONS

Activities and Units Supported	Aircraft Assigned		icer on/Other	Total Enlisted	Administrative Superior
MWSG-27		_			CG 2d MAW
H&HS-27		8	24	211	CO MWSG-27
MABS-27	<b></b>	7	13	570	CO MWSG-27
MARS-27	2 R5D, 2 R4D, 4 AD-5 4 TV-2, 1 SNB	, / 21	11	501	CO MWSG-27
MARTSAT		1	5	22	CO MWSG-27
VMR-353	12 R4Q	24	4	191	CO MWSG-27
VMR-252	20 R4Q-2	60	5	379	CO MWSG-27
VMT-1	20 F9F-8T	31		186	CO MWSG-27
MAG-14			_		CG 2d MAW
H&MS-14	1 R4D, 4 TV-2	18	18	303	CO MAG-14
MABS-14		8	20	464	CO MAG-14
MATCU-61	<b></b> _	4	6	54	CO MABS-14
VMA-224	20 A4D	35	6	163	CO MAG-14
VMA-225	20 A4D	35	6	163	CO MAG-14
VMA-324	20 A4D	35	6	163	CO MAG-14
MAG-24		_	_ ·	, <u> </u>	CG 2d MAW
H&MS-24	1 R4D, 4 TV-2	18	18	303	CO MAG-24
MABS-24		8	12	441	CO MAG-24
VMF(AW)-114	20 F4D	35	6	197	CO MAG-24
VMF(AW)-115	20 F4D	35	6	197	CO MAG-24
VMA-533	20 A4D	35	6	161	CO MAG-24
RATCC Unit 38M	i		(6)	(61)	CG MCAS Cherry Pt
Aviation Training A	ids Unit		(-)	(-)	CG MCAS Cherry Pt
Class "A" O&R Fac	ilities		(-)	(-)	CG MCAS Cherry Pt
FASRON 3 Det.			(-)	(4)	CO FASRON 3
FAETU Det.			(-)	(12)	CO FAETU LANT
USAF AC&W Sqd. 6	14		18	143	Cmdr. 32 Air Div. (Sage Sector)
Marine Enlisted und	ler instruction			18	CO H&HS MWSG 2d MAW
NAV/Airborne Rac	dio Operation School			12	H&HS MCAS Cherry Point

JACKSONVILLE,	FLA.
(NAS) (6 ND)	

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

## Supported Activities

OLF Green Cove Springs Pinecastle (Impact Area)

Limited Support - Navy Fuel Depot

1			- 11		_ •
Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
COMFAIRJAX		24	6	_	COMNAVAIRLANT
FAU COMFAIRJAX		_	1	78	CO FAUFAIRJAX
COMFAW-11		15		53	COMFAWLANT
COMNAB-6	<b></b>	6	2	6	COM-6
NAS	4 TF, 2 HUP, 1 UF, 3 R4D, 1 R4Y, 5 TV-2, 6 SNB	62	57	1,603	COMNAB-6
VAP-62	2 A3D-2P, 6 AJ2P, 1 SNB(P)	35	4	286	COMNAVAIRLANT
VA-15	12 AD-6	19	- ·	110	CVG-1
VA-35	12 AD-6	19	_	110	CVG-3
VA-44	2 AD-5, 10 AD-6, 24 A4D, 10 TV-2, 15 F9F8T, 4 T28	58	- · · · · · · · · · · · · · · · · · · ·	439	CVG-4
VA-176	12 AD-6	19	_	110	CVG-10
VP-5	14 P2V5	44	1	275	COMFAW-11
VP-16	12 P2V5	44	1	275	COMFAW-11
VP-18	12 P2V7	44	1	275	COMFAW-11

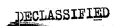


ı	AMY AND	TO THE CITY	DDODE C	m A mito	NTO .	
-		IC FLEET SU	PPORT S	TATIO	DNS	
ı	JACKSONVILLE, FLA. (cont'd)					
	Activities and Units Supported	Aircraft Assigned	Offic Aviation/		Total Enlisted	Administrative Superior
	VW-4	6 WV-3	88	4	508	COMNAVAIRLANT
١	VU-10 Det.	2 JD-1	1	-	20	CO VU-10
۱	FAETU Det. 2		9	27	124	COMMANA IDEECUTE
	NATTC Marine Air Det.		31 5	37 14	626 315	COMNAVAIRTECHTRA CO NATTC JAX
1	Students (N)		134	114	1,401	CO NATTO JAX
١	Students (M)		4	2	225	CO MAD JAX
١	Naval Security Group (ARFCOS)		_	4	(4)	COM-6
١	Navy Commissary Store		-	5	70	CO NAS JAX
١	Marine Barracks	,	(10)	1	124	CO NAS JAX
1	O&R Class "A"  Publications & Printing Office	:	(13)	-	(85)	CO NAS JAX COM-6
١	Publications & Printing Office Br. Passenger Transportation Offi	 Ce	Ξ	-	-	COM-6
١	Field Intelligence Office		· <u>-</u>	1	1	COM-6
1	RATTC Unit 17	·	(6)	$(\overline{1})$	(88)	CO NAS JAX
ı	Naval Hospital		<b>'-</b>	97	204	COM-6
١	Disease Vector Control Center		-	4	9	COM-6
1	Fleet Air Intelligence Det.	<b></b>	<del>-</del>	- 1	23	COMFAIRJAX
١	NAMT Det. USAF AC&W Sqd (679th)		21		134	CO NATTC Memphis Cmdr. 32 Air Div.
ı	OSAT ACWW Squ (010th)		21		101	(Sage Sector)
ı	Area Wage & Classification Office	"	· .	· <u>-</u>		OIR
1	DOD Household Goods Office	, <del></del> - , '	-	· , -	- :	COM-6
١	Naval Training Devices Area Office	e *7		 	(3)	ONR, Port Washington COMNAVAIRLANT
١	BUWEPS Aircraft Pool - Aircraft:	*1 AD-5, *6 A	L A4D-2, T	о гог V-2 **	-oı, :1 WV_3	COMNAVAIRLANI
1	*Custody of VA-44	** Custody o	f VW-4	· -2,	<b>1 W V</b> = <b>O</b>	
1	NARTU Aviation/Other Enlisted	•	Aviation/(	Other ]	Enlisted	
-	USN 1	VR-743	18	_	39	CO NARTU
١	TAR 24 3 283	VR-744	18	-	39	CO NARTU
١	AWS-74 27 12 109	VP-741	26	-	94	CO NARTU
١	VA-741 30 - 95 VS-741 32 - 114	VP-742 VP-743	26 26	-	94 94	CO NARTU CO NARTU
-	VS-742 32 - 114	AIRTU-741	14	_	-	CO NARTU
1	VS-743 32 - 114	AIRTU-742	14	<u>-</u> - 1	_	CO NARTU
1	HS-741 16 - 41	BARTU-741			2	CO NARTU
1	VR-741 18 - 39 VR-742 18 - 39	BARTU-742	23	-	2	CO NARTU CO NARTU
1			· · · · · · · / · ·		- 11 4 . 1	CONARIO
1	<u>Units</u> <u>Aviation/Other</u> <u>Enlisted</u>		Aviation/C			~~ · · · · · · · · · · · · · · · · · ·
1	MARTD 4 1 69	VMA-341	25 12	6 4	120 60	CO MARTD
١	VMA-142 25 6 120 VMA-144 25 6 120	HMR-765 MARG-14	7	4		CO MARTD
١	· · · · · · · · · · · · · · · · · · ·		•	_	9175 E	CNARESTRA
		4D, 4 HSS				CHARESTRA
	KEY WEST, FLA.		Suppo	rted F	'acilities	
	(NAS) (6 ND)					ed except for helium
	Man. Control - BUWEPS Mil. Command - COMNAB-6		iac	ilities.	.)	
	Activities and Aircraft		Office	r	Total	Administrative
	Units Supported Assigned	_	Aviation/	Other	Enlisted	Superior
	NAS 1 R5D,1 AD5,1 TV VF-101 11 F4D,11 F3H,10		24 53	24 1	604 664	COMNAB-6 CVG-4
	2 TV2 HS-1 8 HSS-1, 6 HSS1N		43	2	236	COMNAVAIRLANT
	HS-5 8 HSS-1, 6 HSS1N		43	2	236	COMNAVAIRLANT
	VX-1 3 P2V7,1 P5M,2 S		1B 38	7	317	COMNAVAIRLANT
	GCA Unit 8	•	3 .	_	(19)	CO NAS Key West
	NAMT Det.		(1)	)	(24)	CO NAS Key West
-	1 VS (Rotational - Training) 1 VP(S), 1 VP(L) & 1 VF (Occasion	nal)				
	TARIDI TARIDI MITAL (OCCUDIO)					and a second second

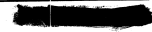


A Table 1 (1) and the second second	ATLANTIC FLEET	SUPPORT STAT	CIONS	
LAKEHURST, N. J. (NAS) (4 ND)				
Man. Control - BUWEPS Mil. Command - COMNA	B-4			
•	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAS COMFAIRSHIPWINGONE NAB-4 ADMIN	1 R4D, 2 SNB	34 38 12 1 1 -	538 16 3	COMNAB-4 COMFAWLANT COMNAB-4
ZP-3   ZW-1   HU-2	4 ZPG, 3 SNB 4 ZPG2W, 2 SNB 1 SNB, 2 HO4S, 7 HRS,	59 1 54 29 94 2	264 335 478	COMFASW-1 COMFASW-1 COMNAVAIRLANT
1 HUS, 6 H	IUL, 28 HUP, 6 HTL, 8 1 R4D-7	13 3	169	CNATECHTRA
Students (M) Marine Barracks		<u>-</u> - 2	400 95 48	CO NATTU Lakehurst CO MB Lakehurst CO NAS Lakehurst
Class "A" O&R Facility ASR Unit 5 (Primarily LT BUWEPS A/C Storage Po	ol (See Blue Book)	(9) - -	(5) (7)	CO NAS Lakehurst
Airship Fleet Maintenance Naval Air Test Facility	e Training School	P4D 15 5	148	COMFASW-1 COMNAVAIR R&D Act. Comd.
Naval Airship Test(Dept.) Reserves - NARTU Aircr	1 ZS2G, 1 ZPG3W	SNB, 4 HUP		CO NAS Lakehurst
<u>Units</u> <u>Aviation/Other</u>	Enlisted Units	Aviation/Other	Enlisted	
NARTU USN	- VS-753 160 VS-754 80 HU-751 114 HU-752 114 BARTU-751(	32 - 32 - 16 - 16 - S) 23 -	114 114 23 23 2	CO NARTU CO NARTU CO NARTU CO NARTU CO NARTU
MAYPORT, FLA. (NS) (6 ND)				
Man. Control - CNO Mil. Command - COMNA	B-6			
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAVSTA 1 CARDIV Staff (Occasion	AD4B, TV-2, HUP-2	<b>2</b> * ,* , <b>-</b>	-	COM-6
1 CVG (FCLP and Loading CVG Berthing Marine Barracks	B).			
NEW RIVER, JACKSONV (MCAF) (5 ND)	ILLE, N. C.	Supported F MCOLF Ca		
Man. Control - BUWEPS Mil. Command - COMMC	AB Eastern Area	mooli os	p 2	
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Administrative Superior
H&HS MCAF MAG(HR)-26	1 R4D, 4 SNB  2 R4D	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	303 - 264	CO MCAF CG 2d MAW CO MAG-26
H&MS-26 MABS-26 MATCU-64		6 19 4 6	335 54	CO MAG-26 CO MABS-26
HMR(L)-162 HMR(L)-262 HMR(L)-264	25 HUS 25 HUS 25 HUS	60 5 60 5 60 5	170 170 170	CO MAG-26 CO MAG-26 CO MAG-26
HMR(C)-263 HMR(M)-461 VMO-1	14 HRS-3, 12 HOK 14 HR2S 12 OE-2	48 4 37 5 18 4	132 176 95	CO MAG-26 CO MAG-26 CO MAG-26
MACS-7 Support CRT A/C Camp I		6 18	175	CO MWHG, 2d MAW





				The state of the s
ATLANTIC FLEET SUP	PORT S	STATIO	NS	
NORFOLK, VA.	Suppo	orted Fa	cilities	
(NAS) (5 ND)				
	OLF.	Creeds	F.iera	
Man. Control - BUWEPS				
Mil. Command - COMNAB-5				
Activities and Units Aircraft	Offi	icer	Total	Administrative
			Enlisted	
				Superior
NAS 1 R5D, 3 R4D, 1 TF, 7 SNB, 6 T28	39	57	1461	COMNAB-5
COMNAB-4	7	1	7	COM-4
COMNAB-5	-	-	-	COM-5
COMNAVAIRLANT	83	48	_	CINCLANTFLT
FAUNAVAIRLANT	1	1	310	COMNAVAIRLANT
CGAIRFMFLANT	· _	_	_	CGFMFLANT
H&HSAIRFMFLANT 1 R5D, 1 R4Y, 2 F9F, 2 SNB	33	22	149	CGAIRFMFLANT
COMFAIRNORFOLK	_		<u>-</u>	COMNAVAIRLANT
COMFAIRWINGSLANT/CFAW-5	27	4	76	COMNAVAIRLANT
FAETULANT	60	4	756	COMNAVAIRLANT
FAIRINTTRACEN	9	0	10	
				COMNAVAIRLANT
MOINTPRODU	14	0	29	CINCLANTFLT
VAW-12 Det. 1 8 AD5W	_8	0	80	CO VAW-12
VS-27 17 S2F-1, 3 S2F-2	57	2	272	COMNAVAIRLANT
VS-30 17 S2F-1, 3 S2F-2	57	2	272	COMNAVAIRLANT
VS-36 17 S2F-1, 3 S2F-2	57	2 2 2	272	COMNAVAIRLANT
HS-3 14 HSS	43	2	236	COMNAVAIRLANT
HS-7 9 HSS-1, 5 HSS1N	43	2	236	COMNAVAIRLANT
VU-6	18	1	170	COMNAVAIRLANT
HU-2 Det. 1 1 HTL, 1 HUS, 4 HUP	11	0	44	CO HU-2
VR(F)-31 2 R4D, 1 SNB	50	ĺ	123	COMNAVAIRLANT
VP-8 12 P2V5F	44	- Î	275	COMFAW-5
VP-24 12 P2V7	44	· 1	284	COMFAW-5
	44	1	296	
				COMFAW-5
VP-56 12 P5M2	44	1	296	COMFAW-5
VR-22 11 C-118	84	3	455	NATWINGSLANT
*FASRON 3 10 SNB, 2 S2F, 5 TF	20	4	264	COMNAVAIRLANT
CVG Aug. Unit 030	1	-	40	CO FASRON 3
Min. Det. Aug. Unit 0322	-	1	8	CO FASRON 3
*FASRON 102 1 R5D, 3 R4Y, 1 WV2, 2 SNB	17	2	230	COMFAW-5
VP Aug. Unit 0107	1	_	40	CO FASRON 102
VP Aug. Unit 0110	-	_	<u> </u>	CO FASRON 102
AUW Aug. Unit 0422	1	1	16	CO FASRON 102
Fleet Weather Facility	5	4	29	COMEASTSEAFRON
Fleet Weather Rsch. Fac	1	5	30	COM-5
USAF Det	27	_	16	
BUWEPS Fleet Readiness Rep. Eastern District	4	_	4	COMNAB-5
Class "A" O&R Facility	(16)	(1)	(108)	CO NAS
	(10)	(1)	(25)	O&R Norfolk
Students O&R	-	-	(23)	CO NAS
ASR Unit 3	-	-		
GCA Unit 12	-	-	(19)	CO NAS
FLEAVAACCTOFF	-	2	33	COMNAVAIRLANT
NAMT Det	2		25	NAT'TC Memphis
Air Navigation Office	1	1	8	COMNAVAIRLANT
Overseas Air Cargo Terminal	-	· . <del>-</del>		CONAS
Nuclear Weapons Tra. Cen.	9	42	96	COMTRALANT
BUWEPS A/C Storage Pool	-	- '	-	<del></del> -
Armed Forces Courier Service	_	-	-	COM-5
Naval Aviation Safety Center	36	7	59	CNO
Project MAGNET	11	_	20	COMNAVAIRLANT
NARTU & MARTD A/C - 12 F2H, 10 S2F, 2 R5D, 1 1	R4D. 3	rv2. 1 s		CNARESTRA
Units Aviation Other Enlisted Units A	viation/	Other F	nlisted	··
NARTU USN 2 1 - VS-861	25	8	90	
	23 24	8	87	
	2 <del>4</del> 25	8	88	
AWS-86(S) 17 30 116 VS-863		8	84	
VR-861 12 6 34 VS-864	24	9	04	
VR-862 14 7 37 BARTU-861(S)	14			
VR-863 12 7 33 AIRTU-861	_	3	-	CO MADED
VMA-233 25 7 123 MARG-20	7	4	-	CO MARTD
*To be decommissioned 6/30/60. MARTD	2	1	42	CO MART
To be decommissioned 0/30/00.				



### ATLANTIC FLEET SUPPORT STATIONS

OCEANA, VA.

(NAS) (5 ND)

Man. Control - BUWEPS Mil. Command - COMNAB-5 Supported Facilities

ALF Fentress

Navy Duck Target Complex Navy Stumpy Point Target

Activities and Units Supported	Aircraft Assigned		ficer on/Other	Total Enlisted	Administrative Superior
NAS	1R4D, 4 TV2, 2 SNB, 2 HRS	5 47	34	1146	COMNAB-5
CVG-6		7	2	8	COMNAVAIRLANT
VF-74	14 F4D	19	<u></u>	187	CVG-6
VF-33	14 F11F	19	·	168	CVG-6
VA-66	12 A4D	20		117	CVG-6
VA-76	12 A4D	20	_	117	CVG-6
VA-65	12 AD-6	22	· · ·	102	CVG-6
CVG-7		7	2	8	COMNAVAIRLANT
VF-41	14 F3H	19	_	191	CVG-7
VF-84	14 F8U	19	_	168	CVG-7
VA-72	12 A4D	20	<b>-</b>	117	CVG-7
VA-86	12 A4D	20	1	117	CVG-7
VA-75	12 AD-6	22	_	102	CVG-7
CVG-8		. 7	$ar{f 2}$	8	COMNAVAIRLANT
VF-102	14 F4D	19	· -	187	CVG-8
VF-103	14 F8U	19	<u> </u>	168	CVG-8
VA-81	12 A4D	20	· _	117	CVG-8
VA-83	12 A4D	20	_	117	CVG-8
VA-85	12 AD-6	22		102	CVG-8
VA-42	5 T28, 6 AD6, 2 AD5	24	_	155	CVG-4
VA-43	13 A4D, 3 F11F,	55		<b>528</b>	CVG-4
Police of the second second	16 F9F8T, 9 TV-2				
VX-3 *	1 R4D, 1 SNB, 1 TV2,	27	3	260	COMNAVAIRLANT
	6 F3H, 6 F8Ú				
V U-4	2 JD, 6 FJ3D, 1 SNB	37	1	294	COMNAVAIRLANT
RATCC Unit 35			(7) –	(61)	CO NAS
NAMT Det.	- <sup>1</sup> 4		(2) - (1) -	(14)	CO NAS
Branch Commissary S			(1) -	(24)	4 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Reserve Squadron (Oc	casional)	_	_		
CARDIV 6 (Occasional	1				

<sup>\*</sup> Disestablish 1 March 1960.

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 Varnum & Beavertail Stations

Acceptance of the Control of the Con		V CLI	ם או ווווווו	cavertain	Stations
Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAS 1 R4Y, 3 TF,	1 R4D, 8 TV2, 10 SNB, 1 UF 3 HUP, 1 JRB6, 1 SNB5P, 6	, 51 Γ2 <b>V</b>	61	1300	COMNAB-1
COMNAB-1		2	_	4	COM-1
COMFAIRQUONSET	그 사람들 무그리는 이번 점점 모	20	4		COMNAVAIRLANT
FAUCOMFAIRQUON	ISET	1	_	61	CO FAU QUONSET
VAW-12	23 AD5W, 1 S2F, 8 WF2	151	6	542	COMNAVAIRLANT
VAW-33	15 AD5Q	65	5	329	COMNAVAIRLANT
VS-31	17 S2F1, 3 S2F2	57	2	280	COMNAVAIRLANT
VS-32	17 S2F1, 3 S2F2	57	2	280	COMNAVAIRLANT
VS-39	16 S2F1, 4 S2F2	57	2	280	COMNAVAIRLANT

#### ATLANTIC FLEET SUPPORT STATIONS

QUONSET	POINT,	R. I.	(cont'd)

				3
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Oth	Total ner Enlisted	Administrative Superior
HS-9	14 HSS	43	2 236	COMNAVAIRLANT
HS-11	8 HSS-1, 6 HSS1N	43	2 236	COMNAVAIRLANT
VU-2	3 JD, 10 FJ-3	20	1 202	COMNAVAIRLANT
VX-6	1 R7V, 1 R5D, 6 R4D, 4 HUS, 6 UC, 3 P2V-7		7 255	COMNAVAIRLANT
	2 UC, 1 HUS, 5 Officers do Sound)	and 22 Enlist	ted winter ove	r NAF
FAETU Det. 3		3	- 62	CO FAETU LANT
USCG SAR Det.	1 UF	4	- 8	Cmdr. CG STA Salem
Fleet Weather Facility	-	$ar{2}$	3 20	COMEASTSEAFRON
Marine Barracks		_	3 94	CO NAS
NAMT Det.		1	- 26	CO NAS
Class "A" O&R Facilit	ty (See Blue Book)	(13)	(70)	CO NAS
Students O&R		: 1	- 50	CO O&R
Naval A/C Torpedo Uni	t 1 P2V, 1 S2F, 1 HSS, 1 A4D	6	- 60	CO NAS
Naval Commissary Sto		· _	2 40	CO NAS
Armed Forces Courier			2 40 4 (3)	CO NAS
Air Navigation Office	==	(1)	- (3)	COMFAIRQUONSET
Navy Exchange			1 6	CO, NAS
RATCC Unit 6		(7)	(70)	COMFAIRQUONSET
1				

### SANFORD, FLA.

(NAS) (6 ND)

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAS	1 R4D, 1 HUP, 1 TV2, 1	SNB 16 21*	338	COMNAB-6
COMHATWING ONE		14 3	34	COMNAVAIRLANT
VAH-1	9 A3D	36 2	272	COMHATWING ONE
VAH-3	15 A3D, 4 P2V, 1 R4D	66# 2	572	COMHATWING ONE
The Asset Care (SH) in the Control	9 F9F8			
VAH-5	10 A3D	36 2	272	COMHATWING ONE
VAH-7	12 A3D	<b>36 2</b>	<b>272</b>	COMHATWING ONE
VAH-9	12 A3D	36 2	<b>272</b>	COMHATWING ONE
VAH-11	7 A3D	36 2	272	COMHATWING ONE
FASRON 51 **	1 R4D, 2 SNB	8 5	187	COMHATWING ONE
Marine Barracks	o a firm of <b></b> _ in the case of	- 3	65	CO NAS
GCA Unit 45	<b></b>	(3) -	(15)	CO NAS
NAMT Det.	·		(14)	CO NAS

<sup>\*</sup> Includes allowance of one Exchange Officer.

\*\* To be disestablished 31 March 1960.

# Includes allowance for 19 students.



#### 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.
- 2. NAAS Brown Field, Calif.
- 3. MCAS El Toro, Calif.
- 4. NAAS Fallon, Nev. 5. NAS Lemoore, Calif.
- 6. NAS Miramar, Calif.
- NAS Moffett Field, Calif.
   NAS North Island, San Diego, Calif.
- NAAS Ream Field, Calif.
   MCAF Santa Ana, Calif.
   NAS Whidbey Island, Wash.

- 12. MCAAS Yuma, Ariz.

#### ALAMEDA, CALIF.

(NAS) (12 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB-12

#### **Supported Facilities**

OLF Santa Rosa (Inactive)

#### Limited Support

**NAAS** Fallon

			NAF N	<b>Monterey</b>	and the second	*
Activities and Units Supported	Aircraft Assigned			icer on/Other	Total Enlisted	Administrative Superior
NAS	1 R5D, 3 R4D, 1 7 TV2, 8 SNB, 1	UF,	54	62	1812	COMNAB-12
COMNAB-12		- 1101	6	1	7	COM-12
COMCARDIV-3 (Occasional)			15	<b>-</b>	42	COMNAVAIRPAC
COMCARDIV-7 (Occasional)			15	6	$\overline{42}$	COMNAVAIRPAC
COMFAIRALAMEDA	·		24	10		COMNAVAIRPAC
FAUCOMFAIRALAMEDA			1		88	CO FAUCOMFAIR-
			<del>-</del> , ·			ALAMEDA
CVG-2			7	2	8	COMNAVAIRPAC
VF-21	14 F3H		19	<u> </u>	191	CVG-2
VF-24	14 F8U		19	_	168	CVG-2
VA-22	12 FJ4B		20	_ '	122	CVG-2
VA-23	12 FJ4B		20	_	122	CVG-2
VA-25	12 AD7, 1 AD5	,	22	-	110	CVG-2
CVG-9			7	2	8	COMNAVAIRPAC
VF-92	14 F3H		19		191	CVG-9
VF-91	14 F8U		19	· _	168	CVG-9
VA-93	12 A4D		20	_ `	117	CVG-9
VA-94	12 A4D		<b>2</b> 0	_	117	CVG-9
VA-95	12 AD7, 1 AD5	)	22	, i	110	CVG-9
VP-9	12 P2V7		44	1	275	COMFAIRALAMEDA
VP-19	12 P2V7		44	1	275	COMFAIRALAMEDA
	12 P5M2		44	1	289	COMFAIRALAMEDA
TACRON 12			14	· · · —	35	COMTACGR-1
Fleet Weather Facility	<b></b> '		5	6	28	COMWESTSEAFRON
FAETU Det. 1				(5)	(62)	CO FAETU PAC
Class "A" O&R Facility			(	17)	(144)	CO NAS
Students O&R			6 `	· -	25	CO NAS
Air Intelligence TRACEN, P	AC		8		13	COMFAIRALAMEDA
Air Navigation Office	·		· .	· · -		COMFAIRALAMEDA
Overseas Air Cargo Termin			-	3	14	CO NSC, Oakland
Marine Barracks	<sub>1</sub>		-	3	111	CO NAS
GCA Unit 36				(3)	(19)	CO NAS
Navy Commissary	;			(3) <sub>2</sub>	72	CO NAS
Disease Vector Control (Na	/y)		_	2	3	COM-12
BUWEPS A/C Storage Pool			_	<u>-</u>	_	
Reserve Squadron (Occasion	al)			_	_ '	
Combined Services Support	Program		_	· · . ·	. <del>-</del>	

	PACIFIC FLEET SUP	PORT ST	CATIONS		
BROWN FIELD, CALIF.	THOUSE TEELS BOT	Man. C	ontrol -	BUWEP	3
(NAAS) (11 ND)				- COMN	
	A				
Activities and Units	Aircraft		icer	Total	Administrative
Supported	Assigned	Aviatio	n/Other	<b>Enlisted</b>	Superior
NAAS	1 SNB	12	9	273	COMNAB-11
COMUTWINGPAC	I DND	10		210	COMNAVAIRPAC
VU-3	1 P2V5F, 1 SNB, 3 JD,	25		425	COMUTWINGPAC
V 0-0	4 FJ3D, 2 T28BD	20	1	440	COMUTWINGPAC
VU-7	10 JD, 1 R4D, 2 SNB, 12 J	FJ4 44	9	415	COMMUNICO
Naval Elect. Lab. (Minitrack	Station	614 44		415	COMUTWINGPAC
Branch Navy Exchange	Station)	-		·	NASA
Degenve Unity (Occasional)	74 4 4 <b>11</b> 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			-	CO NAAS
Reserve Units (Occasional)		_		_	
EL TORO, CALIF.		Su	pported	Facilities	5
(MCAS) (11 ND)					
Man. Control - BUWEPS		M	JALF C	amp Pend	ieton
Mil. Command - COMMCA	B Western Area				
1		~ cc.			
Activities and Units	Aircraft	Offic		Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
Hdqtrs, CGAIRFMFPAC		_	_	×	CGFMFPAC
H&HS AIRFMFPAC	1 R5D,1 R4D,1 R4Y,2 TV	V 43	35	212	CGAIRFMFPAC
VMT-2	20 F9F	25	4	148	CGAIRFMFPAC
Hdqtrs, CG, 3rd MAW	MO POP	20			CGAIRFMFPAC
MWHG-3				-	
H&HS-3	en e	8	$ar{24}$	211	CG 3rd MAW
	• • · · · · · · · · · · · · · · · · · ·			411 25	CO MWHG-3
Force Dental Co.	<del>-</del> -	_	23	35	CO MWHG-3
MASS-3	· · ·	9	24	140	CO MWHG-3
MWSG-37		-	-	-	CG, 3rd MAW
H&HS-37		8	24		CO MWSG-37
MABS-37	il la <del>ti</del> n garaga e	7	18	592	CO MWSG-37
MARS-37	2 R5D, 4 R4D, 3 TV,	21	11	457	CO MWSG-37
	4 F4D, 1 SNB				
VMR-352	17 R5D, 5 R4Q	60	9	291	CO MWSG-37
MAG-33	==	_	_	· -	CG 3rd MAW
H&MS-33	1 R4D, 3 F9F	18	18	351	CO MAG-33
MABS-33	en en <b>Li</b> ght for the second	7	19	444	CO MAG-33
VMF-323	20 F8U	35	6	182	CO MAG-33
VMF-334	20 F8U	35	6	182	CO MAG-33
VMF-451	20 F8U	35	6	182	CO MAG-33
VMCJ-3	12 F8U, 7 F3D	32		248	CO MAG-33
MAG-15		-	<u>-</u>		CG 3rd MAW
H&MS-15	1 R4D, 3 F9F	18	18	351	CO MAG-15
MABS-15		7	19	444	CO MAG-15
VMF(AW)-314	20 F4D	35	6	197	CO MAG-15
VMF(AW)-513	20 F4D	35	6	197	CO MAG-15
VMA-311	20 A4D	35	6	163	CO MAG-15
VMA-121	20 A4D	35	ĕ	163	CO MAG-15
VMA-223	20 FJ	35	6	174	CO MAG-15
VMO-6 (MCALF	(10 OE)	(18)	(4)	(95)	CO MAG-36
Camp Pendleton) (Perso	nnel and aircraft at MC		mn Den		alif.)
Hdqtrs, COMCABSWEST	mici and an cran at MC				CMC
Udatra CC MCAS El Toro		-	-	- -	COMCABSWEST
Hdqtrs, CG MCAS El Toro		$\frac{-}{21}$	28	261	CG MCAS
H&HS MCAS		2	23	228	
SMS MCAS	1 DED 9 DAD 9 700	17	∠3 7	277	CG MCAS
SO&ES	1 R5D, 2 R4D, 2 TV,	Τ1		411	CG MCAS
Gob That 1 MOAT E GARD	3 SNB, 2 HOK	in GOOT	e totall	(20)	CC MCAS
Sub Unit 1 MCALF CAMP	EN (Personnet included	111 200 H	יס וחומד)	(20) 9	CG MCAS
WMD-1		-	2	-	OC MCAS
RATCC Unit 40M (Personne			$\binom{4}{1}$	(48)	CG MCAS
ATAU (Personnel in H&HS	total)	(5)	(1)	(40)	CG MCAS
NAMT Det.		1	- '	38	CG MCAS
Overseas Draft & Separation	on Section (peak loads of	600) 3	-	300	CG MCAS
FAETU Det. 5	. <b></b>	-	-	28	CO FAETUPAC
Rifle range details fm ships	s, neighboring naval act	ys, -	2	75	
Natl Guard units and rese	rve units of all services	s (peak l	oads of 2	zoo eur)	1.90
Students fm off-station acts	rs attending NCO L'ship		- 5	40	
School, Log & Records School	chool & NAMT schools (	peak loa	ds of 60	enl)	
Reserve Units (Occasional					

### FALLON, NEV.

(NAAS) (12 ND)

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

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAAS	1 R5D, 1 TV2, 2 HO4S	22	10	580	COMNAB-12
1 VU Det. (Rotational)	2 aircraft	_	-		
5 CVG Sqd. (Rotational)	64 aircraft	_	· · ·	_	
Reserve Units (Occasional)	· · · · · · · · · · · · · · · · · · ·	_	-	1	
USAF, AC&W Sqd. (858th)		15	1-	120	Cmdr. 28th Manual
					Air Div. (ADC)
Branch Navy Exchange		· <u>-</u>	1	4	CO NAAS
Branch Commissary		_	_	3	CO NAS Alameda
Federal Aviation Agency		4 ci	vilians		Air Tech. Dist. Off.
ROINCC	<b></b> . ,	-	1	10	Chief, Reno, Nev.
				civ.	DPWO-12 ND

#### NAS LEMOORE, CALIF.

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

Development status until 1 July 1961.

#### MIRAMAR, CALIF.

(NAS) (11 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB-11

Activities and Units	Aircraft	Office		Total	Administrative
Supported	Assigned	Aviation/	Other	Enlisted	Superior
NAS	1 R4D,3 TV2,2 SNB, 1 HUP	29	31	649	COMNAB-11
CVG-5		7	$\tilde{2}$	8	COMNAVAIRPAC
VF-51	12 F4D	19		187	CVG-5
VF-53	12 F3H-2	19	· ·	191	CVG-5
VA-55	12 A4D-2	20	_	$\overline{122}$	CVG-5
VA-56	12 A4D-2	20		122	CVG-5
VA-52	10 AD-6&7	22	_	110	CVG-5
CVG-11		7	2	8	COMNAVAIRPAC
VF-114	12 F3H-2	19	· ·	191	CVG-11
VF-111	16 F11F-1	19	_	168	CVG-11
VA-112	12 A4D-2N	20		117	CVG-11
VA-113	12 A4D-2	20	_	117	CVG-11
VA-115	12 AD-7	22	·	110	CVG-11
CVG-12	ing in the second of the secon	18	2	20	COMNAVAIRPAC
VF-121	40 F3H, 1 F3D-2T, 25 F9F8T	73	2	773	CVG-12
VF-126	17 FJ4, 12 FJ4B, 12 A4D-1	61	2	431	CVG-12
CVG-14		7	2	8	COMNAVAIRPAC
VF-141	14 F3H-2	19	-	187	CVG-14
VF-142	14 F8U-2	19	:	168	CVG-14
VA-144	12 FJ4B	20		122	CVG-14
VA-146	15 FJ4B	20	_	122	CVG-14
VA-145	10 AD6	22	_	110	CVG-14
VCP-63	1 SNB, 1 F9F8T, 3 A3D, 26 F8	3U 53	4	<b>42</b> 8	COMNAVAIRPAC
*FASRON 12	1 AD5, 1 TF, 1 TV2, 1 F9F8T	13	3	230	COMNAVAIRPAC
CVG Aug. Unit 033	at Yuma, Ariz.	1	- <del>-</del>	40	CO FASRON 12
CVG Aug. Unit 034		1	·	40	CO FASRON 12
CVG Aug. Unit 038	<b>)</b>	1	-	40	CO FASRON 12
CVG Aug. Unit 039	<b></b>	1	-	40	CO FASRON 12
GM Aug. Unit 0502	<b>!</b>	2	-	30	CO FASRON 12
RATCC Unit 9		(7)	- ·	(92)	CO NAS
Marine Barracks	ng kanalagan da kan	·	2	(74)	CO NAS
NAMT Det.		(1)	_	(41)	CO NAS
Fleet Air Int. Support	Center	<del>-</del>	-	<del>-</del> -	CO NAS
Reserve Units (Occas	ional)	-	. ; <b>-</b> .	<del>-</del>	
*To be decommission	ed 31 March 1960.				





	PACIFIC FLEET SU	PPORT SI	ATIO	NO .	
MOFFETT FIELD, CALII	F.	Supr	orted	Facilities	
(NAS) (12 ND)	<del></del>	ALF Crows Landing			
		ALI	CIOW	5 Landing	
Man. Control - BUWEPS	5 19				
Mil. Command - COMNAI					
Activities and Units	Aircraft	Offic		Total	Administrative
Supported	Assigned	Aviation/			Superior
NAS	6 SNB, 3 TV2, 2 HUP	28	29	622	COMNAB-12
NAVAIRTRANSWINGPAC		14	1	42	SNO MATS
VR-7 VR-8(Maint. Squadron)	28 C121	198 31	11 3	540 1176	NA'TWINGPAC
VF-124	28 F8U, 28 F9F8T	80	1	681	NATWINGPAC CVG-12
VA-125	28 A4D	62	ī	403	CVG-12
(Weapons Delivery Load		d's PAC)	7.		
CVG-15		7	2	8	COMNAVAIRPAC
VF-151	14 F3H	19	-	191	CVG-15
VF-154	14 F8U	19		168	CVG-15
VA-153 VA-155	12 A4D 12 A4D	20 20	_	117 117	CVG-15 CVG-15
VA-152	12 AD6	22	_	110	CVG-15
VAH-4(D)	3 A3D				CVG-15
CVG-19		7	2	8	COMNAVAIRPAC
VF-193	14 F3H	19	-	191	CVG-19
VF-191	14 F11F	19	-	132	CVG-19
VA-192 VA-195	12 A4D 12 A4D	20 20	_	117 117	CVG-19 CVG-19
VA-195 VA-196	12 AD6	20 22	_	110	CVG-19
VAH-4(E)	3 A3D		- -		CVG-19
CVG-21		7	2	8	COMNAVAIRPAC
VF-213	14 F3H	19	-	187	CVG-21
VF-211	14 F8U	19	-	168	CVG-21
VA-212	12 FJ4B	20 20	-	$\begin{array}{c} 122 \\ 122 \end{array}$	CVG-21
VA-216 VA-215	12 FJ4B 12 AD6	20 22	-	110	CVG-21 CVG-21
FAETU Det. 4	12 AD0	(1)	_	(30)	CO FAETU PAC
Ames Aero. Lab. (NASA)	1 C82, 2 YC134, 1 F10	0A, -	_		NASA
	1 F86A, 1 F86D, 1 F86	$\mathbf{E}, 1 \ \mathbf{YF}86$	D, 1 F8	6F,	
	1 TV1, 2 F5D, 1 R4D,	1 F4D, 2 F	6F, 1 F	'8U3,	
	2 F100C, 1 T37A, 1 T3 1 F104B, 1 F100F, 1 J	33A, 1 F102	A, I F	104A,	
RATCC Unit 7	1 11046,1 11001,1 3	(7)	_	(61)	CO NAS
NAMT Det.		(i)	_	(31)	CO NAS
Marine Barracks			4	106	CO NAS
Navy Commissary Store		-	2	62	CO NAS
Fleet Air Int. Support Cer		-	-		CO NAS
Helium Storage & Dist. C	enter	<u> </u>	_	<u>-</u>	CO NAS
NORTH ISLAND, SAN DIE	EGO. CALIF	Sunno	rted F	'acilities	
(NAS) (11 ND)	•	SPF A	South E San Cl	emente	
Man. Control - BUWEPS	n 11	ALF	El Cen	tro (1	NOTE 1 & 2)
Mil. Command - COMNA	R-11				
Activities and Units	Aircraft	Office		Total	Administrative
Supported	Assigned	Aviation/			Superior
NAS	1 R4D, 1 R4Y, 3 TV2,	41	61	1550	COMNAB-11
No. of the second second	3 SNB, 2 T28B	83	41		CINCPACFLT
COMNAVAIRPAC		83 3	41	303	CO FAU COMNAV-
FAU COMNAVAIRPAC	<b></b>	J	-	000	AIRPAC
COMFIRSTFLT		7	23	98	CINCPACFLT
COMPRESITED		8	2	9	COM-11
COMFAIR SAN DIEGO		22		30	COMNAVAIRPAC
COMCARDIV-1 (Occasion	al)	15	6	42	COMNAVAIRPAC
COMCARDIV-5 (Occasion	al)	15	6	42	COMNAVAIRPAC

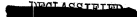


#### PACIFIC FLEET SUPPORT STATIONS NORTH ISLAND, SAN DIEGO, CALIF. (cont'd) Activities and Units Aircraft Officer Total Administrative Supported Assigned Aviation/Other Enlisted Superior 49 COMFAW-14 10 COMNAVAIRPAC 12 P5M1 289 COMFAW-14 **VP-42** 44 1 12 P5M1 289 **VP-46** 44 1 COMFAW-14 289 VP-48 12 P5M2 44 1 COMFAW-14 5 F3D, 25 F4D, 1 SNB 40 36 AD5W, 8 AD5Q, 2 TF1Q 194 427 VF(AW)-34 **COMNAVAIRPAC** VAW-11 6 900 COMNAVAIRPAC $15 \, AD6/7, 15 \, AD5N, 5 \, T28$ **VA-122** 6 329 68 CVG-12 16 S2F1, 4 S2F2 16 S2F1, 4 S2F2 2 272 COMNAVAIRPAC VS-21 56 2 272 VS-38 56 COMNAVAIRPAC 2 R4D, 1 SNB 3 R4Y, 4 TF, 1 R5D 126 VRF-32 54 1 COMNAVAIRPAC CO VR-21 VR-21 Det. (38)(149)TACGRU-1 3 COMPHIBPAC 35 14 CO TACGRU-1 TACRON-11 35 TACRON-13 CO TACGRU-1 (7)CO NAS ASR Unit 2 (19)GCA Unit 4 (3)CO NAS 5 RF, 1 R4D, 3 SNB, 3 185 COMNAVAIRPAC \*FASRON 4 11 1 TV2, 2 F9F8T, 1 AD5 GM Aug. Unit 0506 1 15 CO FASRON 4 9 4 78 COMFAW-14 \*FASRON 110 2 SNB VP Aug. Unit 0122 VP Aug. Unit 0113 Min. Det. L Aug. Unit 0305 1 40 CO FASRON 110 CO FASRON 110 40 1 1 8 CO FASRON 110 1 16 CO FASRON 110 AUW Aug. Unit 0401 CO FASRON 110 1 8 AUW Aug. Unit 0402 29 **COMNAVAIRPAC** FLTAVACCTOFF PAC 1 27 COMWESTSEAFRON Fleet Weather Facility 1 108 42 Nuclear Weapon Tra. Cen. 4 COMNAVAIRPAC 7 684 **COMNAVAIRPAC** FAETU PAC 48 CO VU-7 Fleet Photographic Lab. Fleet Air Int. Support Cen. COMNAVAIRPAC 3 35 COMNAVAIRPAC Mobile Photographic Unit **COMNAVAIRPAC** Air Navigation Office 3 80 CO NAS Marine Barracks (3)(29)CO NAS NAMT Det. (16)(109)CO NAS Class "A" O&R Facility 14 25 CO O&R Students \_\_ BUWEPS A/C Storage Pool 3 BUWEPSFLTREADREP Western District 2 COMNAB-11 PACPRODIVOPTEVFOR Staff COMOPTEVFOR Reserve Units (Occasional) 2 2 31 CO NAS No. Island ALF San Clemente NOTE (1) El Centro 7 250 5 CO NAS No. Island ALF El Centro 2 F3D, 2 F9F8T, Jt. Parachute Test 2 A4D, 1 R4D, 1 P2V4, Facility 1 AD-5 188 10 Navy USAF (6511 Test 152 ARDC 17 Group) NOTE (2) El Centro supports Salton Sea

Seadrome (Emergency).

<sup>\*</sup>To be decommissioned 30 June 1960.





REAM FIELD, CALIF.

(NAAS) (11 ND)

Supported Facilities

Border Field (Caretaker Status)

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

Activities and Units Supported	Aircraft	Officer	Total	Administrative
	Assigned	Aviation/Other	Enlisted	Superior
NAAS	1 JRB	, 11 9	271	COMNAB-11
HU-1	36 HUP, 2 HUS, 2 HTL	, 75 -	455	COMUTWINGPAC
HS-2 HS-4 HS-6 HS-8 NAMT Det. Aviation Training Aids	2 HRS, 2 HO4S, 5 HUL, 1 SNB 14 HSS, 1 SNB 14 HSS, 1 SNB 14 HSS, 1 SNB 14 HSS, 1 SNB	56 2 56 2 56 2 56 2 (1)	272 272 272 272 272 (6) 3	COMNAVAIRPAC COMNAVAIRPAC COMNAVAIRPAC COMNAVAIRPAC CO NAAS CO FAETUPAC

SANTA ANA, CALIF.

(MCAF) (11 ND)

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

Supported Facilities
MCOLF Palisades
MCOLF Mile Square

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
H&HS, MCAF	2 SNB	9 14	276	CO MCAF
MAG(HR)-36				CG 3d MAW
H&MS-36		14 13	264	CO MAG-36
MABS-36	or Sy <b>≟</b> m (1997)	6 19	335	CO MAG-36
HMR(L)-361	24 HUS-1	60 5	170	CO MAG-36
HMR(L)-163	24 HUS-1	60 5	170	CO MAG-36
HMR(C)-363	12 HRS-3, 12 HOK	48 4	132	CO MAG-36
HMR(M)-462	18 HR2S-1	37 5	176	CO MAG-36
MACS-9		6 18	176	CO MWHG, 3d MAW
NAMT Det.	:	(1)	(18)	H&HS MCÁF
MACS-3	<b></b>	6 18	176	CO MWHG, 3d MAW

WHIDBEY ISLAND, WASH.

(NAS) (13 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB-13

Supported Facilities

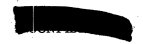
ALF Kitsap County OLF Coupeville

Limited Support

**OLF** Quillayute

Boadman Bombing Range

Activities and Units Supported	Aircraft Assigned	Offic Aviation,		Total Enlisted	Administrative Superior
NAS	2 R5D, 3 R4D, 3 SNB, 1 UF, 2 TV2, 2 HO4S	42	46	868	COMNAB-13
COMFAIRWHIDBEY		17	5	_	COMNAVAIRPAC
FAU COMFAIRWHIDBE	<i>T</i>	-		76	COMFAIRWHIDBEY
COMNAB-13	<b></b>	2	-	. 3	COM-13



### WHIDBEY ISLAND, WASH. (cont'd)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
COMFAIRWING-4	(See COMFAIRWHIDI	BEY)	-	COMNAVAIRPAC
VP-1	12 P2V7	44 1	275	CFAW-4
VP-2	12 P2V7	44 1	275	CFAW-4
$\dot{\mathbf{v}}_{P-17}$	12 P2V5F	44 1	275	CFAW-4
VP-50	12 P5M2	$\overline{44}$ $\overline{1}$	289	CFAW-4
VAH-2	9 A3D-2	$\overline{37}$ $\overline{1}$	336	CVG-19
VAH-4	20 A3D-2	$70$ $\frac{1}{2}$	553	COMFAIRWHIDBEY
VAH-6	12 A3D-2	$\frac{1}{38}$ $\frac{1}{1}$	336	CVG-9
VAH-8	9 A3D-2	38 1	336	CVG-2
VAH-123	6 A3D-2, 6 P2V3,	48 2	440	CVG-12
	2 F9F8T			070-12
FAETU Det. 2	2 10101	(7)	(88)	CO FAETU PAC
Air Navigation Office		_ \''	- (00)	COMFAIRWHIDBEY
Fleet Air Int. Support C	en		<b>_</b>	COMFAIRWHIDBEY
Marine Barracks		_ 3	78	CO NAS
Navy Commissary Store		- 2	26	CO NAS
RATCC Unit 1		- (7)	(69)	CO NAS
NAMT Det.		};{\	(11)	CO NAS
TATIVIT DOC.		(1)	(11)	00 11110

## YUMA, ARIZ.

(MCAAS) (11 ND)

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
н&нѕ	2 R4D, 3 TV2, 2 SNB, 2 HRS	, 21 21	507	CO MCAAS
MATCU-65 MARTSAT-3 FAGU *	 1 SNB	$\begin{array}{ccc} 1 & 2 \\ 1 & 5 \\ 19 & 13 \end{array}$	63 23 273	CO MCAAS CO MWSG-37 COMNAVAIRPAC
FASRON 12 Det. "A" Superior Su	th)	3 -	50 124	CO FASRON 12 Cmdr. Los Angeles Air Def. Sector
Two VMF/VMA Sqd. (I One CVG or equivalent Four VF/VA Sqd. (Rota	t (Rotational)		- 1 - 14 - 14	- 1

<sup>\*</sup> Disestablish FAGU 29 February 1960. \*\*Decommission 31 March 1960.



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

- 1. NAS Johnsville, Pa.
- 3. NAS Patuxent River, Md.
- 2. ALF Mustin Field, Pa.
- 4. NAS Point Mugu, Calif.

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

#### JOHNSVILLE, PA.

(NAS) (4 ND)

Man. Control - BUWEPS

Mil. Command - COMNADEVCEN

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	7 SNB, 2 F9F8, 1 A4D, 1 A3D, 3 P2V, 1 WV2, 1 R4D, 1 R4Y, 2 HSS,	20	13	355	CONADEVCEN
Hdqtrs. NAVAIRAND.	4 F9F6K, 1 F6F, 1 F8U ACT	33	11	34	COM-4 COMNAV- AIRANDACT

#### NADEVCEN Units

(a) Aeronautical Computer Lab.

(b) Aeronautical Electronic & Electrical Lab. (c) Aeronautical Instruments Lab.

(d) Aeronautical Photographic Experimental Lab. (e) Warfare Research Lab.

(f) Anti-Submarine Warfare Lab.

(g) Aviation Medical Acceleration Lab.

(h) Engineering Development Dept.

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.

#### MUSTIN FIELD, PHILADELPHIA, PA. \*

(ALF) (4 ND)

Man. Control - BUWEPS

Mil. Command - CO NAMC Philadelphia

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
NAMC	1 F4D, 1 AD5N, 1 TV2, 1 T34	23	40	165	CO NAVAIRAND- ACT
NATTU	1 SNB	8	4	97	CNATECHTRA
NAEF (Ship Installations)		8	2	_	CO NAMC
Aeronautical Structures La	b	-	_	_	CO NAMC
Air Crew Equipment Lab.	<b></b>	-	-		CO NAMC
Aeronautical Engine Lab.		_	_	-	CO NAMC
Aeronautical Materials Lab	)	-	, <b>-</b>		CO NAMC

\* An activity of NAMC Philadelphia.

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

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

#### PATUXENT RIVER, MD.

Supported Facilities

(NAS) (PRNC)

**OLF** Webster Field

Man. Control - BUWEPS

Mil. Command - COMNATC Patuxent River

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
COMNAVAIRTESTCEN				COMPRNC
NATC & NAS	*Aircraft listed below.	191 103	2993	COMNAVAIRTESTCEN
AEWTRAULANT		13 1	55	COMAEWLANT
NALCOLANT		5 -	23	COMNAVAIRLANT
VW-2	12 WV-2	106 1	523	COMNAVAIRLANT
VW-13	1 R7V, 10 WV-2	94 2	<b>521</b>	COMAEWWINGLANT
VW-15	1 R7V, 10 WV-2	92 2	537	COMAEWWINGLANT
VR-1	8 R4Y, 6 R6D	111 4	553	COMNAVAIRLANT
RATCC Unit 13	<b></b>	6 1	66	CO NAS
Marine Aviation Det.	<b></b>	24 -	23	CO NATC
Marine Barracks	<b></b>	- 3	56	CO NAS
Navy Commissary Store		- 2	37	CO NAS
NAMT Det.			, · · ·	CO NAS
NAS Annex, Solomons,	Md	<u>-</u> .		CO NAS

\*1 UF, 2 HUP, 1 HUK, 2 HSS, 1 HRS, 1 YHO-3BR, 2 AD5, 1 AD6, 6 A3D, 4 A4D, 1 F3D, 12 F4D, 10 F9F, 12 F11F, 6 F3H, 9 FJ, 12 F8U, 5 T2J, 4 T2V, 3 TV, 3 T28, 7 SNB, 1 TF, 1 S2F, 6 WF, 2 R4D, 2 R5D, 1 R4Y, 1 PBM, 4 P2V, 1 P5M, 2 WV-2

Mission - Maintain and operate facilities and provide services and material to support operations of the Pacific Missile Range, Naval Missile Center and other activities and units as designated by the Chief of Naval Operations.

#### POINT MUGU, CALIF.

(NAS) (11 ND)

Man. Control - BUWEPS

Mil. Command - COMNAVMISCEN 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	Offic Aviation		Total Enlisted	Administrative Superior
NAS	5 SNB, 2 HUP, 2 TV2, 1 R4D-8	35	47	1027	COMNAVMISCEN
COMNAVMISCEN	*A/C listed below	66	20	682	COMPACMISRAN
COMPACMISRAN	**A/C listed below	85	31	580	COM-11
VX-4	1 SNB, 1 F3D, 1 F9 F 2 A4D, 3 F3H, 3 F4D	7, 18	· , , , , , , , 3 ,	175	COMNAVAIRPAC
GMGRU-1 Det. CONUS	5 FJ, 3 TV2, 2 F9F	10	1	100	CO GMGRU-1
Marine Barracks	· · · · · · · · · · · · · · · · · · ·	_	3	91	CO NAS
Marine Aviation Det.	1 AD, 1 A4D	- 8	4	34	COMNAVMISCEN
GMU-4		3		49	COM-11
GMU-7		2	_	16	COM-11
GMU-55		5	7	128	COM-11
GMU-41	<b></b> _	2	-	62	CO VX-4
GCA Unit 47		(3)	- '	(45)	CO NAS

<sup>\* 3</sup> A3D, 1 A4D, 1 F3D, 1 F4D, 4 F3H, 1 P2V, 1 R4Y

<sup>\*\* 3</sup> R5D, 1 R4D-5, 1 R7V, 1 SNB5P, 2 AD, 3 F8U, 1 HUS, 2 S2F, 3 WV, 3 TV2D, 3 T28BD, 1 P2V5F, 2 FJ3D, 1 JD1D, 6 F9F6D, 39 Drones (F9F, F6F, P4Y)

NOTE: PMR aircraft underlined are operated by NAS.



#### SPECIAL NAVAL AVIATION STATIONS

- NAS Anacostia, D. C.
   NAF Annapolis, Md.
   NAF Litchfield Park, Ariz.
- NAF Monterey, Calif.
   MCAS Quantico, Va.

Mission - Maintain and operate facilities and provide services and material to support proficiency flying for naval aviators on active duty in the Washington, D. C. area, and to support operations of those activities and units designated by the Chief of Naval Operations.

### ANACOSTIA, D. C.

(NAS) (PRNC)

Man. Control - BUWEPS Mil. Command - COMPRNC

Activities an Support			Aircraft Assigned		Offic Aviation		Total Enlisted	Administrative Superior
NAS			41 SNB, 1	R4Y, 14 JRB S2F(NRL), SNB5P, 7T2		30	1,000	COMPRNC
HQMC Fligh	t Section			R4D, 5 JRB,	4	1	115	CO HQBN HQMC
Det. HMX-1			(3 HUS)		(15)	_	(34)	CO HMX-1
U.S. Army I	Exec. Flt.	Det.	2 HUS		`4´	_	4	CO Exec. Flt. AA
Project RAM	√I				1		8	BUMED-NRL
Naval Photo	graphic C	enter			10	22	385	COMPRNC
USS Sequoia	(AG-23)				- · · · -	1	25	COMPRNC
BUPERS Tr		st.Unit			_	_	· _	
NARTU (US				4 R4D5/6, AD5, 3 SNB	1	-	· -	CNARESTRA
NARTU (TA	R)		,		30	3	269	CNARESTRA
MARTD	20,		i i i i i i i i i i i i i i i i i i i		3	2	42	CO MART
	Offic	er				Off	lcer	
Units	Aviation		Enlisted	Units			on/Other	Enlisted
AWS-66(M)	12	50	97	AIRTU	r-661	_	15	_
VA-661	23	7	69	AIRTU	-662	_	15	- *
VA-662	23	5	54	AIRTU	-663	_	14	<b>-</b>
VS-661	20	5 8	45	AIRTU	-66 <b>4</b>	_	13	_
VS-662	20	8	104	BART	U-661(L)	6	30	2
VS-663	20	7	70	BART	U-662(S)	2	15	_
VS-664	16	9	71	VMA-	236	15	5	<b>97</b>
VP-661	19	7	85	VMA-	321	20	5	95
VP-662	17	6	73	MACS		_	24	70
VP-663	13	7	64	MARG		4	2	· \
VR-661	- 9	8	34	VTU-1		_	18	
VR-662	11	8	33		-			
*T2V Based	Andrews	AFB.						

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.

#### ANNAPOLIS, MD.

(NAF) (SRNC)

Man. Control - BUWEPS Mil. Command - COMSRNC

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Administrative Superior
NAF	11 UF, 1 HUP	17 3	228	COMSRNC



#### SPECIAL NAVAL AVIATION STATIONS

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.

#### LITCHFIELD PARK, ARIZ.

(NAF) (11 ND)

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAF	1 R4D, 1 SNB	10 12	432	COMNAB-11
BUWEPS A/C Storage Pool BUWEPSRESREP		1	- -	BUWEPSREP Inglewood

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.

#### MONTEREY, CALIF.

(NAF) (12 ND)

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

Activities and Units Supported	Aircraft Assigned		Offic Aviation		Total Enlisted	Administrative Superior
NAF	4 AD5, 28 SNE 1 HUP	s, 11 T28,	20	15	557	COMNAB-12
U.S. Army Det. NAITF Point Pinos (			1 (7)	(4)	(32)	CO NAF

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.

#### QUANTICO, VA.

(MCAS) (PRNC)

Man. Control - BUWEPS

Mil. Command - COMMARCORPS SCHOOL

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
H&HS, MCAS AES-12	 2 R4D, 7 SNB, 11 AD, 1 JRB, 1 T-34	12 16 4	275 253	CO MCAS CO MCAS
HMX-1	17 HUS, 2 HR2S, 4 HRS, 4 HOK	58 <b>3</b>	266	CO MCAS



# DECLASSIFIED

#### 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.

1.	NAAS Chase Field, Tex.	7.	NAAS New Iberia, La.
2.	NAS Corpus Christi, Tex.	8.	NAS Pensacola, Fla.
	NAS Glynco, Ga.	9.	NAAS Port Isabel, Tex.
4.	NAAS Kingsville, Tex.	10.	NAAS Saufley Field, Fla.
<b>*</b> 5.	NAS Memphis, Tenn.	11.	NAAS Whiting Field, Fla
6.	NAAS Meridian, Miss.	* Naval Air F	Reserve Unit aboard.

Marat Mil	ICESCI VC	Offic about o
		9.55

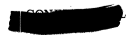
CHASE FIELD, TEX.	Supported	Facilitie	es .	
(NAAS) (8 ND)	OLF Foste	r Field,	Victoria,	Tex
Man. Control - BUWEPS Mil. Command - CNAVANTRA			A MARKET	
A skindking and Typika. Aimana Ch	066:	m ata	.1 4 4	

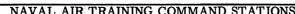
Activities and Units Supported	Aircraft Assigned	100 mm	•	cer n/Other	Total Enlisted	Administrative Superior
NAAS	2 R4D, 1 HF	RS, 1 HUP, 2 SNB	168	25	1605	CNAVANTRA
ATU-203	26 F9F8T,		· ·			CO NAAS
ATU-213	27 F9F8T,		- ·	_	_	CO NAAS
GCA Unit 19		- -	(3)	_	(19)	CO NAAS
Navy Commissary Sto			` <u>-</u>	1	9	CO NAAS
Students Marines (con	ntinuous)		40	-		CO NAAS
Students Navy and Otl	ner (continu	ous)	45	48	<u>-</u>	CO NAAS

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

Activities and Units Supported	Aircraft Assigned	<u>A</u> 1	Office viation/		Total Enlisted	Administrat Superior	
NAS	2 R5D, 1 R4D 2 TV2, 7 SNE		366	58	2607	CNAVANTR	R <b>A</b>
CNAVANTRA	2172, 1011		31	14	52	CNATRA	
ATU-301	13 AD5/5N, 2	24 AD6	_			CO NAS	
ATU-501	2 R4D7, 18 P	2V				CO NAS	Eliand 1
ATU-601	36 SNB	<b>- v</b>	-		·	CO NAS	1.75
ATU-611	48 S2F		_		_	CONAS	nouspal et in
CG Air Det.	3 UF		11	-	31	Cmdr. 8th	CG Dist.
ASR Unit 4			-	_	(7)	CO NAS	
RATCC Unit 16			(7)	<del></del>	(75)	CO NAS	
Marine Barracks			-	4	102		
Marine Aviation Det.			1	1	7	CNAVANTR	
I & E Staff, 1st Reconr	n. Bn		-	2	7	Director, 8	th MCRRD
Navy Commissary Sto	re			2	29	CO NAS	
Naval Hospital				54	128	COM-8	
Students-Navy (continu	uous)	- 1 to 1	97	105	-	CO NAS	
Students-Marine (ATU	J-301)(continuoi	us)	15	-	_	CO MAD	
Naval Reserve Officer	r Training Grou	ip (Occasional)	) –	-	-	CO NAS	
Naval Training Device	e Center (Area	Office)	-	-	·	CO NAS	
ATU-223*	35 F11F		-	- 1	`		
Marine Instructors			149**	-	-	CO NAS	
*Full operational s	status by 1 Mar	1960.					

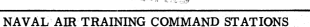
<sup>\*\*</sup>Marine Instructor allowance for Advanced Training Command.





	NAVAL AIR TRAINING C	OMMMAND	DIALI	ONS	
GLYNCO, GA.		Supp	orted I	acilities	
(NAS) (6 ND)		OLF	Harris	Neck	
Man. Control - BUV Mil. Command - CN					en e
Activities and Units Supported	Aircraft Assigned	Offic Aviation/		Total Enlisted	Administrative Superior
NAS CIC School Students (continuo Navy Commissary S GCA Unit 32 Branch Navy Exchar	tore	23 139 90 - (3)	29 39 80 1	699 871 143 26 (19) 4	CNATECHTRA CNATECHTRA CO NAVCICSCOL CO NAS CO NAS CO NAS
KINGSVILLE, TEX.		Suppor	rted Fa	cilities	
(NAAS) (8 ND)		OLF S			
Man. Control - BUV Mil. Command - CN			Jange	Grove	
Activities and Units Supported	Aircraft Assigned	Offic Aviation,		Total Enlisted	Administrative Superior
NAAS	2 R4D, 2 SNB, 1 HUP, 1 HRS	241	41	2213	CNAVANTRA
ATU-202 ATU-212	10 F9F8,25 F9F8B,27 F9F87 F9F8,30 F9F8B,28 F9F87	Γ - Γ -	_	<u>-</u>	CO NAAS CO NAAS
ATU-222	48 F11F	_	_	<u>-</u> ,	CO NAAS
ATU-402	35 S2F	- (5)	<del>-</del>		CO NAAS
RATCC Unit 24	 :===================================	100 (7)		(71)	CO NAAS
Students-Navy (cont. Students-Marines (c	ontinuous)	100 32	44 -		CO NAAS CO MAD Corpus
·					Christi
Students-Foreign (c	ontinuous)	11	-	10	CO NAAS
Navy Commissary S One Electronics NA	VRES Unit	-	1 -	12 -	CO NAAS
MEMPHIS, TENN.		Suppo	rted Fa	cilities	
(NAS) (6 ND)				rk, Tenn.	
Man. Control - BUV Mil. Command - CN		OLF	COSCIIIA	rk, reim.	
	MIDCHILL				
Activities and Units		Offi	cer	Total	Administrative
Activities and Units Supported		Offi Aviation		Total Enlisted	Administrative Superior
Supported NAS	Aircraft				
Supported NAS CNATECHTRA	Aircraft Assigned 2 R4D, 1 R4Y, 10 SNB,	Aviation 26	Other 71	Enlisted 1179	Superior CNATECHTRA
Supported  NAS  CNATECHTRA  Navy	Aircraft Assigned 2 R4D, 1 R4Y, 10 SNB,	Aviation 26 25	/Other	Enlisted	Superior CNATECHTRA CNATRA
Supported  NAS  CNATECHTRA  Navy  Marine  BTG-7	Aircraft Assigned  2 R4D, 1 R4Y, 10 SNB, 3 TV2, 3 T28B, 1 HRS-3  47 T28B, 2 SNB, 35 T2V1	Aviation 26	71 9 - 4	Enlisted 1179	Superior CNATECHTRA CNATRA CO MAD CNABATRA
Supported  NAS  CNATECHTRA  Navy  Marine  BTG-7  Students-Navy (con	Aircraft Assigned  2 R4D, 1 R4Y, 10 SNB, 3 TV2, 3 T28B, 1 HRS-3  47 T28B, 2 SNB, 35 T2V1 ntinuous)	Aviation 26 25 1	71  9 - 4 105	Enlisted 1179 75 765	Superior CNATECHTRA CNATRA CO MAD CNABATRA CO BTG-7
Supported  NAS  CNATECHTRA  Navy  Marine  BTG-7  Students-Navy (con Students-Marine (con	Aircraft Assigned  2 R4D, 1 R4Y, 10 SNB, 3 TV2, 3 T28B, 1 HRS-3  47 T28B, 2 SNB, 35 T2V1 ntinuous)	26 25 1 81	71 9 - 4	Enlisted 1179 75	Superior CNATECHTRA CNATRA CO MAD CNABATRA
Supported  NAS  CNATECHTRA  Navy  Marine  BTG-7  Students-Navy (constudents-Marine (constitution))	Aircraft Assigned  2 R4D, 1 R4Y, 10 SNB, 3 TV2, 3 T28B, 1 HRS-3  47 T28B, 2 SNB, 35 T2V1 ntinuous)	26 25 1 81	71  9 - 4 105	Enlisted 1179 75 765	Superior CNATECHTRA CNATRA CO MAD CNABATRA CO BTG-7
Supported  NAS  CNATECHTRA Navy Marine BTG-7 Students-Navy (constudents-Marine (constitution) Students-Marine (constitution) NATTC Support-Navy Students-Navy	Aircraft Assigned  2 R4D, 1 R4Y, 10 SNB, 3 TV2, 3 T28B, 1 HRS-3  47 T28B, 2 SNB, 35 T2V1 ntinuous)	26 25 1 81 - - 99 110	71  9 -4 105 15	75 765 - 1733 5118	Superior CNATECHTRA CNATRA CO MAD CNABATRA CO BTG-7 CO MAD CO NATTC CO NATTC
Supported  NAS  CNATECHTRA Navy Marine BTG-7 Students-Navy (con Students-Marine (con NATTC Support-Navy Students-Navy Students-Marine	Aircraft	25 1 81 - 99 110 15	71  9 -4 105 15 18 5 -	To the state of th	Superior CNATECHTRA CNATRA CO MAD CNABATRA CO BTG-7 CO MAD CO NATTC CO NATTC CO MAD
Supported  NAS  CNATECHTRA Navy Marine BTG-7 Students-Navy (constudents-Marine (construction) NATTC Support-Navy Students-Navy Students-Marine Marine Aviation Det	Aircraft	25 1 81 - 99 110 15 31	71  9 -4 105 15	To the state of th	Superior CNATECHTRA CNATRA CO MAD CNABATRA CO BTG-7 CO MAD CO NATTC CO NATTC CO NATTC CO MAD CNATECHTRA
Supported  NAS  CNATECHTRA Navy Marine BTG-7 Students-Navy (con Students-Marine (con NATTC Support-Navy Students-Navy Students-Navy Students-Marine Marine Aviation Det GCA Unit 27	Aircraft	26 25 1 81 - 99 110 15 31	71  9 -4 105 15 18 5 -	To the state of th	Superior CNATECHTRA CNATRA CO MAD CNABATRA CO BTG-7 CO MAD CO NATTC CO NATTC CO MAD
Supported  NAS  CNATECHTRA Navy Marine BTG-7 Students-Navy (con Students-Marine (con NATTC Support-Navy Students-Navy Students-Marine Marine Aviation Det GCA Unit 27 Navy Commissary S Navy Training Public	Aircraft	26 25 1 81 - 99 110 15 31	71  9 -4 105 15 18 5 -7 -7	Total Property Proper	Superior CNATECHTRA  CNATRA CO MAD CNABATRA CO BTG-7 CO MAD  CO NATTC CO NATTC CO NATTC CO MAD CNATECHTRA CO NAS
Supported  NAS  CNATECHTRA Navy Marine BTG-7 Students-Navy (con Students-Marine (con NATTC Support-Navy Students-Marine Marine Aviation Det GCA Unit 27 Navy Commissary S	Aircraft	26 25 1 81 - 99 110 15 31	71  9 -4 105 15 18 5 -7 -7 -7 -7	75 765 - 1733 5118 761 427 19	Superior  CNATECHTRA  CNATRA CO MAD CNABATRA CO BTG-7 CO MAD  CO NATTC CO NATTC CO NATTC CO MAD CNATECHTRA CO NAS CO NAS





MEMPHIS, TENN. (c	cont'd)			-			
Activities and Units Supported	Aircraft Assigned	in english Line and Alberta	Office Aviation/		Total nlisted	Administr Superi	
NARTU & MARTD		P2V, 2 R5D, FV2, 1 SNB				100	
NARTU (USN)			1	1		CNAREST	
NARTU (TAR)			22	1	228	CO NART	-
MARTD	·		3 :	1	57	CO MART	
Of	ficer			Offi	cer		
	ion/Other	Enlisted	<u>Units</u>		n/Other	Enlisted	
AWS-79(M) 31	12	97	VP-791	26	ort 1	94	
VF-791 30	_	95	VP-792	26	_	94	
VF-792 30		95	VP-793	26	_	94	
VR-791 18		39	VMF-124	32	5	120	
VR-792 18	_	39	VMF-221	32	5	120	
VR-793 18	_	39	MARG-16	7	_	_	

MERIDIAN, MISS.

(NAAS) (6 ND)

To be established 1 September 1961.

Man. Control - BUWEPS Mil. Command - CNABATRA

NEW IBERIA, LA.

(NAAS) (8 ND)

ATU-404 - S2F when established.

Man. Control - BUWEPS Mil. Command - CNAVANTRA

PENSACOLA, FLA.

(NAS) (6 ND)

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

ALF Ellyson Field (Note 1) Site 6, Eglin AFB NAAS Saufley (limited) NAAS Whiting (limited)

Santa Rosa Island Rifle Range USCG SAR Unit Biloxi, Miss. (Limited)

NAVMINDEFIDEV Unit, Panama City, Fla. (Limited) All WX Det. Eglin AFB.(Limited)

#OLF's remaining active in Pensacola area and not shown above are shown appropriately under Saufley and Whiting.

Activities and Units Supported	Aircraft Assigned		fficer ion/Other	Total Enlisted	Administrative Superior
NAS	4 R5D, 2 R4D, 1 HRS, 1 R4Y, 15 SNB, 8 T28B, 2 UF, 2 HUP, 1 AD-5	187	76	2370	CNABATRA
CNATRA CNABATRA	<u></u>	35 37	13 9	76 83	CNO CNATRA
BTG-9 FIIG	46 T2V, 62 T2J 2 T34B, 2 T28	· , , _	<del>-</del>	- 1	CO NAS CO NAS
Flight Demo. Team (Blue Angels)	7 F11F, 1 F9F8T	_	-	_ ' _	CNATRA
NATTU	2 F9F6P, 2 F9F8T, 4 F9F8P, 2T28B, 8 SNB	16 5P	6	295	CNATECHTRA
U.S. Naval School Pre-F. U.S. Naval Aviation Medi		111	5 7	90 29	CNABATRA CNATRA
U.S. Naval School Aviatio U.S. Naval Hospital	on <b>Me</b> dicine	1 -	30 76	66 153	CO NAVAVNMEDCEN CO NAVAVNMEDCEN
Class "A" O&R Facility BUWEPS Aircraft Storage	e Pool		(19)	(65) -	CO NAS CO O&R NAS
BUWEPSFLTREADREP O	Central District	$\begin{array}{c} 2 \\ 240 \end{array}$	1 2	$\begin{matrix} 3 \\ 49 \end{matrix}$	CNATRA CNABATRA
Navy Commissary Store		_	3	67	CO NAS



#### NAVAL AIR TRAINING COMMAND STATIONS PENSACOLA, FLA. (cont'd) Activities and Units Aircraft Officer Total Administrative Supported Aviation/Other Assigned Enlisted Superior NAMT Det. CO NATTU RATCC Unit 18 (7)(69)CO NAS **Training Device Center** Publication & Printing Plant (NATRACOM) Student (Navy) PreFlt, & BTG-9 (continuous)# Student (Marine) PreFlt, & BTG-9 (continuous) 31 181 CO PreFlt or NAS 76 CO MAD Students NATTU (Navy) (continuous) Students NATTU (Marine) (continuous) 40 159 CO NATTU 3 11 CO MAD **USS ANTIETAM** (Limited Support) 1 SNB 22 49 1361 CNATRA One Destroyer **CNATRA** Naval Reserve Training Center --SAR Unit (Included in Station allowance except for 1 USCG officer) NOTE 1: ALF Ellyson Field 3 SNB, 2 T28B, 19 HO4S, HTG 11 685 **CNABATRA** 13 HUP, 36 HTL Students-Navy (continuous) 18 19 CO NAS Pensacola Students-Marine (continuous) 33 CO MAD Pensacola #Student load does not include small number of foreign and approximately 30 USCG students in training at various fields. PORT ISABEL, TEX. (NAAS) (8 ND) Man. Control - BUWEPS Mil. Command - CNAVANTRA Activities and Units Aircraft Officer Total Administrative Supported Assigned Aviation/Other Enlisted Superior NAAS 1 SNB, 2 HO4S 10 7 293 **CNAVANTRA** Advanced Gunnery Training Units as designated. Jet Gunnery Staging Base USAF AC&W Sqd. (811th) Cmdr. 33rd Manual 11 127 Air Div. Supported Facilities SAUFLEY FIELD, FLA. OLF Silverhill OLF Barin (NAAS) (6 ND) OLF Site 5 OLF Magnolia OLF Wolf OLF Kings OLF Kaiser Man. Control - BUWEPS OLF Summerdale Mil. Command - CNABATRA OLF Site 8A OLF Faircloth OLF Canal **OLF Bronson** Total Administrative Officer



Navy Exchange

Activities and Units

Students-Navy (continuous)

Students-NavCad (continuous)

Students-Marine (continuous)

Supported

NAAS

BTG-1

BTG-5

Aircraft

**Assigned** 

55 T28C

3 SNB, 8 T28B 11 TT-1, 156 T34B

**Enlisted** 

1223

168

Aviation/Other

20

196

297

112

84

Superior

CO MAD Pensacola

**CNABATRA** 

CO NAAS

CO NAAS

CO NAAS

CO NAAS

CO NAAS



#### NAVAL AIR TRAINING COMMAND STATIONS

## WHITING FIELD, FLA.

(NAAS) (6 ND)

Man. Control - BUWEPS Mil. Command - CNABATRA

#### Supported Facilities

OLF Middleton
OLF Brewton
OLF Choctaw
OLF Spencer
OLF Santa Rosa
OLF Holley

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAAS	5 SNB, 1 T28B	460	30	2300	CNABATRA
BTG-2	85 T28B, 70 T28C	_	_	_	CO NAAS
BTG-3	27 T28C, 138 T28B	_	-	_	CO NAAS
Students-Navy (continu	ous) ´	300	175	<b>-</b>	CO NAAS
Students-Marine (conti		145	100	_	CO MAD Pensacola
Branch Commissary St	core	-	_	_	CO NAAS
Branch Navy Exchange		_	_	_	CO NAAS
METG	31 SNB	_	· · · ·	-	CO NAAS
MEIG	31 SND	-		-	CONAB



#### NAVAL AIR RESERVE TRAINING COMMAND STATIONS

#### 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
   NAS Glenview, Ill.

- 4. NAS Grosse Ile, Mich.
- NAS Grosse he, Mich.
   NAS Los Alamitos, Calif.
   NAS Minneapolis, Minn.
   NAS New Orleans, La.

- 8. NAS New York, N.Y.
  9. NAS Oakland, Calif.
  10. NAS Olathe, Kansas

- 11. NAS Seattle, Wash.
- 12. NAS South Weymouth, Mass. 13. NAS Willow Grove, Pa.

#### ATLANTA, MARIETTA, GA.

(NAS) (6 ND)

Man. Control - BUWEPS

Mil. Command - CNARESTRA

Activities and Supporte	_		Aircraft Assigned			ficer on/Other	Total Enlisted	Administration Superior	ve —
MARTD NAS (USN)			2 SNB, 14		3	2 2	45 22	CO MART CNARESTRA	
NAS (TAR) GCA Unit 20			5 P2V5F,	3 K4D	26 3	11	313 19	CNARESTRA CO NAS	
Units	Offic Aviation		Enlisted	<u>Uni</u>	its		icer on/Other	Enlisted	
AWS-67(M) VA-672	34 30	10	97 90	CF	-674 AS-671	26 11	- -	94 132	
VA-673 VR-671 VR-672	30 18 18	-	90 39 39	AIF	RTU-671 RTU-672 RTU-673	14 14 14	- -		
VR-673 VR-674	18 18		39 39	VM	A-243 A-351	25 25	6 6	120 120	
VP-671 VP-672 VP-673	26 26 26	- '	94 94 94		CS-15 RG-8	7	20 4	80 -	

#### DALLAS, TEXAS

(NAS) (8 ND)

Activities and Units Supported				Total Enlisted	Administrative Superior
MARTD	20 77 5 70774 0 7570	4	2	94	CO MART
NAS (USN)	33 FJ, 5 P2V4, 2 R5D2, 5 TV2, 2 SNB, 3 HUP,	4	3	140	CNARESTRA
l,	1 SNB5P, 1 HTL, 1 R5D3	0.0	•		
NAS (TAR)		36	8	494	CNARESTRA
GCA Unit 30	<b></b>	3	-	19	CO NAS
BUWEPSREP Dallas	and the state of t	7	2	_	COM-8
ANG 136th Fighter Grp.	25 F86L, 3 T33, 1 C45, 1 C47	94		718	
USAF 69th Troop Carrier Squadron	19 C119, 5 C47, 1 C45	28		145	<b></b>
1					





#### DALLAS, TEXAS (cont'd)

<u>Units</u>	Office Aviation/		Enlisted	Units	Offic Aviation		Enlisted
AWS-70(L)	9	40	23	CFAS-701	11	_	132
VF-701 `	30	_	95	VPFAS-705	11	_	78
VF-702	30	_	95	AIRT U-701	14	_	- · · · · -
VF-703	30	-	95	AIRTU-702	14	_	_
VF-704	30	7 <u>-</u>	95	AIRTU-703	14	_	. <b>-</b>
VR-701	18		39	BART U-701(L)	33	-	2
VR-702	18		39	BARTU-702(S)	23	· <del>-</del>	2
VR-703	18	-	39	HMR-762 `´	12	4	60
VR-704	18	_	39	HMR-777	12	4	60
VP-701	26	-	94	VMF-111	25	6	120
VP-702	26		94	<b>VMF-112</b>	25	6	120
VP-703	26	-	94	VMF-413	25	6	120
HU-701	16	-	23	MACS-20		20	80
HU-702	16	· -	23	MARG-5	7	4	<b>-</b>

#### GLENVIEW, ILL.

(NAS) (9 ND)

Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior
CNARESTRA (USN &	TAR)	65	12	147	CNATRA
Hdqtrs. COMART		_	<u>-</u>		CMC
H&HS MARTC	and the second s	17	12	144	COMART
NAS (USN)	17 F9F6, 10 S2F, 4 R5D, 10 P2V6F, 1 TV2, 4 SN	5 B.	3	77	CNARESTRA
NAS (TAR)	1 F9F8T, 4 HSS, 1 SNB5 1 P2V5F	p, 40	11	573	CNARESTRA
MARTD		3	2	73	COMART
GCA Unit 25		3	_	19	CO NAS
PAMI (NARESTRA)		-	1	28	CO NAS

<u>Units</u>	Offic Aviation		Enlisted	Units	Offi Aviation		Enliste	<u>d</u>
AWS-72(L)	36	11	134	VP-724	26	_	94	
VF-725	30	_	95	VP-725	26	_	94	
VF-727	30		95	VP-726	26	· _	94	
VS-721	32	_	114	VP-727	26		94	1.0
VS-722	32	· ·	114	VPFAS-725	11	-	78	
VS-723	32	_	114	AIRTU-721	14	_	_	
VS-724	32	_	114	AIRTU-722	14	_		
HS-721	16	· <u>-</u>	41	AIRTU-723	14	_	_	
HS-722	16	_	41	AIRTU-724	14	_	_	
CFAS-721	11	_	132	AIRTU-725	14	_		
CFAS-722	11	_	132	BARTU-721(L)	33		2	
VR-721	18		39	BARTU-722(S)	23	_	2	
VR-722	18	_	39	VMA-543	25	6	120	
VR-723	18	_	39	VMA-611	25	. 6	120	
VR-724	18	_	39	HMR-763	12	4	60	
VR-725	18		39	HMR-776	12	4	60	
VP-721	26	_	94	MACS-22	· • • • • •	20	80	
VP-722	26	_	94	MARG-12	7	4	-	
VP-723	26		94					





#### NAVAL AIR RESERVE TRAINING COMMAND STATIONS

GROSSE ILE, MICH. (NAS) (9 ND)

Man. Control - BUWEPS Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned	Office: Aviation/C		Total Enlisted	Administrative Superior
MARTD		4	2	77	CO MART
NAS (USN)	12 AD5, 9 S2F, 2 AD5N, 5 P2V5F, 3 R4D,	4	1	27	CNARESTRA
NAS (TAR)	3 SNB, 7 HUP	34	9	436	CNARESTRA
GCA Unit 28		3	i <u>-</u>	19	CO NAS
U.S. Army 3rd Missile	e Bn. of 55th Artillery	35		351	28th Air Def. Gr.

	Officer			Offi			
Units	Aviation/Other	Enlisted	Units	Aviation	n/Other	Enlisted	
AWS-73(L)	35 11	134	VP-731	26	-	94	
VA-731	30 -	90	VP-732	<b>26</b>	_	94	
VA-732	30 -	90	VP-733	26	- ·	94	
VS-731	32 -	114	VP-734	26	_	94	
VS-732	32 -	114	VPFAS-735	11		78	
VS-733	32 -	114	AIRTU-731	14	_	_	
HU-731	16 -	41	AIRTU-732	14	, <del>-</del> · ·	<u> </u>	
HU-732	16 -	41	BARTU-731(S)	23		2	
HU-733	16 -	41	BARTU-732(S)	23	_	2	
HU-734	16 -	41	VMA-222	25	6	120	
CFAS-731	11 -	132	VMA-231	25	6	120	
VR-731	18 -	39	HMR-761	12	4	60	
VR-732	18 -	39	MACS-19	_	20	80	
VR-733	18 -	39	MARG-13	7	4	<b>-</b>	
VR-734	18 -	39					

## LOS ALAMITOS, CALIF.

(NAS) (11 ND)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Administrative Enlisted Superior	
Naval Reserve Traini	ng Center (Surface)	-	1	13	CNAVRESTRA
NRSD 11-5	,	_	10	150	
NRSD 11-3		_	12	200	
NRCB 11-17		-	3	25	
NRSG 11-6		-	3	29	
Naval Reserve Electro	onics Training Unit	3	-	36	CNARESTRA
Marine Air Reserve T		4	2	85	CO MARTC
NAS (USN)	*A/C listed below	6	4	86	CNARESTRA
NAS (TAR)	*A/C listed below	45	10	804	CNARESTRA
FASRON 4 Det. A**	2 SNB-5	3	<del>-</del>	57	CO FASRON 4
VS-23	18 S2F-1, 4 S2F-2	56	2	272	COMNAVAIRPAC
VS-37	18 S2F-1, 4 S2F-2	56	$\bar{2}$	272	COMNAVAIRPAC
GCA Unit 5		3		19	CO NAS
NAMT Det. (Occasion	al)	·	_	-	

<sup>\*25</sup> F9F-8B, 4 F9F-8P, 5 F9F-8T, 4 HSS-1, 10 P2V-5F, 1 R4D-5S, 4 SNB-5, 27 S2F-1, 2 S2F-2, 4 TV-2, 3 R5D-3
\*\*To be decomissioned 30 June 1960.

Units	Officer  Inits Aviation/Other		Enlisted	Units	Offic Aviation	Enlisted	
AWS-77(L)	38	11	134	VS-771	32	-	114
VF-771	30	-	95	VS-772	32	-	114
VF-773	30	-	95	VS-773	32	-	114
VF-775	30	-	95	VS-774	32	-	114
VF-776	30		95	VS-775	32	-	114







LOS ALAM	IITOS, CALIF.	cont'd)			
	Officer			Officer	
<u>Units</u>	Aviation/Other	Enlisted	<u>Units</u>	Aviation/Other	r Enlisted
VS-776	32 -	114	VPFAS-775	11 -	78
VS-777	32 -	114	VPFAS-776	11 -	78
VS-778	32 -	114	BARTU-776(L) (El Segundo)	33 -	2
VS-779	32 -	114	BARTU-778(L) (San Diego)	33 -	2
HS-771	16 -	41	BARTU-779(L) (Burbank)	33 -	$\overline{\overline{2}}$
HS-772	16 -	41	BARTU-777(S) (Pt. Mugu)	23 -	2
HS-773	16 -	41	AIRTU-771	14 -	<del>-</del>
CFAS-772	11 -	132	AIRTU-772	14 -	· -
VP-771	26 -	94	AIRTU-773	14 -	··
VP-772	26 -	94	AIRTU-774	14 -	-
VP-773	26 -	94	VMF-123	<b>25</b> 6	120
VP-774	26 -	94	VMF-134	<b>25</b> 6	120
VP-775	26 -	94	VMF-241	<b>25</b> 6	120
VP-776	26 -	94	VMF-534	25 6	120
VR-771	18 -	39	HMR-764	12 4	60
VR-772	18 -	39	MACS-18	- 20	80
VR-773	18 -	39	MARG-2	7 4	_
VR-774	18 -	39			

MINNEAPOLIS,	MINN.
MILLITALITY OF TO,	TATTT IT

(NAS) (9 ND)

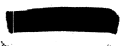
Man. Control - BUWEPS Mil. Command - CNARESTRA

#### Supported Facilities (Limited)

LF Fargo Municipal Airport LF Bemidji Municipal Airport LF Duluth Municipal Airport

Activities and Unit Supported	s Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
Naval Reserve Uni	its (Surface)	· .	39	400	COM-9
MARTD	· `	4	2	62	CO MART
NAS (USN)	13 AD5, 2 SNB 10 P2V4, 3 R5D,	1	4	26	CNARESTRA
NAS (TAR)	5 HUP, 2 SNB	31	12	413	CNARESTRA
Navy Exchange		_	1	2	BUSANDA
ADIO		1	_		COM-9
Zone 9 NRID		_	17	_	COM-9
MCR I & I Staff	<b></b>	-	1	8	9MC R&R DIST

<u>Units</u>	Offic Aviation		Enlisted	Units	Offic Aviation		Enlisted
AWS-81(L) VA-811	33 30	10	134 95	VR-811 VR-812	18 18	-	39 39 39
VA-813 HU-811 HU-812	30 16 16	-	95 23 23	VR-813 VR-814 VP-FAS 815	18 18 11	- -	39 39 78
HU-813 CV FAS 812	16 11	- -	23 132	VP-FAS 816 AIRTU-811	11 14		78 -
VP-811 VP-812 VP-813	26 26 26	;	94 94 94	AIRTU-812 BARTU-811(S) VMA-213	14 23 32	- - 5	2 120
VP-814 VP-815	26 26	= = = = = = = = = = = = = = = = = = = =	94 94	VMA-234 HMR-766	32 15	5 3	120 60
VP-816 VP-817 VP-818	26 26 26	- -	94 94 94	MACS-16 MARG-3	7	20 4	80 -





#### NAVAL AIR RESERVE TRAINING COMMAND STATIONS

#### NEW ORLEANS, LA. (Alvin Callender)

(NAS) (8 ND)

Man. Control - BUWEPS Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
COMNAB-8		_			COM-8
MARTD	_ <u></u> _	3	1	49	CO MART
NAS (USN)		1	1	10	CNARESTRA
NAS (TAR)	12 F9F8B, 4 F9F8	3P, 29	11	468	CNARESTRA
	9 S2F, 3 R4D, 3 HS	SS,			
	4 TV2, 2 SNB				
USCG SAR Det.	2 HUS1G	8		15	Cmdr. 8th CG Dist.
GCA Unit 2		3	-	19	CO NAS
ANG 159th Fighter Group	25 F86D	94		718	
USAF Res. 357 Troop	18 C119	(149	civili	ans)	
Carrier Sqd.					

Units	Offic Aviation		Enlisted	<u>Units</u>	Officer Aviation/Other		Enlisted	
AWS-82(S)	24	8	80	HS-822	16		41	
VA-821	30	<u> </u>	95	CFAS-822	11	_	132	
VA-822	30	_	95	VR-821	18		39	
VS-821	32	-	114	VR-822	18	_ ` _ ` ` ` ` .	39	
VS-822	32	_	114	AIRTU-821	14			
VS-823	32	_	114	VMA-143	25	6	120	
VS-824	32	_	114	HMR-767	12	4	60	
HS-821	16		41	MARG-18	7		· · · · · · · <u>-</u>	

#### NEW YORK, N. Y.

(NAS) (3 ND)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Administrative Superior
COMNAB-3 MARTD		1 - 4 2	3 99	COM-3 CO MART
NAS (USN)	10 770 10 007 5 777	4 1	42	CNARESTRA
NAS (TAR)	12 FJ3, 18 S2F, 5 TV 11 P2V5F, 3 R5D, 3 F 6 SNB, 4 FJ3M	2, 42 11 HSS,	648	CNARESTRA
GCA Unit 14	8 C119J, 1 C-45	3 - 136	19 687	CO NAS
Group 2nd AFNG Base Det. ANG 106th Aero Medical Trans. Group			-	
USCG Air Station # N.Y.C. Air Police	5 UF, 4 HO4S, 2 HTL 3 HTL, 2 HUL	28 3	103 24	Cmdr. 3rd CG Dist.

Units		icer on/Other	Enlisted	Units	Offic Aviation	cer n/Other	Enlisted
AWS-83(L)	36	11	134	VS-836	32	_	114
VA-831 `	30	_	95	VS-837	32	_	114
HMR-774	12	- 4	<b>6</b> 0	HS-831	16	_	41
VS-832	32	_	114	HS-832	16	_	41
VS-833	32		114	CFAS-831	11		132
VS-834	32	_	114	VR-831	18	_	39
VS-835	32	``	114	VR-832	18		39
#USCG_Air	Station	separate	from NAS Ne	w York, but NA	S provide	s limited	l support.



#### NAVAL AIR RESERVE TRAINING COMMAND STATIONS

## NEW YORK, N. Y. (cont'd)

Units	Officer Aviation/Other	Enlisted	Units	Officer Aviation/Other	Enlisted
VR-833	18 -	39	AIRTU-833	14 -	
VR-834	18 -	39	AIRTU-834	14 -	
VP-831	26 -	94	BARTU-832(L)	33 -	2 2
VP-832	26 -	94	BARTU-833(S) (Hartford)	23 -	
VP-833	26 –	94	BARTU-834(S)	23 -	$\begin{matrix}2\\2\\120\end{matrix}$
VP-834	26 –	94	BARTU-835(S) (Buffalo)	23 -	
VP-835	26 –	94	VMF-131	25 6	
VP-836 VP-837	26 - 26 -	94 94	VMF-131 VMF-132 VMF-313	25 6 25 6	120 120 120
VPFAS-835	11 -	78	HMR-768	12 4	60
VPFAS-836	11 -	78	MACS-26	- 20	80
AIRTU-831 AIRTU-832	14 - 14 -	-	MARG-1	13 4	- 

#### OAKLAND, CALIF.

(NAS) (12 ND)

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
MARTD	<b>——</b>	4	2	91	CO MART
NAS (USN)	40 F2H3/4, 1 P2V5JF, 17 S2F, 9 P2V5F, 3 R5D	. 1	_	= , ,	CNARESTRA
NAS (TAR)	5 TV2, 1 SNB, 1 SNB5P 4 HSS		8	553	CNARESTRA

<b>Unit</b> s	Offic Aviation		Enlisted	<u>Units</u>	Offic Aviatio	cer n/Other	Enliste	<u>d</u> -
AWS-87(L)	38	11	<b>134</b>	VP-876	26		94	
VF-873	30	· -	95	VR-871	18	-	39	
VF-876	30	_	95	VR-872	18	_	39	
VF-879	30	-	95	VR-873	18		39	
VS-871	32	_	114	VR-874	18	· _	39	
VS-872	32	_	114	VPFAS-875	11	_	78	
VS-873	32	_	114	VPFAS-876	11	_	78	
VS-874	32	_	114	AIRTU-871	14		_	
VS-875	32	_ '	114	AIRTU-872	14	_	_	
VS-876	32	-	114	AIRTU-873	14	_	_	
VS-877	32	_	114	BARTU-873(L)	33	_	2	
HS-871	16	_	41	BARTU-874(S)	23	_	2	_
HS-872	16	_	41	VMF-133	25	6	120	
CFAS-871	11	· - ·	132	VMF-141	25	6	120	
VP-871	26	-	94	VMF-244	25	6	120	
VP-872	26	-	94	HMR-769	12	4	60	
VP-873	26	· <del>-</del>	94	MARG-21	7	4	· -	
VP-874	26	· -	94	MACS-25	· ·	20	80	
VP-875	26	_	94					



#### NAVAL AIR RESERVE TRAINING COMM OLATHE, KANSAS \*NATTU Includes: (a) Air Controlman School - Class A (NAS) (9 ND) (b) GCA School - Class C # Man. Control - BUWEPS (c) Air Controlman School - Class B Mil. Command - CNARESTRA #Includes Officers Training Course Activities and Units Aircraft Officer Total Administrative Supported Aviation/Other Enlisted Assigned Superior MARTD **COMMARTC** NAS (USN) 16 F9F8B, 5 P2V6, 3 R5D, 10 6 88 **CNARESTRA** NAS (TAR) 4 F9F8T, 2 SNB-5 44 10 475 CNARESTRA GCA Unit 11 3 19 CO NAS Navy Exchange CO NAS NATTU\* 7 T34B, 5 TV2, 4 SNB 20 232 6 **CNATECHTRA** Student-Navy NATTU (Continuous) 20 264 **CNATECHTRA** Student-Marine NATTU (Continuous) 4 OinC Sub Unit 1 Sub Unit 1, MAD Memphis 55 CO MAD Memphis USAF AC&W Sqd. (738th) 10 9 198 Dir. Admin. Services, 20th Air Div. 5th Missile Btn., 55th Artillery, U.S. Army 19 122 CDR, 4th Reg. USAADCOM Officer Officer <u>U</u>nits Aviation/Other Enlisted Aviation/Other Enlisted AWS-88(L) VP-882 12 30 123 18 6 88 VA-881 24 4 91 **VP-883** 18 6 88 VA-882 24 4 91 AIRTU-881 14 AIRTU-882 CFAS-881 5 5 126 14 VR-881 13 36 VMF-113 31 6 120 VR-882 13 4 36 VMF-215 31 6 120 VR-883 13 36 MARG-22 11 4 VR-884 13 36 (MARTD)Sub Unit 1 (Denver) 13 VP-881 18 88 SEATTLE, WASH. Man. Control - BUWEPS Mil. Command - CNARESTRA (NAS) (13 ND) Activities and Units Aircraft Officer Total Administrative Enlisted Assigned Aviation/Other Supported Superior COMMART 49 MARTD 1 NAS (USN) NAS (TAR) 11 AD5, 2 AD5N, 9 S2F, 3 HSS, R CNARESTRA 5 P2V5F, 3 R5D, 3 SNB 32 11 415 **CNARESTRA** 71 81 CNO COM-13 COM-13 Reserve 432 8 COM-13 3 19 CO NAS GCA Unit 34 I&I Staff, 93rd Rifle Co. --6 Dir. 12 MCRRD I&I Staff 93rd Rifle Co. (Reserve) -g 240 Fleet Weather Facility 5 21 COMWESTSEAFRON 2648th Air Res. Cen. USAF 4 10 2648th Air Res. (Reserve) 00 100 2 COMNABS 13ND 2 COM-13 Army Res. Train. Cen. --20 15 275 1000 Army Reserve Fl.Det.XUSA Corps 2 L-20A, 1 L-23Officer Officer Enlisted Aviation/Other Aviation/Other Enlisted Units AWS-89(M) 39 97 VR-894 18 6 90 **VP-891** 26 94 VA-891 30 94 VA-892 30 90 VP-892 26 VS-891 VP-893 32 114 26 26 94 VS-892 32 114 **VP-894** 78 VS-893 32 114 VPFAS-896 11 VPFAS-897 78 VS-894 32 114 11 16 HS-891 41 AIRTU-891 14 HS-892 16 41 AIRTU-892 14 25 6 120 CFAS-891 132 VMA-216 11 VMA-541 25 6 120 VR-891 18 39 VR-892 HMR-770 4 60 18 39 12



VR-893

MARG-23

39

4



#### NAVAL AIR RESERVE TRAINING COMMAND STATIONS

#### SOUTH WEYMOUTH, MASS.

(NAS) (1 ND)

Man. Control - BUWEPS Mil. Command - CNARESTRA

Activities and Units Supported		Offic Aviation/			Administrative Superior
MARTD		3	2	64	CO MART
NAS (USN)	16 FJ-3, 18 S2F, 5 P2V5F,	1	3	40	CNARESTRA
NAS (TAR)	3 R5D, 3 TV2, 2 SNB, 4 HSS	34	10	537	CNARESTRA
GCA Unit 48		2	1	19	CO NAS
NADU	1 R4D, 1 SNB, 1 ZPG, 3 WV2		2	262	COMNAB-1

One ZP Squadron (Occasional)

Units	Offi Aviation		Enlisted	Units	Offi Aviation		Enliste	<u>d_</u>
AWS-91(L)	28	19	163	VR-914	18	-	39	<del></del>
VS-911	32	_	114	VP-911	26	_	94	
VS-912	32	_	114	VP-912	26	_	94	
VS-913	32		114	VP-913	26	_	94	
VS-914	32		114	VP-914	26	_	94	
VS-915	32		114	AIRTU-911	14	_	· _	
VS-916	32	_	114	AIRTU-912		_		
HS-911	16	_	41	BARTU-91			2	
HS-912	16	_	41	VMA-217	25	6	120	
CFAS-911	11	_	132	VMA-322	25	6	120	
VR-911	18	- · ·	39	HMR-771	12	4	60	
VR-912	18	_	39	MACS-21		20	80	
VR-913	18	-	39	MARG-4	7	4	-	

#### WILLOW GROVE, PA.

(NAS) (4 ND)

Man. Control - BUWEPS Mil. Command - CNARESTRA

USAFR 327th Troop Carrier Sqd.)

Activities and Units Supported	Aircraft Assigned		•	fficer on/Other		Administrative L Superior	; ; 
NAS(TAR) 4    GCA Unit 31  USAF 2523rd Instru		F, 3 R5D, UP	4 3 41 3	2 10 -	6 640	CO MART CNARESTRA CNARESTRA CO NAS	
USAFR 512th Trans USAFR 326th Troop	Carrier Sqd.)-35 C119	, 2 C47	28	88	1314		

Officer Officer Units Aviation/Other Enlisted Units Aviation/Other **Enlisted** 94 VP-931 26 AWS-93(L) 16 134 33 VF-931 30 95 VP-932 26 94 VP-933 26 94 32 VS-931 114 VS-932 26 94 32 114 **VP-934** AIRTU-931 32 13 VS-933 114 VS-934 32 114 AIRTU-932 13 23 33 2 2 32 BARTU-932(S) VS-935 114 VS-936 BARTU-933(L) 114 6 VMF-218 VMF-441 17 23 25 120 HU-931  $\overline{25}$ 120 17 11 23 HU-932 VMF-511 132 25 6 120 FAS-931 15 4 60 78 HMR-772 FAS-935 11 VR-931 60 18 39 HMR-775 15 4 20 80 39 MACS-17 VR-932 18 9 VR-933 39 MARG-25 18 39 VR-934 18

#### 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.	Adak, Alaska	10.	Futema, Okinawa	19.	Naples, Italy
2.	Agana, Guam	11.	Guantanamo, Cuba		Oppama, Japan
3.	Argentia, N.F.	12.	Iwakuni, Japan	21.	Port Lyautey, Morocco
4.	Atsugi, Japan	13.	Kaneohe Bay, Hawaii		Roosevelt Roads, P.R.
5.	Barbers Point, Hawaii	14.	Keflavik, Iceland	23.	Rota, Spain
	Bermuda	15.	Kodiak, Alaska	24.	Sangley Point, Republic
7.	Blackbushe, Eng.	16.	Lajes, Azores		of Philippines
	Cubi Point, P. I.	17.	Midway Island, Hawaii	25.	Sigonella, Sicily
9.	Ford Island, Hawaii	18.	Naha, Okinawa	<b>2</b> 6.	Trinidad, B.W.I.

ADAK, ALASKA (NAVSTA) (17 ND) Man. Control - BUWEPS Mil. Command - COM-17

#### Supported Facilities

Sand Bay & Attu (Inactive) Loran Transmitting Station - Attu, USCG

Activities and Units Supported	Aircraft Assigned		icer on/Other	Total Enlisted	Administrative Superior
NAVSTA	2 UF	17	43	676	COM-17
GCA Unit 10		(3)	_	(14)	CO NAVSTA
Marine Barracks	' ,	· · · <u>:</u> · ·	5	139	CO NAVSTA
Comd. Adak Sector - Alaskan Sea Fron.		-	_	· .=	COMALSEAFRON
Naval Communication Station	· <b></b>	-	7	163	CO NAVSTA
USAF 1929th AA Comm. Sqd.			3	156	i i i i i i i i i i i i i i i i i i
MCB-10 (Seasonal)			13	330	CO MCB PAC
1 FASRON Det. (when assigned)	·	-	_	- '	
1 VP Det. (Rotational)		-			
1 AEW Sqd. (when activated)(Rotational	)	-	-	.=.	a again <del>a -</del>
Naval Aerological Units - Shemya		-	-	(6)	CO NAVSTA
Naval Commissary Store & Exchange		-	2	25	CO NAVSTA
U.S. Army Ionosphere Station		-	· • . ·		engan en 🕳 en en en jaron en en en
District Service Craft		-	_	-	·
1 ATF (Rotational)			<b>-</b>		
Loran Transmitting Station		-	1	12	Comd. CG 17 Dist.
Construction Contractors (Seasonal)		-	_	<b>-</b> 1 ./	
Alaska Territorial School	- <u></u>	_	_	<b>-</b>	^ v [1] <b></b> .
1 Coast Guard Vessel (WAGL)		-	5	48	Comd. CG 17 Dist.
U.S. Coast & Geodetic Survey Ship (Sea	.sonal)	-		n, in h <b>≟</b>	and the second s
ROICC		_	(1)	- ,	CO NAVSTA
U.S. Fish & Wildlife Service (Seasonal)		-		· · · · · · · · · · · · · · · · · · ·	<b></b>

U.S. Fish & Wildlife Ser	rvice (Seasonal)	_	`-	* * * * <u>-</u>	<b></b>
AGANA, GUAM_		Sur	ported Fa	acilities	
(NAS) (Non ND) Man. Control - BUWEPS	3	OL	F Kobler	(Saipan)	(Inactive)
Mil. Command - COMNA		AP	RA Harbo	r Seadro	me
Activities and Units	Aircraft	Of	ficer	Total	Administrative
Supported	Assigned		on/Other		
NAS	1 R5D,3 UF,2 SNB,2 HUK	27	19	646	COMNABMAR
COMFAIRSOWESTPAC	·	14	2	44	COMFAIRWESTPAC
FAUCOMFAIRSOWEST		13	1	44	COMFAIRSOWESTPAC
VW-1	9 WV2. 1 R7V	87	4	509	COMFAIRSOWESTPAC
VW-3	9 WV2, 1 R7V	87	4	509	COMFAIRSOWESTPAC
AUW Aug. Unit 0409		1	1	16	CO VW-3
VCP-61	16 F8U1P,5 AJ2P,1 F9F8	3T, 36	3	386	COMFAIRSOWESTPAC
1	1 TV2, 6 A3D2P, 1 SNB51		_		
VAW-13	12 AD5W, 8 AD5Q	68	1	302	COMFAIRSOWESTPAC
GCA Unit 49		(3)	- '	(19)	CO NAS
USCG Det.	1 UF	4	_	13	Cmdr. CG 14th Dist.
Armed Forces Courier	Service	_	3	(10)	NavSecGrp, NCS Guam
Fleet Weather Central	ta da <b></b> isa	8	6	58	CINCPACFLT
Aircraft Storage Pool	in the second of the second	·	-	-	<del></del>
Air Navigation Office	<del></del>	1	-	3	COMFAIRSOWESTPAC
CVG (Occasional)	<b></b>	_	-	-	<del></del>
Air Cargo Section		-	-	-	
Ca	sional)	-	-	-	

#### ARGENTIA, N. F.

(NAVSTA) (Non ND)

\*To be decommissioned 30 June 1960.

Man. Control - BUWEPS Mil. Command - COMSERVLANT

Activities and Units Supported	Aircraft Assigned	Offic Aviation,		Total Enlisted	Administrative Superior
COMAEWWINGLANT/COMBAR	ARGENTIA	30	4	148	COMNAVAIRLANT
COMFAIRARGENTIA			-		COMNAVAIRLANT
NAVSTA	1 R5D, 2 UF,	18	62	1145	COMSERVLANT
	1 HUS, 1 HO4S				
VW-11	12 WV2, 1 R7V,	152	5	892	COMAEWWINGLANT
	1 SNB				
FASRON-106*	1 R5D, 1 SNB	9	3	85	COMNAVAIRLANT
VP Aug. Unit 0103		1		40	CO FASRON 106
AUW Aug. Unit 0424		1	-	16	CO FASRON 106
USCG Det. (SAR)	3 R5D	14		69	Cmdr.CG 1st Dist.
Marine Barracks		-	4	102	CO NAVSTA
Navy Commissary Store		<del>.</del>	2	25	CO NAVSTA
Fleet Weather Facility		4	3	45	CO NAVSTA
RATCC Unit 15	7-	(7)	_	(59)	CO NAVSTA
International Ice Patrol Staff (U	SCG) (Seasonal)		5	22	Cmdr. CG 1st Dist.
1 VP Squadron (Rotational)		· .	-	· <del>-</del>	*
MCB-1 Det. ''Quebec''	<b></b>	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2	80	CO MCB-1
USAF 4505th Air Refueling Sqd	. Det. 1	1	· -	25	
Oceanographic Facility	<b></b> :	_	, -		==

#### ATSUGI, JAPAN

(NAS) (Non ND)

Man. Control - BUWEPS Mil. Command - COMNAB Japan

Activities and Units Supported	Aircraft Assigned	Offi Aviatio	cer n/Other	Total Enlisted	Administrative Superior
COMFAIRWESTPAC COMNABJAPAN COMFAIRJAPAN FAU JAPAN NAS	  1 R4D, 4 TV-2, 7 SNB-5, 2 HUP, 3 F9F8T	6 3 21 - 18	2 1 15 - 54	3 100 745	COMNAVAIRPAC COMNAVJAPAN COMFAIRWESTPAC COMFAIRJAPAN COMNABJAPAN
VU-5	5 FJ-4, 4 JD,	21	2	157	COMUTWINGPAC
VR-21 Det.	1 SNB5P 9 TF, 1 R5D	25	1	107	CO VR-21 CG 1st MAW
MAG-11 H&MS-11	1 R4D, 2 F4D, 3 F9F8T	16	12	264	CO MAG-11
MABS-11		6	13	263	CO MAG-11
MATCU-66	7 - <b></b>	1	3	41	CO MAG-11
VMF-251	20 F8U-1E	24	2	173	CO MAG-11
VMF(AW)-542	20 F4D	23	4	188	CO MAG-11
VMF(AW)-531	20 F4D	25	2	186	CO MAG-11
MACS-1		4	11	120	CO MAG-11
Marine Barracks	. <b></b> (	(9)	5	176	CO NAS
GCA Unit 26	:	(3)	-	(19)	CO NAS
One VW Det. (Rotationa	11)	-	-		
CVG (Occasional)	<u>-</u> -	_	$ar{2}$	(6)	CO NAS
Armed Forces Courier	Service	3	4	(6) 11	COMFAIRJAPAN
Air Navigation Office	«	ა	ar in T	11	COMPAINSAFAN



#### BARBERS POINT, HAWAII

(NAS) (14 ND)

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

#### Supported Facilities

NAF Honolulu Seaplane Facility (Inactive)
NAS Ford Island (ALF)
ALF Bonham\*

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
COMFAIRHAWAII	A	20	8		COMNAVAIRPAC
FAU COMFAIRHAWAII		_	-	57	COMFAIRHAWAII
COMAEWWINGPAC/COM	<b>MBARPAC</b>	36	10	220	COMNAVAIRPAC
COMNAB-14		5	1	10	COM-14
COMFAW-2		10		34	COMFAIRHAWAII
NAS	1 R5D, 1 R4D, 2 SNB, 2 HUK	27	56	887	COMNAB-14
VP-6	12 P2V5F	<b>52</b>	1	275	COMFAW-2
VP-22	12 P2V5F	52	. 1	275	COMFAW-2
VP-28	12 P2V5F	52	1	275	COMFAW-2
AIRBARSRON-2	25 WV2, 3 R7V, 3 SNB	44	14	1325	COMAEWWINGPAC
VW-12	(A/C in AIRBARSRON-	2) 150	2	299	COMAEWWINGPAC
VW-14	(A/C in AIRBARSRON-		$\frac{1}{2}$	299	COMAEWWINGPAC
VR-21	14 R6D, 1 R5D	149	9	699	COMNAVAIRPAC
VU-1	1 SNB, 1 HUP, 1 F9F8P, 6 AD5, 1 F9F8T, 2 F9F6		1	291	COMUTWINGPAC
GMGRU-1	2 FJ3D, 2 F9F5KD, 2 TV2D	35	2	210	COMNAVAIRPAC
USCG SAR Det. #	1 C123, 3 C130	22	_	76	Cmdr. CG 14th Dist.
FASRON-117 **	3 F9F8T, 2 TF, 5 SNB	11	6	178	COMFAIRHAWAII
VP Aug. Unit 0117		1	_	40	CO FASRON-117
Min. Det. Aug. Unit 030	2		1	8	CO FASRON-117
AUW Aug. Unit 0405	<b></b>	1	_	16	CO FASRON-117
Marine Barracks		_	3	102	CO NAS
FAETU Det. 3	<b>==</b>	(3)	_	(78)	CO FAETU PAC
GCA Unit 22	<del>'</del> =≝	(3)	_	(19)	CO NAS
NAMT Det.	8 (1 <b></b> )	(1)	_	(9)	CO NAS
CVG (Occasional)		-	<b>.</b>	. * <b></b>	

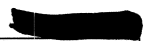
#### BERMUDA

(NAVSTA) (Non ND)

Man. Control - BUWEPS Mil. Command - COMSERVLANT

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAVSTA		7 25	426	COMSERVLANT
FASRON-111*	2 UF	8 4	90	COMFAW-5
VP Aug. Unit 0102		1 -	40	CO FASRON-111
AUW Aug. Unit 0428		1 -	16	CO FASRON-111
VP-45	12 P5M1	52 1	296	COMFAW-5
VP-49	12 P5M1	<b>52</b> 1	296	COMFAW-5
Marine Det.		- 2	45	CO NAVSTA
USCG Det. (SAR)	3 P5M	15 -	99	Cmdr. 5th CG Dist.
Navy Commissary Store		- 1	21	CO NAVSTA
MCB-6 Det. "Sierra"		$ar{f 2}$	$\overline{70}$	CO MCB-6
LTA Facility Kindly AFB (Occa	asional)	an jedan i Ing		CC MCB C
NAVFAC Bermuda		10	100	CINCLANTFLT
ASR Unit 1	_ <u>_</u> _		(7)	CO NAVSTA
*To be decommissioned 30 Ju	ne 1960.			
1				





#### BLACKBUSHE, ENGLAND

(FAD) (Non ND)

Man. Control - BUWEPS

Man. Control - BUWEPS
Mil. Command - COMNAVACTSMED

**Activities and Units** Aircraft Total Administrative Supported Assigned Aviation/Other Enlisted Superior FASRON-200(Special)\* 1 R4Y, 3 R4D, 3 SNB 18 170 COMNAVACTSMED GCA Unit 29 3 CO FASRON-200 14

\*To be decommissioned 30 June 1960. Date conditional upor relocation. To be redesignated NAF.

#### CUBI POINT, REPUBLIC OF THE PHILIPPINES

(NAS) (Non ND)

Man. Control - BUWEPS Mil. Command - COMNABSPHIL

Activities and Units Supported	Aircraft Assigned	Offic Aviation,			Administrative lSuperior
COMFAIRSOWESTPAC NAS	1 UF, 4 AD6 2 HUK, 2 TV2	1 33	25	605	COMFAIRWESTPAC COMNABPHIL
VU-5 Det. A	4 JD	(4)	_	(48)	CO VU-5
Marine Guard Detachment		`′	4	210	CO MB Subic Bay
ASR Unit 8		_	-	(7)	CO NAS
1 CVG/MAG (Occasional)	·	·	'-	an an ai	
VAH Det. (Occasional)		· -	-	-	:
VW Det. (Occasional)		_	. · ·	-	
NAV MAG Subic	and the state of t	· -	- · ·	_	

#### FORD ISLAND, HAWAII

(NAS)\*(14 ND)

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

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAS	1 SNB	6	5	119	COMNAB-14
FASRON-117 Det. A(when assigned)	**	·	_	_	CO FASRON-117
Fleet Intelligence Center, PAC	, <b>,</b>	38	11	134	CINCPACELT
Fleet Air Int. Aug. Unit, PAC		19	* · · · · ·	1	CINCPACFLT
VP(S) (Transient)		-	_	_	
CVS Groups (Occasional)		-		_	<b></b>
Air Navigation Office		3	: <del></del>	8	COMFAIRHAWAII

\*Maintenance Status.

FUTEMA, OKINAWA

<sup>\*\*</sup>To be decommissioned 30 June 1960.

(MCAF) (Non ND)		]	Mil. Command - COMNABJAPAN					
Activities and Units Supported	Aircraft Assigned		icer n/Other	Total Enlisted	Administrative Superior			
MAG-16	***************************************							
H&MS	<b></b>	11	9	215	CO MAG-16			
MABS-16		5	6	254	CO MAG-16			
MATCU-67		5	4	44	CO MABS-16			
TAFD-124		- ,	1	24	CO MABS-16			
HMR(L)-261	24 HUS	53	3	139	CO MAG-16			
HMR(L)-362	24 HUS	53	3	139	CO MAG-16			
VMO-2	12 OE, 12 HOK	29	3	113	CO MAG-16			
MCAF (Augmentation)	<b></b>	3	4	48				

#### GUANTANAMO, CUBA

(NAS) (Non ND)

Supported Facilities

ALF Leeward Point Field \*

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

Activities and Units Supported	Aircraft Assigned	Office Aviation/			Administrative Superior
NAS	1 R4D-6, 2 UF, 1 SNB, 1 T34,	, 23	17	823	COM-10
VU-10	1 HUP 7 FJ, 5 JD	38	2	317	COMFAIRJAX
One CVG or equivalent (Rot One VP (Occasional)	ational) 	_ 	- -		
One ZP Det. (Occasional)			. =	,	<b></b>

<sup>\*</sup>All jet aircraft based ALF Leeward Point.

#### IWAKUNI, JAPAN

(MCAF) (Non ND)

Man. Control - BUWEPS Mil. Command - COMNABJAPAN

Activities and Units Supported	Aircraft Assigned	Office Aviation/			Administrative Superior
MCAF	2 SNB, 1 UF	13	25	298	CMC
Hdgtrs. CG 1st MAW	- 51(2), - 01	·	_		CG AIRFMFPAC
MWHG		_	· _	_	CG 1st MAW
H&HS-1		47	77	657	CO MWHG
MASS-2		-9	24	140	CO MWHG
MACS-4		6	$\overline{12}$	176	CO MWHG
MWSG-17			_	_	CG 1st MAW
H&HS-17		8	24	211	CO MWSG-17
MABS-17		7	19	591	CO MWSG-17
MARTSAT		1	5	22	CO MABS-17
MATCU-60		4	6	54	CO MABS-17
MARS-17	2 R5D, 4 R4D, 3 SN	_	11	343	CO MWSG-17
141111111111111111111111111111111111111	2 HUK, 5 F9F-8T	<b>-</b> -	,		
VMR-253	8 R4Q, 8 R5D	60	8	288	CO MWSG-17
MAG-12		· · · · · · · ·		712	CG 1st MAW
H&MS-12	1 R4D, 5 A4D,	18	18	<b>260</b>	CO MAG-12
1101115-12	2 F9F-8T				
MABS-12		. 7	20	444	CO MAG-12
VMA-211(VMA-121)*	20 A4D	35	6	163	CO MAG-12
VMA-331	20 A4D	35	6	163	CO MAG-12
VMCJ-1	9 F3D1Q, 8 F8U-1F		16	248	CO MAG-12
COMFAIRWING-6		15	_	39	COMFAIRJAPAN
VQ-1	4 P4M1Q, 8 A3D2Q	, 70	1	428	COMFAW-6
	4 WV2Q, 1 F9F8T				
One VP(L) (Rotational)		_	*		COMFAW-6
One VP(S) (Rotational)	· · · · · · · · · · · · · · · · · · ·	_	_	· <u>-</u>	COMFAW-6
One LST (San Joaquin Cty)	, <b></b>	_	9	99	COMSERVRON-3
One CVG (Occasional)	<b></b>	<u></u> ,	_	_ '	

<sup>\*</sup>Rotational replacement.



#### KANEOHE BAY, HAWAII

(MCAS) (14 ND)

\*Includes Augmentation Personnel.

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

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
Hdqtrs. CG 1st Marine Brigad			-	_	CG FMFPAC
H&HS, MCAS	1 R4D, 2 SNB, 2 HRS, 2 F9F8T	15	50	628	CO MCAS
Hq. Co. (Reinf) 1st MARBRIG		3	14	129	CG 1st MARBRIG
4th MAR (Reinf)		7	114	2677	CG 1st MARBRIG
Service Bn, 1st MARBRIG			25	731	CG 1st MARBRIG
3rd Bn, 12th MAR (Reinf)		_	35	422	CG 1st MARBRIG
MAG-13		_		-	CG 1st MARBRIG
H&MS-13	1R5D, 3TV2, 2FJ4E	3 18	18	*377	CO MAG-13
MABS-13		8	20	464	CO MAG-13
MATCU-62	<u>-</u> _	4	6	54	CO MABS-13
VMF-232	20 F8U	35	6	182	CO MAG-13
VMA-212	20 FJ4B	35	6	174	CO MAG-13
VMA-214	20 FJ4B	35	6	174	CO MAG-13
HMR(L)-161	18 HRS	60	4	137	CO MAG-13
MACS-2		6	18	175	CO MAG-13
1st Radio Co. FMF	`	_	10	150	CG FMFPAC
NAMT Det.		_		(7)	CO MABS-13
Hawaiian National Guard (Oc	casional)	_	_	-	
CVG (Occasional)		_		_	
Pacific Missile Range	4 HRS-3	8	3	27	COM PMR Pt. Mugu

#### KEFLAVIK, ICELAND

(FAD) (Non ND)

\*To be decommissioned 30 June 1960.

Man. Control - BUWEPS
Mil. Command - COMNAVFOR ICE

	Activities and Units Supported	Aircraft Assigned	Officer Aviation/C	_	Total Enlisted	Administrative Superior
	COMNAV FOR ICE		14		20	CINCLANTFLT
	FASRON-107*	1 R5D	8	5	142	COMFAW-3
-	AUW Aug. Unit 0425		1	-	16	CO FASRON-107
	Naval Security Group (when estab	olished)	-	(3)	(25)	<b></b>
-	One AEW Sqd. Det. (Rotational)		_	-	_	
ı	One VP(L) Sqd. Det. (Rotational)	'	<b>-</b> *	-	-	· »

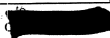
#### KODIAK, ALASKA

(NAVSTA) (17 ND)

\*To be decommissioned 30 June 1960.

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

Activities and Units Supported	Aircraft Assigned		ficer on/Other	Total Enlisted	Administrative Superior
COMALSEAFRON			11	10	CNO
COM-17			11	55	COMALSEAFRON
NAVSTA	2 R5D	13	48	490	COM-17
FASRON-114 *	1 UF	8	3	80	COMFAIRWHIDBEY
AUW Aug. Unit 0404		1	1	16	CO FASRON-114
USCG Det. (SAR)	3 UF	13	_	54	Cmdr. 17th CG Dist.
Fleet Weather Central		5	5	54	CINCPACFLT
Marine Barracks		_	5	153	CO NAVSTA
Navy Comm. Station		_	15	182	CO NAVSTA
Navy Commissary Store	<del>-</del> -	_	2	23	CO NAVSTA
Armed Forces Courier Service		_	_	(2)	CO NAVSTA
GCA Unit 3		(3)	_	(19)	CO NAVSTA
One VP(L) (Rotational)		`-′	_	· -	<del></del>
One Photo Squadron Det. (Occas	ional-Seasonal)	-	-	, <del></del>	



#### LAJES, AZORES

(NAF) (Non ND)

Man. Control - BUWEPS Mil. Command - COMNAVFORAZORES

Activities and Units Supported	Aircraft	Officer	Total	Administrative
	Assigned	Aviation/Other	Enlisted	Superior
COMNAVFORAZORES NAF One VW Det. (Rotational) Naval Security Group One VP(L) Det. (Occasional) AUW Shop (when established)	1 UF 5 WV  	8 6 50 - 1 - - 1	7 183 150 27 -	CINCLANTFLT COMNAVFORAZORES COMBARLANT COMNAVFORAZORES

#### MIDWAY ISLAND

(NAVSTA) (14 ND)

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

Activities and Units	Aircraft	Officer	Total	Administrative
Supported	Assigned	Aviation/Other	Enlisted	Superior
BARPAC (Staff Detachment)	3 UF	(6)	(30)	COMBARPAC
AIRBARSRON-2 Det.		(22)	(514)	CO AIRBARSRON-2
NAVSTA		34 28	785	COM-14
VW Dets. (Rotational) Naval Security Group GCA Unit 50		- - (3) -	27 (19)	CO NAVSTA CO NAVSTA

#### NAHA, OKINAWA

(NAF) (Non ND)

Man. Control - BUWEPS Mil. Command - COMNABJAPAN

#### Supported Facilities Staging Base (TAIWAN)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/O		Total Enlisted	Administrative Superior
COMTAIWANPATFOR	<b></b>	21		50	CINCPACFLT
COMFLTACTS Ryukus COMFAIRWINGONE (Buckner Bay)		13	2	50	COMNAVFORJAPAN COMFAIRWESTPAC
NAF	1 UF	14	23	395	COMFLTACTS
VP-4	12 P2V5F	44	1	275	COMFAW-1
VU-5 Det. B (Drones at Yonabaru)		(7)	-, '	(47)	CO VU-5
GMGRU 1, Det. 'Sierra'	2 FJ3D, 2 F9FKD	<b>3</b> Alexandria (a) (a) (b) (b) (b)	- 12	43	CO GMGRU-1
Naval Security Group (Futema)			3	33	COMFLTACTS Ryukus
Marine Barracks			2	52	CO NAF





# NAPLES, ITALY (NAF) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNAVACTS Italy

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
NAF	1 R5D-2Z,1 R4Y,1 UF, 2 R4D, 5 SNB, 4 AD5	23	11	356	COMNAVACTS Italy
VR-24 Det.	7 TF	33	2	138	CO VR-24
USCG Det.	2 C123B	8		22	COMMEDSEC
NALCOELM	· ·	5	_	15	COMFAIRELM
USAF 1141 Det.	3 C47, 1 C54	5	_	21	COM Det. 4, 1141st SPACTRON
GCA Unit 23		4	_	19	CO NAF
Armed Forces Courier	Service	, •	3	(4)	OINC NAVSECGRP
Fleet Mail Center & NP	O Rome Det.	- ·	1	24	CO NAF
VAP Det. (Occasional)		<del>-</del>	- L	-	<b></b>
VP(L) (Occasional)			_	-	<b></b>
AEW Det. (Occasional)		-	- '	_	<del></del> 1, , , 1
CVG Sqd. (Occasional)	<b></b> -	_		·	
Naval Overseas Air Car	go Terminal	_	1	6	CO, NAF

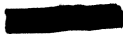
# OPPAMA, JAPAN (NAF) (Non ND)

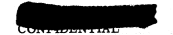
Man. Control - BUWEPS Mil. Command - COMNABJAPAN

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Ot	her	Total Enlisted	Administrative Superior
NAF	4 UF	10	14	254	COMNABJAPAN
HU-1 Det. 1	<b></b> . ,	(3)	_	(33)	CO HU-1
ASR Unit 6		_	_	(7)	CO NAF
MAG(HR)-16		· _	_	`	CG 1st MAW
H&MS-16		14	13	264	CO MAG-16
MABS-16		7	19	345	CO MAG-16
HMR(L)-362	24 HUS	60	5	170	CO MAG-16
One VP(S) Det. (Occasional)		_	_	_	
Aircraft Storage Area	(See Blue Boo	<del>k) -</del> -	. <b>-</b>	_	

PORT LYAUTEY, KENITRA, MOROCCO Man. Control - BUWEPS Mil. Command - COMNAVACTS Port Lyautey

- 1	(11115) (11011 1115)	141111	Joinnana	COM	1111 1 110 1 2	, 1 010 11,
	Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
١	COMNAVACTS Port Lyautey		4	4	16	COMNAVACTS MED
	NAS	1 R4D, 1 UF,	$2\bar{1}$	59	877	COMNAVACTS
١		1 SNB, 1 HUP				Port Lyautey
	VR-24	7 R5D	75	3	342	COMFAIRELM
ı	GCA Unit 33	<del></del>	(3)	_	(19)	CO NAS
	Fleet Weather Central		7	10	59	COMNAVACTS
1						Port Lyautey
	Fleet Intelligence Center		17	21	83	11
	Fleet Air Intelligence Aug. Unit	·	19	-	- ·	CO Flt. Int. Cen.
	Naval Ordnance Facility		-	7	89	COMNAVACTS
						Port Lyautey
	Naval Communication Facility		-	30	434	• • • • • • • • • • • • • • • • • • • •
	Marine Barracks	<del></del>	-	11	360	11
	Overseas Air Cargo Terminal		-	2	18	***
	Air Navigation Office	·	3	(5)	14	11
	Armed Forces Courier Service	·	-	(3)	-	NAVCOMMFAC
		0.740	•		0.1	Port Lyautey
	VMR Det. (Occasional)	2 R4Q	6	-	21	CFAD Port Lyautey
	VAH Det. (Occasional)		-		-	CFAD Port Lyautey
	VP(L) Det. (Occasional)		(1)	-	(16)	CFAD Port Lyautey
	MATS Terminal		(1)	-	(16)	CO NAS





#### ROOSEVELT ROADS, P.R.

(NAVSTA) (10 ND)

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

#### Supported Facilities

MCALF Vieques Island Gunfire Support Training Unit, Culebra

Activities and Units Supported	Aircraft Assigned		cer n/Other	Total Enlisted	Administrative Superior
NAVSTA	1 R4D, 1 R4Y, 2 UF, 1 SNB, 1 HUP	, 19	37	654	COM-10
FASRON-105*	1 UF	7	4	130	COMFAW-11
AUW Aug. Unit 0423	<b></b>	1	1	16	CO FASRON-105
GM Aug. Unit 0507		1		15	CO FASRON-105
GMSRON-2	7 FJ3D, 10 F9F6K, 2 T28BD, 1 HUS,	23	8	265	COMNAVAIRLANT
	2 P2V5FD				
VP Det.	(3 P2V7)	_	-	_	CO VP RON
GM OPCON Unit	· · ·	4	5	22	CO NAVSTA
GM Evaluation Unit (when esta	blished)	-	2	2	CO NAVSTA
Navy Commissary Store			3	22	CO NAVSTA
Marine Barracks		-	3	95	CO NAVSTA
MCB-4		_	14	400	COM CB LANT
Gunfire Support Training Unit			-	- 12	COM TRA GITMO
One Marine RON (Rotational)	or	-		<u> </u>	
One VP(L) RON (Rotational)		_	-		
Guided Missile Units and LGM	GRU (when assigne	d) -	<del>-</del>	-	*
UDT (Training) (Occasional)		-	* *** <del>*</del> **	,	tana ing <del>aa</del> an aa a
CVG or MAG (Occasional)	. 11 1, <del></del> 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	-	· · -	
*To be decommissioned 15 Ma	y 1960.			,	

#### ROTA, SPAIN

(NAVSTA) (Non ND)

Man. Control - BUWEPS

Mil. Command - COMNAVACTS Rota

#### Supported Facilities

Cadiz, El Ferrol, and Cartogena Naval Activities (Limited)

Activities and Units Supported	Aircraft Assigned Av	Officer iation/Other	Total Enlisted	Administrative Superior
COMNAVACTS MED.	(When space availab	ole) -		
COMNAVACTS ROTA		5 4	12	COMNAVACTSPAIN
NAVSTA	1 R4D, 1 SNB, 1 HUP 1 R4D, 2 SNB	22 51	627	COMNAVACTSROTA
VQ-2	3 P4M1Q, 3 A3D2Q, 3 P2V5F	70 2	384	COMNAVAIRLANT
GCA Unit 51		(3) -	(19)	CO NAVSTA
Marine Barracks	_ <u></u>	`-´ 5	161	CO NAVSTA
Naval Commissary Store		- 1	9	CO NAVSTA
Naval Magazine		- 7	67	COMNAVACTSROTA
Fuel Depot	<del></del>	- 2	11	COMNAVACTSROTA
ROINCC		- 3		CO NAVSTA
Fleet Post Office	: <del></del> - :	· - · - ·	<b>-</b>	CO NAVSTA
Ships Store Ashore		<b>-</b> ,	-	CO NAVSTA
One VP(L) RON (Rotational)	,	- · -	. · · · <sub>.</sub> <del>-</del> · ·	
Two CVG RON (Occasional)			- "	<b></b> ,
VAP Det. (Occasional)	<u> </u>		, , , , , <del>,</del> ,	
VU Det. (Occasional)	<b></b>	<b>-</b> , -	-	
Air Navigation Office				

#### SANGLEY POINT, REPUBLIC OF THE PHILIPPINES

(NAVSTA) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNABPHIL

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
COMNAVFORPHIL NAVSTA	1 R5D, 1 R4D, 1 UF, 1 HUK	30 43 26	68 581	CINCPACFLT COMNABPHIL
VP-40	12 P5M1	<b>52</b> 1	289	COMFAW-14
USCG Det. (SAR)	2 UF	9 -	31	Cmdr.CG Phil.Sector
USCG Nettle		- 6	31	Cmdr.CG Phil.Sector
Fleet Weather Facility		5 5	33	COMNAVFORPHIL
GCA Unit 44	,	(3) -	(19)	CO NAVSTA
Marine Barracks		<b>-</b> 5	154	CO NAVSTA
Navy Commissary Store		- 2	14	CO NAVSTA
One Photo RON Det. (Occasional)			-	

#### SIGONELLA, SICILY

(NAF) (Non ND) (NATO)

Supported Facilities

NAF Sigonella Det. - Halfar, Malta AVB-1 (Limited)

Man. Control - BUWEPS

Mil. Command - COMNAVACTS Italy

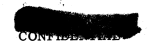
Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAF	1 R4D, 1 SNB	18	17	329	COMNAVACTS Italy
GCA Unit 46		(3)	_	(19)	CO NAF
Navy Commissary Store		_	1	` <b>8</b> ′	CO NAF
Navy Exchange	, <del>,</del>	_	1	4	CO NAF
Marine Detach. (when establishe	d)	_	1	40	CO NAF
Branch Post Office	´	_	-	_	CO NAF
CVG (Occasional)		_	_	_	
VP(L) Det., (Rotational)		-	-	_	
VW Det., (Rotational)	(2 aircraft)	-	_	-	<b></b> `?∧(```}

#### TRINIDAD, B.W.I.

(NAVSTA) (10 ND)

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Administrative Superior
COMSOLANT NAVSTA	1 UF	2 12	14 134	CINCLANTFLT COM-10
Marine Barracks		- Z	54	CO NAVSTA
VP(S) Det. (Occasional)			<del>-</del> .'	
Naval Control of Shipping Office		. <del>-</del>	-	
10th ND Intelligence Office		<u>-</u>	· -	





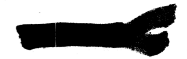
#### PLANNED CHANGES

	Location_	Planned Status	Planned Date	Remarks
CONTINEN	ITAL			
FLEET	SUPPORT			
<del>-</del>	Harvey Point, N.C.	NAAS	FY 1961/1962	Support for VP(S) under consideration.
• • • • • • • • • • • • • • • • • • •	Lemoore, Calif.	NAS	FY 1961	A master jet station with associated facilities as re- placement for jet operations NAS Moffett.
NAS	Moffett Field, Calif.	<b>-</b>	FY 1962	Reduce activities when Lemoore available.
NAAS	Brown Field	ALF	FY 1961	Reduce to ALF.
TRAINI	NG			
<b>-</b> -	New Iberia, La.	NAAS	15 Mar 1960	Advance Training. Full Operations about 6/60.
-	Meridian, Miss.	NAAS	Sept 1961	Basic Jet Training.
RESERV	<u>/E</u>			,一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
NAS	Oakland, Calif.		FY 1962	Disestablish when capacity for NARTU available at Alameda.
SPECIA	<u>.                                    </u>			
7, -	Towers Field/ Andrews AFB	NAF	FY 1961	Replacement for NAS Anacostia.
NAS	Anacostia, D.C.	- 1	FY 1961/1962	Disestablish when Towers Field available.
EXTRA-CO	ONTINENTAL			
NAVY				
-	Souda Bay, Crete	FAD	FY 1961	Limited use now.
NATO				
-	Decimomonnu	NATO	FY 1962	NATO Staging Base.
MARINE	· ·			
<u>-</u> . , , , , ,	Futema, Okinawa	MCAF	2 Jan 1960	Support AirFMF Helicopters. Limited base loading capa- bilities now present.
***				







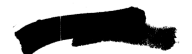


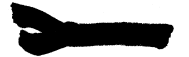
The aviation ship inventory may be summarized as follows:

			OCIR Under	Build-	In Comm. Not	Reserve	On	Loan
	Total	Active	Conversion		Active Fleet			Foreign
	114	39	2	5	1	50	15	2
CVA(N)	1	_	-	1	-	_ *	<b>-</b>	
CVA	17	14	1	2	0	,	<b>-</b>	-
CVS	10	9	-	<sup></sup>	1	-	· <b>-</b>	-
CVL	1	-	, e <del>-</del>	· · · · ·	-	; :-	_	1
LPH	5	3	7385 - <del>T</del>	2		=	_	-
AVT	9		- · · · · · · · · · · · · · · · · · · ·		<b>-</b> 1	9	- "	, <del>-</del>
AKV	23	-	-	-	-	23	-	<del>-</del>
TAKV	2	2	. <del>.</del>	, - ·	<u> </u>	· <del>-</del>	-	<del>-</del> , ,
AV	12	3	1			8	. = +	-
AVP	26	6	<b>-</b>	-		4	15	1
AVB	1	1		-	<b>-</b> '	- ·	- a^^	-
ARV, ARVE, ARVA	6	-	-	-	-	6	-	
AVS	1	1		-	-	-	-	-

A detailed listing of aviation ships follows:

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
	FLANTIC FLEET  Aircraft Carriers					
1.	ESSEX	CVA-9	Active	CARDIV-6	Mayport	To be redesignated CVS
	INTREPID F.D.ROOSEVELT FORRESTAL SARATOGA INDEPENDENCE ENTERPRISE	CVA-11 CVA-42 CVA-59 CVA-60 CVA-62 CVA(N)-65	Active Active Active Active Active Building	CARDIV-2 CARDIV-4 CARDIV-4 CARDIV-6 NAVAIRLANT Newport News	Norfolk Mayport Norfolk Mayport Norfolk	on 1 April 1960.  Est. delivery date - September 1961.
	RANDOLPH WASP LAKE CHAMPLAIN TARAWA VALLEY FORGE ANTIETAM	CVS-15 CVS-18 CVS-39 CVS-40 CVS-45 CVS-36	Active Active Active Active Active	CARDIV-16 CARDIV-14 CARDIV-20 CARDIV-18 CARDIV-16 CNATRA	Norfolk Boston Newport Newport Norfolk Pensacola	To Reserve Flt. Jan. 1960. To Reserve Flt. May 1960. To Lant Mar. 1960. To Reserve Flt. April 1961.
2.	Helicopter Assault Sh	ips				
	IWO JIMA BOXER	LPH-2 LPH-4	Building Active	Puget Sound Phibron 10	Norfolk	Est. completion Jan. 1962.
3.	Auxiliary Aircraft Tr	ansports				
	FRANKLIN LEYTE BELLEAU WOOD MONTEREY CABOT SAIPAN	AVT-8 AVT-10 CVL-24 AVT-2 AVT-3 AVT-6	Res. Flt. Res. Flt. On Loan t Res. Flt. Res. Flt. Res. Flt.	o France	  	





## AVIATION SHIPS

## DECLASSIFIED

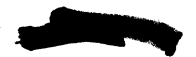
	Type & Hull No.	Present Status	Assigned	Home Port	Remarks
ATLANTIC FLEET (co	ont'd)				
4. Seaplane Tenders (1	Fifteen AVPs	on loan to	USCG not liste	d)	
ALBEMARLE CURRITUCK TANGIER POCOMOKE CHANDELEUR	AV-5 AV-7 AV-8 AV-9 AV-10	Active OCIR Reserve Reserve Reserve	FairWing-5 COM-4 Phila. Group Phila. Group Phila. Group	Norfolk Norfolk  	Est. completion Nov. 1960.
DUXBURY BAY GREENWICH BAY VALCOUR SHELIKOF TIMBALIER	AVP-38 AVP-41 AVP-55 AVP-52 AVP-54	Active Active Active Reserve Reserve	NAVAIRLAN NAVAIRLAN NAVAIRLAN Texas Group Texas Group	r Norfolk	
5. Other Auxiliaries					
ALAMEDA COUNTY WEBSTER CHLORIS MEGARA	AVB-1 ARV-2 ARVE-4 ARVA-6	Active Reserve Reserve Reserve	NAVAIRLANT Phila. Group Fla. Group Fla. Group		

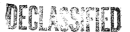
NOTE: Currently there are 5 AKVs (Auxiliary Cargo Transports (Aviation) - ex CVE/CVU types) in the Atlantic Reserve fleet. In addition, two TAKVs (CARD and CROATAN) are under assignment to MSTS. None of these ships are included in the above listing.

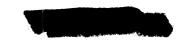
#### PACIFIC FLEET

#### 1. Aircraft Carriers

	TICONDEROGA LEXINGTON HANCOCK BON HOMME RICHARD	CVA-14 CVA-16 CVA-19 CVA-31	Active Active Active Active	CARDIV-1 CARDIV-1 CARDIV-3 CARDIV-7	San Diego San Diego Alameda Alameda	
	ORISKANY SHANGRI LA	CVA-34 CVA-38	Active Active	CARDIV-5 CARDIV-5	San Diego San Diego	To CVS and NATRA prior 15 May 1960.
	MIDWAY RANGER CORAL SEA	CVA-41 CVA-61 CVA-43	Active Active OCIR Under	CARDIV-7 CARDIV-3 COM-13	Alameda Alameda Pug. Sound	Est. completion Mar. 1960.
	KITTY HAWK CONSTELLATION	CVA-63 CVA-64	Moderniza Building Building	ation Camden, N.J. NavShipYd NY	 	Est. completion Nov. 1960. Est. completion May 1961.
\$ 188	YORKTOWN HORNET BENNINGTON KEARSARGE	CVS-10 CVS-12 CVS-20 CVS-33	Active Active Active	CARDIV-17 CARDIV-19 CARDIV-17 CARDIV-15	LBeach LBeach San Diego LBeach	
2.	Helicopter Assault Sh	ips				
	(NOT NAMED) PRINCETON THETIS BAY	LPH-3 LPH-5 LPH-6	Building Active Active	Philadelphia CARDIV-15 NAVAIRPAC	LBeach LBeach	Est. completion July 1962.





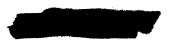


#### **AVIATION SHIPS**

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
<u>P/</u>	ACIFIC FLEET (cont'd	<u>)</u>				
3.	Auxiliary Aircraft Tr	ansports				Table 1988 - San
	BUNKER HILL PHILIPPINE SEA SAN JACINTO WRIGHT	AVT-9 AVT-11 AVT-5 AVT-7	Reserve Reserve Reserve	Brem. Group LBeach Group San Diego Group Brem. Group		er an liber en
4.	Seaplane Tenders					
	PINE ISLAND SALISBURY SOUND CURTISS KENNETH WHITING HAMLIN ST. GEORGE CUMBERLAND SOUND	AV-12 AV-13 AV-4 AV-14 AV-15 AV-16 AV-17	Active Active Reserve Reserve Reserve Reserve	FairWing-14 ComFairAlameda LBeach Group Brem. Group San Diego Group San Diego Group San Diego Group	San Diego San Fran.   	
	FLOYDS BAY	AVP-40	Active			Commence inactivation
	ONSLOW	AVP-48	Active			January 1960. Commence inactivation March 1960.
	ORCA	AVP-49	Active	FairWing-14	San Diego	Commence inactivation
	CORSON SUISUN GARDINERS BAY	AVP-37 AVP-53 AVP-39	Reserve Reserve On Loan to N	San Diego Group LBeach Group Norway		January 1960.
5.	Other Auxiliaries					
	JUPITER	AVS-8	Active	ComFairWestPac	Yokosuka	
	NORTON SOUND	AVM-1	Active	NAVAIRPAC	Pt. Huener	ne
	CHOURRE	ARV-1	Reserve	San Diego Group		
	ADVENTINUS	ARVE-3	Reserve	San Diego Group		
	FABIUS	ARVA-5	Reserve	San Diego Group		

NOTE: There are 18 AKVs (Auxiliary Cargo Transports (Aviation) ex CVE/CVU types) in the Pacific Reserve fleet. In addition, two TAKVs (CORE, and BRETON) are assigned MSTS. The above listing excludes all of these ships.





#### 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 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

Within the limits of Latitude 34 degrees 00' North and 38 degrees 30' North.

COMNAVAIRLANT Staff acts as representative for this particular area. Acts as COMNABS 4th and 5th Naval Districts.

(2) COMFAIRQUONSET

Within the limits north of Latitude 38 degrees 30' North and west of Longitude 65 degrees West.

(3) COMFAIRJAX

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

(4) COMFAIRARGENTIA

Has cognizance over all Argentia based air commands.

b. COMFAIRELM

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

COMNAVAIRLANT Not assigned

Not assigned (Located NAS Norfolk)

COMNAVAIRLANT

Not assigned (Located at NAS Quonset)

COMNAVAIRLANT

Not assigned (Located at NAS Jacksonville)

COMNAVAIRLANT

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

CINCNELM

Naples





#### ATLANTIC FLEET

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	R6D R6D (Drones)	NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT CO VU-6 CO VX-6 SNO MATS	McGuire AFB, N.J. McGuire AFB, N.J. Dam Neck, Va. NAF McMurdo Sound, Ant. McGuire AFB, N.J.
NAVAIRTRANSTRAUNIT	,	COMNAVAIRTRANS-	Tinker AFB, Okla.

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

#### ACTIVITIES AND PERMANENT DUTY STATIONS

ACTIVITIES AND PERMANENT DOTT STATIONS								
Activity	Permanent Duty Station	Activity	Permanent Duty Station	Activity	Permanent Duty Station			
a. Wings		e. Attack	Squadrons	i. Anti-Su	bmarine Squadrons			
COMAEWWING-	Argentia	VA-12	Cecil Field	VS-27	Norfolk			
LANT	8	VA-15	Jacksonville	VS-30	Norfolk			
Liaison Det.	Jamaica, N.Y.	VA-34	Cecil Field	VS-31	Quonset Pt.			
COMFAWSLANT	Norfolk	VA-35	Jacksonville	VS-32	Quonset Pt.			
COMFAW-3	Brunswick	VA-36	Cecil Field	VS-36	Norfolk			
COMFAW-5	Norfolk	VA-42	Oceana	VS-39	Quonset Pt.			
COMFAW-11	Jacksonville	VA-43	Oceana	V D-00	Quoinet Pt.			
COMFASW-1	Lakehurst	VA-44	Jacksonville	i. Helicon	ter Anti-			
COMHATWING-1	Sanford	VA-46	Cecil Field		ine Squadrons			
001/111111 1/11/0 =		VA-65	Oceana	Dubina	me bquaarons			
b. Carrier Air G	roung	VA-66	Oceana	HS-1	Key West			
b. Carrier An G	Toups	VA-72	Oceana	HS-3	Norfolk			
COMCVG-1	Cecil Field	VA-75	Oceana	HS-5	Quonset Pt.			
COMCVG-3	Cecil Field	VA-76	Oceana	HS-7	Norfolk			
COMCVG-4	Cecil Field	VA-81	Oceana	HS-9	Quonset Pt.			
COMCVG-4 COMCVG-6	Oceana	VA-83	Oceana	HS-11	Quonset Pt.			
	Oceana	VA-85	Oceana	110-11	Quonset Pt.			
COMCVG-7 COMCVG-8	Oceana	VA-86	Oceana	k. Patrol	Squadrons			
COMCVG-10	Cecil Field	VA-106	Cecil Field	- A				
COMC v G-10	Cecii Field	VA-172	Cecil Field	Landpla	ane			
a Fighton Cauada	nong	VA-176	Jacksonville					
c. Fighter Squad	TOIIS	V11-1-0	Juckson viic	VP-5	Jacksonville			
. xzxx 11	Cecil Field	f. Carrier	AEW Squadrons	VP-7	Brunswick			
VF-11 VF-13	Cecil Field	I. Carrier	MEW Dquaurons	<b>VP-8</b>	Norfolk			
		VAW-12	Quonset Pt.	VP-10	Brunswick			
VF-14	Cecil Field	Det. 1	Norfolk	VP-11	Brunswick			
VF-31	Cecil Field	VAW-33	Quonset Pt.	VP-16	Jacksonville			
VF-32	Cecil Field	A V AA - 22	Quonset Pt.	VP-18	Jacksonville			
VF-33	Oceana	g. Heavy l	Photographic	VP-21	Brunswick			
VF-41	Oceana	Squadro	one	VP-23	Brunswick			
VF-62	Cecil Field	Squaur	J115	<b>VP-24</b>	Norfolk			
VF-74	Oceana	VAP-62	Jacksonville	VP-26	Brunswick			
VF-84	Oceana	VAP-02	Jacksonville					
VF-101	Key West	h. Heavy	Attack Squadrons	Seaplane				
VF-102	Oceana	4		beaplane				
VF-103	Oceana Cecil Field	VAH-1	Sanford	VP-44	Norfolk			
VF-174	Cecii Lieid	VAH-3	Sanford	VP-45	NS Bermuda			
d Tight Dhotogra	onhia Cauadnena	VAH-5	Sanford	VP-49	NS Bermuda			
d. Light Photogra	aphic Squadrons	VAH-7	Sanford	VP-56	Norfolk			
WED 69	Cecil Field	VAH-9	Sanford	A E - 90	MOTIOIR			
VFP-62	Cecii Fieid	VAH-11	Sanford					





#### ATLANTIC FLEET

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

<u>Activity</u>	Permanent Duty Station	Activity	Permanent Duty Station
l. Airborne Early W	arning Squadrons	Carrier (cont'd)	
VW-2 VW-4 VW-11 VW-13	Patuxent River Jacksonville Argentia Patuxent River	FASRON-9** (Aug. Units 028, 029, 0 Multi-Engine	Cecil Field 503)
VW-15 ZW-1	Patuxent River Lakehurst	FASRON-102*	Norfolk
m. Fleet Tactical Su	ipport Squadrons	(Aug. Units 0107, 0422) FASRON-105#	Roosevelt Roads
VR-1 VR-24 Det.	Patuxent River Port Lyautey Naples	(Aug. Units 0423, 0507) FASRON-106* Det. 1 (Aug. Units 0103, 0424)	Argentia Lajes
vrF-31	Norfolk	FASRON-107* (Aug. Unit 0425) FASRON-111**	Keflavik Bermuda
NAVAIRTRANS- WINGLANT VR-3	McGuire AFB, N.J. McGuire AFB, N.J.	(Aug. Units 0102, 0110, FASRON-51** (Aug. Units 0109, 0325) FASRON-200*	Sanford
VR-6 VR-22	McGuire AFB, N.J. Norfolk	Det. 1	Paris, France
o. Electronic Counte	ermeasure Squadrons	Aug. Units attached to S	
VQ-2	NS Rota	Quonset - (Aug. Units 0 Jacksonville - (Aug. Un 0106, 0427)	321, 0421) its 022, 0323, 0505,
p. <u>Utility Squadrons</u>		Oceana - (Aug. Units 02 Rota - (Aug. Unit 0510)	
VU-2 VU-4 VU-6	Quonset Point Oceana Norfolk	Brunswick - (Aug. Units 0324, 0426)	s 0104, 0105, 0108,
Det. 2 VU-10	Dam Neck Guantanamo	t. Guided Missile Servi	ce Squadrons
Det. HU-2	Jacksonville Lakehurst	GMSRON-2	Roosevelt Roads
Det. q. Air Development	Norfolk Squadrops	u. <u>Miscellaneous</u> FAETU	Norfolk
VX-1 VX-3	Key West Oceana	Det. 2 Det. 3	Jacksonville Quonset Point
VX-6 Det. A	Quonset Point NAF McMurdo Sound, Ant.	AEW Training Unit	Patuxent River
r. Airship Patrol So	<u>uadrons</u>		
ZP-3	Lakehurst		
s. Fleet Aircraft Se	rvice Squadrons		
Carrier		# Decommission on/ab	out 15 May 1960

- # Decommission on/about 15 May 1960.
- \* Decommission on/about 30 June 1960.
- \*\* Decommission on/about 31 March 1960.



FASRON-3\* Det. A (Aug. Units 030, 0322)

Norfolk

Cherry Point

# DECLASSIFIED

#### PACIFIC FLEET

\* Administrative Permanent Superior **Duty Station** 1. Commander Naval Air Force, U.S. Pacific Fleet CINCPACFLT Not Assigned (Located at NAS COMNAVAIRPAC is CINCPACFLT's logistic San Diego) agent with respect to the aeronautical establishment in the Pacific. In this capacity, he; Exercises type command functions. Exercises technical and management control functions as delegated by CINCPACFLT and BUWEPS of designated outlying Naval and Marine Corps activities in the Pacific, excluding the SEVENTEENTH Naval District. Plans and equips Naval and Marine Corps activities in the Pacific to ensure the support of CNO missions and plans. 2. Fleet Airs 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 **COMNAVAIRPAC** Not Assigned (Located at NAS Within the limits of Southern California Sector, San Diego) Western Sea Frontier. **COMNAVAIRPAC** Not Assigned COMFAIRALAMEDA (Located at NAS Within the limits of the Northern California Alameda) Sector, Western Sea Frontier. COMFAIRWHIDBEY COMNAVAIRPAC Not Assigned (Located at NAS Within the limits of the Northwest Sector, Whidbey Island) Western Sea Frontier, and the Alaskan Sea Frontier Area. **COMNAVAIRPAC** Not Assigned COMFAIRHAWAII (Hdqtrs. at NAS Within the limits of the Hawaiian Sea Frontier Barbers Point) and the South Pacific Area. COMFAIRWESTPAC COMNAVAIRPAC NAS Atsugi, Japan Within the areas of COMNAVMAR, COMNAVPHIL, Japanese home Islands, Okinawa, Formosa and Korea. (1) COMFAIRSOWESTPAC COMFAIRWESTPAC NAS Agana, Guam Within the areas of Commander Naval Forces, Marianas (COMNAVMAR) and Commander Naval Forces, Philippines (COMNAVPHIL), including Guam and Formosa.



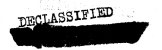
NAS Atsugi, Japan



(2) COMFAIRJAPAN

Korea and Okinawa.

Within the areas of Japanese home Islands,



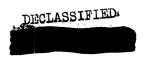
#### PACIFIC FLEET

## 3. Naval Air Force, Pacific Fleet

## ACTIVITIES AND PERMANENT DUTY STATIONS

Activity	Permanent Duty Station	Activity	Permanent Duty Station	Activity	Permanent Duty Station
a. Fleet Air V	Vings_	f. Attack	Squadrons	k. Patrol S	
COMFAW-1	Buckner Bay, Okinawa (in assigned flag-	VA-22 VA-23 VA-25	Alameda Alameda Alameda	Landpla VP-1 VP-2	ne Whidbey Island Whidbey Island
COMFAW-2	ship) see Naha Barbers Point	VA-52 VA-55	Miramar Miramar	VP-4 VP-6	Naha Barbers Point
COMFAW-4 COMFAW-6	Whidbey Island Iwakuni, Japan	VA-56 VA-93	Miramar Alameda	VP-9 VP-17	Alameda Whidbey Island
COMFAW-14 b. Carrier Ai	North Island	VA-94 VA-95 VA-112	Alameda Alameda Miramar	VP-19 VP-22	Alameda Barbers Point
b. Carrier A1  COMCVG-2	Alameda	VA-113 VA-115	Miramar Miramar	VP-28	Barbers Point
COMCVG-5 COMCVG-9	Miramar Alameda	VA-122 VA-125	North Island Moffett	Seaplane	Sangley Point
COMCVG-11 COMCVG-12	Miramar Miramar	VA-126 VA-144	Miramar Miramar	VP-40 VP-42 VP-46	North Island North Island
COMCVG-14 COMCVG-15	Miramar Moffett	VA-145 VA-146	Miramar Miramar	VP-47 VP-48	Alameda North Island
COMCVG-19 COMCVG-21	Moffett Moffett	VA-152 VA-153	Moffett Moffett	VP-50	Whidbey Island
c. <u>Fighter Sq</u>	uadrons	VA-155 VA-192 VA-195	Moffett Moffett Moffett	l. Airborn Squadro	e Early Warning ns
VF-21 VF-24	Alameda Alameda	VA-196 VA-212 VA-215	Moffett Moffett Moffett	VW-1 VW-3	Agana Agana
VF-51 VF-53	Miramar Miramar	VA-216	Moffett	(Aug. Unit	
VF-91 VF-92	Alameda Alameda	g. <u>Carrie</u>	r AEW Squadrons	VW-14 *	Barbers Point on 1 Feb 1960.
VF-111 VF-114 VF-121	Miramar Miramar Miramar	VAW-11 VAW-13	North Island Agana		be assumed by
VF-124 VF-141	Moffett Miramar	h. Heavy	Attack Squadrons	m. Fleet T	Cactical Support
VF-142 VF-151	Miramar Moffett	VAH-2 VAH-4	Whidbey Island Whidbey Island	Squadr VR-21	Barbers Point
VF-154 VF-191 VF-193	Moffett Moffett Moffett	VAH-6 VAH-8	Whidbey Island Whidbey Island	Det. Det.	North Island Atsugi
VF-211 VF-213	Moffett Moffett	VAH-123 i. Anti-S	Whidbey Island ubmarine Squadrons	VRF-32	North Island
d. Fighter Al	l_Weather	VS-21	North Island	- II. WIATO	36-55-44
Squadrons		VS-23 VS-37	Los Alamitos Los Alamitos	VR-7 Det. A	Moffett Tachikawa AFB, Japan
VF(AW)-3	North Island	VS-38	North Island	VR-8 NAVAIR-	Moffett Moffett
e. Photograph Squadrons	nic Composite	j. Helico Subma	rine Squadrons	TRANSWI	
VCP-61 VCP-63	Agana Miramar	HS-2 HS-4 HS-6	Ream Field Ream Field Ream Field		re Squadrons Iwakuni
		HS-8	Ream Field		





#### PACIFIC FLEET

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

Activity	Permanent Duty Station		Activity	Permanent Duty Station
p. Utility Squadrons VU-1 VU-3 VU-5 Det. A Det. B VU-7 HU-1 Det. 1	Barbers Point Brown Field Atsugi Cubi Point Naha Brown Field Ream Field Oppama		Carrier (cont'd) FASRON-12# Det. A (Aug. Units 033, 034, 03)  Multi-Engine FASRON-110* (Aug. Units 0122, 0113, FASRON-114*	North Island
q. Air Development VX-4 VX-5	Squadrons  Point Mugu China Lake		(Aug. Unit 0404) FASRON-117* (Aug. Units 0117, 0302,	Barbers Point
r. Guided Missile G			u. <u>Miscellaneous</u>	
GMGRU-1 Det. Det.	Barbers Point Point Mugu Naha		FAGU ** FAETU Det. 1 Det. 2	Yuma North Island Alameda Whidbey Island
s. Air Maintenance s	<del></del>	*	Det. 3 Det. 4	Barbers Point Moffett
AIRBARSRON-2 Det.	Barbers Point Midway		Det. 5	El Toro
t. Fleet Aircraft Ser	vice Squadrons		* Decommission on/abo	out 30 June 1960.
Carrier FASRON-4* Det. A (Aug. Unit 0506)	North Island Los Alamitos		** Decommission on/abo # Decommission on/abo	

#### MARINE CORPS FLEET AIR COMMANDS AND UNITS

Activity	Permanent Duty Station	Activity	Permanent Duty Station
1. Aircraft, Fleet Marine F	orce	Headquarters S	quadrons (cont'd)
AIRFMFLANT AIRFMFPAC	Norfolk El Toro	H&HS-17 H&HS-27 H&HS-37	Iwakuni Cherry Point El Toro
2. Marine Aircraft Wing		4. Headquarter	rs Maintenance Squadrons
1st Marine Aircraft Wing 2nd Marine Aircraft Wing 3rd Marine Aircraft Wing	Iwakuni Cherry Point El Toro	H&MS-11 H&MS-12 H&MS-13 H&MS-14	Atsugi Iwakuni Kaneohe Cherry Point
3. Headquarters Squadrons		H&MS-15 H&MS-16	El Toro Oppama
H&HS AIRFMFLANT H&HS AIRFMFPAC	Norfolk El Toro	H&MS-24 H&MS-26	Cherry Point New River
H&HS, MWHG, 1st MAW H&HS, MWHG, 2nd MAW H&HS, MWHG, 3rd MAW	Iwakuni Cherry Point El Toro	H&MS-32 H&MS-33 H&MS-36	Beaufort El Toro Santa Ana
	63		

#### MARINE CORPS FLEET AIR COMMANDS AND UNITS

Activity	Permanent Duty Station	Activity	Permanent Duty Station
F 36		7.4.D.C. 0.0	-1
5. Marine Aircraf	t Groups	MABS-33	El Toro
MAC 11	Ataumi	MABS-36	Santa Ana
MAG-11 MAG-12	Atsugi Iwakuni	MABS-37	El Toro
MAG-12 MAG-13	Kaneohe	O Composito & Dh	tographia Sauadrona
MAG-13 MAG-14		9. Composite & Pho	otographic Squadrons
	Cherry Point	VMCJ-1	Tryolyumi
MAG-15 MAG-16	El Toro	VMCJ-2	Iwakuni
	Oppama Channy Doint	VMCJ-2 VMCJ-3	Cherry Point El Toro
MAG-24	Cherry Point	A MIC 3 - 2	EI 1010
MAG-26 MAG-32	New River	10 Observation Say	andmana
	Beaufort	10. Observation Squ	laurons
MAG-33	El Toro	VIMO 1	Mary Direct
MAG-36	Santa Ana	VMO-1	New River
6. Fighter Squadro	ons	VMO-2 VMO-6	Futema
		A MO-0	Camp Pendleton
VMF(AW)-114	Cherry Point	11 mmo	<b></b>
VMF(AW)-115	Cherry Point	11. Transport Squa	arons
VMF-122	Beaufort	173.4TD 050	Ø
VMF-232	Kaneohe	VMR-252	Cherry Point
VMF-235	Beaufort	VMR-253	Iwakuni
VMF-251	Atsugi	VMR-352	El Toro
VMF-312	Beaufort	VMR-353	Cherry Point
VMF(AW)-314	El Toro	40 ** 1	g testing a contraction of
VMF-323	El Toro	12. Helicopter Squa	drons
VMF-333	Beaufort	TT 4D/T \ 161	
VMF-334	El Toro	HMR(L)-161	Kaneohe
VMF-451	El Toro	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	Atsugi	HMR(L)-262	New River
7 Attack Squadnon	-	HMR(C)-263	New River
7. Attack Squadron	15	HMR(L)-264 HMR(L)-361	New River
VMA-121	El Toro	HMR(L)-361	Santa Ana
VMA-211	Iwakuni	HMR(L)-362 HMR(C)-363	Oppama
VMA-212	Kaneohe	HMR(C)-363	Santa Ana
VMA-214	Kaneohe	HMR(M)-461	New River
VMA-223	El Toro	HMR(M)-462	Santa Ana
VMA-224	Cherry Point	HMX-1	Quantico
VMA-225	Cherry Point	Det.	Anacostia
VMA-311	El Toro		
VMA-324	Cherry Point	13. Air Training Sq	uadrons
VMA-331	Beaufort		
VMA-332	Iwakuni	VMT-1	Cherry Point
VMA-533	Cherry Point	VMT-2	El Toro
	and the second of the second o		Burney Commencer Commencer
8. Aircraft Repair	& Base Squadrons	14. Air Support & C	Control Squadrons
MARS-17	Iwakuni		
MARS-27	Cherry Point	MASS-1	Cherry Point
MARS-37	El Toro	MASS-2	Iwakuni
MABS-11	Atsugi	MASS-3	El Toro
MABS-12	Iwakuni	MACS-1	Atsugi
MABS-13	Kaneohe	MACS-2	Kaneohe
MABS-14	Cherry Point	MACS-3	Santa Ana
MABS-15	El Toro	MACS-4	Iwakuni
Det.	Yuma	MACS-5	Beaufort
MABS-16	Oppama	MACS-6	Cherry Point
MABS-17	Iwakuni	MACS-7	New River
MABS-24	Cherry Point	MACS-8	Beaufort
MABS-26	New River	MACS-9	Santa Ana
MABS-27	Cherry Point	15 Miscellaneous	
MABS-32	Beaufort	15. <u>Miscellaneous</u>	
		AES-12	Quantico

#### GUIDED MISSILE ACTIVITIES

The following is a resume of guided missile activities as of 1 January 1960. The continued emphasis on missiles will increase the number of squadrons and ships which will have a missile capability.

#### 1. Naval Guided Missile Units (BUWEPS Managed)

Mission: To assist in development and evaluation of specific guided missiles as directed by the Bureau of Naval Weapons.

UNIT	LOCATION	MISSILE
GMU No. 7	NMC Point Mugu, Calif.	SPARROW III CORVUS/BULLPUP
GMU No. 25	NOTS China Lake, Calif.	TERRIER/TARTAR
GMU No. 55	NMC Point Mugu, Calif.	Mach. 2 Recoverable Target

## 2. <u>Naval Guided Missile Units, Evaluation Units, Groups and Service Squadrons</u> (Fleet Controlled)

UNIT	MISSILE	FLEET COMMAND
GMU No. 41	BULLPUP/SPARROW III	COMNAVAIRPAC
GMU No. 10	REGULUS	COMSUBPAC
GMGRU 1	REGULUS (Fleet Support)	COMNAVAIRPAC
GMSRON 2	Fleet Support	COMNAVAIRLANT

#### 3. Naval Guided Missile Service Units (BUWEPS Managed)

Mission: Operate guided missile support facilities responsible for the assembly, checkout, maintenance and alteration of assigned guided missile material in support of the Depot receipt, storage, and issue of guided missile(s), as directed by the Bureau of Naval Weapons.

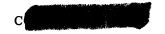
UNIT	LOCATION
GMSU No. 211	NMD Yorktown, Va.
GMSU No. 212	NAD Concord, Calif.
GMSU No. 213	NAD Charleston, S. C.
GMSU No. 215	NAD Hingham, Mass.
GMSU No. 217	NAD Seal Beach, Calif.
GMSU No. 219	NAD Crane, Ind.

#### 4. FBM Naval Weapon Annex (BUWEPS Managed)

Mission: Operate a POLARIS Missile Assembly Annex responsible for receiving, inspection, storage, assembly modification, repairing, check-out, out loading, off-loading, surveillance, packaging, and unpackaging POLARIS missiles in the assembled or component form to SSB(N) FBM submarines, tenders, and such other ships as may be utilized in the Ballistic Missile Program.

UNIT LOCATION

POLARIS Missile NAD Charleston, S. C. Assembly Annex



# OEGLASSIFIED

#### GUIDED MISSILE ACTIVITIES

#### 5. Guided Missile Augmenting Units.

UNIT	FASRON	LOCATION
GMAU		NAS Oceana
No. 0502	12	NAS Miramar
No. 0503	9	NAS Cecil Field
GMAU		NAS Alameda
GMAU	<del>.</del>	NAS Jacksonville
No. 0506	4 2 4	NAS North Island
No. 0507	105	NS Roosevelt Roads
GMAU		NAS Moffett Field

#### 6. Aircraft Squadrons with Missile Capability.

MISSILE	LANT	PAC
SIDEWINDER	All VF aircraft equipped for SID	EWINDER.
SPARROW III	VF-14, 31, 41	VF-21, 53, 92, 114, 141, 151, 193
BULLPUP	VA-34, 72	VA-93, 94, 212

#### 7. Attack Aircraft Carriers with Missile Capabilities.

SIDEWINDER - All CVA's have SIDEWINDER capability.

	LANT	PAC
SPARROW III	FORRESTAL, SARATOGA, INDEPENDENCE, F. D. ROOSEVELT	RANGER, MIDWAY, CORAL SEA, TICONDEROGA, BON HOMME RICHARD, HANCOCK, LEXINGTON, ORISKANY
BULLPUP	SARATOGA, INDEPENDENCE, INTREPID	RANGER, MIDWAY, CORAL SEA, LEXINGTON, ORISKANY

66







Location: Headquarters, NAS Pensacola, Florida.

<u>Mission:</u> 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.

<u>Program:</u> The Flight Training Program is geared to produce 1,900 Naval Aviators a year consisting of 1,800 Navy and Marine Corps and 100 Foreign and Coast Guard. The course length is approximately 18 months duration including Pre-flight School.

#### NAVAL AIR BASIC TRAINING COMMAND

Location: NAS Pensacola, Florida.

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

<u>Program:</u> Basic training is conducted in the Pensacola area utilizing NAS Pensacola, NAAS Whiting, and NAAS Saufley as parent stations with appropriate outlying fields assigned. Duration of course (including Pre-Flight) is approximately 48 weeks with flight hours accomplishment planned as follows:

Specialty	Approximate Hours	Aircraft
CV (Jet) VS/VP/VA(Prop)/HS	160 160	T-34/T2J $T-34/T-28$

#### 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.

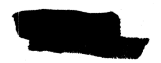
#### Program: I. Advanced Flight Training

Advanced training is conducted primarily in the Corpus Christi, Texas area utilizing NAS Corpus Christi, NAAS Kingsville, NAAS Chase Field, NAAS Port Isabel. Helicopter training is conducted at ALF Ellyson Field, Pensacola, Fla. 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 hours accomplishments as follows:

Specialty	Approximate Hours	Aircraft
CV (Jet)	135	F9F-8/8T, F11F
VA (Prop)	140	ADs
VA (Prop) VS	235	S2F
VP	250	SNB/S2F/R4D-7/8
Helicopter	185	SNB/HTL/HO4S/HUP

#### II. Post Graduate Flight Training

a. The helicopter training unit (HTG) at ALF Ellyson Field provides post graduate training to experienced Naval Aviators as well as providing advanced training to student pilots. The course is of 8 weeks duration and consists of 60 hours pilot time.



#### NAVAL AIR TRAINING COMMAND



#### NAVAL SCHOOL OF AVIATION MEDICINE

Location: NAS Pensacola, Florida

<u>Mission:</u> Train aviation medical personnel and perform research in the field of aviation medicine, aviation psychology, and allied fields.

The School of Aviation Medicine, under the administrative control of the Chief of Naval Air Training, indoctrinates an average of one hundred and thirty (130) flight surgeons a year. Academic studies are directed toward the medical problems peculiar to naval aviation, aviation safety and aircraft accident investigation. In addition, primary flight training in the T-34B, through solo, familiarization flights in all phases of naval aviation, plus indoctrination flight training in helicopters is presented to broaden the medical officer's understanding of aviation medical problems. In addition, the School conducts such research projects in the field of aviation medicine as are assigned by higher authority. The School conducts 2 and 3 year residency and additional work in aviation physiology.

#### 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. Fourteen such schools are in operation, seven of which offer specialized courses to train personnel in Rate (i.e., ADJ, ADR, ATN, ATR, etc.).

AB	Aviation Boatswains Mate	AO	Aviation Ordnanceman
AC	Aircontrolman	AT	Aviation Electronicsman
AD	Aviation Machinists Mate	PH	Photographers Mate
ΑE	Aviation Electricians Mate		Parachute Rigger
$\mathbf{AG}$	Aerographers Mate	TD	Tradevman
ΑK	Aviation Storekeeper	AQ	Aviation Fire Control Technician
A M	Aviation Structural Mechanic		Aviation Guided Missileman

#### b. Class "B" Training

Class "B" training prepares personnel for advancement to PO-1 and CPO through instruction in the requisite higher level skills and knowledge. Ten such schools are in operation.

AC	Aircontrolman	AO	Aviation Ordnanceman
AD	Aviation Machinists Mate	AT	Aviation Electronicsman
AE	Aviation Electricians Mate	PH	Photographers Mate
AG	Aerographers Mate		Tradevman
AM	Aviation Structural Mechanic	PR	Parachute Rigger

#### 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, eleven are presently in operation.

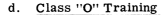
Camera Repair
Carrier Controlled Approach
Aviation Fuel and Inert Gas
Catapult and Arresting Gear and
Optical Landing System
Ground Controlled Approach

Instructor Training - Memphis Motion Picture Camera Radiosonde Aviation Storekeeper CPO Leadership School Supervisor 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. Twelve such schools are in operation. Ten of the major schools are listed below.

Air Traffic Control Officers Aviation Electronics Officers Aviation Ground Officers Aircraft Maintenance Officers Advanced CIC Naval Aviation Observer (Controller)
Photo Reconnaissance Officers
Naval Air Weapons System
Naval Air Armament & Weapons System
CIC Officers

#### e. Naval Air Mobile Training

This specialized training of a nature similar to Class "C" is provided at the field location where the training requirement exists through the use of a self-sufficient technical school providing, insofar as practicable, a complete maintenance training unit. Naval Air Mobile Trainers (NAMT's) are of four basic types:

- (1) NAMT(M) Maintenance of specific models of aircraft and related equipment.
- (2) NAMT(MOR) Familiarization and instruction in the operation and handling of aircraft munitions (including air-launched guided missiles) and allied equipment.
  - (3) NAMT(OF/WST) Operational flight/weapons systems trainers.
  - (4) NAMT(ABC) Atomic, Biological and Chemical Defense.

Further, trainers are classified as being in either Class "A" or Class "B" status, the essential difference being that Class "A" trainers are manned by NATECHTRACOM personnel and Class "B" trainers by local personnel.

II. Training programs in effect provide for annual inputs as follows:

#### a. Formalized Schools/Courses

Class	<u>usn/usnr</u>	USMC
Class (A)	13, 355	1,815
Class (B)	2, 333	559
Class (C)	1,807*	375*
Class (O)	2, 607	93

<sup>\*</sup>Does not include 888 USN/USNR and 165 USMC Instructors and Supervisors.

#### b. Naval Air Mobile Trainers

Approximately 48,000 students will be processed during FY 1960 in the following trainers:

Type_	Number
NAMT(M)	80
NAMT(OFT/ORD/WST)	35





#### NAVAL AIR TRAINING COMMAND



#### Subordinate Activities of Technical Training Command

NATTC	Memphis, Tennessee	NATTU	Pensacola, Florida
NATTC	Jacksonville, Florida	NATTU	Olathe, Kansas
NATTU	Lakehurst, New Jersey	Naval CIC School	Glynco, Georgia
NATTU	Philadelphia, Pa.		

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

#### 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

Mission: 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 1960 consists of 731 fixed wing and 49 rotary wing aircraft.

<u>Facilities:</u> Facilities within the Naval Air Reserve Training Command include 13 Naval Air Stations, and 5 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 numerical listing of those Naval Air Reserve Stations presently in an active status.

NAS Atlanta	NAS Minneapolis	NAS Olathe
NAS Dallas	NAS New Orleans	NAS Seattle
NAS Glenview	NAS New York	NAS South Weymouth
NAS Grosse Ile	NAS Oakland	NAS Willow Grove
NAS Los Alamitos		

#### NAVAL AIR RESERVE TRAINING UNITS

Naval Air Reserve Training Units are established on Naval Air Stations, operated by the regular Navy or Marine Corps, 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 stations upon which they are situated:

11111	

NARTU Anacostia NARTU Jacksonville NARTU Lakehurst NARTU Memphis

#### SUPPORTED BY

NAS Anacostia, D. C. NAS Jacksonville, Florida NAS Lakehurst, N. J. NAS Memphis, Tenn. NAS Norfolk, Va.

#### NAVAL AIR TRAINING COMMAND

Training Load: Approximately 6,500 reserve pilots will utilize these facilities during regularly scheduled drills and active duty for training. The drill programs of the Naval Air Reserve are divided into two groups in terms of the number of drills authorized annually in a pay status: the 48-drill, the 24-drill programs. Programs of the Marine Air Reserve are divided into TWO GROUPS: the 48-drill and the 24-drill programs. All personnel attached to the drill pay 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,

- a. The 48-drill program is composed of combat and combat support type squadrons in addition to administrative Air Wing Staffs. These squadrons are organized and trained to conform in composition and mission with their regular Navy and Marine counterparts. They attend 48-drills per year in addition to an annual 14 day active duty training period.
- b. The 24-drill 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.

#### PERSONNEL

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

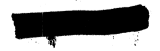
#### Active Duty Stationkeepers (TAR)

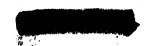
Naval Aviators 766 Ground/Staff Officers 178 Enlisted 7, 999

#### Reserve (48 Drill) Program

or when otherwise authorized by law.

	TOTAL ALLOWANCE					
TYPE UNIT:	NO. UNITS	NA (AP)	FLT. SUR. G/S	(AP)	TOTAL OFFICERS (AP)	TOTAL ENLISTED (AP)
AWS(L) AWS(M) AWS(S)	10 4 4	71 (0) 25 (0) 22 (0)	50 294 12 112 12 84	(24)	415 (60) 149 (24) 118 (20)	1, 259 (110) 356 (32) 325 (24)
Sub-Total	18	118 (0)	74 490	(104)	682 (104)	1,940 (166)
VF(Jet) VA(Jet) VA(Prop) VS VP HS HU VR CV FAS VP FAS AIRTU	16 6 10 64 69 16 13 64 13 14	384 (16) 144 (6) 240 (10) 1,536 (64) 1,242 (69) 192 (16) 156 (13) 768 (0) 65 (0) 70 (0) 0 (0)	64 24 40 384 414 48 39 320 65 70	(6) (10) (64) (69) (0) (0) (64) (13) (14)	448 (32) 168 (12) 280 (20) 1, 920 (128) 1, 656 (138) 240 (16) 195 (13) 1, 088 (64) 130 (13) 140 (14) 616 (0)	1,456 (64) 546 (24) 860 (40) 7,040 (256) 6,072 (414) 592 (64) 247 (52) 2,304 (192) 1,638 (78) 1,016 (84) 0 (0)
Sub-Total	329	4,797 (194)	0 2,084	(256)	6, 881 (450)	21,771 (1,268)
Grand Total	347	4,915 (194)	74 2,574	(360)	7,563 (554)	23,711 (1,434)





#### NAVAL AIR TRAINING COMMAND



#### Reserve (24 Drill) Program

	TOTAL ALLOWANCE					
	NO. UNITS	NA (AP)	FLT. SUR.	G/S (AP)	TOTAL OFFICERS (AP)	TOTAL ENLISTED (AP)
BUWEPSRTU(I BUWEPSRTU(S	L) 10 S) 18			330 414	330 414	20 36
Total	28			744	744	56

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

Programs

Total 375 4, 915 (194)

74 3, 318 (360)

8,307

(554)

23, 767 (1, 434)

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

The Marine Reserve Program consists of the following:

#### Marine Active Duty (Stationkeepers)

Naval Aviators	75
Aviation Ground Officers	41
Enlisted	1,310

#### Marine Reserve (48 Drill) Program

		ANCE

	TOTALE REDOWNINGE					
TYPE UNIT:	NO. UNITS	NA	AGO	TOTAL OFFICERS	TOTAL ENLISTED	
VMF (Jet)	20	500	100	600	2,400	
VMA (Jet)	9	225	45	270	1,080	
VMA (Prop)	10	250	50	300	1,200	
HMR	21*	255	51	276	1,020	
MACS	12	0	294	294	960	
Sub-Total	72	1,230 norized, how	540	1,740	6,660	
*21 uni	ts are auth		ever, only 17 are in co	ommission on 1 Jan	nuary 1960.	

### Marine Reserve (24 Drill) Program

MARG	18	128	72	200	0
Sub-Total	18	128	72	200	0

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

Programs

Total 90 1,358

612

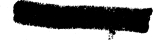
1,940

6,660

**ABBREVIATIONS:** 

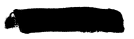
AGO - Aviation Ground Officers VMF - Marine Fighter Squadron VMA - Marine Attack Squadron HMR - Marine Helicopter Transport Sqd.

MAC - Marine Aircraft Control Sqd. MARG - Marine Air Reserve Group



### 

#### 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 1960 to provide the scope and degree of services necessary to carry out current peacetime missions.

#### 1. U. S. Naval Parachute Unit

ALF El Centro, Calif.

(mil. comd. CO, NAS Miramar)

Mission: Conduct research, development, test and evaluation of parachutes and related assemblies, pilot escape methods and systems, retardation and recovery systems and rescue, survival and personnel safety equipment as directed by the Chief, Bureau of Naval Weapons.

#### 2. U. S. Navy Motion Picture Office

Hollywood, Calif.

(mil. comd. BUWEPSGENREP WD)

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: Furnish technical assistance to naval aviation activities and train fleet personnel in the installation, operation, maintenance, repair, and technical use of electronic equipment.

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

NAS Anacostia, 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, Md.

(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, Fla.

(mil. comd. COMNAB-6)

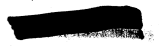
Mission: Development of countermeasures including aircraft systems against sea mines.

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

NAS Quonset Point, R.I.

(mil. comd. CO, NAS Quonset Point)

Mission: To conduct research and development of aircraft underwater ordnance launching and stabilization systems and related components.





## DECLASSIFIED

#### BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

U. S. Naval Air Special Weapons Facility

(mil. comd. COM-8)

Kirtland Air Force Base Albuquerque, N. M.

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.

a. U. S. Naval Air Development Center

Johnsville, Pa.

(mil. comd. COMNAVAIRANDACT)

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

- (1) NAS Johnsville
- (2) NADEVCEN Development Activities

(a) Aeronautical Computer Laboratory

(b) Aeronautical Electronic and Electrical Laboratory

**Aeronautical Instruments Laboratory** 

(d) Aeronautical Photographic Experimental Laboratory

(e) Air Warfare Research Department (f) Anti-Submarine Warfare Laboratory

(g) Aviation Medical Acceleration Laboratory (h) Engineering Development Department

b. U. S. Naval Air Material Center

Philadelphia, Pa.

(mil. comd. COMNAVAIRANDACT)

Mission: Conduct research, design, development, manufacture, test and evaluate aeronautical accessories, power plants, air crew safety devices, equipment, structures, and materials, and administer special Bureau of Naval Weapons programs.

**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 Facility (Ship Installations)

Branch Aviation Supply Office

Technical Standards Office (10) BUWEPS Industrial Reserve Office

(11) Office of Patent Counsel

c. 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.



DECLASSIFIED

## DECLASSICIO

#### BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

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

Lakehurst, N. J.

(mil. comd. COMNAVAIRANDACT)

Mission: To evaluate aircraft launching and recovery systems and related equipment; and to provide test facilities and support to contractors engaged in the development of such systems.

f. U.S. Naval Air Turbine Test Station

Trenton, N. J.

(mil. comd. COMNAVAIRANDACT)

Mission: Conduct tests and evaluation of aircraft engines and their components.

#### 10. U. S. Naval Air Test Center

Patuxent River, Md.

(mil. comd. COMPRNC)

Mission: Conduct tests and evaluation of aircraft and their components.

a. NAS Patuxent River

Patuxent River, Md.

- b. NATC Test Divisions
  - Armament Test Division (includes test & evaluation of aircraft photographic installations)
  - (2) Electronics Test Division (includes Naval Air Navigation Electronics Project)
  - (3) Flight Test Division
  - (4) Service Test Division
  - (5) Test Pilot Training Division
- 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: Conduct tests and evaluation of guided missiles, systems, and to provide services and support to the Pacific Missile Range.

#### 12. Pacific Missile Range

Point Mugu, Calif.

(mil. comd. COM-11)

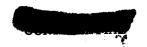
Mission: Provide range support for the Department of Defense and other designated government agencies for launching, tracking, and collecting data in guided missile, satellite, and space vehicle research, development, evaluation, training programs and actual operations.

#### 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.





#### BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

#### 14. U. S. Naval Avionics Facility

Indianapolis, Ind.

(mil. comd. COM-9)

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

#### 15. U. S. Naval Air Development Unit (Project LINCOLN)

South Weymouth, Mass.

(mil. comd. COMNAB-1)

Mission: Operate and service aircraft and airships as assigned by the Chief of Naval Operations for detection, tracking, and interception functions in air defense systems, and for utility flights in connection with the transportation of special equipment and personnel. Provide available aircraft services for Project LINCOLN, Massachusetts Institute of Technology, and assist that Project in the design, development, and test of equipment and systems used in the above functions. As directed, participate in experimental or prototype air defense and ASW systems which may be established to determine their effectiveness.

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

Norfolk, Va.

(mil. comd. COMNAB-5)

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 provided.

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

NAS Quonset Point, R.I.

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

NAS New York, N. Y.

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

NAS Norfolk, Va.

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

NAS Norfolk, Va.

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

NAS Jacksonville, Fla.

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

NAS New Orleans, La.

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

Naval Base, Great Lakes, Ill.

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

NAS San Diego, Calif.







#### BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

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

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

#### 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. COMNAVFORPHIL)

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. COMMARIANAS)

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. CINCNELM)

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.





#### NAVAL AIRCRAFT SQUADRONS

- 1. Carrier Attack (VA/VAH)
- 2. Carrier Fighter (VF/VF(AW))
- 3. Carrier Air Anti-Submarine (VS)
- 4. Carrier Airborne Early Warning (VA(W))
- 5. Patrol (VP)
- 6. Airship Patrol (ZP)
- Landbased Airborne Early Warning (VW(DEW)/VW(FEW)/ZW)
- 8. Photographic Reconnaissance (VF(P)/VA(P)/VCP)
- 9. Helicopter Anti-Submarine (HS)
- 10. Helicopter Utility (HU)
- 11. Utility (VU)
- 12. Electronic Countermeasures (VQ)
- 13. Fleet Tactical Support Squadrons (VR)
- 14. Aircraft Ferry (VR(F))

#### **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)
- 5. Aircraft Repair Ship Engine

To conduct offensive air-to-surface attack operations, including nuclear weapons delivery.

To intercept and destroy enemy aircraft, in order to establish and maintain local air superiority.

To conduct all-weather anti-submarine operations.

To provide early warning services to fleet forces and/or shore warning nets under all weather conditions.

To conduct all-weather anti-submarine operations.

To conduct all-weather anti-submarine and airborne early warning operations.

To provide early warning services to fleet forces and/or shore warning nets under all weather conditions.

To provide aerial photographic intelligence for naval operations.

To conduct anti-submarine operations.

To provide helicopter utility services in support of fleet requirements.

To provide air services for fleet training.

To conduct electronic search missions in support of fleet operations in order to obtain adequate and timely information on enemy electronic capabilities.

To provide airlift directly responsive to the command of the Fleet Commanders in Chief.

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

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.

# 

#### AVIATION SHIPS (cont'd)

6. Seaplane Tender (AV)

To provide mobile base facilities and support for seaplanes.

7. Guided Missile Ship (AVM)

To provide a mobile guided missile launching site.

8. Small Seaplane Tender (AVP)

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

9. Aviation Supply Ship (AVS)

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

10. Advanced Aviation Base Ship (AVB)

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

11. Assault Amphibious Ship (LPH)

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

12. Auxiliary Aircraft Transport (AVT)

To transport and deliver aircraft.

13. Auxiliary Cargo Transport (Aviation) (AKV)

To transport replacement aircraft and general aviation stores.

#### MARINE AVIATION SQUADRONS

1. Aircraft, Fleet Marine Force (AIRFMF)

Provide for the maximum effectiveness of assigned aviation units in the execution of air operations in support of the Fleet Marine Force.

2. Marine Aircraft Wing (MAW)

Provide for the maximum effectiveness of assigned groups and units in the execution of air operations in support of the Fleet Marine Force.

3. Marine Aircraft Training and Replacement Command (MATRC)

Provide for the maximum effectiveness of assigned non-deployed aviation units in the execution of aviation training and deployed personnel replacement requirements and operations for support of the Fleet Marine Force.

4. Marine Aircraft Group (MAG) (VF/VA/VF(AW))

Provide for the maximum effectiveness of attached squadrons in the execution of offensive and defensive air operations in support of the Fleet Marine Force.

5. Marine Aircraft Transport Group (MAG(VR))

Provide for the maximum effectiveness of attached squadrons in the execution of air operations for the support of the Fleet Marine Force.

6. Marine Aircraft Group (MAG(HR))

Provide for the maximum effectiveness of attached squadrons in the execution of helicopter operations in support of the Fleet Marine Force.

7. Marine Wing Service Group (MWSG)

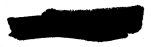
Provide for the maximum effectiveness of attached squadrons in the provision of wing-level personnel and logistical support for organic wing units.

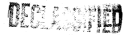
8. Marine Wing Headquarters Group (MWHG)

Provide for the maximum effectiveness of attached squadrons in support of the Fleet Marine Forces.

9. Marine Training and Replacement Group (MTRG)

Provide for the maximum effectiveness of assigned squadrons in providing specialized technical and tactical aviation training and personnel replacements in support of Fleet Marine Force operations.





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

 Marine Composite Reconnaissance Squadron (VMCJ) Provide air support of Fleet Marine Force operations by performing aerial photographic reconnaissance, airborne electronic and communications countermeasures, and airborne electronic reconnaissance.

11. Marine Fighter Squadron (VMF)

Provide air support of Fleet Marine Force organizations by destruction of airborne enemy aircraft and missiles, and attack of surface targets.

12. Marine All-Weather Fighter Squadron (VMF(AW))

Provide air support of Fleet Marine Force operations by destruction of airborne enemy aircraft and missiles, using airborne intercept radar.

13. Marine Attack Squadron (VMA)

Provide air support of Fleet Marine Force operations by destruction of surface targets.

14. Marine Helicopter Transport Squadron (L) (HMR(L))

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

15. Marine Helicopter Transport Squadron (M) (HMR(M))

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

 Marine Helicopter Reconnaissance Squadron (HMR(C)) Provide air support of Fleet Marine Forces by performing transport, reconnaissance and miscellaneous air operations.

17. Marine Transport Squadron (VMR)

Provide air support of Fleet Marine Force operations by assault air transport of personnel, equipment and supplies.

18. Marine Composite Squadron (VMC)

Provide air support of Fleet Marine Force operations by performing airborne early warning, airborne electronic countermeasures, and airborne electronics reconnaissance operations.

19. Marine Photographic Squadron (VMI)

Provide air support of Fleet Marine Force operations by performing aerial photographic reconnaissance.

20. Marine Observation Squadron (VMO)

Provide air support of Fleet Marine Forces by performing visual aerial reconnaissance and observation, and miscellaneous air operations.

21. Marine Air Support Squadron (MASS)

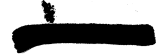
Provide facilities for the control of aircraft operating in close or direct support of Fleet Marine Force operations.

22. Marine Air Control Squadron (MACS)

Install, maintain and operate ground facilities for the detection and interception of hostile aircraft and missiles and for the navigational direction of friendly aircraft in the accomplishment of support missions.

23. Marine Air Base Squadron, Marine Aircraft Group (MABS) Provide necessary air base facilities and services (except airfield construction) for the group when on an advanced base, and supplement base facilities and services provided by a supporting air station or facility when based thereon.





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

24. Marine Air Base Squadron, Marine Wing Service Group (MABS) Provide air base facilities and services (except airfield construction) for an advanced base and for those units located thereon, or supplement base facilities and services provided by a supporting air station or facility when based thereon.

25. Marine Aircraft Repair Squadron, Marine Wing Service Group (MARS) Provide wing-level maintenance and repair activity in support of a Marine aircraft wing.

26. Headquarters and Maintenance Squadron (H&MS)

Provide administrative and logistical support for the headquarters of the Marine Aircraft Group and group level supply and aircraft maintenance for all squadrons of the group.

27. Headquarters and Headquarters Squadron (except Headquarters and Headquarters Squadron, Marine Wing Service Group (H&HS) Administer personnel of the organization to which assigned.

28. Headquarters and Headquarters Squadron, Marine Wing Service Group (H&HS) Provide administrative support for the Headquarters, Marine Wing Service Group, and other service support for organic wing units, as required.

29. Marine Training Squadron (VMT)

Provide aviation training in support of the Fleet Marine Force.

30. Marine Fighter Training Squadron (VMFT)

Provide specialized aviation training in fighter type aircraft for designated aviators.

31. Marine Attack Training Squadron (VMAT)

Provide specialized aviation training in attack type aircraft for designated aviators.

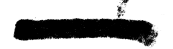
32. Marine All-Weather Fighter Training Squadron (VMFT(AW))

Provide specialized all-weather fighter training for designated aviators.

33. Marine Instrument Training Squadron (VMIT)

Provide jet instrument flight training and transitional and refresher training for designated aviators.







#### NAVAL WEATHER SERVICE

#### 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, Suitland

U. S. Fleet Weather Central, Guam

U. S. Fleet Weather Central, Kodiak

U. S. Fleet Weather Central, Pearl Harbor

U. S. Fleet Weather Central, Port Lyautey

2. U. S. Fleet Weather Facilities

Suitland, Maryland

Guam, M. I.

NAVSTA Kodiak, Alaska

Pearl Harbor, Hawaii

NAF Port Lyautey, Kenitra, Morocco

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

NAS Quonset Point, R.I.

NAS Norfolk, Virginia

NAS Alameda, Calif.

NAS San Diego, Calif.

NAS Seattle, Wash.

NAVSTA Argentia, N.F.

Yokosuka, Japan

NAVSTA Sangley Point, Luzon, Republic of the

**Philippines** 

London, England

#### U. S. Fleet Weather Facility 3. U. S. Fleet Hurricane Forecast Facility

Mission: To initiate action for the detection and tracking of hurricanes and to provide timely and adequate warnings and forecasts of hurricanes in the Atlantic, Caribbean, and Gulf of Mexico; 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 Hurricane Forecast Facility

Miami, Florida

#### 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

### DESTABLE

### DECLASSIFIED

#### BUREAU OF NAVAL WEAPONS REPRESENTATIVES



#### 1. General Representatives

Mission: Serve as Bureau of Naval Weapons principle representative in the field for general coordination and supervision of BUWEPS procurement activities and offices assigned under his cognizance. (Military Command in parenthesis.)

Bureau of Naval Weapons General Representative, BUWEPSGENREP Eastern District 252 Seventh Avenue New York 1, New York (COM-3)

Bureau of Naval Weapons General Representative, BUWEPSGENREP Central District Wright-Patterson AFB Dayton, Ohio (COM-4)

Bureau of Naval Weapons General Representative, BUWEPSGENREP Western District 400 Douglas Street El Segundo, California (COM-11) Includes states of Maine, New Hampshire, Vermont, Rhode Island, Massachusetts, Connecticut, New Jersey, Maryland, Delaware, New York, Pennsylvania, Virginia, West Virginia, North Carolina, Tennessee, South Carolina, Mississippi, Alabama, Georgia, Florida, and the District of Columbia.

Includes states of Ohio, Kentucky, Indiana, Illinois, Wisconsin, Michigan, Iowa, Minnesota, Missouri, Arkansas, Louisiana, Texas, Oklahoma, Kansas, Nebraska, South Dakota, North Dakota, Wyoming, Colorado, and New Mexico.

Includes states of Montana, Idaho, Utah, Arizona, Nevada, California, Oregon, Washington, and Alaska.

#### 2. Representatives

Mission: Serve as the Bureau of Naval Weapons local representative with one or more contractors supplying this bureau.

BUWEPSREP, Akron, Ohio (BUWEPSGENREP-CD)
BUWEPSREP, Azusa, Calif. (COM-1)
BUWEPSREP, Baltimore, Md. (COM-5)
BUWEPSREP, Bethpage, Long Island, N. Y. (BUWEPSGENREP-ED)
BUWEPSREP, Bufstol, Tenn. (COM-6)
BUWEPSREP, Bufstol, N. Y. (BUWEPSGENREP-ED)
BUWEPSREP, Burbank, Calif. (BUWEPSGENREP-ED)
BUWEPSREP, Burbank, Calif. (BUWEPSGENREP-WD)
BUWEPSREP, Cleveland, Ohio (BUWEPSGENREP-CD)
BUWEPSREP, Columbus, Ohio (BUWEPSGENREP-CD)
BUWEPSREP, Dallas, Texas (COM-8)
BUWEPSREP, Dallas, Texas (COM-8)
BUWEPSREP, East Hartford, Conn. (BUWEPSGENREP-ED)
BUWEPSREP, East Hartford, Conn. (BUWEPSGENREP-ED)
BUWEPSREP, El Segundo, Calif. (BUWEPSGENREP-WD)
BUWEPSREP, El Segundo, Calif. (BUWEPSGENREP-WD)
BUWEPSREP, Fort Worth, Texas (COM-8)
BUWEPSREP, Garden City, Long Island, N. Y. (COM-3)
BUWEPSREP, Inglewood, Calif. (BUWEPSGENREP-WD)
BUWEPSREP, Kansas City, Mo. (COM-9)
BUWEPSREP, Minneapolis, Minn. (COM-9)
BUWEPSREP, Minneapolis, Minn. (COM-9)
BUWEPSREP, Morton, Pa. (COM-4)
BUWEPSREP, Palo Alto, Calif. (BUWEPSGENREP-WD)
BUWEPSREP, Rochester, N. Y. (COM-3)
BUWEPSREP, St. Louis, Mo. (COM-9)
BUWEPSREP, San Diego, Calif. (BUWEPSGENREP-WD)
BUWEPSREP, Silver Spring, Md. (COMPRNC)
BUWEPSREP, Silver Spring, Md. (COMPRNC)
BUWEPSREP, Silver Spring, Md. (COMPRNC)
BUWEPSREP, Teterboro, N. J. (BUWEPSGENREP-ED)
BUWEPSREP, West Palm Beach, Fla. (BUWEPSGENREP-ED)
BUWEPSREP, Windsor Locks, Conn. (BUWEPSGENREP-ED)
BUWEPSREP, Windsor Locks, Conn. (BUWEPSGENREP-ED)

### BUREAU OF NAVAL WEAPONS REPRESENTATIVES

#### Resident Representatives

Mission: Supervise field administration of assigned Bureau of Naval Weapons contracts.

BUWEPSRESREP, Bloomfield, Conn. (BUWEPSREP Windsor Locks) BUWEPSRESREP, Garden City, N. Y. (BUWEPSREP Long Island) BUWEPSRESREP, Honolulu, Hawaii (COM-14) BUWEPSRESREP, Litchfield Park, Ariz. (BUWEPSREP Inglewood) BUWEPSRESREP, Ontario, Calif. (BUWEPSREP Burbank) BUWEPSRESREP, Sacramento, Calif. (BUWEPSREP Sunnyvale)

#### Fleet Readiness Representatives

Mission: Coordinate Bureau of Naval Weapons workload scheduled with the production capacities and facilities of Overhaul and Repair activities within the assigned district.

> BUWEPSFLTREADREP, Eastern District (COMNAB-5) Naval Air Station Norfolk 11, Virginia

BUWEPSFLTREADREP, Western District (COMNAB-11) Naval Air Station San Diego 35, Calif.

BUWEPSFLTREADREP, Central District (CNATRA) Naval Air Station Pensacola, Florida

BUWEPSFLTREADREP, Hawaiian Area (COMNAB-14) Naval Air Station Pearl Harbor, Hawaii

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

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

### DEGLASHED

#### 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.

Location	GCA Unit No. Designation	Radar Air Traffic Control Centers
NAS Whidbey Island, Wash.		1
NAS New Orleans, La.	2	
NAVSTA Kodiak, Alaska	$\bar{3}$	
NAS North Island, San Diego, Calif.	4	
NAS Los Alamitos, Calif.	5	
NAS Quonset Point, R. I.		6
NAS Moffett Field, Calif.		
NAS Key West, Fla.	8	
NAS Miramar, Calif.		9
NAVSTA Adak, Alaska	10	of the Australia
NAS Olathe, Kansas	11	
NAS Norfolk, Va.	12	
NAS Patuxent River, Md.		13
NAS New York, N. Y.	14	
NAVSTA Argentia, NF.		15
NAS Corpus Christi, Texas		$ar{16}$
NAS Jacksonville, Fla.		$\bar{1}7$
NAS Jacksonville, Fla. NAS Pensacola, Fla.		$\overline{18}$
NAAS Chase Field, Beeville, Texas	19	
NAS Atlanta, Ga.	$\overline{20}$	
NAS Brunswick, Me.	21	
NAS Barbers Point, Hawaii	$\overline{22}$	
NAF Capodichino Aerodrome, Naples, Italy	23	
NAAS Kingsville, Texas		24
NAS Glenview, Illinois	25	
NAS Atsugi, Japan	26	
NAS Memphis, Tenn.	27	
NAS Grosse Ile, Mich.	28	to November 1990 in the letter of the
FAD Blackbushe, London, England	29	
NAS Dallas, Texas	30	ja simba arti sikin ki 🕡 🔻
NAS Willow Grove, Pa.	31	
NAS Glynco, Ga.	32	그런 그림 4호 된 보고 무
NAS Port Lyautey, Kenitra, Morocco	33	
NAS Seattle, Wash.	34	
NAS Oceana, Va.		35
NAS Alameda, Calif.	36	
MCAS Cherry Point, N. C.		38M
MCAS Beaufort, N. C.	63	39M
MCAS El Toro, Calif.		40M
NAAS New Iberia, La.	42	
NAS Cecil Field, Fla.		43
NAVSTA Sangley Point, Luzon, Rep. of Philippi	nes 44	
NAS Sanford, Fla.	45	
NAF Sigonella, Sicily	46	
NAS Point Mugu, Calif.	47	
NAS So. Weymouth, Mass.	48	
NAS Agana, Guam	49	
NAVSTA Midway Island	50	
NAS Rota, Spain	51	
Deep Freeze, McMurdo (Quad-radar ANF		
Deep Freeze, Little America (Quad-radar ANF	LN-22)	





#### APPROACH SYSTEMS



#### 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
NAVFAC Bermuda	<b>1</b>
NAS North Island, San Diego, Calif.	<b>.</b>
NAS Norfolk, Va.	3
NAS Corpus Christi, Texas	<b>.</b>
NAS Lakehurst, N. J. (LTA primary)	5
NAF Oppama, Japan	<b>6</b>
NAS Whidbey Island, Wash.	<b>7</b>
NAS Cubi Point, Subic Bay, Luzon,	1
Republic of the Philippines	

#### 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, N. C.	64
Third Marine Air Wing (PAC), Yuma, Ariz.	65
First Marine Air Wing (PAC), Atsugi, Japan	66





#### CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS

#### TO NAVAL AIRCRAFT UNITS

		Was Photographic	Helicopter Anti-Submarine	Patrol (cont'd)	Air Transport	Airship
	Air Groups  CVG-1 AB  CVG-2 NE  CVG-3 AC  CVG-4 AD  CVG-5 NF	VCP-61 SS VAP-62 GB	HS-1 HA HS-2 SK HS-3 HB HS-4 TA HS-5 HC	VP-24 LR VP-26 LK VP-28 QC VP-40 QE VP-42 RB	VR-1 JK VR-21 RZ VR-24 JM VRF-31 JN VRF-32 JP	ZP-3 KC ZW-1 KE
	CVG-5 NF CVG-6 AF CVG-7 AG CVG-8 AJ CVG-9 NG CVG-10 AK	Heavy Attack	HS-6 UB HS-7 HD HS-8 VB HS-9 HE HS-11 HF	VP-44 LM VP-45 LN VP-46 RC VP-47 RD VP-48 SF	Electronic Countermeasure VQ-1 PR VQ-2 JQ	Miscellaneous  GMGRU-1 ZZ GMSRON-2 GF
	CVG-11 NH CVG-12 NJ CVG-14 NK CVG-15 NL CVG-19 NM CVG-21 NP	VAH-7 GL VAH-9 GM VAH-11 GN	Patrol  VP-1  VP-2  VP-4  VP-4  VP-5	VP-49 LP VP-50 SG VP-56 LQ	Utility  VU-1 UA  VU-2 JE  VU-3 UF  VU-4 JF	Fleet Aircraft Service Squadron  ***FASRON-3 FB FFASRON-9 FE FFASRON-51 FG
	Fighter (All Weather) VF(AW)-3 PA	Nati-Submarine	VP-5 LA VP-6 PC VP-7 LB VP-8 LC VP-9 PD VP-10 LD	AEW Maintenance AEWBARRONPAC SH Airborne Early Warning	VU-5 UE VU-6 JG VU-7 UH VU-10 JH HU-1 UP HU-2 HU	***FASRON-102 FJ  ***FASRON-105 FL  ***FASRON-106 FM  ***FASRON-107 FN  *FASRON-111 FR
	UCP-63 PP VFP-62 GA	VS-31 MC VS-32 MD VS-36 ME VS-37 SU VS-38 ST VS-39 MF	VP-11 LE VP-16 LF VP-17 ZE VP-18 LG VP-19 PE VP-21 LH	VW-1 TE VW-2 MG VW-3 PM VW-4 MH VW-11 MJ VW-13 MK	Air Development  VX-1 JA  #VX-3 JC  VX-4 XF	***FASRON-200 FT
	VAW-11 RR VAW-12 GE VAW-13 VR VAW-33 GD	13-00	VP-22 QA VP-23 LJ	VW-15 ML  NE AND MARINE SUPPORT UNITS	VX-5 XE VX-6 JD	
87	Headquarters	Fighter	Attack	Aircraft Repair	Transport	Helicopter Transport (cont'd)
	HEAUQUATETS  AIRFMFPAC WZ  H&HS LANT BZ  H&MS-11 TM  H&MS-12 WA  H&MS-13 YU	VMF(AW)-114 EK VMF(AW)-115 VE VMF-122 DC VMF-232 WT VMF-235 DB	VMA-121 VK VMA-211 CF VMA-212 WD VMA-214 WE VMA-223 WP	MARS-17 SZ MARS-27 CZ MARS-37 QF	VMR-252 BH VMR-253 QD VMR-352 QB VMR-353 DZ	HMR(L)-361 YN HMR(L)-362 YL HMR(C)-363 YZ HMR(M)-461 CJ HMR(M)-462 YF
	H&MS-14 CN H&MS-15 YV H&MS-16 WW H&MS-24 EW H&MS-26 EL H&MS-32 DA	VMF-251 DW VMF-312 DR VMF(AW)-314 VW VMF-323 WS VMF-333 DN VMF-334 WU	VMA-224 WK VMA-225 CE VMA-311 WL VMA-324 DX VMA-331 VL VMA-332 EA	VMO-1 ER VMO-2 VS VMO-6 WB Composite and Photographic	Helicopter Transport  HMR(L)-161 YR  HMR(L)-162 YS  HMR(L)-163 YP  HMR(L)-261 EM	Helicopter Development HMX-1 MX Miscellaneous
	H&MS-33 WM H&MS-36 WX	VMF-451 VM VMF(AW)-513 WF VMF(AW)-531 EC VMF(AW)-542 WH	VMA-533 ED	VMCJ-1 RM VMCJ-2 CY VMCJ-3 TN	HMR(L)-262 ET HMR(C)-263 EG HMR(L)-264 EH	VMT-1 BE VMT-2 SD
				AVAL AIR TRAINING  NATECHTRACOM	NARESTRACOM (cont'd)	NARESTRACOM (cont'd)
	NABATRACOM	NABATRACOM (cont'd) ALF Ellyson	NAVANTRACOM (cont'd)	Glynco 4B		(Units)
	NAS Pensacola  BTG-9 2F NAAS Saufley	HTG 2E	Kingsville  ATU-202 3E  ATU-212 3F  ATU-222 3H  ATU-402 3G	CIC School Glynco Lakehurst 4L Memphis 4M Olathe Pensacola 4P Philadelphia 4F	Glenview   7V	Anacostia 6A Jacksonville 6F Lakehurst 6N Memphis 6M Norfolk 6S
4	BTG-1 & 5 2S  NAAS Whiting  BTG-2 & 3 & METG 2W  NAS Memphis	NAVANTRACOM           Corpus Christi           ATU-301         3T           ATU-501         3C           ATU-601         3A	Chase Field ATU-203 3K ATU-213 3J	NARESTRACOM Atlanta 7B	Oakland 7F Olathe 7K Seattle 7T So. Weymouth 7Z Willow Grove 7W	* To be decommissioned 31 Mar 60 ** To be decommissioned 15 May 60 *** To be decommissioned 30 Jun 60
	BTG-7 2M	ATU-601 3A		Dallas 7D		# To be decommissioned 1 Mar 60

### VISUAL IDENTIFICATION SYSTEM

-	1	Δ	В	C	D	F	F	G	Н	J	K	L	M	. N	Р	Q	R	S	T	U	V	W	X	Ÿ.	1
_	+	Α .	CVG-1	CVG-3	CVG-4	L	CVG-6	CVG-7	•	CVG-8	CVG-10	-		,	•	-			•		•				
A	-		CVG-1	CVU-5	CVG-4	VMT-1	CVG-0	VMR-252		3.33			1	-											H&
-	, ,	19.0		4		VMA-225	VMA-211			HMR(M)- 461				H&MS-14									· · ·	VMCJ-2	MAE
1	,	H&MS-32	VMF-235	VMF-122		1								VMF-333	-		VMF-312					VMF-251	VMA-324		VMI
Ė	-	VMA-332		VMF(AW)- 531	VMA-533	7		HMR(C)- 263	1 1 10	- · · ·	VMF(AW)-	H&MS-26	HMR(L)- 261	, ;		·. ·	VMO-1	7 -	HMR(L)- 262	7		H&MS-24		- 1	
Ī			FASRON-3			FATRON-9		FASRON- 51		FASRON- 102		FASRON- 105	FASRON-	FASRON- 107			FASRON- 111		FASRON-		-				
-6	;	VFP-62	VAP-62		VAW-33	VAW-12	GMSRON-2		VAH-1	VAH-3	VAH-5	VAH-7	VAH-9	VAH-11	-			-							
ŀ	1	HS-1	HS-3	HS-5	HS-7	HS-9	HS-11		1						1		1.5			HU-2					
J		VX-1	V	VX-3	VX-6	VU-2	VU-4	¥U-6	VU-10		VR-1		VR-24	VRF-31	VRF-32	VQ-2									
ŀ	(	N .		ZP-3		ZW-1	, 44.							-			ZT-5								
. 1		VP-5	VP-7	VP-8	VP-10	VP-11	VP-16	VP-18	VP-21	VP-23	VP-26		VP-44	VP-45	VP-49	VP-56	VP-24					1, 1	3,4915.		1
٨	٨	VS-27	VS-30	VS-31	VS-32	VS-36	VS-39	VW-2	VW-4	VW-11	VW-13	VW-15	1,60,2		-								HMX-1		1
1	V				v :	CVG-2	CVG-5	CVG-9	CVG-11	CVG-12	CVG-14	CVG-15	CVG-19		CVG-21										1
Į	P	VF(AW)-3		VP-6	VP-9	VP-19	VS-23				1. 1.		VW-3		VCP-63		VQ-1				-				
(	3	VP-22	VMR-352	VP-28	VMR-253	VP-40	MARS-37														, ,			1.4	
,	R		VP-42	VP-46	VP-47								VMCJ-1				VAW-11								VR
9	5				VMT-2		VP-48	VP-50	AIRBARS- RON-2		HS-2		1 1	, i				VCP-61	VS-38	VS-37					MAI
_1		HS-4	2 f et 1 2 7 7			VW-1							H&MS-11	VMCJ-3			1		-						-
_	J	VU-1	HS-6	ļ :		VU-5	VU-3		VU-7						HU-1			-	."			VMF(AW)-			1 2 2
1	-		HS-8		1.2	VMF(AW)-	VMF(AW)		VMF(AW)- 542	-	VMA-121	VMA-331	VMF-451		TD44 000		VAW-13	VMO-2 VMF-323	VMF-232	VMF-334		314 H&MS-16	H&MS-36	<u> </u>	AIR
١	-	H&MS-12	VMO-6		VMA-212	VMA-214	VMF(AW)- 513		542	1	VMA-224	VMA-311	H&MS-33	1	VMA-223	-	1	V WIF -323	VMF-202	VMF-334	-	пемь-10	ngais-so		PAC
- 1	X		VP-1	VP-2	VP-4	VX-5	VX-4 HMR(M)- 462		1 1 1 1 1			HMR(L)- 362		HMR(L)-	HMR(L)- 163	-	HMR(L)-	HMR(L)- 162		H&MS-13	H&MS-15				HM1 363
	Y Z	VS-21	VAH-4	VP-2	VP-4	VP-17	462					362		361	103		101	102							GMC
	2	1	7,111-4		7	ALF ELLYSON	NAS PENSA BTG-9						NAS MEMPHIS		1.13		1	NAAS SAUFLEY				NAAS WHIT ING BTG-2 & 3 & METC			
	3	CORPUS	CORPUS	CORPUS CHRISTI ATU-501		KINGS- VILLE	KINGS- VILLE	KINGS- VILLE	KINGS- VILLE ATU-222	CHASE	CHASE FIELD ATU-203		BTG-7				1	BTG-1	CORPUS		·	& 3 & METC			-
	4	CHRISTI ATU-601	CHRISTI ATU-611 NAVTECH TRAINING	3	-	ATU-202	NATTU PHILA-	CIC SCHOOL GLYNCO	ATU-222	ATU-213	ATU-203	NATTU LAKE- HURST	NATTC MEMPHIS	1	NATTU PENSA- COLA	-	1		ATU-301	NATTU OLATHE		-			1
	5		GLYNCO		1 7	-	DELPHIA	GLYNCO	. 10			HURST			COLA			1				:			1
	6	NARTU ANA- COSTIA	1			1, 1	NARTU JACKSON-						NARTU MEMPHIS	NARTU LAKE- HURST				NARTU NORFOLK							
	7	COSTIA	NAS ATLANTA	1	NAS DALLAS	NAS MINNE-	NAS OAKLAND			1	NAS OLATHE	NAS LOS ALA- MITOS		HURST			NAS NEW YORK		NAS SEATTLE		NAS GLEN- VIEW	NAS WILLOW GROVE	NAS NEW ORLEANS	NAS GROSSE ILE	NA WE MC
	8		ATLANTA	1	DADUAS	APOLIS	OAKLANI		,			MITOS		1		<b>-</b>	YORK				VIEW	GROVE	ORLEANS	ILE	INIC

## DECLASSIFIED

AC&W - Aircraft Control and Warning ADW - Air Defense Warning

AEW - Air Early Warning

AES - Aircraft Engineering Squadron AIRFMFPAC - Air Fleet Marine Force, Pacific

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

ARV - Aircraft Repair Ship

ARVA - Aircraft Repair Ship - Aircraft ARVE - Aircraft Repair Ship - Engine

ASR - Air Surveillance Radar ATU - Advanced Training Unit

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

BARTU - Bureau of Aeronautics Reserve

Training Unit BNEP - Basic Naval Establishment Plan

BTG - Basic Training Group

CFAS - Carrier FASRON CNATECHTRA - Chief, Naval Air

Technical Training

COMALSEAFRON - Commander Alaskan Sea Frontier

COMSERVLANT - Commander Service Forces Atlantic

COMBAR - Commander Barrier

COMCVG - Commander, Carrier Air Group COMFAIR - Commander, Fleet Air

COMFASW - Commander Fleet Airship Wing COMFAW - Commander Fleet Air Wing

COMFAWSLANT - Commander Fleet Air Wings, Atlantic

COMMCAB - Commander Marine Corps Air Bases

COMNAVACTS - Commander Naval Activities

COMNAVAIRANACTS - Commander Naval Air Research & Development Activities

COMNAVFORICE - Commander Naval Forces Iceland

COMNABJAP - Commander Naval Air Bases Japan

COMNAVJAP - Commander Naval Forces

COMNAVPHIL - Commander Naval Forces Philippines

COMSOLANT - Commander South Atlantic

Force - LANT Fleet COMTACGR - Commander Tactical Group COM-10 - Commander Tenth Naval District

CNABATRA - Chief, Naval Air Basic Training

CNATRA - Chief, Naval Air Training

CNAVANTRA - Chief of Naval Air Advanced Training

CVA - Attack Aircraft Carrier

CVL - Small Aircraft Carrier CVS - Anti-Submarine Warfare Support Aircraft Carrier

FAAO - Fleet Aviation Accounting Office FAD - Fleet Air Detachment

FAETU - Fleet Air Electronics Training Unit FAIAU - Fleet Air Intelligence Augmenting Unit

FAIRINTTRACEN - Fleet Air Intelligence **Training Center** 

FAU - Fleet Administrative Unit

FICELM - Fleet Intelligence Center, Eastern Atlantic and Mediterranean

FIIG - Flight Instructor Indoctrination Group

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 - Headquarters and Headquarters Squadron

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

HMR(C) - Marine Helicopter Squadron (Composite)

HMR(L) - Marine Helicopter Squadron (Light) HMR(M) - Marine Helicopter Squadron(Medium)

HQMC - Headquarters Marine Corps

LPH - Assault Amphibious Ship

MABS - Marine Air Base Squadron MACS - Marine Air Control Squadron

MAG - Marine Air Group

MARBRIG - Marine Brigade

MARG - Marine Air Reserve Group MARS - Marine Air Repair Squadron

MARTD - Marine Air Reserve Training Detachment

MARTSAT - Marine Tactical Special Weapons Assembly Team

MASS - Marine Aircraft Supply Squadron MATCU - Marine Air Traffic Control Unit MATRC - Marine Aircraft Training and

Replacement Squadron

MAW - Marine Air Wing

MCAS - Marine Corps Air Station

MCB - Mobile Construction Battalion

METG - Multi-Engine Training Group MIPU - Mobile Intelligence Production Unit MOINTPRODU - Mobile Intelligence

Production Unit

MTRG - Marine Training and Replacement

MWHG - Marine Wing Headquarters Group

MWSG - Marine Wing Service Group NADC - Naval Air Development Center NADU - Naval Air Development Unit

NAESU - Naval Aviation Engineering Service Unit





#### ABBREVIATIONS

NAF - Naval Air Facility NALCOELM - Naval Air Logistics Control Office, Eastern Atlantic and 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) NARTU - Naval Air Reserve Training Unit NATTC - Naval Air Technical Training Center NAVAIRTRANSWINGLANT - Naval Air Transport Wing, Atlantic NAVFAC - Naval Facility NAVMISCEN - Naval Missile Center NAVSTA - Naval Station OPCON - Operational Control PACPRODIVOPTEVFOR - Pacific Projects Division, Operational Test and Evaluation Force PAMI - Personnel Accounting Machine Installation RATCC - Radar Air Traffic Control Center R&D - Research and Development ROICC - Resident Officer in Charge of Construction RON - Squadron SAR - Search and Rescue SMS - Station Maintenance Squadron SOES - Station Operation and Engineering

TACAN - Tactical Air Navigation
TACGR - Tactical Group
TACRON - Tactical Squadron
TAKY - Auxiliary Cargo Transport -

Squadron

Aviation (MSTS)

TP&P - Transients, Patients, and Prisoners UDT - Underwater Demolition Team

WMD - Women Marine Detachment