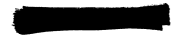
Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1965 dated 1 July 1964 is:

DECLASSIFIED per Office of Chief of Naval Operations on 1 July 1969 by Op-501.

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

OPNAV P05400 Op-501 Ser 01278P50 1 July 1964



OPNAV NOTICE P05400

NFC! ASSIFIED

From: Chief of Naval Operations

To:

Distribution List

Subj:

Naval Aeronautical Organization for Fiscal Year 1965; promulgation of (U)

- 1. Purpose. The Naval Aeronautical Organization (NAO) is the primary source of planning information on current base loading of the aeronautical shore activities of the Naval Establishment. It includes a detailed presentation of the various naval aviation programs appearing in the Basic Naval Establishment Plan (BNEP). The NAO is published semi-annually and contains information corrected to 1 January and 1 July of each year.
- 2. Cancellation of Previous Publication. OPNAV NOTICE P05400 Ser 01086P50 of 1 January 1964 is cancelled by this Notice and will be destroyed by burning. No report of destruction is necessary.
- 3. Review and Approval. This publication has been reviewed and approved in accordance with SECNAV INST 5600. 16 of 2 November 1960.
- 4. Corrections. Addressees are requested to notify the Chief of Naval Operations (Op-501) of any errors or omissions. It is further requested that the Commanding Officer of each station review the portion of the base loading section pertaining to that station and forward a revised edition, reflecting the 1 January 1965 situation, to this office by 1 December 1964. If the data is unchanged, a report indicating no change should be submitted.
- 5. Classification and Downgrading. The security classification of this publication is automatically downgraded from Confidential to Unclassified on 1 July 1969. This action is in accordance with section 3, chapter 4 of OPNAV INST 5510.1B and OPNAV INST 5500.40B. Upon downgrading, this publication will be marked "FOR OFFICIAL USE ONLY."
- 6. Cancellation. This Notice will be cancelled upon receipt of the next issue of the Naval Aeronautical Organization and for record purposes on 1 March 1965.

By direction



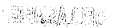


OPNAVNOTE P 05400 1 July 1964

DISTRIBUTION LIST:

DISTRI	BUTION	LIST:							
SNDL	21	(Fleet Commanders in Chief)	F17	(NAVCOMMSTA, Norfolk only)					
	22	(Fleet Commanders (COMFIRSTFLT	F71	(Aviation Safety Center)					
		2 copies, only))	F72	(NAVACT (Mediterranean,					
	23	(Force Commanders)		Morocco, Spain, only))					
	24A	(Naval Air Force Commands)	F78	(Fleet Intelligence Center PAC)					
	24F	(Service Force Commands)	F80	(NAVRECONTECHSUPPCEN)					
	2 4 J	(Fleet Marine Force Commands)	H23	(Aviation Medical Center)					
	26K	(Joint Task Group & Task Unit)	J 60	(Scol Academy)					
	27C	(Sea Frontier Commanders)	J95	(War College)					
	28A	(Carrier Divisions)	L7	(Navy Electronics Laboratory)					
	28B	(ASW Groups)		BUSHIPS (San Diego - Code					
	29G	(Aircraft Carriers (CVS))		1800, only))					
	29H	(Aircraft Carriers (CVA), (CVA(N))	M27	(Supply Center, Bayonne only)					
	31H	(Amphibious Assault Ships (LPH))	M46	(Ordnance Supply Office)					
	32HH	(Seaplane Tenders (AV))	M61	(Aviation Supply Office)					
	32JJ	(Seaplane Tenders Small (AVP))	Nl	(BUDOCKS Division)					
	32LL	(Advanced Aviation Base Ships (AVB))	N2	(Public Works Office)					
	42	(Naval Aviation)	R20	(Marine Corps Scol Quantico)					
	46	(Fleet Marine Force-Aviation)	W1	(Activities, Primarily Support					
	50A	(CINCLANT only)		Aircraft)					
	50D	(COMNAVFORCONAD only)	W2	(Air Bases Command)					
	Al	(Secretary of the Navy)	W3	(Air Training Command)					
	A2A	(Independent Offices)	W4A	(Air Technical Training Center)					
	A 5	(Bureaus)	W4C	(Air Reserve Training Unit)					
	A6	(Hq. USMC)	W4L	(Air Maint, Training Group)					
	В3	(Colleges)	W6B	(BUWEPSREPS, (Dallas 2 copies					
	В4	(MATS)		only))					
	B5	(USCG only)	W7B	(Air Eng. Center)					
	C1	(Naval Officers at Army Activities)	W7C	(Air Test Center)					
	C2	(Naval Officers at Air Force	W7E	(Air Development Center)					
		Activities)	W7L	(Naval Aerospace Recovery					
	E16	(Training Device Center)		Facility)					
	E22	(Finance Center)	W7Q	(Naval Ordnance Laboratory,					
	F2	(NavDist & River Comd Comdts)		White Oaks, only)					
	F3	(NAVBASE, Key West, only)	W7S	(Ordnance Test Station)					
			W7U	(Air Turbine Test Station)					
	NCB-	12 (1)	W7Z	(Missile Center)					
	NCB-	22 (1)	W10C	(Photographic Center)					
	ONR,	(Code 200 (1))	W12A	(BUWEPSFLTREADREP)					
	ONR,	(Code 130 (1))	W12E	(Aviation Engineering Service Unit					
	OSD -	Properties & Installations (1)	W12G	(BUWEPS Flt Support Rep)					
	OSD -	Statistical Services Center (3)	W12H	(Air Tech Serv Facility)					
	OSD -	Supply & Logistics (1)							
	OSD -	Comptroller, Budget Division (1)							
	Direct	orate of Plans, USAF (1)							
	Hdqtr	Alaskan Command (1)							
	Direct	or, Air University Library (ATTN: AUL	- 7657) N	Maxwell AFB (1)					
		or, National Security Agency (ATTN: CRE							
		Records & Research Branch, J-3 Operations Directorate of Joint Staff (1)							
		Army War College (ATTN: Library)		• •					
		ander in Chief, CONAD, Ent AFB, Colora	ado Sprin	igs, Colo. (ATTN: DCS Program)					
		Strike Command, McDill AFB, Tampa, F							
	_	C Memphis (Attn: AMO School)	•	•					
		General Accounting Office, Associate Dir	, DAAD	Navy Group, GAO Bldg. Wash. D.C.					
		u of the Budget - DASD, (P&I) - Navy Pho		The state of the s					
			,	•					

OP-00, 01P1, 006, 09, 09B23, 09B5(3), 09B7, 09B83, 09D, 90, 90J, 921, 922, 93D, 93E, 94V, 941Z, 943C, 943F, 944, 007, 008, 100, 100P2, 03, 301C, 312, 33(5), 333C2, 34, 342, 04, 401, 405, 406, 411, 412, 43B, 44(3), 442(2), 05A5G, 05F, 05R(2), 05W(1), 50, 50C(2), 501(60), 502, 502C, 502F(2), 503(4), 505(8), 506(3), 507(6), 52(4), 53(2), 532, 534, 56(3), 561D, 601F2, 603, 614, 753.



CONTENTS

PERSONNEL	Page
Corps and Category Breakdown	1 1 2
AIRCRAFT (PROGRAM OPERATING ALLOWANCE)	5
BASES	
General	8 11 25 39 43 46 54 67
AVIATION SHIPS	
Summary · · · · · · · · · · · · · · · · · · ·	86 86 87
NAVY FLEET AIR COMMANDS AND UNITS	
Atlantic Fleet	89 92 94
MAUW's AND MOMAT'S	96
NAVAL AIR TRAINING COMMAND	
Basic	97 98 98 100 102
SPECIAL ACTIVITIES - CNO · · · · · · · · · · · · · · · · · · ·	106 106
BUREAU OF NAVAL WEAPONS REPRESENTATIVES	111
MISSIONS	
Aircraft Squadrons	114 117 118
NAVAL WEATHER SERVICE	121
APPROACH SYSTEMS	122
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	124
NAMED AIRFIELDS	126
ABBREVIATIONS	127





PERSONNEL

The total Manpower Allocation/Requirements Plan excluding USMC, for Fiscal Year 1965 requires end year strength of approximately 677,922. This includes all Regulars and Reserves on continuous active duty, all officer candidates and personnel from other government services 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	NavCad/Midshipmen	Enlisted	Total
Begin FY 1965	76,446	4,670	588, 876	669,992
End FY 1965	77,348	4,650	595, 924	677,922

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

CODE	DESIGNATOR	Begin FY 1965	End FY 1965
1100	Line	31,913	32,360
1300	Aviation Line	24, 795	25,057
1400	Engineering	933	933
1510	Aeronautical Engineering (General)	457	468
1530	Aeronautical Engineering (Aerology)	144	150
1610	Communication	377	377
1620	Law	537	537
1630	Naval Intelligence	176	176
1650	Public Information	100	100
	LINE TOTAL	59,432	60, 158
2100	Medical Corps	3,662	3,684
2200	Dental Corps	1,728	1,767
2300	Medical Service Corps	1, 352	1,367
2900	Nurse Corps	2,138	2, 154
3100	Supply Corps	5,532	5, 596
4100	Chaplain Corps	913	919
5100	Civil Engineering Corps	1,689	1,703
	STAFF TOTAL	17,014	17, 190
GRAND T	TOTAL	76, 44 6	77,348

A further breakdown of the Fiscal Year 1965 Manpower Allocation/Requirements Plan showing the beginning and ending strength for FY 1965 for the segments of the MARP is as shown below:

	Begin FY 1965		End F	Y 1965
	Officer	Enlisted	Officer	Enlisted
Fleet	23, 264	284,417	23,524	288,544
Fleet Air	10,946	59,089	11,075	59,171
MILCOMOPFOR	4,045	30,217	4, 181	31,428
Support, Other than Air, U. S.	13,452	33,751	13,674	34,395
Air Support, U. S.	2,811	25,959	2,862	26, 103
Support, Other than Air, Outside U.S.	409	3, 369	415	2,930
Air Support, Outside U. S.	241	3,016	246	3,027
General Training	5, 305	28,887	5, 121	28,872
Air Training	5,949	38,933	6,053	39, 231
OCS & Recruit Training	1,441	34, 324	1,445	34, 358
Medical Training	878	3, 160	880	3, 160
Navy Support, International & Other	3,497	12, 286	3,605	13,021
TP & P	4,365	36, 435	4,420	36,634
Reimbursables	(-) 157	(-) 297	(-) 153	(-) 300
TOTAL	76,446	593, 546	77, 348	600, 574
(Total Air)*	(21,672)	(138,031)	(21,976)	(138, 655)

* Figures in parenthesis are included in "TOTAL."





PERSONNEL

PERSONNEL ALLOCATIONS SUMMARY FOR AVIATION ACTIVITIES

As of 30 June 1964

		Number	Total	Code	Other	Staff	Total
l		of Units	Officers	1300	Line	Officers	Enlisted
						·	
Α,	FLEET AIR						
	1. Atlantic						
	COMCVW	7	77	64		13	60
	COMCVSG	6	42	31		11	38
	VF	14	441	439		2	3, 390
	VFP	1	40	37	1	2	298
	VAP	ī	28	27		ī	317
	VA	23	643	640		3	4,504
	VAW	2	243	235	2	6	740
	VAH	6	242	235	6	1	1,908
	COMHAT WING	1	17	13	2	2	32
	COMFAWSLANT/	3	77	62	5	10	20 4
	COMFAW						
	VP	16	1,050	1,047		3	5,074
	VS	11	406	405		1	1,794
	HS	6	317	317			1,566
	COMAE WING	1	16	15		1	57
	COMBARRIERFOR	1	21	20	1		76
	AE WTRAUNIT	1	76	76			405
	vw	3	260	250	1	9	1,526
	VQ	1	72	70		2	452
	HU	2	139	136		3	668
	VU	5	129	126		3	1,003
	VX	2	109	100	3	6	640
	AIR LOG CONTR OFF	1	5	5			17
	HQ EAST AF	1	10	10			8
	NATWING	1	13	12		1	27
	HQ MATS	1	26	23	1	2	17
	VR (Incl. MATS)	4	516	506	2	8	1,667
	VRC	1	31	31			121
	VRF FAETU	2	105	104		1	195
	FICNAVFORCES	1 1	61 48	58 4 1	2	1	784
	EUROPE	4	70	41	7		85
	FOITCLANT	1	9	9			10
	FLT INT CENTER	1	31	21	10		103
	FLT MOBILE PHOTO GROUP	1	8	5	3		92
	PROJECT MAGNET	1	17	17			33
	AIR STAFFS		404	274	86	44	311
	FLAG ADMIN UNIT		5	3	2		5 4 1
	AIR FLAG ACTS		2			2	44
	TOTAL		5, 736	5, 464	134	138	28, 807
2.	Pacific						
	COMCVW	10	89	77	2	10	94
	COMCVSG	5	41	32		9	32
	VF	20	638	632		6	4, 868
	VFP	1	54	51	1	2	431
	VAP	1	41	38		3	306
						-	

						
	PE	ERSONNE	<u>EL</u>			
		W-4-1	C- 4-	O41	Gh-ff	Total
	Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Total Enlisted
	or Units	OHICEF	1300	Line	OHICEIS	Emmered
2. Pacific (Cont'd)						
VA	31	822	814		8	5, 173
VAW	2	390	382	3	5	1,251
VAH	7	290	288	1	1	2,058
COMFAWS	4	69	57	2	10	166
VP	16	1,042	1,041		1	5, 123
vs	9	340	339		1	1,506
HS	5	256	256			1,259
HU	1	151	149		2	658
VW	.1	64	62		2	385
AE WBARRON	1	340	330	2	8	1,705
COMBARRIERI		24	21	3		135
VQ	1	72	68	2	2	452
VR (Incl. MAT		526	517	2	7	2,523
VÜ	4	176	175	1		1,770
vx	2	52	49		3	386
FAETU	1	69	65	2	2	739
NAT WING	1	16	15		1	44
HQ WEST AF	1	8	7		1	15
FLT INT CENT		46	40	6		131
FIAU	1	17	17			12
FOITCPAC	1	8	8			13
GM UNIT	1	2	2			52 4 3
FLT MOBILE	1	4	4			*3
PHOTO GRO	UP	503	242	0.9	43	320
AIR STAFFS		503	362	98		320 965
FLAG ADMIN		3 3	2	1	3	46
AIR FLAG ACT	rs					
TOTAL PAG	CIFIC	6, 156	5, 900	126	130	32,649
TOTAL AT	LANTIC	5,736	5, 464	134	138	28, 807
FLEET AIR TO	TAL	11,892	11, 364	260	268	61,456
			•			
B. FLEET AIR SUPPORT	CONTINE	NTAL				
COMNABS	1	1	1			3
FLEET SUPPORT	22	1,742	856	169	717	18, 362:
(NAS & NS)	17	140	115	21	•	10
BUWEPSREPS	17	149	115	31	3	19
BUWEPSRESREPS	1 PS 3	3 40	1	1	1	27
BUWEPSFLTREADRE	PS 3	60	39	17	4	27
SPECIAL NAS BUWEPS R&D ACTS	_	127	89 378	6 84	32	1,752
	14	571 153	378		109	3,967
BUWEPS MISC ACTS	. 8 10	153	116	30	7	871 8 040
NAVRES ACTS	19	905	715	9	181	8, 969
TOTAL		3,711	2,310	347	1,054	33,970
		·	·		•	•



C. FLEET AIR SUPPLIED I. Atlantic Bases MILCOMOP	Number of Units PORT OVERSEAS	Total Officers	Code 1300	Other Line	Staff Officers	Total
l. Atlantic Bases	PORT OVERSEAS	5			Officers	Enlisted
Bases		•				
MILCOMOP:	3	172	95	21	56	2,218
	FOR 11	512	219	85	208	5,629
TOTAL		684	314	106	264	7,847
2. Pacific				•		
Bases	3	69	36	7	26	798
MILCOMOP	FOR 6	293	168	36	89	3, 178
TOTAL F	ACIFIC	362	204	43	115	3,976
TOTAL A	TLANTIC	684	314	106	264	7,847
FLEET AIR SUPPOR	T OVERSEAS					
TOTAL		1,046	518	149	379	11,823
D. PACIFIC MISSILI	E RANGE 8	426	298	83	45	2,537
E. NAVAL AIR TRA	LINING COMMAN	D				
TRAINING CARR	LIER 1	73	23	39	11	1,392
STAFFS (less C)	NARESTRA) -	165	137	13	15	269
STATIONS & UN						
BASIC	15	1,079	939	25	115	8, 342
ADVANCED	15	759 (34	641	29	89	6,486
TECHNICAL STUDENTS	. 9	624	470	65	89	6,768
BASIC		1.540	844	696		812
ADVANCED		426	204	222		012
TECHNICAL		329	329			5,822
Miscellaneo	_	70	70			55
TOTAL		5,065	3, 657	1,089	319	29,946
F. AIR SEGMENT R	ESUME					
FLEET AIR		11, 892	11, 364	260	268	61,456
FLEET AIR SUP	PORT CONT.	3,711	2,310	347	1,054	33,970
FLEET AIR SUP	PORT OVERSEA	S 1,046	518	149	379	11,823
PACIFIC MISSIL	E RANGE	426	298	83	45	2,537
NAVAL AIR TRA	LINING	5,065	3, 657	1,089	319	29,946
GRAND TOT	'AL	22, 140	18, 147	1,928	2,065	139, 732



AI	RCRAFT (PROGR	AM OPERATING ALLOWANCE)	*
		30 JUNE 1965	
A, <u>BY TY</u>	PE OF ORGANIZATION	<u>[</u>	
		Wings/Groups/Squadrons	Aircraft
1. <u>FL</u>	EET COMBATANT		
a.	Carrier Air Wings	17	
	VF	34	443
	VA VA	54	753
	VAH	13	113
	Flt. Trng.		116
	Sub	-Total	1,425
ъ.	Special Mission Squad	rons	
-	VFP/VAP		55
*	VAW	4	124
	VQ	2	24
	-	Take 1	203
		- Total	203
· C.	Carrier ASW Groups	11	
	VS	20	209
	HS	11	<u> 168</u>
	Sub	-Total	377
d.	Patrol ASW Squadrons		
	VP-L	26	282
	VP-S	4	48
	VP-L/S	2	38
	Sub	-Total	368
e.		- 1000	500
e.		_	
	VW Fleet	2	12
	VW Barrier	3	49
	Sub	-Total	61
f.	Helicopter Squadrons		
	HU	3	85
g.	Fleet Tactical Support		
]	VR, VRC	4	87
		TAL USN COMBAT	2,606
h.	Marine Air Wings		•
""		1.4	
	H&MS, MAMS VMF/VMFA	1 4 15	28
	VMF / VMF A VMA	12	225
	VMCJ	3	235 4 7
	VMGR	3	36
	HMM, HMH	16	360
	VMO	3	68
	TO	TAL HENC COMBAT	

Т

TOTAL USMC COMBAT

	AIRCRAFT (PR	OGRAM OPERATING ALLOWANCE)	
1.	FLEET COMBATANT		•
		Wings/Groups/Squadrons	Aircraft
	i. Reserve Combat		
	VF/VA	••	326
	VS		120
	VPL HS		120 6 4
	HM		10
	VR	••	59
	VG	••	15
		TOTAL USNR COMBAT TOTAL COMBAT	$\frac{714}{4,319}$
2.	DIRECT FLEET SUP	PORT	AIRCRAFT
	OPTEVFOR (VX)		53
	Fleet Utility (VU) Fleet Bases Oversea	a - Neury	1 4 9 137
	Fleet Bases Oversea		8
	Carrier Utility Marine	•	31
	HEDRONS, I	H&MS, MAMS	51 40
		TOTAL DIRECT SUPPORT	469
3.	INDIRECT SUPPORT		
	BUWEPSREP		12
	BUWEPS RDT&E		164
	NABS		354
	Attaches and Mission Marine Corns Air Sta	s ations (Includes HMX)	43 90
	Marino Corps IIII Da	TOTAL INDIRECT SUPPORT	663
4.	NAVAL AIR RESERVE	E TRAINING COMMAND	003
-•	CNARESTRA (Less C		91
5.	NAVAL AIR TRAININ	•	
	CNABATRA		70 5
	CNAVANTRA		785 4 10
	CNATECHTRA		124
		TOTAL CNATRA	1,319
6.	SUMMARY		
	Navy Total - USN		4,868
	Navy Total - USNR		805
	Navy Total - USMC		1,188
		TOTAL PROGRAM	6,861
		LOGISTIC SUPPORT	1,372
		GRAND TOTAL (PROGRAM AIRCRAFT)	8, 233

			<u> - 1 </u>					
	AIR	CRAFT (P	ROGRAM	OPE	RATING	ALLOW	ANCE)	
1			30	JUNE	1965			
l			US	<u>N</u>	USMC	USNR	TOTAL	
В.	BY CLASS OF	AIRCRAFT						
	FIGHTER JET							
		VF FB		696	225	114	1,035	
ł		VF P		39	27	6	72	
1	ATTACK JET	VA L		578	235	182	995	
		VA L VA M		57 57	233	102	57	
		VA M VA H		106			106	
ĺ		VA P		19			19	
l		VA Q		19			19	
		VA QM		16	20		36	
		VA R		12			12	
	ATTACK PROF			181		24	205	
	ANTI-SUB. WA			220		120	340	
	PATROL	VP L		327		120	447	
		VP S		53		~ -	53	
	WARNING	VW M		104			104	
1		VWH		76			76	
	~~							
	TRANSPORT	VR H		89	10	50	149	
		VR M		122	37	9	168	
ł		VR C		64			64	
	REFUELER (V	<u>G)</u>		3	36	15	5 4	
	UTILITY	3777 Y		21		, a	34	
		VU L VU G		21 4 5	11	2	45	
		VU M TOW		35			35	
		VU MP		156			156	
		VU MJ		1			1	
1	MD ATMINIC TEM			_				
	TRAINING JET	VT AJ		194	51		245	
		VT BJ		247	38	33	318	
Î		VT SJ		48			48	
ì	TRAINING PRO)P						
		VT AP		241	19	36	296	
		VT BP		431	21		452	
		VT PP		120		18	138	
		VT SP		40	2	2	44	
	HELICOPTER	HS		191	5	64	260	
l		HL		44	64		108	
l		HM		91	351	10	452	
]		нн			24		24	
		HG		130	12		142	
]	DRONES JET (VK D)		39			39	
	DRONES PROF	(VK D)		13			13	
	067 444 6777			0/0	1 100			

1,188

805

6,861

PROGRAM OPERATING TOTALS 4,868





MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

The planned Naval Aviation Shore Establishment, including Marine Activities, for the Fiscal Year 1965 is reflected in the assigned missions of individual activities. These missions are based on the Basic Naval Establishment Plan for Fiscal Year 1965 and may be modified as revised SECNAV NOTICES are issued. Assigned tasks to accomplish the listed mission are promulgated by BUWEPS NOTICES (Series 5451) which supersede the OPNAV NOTICES for each activity. The "units/activities to be supported" by individual activities are designated by the Chief of Naval Operations and will be listed in the appropriate BUWEPS NOTICE 5451 and as shown herein. Permanent duty stations of Naval units are contained in the effective edition of OPNAV INSTRUCTION 3114.14.

NAVAL AIR BASES COMMAND

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

NAVAL AIR STATION

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

NAVAL AUXILIARY AIR STATION

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

NAVAL STATION

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

MARINE CORPS AIR STATION

An independent aviation activity developed to provide permanent facilities for a war strength Marine Aircraft Wing and station forces, less the units deployed at subordinate Marine Corps Air Facilities and any Marine Corps Auxiliary Landing Field. A Marine Corps Air Station possesses facilities for maintenance work beyond the scope of the capabilities of the dependent fields. It acts as the supply stock point as designated for the subordinate airfields and air facilities to be supported and budgets and manages the funds for maintenance and operations for all assigned subordinate airfields and is under the military command of the appropriate Commander, Naval Air Bases, or Commander, Marine Corps Air Bases.

NAVAL AIR FACILITY

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

AUXILIARY LANDING FIELD

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

MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

OUTLYING FIELD (HELICOPTER OUTLYING FIELD (H)OLF)

An airfield having no established facilities in operation except a landing area. It is designated as such by the Chief of Naval Operations to provide a landing area on which aircraft based elsewhere can conduct landing practice or other exercises. An OLF is not a separately established activity but is under the cognizance of a nearby parent air station from which personnel, materiel and funds for its support are allocated. No personnel are permanently based at an OLF. However, required air traffic control and/or crash rescue personnel, or others appropriate to support the operations to be conducted, along with mobile facilities as required to supplement existing facilities, may be located at the OLF either on a "duration of the operation" or a "normal operating hours" basis.

STATUS

DEVELOPMENT

A non-operating condition during the construction or preparation period of an activity, requiring sufficient personnel to plan and implement an organization adequate to place in service all facilities needed to support initial operations. The Chief of Naval Operations or the Commandant of the Marine Corps, or the bureau or office, when assigned management control, shall collaborate with the Bureau of Yards and Docks, in assigning the administrative responsibility of the officer in command or in charge during the transition to an "Active" status.

ACTIVE

<u>Fully Operational.</u> An operating condition requiring facilities and personnel adequate to support planned operations and to maintain equipment in an operating condition.

Maintenance. An operating condition requiring minimum facilities and personnel to support emergency and intermittent operations, and to maintain equipment in an operating or preserved condition such that, by addition of personnel, "Fully Operational" status will result.

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

INACTIVE

Mobilization. A non-operating condition requiring physical protection of the property, personnel necessary for fire protection and periodic inspections by local representatives, to insure that defects which would lead to accelerated deterioration are promptly corrected in accordance with accepted practices for economical static maintenance. This designation will be used solely to identify real property which is being retained for mobilization purposes.

Excess. Same as Inactive-Mobilization, except that this designation will be used solely to identify real property which is being processed as excess to the needs of the Navy.

O&R CLASSIFICATION

Class A	Facilities are required for complete overhaul, repair, modification and test of aircraft, aircraft engines and all classes of aeronautical material.
Class B	Facilities are required for complete overhaul, repair, modification and test of aircraft engines and accessories, but only for essential repairs to aircraft. Aircraft will not be overhauled in these departments. Instrument overhaul facilities will be provided only when directed by BUWEPS.
Class C	Facilities are required for Maintenance only of aircraft and aircraft engines.
Class D	Facilities as required for operation only of aircraft.

Т



MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

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

Tables at the beginning of this publication include a fiscal 1965 summary of the personnel allocations for aviation activities as of 30 June 1964. Personnel figures shown for the individual stations and activities reflect an estimated on board count as of 1 July 1964. Estimates are prepared within a month or two of the 1 July date.

Figures for the number of personnel in a subordinate unit are enclosed in parentheses in those cases where the parent activity is also listed aboard the station and the figures for the parent activity include the personnel in the subordinate unit.

Personnel data for USNR/USMCR squadrons/units represent numbers allowed in drill pay status. Active duty personnel (TARS and USN) associated with Reserve activities are shown separately.

MANAGEMENT CONTROL

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

MILITARY COMMAND

- a. Objective, Responsibility, and Authority. Military command has as its objective the effective and efficient military operation and military administration of shore activities. Responsibility for, and authoritative direction over military operation and military administration are inherent in military command.
- b. Military command is the exercise of authority and responsibility for shore activities for: (1) matters which are responsibilities of the Chief of Naval Operations, or as appropriate, the Commandant of the Marine Corps, such as operations, security, intelligence, discipline, naval communications and similar matters of naval operation and administration; (2) coordination of the efforts of shore activities as is necessary to insure that direct support and services are furnished to operating forces of the Navy and Marine Corps in a timely and effective manner; (3) continuous evaluation of the capabilities and readiness of requirements; and (4) matters related to the customs, traditions, and usage of the naval service. Military command also includes matters related to defense, and under conditions of emergency or disaster, when normal exercise of management control is impractical, shall include the power and duty to exercise authoritative direction as circumstances may require. The function of inspection and the responsibility for appropriate coordination are inherent in military command. (General Order 19, 21 May 1959)



ATLANTIC FLEET SUPPORT STATIONS

MISSION

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

- MCAS Beaufort, S.C.
- *5. NAS Jacksonville, Fla.

- 9. MCAF New River, N. C. *10. NAS Norfolk, Virginia

- NAS Brunswick, Maine
- 6. NAS Key West, Fla. *7. NAS Lakehurst, N. J.
- 11. NAS Oceana, Va.

- NAS Cecil Field, Fla. 3. 4.
 - MCAS Cherry Point, N. C. 8. NAVSTA Mayport, Fla.
- 12. NAS Quonset Pt., R. I.
- Naval Air Reserve Training Unit aboard station.
- 13. NAS Sanford, Florida

BEAUFORT, SOUTH CAROLINA

(MCAS) (6 ND)

Man. Control - BUWEPS Mil. Command - CMC through COMCABEAST

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
H&HS	1 C117D, 1 C47J, 2 T28B, 2 UH2B, 1 CH19E		34	438	COMCABEAST
FAETU TRAINER CREW				10	H&HS
NAMTRADET				16	CO NAMTRAGRU MFS
*Students				(16)	
H&MS-32	1 C47J, 1 C47H 3 T1A	15	14	308	MAG-32
MABS-32		6	14	474	MAG-32
VMF-251	20 F8B, 1 F8A	25	5	176	MAG-32
VMF-333	19 F8C	25	5	176	MAG-32
VMA-324	20 A4E	28	6	171	MAG-32
H&MS Sub Unit #1		2	5	47	MAG-32
MACS-6		6	15	153	MAG-32
MATCU-63		4	4	53	MACS-6
H&MS-31	1 C47J, 3 T1A	17	17	396	MAG-31
MABS-31		4	13	480	MAG-31
VMF(AW)-451	19 F8D	24	3	195	MAG-31
VMF(AW)-235	19 F8E	24	3	187	MAG-31
VMA-331	18 A4E, 2 A4B	24	4	142	MAG-31
MATCU-69			1	44	MABS-31
TOTAL	134	222	143	3,466	
	_				

Average Transients Daily

Aircraft 15

Personnel 28(Off.)6(Enl.)

Personnel RON 2(Off.) 2(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 8. (7 at Parris Island, 1 at Naval Base, Charleston.)

Average daily student load TAD from other activities.

1 July 1959

ATLANTIC FLEET SUPPORT STATIONS

BRUNSWICK, MAINE

(NAS) (1 ND)

Man. Control - BUWEPS

Mil. Command - COMFAIRQUONSET/COMNABONE

Activities and Units Supported	Aircraft Assigned	Office: Aviation	=	Total Enlisted	Administrative Superior
NAS	1 SP2H, 1 CH19E, 1 HU16C, 1 C117E 1 TC45J		43	615	COMFAIRQUONSET/ COMNABONE
COMFAW-3		17	7	69	COMFAIRWINGSLANT
VP-10	12 SP2E	53	3	278	COMFAW-3
VP-11	12 SP2H	54	3	283	COMFAW-3
VP-21	12 SP2H	58	1	287	COMFAW-3
VP-23	12 SP2H	54	3	286	COMFAW-3
VP-26	12 SP2E	54	2	301	COMFAW-3
FAETULANT DET ONE		2	1	62	FAETULANT NFK
Marine Barracks			3	91	CO NAS
GCA Unit 21		(3)		(20)	CO NAS
Navy Commissary Store Cutler Branch)	e (Includes		1	35	CO NAS
USAF Radar Sqd. (654th	n)	1	5	135	Comdr. Boston Air Def. Sector (SAGE)
4626 Spt. Sqd. SAGE	4 T33, 2 U3A,	24	84	529	Comdr. Bangor Air
Unit (TOPSHAM)	1 VC47				Def. Sector (SAGE)
Navy Exchange			1		CO NAS
NAMTRADET				6	CO NAMTRAGRU MFS
MAUW 0426		(2)		(17)	CO NAS
TOTAL	72	337	157	2,977	
	Aircraft		Per	sonnel	Personnel RON

Average Transients Daily Naval Aviators Supported for Flight Time and Proficiency Purposes - 18.

CECIL FIELD, FLORIDA

(NAS) (6 ND)

Supported Facility

27

4

Man. Control - BUWEPS

OLF Whitehouse

Mil. Command - COMNABSIX

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior	
NAS	1 C117D, 2 T1A, 42 59 2 T28B, 2 TC45J, 1 CH19E, 1 UH2B		1,041	COMNABSIX		
*CVW-1		8	2	9	COMFAIRJAX	
VF-11	12 F8E	19		154	CVW-1	
VF-14	12 F4B	20		154	CVW-1	
VA-12	12 A4C	20		135	CVW-1	
VA-172	12 A4C	20		139	CVW-1	
CVW-3		10	2	9	COMFAIRJAX	
VF-31	10 F4B	28		212	CVW-3	
VF-32	12 F8E	17		177	CVW-3	
VA-34	12 A4C	22		123	CVW-3	
VA-36	12 A4C	22		125	CVW-3	

ATLANTIC FLEET SUPPORT STATIONS

Activities and Units Supported	Aircraft Assigned			Total Enlisted	Administrative Superior
RCVW-4		14	1	10	COMFAIRJAX
VF-174	3 F8B, 5 F8C, 13 F8D, 17 F8E	29	1	475	RCVW-4
Students	<u> </u>	40		32	
VA-44	7 A4B, 23 A4C	25		400	RCVW-4
Students		29			
VA-45	25 TF9J, 2 T28B 2 A1E	26	1	190	RCVW-4
CVW-10		8	2	8	COMFAIRJAX
* VF-13	11 F3B (10 F8E)	20		183	CVW-10
VF-62	12 F8E	20		169	CVW-10
VA-46	12 A4C	. 19		116	CVW-10
VA-106	8 A4C	22		129	CVW-10
VFP-62	24 RF8A	48	2	400	COMFAIRJAX
RATCC Unit #43		(6)		(55)	CO NAS
Flt Physio Trng Unit (Pressure Suit Facil:	 ity)		(2)	(12)	CO NAS
NAMTRADET				49	CO NAMTRAGRI MFS
FAETU					
NAMT (OF/WS 2073,	2058)			14	CO VF-174
(2F-23, 2053)				12	CO VA-44
Branch Commissary S			(1)	17	CO NAS JAX
Branch Navy Exchange				1	CO NAS JAX
Branch Navy Finance	Office			7/(11)	CO NAS JAX
Marine Barracks			4	103	CO NAS
Reserve Units (Occasi	onal)				
TOTAL	267	528	74	4,593	
	Aircraft		Pers	sonnel	Personnel RON
Average Transients D	aily 6	710	Off.) 1	(Fn1)	2(Off.) 1(Enl.)

* CVW-1 deployed aboard F. D. ROOSEVELT

^{**} VF-13 transitioning from F3B to F8E. Above VF-13 F8E assignment effective about 30 September 1964.

CHERRY POINT, NORTH CAROLINA

(MCAS) (5 ND)	Supported Facilities
Man. Control - BUWEPS	MCOLF Bogue
Mil. Command - CMC through COMCABEAST	MCOLF Atlantic

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Oth	Total er Enlisted	Administrative Superior	
Hdqtrs. CG, 2d MAW Hdqtrs. COMCAB, Eas Hdqtrs. CG MCAS Che		(MWHG-2, F (H&HS - MC (H&HS - MC	AS)	CG FMFLANT CMC COMCABEAST	
H&HS, MCAS O&R Sqd	 	•	27 479 4 113	CG MCAS Cher	rPt





ATLANTIC FLEET SUPPORT STATIONS CHERRY POINT, NORTH CAROLINA (Cont'd) Officer Total Administrative Activities and Units Aircraft Aviation/Other Enlisted Superior Supported Assigned SOES 9 476 CG MCAS CherPt 1 C54Q, 1 C119F, 15 1 C117D, 1 U11A, 2 T33B, 1 TC45J, 2 UH2B CO SOES MCAS RATCC (5) (5) (120)Cherry Point CG MCAS CherPt 19 351 SMS 6 WMD-2 71 CG MCAS CherPt 6 Marine Wing Hdqtrs. Grp. CG 2d MAW H&HS (2d MAW) 49 79 663 CO MWHG 2d MAW MASS-1 130 CO MWHG 2d MAW 2 26 MACS-7 2 24 162 CO MWHG 2d MAW 3d LAAM 39 465 CO MWHG 2d MAW Force Dental Co. 19 29 CO MWHG 2d MAW MWSG-27 CG 2d MAW H&HS-27 15 22 284 CO MWSG-27 MABS-27 480 CO MWSG-27 4 10 **MARTSAT** 56 CO MWSG-27 1 7 2d DPS 2 25 CO MWSG-27 MAMS-27 3 T1A, 2 C54S, 425 CO MWSG-27 14 3 C117D, 1 AlE VMGR-252 15 KC130F 35 3 346 CO MWSG-27 VMT-1 23 TF9J 24 3 186 CG 2d MAW MAWTU (8)(2)(21)CG 2d MAW VMCJ-2 7 EF10B, 11 RF8A 22 17 246 CG 2d MAW MAG-14 CG 2d MAW - ---H&MS-14 1 C47J, 3 T1A, 19 434 18 CO MAG-14 1 C117D MABS-14 1 8 274 CO MAG-14 MATCU-61 ___ 2 25 CO MAG-14 VMA-225 22 A4C 28 5 183 CO MAG-14 VMA-224 22 A4C 30 3 188 CO MAG-14 VMA-332 22 A4C 2 187 28 CO MAG-14 MAG-24 CG 2d MAW H&MS-24 1 C47J, 3 T1A, 23 18 393 CO MAG-24 1 C117D MABS-24 3 6 259 CO MAG-24 VMFA-115 15 F4B 26 27 271 CO MAG-24 VMFA-323 15 F4B 25 30 286 CO MAG-24 VMA-533 22 A4B 29 3 181 CO MAG-24 NAMTRADET (1)(32)CO NAMTRAGRU MES Aviation Training Aids Unit CG MCAS CherPt Class "A" O&R Facilities ----CG MCAS CherPt FAETU Det. --(11)CO FAETU LANT Marine Enlisted under instruction (17)SOES MCAS CherPt Navigators/Radio Oprs/ECM Oprs Scol Branch TOTAL 202 7,668 435 444 Aircraft Personnel Personnel RON Average Transients Daily 22 100 5(Off.) 40(Enl.)

ATLANTIC FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA

(NAS) (6 ND)

Man. Control - BUWEPS
Mil. Command - COMNABSIX

Supported Facilities

Pinecastle (Impact Area)

Limited Support

Navy Fuel Depot

Naval Ordnance Test Laboratory

Ft. Lauderdale, Florida

Activities and Units Supported	Aircraft Assigned	Officer Aviation/	_	Total Enlisted	Administrative Superior
COMFAIRJAX/COMNAE	BSIX	27	14		COMNAVAIRLANT/ COMSIX
FAUCOMFAIRJAX		1		193	COMFAIRJAX
Air Navigation Office		(2)		(5)	COMFAIRJAX
Fleet Air Intelligence O	ffice	(2)		(5)	COMFAIRJAX
VAP-62	9 RA3B (3 pool)	34	5	332	COMF AIRJAX
COMFAIRWING-11		16	3	60	COMFAIRWINGS/ LANT
VP-5	14 SP2E	52	4	307	COMFAIRWING-11
VP-7	12 SP2E	51		279	COMFAIR WING-11
VP-16	12 SP2E	51	4	346	COMFAIRWING-11
VP-18	12 SP2H (3 pool)	50		280	COMFAIRWING-11
VP-45	9 P3A	50	2	298	COMFAIR WING-11
NAS	* Listed below	62	55	1,382	COMNABSIX
Commissary Store			-2	60	CO. NAS JAX
Navy Exchange			3		CO, NAS JAX
Marine Barracks			7	141	CO, NAS JAX
O&R		(13)	(2)	(67)	CO. NAS JAX
Students		~-		13	CO, NAS JAX
RATCC Unit 17		(5)		(78)	CO, NAS JAX
MAUW 0427		(2)		(16)	CO, NAS JAX
MAU 05		(1)		(30)	CO, NAS JAX
BUPERS Leadership Fig	eld Team -		(1)	(2)	CO, NAS JAX
Pinecastle Impact Area			(1)	(2)	CO, NAS JAX
FICEUR		11	39	77	CINCUSNAVEUR
NARTU (TAR)	* Listed below	26	4	296	CNARESTRA
MARTD		3	1	55	CG MARTC
NATTC		33	12	432	CNATECHTRA
Marine Aviation Detach:	ment	3	6	163	CO, NATTC
Students - Navy				1,199	CO, NATTC
Students - Coast Guard	d		1	40	CO, NATTC
Students - Marine				525	CO, NATTC
NAMTRADET		1		23	CO NAMTRAGRU MFS
Students				(6)	OINC, NAMTRADET
U. S. Naval Hospital			124	252	COMSIX
Students				6	CO, NAVHOSP
Disease Vector Control	Cen		5	9	COMSIX
Students - Navy			10	25	OINC, DVCC
Students - Army			2		OINC, DVCC
Students - Air Force				10	OINC, DVCC
FAETULANT DET 2		8		94	FAETULANT
Students			(6)	(45)	FAETULANT
VA-15	12 A1H	20		115	CVW-1
VA-35	12 AlH, 1 UAlE	20		112	CVW-3

ATLANTIC FLEET SUPPORT STATIONS

	Assigned	Aviation	Other	Enlisted	Administrative Superior
VA-176	12 A1H, 1 A1E,	21		109	CVW-10
VP-30	12 SP2H, 13 SP2H	C 44	15	335	COMFAIRWINGS/ LANT
Students		47		60	CO, VP-30
VU-10 DET	2 US2C	4	1	20	CO, VU-10
VW-4 DET	1 C121	8	6	45	COMFAIRCARIB
Fleet Air Photo Lab.			1	36	CO, VFP-62
NAVTRADEVICES Are	a Office			2	ONR, Port Wash- ington
Field Intelligence Office	:e		1		COMSIX
6 ND Publications & Pr	rinting Office				PPSO, 6 ND
Area Wage & Class. Office					OIR, Washington, D. C
DOD HH Goods Field C					COMSIX
DOD Surplus Sales Off:	ice				DSA
Navy Area Audit Office					COMFIVE
Navy Finance Office			2	47	COMSIX
ROINC Construction	'		2		SEDIVDOC KS
679th Radar Sqd. (AF)			16	45	COMDR, 32ND SAGE
544th EOD (ARMY)			1	7	547th ED Control Det.
Fla. Sect. Cmd. Hdqtr	s. (ARMY)		3	2	CG, IV Army Corps
Fla. Sub. Sect. Cmd.	Hdqtrs. (ARMY)		3	8	CG, IV Army Corps
U. S. Army Recruit, Induction/Exam Ctr.	Main Station		8	40	Dist Hdqtrs, Third U. S. Army
TOTALS	195	643	362	7,880	
	Aircraft		Per	sonnel	Personnel RON
Average Transients Da	aily 36		12	20	12(Off.) 12(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 124.

- * NAS A/C: 1 C131, 1 C117D, 1 C47H, 5 TC45J, 2 U11A, 2 HU16C, 1 CH19E, 1 UH2B, 5 T33B,
- * NARTU & MARTD Pool A/C: 14 A4B, 1 T33B, 9 S2F, 4 SH34J, 1 TC45J, 1 T34B, 7 SP2E, 2 C54P, 1 C54Q, 2 C118.

SELECTED RESERVE UNITS

Units	Office Aviation	-	Total Enlisted	Units	Office: Aviation		Total Enlisted
AWS-74	52	15	81	VR-741	21		4 6
VA-741	21		90	VR-742	21		56
VS-741	22	1	65	VR-743	19	1	43
VS-742	23·	1	61	NAIRU-741	27		7
VS-743	28.	1	57	WEPTU-741	12	4	
VP-741	27		126	VMA-142	23		110
VP-742	25	1	131	VMA-144	22		110
HS-741	16		36	HMM-765	12		50
HS-742	18		36	MARG-14	10		
				TOTAL	399	24	1, 105

ATLANTIC FLEET SUPPORT STATIONS

KEY WEST, FLORIDA

(NAS) (6 ND)

Man. Control - BUWEPS
Mil. Command - COMNABSIX

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	1 CH19E,	41	25	770	COMNABSIX
	2 TC45J, 1 C54P,				
	1 T33B, 1 UH2B				
VF-101	2 TF9J, 8 F4A,	43	1	522	RCVW-4
	18 F4B				
Average Student Load		33		186	
RCVSG-50		4	3	9	COMFAIRKWEST
VS-30	12 S2D, 8S2E, 4S2	F 26	5	259	RCVSG-50
Average Student Load		18		22	
HS-1	11 SH3A	35	3	218	RCVSG-50
Average Student Load	,	20		18	
VX-1	2 P3A, 3 SP2H,	31	14	280	COMFAIRKWEST
	3 S2(D, E, F), 1 RS2C, 2 SH3A, 1 H13T				
GCA Unit 8	••	(3)		(18)	CO NAS KWEST
MAUW 0430		(2)		(18)	CO NAS KWEST
NAMTRADET		(1)		54	CO NAMTRAGRU MFS
1068 (Average Student	Load)	12		60	
1099	,	8		80	
3022				6	
6947 Security Squadron			10	282	USAF Security Serv. San Antonio, Tex.
ATAB				7	FAETULANT
671st AC&WRON		1	20	185	Montgomery ADS, Gunter AFB, Ala.
Marine Guard Unit			1	46	CO NAVSTA KWEST
COMFAIRKWEST	1 EC121, 1 EA3B	7		26	COMFAIRKWEST
VP-18 Det 14	4 SP2H	17		65	As Assigned
VF - CONAD	7 F102, 10 F4B	40		208	As Assigned
TOTAL	104	336	82	3, 303	
	Aircraft		Per	sonnel	Personnel RON
Average Transients Dai	ly 8		(18 Off.)	10(Enl.)	6(Off.) 10(Enl.)

LAKEHURST, NEW JERSEY

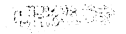
(NAS) (4 ND)

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/C		Total Enlisted	Administrative Superior	
NAS	1 C47J, 3 TC45J	17	37	550	COMNAB-4	
Navy Comm. Store			1	24	CO NAS	
Navy Exchange			1		CO NAS	

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

T



ATLANTIC FLEET SUPPORT STATIONS									
LAKEHURST, NEW JEI	LAKEHURST, NEW JERSEY (Cont'd)								
Activities and Units Supported	Aircraft Assigned	Officer Aviation/		Total Enlisted	Administrative Superior				
BUWEPS A/C Stor.	 '				CO NAS				
Marine Barracks			3	70	CO NAS				
NAMTRADET 1070				10	CO NAMTRAGRU MFS				
HU-2	26 UH2A, 3 UH2E	92	6	419	COMFAIRNORFOLK				
HU-4	9 CH19E, 6 UH13 4 TH13, 3 UH34, 10 UH2B	, 65	3	325	COMFAIRNORFOLK				
NATF(SI)	1 F4A, 2 A3A, 1 F8D, 1 F8A, 2 A4B, 2 A1G, 1	7 T2A	14	160	COMFOUR				
NATTU	1 TC47K	15	1	167	CNATECHTRA				
Students				551	CO NATTU				
NARTU	8 S2F, 5 SH34J, 2 C117D, 2 C54, 1 T34B	18	2	177	CNARESTRA				
Army Aviation Section, U. S. Army Electronics Command	11 O1A, 1 O1E, 1 TO1D, 7 U6A, 2 U1A, 1 U8F, 6 U8D, 1 RU9D, 2 CV2B, 1 YOV1, 3 OV1C, 1 OV1B, 7 AC47D, 1 OH13 2 UH19D, 1 CH21 1 CH37CW	G,		40	Headquarters, Ft. Monmouth				
* SATCOMM-DET. 10 TERMINAL II	<u></u>		2	50	CONUS REG Command				
TOTAL	143	222	70	2,543	`				
* Satellite Communication	n - Detachment 10.								
	Aircr	aft	Per	sonnel	Personnel RON				
Average Transients Dai	ily 2			8	2(Off.) 1(Enl.)				

Naval Aviators Supported for Flight Time and Proficiency Purposes - 72.

SELECTED RESERVE UNITS

Units	Officer Aviation/		Total Enlisted	Units	Office Aviation		Total Enlisted
AWS-75	34	16	151	VR-751	20		59
VS-751	25		84	VR-752	21		62
VS-752	27		87	NAIRU-751	17		1
VS-753	27		92	WEPTU-751	13		
HS-751	15		59	WEPTU-752	12		
HS-752	19		68	Non-Pay	24	- -	
				TOTAL	254	16	663

ATLANTIC FLEET SUPPORT STATIONS

MAYPORT, FLORIDA

(NAVSTA) (6 ND)

Man. Control - BUWEPS Mil. Command - COMNABSIX

Activities and Units Supported	Aircraft Assigned	Office: Aviation/	_	Total Enlisted	Administrative Superior
NAVSTA	1 TC45J, 2 CH19E	8	30	477	COMNABSIX
3 CVW (FCLP & Loadi	ing)				
Mobile Ordnance Tech	nical Unit Twelve		1	7	COMSERVLANT
Branch Commissary S	tore		1	20	CO NAVSTA
Branch Navy Exchange			1	1	CO NAVSTA
Branch U. S. Navy Fi	nance Office			6	CO NAS JAX
ROINCC					DIRSOEASTDIV/ DOCKS
Antarctic Support Acti Detachment BRAVO	vities		1	30	COMANTARCTIC- SUPPACT
TOTAL	3	8	34	541	
	Air	craft	Per	sonnel	Personnel RON
Average Transients Da	aily 5		2	20	1(Off.) 1(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 95.

NEW RIVER, JACKSONVILLE, NORTH CAROLINA

(MCAF) (5 ND)

Supported Facility

Man. Control - BUWEPS

MC(H)OLF CAMP DAVIS

Mil. Command - CMC through COMCABEAST

MC(H)OLF OAK GROVE

Activities and Units Supported	Aircraft Assigned	Office Aviation/	_	Total Enlisted	Administrative Superior
Hqtrs, MCAF					COMCABEAST
H&HS, MCAF	3 TC45J, 2 T28B	18	24	289	CO MCAF
MAG-26					CG 2d MAW
H&MS-26	8 UH34D, 1 C117D	32	21	395	CO MAG-26
MABS-26		11	12	439	CO MAG-26
MATCU-64		1	4	46	CO MABS-26
HMM-261	24 UH34D	53	4	194	CO MAG-26
HMM-262	26 UH34D	64	1	339	CO MAG-26
HMM-263	24 UH34D	52	1	167	CO MAG-26
HMM-264	20 UH34D	46		148	CO MAG-26
HMM-265	17 UH34D	46	2	159	CO MAG-26
HMH-461	14 CH37C	30	3	158	CO MAG-26
VMO-1	6 UH1E, 1 O1C, 4 O1B, 6 OH43D	27	2	149	CO MAG-26
MACS-5		1	10	97	CO MWHG 2d MAW
TOTAL	156	381	84	2,580	
	Airc	raft	Per	sonnel	Personnel RON
Average Transients Da	aily 4		•	71	



ATLANTIC FLEET SUPPORT STATIONS

NORFOLK, VIRGINIA

(NAS) (5 ND)

Man. Control - BUWEPS
Mil. Command - COMNABFIVE

Activities and Units Supported	Aircraft Assigned	Office: Aviation/		Total Enlisted	Administrative Superior
NAS	1 C1A, 1 C54Q, 4 C117D, 2 C131 1 HU16C, 1 HU1 1 RC45J, 1 S2A, 8 T28B, 19 TC4	6D, 5J,	67	1,669	COMNABFIVE
COMNAVAIRLANT	2 UllA, 1 VC11	7D 83	47		CINCLANTFLT
FAU COMNAVAIRLAN	 in	1	2	310	COMNAVAIRLANT
COMFAIRNORVA/COM		28	9		COMNAVAIRLANT/ COM-4 & 5
FAU COMFAIRNORVA	A/COMNAB-4 & 5	••		68	COMFAIRNORVA/ COMNAB-4 & 5
COMFAIRWINGSLANT	CFAW-5	2.9	7	85	COMNAVAIRLANT
VR(F)-31		48		74	COMFAIRNORVA/ COMNAB-4 & 5
FAETULANT		41	2	270	COMFAIRNORVA/ COMNAB-4 & 5
Students (from paren	t activity)	(2)	(12)	(52)	
Students (from other		27	` 3	143	
FLEAVNACCTOLANT	•		3	32	COMNAVAIRLANT
FLEOPINTRACENLA	NT	9		10	COMFAIRNORVA
Students (from paren		(1)	(1)		
Students (from other	• •	`5	15	25	
LANTFLTMOBILEPH		5	1	62	COMNAVAIRLANT
Air Navigation Office	/				COMNAVAIRLANT
COMCVSG-56		6	2	6	COMFAIRNORVA
VS-24	13 S2F	29		153	COMCVSG-56
VS-27	11 S2F	33		170	COMCVSG-56
HS-3	15 SH3A	48		242	COMCVSG-56
COMCVSG-58		6	2	7	COMFAIRNORVA
VS-26	11 S2D	33		151	COMCVSG-58
VS-36	11 S2D	32		158	COMCVSG-58
HS-7	14 SH3A	47		252	COMCVSG-58
VAW-12	39 E1B	116	3	519	COMFAIRNORVA
VU-6	6 QH50C	21		257	COMFAIRNORVA
VRC-40	15 C1A	34		137	COMFAIRNORVA
VP-24	18 SP2H	57		319	CFAW-5
VP-56	13 SP2H	63		311	CFAW-5
LANTINTCEN		24,	9	105	CINCLANTFLT
Navy Weather Research	ch Facility	4	1	23	COMFIVE
HUTRON-2	2 UH34D, 1 UH2	B, 9		54	COHUTRON-2
Det 1	1 UH25B, 1 SH3	4 J			
VR-22	10 C130E	102	9	574	NATWINGSLANT
HQFMFLANT	1 C54T, 1 C1311 3 T1A, 3 TC45J 1 C54P	F, 6	1	61	CGFMFLANT
BUWEPSFLTREADRE		15	5	9	COMFIVE
FLEWEAFAC		4	6	35	COMEASTSEAFRON
NAESU Det 2		1		1	CONAESU
NAMTRA EAST		2		4,	CONALSU CONAMTRAGRU MFS



NORFOLK, VIRGINIA (Cont'd)

Activities and Units Aircraft Supported Assigned			Officer Aviation/Other		Administrative Superior
NAMTRADETS NORF		1		29	NAMTRA EAST
Students (from paren	t activity)	(1)		(47)	
Students (from other	activities)	2	1	18	
Naval Aviation Safety	Center	39	2	63	CNO
Nuclear Weapons Trai	ning Center LANT	8	34	94	COMTRALANT
Students (from paren	•			(1)	
Students (from other	• •	3	19	76	
Naval Support Force,	and the second s	1		9	COMNABSUPPFOR/ ANTARCTICA
Armed Forces Courie	r Service Trans. St	ation	5	7	CONAVCOMMSTA/ NORFOLK
Navy Exchange			2		CONAS
MARTD	* Listed below	3	1	44	CG MARTC
NARTU USN/TAR	* Listed below	21	3	178	CNARESTRA
Class "A" O&R Facili	ty	(14)	(1)	(47)	CONAS
Class "C" Aircraft Ma	intenance Dept.	(23)		(587)	CONAS
GCA Unit 12		(3)		(14)	CONAS
GCA Satellite Elizabet	h City			(3)	CONAS
MAUW 0422	·		(1)	(28)	CONAS
Fleet Pool Aircraft	3 F3B, 1 SP2H, 2 UH2B, 1 UH2A		••		
TOTAL	(273)	1,112	261	6,814	

* NARTU/MARTD AIRCRAFT - 16 A4B, 2 C54P/Q, 1 C117D, 12 S2A, 2 T1A, 1 T34B.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	55	471	38(Off.) 67(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 608.

SELECTED RESERVE UNITS

Units	Offic Aviation		Total Enlisted	Units	Office Aviation/	_	Total Enlisted
AWS(s)	44	12	59	VS-861	28		98
VR-861	17		60	~VS-862	24		97
VR-862	19		83	~ ∀ S-863	25		112
VS-864	25		91	NAIRU-861	32		7
VA(J)-861	16		124	MARG-20	5	1	
WEPTU-861	13			VMA-233	18	6	125
NATRON 86			15				
				TOTAL	266	19	871

ATLANTIC FLEET SUPPORT STATIONS

OCEANA, VIRGINIA

(NAS) (5 ND)

Man. Control - BUWEPS

Mil. Command - COMNABFIVE

Supported Facilities

ALF Fentress

Navy Duck Target Complex Navy Stumpy Point Target

Mil. Command - COMNABFIVE		Navy Stumpy Point Target				
Activities and Units Supported	Aircraft Assigned	Officer Aviation/	_	Total Enlisted	Administrative Superior	
NAS	1 C47H, 1 C117D 5 T33B, 2 UH2B, 2 TC45J	-	46	947	COMNABFIVE	
CVW-6		4 .	. 6	8	COMFAIRNORFOLK	
VF-33	14 F8E	16	3	169	CVW-6	
VF-102	12 F4B	28	3	227	CVW-6	
VA-64	-12 A4C	18	3	140	CVW-6	
VA-66	12 A4C	14	3	141	CVW-6	
VA-76	12 A4C	18	3	120	CVW-6	
VA-65	T2 A1H	18	3	130	CVW-6	
CVW-7		6	4	9	COMFAIRNORFOLK	
VF-41	12 F4B	29	3	242	CVW-7	
VF-84	12 F4B	29	3	242	CVW-7	
VA-72	14 A4E	17	4	113	CVW-7	
VA-75	10 A6A	28	6	226	CVW-7	
VA-86	12 A4E	17	3	120	CVW-7	
CVW-8	•	11		9	COMFAIRNORFOLK	
VF-103	14 F8C	21		16 7	CVW-8	
VF-74	12 F4B	32		209	CVW-8	
VA-81	12 A4E	21		127	CVW-8	
VA-83	12 A4E	20		131	CVW-8	
RCVW-4	IL ATE				COMFAIRJAX	
VA-42	31 A6A#	28	14	230	RCVW-4	
Students	31 A0A#	26 27	1.4	346*	KO 4 M - 2	
VA-85		27		262	RCVW-4	
VA-43	24 A4E, 5 A4C,	38	9	262 444	RCVW-4	
	24 A4E, 5 A4C, 22 TF/RF9J, 1 A	AlE	·		KUVW-I	
Students		45				
VU-2	14 F8A/C	16	2	172	COMFAIRNORFOLK	
VU-4	14 F8C, 4 US2C	20	3	201	COMFAIRNORFOLK	
RATCC Unit 35		(5)	(1)	(61)	CO NAS	
NAMTRADET (USN)		1		118	CO NAMTRAGRU MFS	
NAMTRADET Student	t Load	18		238**		
Branch Commissary	Store		1	19	CO NAS	
Navy Exchange			1	1	CO NAS	
RES OINC CON		-,-	1		COMFIVE	
Nuclear External Del	Schol	4		1	FAETULANT	
Student Load		6				
Fleet Air Int. Det.		1		3	COMFAIRNORFOLK	
Nuclear Weapons Loa		ī		5	FAETULANT	
Student Load ***		2		10		
BUWEPSFLTREADRI	EP		Civilia		BUWEPS	
NAESU REP		-	5 Civil	•	COMNAVAIRLANT	
Reserve Squadrons (C	Occasional)				CNARESTRA	
-			-	*	O1/224	
RCVW Student Load	•					
RCVW Student Load #	•	615	<u></u> 130	 5, 527		

- # Includes A/C to be assigned to VA-84 & VMA-242.
- ## Noted in VA-42 & VA-43 student load.
- Includes 170 USMC personnel.
- ** Includes students from activities not located on station.
- *** Approximately 60% of student load from activities and ships located other than Naval Air Station Oceana.

ATLANTIC FLEET SUPPORT STATIONS

OCEANA, VIRGINIA (Cont'd)

Aircraft

Personnel

Personnel RON

Average Transients Daily

14

18(Off.)5(Enl.)

3(Off.) 2(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 58.

QUONSET POINT, R. I.

(NAS) (1 ND)

Supported Facilities

ALF Charlestown, R. I.

Man. Control - BUWEPS

Mil. Command - COMNABONE

Limited Support

Woods Hole Oceanographic Institute

Varnum & Beavertail Stations

Activities and Units Supported	Aircraft Assigned	Officer Aviation/)+ho=	Total Enlisted	Administrative Superior
Supported	Assigned	Aviation/	Jiner	Enlisted	Superior
NAS	1 C117D, 1 HU16 11 T1A, 9 TC45 1 CH19E, 2 UH3	J,	81	1,151	COMNAB - 1
	1 AlE, 1 UH2B,	-			
CARDIV-14 (Occasional)	•				
CARDIV-18 (Occasionall	y)				
COMFAIRQUONSET/CO	MNAB 1 ND	24	9		COMNAVAIRLANT
FAU COMFAIRQUONS	ET	1		69	COMFAIRQUONSET
CVSG-52		4	3	6	COMF AIR QUONSET
VS-28	12 S2E	30		175	CVSG-52
VS-31	11 S2E	31		158	CVSG-52
HS-11	15 SH3A	50		255	CVSG-52
CVSG-54		4	3	7	COMFAIRQUONSET
VS-22	12 S2F	33		164	CVSG-54
VS-32	13 S2F	32		157	CVSG-54
HS-5	13 SH3A	53		227	CVSG-54
CVSG-60		4	3	6	COMFAIRQUONSET
VS-34	12 S2D	31		151	CVSG-60
VS-39	12 S2D	35		150	CVSG-60
HS-9	15 SH3A	49		235	CVSG-60
VAW-33	12 EAIF, 17 EA	IE, 116	11	405	COMFAIRQUONSET
	1 A1E, 2 EC1A,	l UAlE			
VU-2 Det.	3 US2C	5		44	COMFAIRQUONSET
VX-6	4 LC130F,	87	4	378	COMFAIRQUONSET
	5 LH34D, 1 C12	1 J ,			
	1 LC117D, 5 U1	В,			
	4 LC47H, 2 LC4	7 J, 1 C117	D		
FAETU Det. 3		1	1	45	CO FAETU LANT
USCG SAR Det.	1 HU16E (C.G.)	4		7	CDR, CG Sta. Salem
Fleet Weather Facility		2	4	24	COMEASTSEAFRON
Marine Barracks			3	100	CO NAS
NAMTRADET				12	CO NAMTRAGRU MFS
Students NAMTRADET		(8)		(42)	CO NAS/COMFAIR/ COMNAB
Naval A/C Torpedo Unit	1 A4B, 1 UH34J 1 SP2E, 1 S2D	, 7		56	CO NAS
Navy Commissary Store			. 2	40	CO NAS

٠	A MY A STMTO	73 T 75 75 75	CITTODADE	COL A DITORIC
	ATLANTIC	FLEEI	SUPPURI	SIMITONS

	Aircraft Assigned	Office: Aviation/		Total Enlisted	Administrative Superior
Armed Forces Courier Transfer Station	Personnel Newport	TAD from	6	4	CO NAVCOMSTANPT
Air Navigation Office					COMFAIRQUONSET
Navy Exchange			2	2	CO NAS
RATCC Unit 6		(6)	(1)	(59)	CO NAS
Class "A" O&R Facility		(7)	(3)	(55)	CO NAS
Students O&R				(15)	CO NAS
MAUW 0421			(2)	(16)	CO NAS
Activity Craft				(8)	CO NAS
NavTraDevCenAreaRepO	ff			1	NTDC Reg. Off. NorVa.
TOTALS	207	640	132	4,029	

Average Transients Daily

Aircraft

Personnel
Personnel RON

75(Off.) 65(Enl.)

5(Off.) 2(Enl.)

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

SANFORD, FLORIDA

(NAS) (6 ND)

Man. Control - BUWEPS
Mil. Command - COMNABSIX

	Mil. Command - COMMADDIA							
Activities and Units Supported	Aircraft Assigned	Officer Aviation/		Total Enlisted	Administrative Superior			
NAS	1 TC45J, 1 C47J 1 C117D, 1 T28B 1 T33B, 1 UH25E 1 CH19E	,	35	498	COMNABSIX			
* COMHAT WINGONE		9	8	32	COMFAIRJAX			
** VAH-1	9 A5A	10	18	338	COMHAT WINGONE			
RVAH-3	4 A5A, 4 TF9J, 6 TA3B, 1 TC47I 7 RA5C	31 K,	49	649	COMHAT WINGONE			
Students		(30 Office	er - 60	Enlisted)				
RVAH-5	6 RA5C	10	18	280	COMHAT WINGONE			
VAH-7	12 A5A	15	22	307	COMHAT WINGONE			
RVAH-9	6 RA5C, 4 A3B	10	18	290	COMHAT WINGONE			
VAH-11	6 A3B	10	15	178	COMHAT WINGONE			
VAH-11, Det. 8	8 A3B	8	10	190	COMHAT WINGONE			
GCA-45		(2)		17	CO NAS			
NAMTRADET		1		71	CO NAMTRAGRU MFS			
Marine Barracks			3	68	CO NAS			
TOTAL	80	121	196	2,918				

NOTE: Effective 1 July 1964 VAH-13 is assigned PDS NAS Sanford vice NAS Whidbey, (12 A3B A/C, 38 Aviation Officers and 320 Enlisted).

10

Aircraft Personnel

Personnel RON

Average Transients Daily

COMHAT WINGONE redesignated RECON ATKWING ONE effective 1 August 1964.

** VAH-1 redesiganted RVAH-1 effective 1 September 1964.

PACIFIC FLEET SUPPORT STATIONS

MISSION

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

- * 1. NAS Alameda, California
 - 2. NAF El Centro, California
 - 3. MCAS El Toro, California
 - 4. NAAS Fallon, Nevada
 - 5. NAS Lemoore, California
 - 6. NAS Miramar, California
- 7. NAS Moffett Field, California
- 8. NAS North Island, San Diego, California
- 9. NAAS Ream Field, California
- 10. MCAF Santa Ana, California
- 11. NAS Whidbey Island, Washington
- 12. MCAS Yuma, Arizona
- * Naval Air Reserve Training Unit aboard station.

ALAMEDA, CALIFORNIA

(NAS) (12 ND)

Man. Control - BUWEPS

Mil. Command - COMFAIRALAMEDA/

Limited Support

NAAS Fallon NAS Lemoore NAF Monterey

COMN	NAF Mont	erey			
Activities and Units Supported	Aircraft Assigned	Office Aviation/	_	Total Enlisted	Administrative Superior
NAS	2 C117D, 1 C54Q, 7 T33B, 5 TC45J, 1 RC45J, 1 C131F, 1 HU16C, 1 CH19E, 2 U11A	34	81	1,380	COMFAIRALAMEDA/ COMNAB 12
MARTD		5	3	104	CG MARTC
NARTU, USN	* A/C Listed below	3			CNARESTRA
NARTU, USNR	* A/C Listed below	37		454	CNARESTRA
COMCARDIV 3 (Occasio	nal)	14	5	40	COMNAVAIRPAC
COMCARDIV 7 (Occasio	nal)	14	5	42	COMNAVAIRPAC
COMFAIRALAMEDA/CO	OMNAB 12	30	10		COMNAVAIRPAC/ COM-12
FAU COMFAIRALAMED	A/COMNAB 12			122	CO FAU/COMFAIR- ALAMEDA/ COMNAB 12
VR-21 Det.	5 C131F, 9 C1A	47		230	CO VR-21
VAW-13	12 EAIF, 2 ECIA	68	2	272	COMFAIRALAMEDA/ COMNAB 12
VA-52	3 AlJ, 9 AlH	20	2	120	COMCVW-5
VA-145	3 AlJ, 9 AlH	19	2	107	COMCVW-14
VA-152	3 A1J, 9 A1H	20	2	114	COMCVW-15
VA-215	3 A1J, 9 A1H	23		115	COMCVW-21
VA-165	9 A1H, 3 A1J	18	3	111	COMCVW-16
FAETUPAC ATAB				9	CO FAETUPAC
Class "A" O&R Facility		(17)		(90)	CO NAS
Students O&R		6		25	CO NAS
FLEOPINTRACENPAC		8		13	COMFAIRALAMEDA/ COMNAB 12
Navy Regional Air Cargo Control Office	o		3	14	CO NSC Oakland
NALCOPACREP		1	3	3	COMWESTSEAFRON
Marine Barracks			3	111	CO NAS
GCA Unit 36		(3)		(19)	CO NAS

PACIFIC FLEET SUPPORT STATIONS

ALAMEDA, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior
Navy Commissary			2	80	CO NAS
Disease Vector Contro	ol (Navy)	·	4	7	COM-12
Navy Exchange			2		CO NAS
MAUW-0410		(2)		(18)	CO NAS
Service Craft (YSD-46)			(8)	CO NAS
Combined Service Support Program	port		3	4	COMNAVAIRPAC
Regional Office, Alam Naval Training Device	-			4	NTD Ctr., Port Washington, N. Y.
NAMTRADET 1079A				5	CO NAMTRAGRU MFS
NAMTRADET 3037				5	CO NAMTRAGRU MFS
TOTAL	190	367	135	3,491	

Fleet Pool Aircraft: 4 A4B, 3 SP2E, 3 SP2H.

*NARTU Aircraft: 10 SP2E, 10 S2F, 1 T34B, 1 TC45J, 1 C54Q, 1 C54R, 1 C54P, 4 T33B, 7 SH34J, 1 UH34D, 34 A4B.

Aircraft Personnel Personnel RON Average Transients Daily 16 20(Off.)20(Enl.) 10(Off.) 10(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 220.

SELECTED RESERVE UNITS

Units	Office Aviation	_	Total Enlisted	Units	Offic Aviation		Total Enlisted
AWS-87(L)	47	91	138	VP-875	13	8	101
VA-873	20	6	35	VP-876	14	7	117
VA-876	20	5	27	VP-877	11	6	73
VA-879	21	6	, 5 6	VP-878	13	5	10 4
VR-871	14	5	41	HS-871	11	5	34
VR-872	13	5	44	HS-872	11	4	33
VR-873	13	5	39	NARMU-871	5	6	43
VR-874	12	5	45	NARMU-875	5	4	33
VS-872	19	6	74	NARMU-876	5	5	41
VS-873	21	8	53	NAIRU-871		41	6
VS-874	19	8	60	NAIRU-872		30	. 6
VP-871	13 '	5 `	92	WEPTU-871		13	
VP-872	10	6	123	WEPTU-872		16	
VP-873	13	6	116	WEPTU-873		18	2
VP-874	13.	6	96	WEPTU-874		25	
		-	, ,	WEPTU-875		15	
				TOTAL	356	381	1,632



PACIFIC FLEET SUPPORT STATIONS

EL CENTRO, CALIFORNIA

(NAF) (11 ND)

Supported Facility

Man. Control - BUWEPS

Salton Sea Test Base

Mil. Command - COMNAB-11

Activities and Units Supported	Aircraft Assigned	Offic Aviation	~-	Total Enlisted	Administrative Superior
NAF	1 TC45J	5	10	307	COMNAB 11
Naval Aerospace Recovery Facility			5	206	COMNAB 11
USAF (6511 Test Group)		10	10	100	AFFTC
USAF (6515 Maint Group Det. 1)	2 B66, 1 T28, 2 T33, 2 C130, 1 F106, 1 H21B, 1 U6A		1	66	6515 Maint Group
2 VF Det (Rotational)	16 F4B/F8C	20		20	COMFAIR SDIEGO
1 VS Det (Occasional)	6 S2D/E	18		10	COMFAIR SDIEGO
1 VAH Det (Occasional)	10 A3B	24		70	COMFAIR WHIDBY IS
USAFR 452 Troop Carrier Wing (Occasion	1 C119 nal)	3		8	MARCH AFB
NASA (Northrup Ventura Corp)	1 C133 (Occasional)				
Mac Donnell Aircraft Corporation	1 B52 (Occasional)				
Branch Navy Exchange				6	NX North Island
Branch Commissary Sto	re			10	OinC NCS NAVSTA SDIEGO
ROICC			2		DPWO 11 ND
TOTAL	54	91	28	803	
	Aircraft		Person	nel	Personnel RON
Average Transients Daily 1			2		

EL TORO, CALIFORNIA

(MCAS) (11 ND)

Supported Facility

Man. Control - BUWEPS

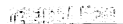
Mil. Command - CMC COMCABWEST

MCALF, Camp Pendleton

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior	
Hdqtrs, CG AIRFMFP	AC				CG FMFPAC	
H&HS, AIRFMFPAC	1 C131F, 1 C117D,	42	34	251	CG AIRFMFPAC	
(Includes MAWTU,	1 C54R, 1 TC45J,					
average on board	3 T1A					
count of students: C	officer - 7, Enlisted - 5)					
(On & off station acti	vities)					
VMT-2	26 TF9J	23	3	167	CF AIRFMFPAC	
(Average on board co	ount of students:					
Officer - 15, Enliste	ed - 0 (on station					
activities)	•					

PACIFIC FLEET SUPPORT STATIONS

MWHG-3	Activities and Units Supported	Aircraft Assigned	Office: Aviation		Total Enlisted	Administrative Superior
MWHG-3	Hdgtrs, CG 3d MAW					CG AIRFMFPAC
Force Dental Company	MWHG-3					CG 3d MAW
MASS-3 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-15 MAG-16 MAG-11 20 A4E 28 7 175 CO MAG-15 CO MAG-15 WMFA-513 18 F4B 22 28 26 CO MAG-15 WAG-15 WAG-13 MAG-33	H&HS-3		48	106	631	CO MWHG-3
MASS-3 MAG-15	Force Dental Company			11	28	CO MWHG-3
MABS-15	MASS-3		9	19	120	CO MWHG-3
##MS-15	MAG-15					CG 3d MAW
VMA-223	MABS-15		4	9	227	CO MAG-15
VMA_211	H&MS-15	3 T1A, 10 A4C	25	18	401	CO MAG-15
VMFA-542	VMA-223	7 A4E, 9 A4C	20	4	134	CO MAG-15
VMFA-513 18 F4B 22	VMA-211	20 A4E	28	7	175	CO MAG-15
MAG-33	VMFA-542	12 F4B	21	31	215	CO MAG-15
MABS-33 4 13 259 CO MAG-33 MABS-33 3 TIA, 1 C47H 22 18 334 CO MAG-33 VMCJ-3 12 RF8A, 12 EF10B 21 16 291 CO MAG-33 VMF(AW)-312 22 F8E 29 6 220 CO MAG-33 VMF-334 19 F8C 28 5 192 CO MAG-33 MWSG-37 CG 3d MAW MABS-37 21 20 216 CO MWSG-37 Sub-Unit #1 5 36 703 CO MWSG-37 MAMS-37 2 C47H/J, 5 C117D, 8 9 371 CO MWSG-37 MAMS-37 2 C47H/J, 5 C117D, 8 9 371 CO MWSG-37 VMGR-352 16 KC130F 45 6 366 CO MWSG-37 VMG-352 16 KC130F 45 6 366 CO MWSG-37 VMO-6 (MCALF, Camp 7 O1C, 18 OH43D 39 7 164 CO MAG-36 Pendleton)(Personnel kaircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro CMC Hdytrs, CG MCAS, El Toro CMC Hdytrs, CG MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SMS, MCAS 21 54 379 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS WMD-1 26 CG MCAS WMD-1 26 CG MCAS WMD-1 26 CG MCAS WMD-1 10 100 CG MCAS ATAU (Personnel in H&HS Total) (3) (26) CG MCAS WMD-1 10 100 CG MCAS WMD-1	VMFA-513	18 F4B	22	28	256	CO MAG-15
H&MS-33 3 T1A, 1 C47H 22	MAG-33					CG 3d MAW
VMCJ-3 12 RF8A, 12 EF10B 21 16 291 CO MAG-33 VMF(AW)-312 22 F8E 29 6 220 CO MAG-33 VMS-311 20 A4E 33 9 203 CO MAG-33 VMF-334 19 F8C 28 5 192 CO MAG-33 WMSG-37 CG 3d MAW H&HS-37 MABS-37 21 20 216 CO MWSG-37 Sub-Unit #1 5 36 703 CO MWSG-37 MAMS-37 2 C47H/J, 5 C117D, 8 9 371 CO MWSG-37 MAMS-37 16 T1A VMGR-352 16 KC130F VMOG-6 (MCALF, Camp 7 O1C, 18 OH43D Pendleton)(Personnel & aircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro CMC Hdqtrs, CG MCAS, El Toro CMC Hdqtrs, MCAS 21 54 379 CG MCAS SMS, MCAS 21 54 379 CG MCAS SMS, MCAS 21 54 379 CG MCAS SMS, MCAS 10 100 CG MCAS WMD-1 10 100 CG MCAS WMD-1 10 100 CG MCAS WMD-1 (MCALF, Camp Pendleton) ATAU (Personnel in H&HS Total) (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI MFS (Geak loads of 157) FABTU Detachment 5 (Personnel in H&HS (75) CG MCAS (C9 MCAS (C9 MCAS (75) CG MCAS (C9 MCAS (C7 MCAS	MABS-33		4	13	259	CO MAG-33
VMF(AW)-312	H&MS-33	3 T1A, 1 C47H	22	18	334	CO MAG-33
VMA-311	VMCJ-3	12 RF8A, 12 EF10B	21	16	291	CO MAG-33
VMM-311	VMF(AW)-312	22 F8E	29	6	220	CO MAG-33
VMF-334 19 F8C 28 5 192 CO MAG-33 MWSG-37 CG 3d MAW H&HS-37 21 20 216 CO MWSG-37 MABS-37 3 21 511 CO MWSG-37 Sub-Unit #1 5 36 703 CO MWSG-37 MAMS-37 2 C47H/J, 5 C117D, 8 9 371 CO MWSG-37 MAMS-37 6 T1A VMGR-352 16 KC130F 45 6 366 CO MWSG-37 VMO-6 (MCALF, Camp 7 O1C, 18 OH43D 39 7 164 CO MAG-36 Pendleton)(Personnel	VMA-311	20 A4E	33	9	203	CO MAG-33
#### ### ### ### ### ### ### ### ### #	VMF-334	19 F8C	28		192	CO MAG-33
MABS-37	MWSG-37					CG 3d MAW
Sub-Unit #1 5 36 703 CO MWSG-37 MAMS-37 2 C47H/J, 5 C117D, 8 9 371 CO MWSG-37 6 T1A VMGR-352 16 KC130F 45 6 366 CO MWSG-37 VMO-6 (MCALF, Camp 7 O1C, 18 OH43D 39 7 164 CO MAG-36 Pendleton)(Personnel & aircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro CMC HdkHS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SMS, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SUb-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS WMD-1 26 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS CATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS CATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (1) (4) (50 MCAS CATAU (Personnel in H&HS Total) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	H&HS-37		21	20	216	CO MWSG-37
Sub-Unit #1 5 36 703 CO MWSG-37 MAMS-37 2 C47H/J, 5 C117D, 8 9 371 CO MWSG-37 6 T1A VMGR-352 16 KC130F 45 6 366 CO MWSG-37 VMO-6 (MCALF, Camp 7 O1C, 18 OH43D 39 7 164 CO MAG-36 Pendleton)(Personnel & aircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro CMC HdkHS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) 26 CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS CAYPAGE on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities)) ACC MCAS (Average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) ACC MCAS (Average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 22	MABS-37		3	21		
MAMS-37 6 T1A VMGR-352 16 KC130F VMO-6 (MCALF, Camp 7 O1C, 18 OH43D Pendleton)(Personnel & aircraft at Camp Pendleton) Hdqtrs, COMCABWEST Hdqtrs, CG MCAS, El Toro H&HS, MCAS SMS, MCAS SMS, MCAS 21 54 379 CG MCAS CG MCAS SMS, MCAS 21 54 379 CG MCAS CG MCAS SMS, MCAS 21 54 379 CG MCAS CG MCAS SMS, MCAS 21 54 379 CG MCAS CG MCAS CG MCAS (MAS 21 54 379 CG MCAS CG MCAS CG MCAS (MCAS (MCAS 10 100 CG MCAS (ACAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRO MFS Officer - 40, Enlisted - 220 (on station activities); Officer - 40, Enlisted - 220 (on station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	Sub-Unit #1		5	36		
6 T1A		2 C47H/J. 5 C117D.				
VMGR-352 16 KC130F 45 6 366 CO MWSG-37 VMO-6 (MCALF, Camp 7 O1C, 18 OH43D 39 7 164 CO MAG-36 Pendleton)(Personnel & aircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro CMC Hdqtrs, CG MCAS, El Toro CMC HdkHS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SUB-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS SUB-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS ATAU (Personnel in H&HS Total) (3) (26) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC				•	- · · -	
VMO-6 (MCALF, Camp 7 O1C, 18 OH43D 39 7 164 CO MAG-36 Pendleton)(Personnel & aircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro COMCABWEST H&HS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS SUB-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	VMGR-352		45	6	366	CO MWSG-37
Pendleton)(Personnel & aircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro COMCABWEST H&HS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS 1 U11A, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
<pre>& aircraft at Camp Pendleton) Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro COMCABWEST H&HS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 Cl17D, 1 C47H, 16 8 250 CG MCAS SOES, MCAS 3 Cl17D, 1 C47H, 16 8 250 CG MCAS L Ul1A, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS WMD-1 10 100 CG MCAS ATAU (Personnel in BOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC</pre>			- •			
Hdqtrs, COMCABWEST CMC Hdqtrs, CG MCAS, El Toro COMCABWEST H&HS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS 1 U11A, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	• •	endleton)				
Hdqtrs, CG MCAS, El Toro COMCABWEST H&HS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS 1 U11A, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						СМС
H&HS, MCAS 21 54 379 CG MCAS SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS 1 U11A, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
SMS, MCAS 4 33 220 CG MCAS SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS 1 U11A, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	-		21	54		
SOES, MCAS 3 C117D, 1 C47H, 16 8 250 CG MCAS 1 U11A, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
1 UllA, 3 T33B, 2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1		3 C117D, 1 C47H,	16	8		
2 CH19E, 3 TC45J Sub-Unit #1 (MCALF, Camp Pendleton) 1 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: MFS Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	•					
Sub-Unit #1 (MCALF, Camp Pendleton) I 26 CG MCAS WMD-1 10 100 CG MCAS RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
WMD-1 RATCC Unit 40M (personnel in SOES Total) (3) (26) CG MCAS ATAU (Personnel in H&HS Total) (1) (4) (38) CG MCAS (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	Sub-Unit #1 (MCALF. (1		26	CG MCAS
RATCC Unit 40M (personnel in SOES Total) ATAU (Personnel in H&HS Total) (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC				10		
ATAU (Personnel in H&HS Total) (Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC		onnel in SOES Total)	(3)			
(Average on board count of students: Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: MFS Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
Officer - 15, Enlisted - 18) (on & off station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: MFS Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC			` - /	,	,	
station activities) NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: MFS Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
NAMTRADET 1 70 CO NAMTRAGRI (average on board count of students: MFS Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC		• •				
(average on board count of students: MFS Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC				1	70	CO NAMTRAGRI
Officer - 40, Enlisted - 220 (on station activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
activities); Officer - 15, Enlisted - 100 (off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
(off station activities)) Area Separation (75) CG MCAS (Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
(Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC						
(Peak loads of 157) FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	· ·				(75)	CG MCAS
FAETU Detachment 5 (Personnel in H&HS (29) CO FAETUPAC	-				, ,	
Total) (Average on board count of students:		Personnel in H&HS			(29)	CO FAETUPAC
	Total) (Average on ho	pard count of students			(-//	



PACIFIC FLEET SUPPORT STATIONS

Activities and Units Supported	Aircraft Assigned	Office Aviation	-	Total Enlisted	Administrative Superior
Rifle range details from naval activities & res services (peak loads	erve units of all		7	243	
Students from off static attending NCO Leader Schools (Peak load of Medical Support for re- persons of all service county and metropolit case files - 4400 reti	ship School, NAMT 110 enlisted) tired & dependent as in surrounding			52	
Marine Air Reserve Un		153	28	658	
TOTAL	268	698	577	8,433	

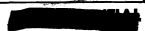
Average Transients Daily 17 Personnel Personnel RON 36

Naval Aviators Supported for Flight Time and Proficiency Purposes - 47.

FALLON, NEVADA

(NAAS) (12ND)		Man. Control - BUWEPS Mil. Command - COMNAB-12					
Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior		
NAAS	1 C54P, 1 TC45J, 1 CH19E, 1 UH2B	19	15	540	COMNAB-12		
*8 CVW Squadrons (Rotational)	104 aircraft	174		1,740	COMNAVAIRPAC		
Reserve Squadrons (Occasional)					CNARESTRA		
USAF 858 Radar Squadron (SAGE)		2	4	150	CDR 28th Air Div.		
Branch Navy Exchange			1	8	CO NAAS		
Branch Commissary Stor	e			6	CO NAAS		
ROICC			1		DPWO 12 ND		
TOTAL	108	195	21	2, 444			
	Aircraft		Person	nel	Personnel RON		
Average Transients Dail	y 10	15	(Off.) 6	(Enl.)			

^{*} There are no tenant squadrons based at NAAS Fallon. Base loading during scheduled squadron deployments normally range from four (4) to six (6) carrier squadrons consisting of 100 officers, 600 enlisted men, and 84 aircraft. Base loading can be extended to eight (8) carrier squadrons under emergency conditions for limited periods only.



PACIFIC FLEET SUPPORT STATIONS

LEMOORE, CALIFORNIA

(NAS) (12 ND)

Man. Control - BUWEPS

Mil. Command - COMFAIR ALAMEDA/COMNAB-12

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
NAS	1 C117D, 1 CH19E,	23	76	910	COMFAIR ALAMEDA/
INAD	2 TC45J, 1 UH1B	23	,,	710	COMNAB-12
COM CVW-9		3	5	8	COMFAIR ALAMEDA/
,			_		COMNAB-12
VA-93	12 A4C	17	3	140	COM CVW-9
VA-93 Det. Q	4 A4B	6		48	VA-93
VA-94	12 A4C	17	3	138	COM CVW-9
VA-95	12 A1H/J	19	3	121	COM CVW-9
COM CVW-15	<u>-</u>	4	4	6	COMFAIR ALAMEDA/
·					COMNAB-12
VA-153	15 A4C	17	3	127	COM CVW-15
VA-155	13 A4E	19	3	140	COM CVW-15
COM CVW-16		3	6	7	COMFAIR ALAMEDA/
					COMNAB-12
VA-163	7 A4B, 7 A4E	20	3	142	COM CVW-16
VA-164	6 A4B, 8 A4E	17	20	143	COM CVW-16
COM CVW-19		4	5	9	COMFAIR ALAMEDA/
					COMNAB-12
VA-192	13 A1C	16	3	137	COM CVW-19
VA-195	13 A4C	18	3	132	COM CVW-19
VA-196	12 A1H/J	20	3	116	COM CVW-19
COM CVW-21		4	4	7	COMFAIR ALAMEDA/
					COMNAB-12
VA-212	12 A4E	20	3	145	COM CVW-21
VA-216	15 A4C	19	3	134	COM CVW-21
VA-22	14 A4C	13	4	142	COM CVW-2
VA-23	14 A4E	18	3	143	COM CVW-2
VA-25	12 A1H/J	17	3	119	COM CVW-2
VA-55	13 A4E	17	4	135	COM CVW-5
VA-56	12 A4E	18	3	148	COM CVW-5
VA-112	12 A4C	18	4	141	COM CVW-11
VA-113	11 A4C	18	3	141	COM CVW-11
VA-115	10 A1H	20	4	125	COM CVW-11
VA-144	12 A4C	18	4	136	COM CVW-14
VA-146	12 A4C	17	3	133	COM CVW-14
VA-122	2 AlE, 18 AlH,	33	10	339	COM RCVW-12
	7 AlJ, 9 T28B				
Students		35		45	
VA-125	15 A4B, 38 A4C, 21 A4E, 2 A1E	46	15	647	COM RCVW-12
Students		60		110	
VA-127	21 TF9J	20	3	159	COM RCVW-12
Students		16			
NAVAIRPAC A/C Pool	4 A4D/C, 3 A1H				COMNAVAIRPAC
FAISC			3	3	COMFAIR ALAMEDA/
					COMNAB-12
FAETUPAC Det. 4		1		36	CO FAETUPAC
RATCC Unit #41		(3)	(4)	(58)	CO NAS



PACIFIC FLEET SUPPORT STATIONS

LEMOORE, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned	_	Offic Aviation		Total Enlisted	Administrative Superior
Federal Aviation Agency			4	5 Civilia:	ns	FAA Reg. Off. LOSA
NAMTRA DETS				1	44	CO NAMTRAGRU MFS
Marine Barracks				3	57	CO NAS
Commissary Store				1	27	CO NAS
Navy Exchange				1		CO NAS
ROICC				1		DPWO/OICC 12 ND
TOTAL	428		651	226	5,440	
		Aircraft		Person	nel	Personnel RON
Average Transients Dai	y	12	15	(Off.)30(Enl.)	15(Off.)10(Enl.)

MIRAMAR, CALIFORNIA

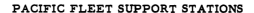
(NAS) (11 ND)

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

Activities and Units	Aircraft	Officer Aviation/Other		Total	Administrative
Supported	Assigned			Enlisted	Superior
NAS	1 C117D, 1 C47J,	40	40	845	COMNAB-11
	1 TC45J, 1 C1A,				
	3 T1A, 1 UH2B				
COMCVW-2	·	7	1	6	COMFAIRSDIEGO
VF-21	12 F4B	30		295	CVW-2
VF-24	14 F8C	18		185	CVW-2
COMCVW-5		9	1	6	COMFAIRSDIEGO
VF-51	14 F8E	17		188	CVW-5
VF-53	14 F8E	19		179	CVW-5
VF-92	12 F4B	25	3	269	CVW-9
VF-96	12 F4B	33		267	CVW-9
COMCVW-11	- -	8	1	6	COMFAIRSDIEGO
VF-111	14 F8D	18		185	CVW-11
VF-114	12 F4B	31		295	CVW-11
COMRCVW-12		9	4	18	COMFAIRSDIEGO
VF-121	16 F4B, 10 F4G,	44	11	597	RCVW-12
	10 F4A, 2 TF10B				
Students		51	3	297	
VF-124	12 F8C, 3 F8D,	32	14	497	RCVW-12
	19 F8E, 7 F8A				
Students	<u> </u>	42		107	
VA- 126	22 TF9J	21	2	198	RCVW-12
COMCVW-14		5	4	7	COMFAIRSDIEGO
VF-142	12 F4B	28	3	250	CVW-14
VF-143	12 F4B	28	3	265	CVW-14
VF-151	12 F4B	28	4	265	CVW-15
VF-154	15 F8D	18	3	195	CVW-15
VF-161	8 F3B	11	3	230	CVW-16
VF-162	13 F8E	16	3	183	CVW-16
VF-191	14 F8E	18	1	188	CVW-19
<u></u>					3 T W = 17

31

• • • • •	PACIFIC I	FLEET SUPPOR	RTSTA	ATIONS		
MIRAMAR, CALIFOR	NIA (Continued)					
Activities and Units Supported	Aircraft Assigned	Officer Aviation/		Total Enlisted	Administrative Superior	
VF-194	14 F8C	18		180	CVW-19	
VF-211	16 F8A	15	4	188	CVW-21	
VF-213	10 F4G, 3 F4B	26	3	271	CVW-21	
VFP-63	30 RF8A	39	20	498	COMFAIR SDIEGO	
NAVAIRPAC POOL	6 F8E, 6 F8C,				COMNAVAIRPAC	
NAVAIRPAC POOL	2 F3B, 2 F4B					
RATCC Unit #9		(4)	(3)	(5 4)	CO NAS	
Federal Aviation Agen	су	(70	civilia	ns)	FAA Reg. Off. LOSA	
NAMTRADET		1		80	CO NAMTRAGRU MFS	
Students		88		493		
20-25% from a paren			n			
Branch Commissary S			 1	45	OIC COMSTO SDIEGO	
Navy Exchange			i	4	CO NAS	
ATAB				23	FAETUPAC	
AI RTRANSHIPMENT					COMWESTSEAFRON	
			1	10	NTC SDIEGO	
USN Small Arms Trai			ı civiliar		MIC SPIEGO	
Rifle Range, Camp I	Elliott	•		•	NEC SPIESO	
Marine Detachment			1	47	NTC SDIEGO	
"A" Range, Camp Ell			1	20	NTC SDIEGO	
MCR Training Center			2	11	MCRD SDIEGO	
Fire Fighting School,			1	15	NTC SDIEGO	
WESTAF: SBAMA, No						
AFPR, CONVAIRAS	TRO (Atlas Airlift)					
ROICC			(1)		DIRSOWESTDIVDOCK	
Reserve Units (Occasi				COMELEVEN		
Reserve Squadrons (O				CNARESTRA		
Commerical Aircarrie Airport - Occasional	•					
TOTAL	388	793	139	7,908		
	Aircr	aft :	Person	nel	Personnel RON	
Average Transients Daily 14			off.) 23		9(Off.) 6(Enl.)	
						
MOFFETT FIELD, C.	ALIFORNIA					
(NAS) (12 ND)	<u>.</u>	Supported Facility				
Man. Control - BUWE Mil. Command - COM			ALF C	rows Landi	ng	
Activities and Units Supported	Aircraft Assigned		Officer Total Aviation/Other Enliste		Administrative Superior	
NAS	3 TC45J, 1 T33I	3, 22	60	665	COMFAIRALAMEDA/	
	2 CH19		_		COMNABTWELVE	
NAVAIDTD ANGUITMEN		13	3	4 6	SNO MATS	
NAVAIRTRANS WINGP						
VR-7	22 C130E	152	79	223	NATWINGPAC	
		152 13	79 1 4 1	223 1,040	NAT WINGPAC NAT WINGPAC	



MOFFETT FIELD, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned		Office Aviation		Total Enlisted	Administrative Superior	
COMFAIR WINGSPAC			10	. 3	27	COMNAVAIRPAC	
COMF AIR WINGTEN			17	4	47	COMFAIR WINGSPAC	
VP-9	7 P3A		34	19	259	COMFAIRWINGTEN	
VP-19	9 P3A		35	17	253	COMFAIRWINGTEN	
VP-31 Det. A	4 P3A		7	6	98	VP-31	
Students			(21 officers, 50 enlisted)				
*VP-46	9 P3A		32	22	248	COMFAIRWINGTEN	
FAETUPAC, Det. 1				4	35	FAETUPAC NORIS	
Federal Aviation Agen	.cy				(3)	FAA Reg. Ofc. LOSA	
NASA (Ames Research	Ctr)**A/C	listed below	<i>,</i>			NASA WN	
RATCC Unit #7			(7)		(4 6)	CO NAS	
NAMTRADET 1012 (P	3A)			1	48	CO NAMTRAGRU MFS	
Marine Barracks				3	74	CO NAS	
Navy Commissary Sto	re			2	67	CO NAS	
Helium Storage & Dist	. Center -					CO NAS	
Reserve Units (Occasi	onal)			10	185		
Navy Exchange				1,	2	CO NAS	
TOTAL	70		335	249	3, 339		

- * Deployed to NAVSTA Adak until October 1964.
- ** Ames A/C: Ryan Veriplane, Bell X-14, No. American F 86F-30, Hiller UH12E, Hiller YROE-1, Douglas F5D-1, C47J Douglas, Cessna T37B, Lockheed T33A, Bell XV-3, Lockheed NC130-B, Convair 340/440, North American F100C-1.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	25	100	8(Off.) 6(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 69.

ACTIVITIES AND UNITS - LIMITED SUPPORT:

BUWEPSREP Sunnyvale & Palo Alto, Calif. BUWEPSFLTREADREP, Moffett Field 12ND Public Works Office AROTC & AFROTC San Jose State College AROTC Det. 7, Santa Clara AFROTC 6513 USA Det. 7, Santa Clara Navy & Marine Corps Res. Tra. Ctr., San Jose USAF, USMC, USN Tra. Ctr., San Jose USN Research Elect. Facility, San Jose USA Vet. Det., San Jose USA CIC Det., San Jose Nat. Guard Advisory Units, USA, San Jose NROTC Stanford University, Palo Alto AFROTC & AROTC Stanford University COMFAIRDET, Moffett Field USA Training Centers: San Jose, Palo Alto Mountain View Recruiting Stations: USMC, USN, USAF, USCG, San Jose USA San Jose & Mountain View Office of Naval Research Resident, Stanford, Palo Alto

USA Signal Electronic Research Unit. Mountain View Stanford Research Institute, Menlo Park 466L Field Office, USAF, Mt. View Varian Associates, Palo Alto 6594th Test Wing (USAF) Almaden AF Station, San Jose 9365th USAF Reserve, Palo Alto USAF ARDC Fld Rep., Ames Lab. USAF System Command Scientific & Tech. Liaison Ofc (AFSC STLO), Los Altos Philco Western Division, Palo Alto Sylvania Elect. Def. Lab., Mt. View Food Machinery & Chemical Corp., San Jose Resident Inspector of Naval Material, Sunnyvale Westinghouse Electric, Sunnyvale American Red Cross Rep., Moffett Field Electronics Def. Lab., Mt. View Lockheed Missile & Space Div., Palo Alto & Sunnyvale 9560th Signal Corps Electronics Research Unit, Mountain View The standard to the standard of the standard o

PACIFIC FLEET SUPPORT STATIONS

NORTH ISLAND, SAN DIEGO, CALIFORNIA

(NAS) (11 ND)

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

Supported Facility

SPF South Bay

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
NAS	1 C47H, 2 C17D, 1 C131F, 2 U11A, 13 TC45J, 9 T33B, 6 T28B	33	91	1,471	COMFAIRSDIEGO/ COMNAB-11
COMNAVAIRPAC		57	66		CINCPACFLT
FAU COMNAVAIRPAC		2	1	227	COMNAVAIRPAC
COMFAIRSDIEGO/CO		47	32	153	COMNAVAIRPAC/
					COM-11
COMCARDIV-1 (Occa	sional)	12	8	35	COMNAVAIRPAC
COMCARDIV-5 (Occa		12	8	35	COMNAVAIRPAC
COMCARDIV-9	==	10	5	35	COMNAVAIRPAC
Mobile Photo Unit	 '	4		45	COMNAVAIRPAC
FAETUPAC		30	13	225	COMNAVAIRPAC
FLTAVACCTOFFPAC		1	2	27	COMNAVAIRPAC
VR(F)-32		48	1	95	COMFAIRSDIEGO
COMUTWINGPAC		8	2	11	COMFAIRSDIEGO
VAW-11	14 EAIE, 19 E1B,		17	827	COMFAIRSDIEGO
VAW-11	9 E2A, 2 A1E	225	17	021	COMF AIRSDIEGO
VD 21	•	0.1	_	450	77 TATE 11771G 14
VP-31	1 C121J, 9 SP2H,	91	7	459	FLTAIRWING-14
Students	4 SP2E, 4 SP5B	130		223	·
VP-40	12 SP5B	51	4	259	FLTAIRWING-14
VP-48	12 SP5B	51	3		FLTAIRWING-14
* VP-50	13 SP5B	34	18	270	FLTAIRWING-14
RCVSG-51		5	4	9	COMFAIRSDIEGO
CVSG-53		3	5	6	COMFAIRSDIEGO
CVSG-55		3	5	6	COMFAIRSDIEGO
CVSG-57		3	5	6	COMFAIRSDIEGO
CVSG-59		3	5	6	COMFAIRSDIEGO
VS-41	4 S2F, 4 S2D	65	8	186	RCVSG-51
Students	5 S2E	34		6 4	
VS-41 Det. 1		7		20	VS-41
VS-21	11 S2F	3 4	3	164	CVSG-53
VS-29	11 S2F	30	3	168	CVSG-53
VS-23	10 S2E	31	3	161	CVSG-55
VS-25	10 S2E	32	3	165	CVSG-55
VS-35	10 S2D	27	3	152	CVSG-57
VS-37	10 S2D	28	3	147	CVSG-57
VS-33	10 S2E	33	3	150	CVSG-59
VS-38	10 S2E	30	2	151	CVSG-59
VU-3	4 F6A, 3 DP2E,	40	13	189	COMUTWINGPAC
	1 C47, (20) QH50C,			107	COMOT WINGFAC
VU-3 Det. 2	(3)DF6A, 1 C54P		_		
VU-3 Det. 2 VU-7	33 704 6		1	238	VU-3
V U - 7	22 F8A, 9 US2C, 4 T33B, 2 RC45J	53	2	376	COMUTWINGPAC
FLTAIRPHOTO LAB		Included	in VU-7		VU-7
FLTWEAFAC		1	6	21	COMWESTSEAFRON
NUWPNTRACENPAC		7	43	61	COMTRAPAC
Students			53	74	

PACIFIC FLEET SUPPORT STATIONS

NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

	rcraft ssigned	Offic Aviation	er n/Other	Total Enlisted	Administrative Superior
EPDOPAC	••		22	174	COMSERPAC
DEPCOMOPTEVFORPAC	••	14	14	24	COMOPTEVFOR
PAMIPACFLT			4	33	EPDOPAC
BUPERS Leadership Team	n	1	1	3	BUPERS (PERS 12)
BUWEPSFLTREADREP P	AC	14	2	3	COM-11
NAESU Det. 1		1		1	BUWEPSFLTREAD- REP PAC
NAMTRA WEST		2		154	CO NAMTRA WEST
NAMTRADET North Island	d	1		42	CO NAMTRAGRU MFS
Students			35	300	
Marine Barracks			3	104	CO NAS
Navy Exchange			2	2	CO NAS
Branch Commissary Store			1	71	CO NAS
Reserve Units (Occasional	L)				
Fleet Aircraft Pool 4	S2F, 1 C1A				•
TOTAL	302	1,348	535	8, 100	

	Aircraft	Personnel	Personnel RON
Average Transients Daily	90	160	12(Off.)26(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 579.

* PDS of VP-50 changed to North Island effective 30 June 1964. Transfer from MCAS Iwakuni to NAS North Island expected to be completed by 25 July 1964.

REAM FIELD, CALIFORNIA

(NAAS) (11 ND)

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

(1111115) (11 115)	Mil. Command - COMNAB-11					
Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior	
NAAS	1 TC45J	7	14	280	COMNAB-11	
GCA Unit 56 (Special)		1	1	7	CO NAAS	
HU-1	12 UH2A, 11 UH2B, 2 UH46, 2 TH13, 2 UH34, 1 UH13	92	4	476	COMUTWINGPAC	
HU-1 (Detachments Deployed)	12 UH2A, 1 UH2B, 2 UH13, 3 UH34, 1 CH19	35		111	HU-1	
HS-2	10 SH3A, 6 SH34J	46	2	279	CVSG-57	
HS-4	14 SH3A	44		267	CVSG-55	
HS-6	16 SH3A	49	2	263	CVSG-53	
HS-8 (Deployed)	14 SH3A	49	2	300	CVSG-59	
HS-10	11 SH3A	25	11	187	RCVSG-51	
Students		30		40		
CVSG-57 (One CVSG Staff assigned on a Rotational basis by COMFAIRSDIEGO		7	2	6	COMFAIRSDIEGO	

PACIFIC FLEET SUPPORT STATIONS

Activities and Units Supported	Aircraft Assigned		Officer Aviation/Other		Administrative Superior
NAMTRADET		1		29	CO NAMTRAGRU MFS
Students		20		.65	
Branch Disbursing Office				1	CO NAVREGFINCEN San Diego
Branch Navy Exchange				6	CO NAAS
FAETUPAC Det.				15	FAETUPAC
Reserve Units (Occasion	nal)				
TOTAL	121	406	38	2,332	
	Aircr	aft	Person	nel	Personnel RON
Average Transients Dail	y 1		1	•	

SANTA ANA, CALIFORNIA

(MCAF 11 ND)

Supported Facilities

Man. Control - BUWEPS

MC(H) OLF MILE SQUARE

Mil. Command - CMC through COMCABWEST MC(H) OLF BLACK STAR CANYON

Activities and Units	Aircraft	Officer Aviation/Other		Total	Administrative
Supported	Assigned			Enlisted	Superior
H&HS, MCAF		12	12	178	CO MCAF
MAG (HR)-36					CG 3rd MAW
H&MS-36		33	- 16	304	CO MAG-36
MABS-36		11	10	352	CO MAG-36
HMM-163	19 UH34D	51	4	166	CO MAG-36
HMM-164		10	1	30	CO MAG-36
HMM-362	34 UH34D	34	2	241	CO MAG-36
HMM-363	23 UH34D	139	4	199	CO MAG-36
HMM-365	22 UH34D	55	4	178	CO MAG-36
HMH-462	14 CH37C	29	2	184	CO MAG-36
MACS-3 (Marine Tact	ical Data	7	23	161	CG AIRFMFPAC
System Tes	t Unit PAC)				
MACS-9		3	27	186	CO MWHG 3rd MAW
NAMTRADET		, 	·	7	CO NAMTRAGRU MFS
USARTC, Santa Ana ()	USARTC, Santa Ana (Limited Support)		1	2	CG XV U.S. Army
USNRTC (Limited Sup	port)	1		11	COM-11
					
TOTAL	112	385	106	2, 199	

PACIFIC FLEET SUPPORT STATIONS

WHIDBEY ISLAND, WASHINGTON

(NAS) (13 ND)

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

Supported Activities

ALF Kitsap County OLF Coupeville

Boardman Bombing Range

Radar Bomb Scoring Unit, Spokane

Activities and Units Supported	Aircraft Assigned	Offi Aviation		Total Enlisted	Administrative Superior
NAS	1 C54Q, 1 C54P,	45	48	840	COMFAIRWHIDBEY
1110	1 HU16C, 2 TC45J				COMNAB-13
	1 RC45J, 2 UH2B	•			
COMFAIRWHIDBEY/CO	MNAB-13 ND	33	9		COMNAVAIRPAC/ COM-13
COMFAIRWING FOUR (C	COMFAIR WHIDBEY)	1			COMNAVAIRPAC
FLAG ADMINISTRATIVE	UNIT	, 1		80	COMFAIRWHIDBEY
VP-1	12 SP2H	55		289	COMFAIRWING-4
VP-2	12 SP2H	57		297	COMFAIR WING-4
VP-17	12 SP2H	52		262	COMFAIRWING-4
VP-42	12 SP2H	54		343	COMFAIR WING-4
VP-47	12 SP5B	49		287	COMFAIRWING-4
VAH-2	12 A3B	26		288	CVW-15
VAH-4	15 A3B	31		338	COMFAIRWHIDBEY
VAH-8	9 A3B	29		218	CVW-2
VAH-10	12 A3B	32		275	CVW-14
VAH-6	10 A3B	- 36		28 4	CVW-9
VAH-123	18 A3B, 6 TA3B	54		519	RCVW-12
Students (local)		37		110	
Students (other)		10		19	
*Detached Duty Pilots atta	ached to	(1)			
Active Reserve		` '			
*Bremerton based CVs (4	/20-8/20)	(30)			
*USS Salisbury Sound (3/6		(10)			
FAETUPAC Det TWO		3	2	79	FAETUPAC
Students (local)		9		70	
Students (other)		2		2	
Marine Barracks			4	85	CO NAS
Navy Commissary Store			1	29	CO NAS
NAMTRADET		1		36	CO NAMTRAGRU
Υ.					MFS
Students (local)	- - -	8		60	
Students (other)		1		3	
Navy Exchange			· 1	6	CO NAS
Radar Bomb Scoring Uni	t, Spokane	1		15	CO NAS
MOMAT 0305				8	COMINPAC
Boardman Bombing Rang	ge, Oregon			16	CO NAS
TOTAL	150	627	65	4,858	
	Aircraft		Personnel	Pe	rsonnel RON
Average Transients Dail	y 4		4 .	1(0	Off.) 4(Enl.)

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

PACIFIC FLEET SUPPORT STATIONS

YUMA, ARIZONA

(MCAS) (11 ND)

Man. Control - BUWEPS

Mil. Command - CMC through COMCAB WEST

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior
H&HS, MCAS	1 C117D, 1 C47H, 2 T33B, 1 TC45J, 2 CH19E	22	34	634	CO MCAS
FMF Augmentation				139	CO MCAS
MACS-1		6	21	199	MWHG-3
MARTSAT-3		ī	5	59	MACS-1
MATCU-65	• •	2	6	61	MACS-1
3 VMF/VMA (Rotational)	65 A/C	116	10	558	
	71 A/C	90	8	852	
•	27 A/C	56	3	231	
1 VU Det.	2 A/C	2		14	COMNAVAIRPAC
TOTAL	172	295	87	2,747	

Average Transients Daily

Aircraft

Personnel

Personnel RON

25(Off.)10(Enl.)

--

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

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

CHINA LAKE, CALIFORNIA

(NAF) (11 ND)

Supported Facility

ALF, San Clemente Island

Man. Control - BUWEPS

Mil. Command - COMNOTS China Lake

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/	Officer Aviation/Other		Administrative Superior
NAF	2 AlG, 1 NA4B,	36*	6	654*	COMNOTS
	1 NA4C, 6 A4B,				
	4 A4C, 2 A4E,				
	3 TF10B, 1 NF8D,				
	2 F8E, 1 F8D, 4 DF8F	,			
	1 F4B, 2 DT28B,				
	1 SP2E, 1 S2A,				
	2 C117D, 1 C131F,				
	1 TC45J, 1 UH34G,				
	1 UH34J, 15 QF9G				
VX-5	1 A1E, 7 A4C,	20	6	164	COMNAVAIRPAC
	5 A4E, 1 TC45J, 1 F4F	3			
One VA (Occasional)	10 VA	10		30	COMNAVAIRPAC
GCA Unit #57		1	2	17	CO NAF
TOTAL	78	67	14	865	
	Aircraft		Pers	onnel	Personnel RON
Average Transients D	aily 5		8		1(Off.) 0(Enl.)

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

* Includes 1 Aviation Officer and 31 Enlisted personnel assigned to ALF, San Clemente Island.

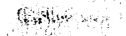
JOHNSVILLE, PENNSYLVANIA

(NAF) (4 ND)

Man. Control - BUWEPS
Mil. Command - CONAVAIRDEVCEN

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
CONAVAIRDEVCEN	••	32	14	29	COM-4
NAF	1 C47H, 1 E1B,	23	5	375	CONAVAIRDEVCEN
	1 UllA, 1 P2H,				
	1 RC45J, 1 NP2H,				
	4 TC45J, 1 NP2E,				AND CONTRACTOR OF THE PARTY OF
	(Continued)				



NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

JOHNSVILLE, PENNSYLVANIA (Cont'd)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
NAF (Cont'd)	2 EC121K, 1 SP2E, 1 QF9G, 1 NTF9J, 1 RF8A, 1 RF9J, 1 NRF8A, 2 NA4C, 2 QF8AX, 1 NRA3A, 1 C117D, 1 SH3A, 1 S2E, 1 SH34J, 1 TH131	N		
	.·			

TOTAL 29 55 19 404

Average Transients Daily

Aircraft

Personnel

9

2

Naval Aviators Supported for Flight and Proficiency Purposes - 62.

PATUXENT RIVER, MARYLAND

(NAS) (PRNC)

Supported Facility

Man. Control - BUWEPS

Mil. Command - COMNAB PRNC

ALF Webster Field

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
NATC					COMPRNC
COMFAIRPAX					COMNAVAIRLANT
COMNABPRNC					COMPRNC
NATC/NAS	* A/C Listed below	157	119	2,552	COMPRNC/COM- NAB PRNC
AEWTULANT	3 EC121K	42		390	COMAE WLANT
Students	4 C121J	17		95	
Commissary Store			1	26	CO NAS
MAD		30		24	COMNATC
NAMTRADET-1011		1		49	CO NAMTRAGRU MFS
Students		25		125	
NALCOLANT		5		16	COMFAIRPAX
Navy Exchange			1	8	CO NAS
NOLTF, Solomons,	Md	16	2	23	COMNOL
Project Magnet	2 NC121K	16		41	CO NAS
VP-8	12 P3A	53		296	COMFAIR WINGS- LANT
VP-30 (Det "A")	6 P3A	27		220	COMFAIR WINGS- LANT
Students		11		56	
VP-44	10 P3A	60		272	COMFAIR WINGS- LANT
VP-49	9 P3A	50		321	COMFAIR WINGS- LANT





NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

PATUXENT RIVER, MARYLAND (Cont'd)

Activities and Units Aircraft Supported Assigned		Office Aviation		Total Enlisted	Administrative Superior		
VR-1	1 C118B, 4 VC118B, 2 C130G, 3 C130F, 9 C131F	119	3	483	COMFAIRPAX		
NRL FLT DET	2 EC121K, 1 NEC121K, 1 C54P	3		55	Director Naval Research Lab		
Mess Mgt TraFac	• • • • • • • • • • • • • • • • • • •			4	CO NAS		
Students	·	1	14	15			
TOTAL	178	633	140	5,071			

	<u>Aircraft</u>	Personnel	Personnel RON
Average Transients Daily	17	54	2(Off.) 1(Enl.)

* NATC & NAS: 3 A1E, 1 A1H, 1 NA3A, 1 A3A, 1 VA3B, 1 A3B, 2 NA4B, 5 A4B, 1 NA4C,

1 A4C, 3 A4E, 2 A5A, 3 RA5C, 5 A6A, 1 C1A, 1 C54Q, 1 KC130F, 1 C131F, 4 E2A, 1 F1E, 5 F4A, 3 F4B, 3 F4G, 4 F6A, 1 F8A, 1 F8B, 3 F8C, 1 NF8C,

1 SH34G, 1 SH34J, 2 QH50C, 1 SP2E, 1 P2E, 1 NP3A, 1 P3A, 2 S2D, 6 T1A,

1 NT2A, 3 T28B, 3 HU16C, 1 TC45J, 1 C47H, 1 UH2B, 2 CH19E, 2 F8D, 1 NF8A,

2 NF8D, 3 F8E, 1 TF9J, 5 CH46A, 2 UH1E, 1 UH2A, 3 SH3A, 1 SH34G.

POINT MUGU, CALIFORNIA

(NAS) (11 ND)

Supported Facilities

OLF San Nicolas Island NAVFAC San Nicolas Island

Man. Control - BUWEPS

Mil. Command - COMPMR, Point Mugu

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.

Activities and Units Supported	Aircraft Assigned			Total Enlisted	Administrative Superior		
NAS	4 TC45J, 3 T33B, 2 CH19E, 1 C54,	24	38	703	COMPACMISRAN		
COMNMC	2 H34, 1 UH2B, 3 A3A, 2 A3B, 4 A4B, 3 A4C,	101	11	819	COMPACMISRAN		
	1 A4E, 1 F8E, 1 F4A, 3 F4B, (1 bailed to						
	Raytheon) 3 F8A, 7 F8F,						
	1 F9J, 1 P2E, 1 C45J, 1 H34G, 1 H34E, 2 T28B,						
	2 T33B, 1 T33C, 1 C131F, 1 A4E,						
COMPACMISRAN)3 QF9G, 1 E2A, 1 C54P*, 1 C54P,	89	45	344	COM-11		
	1 C54R, 1 C121J, 7 EC121K, 7 S2A				The second secon		





NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

POINT MUGU, CALIFORNIA (Cont'd)

Activities and Units Supported	Aircraft Assigned		Officer Aviation/Other		Administrative Superior	
VX-4	1 T33B, 1 TC45J,	25	3	193	COMFAIR	
	6 F4, 4 F 8				San Diego	
Marine Aviation Det.		9	4	25	COMNMC	
GMU-7		3	1	100	COMNMC	
GMU-55		2	6	111	COMNMC	
GMU-41		2		46	CO VX-4	
GCA Unit 47		2	(1) **	29	CO NAS	
Branch Navy Exchange	e		1	5	CO NAS	
Branch Commissary S	Store		1	13	CO NAS	
NAVFAC San Nicolas	Is		12	90	COMWESTSEA- FRON	
NAVASTROGRU		4	11	70	COMPACMISRAN	
NAPOG	1 NRA3B ***	4	6	13	COMNMC	
TOTAL	98	265	139	2,561		

Selected Reserve Units

•	Aircraft	Personnel	Personnel RON
Average Transients Daily	15	75	3(Off.) 5(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 156.

- * Assigned NAS
- ** Included under NAS
- *** Assigned NMC, located at Hickam AFB, Pearl Harbor, Hawaii.
- # See NAS Los Alamitos (Naval Reserve Stations) for WEPTU-777.

SPECIAL NAVAL AVIATION STATIONS

- *1. NAF Andrews AFB, Washington, D. C.
- 3. NAF Monterey, California
- 2. NAF Litchfield Park, Arizona
- 4. MCAS Quantico, Virginia
- * Naval Air Reserve Training Unit Aboard Station.

ANDREWS AFB, WASHINGTON, D. C.

(NAF) (PRNC)

Supported Facility

Man. Control - BUWEPS

NS Anacostia - Heliport

Mil. Command - COMNABPRNC

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

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
NAF	29 TC45J, 2 RC45J, 11 T28B, 15 T1A, 4 U11A, 4 C131F, 1 C131G, 2 C54R, 2 VC54P, 1 S2D, 8 TS2A	44	33	925	COMNAB PRNC
HQ MC Flt Section	1 C131G, 1 VC117D, 1 C54R, 1 U11A, 9 T28B	6	2	103	со нови номс
Det. HMX-1	2 VH34D, 1 VH3A	7		40	CO HMX-1
U.S. Army Exec.	3 (any combination of VH34C & VH34D)	6	- -	6	CO Exec Flt AA
NARTU (USN)	18 AF1E, 10 S2A, 6 SP2E, 3 T33B, 1 T34B, 3 C45Q, 2 C54Q	3	1		CNARESTRA
NARTU (TAR)		26	1	290	CNARESTRA
MARTD		3	2	67	CG MARTC
TOTAL	141	95	39	1,431	
	Aircraft		Pers	onnél	Personnel RON
Average Transients D	aily 16			80/	20(Off.)18(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 1, 100.

Units	Officer Aviation/Oth	her 1	Total Enlisted	Units	Officer Aviation/C	Other	Total Enlisted
AWS -66	54 1	19	188	WEPTU-661	8	8	2
VR-661	22 -		52	WEPTU-662	8	8	2
VR-662	22 -		52	WEPTU-663	8	8	2
VS-661	28` -		74	WEPTU-664	8	8	2
√vs-663	28		74	WEPTU-665	8	8	2
VP-661	34 -		134	WEPTU-666	8	8	2
VP-662	34 -		134	WEPTU-667	8	8	2
VF-661	24 -		105	MACS-24	2	20	2

SPECIAL NAVAL AVIATION STATIONS

ANDREWS AFB, WASHINGTON, D. C. Cont'd)

SELECTED RESERVE UNITS (Cont'd)

Units	Office Aviation/	Total Enlisted	Units	Office Aviation		Total Enlisted
VF-662	24	 105	VMF-321	27	10	146
NAIRU-661	28	 23	MARG-7	3	2	
NAIRU-662	28	 23				
			TOTAL	414.	107	1,126

LITCHFIELD PARK, ARIZONA

(NAF) (11 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB - 11

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

Activities and Units Supported	Aircraft Assigned		Office Aviation/	_	Total Enlisted	Administrative Superior
NAF	1 C47J, 1 T	C45J	9	11	376	COMNAB-11
Class "A" IAD* BUWE	PS		(4)		(43)	CO NAF
Branch Navy Exchange					6	NASNI
VS-41 Det	6 S2E		15		30	VS-41
**Flight Demonstration Team (Blue Angels)	6 F11A, 1 T	F9J	8		40	CO NAS PENSACOLA
			—			
TOTAL ***	15		32	11	452	
	:	Aircraft	Per	rsonnel		Personnel RON
Average Transients Daily		5		10		1(Off.) 1(Enl.)

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

- Industrial Air Department.
- ** From 5 January until 9 February.
- *** 1351 A/C in Ready Reserve Pool not listed in table.

ACTIVITIES AND UNITS - LIMITED SUPPORT:

Navy & Marine Corps Reserve Training Center, Phoenix, Arizona.

Navy & Marine Corps Reserve Training Center, Tucson, Arizona.

MONTEREY, CALIFORNIA

(NAF) (12 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB-12.

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

Activities and Units Supported	Aircraft Assigned	Office Aviation/	_	Total Enlisted	Administrative Superior
NAF	16 TC45J, 11 T28B, 16 T2A, 1 CH19E	10	14	441	COMNAB-12
GCA Unit 55 Special		1	1	7	

	SPECIAL N.	AVAL AVIATION	STATIC	NS	
MONTEREY, CALIFO	ORNIA (Cont'd)				
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
U. S. Naval Post Graduate School		769			COM-12
NAVRESTRACEN Monterey, Calif.		1			COM-12
TOTAL	44	781	15	448	
		craft		onnel	Personnel RON
Average Transients D	aily	1	2(Off.)	l(Enl.)	
Naval Aviators Suppor	ted for Flight Tir	ne and Proficien	cy Purpo	ses - 828.	

QUANTICO, VIRGINIA

(MCAS) (PRNC)

Man. Control - BUWEPS

Mil. Command - COMDTMCS QUANT

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

Activities and Units Supported	Aircraft Assigned	Office Aviation/	_	Total Enlisted	Administrative Superior	
H&HS, MCAS		14 12		265	CO MCAS	
SOES	7 T28B, 6 TC45J, 1 RC45J, 1 C117D, 1 VC54P	12	3	190	CO MCAS	
HMX-1	13 UH34D, 4 VH34D 4 VH3A, 2 UH1E, 1 SH3A	47	6	284	CO MCAS	
TOTAL	40	73	21	739		

Average Transients Daily 4 12 Personnel RON

Naval Aviators Supported for Flight Time and Proficiency Purposes - 233.



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.

- l. NAAS Chase Field, Texas
- 2. NAS Corpus Christi, Texas
- 3. NAS Glynco, Georgia
- 4. NAAS Kingsville, Texas
- * 5. NAS Memphis, Tennessee

- 6. NAAS Meridian, Mississippi
- 7. NAAS New Iberia, Louisiana

- NAS Pensacola, Florida
 NAAS Saufley Field, Florida
 NAAS Whiting Field, Florida
- * Naval Air Reserve Unit Aboard.

CHASE FIELD, TEXAS

(NAAS) (8 ND)

Man. Control - BUWEPS Mil. Command - CNAVANTRA

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAAS	2 CH19E, 2 C47J, 2 TC45J	29	39	655	CNAVANTRA
TRARON-24	32 TF9J, 11 AF9J	31	3	275	CNAVANTRA
Students		37			CO NAAS
TRARON-25	32 TF9J, 8 AF9J	35	2	271	CNAVANTRA
Students		39			CO NAAS
TRARON-26	36 F11A	19	4	290	CNAVANTRA
Students		24			CO NAAS
GCA Unit 19		(2)	(1)	(18)	CO NAAS
Navy Commissary Store			1	13	CO NAAS
Navy Exchange Store	, 		1	3	CO NAAS
NAMTRADET				9	CO NAMTRAGRU MFS
TOTAL	125	214	50	1,516	
	Aircraft	Pers	onnel		Personnel RON
Average Transients Dail	y 4	6			1(Off.) 2(Enl.)

CORPUS CHRISTI, TEXAS

(NAS) (8 ND)

Man. Control - BUWEPS

Mil. Command - CNAVANTRA

Supported Facilities

OLF Waldron

OLF Cabaniss Padre Island Target

Complex

Limited Support

NAAS Chase Field **NAAS New Iberia NAAS Kingsville

NAS Dallas

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
NAS	1 CH19E, 2 UH19F 2 T34B, 2 C117D, 3 T1A, 5 TC45J, 1 C47H, 1 RC45J	78	58	1,279	CNAVANTRA
CNAVANTRA Marine		35 1	9	57 	CNATRA

CORPUS CHRISTI, TE	XAS (Cont'd)				· · · · · · · · · · · · · · · · · · ·
Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
TRARON-28	44 TS2A	57	1	320	CNAVANTRA
Marine Instructors		4			
Students-Navy		40	37		
Students-Marine (Cont)	9			
Students-Other (Cont)		4			
TRARON-29	10 T29B, 8 TC117D	44	2	300	CNAVANTRA
Marine Instructors		2			
Students-Navy(Cont)		40	35		
Students-Other(Cont)		4			
TRARON-30	20 A1H, 6 T28B	27	1	194	CNAVANTRA
Students-Navy(Cont)		11	18		
Students-Other (Cont)		1			
TRARON-31	44 TS2A	53	2	330	CNAVANTRA
Marine Instructors		5			
CG Instructors		1	"		
Students-Navy(Cont)		23	36		
Students-Other(Cont)		18			
CG Air Detachment	3 HU16E	. 11	1	34	Cmdr 8th CG Dist.
RATCC Unit 16		(6)		(72)	CO NAS
Marine Barracks			3	62	CO NAS
* ARADMAC	1 TC45J, 1 U1A,	30	15	350	CG US Army Supply
	3 U6A				& Maintenance Cmd.
Marine Aviation Detach	ment	2	1	9	CNAVANTRA
Navy Commissary Stor	e		1 `	23	CO NAS
Navy Exchange Store			1	2	CO NAS
Naval Hospital			56	155	COM-8
Naval Reserve Training	g Center		1	2	COM-8
Naval Training Device	Center (Area Office)			1	NAVTRADEVCEN Reg. Ofc. NAS PNCLA
OICC/ROICC			(1)		OICC COM-8
Padre Island Target Co	mplex			(14)	CO NAS
Marine Corps Reserve	Center -		1	8	Director 8th MCRRD
Corpus Christi Internat	tional Airport			(10)	CO NAS
TOTAL	157	500	279	3, 126	
	Aircraft	Person	nel		Personnel RON

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

During the summer months approximately 1832 personnel are supported as part of the Midshipman Aviation Indoctrination Program. Of this number, about 28 officers are supported for flight proficiency purposes. During this period, 45 T-34 aircraft are based aboard the station in support of this program.

16(Off.)4(Enl.)

14(Off.)4(Enl.)

NOTE: NAVCADS and MARCADS are included in above student figures.

ARADMAC - Army Aeronautical Depot Maintenance Center.

Average Transients Daily

** NAAS New Iberia scheduled to be disestablished 1 January 1965. Detachment of TRARON-27 established at CORPC effective 1 July 1964. Date of change of PDS for TRARON-27 from New Iberia to CORPC and disestablishment of Det. to be determined later.



GLYNCO, GEORGIA

(NAS) (6 ND)

Man. Control - BUWEPS

Mil. Command - CNATECHTRA

Supported Facility

Townsend Target (Impact Area)

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior	
NAS	1 UH25B, 5 T28B, 1 CH19E, 9 TC45J, 4 EC121K, 9 T34B, 1 C117D, 25 T39D, 3 T1A, *40 F1E	41	34	1,250	CNATECHTRA	
NATTC		136	31	570	CNATECHTRA	
Student-Navy (Cont)		135	96	450	CO NATTC	
Student-Marine(Cont)		15	14	63	CO NATTC	
Student-Army, Foreign	n, Other		5	6	CO NATTC	
Marine Aviation Det.		12		46	CO NATTC	
Navy Commissary Store			1	20	CO NAS	
GCA Unit #32		(3)		(19)	CO NAS	
Branch Navy Exchange		• •	1	3	CO NAS	
TOTAL	98*	339	182	2,408		

*NOTE: Of the 40 FlE aircraft shown above, 6 will be in pool on board and 2 in PAR.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	3	13	1(Off.) 2(Enl.)

KINGSVILLE, TEXAS

(NAAS) (8 ND)

Supported Facility ALF Orange Grove

Man. Control - BUWEPS

Activities and Units Supported	Aircraft Assigned		Office Aviation		Total Enlisted	Administrative Superior
NAAS	2 TC45J, 2 2 UH19F, 1		48	30	770	CNAVANTRA
TRARON-21	10 AF9J, 3	3 TF9J	35	5	268	CNAVANTRA
Students-Navy(Cont)			28			CO NAAS
Students-Marine(Cont)			(15)			CO MAD CORPC
TRARON-22	11 AF9J, 3	I TF9J	32	3	260	CNAVANTRA
Students - Navy (Cont)			38			CO NAAS
Students-Marine(Cont)			(19)			CO MAD CORPC
TRARON-23	36 F11A		21	1	262	CNAVANTRA
Students - Navy (Cont)			29			CO NAAS
Students-Marine (Cont)			(19)			CO MAD CORPC
RATTC Unit 24 (NAAS K	ingsville)		(6)		(51)	CO NAAS
RATTC Unit 24 (Site 55)					(2)	CO NAAS
Navy Commissary Store				1	13	CO NAAS
Navy Exchange Store				1	2	CO NAAS
One Electronics NAVRE	S Unit -				1	NRTC CORPC
NAMTRADET					10	CO NAMTRAGRU
						MFS
TOTALS	128		231	41	1,586	

NAVAL AIR TRAINING COMMAND STATIONS

KINGSVILLE, TEXAS (Cont'd)

Aircraft Personnel

Personnel RON

Average Transients Daily

N SOL

3

5

1 (Off.)

NOTE: South Field is maintained in a state of preservation which will permit suitable development for use by Advanced Training, if found necessary.

MEMPHIS, TENNESSEE

(NAS) (6 ND)

Man. Control - BUWEPS

Mil. Command - CNATECHTRA

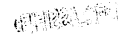
1									
Activities and Units Supported	Aircraft Assigned			Total Enlisted	Administrative Superior				
NAS	6 TC45J, 1 RC45J, 2 C117D, 1 CH19E, 3 T1A, 4 T28B, 1 V	22 7C54Q	73	1,050	CNATECHTRA				
CNATECHTRA		22	8	73	CNATRA				
NATTC	-	28	69	1,608	CNATECHTRA				
Students-Navy(Cont)		1	41	5,488	CO NATTC				
Students-Marine(Cont)		9	18	1,955	CO MAD				
Students-Coast Guard	Cont)		3	127	CO NATTC				
MAD		5	24	426	CO NATTC				
GCA Unit #27		(2)	(1)	(19)	CO NAS				
Navy Commissary Store			2	42	CO NAS				
Navy Exchange			2		CO NAS				
TRAPUBCEN		1	2	25	CNATECHTRA				
NAMTRAGRU		12	21	1,039	CNATECHTRA				
Marine Support		2	2	159	CO MAD				
NARTU	A/C listed below *	25	1	238	CNARESTRA				
MARTD	A/C listed below *	3	1	59	CG MARTC				
TOTAL	51	130	267	12,289					

Aircraft assigned to NARTU & MARTD: 2 TlA, 19 AF1E, 7 EP2E, 2 C54P-Q, 1 C117D, 1 TC45J, 1 T34B.

Average Transients Daily 29 Personnel 25 Personnel RON 10(Off.)3(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 16.

Units	Offic Aviation		Total Enlisted	Units	Offic Aviatio	er n/Other	Total Enlisted
AWS-79	9	37	185	VR-792	13	6	5 4
VF-791	21	4	56	VR-793	17	6	30
VF-792	21.	6 _	, 36	VMF-124	17	6	95
VP-791	14	6	106	VMF-221-	16	6	113
VP-792	17 .	4	87	MARG-16	2 '	2	
VP-793	14	7	96	VTU-12	17		
NAIRU-791		28	6				
ļ				TOTAL	178	118	864



MERIDIAN, MISSISSIPPI

(NAAS) (6 ND)

Supported Facility

Man. Control - BUWEPS

OLF BRAVO

Mil. Command - CNABATRA

Activities and Units Supported	Aircraft Assigned		Officer Aviation/Other		Administrative Superior	
NAAS	2 TC45J, 2 T2A,	39	23	690	CNABATRA	
	2 T28B, 1 C47H,					
	1 CH19E, 1 UH19	9 F				
TRARON-7	55 T2A	40	3	275	CNABATRA	
TRARON-9	54 T2A	46	2	280	CNABATRA	
RATCC Unit 37		(6)		(42)	CO NAAS	
Students-Navy(Cont)		170			CO NAAS	
(Includes NAVCADS)						
Students-Marine(Cont)		75			CO NAAS	
(Includes MARCADS)						
NAMTRADET				(4)	CO NAMTRAGRU MFS	
Navy Exchange			1	3	CO NAAS	
Commissary Store			1	10	CO NAAS	
TOTAL	118	370	30	1,258		
	Aircraf	t Per	sonnel	<u>.</u>	Personnel RON	
Average Transients Dai	lv 8		20		4	

* NEW IBERIA, LOUISIANA

(NAAS) (8 ND)

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior CNAVANTRA	
NAAS	2 CH19E, 2 TC45J, 1 T28E 1 T34B	16 3,	27	384		
**TRARON-27	49 TS2A	67	6	396	CNAVANTRA	
Students-Navy(Cont)		105			CO TRARON-27	
Students-Foreign(Cont)		4			CO TRARON-27	
GCA Unit 42		(2)	(1)	(19)	CO NAAS	
Navy Exchange			1	7	CO NAAS	
Navy Commissary Store			1	9	CO NAAS	
TOTAL	55	192	35	796		

- * Scheduled to be disestablished 1 January 1965.
- ** Detachment established at Corpus Christi 1 July 1964. PDS change of TRARON-27 to CORPC and disestablishing of Det. to be determined later.

	Aircraft	Personnel	Personnel RON
Average Transients Daily	4	12	1(Off.) 1(Enl.)



PENSACOLA, FLORIDA

(NAS) (6 ND)

Supported Facilities #

Man. Control - BUWEPS Mil. Command - CNABATRA

ALF Ellyson (note 1) NAAS Saufley (Limited) NAAS Whiting (Limited) USCG SAR Unit Biloxi, Mississippi (Limited)

Navy All-Weather Flight Det., Eglin AFB (Limited) Santa Rosa Island Rifle Range Site 6, Eglin AFB OLF Spencer NAVMIDEFLAB, Panama OLF Site 4, OLF Site 5, OLF Site 6, OLF Site 8

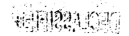
City, Fla. (Limited) NAVAMIDEFDEVU,

Panama City, Fla. (Limited)

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

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAS	1 U11A, 3 C54, 2 HU16C, 3 T1A, 1 RC45J, 2 CH19 1 UH19F, 7 TC4 1 A1E, 8 T28, 1 C131F, 1 C117	E, 5J,	95	1,751	CNABATRA
FIIG	2 T2A, 2 T34	9		3	CO NAS
Flight Demonstration Team (Blue Angels)	1 F9J, 6 F11A, 1 C54	8		48	CO NAS
Class "A" O&R Fac. (S	ee Blue Book)	16	3	55	CO NAS
RATCC Unit 18		6		63	CO NAS
NAO	8 T1A, 9 TC45J	40	4	19	CNABATRA
Students (NAO)(Navy)(Cont)	150	39		
CNATRA		32	11	69	CNO
CNABATRA		41	10	72	CNATRA
TRARON-4	41 T2A, 2 T2B	34	3	260	CNABATRA
Students (VT-4)(Navy)	(Cont)	40			CNABATRA
Students (VT-4)(Marin (2) NavCads; (7 MarCa		18			CNABATRA
NATTU	6 RC45J, 1 TF93	7 11	11	229	CNATECHTRA
Students (NATTU)(Nav	ry)(Cont)	2	4	255	CO NATTU
Students (NATTU)(Ma: (1) Foreign	rine)(Cont)			49	CO MAD
U.S. Naval School, Pro		87	16	93	CNABATRA
Students (Navy) - Incl	ides (NavCads)		296		
Students (Marine) - In	cludes (MarCads)		175		
4 Coast Guard; 38 For 40 LDO	eign; 255 AOC;		337		
U.S. Naval Aviation Me	dical Center		9	35	CNATRA
U.S. Naval School, Avi	ation Medicine	2	40	76	CO NAVAVNMEDCEN
Students (SCHAVMED and 4 Foreign Office			33	38	CO NAVAVNMEDCEN
U. S. Navy Hospital			90	190	CO NAVAVNMEDCEN
BUWEPSUPPREPNATE		3	1	4	BUWEPS
U.S. Naval Aviation Mu	iseum		1		CNABATRA
MAD		2	2	24	CNABATRA
Navy Commissary Store	e		2	41	CO NAS

French on Themson Hard Con .



Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior	
Navy Exchange			2	1	CO NAS	
Training Device Center				2	TDC, Port Wash.	
USS LEXINGTON (Limit	ed Support)	25	70	1,475	CNABATRA	
Naval Reserve Training	·		1	12	COMSIX	
Naval Station & Naval Ai	ir Station					
New Orleans, La. (Lin	nited)					
NAAS McCain Field, Me	ridian, Miss. ((Limited)				
Supervisor of Shipbuildin	g, U.S. Navy,					
Pascagoula, Miss. (Li	mited)					
U.S. Naval Communicat (Limited)	ion Training Ce	enter				
Naval Air Station, Gleny	riew. Illinois (L	imited)				
Naval Air Station, Mem						
Naval Air Station, Olath						
BUWEPSREP, St. Louis	· ·	•				
Organized Naval Reserv	•	• .				
Florida & Mississippi		•				
Sixth Naval District, ON		ed)				
Florida National Guard	•	•				
Pensacola, Florida (Li	• • • • • • • • • • • • • • • • • • •					
NavCompt Internal Audit		Pensacola.				
Florida (Continuous) (I		•				
Barrancas National Cem)				
Naval Ammunition Depot	, Shumaker, C	amden,				
Arkansas (Limited)		-				
Naval Avionics Facility,						
	Indianapolis,					
Indiana (Limited)	Indianapolis,					
	Indianapolis,					
Indiana (Limited)	Indianapolis, 4 UH19F, 2 T2	28, 103	16	1,010	CNABATRA	
Indiana (Limited) NOTE 1:		•	16	1,010	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training	4 UH19F, 2 T	TH13M,	16	1,010	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT	4 UH19F, 2 T2 54 SH34G, 27	TH13M,	16	1,010	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U	TH13M, H34D 48	16	1,010	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont)	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U	TH13M, H34D 48	16	1,010	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign Students (Marine)(Cont)	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U	TH13M, H34D 48	16	1,010	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U	TH13M, TH34D 48	16	1,010 	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign Students (Marine)(Cont)	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U	TH13M, TH34D 48	16 	1,010	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign Students (Marine)(Cont)	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U	TH13M, 1H34D 48 5	16	1,010 5,874	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign Students (Marine)(Cont) Includes (22) MarCads TOTAL RESERVE	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U (6 Coast Guard;	TH13M, 1H34D 48 5	 	 	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign Students (Marine)(Cont) Includes (22) MarCads TOTAL	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U (6 Coast Guard;	TH13M, 1H34D 48 5	1,271	 5, 874	CNABATRA	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign Students (Marine)(Cont) Includes (22) MarCads TOTAL RESERVE	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U (6 Coast Guard;	TH13M, 1H34D 48 72 ——— 817	1,271	 5, 874	CNABATRA Personnel RON	
Indiana (Limited) NOTE 1: Helicopter Training Squadron EIGHT ALF Ellyson Field Students (Navy)(Cont) Includes (6) NavCads; (7) Foreign Students (Marine)(Cont) Includes (22) MarCads TOTAL RESERVE	4 UH19F, 2 T7 54 SH34G, 27 2 TC45J, 11 U (6 Coast Guard; 210 Aircr	TH13M, 1H34D 48 72 ——— 817	1,271	 5,874 50		

NAVAL AIR TRAINING COMMAND STATIONS

SAUFLEY FIELD, FLORIDA

(NAAS) (6 ND)

Supported Facilities #

Man. Control - BUWEPS
Mil. Command - CNABATRA

OLF Barin OLF Summerdale
OLF Bronson OLF Wolf
OLF Canal OLF Kings

OLF Magnolia OLF Faircloth OLF Silverhill OLF Kaiser

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

Activities and Units Supported	Aircraft Assigned	Office Aviation	-	Total Enlisted	Administrative Superior
NAAS Saufley	4 TC45J, 8 T28B	33	14	489	CNABATRA
TRARON ONE	124 T34B	152	3	295	CNABATRA
Students-Navy(Cont)		159			CO NAAS
Students-Marine(Cont)		99			CO NAAS
Students-NavCad(Cont)				136	CO NAAS
Students-MarCad(Cont)				62	CO NAAS
Students-CG, Foreign,	etc. (Cont)	12			CO NAAS
TRARON FIVE	45 T28C	38		265	CNABATRA
Students-Navy (Cont)		35			CO NAAS
Students-Marine (Cont)		20			CO NAAS
Students-NavCad (Cont)			25	CO NAAS
Students-MarCad (Cont				6	CO NAAS
Students-CG, Foreign,	etc. (Cont)				CO NAAS
Navy Exchange	·			2	CO NAAS
TOTAL	181	548	17	1,280	

Average Transients Daily 1 3 --

WHITING FIELD, FLORIDA

(NAAS) (6 ND)

Supported Facilities

Man. Control - BUWEPS OLF Brewton
Mil. Command - CNABATRA OLF Choctaw

OLF Santa Rosa OLF Holley

Activities and Units Aircraft Officer Total Administrative Assigned Aviation/Other Enlisted Superior Supported 806 3 TC45J, 3 T28B **CNABATRA** NAAS 49 34 155 T28B/C 136 615 CNABATRA TRARON TWO 6 TRARON THREE 132 T28B/C 111 4 550 CNABATRA TRARON SIX 30 TC45J 35 165 **CNABATRA** CO NAAS Students-Navy(Cont) 556 (Includes NavCads) 277 CO NAAS Students-Marine(Cont) --(Includes MarCads) Branch Commissary Store & CO NAAS Branch Navy Exchange TOTAL 323 1,164 48 2,136

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.

- 1. NAS Atlanta, Marietta, Georgia
- 2. NAS Dallas, Texas
- 3. NAS Glenview, Illinois
- 4. NAS Grosse Ile, Michigan
- 5. NAS Los Alamitos, California
- 6. NAS New Orleans, Louisiana
- 7. NAS New York, New York
- 8. NAS Olathe, Kansas
- 9. NAS Seattle, Washington
- 10. NAS South Weymouth, Massachusetts
- 11. NAS Twin Cities, Minneapolis, Minn.
- 12. NAS Willow Grove, Pennsylvania

ATLANTA, MARIETTA, GEORGIA

(NAS) (6 ND)

Man. Control - BUWEPS
Mil. Command - CNARESTRA

Activities and Units Supported	its Aircraft Assigned		Officer Aviation/Other		Administrative Superior	
MARTD		3	2	70	CG MARTC	
NAS (USN)	16 AF1E,	1	15	22	CNARESTRA	
	3 C54Q, 7 EP2E,	ı				
	2 TC45J, 2 T1A,					
	1 T34B					
NAS(TAR)		21	3	337	CNARESTRA	
NARDIV-671 (TAR) (B	ham, Ala.)			9	CO NAS ATLANTA	
GCA Unit 20 (USN)		2	1	20	CO NAS ATLANTA	
NWRC (USN)(Asheville	, N.C.)		2	4	CO NAS ATLANTA	
Navy Regional Airspac		1	1	1	CO NAS ATLANTA	
Southern Region, Atla	anta, Ga.					
		-				
TOTAL	31	28	24	463		

Naval Aviators supported for flight time - 9.

Units	Office Aviation		Total Enlisted	Units	Office Aviation	_	Total Enlisted
AWS-67(M)	66	20	101	VP-674	21		126
VF-672	25		55	NARMU-671	11		37
VF-673	24		64	NAIRU-671	31		7
VR-671	17		51	NARDIV-671	7	2	7 4
VR-672	16		55	- VMF-351	36	9	177
VR-673	17		59	MACS-15	2	21	69
VR-674	19		52	MARG-8	11	5	
VP-671	21		145	VTU(AVN)-22	11	1	
VP-672	23		115	, ,			
				TOTAL	358	58	1,187



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

DALLAS, TEXAS

(NAS) (8 ND)

Man. Control - BUWEPS
Mil. Command - CNARESTRA

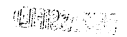
Activities and Units Supported	Aircraft Assigned	Office Aviation	-	Total Enlisted	Administrative Superior
MARTD		5	3	127	CG MARTC
NAS (USN)	15 AFIE, 16 F8A	, 2	10	120	CNARESTRA
	4 TlA, 4 SH34J,				
	2 UH34D, 7 EP2E	,			
	2 C54Q, 1 C54P,				
}	3 TC45J, 1 T34B				
NAS(TAR)		31	10	489	CNARESTRA
GCA Unit 30		(2)	(1)	(20)	CO NAS
Navy Exchange			1	2	CO NAS
BUWEPSREP Dallas		7			BUWEPSFLTREAD- REPCEN
BUWEPSREP Fort Wort	h	2			BUWEPSFLTREAD- REPCEN
Navy Regional Airspace Officer, 2nd Region Fort Worth, Texas		2		1	COMNAB-6
Hdqtrs 136th Air	26 F86L, 4 T33,	7	21	54	ADJ GEN, Texas
Defense Wing	1 C47				
ANG 136th Fighter		37	44	650	ADJ GEN, Texas
Group					•
INSMAT			4		SUPINSMAT CD
TOTAL	86	93	93	1,443	

Average Transients Daily 10 35 10(Off.) 8(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 7.

SELECTED RESERVE UNITS

Units	Officer Aviation/	Other	Total Enlisted	Units	Offic Aviation		Total Enlisted
AWS-70(L)	8	44	121	NARDIV-701		10	85
VF-701	19	5	86	NARMU-701	5	6	37
VF-703	17	5	90	NARMU-705	5	5	51
VP-701	14	8	108	NAIRU-701		36	10
VP-702	14	9	108	WEPTU-701		15	
VP-703	14	8	101	WEPTU-702		14	
VP-704	13	9	114	WEPTU-703		12	
VR-701	13	6	48	HMM-777	32	1	43
VR-702	11	6	48	VMF-111	25	2	66
VR-703	12	4	58	VMF-112	27	4	58
VR-704	11	9	50	MACS-20	1	15	51
HS-701	. 9	5	50	H&MS-41	8	. 2	10
HS-702	9	5	49	MABS-41	3	1	14
				TOTAL	270	246	1,456



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

GLENVIEW, ILLINOIS

(NAS) (9 ND)

Man. Control - BUWEPS
Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned			Total Enlisted	Administrative Superior
	1155-820-0				
CNARESTRA		51	17	100	CNATRA
CG MARTC		25	12	130	CMC
COMNAB 9				1	COM-9
NAS (USN & TAR)	10 EP2E, 1 T34B	, 40	21	672	CNARESTRA
	4 T33B, 12 S2F,				
	3 C131F, 1 RC45.	J,			
	2 UllA, 3 TC45J,				
	2 C54R, 3 C54Q,				
	1 UH34D, 30 A4B				
	5 SH34J, 3 C118B				
MARTD		5	2	95	CG MARTC
GCA Unit 25	·	2	1	20	CO NAS
NARDIV (Cincinnati)			,	8	CO NAS
TOTAL	80	123	53	1,026	
	<u>Aircra</u> f	<u>it</u>	Perso	nnel	Personnel RON
Average Transients Da	ily 6		24	•	6(Off.) 16 (Enl.

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

Units	Office Aviation	_	Total Enlisted	Units	Office Aviation		Total Enlisted
AWS-72(L)	4	61	290	VR-721	14	6	45
WEPTU-721		13		VR-722	13	5	36
WEPTU-722		14		VR-723	15	5	36
WEPTU-723		16	1	. VR-724	13	5	32
WEPTU-724		8		VP-721	14	6	130
WEPTU-725		10		VP-722	17	5	87
NAIRU-721		26	8	VP-723	17	7	95
NAIRU-722		29	9	VP-724	1.3	6	96
NARDIV-721		9	58	VP-725	16	5	115
VF-725	21	5	19	VP-726	18	6	81
VF-727	19	4	83	NARMU-722	5	5	82
VS-721	18	4	76	NARMU-725	5	4	46
VS-722	18	5	60	HS-721	11	4	40
VS-724	20	7	57	HS-722	10	3	34
				TOTAL	281	283	1,616

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

GLENVIEW, ILLINOIS (Cont'd)

MARINE CORPS AIR RESERVE UNITS

Units	Offic Aviation		Total Enlisted		
VMF-543	24	4	106		
VMF-611	25	7	133		
MACS-22	4	15	77		
H&HS-4	3	8	8		
HMM-776	25	3	75		
TOTAL	81	37	399		

GROSSE ILE, MICHIGAN

(NAS) (9 ND)

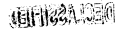
Man. Control - BUWEPS
Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned	Office Aviator	_	Total Enlisted	Administrative Superior CNARESTRA	
NAS (USN & TAR)	10 A1E, 13 S2F, 11 SH34J, 4 C119 1 C54P, 2 C54Q, 2 TC45J, 1 T34B		18	475		
MARTD		4	3	77	CG MARTC	
NARTD (Buffalo)				10	CO NAS	
GCA Unit 28		1	2	19	CO NAS	
Navy Exchange			1	4	CO NAS	
TOTAL	44	33	24	585		

 Average Transients Daily
 Aircraft
 Personnel
 Personnel RON

Naval Aviators Supported for Flight Time and Proficiency Purposes - 11.

<u> </u>	Units	Office: Aviation	-	Total Enlisted	Units A	Office viation	r /Other	Total Enlisted	
4	AWS-73(L)	10	46	496	NARDIV-731		10	138	
٠,	VA-731	17	4	48	NAIRU-731		24	8	
١	VA-732	19	4	4 6	NAIRU-732		31	12	
1	VR-731	I 1	3	44	NARMU-731	3	5	32	
٠,	VR-732	14	3	43	NARMU-735	3	4	39	
1	VR-733	12	3	36	WEPTU-731		13		
٠,	VR-734	15	4	44	WEPTU-732		11		
٠,	VS-731	13	3	60	WEPTU-733		12	1	
٠,	VS-733	15	3	67	/H&MS-46	5	9	55	
٠,	₹S-734	15	6	49	VMO-4	17	1	74	
١ ،	VS-735	14	5	57	VMR-222	24	2	146	
٦.	VS-736	15	6	6 4 .	MABS-46	3	8	5 3	
I	HS-731	11	3	30	MATCU-76	1	10	27	
I	HS-732	9	4	40	VTU-17	8	2		
I	HS-733	9	2	35	NATQUOTA-				· ·
1	HS-734	9	4	39	RON -73				
					TOTALS	272	245	1,813	



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

LOS ALAMITOS, CALIFORNIA

(NAS) (11 ND)

Man. Control - BUWEPS
Mil. Command - CNARESTRA

Activities and Units Supported			Officer Aviation/Other		Administrative Superior
Naval Reserve Training C	enter(Surface)#		1	14	CNARESTRA
MARTD	·	3	4	127	CG MARTC
MARCAD		1		2	DIR 12th MCRRD
NAS (USN)	* A/C listed below	w 6	16	59	CNARESTRA
NAS (TAR)	* A/C listed below	w 39	4	743	CNARESTRA
GCA Unit 5		2	1	20	CO NAS
NAMTRADET (Occasional)				CO NAMTRAGRU MFS
NARETU		5	1	38	CNARESTRA
(Students-average on bo parent activities not lo		15 n)		53	
-					
TOTAL	8 5	71	27	1,056	

* NAS(USN & TAR) A/C: 9 SH-34J, 2 UH-34D, 4 EP-2E, 8 SP-2E, 1 P-2E, 10 S-2F, 1 T-34B, 3 C-54Q, 5 TC-45J, 1 RC-45J, 1 SC-47H, 4 T-33B, 2 A-4A, 34 A-4B

Average Transients Daily

Aircraft

9

37

4(Off.) 2(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 109.

Units Aviation/Other Enlisted Units Aviation/Other Enlisted AWS-77(L) 10 64 231 NARMU-772 5 5 41 VA-771 21 5 73 NARMU-775 3 2 32 VA-772 19 5 5 NARMU-776 5 1 1 VA-773 18 4 84 WEPTU-771 15 VA-776 10 6 84 (San Diego) 0 VS-771 20 7 94 WEPTU-772 13 VS-774 21 7 89 (Los Alamitos) VS-776 19 8 80 WEPTU-773 15 HS-771 13 6 50 (Los Alamitos) VS-773 14 5 -53 (China Lake) VP-771 12 8 144 WEPTU-775 15 VP-772 11<		Officer		Total		Office	r	Total
VA-771 21 5 73 NARMU-775 3 2 32 VA-772 19 5 5 NARMU-776 5 1 1 VA-773 18 4 84 WEPTU-771 15 VA-776 10 6 84 (San Diego) WEPTU-771 15 VS-776 10 6 84 (San Diego) WEPTU-772 13 VS-776 19 8 80 WEPTU-773 15 HS-771 13 6 50 (Los Alamitos) WEPTU-774 15 HS-772 12 5 63 WEPTU-775 15 HS-773 14 5 53 (China Lake) VP-771 12 8 144 WEPTU-775 15 VP-773 5 6 108 WEPTU-776 15 1 VP-774 11 7 126 (Los Alam	Units	Aviation/	Other	Enlisted	Units Av	iation	/Other	Enlisted
VA-772	AWS-77(L)	10	6 4	231	NARMU-772	5	5	41
VA-773	VA-771	21	5	73	NARMU-775	3	2	32
VA-776 VS-771 VS-774 VS-774 VS-776 19 8 80 WEPTU-772 15 HS-771 13 6 50 (Los Alamitos) WEPTU-773 15 HS-771 13 6 50 (Los Alamitos) WEPTU-774 15 HS-772 12 5 63 WEPTU-774 15 HS-773 14 5 53 (China Lake) VP-771 12 8 144 WEPTU-775 15 VP-772 11 7 139 (Los Alamitos) VP-773 5 6 108 WEPTU-776 15 1 VP-774 11 7 126 (Los Alamitos) VP-775 11 8 121 WEPTU-777 16 VP-776 10 6 122 (Pt. Mugu) VP-777 10 7 140 WEPTU-778 16 1 VP-778 11 8 141 (San Diego) VP-779 6 7 124 WEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 VEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 VEPTU-779 15 VR-771 VR-771 11 6 65 (Los Alamitos) VR-772 12 VR-771 11 6 65 (Los Alamitos) VR-772 12 VR-771 11 11 11 11 11 11 11 11 11	VA-772	19	5	5	NARMU-776	5	1	1
VS-771	VA-773	18		84	WEPTU-771		15	
VS-774	VA-776	10	6	84	(San Diego)			
VS-776	VS-771	20	7	94	WEPTU-772		13	
HS-771 13 6 50 (Los Alamitos) HS-772 12 5 63 WEPTU-774 15 HS-773 14 5 53 (China Lake) VP-771 12 8 144 WEPTU-775 15 VP-772 11 7 139 (Los Alamitos) VP-773 5 6 108 WEPTU-776 15 1 VP-774 11 7 126 (Los Alamitos) VP-775 11 8 121 WEPTU-777 16 VP-776 10 6 122 (Pt. Mugu) VP-777 10 7 140 WEPTU-778 16 1 VP-778 11 8 141 (San Diego) VP-779 6 7 124 WEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 5 66 NAIRU-771 41 9	VS-774	21	7	89	(Los · Alamito	s)		
HS-772	VS-776	19	8	80	WEPTU-773		15	
HS-773	HS-771	13	6	50	(Los Alamito	s)		
VP-771 12 8 144 WEPTU-775 15 VP-772 11 7 139 (Los Alamitos) VP-773 5 6 108 WEPTU-776 15 1 VP-774 11 7 126 (Los Alamitos) VP-775 11 8 121 WEPTU-777 16 VP-776 10 6 122 (Pt. Mugu) 0 <td>HS-772</td> <td>12</td> <td>5</td> <td>63</td> <td>WEPTU-774</td> <td></td> <td>15</td> <td></td>	HS-772	12	5	63	WEPTU-774		15	
VP-772 11 7 139 (Los Alamitos) VP-773 5 6 108 WEPTU-776 15 1 VP-774 11 7 126 (Los Alamitos) 1 <	HS-773	14	5	53	(China Lake)			
VP-773 5 6 108 WEPTU-776 15 1 VP-774 11 7 126 (Los Alamitos) VP-775 11 8 121 WEPTU-777 16 VP-776 10 6 122 (Pt. Mugu) (Pt. Mugu) 0 <td>VP-771</td> <td>12</td> <td>8</td> <td>144</td> <td>WEPTU-775</td> <td></td> <td>15</td> <td></td>	VP-771	12	8	144	WEPTU-775		15	
VP-774 11 7 126 (Los Alamitos) VP-775 11 8 121 WEPTU-777 16 VP-776 10 6 122 (Pt. Mugu) (P	VP-772	11	7	139	(Los Alamito	s)		
VP-775 11 8 121 WEPTU-777 16 VP-776 10 6 122 (Pt. Mugu) VP-778 10 7 140 WEPTU-778 16 1 VP-778 11 8 141 (San Diego) VP-779 6 7 124 WEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 5 66 NAIRU-771 41 9	VP-773	5	6	108	WEPTU-776		15	1
VP-776 10 6 122 (Pt. Mugu) VP-777 10 7 140 WEPTU-778 16 1 VP-778 11 8 141 (San Diego) VP-779 6 7 124 WEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 5 66 NAIRU-771 41 9	VP-774	11	7	126	(Los Alamito	s)		
VP-777 10 7 140 WEPTU-778 16 1 VP-778 11 8 141 (San Diego) VP-779 6 7 124 WEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 5 66 NAIRU-771 41 9	VP-775	11	8	121	WEPTU-777	· 	16	
VP-778 11 8 141 (San Diego) VP-779 6 7 124 WEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 5 66 NAIRU-771 41 9	VP-776	10	6	122	(Pt. Mugu)			
VP-779 6 7 124 WEPTU-779 15 VR-771 11 6 65 (Los Alamitos) VR-772 12 5 66 NAIRU-771 41 9	VP-777	10	7	140	WEPTU-778		16	1
VR-771 11 6 65 (Los Alamitos) VR-772 12 5 66 NAIRU-771 41 9	VP-778	11	8	141	(San Diego)			
VR-772 12 5 66 NAIRU-771 41 9	VP-779	6	7	124	WEPTU-779		15	
	VR-771	11	6	65	(Los Alamito	s)		
	VR-772	12	5	66	•		41	9
	VR-773	11	6	98	NAIRU-772		30	8
VR-774 11 6 56 HMM-764 33 4 65	VR-774	11	6	56	HMM-764	33	4	
(Continued)	(Continued)						_	



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

LOS ALAMITOS, CALIFORNIA (Cont'd)

SELECTED RESERVE UNITS (Cont'd)

Units	Officer Aviation/		Total Enlisted	Units	Office: Aviation	_	Total Enlisted
VMA-123	27	4	93	MASS-4	4	22	81
VMA-134	26	4	110	H&HS-47	4	16	13
VMA-241	26	5	85	MABS-47	4	5	22
				TOTAL	446	483	2,918

#SURFACE RESERVE UNITS

Units	Office Aviation/	_	Total Enlisted	Units	Officer Aviation		Total Enlisted
NROS 11-7		204	2	COMTEAM		21	
NRSD 11-3		12	185	11-9			
NRSD 11-5		8	158	INTELL 11	-1	31	2
NRCB 11-17		5	62	GROUP CO	MM	5	
NRSG 11-6		6	46	11-1			
				TOTAL		292	4 55
							_

NEW ORLEANS, LOUISIANA

(NAS) (8 ND)

Man. Control - BUWEPS Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior	
MARTD		3		56	CG MARTC	
NAS (USN)		1	6	33	CNARESTRA	
NAS (TAR)	A/C Listed below	28	8	419	CNARESTRA	
GCA Unit 2		1	2	14	CO NAS	
USCG SAR DET	3 HH52A	8	1	24	Cmdr 8th CG Dist	
ANG 159th Fighter Grp	2 TF102, 15 F102 1 C47, 4 T33A	, 1		2		
USAF Res. 706th Troop Carr. Gr.	18 C119	1		69		
			_			
TOTAL	89	43	17	617		

13 A4B, 3 T33B, 7 RF9J, 10 S2F, 1 T34B, 7 SH34J, 1 UH34D, NAS (TAR) A/C: 1 RC45J, 1 TC45J, 2 C54Q.

Personnel RON Aircraft Personnel 26 8(Off.) 4(Enl.) Average Transients Daily

Naval Aviators Supported for Flight Time and Proficiency Purposes - 11.



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

NEW ORLEANS, LOUISIANA (Cont'd)

200 A 100 A

SELECTED RESERVE UNITS

Units	Officer Aviation/		Total Enlisted	Units	Officer Aviation/		Total Enlisted
AWS-82(S)	5	34	162	NAIRU-821		29	6
VF-821	17	4	43	WEPTU-821	l	14	
VF-822	16	3	35	VMJ-4	19 -	3 >	110
VS-821	16	6	90	HMM-767	14	4	69
VS-822	19	7	68	MARG-18		5	
VS-823	16	6	50	706th Troop	47 ~	66	491 🗸
HS-821	8	7	34	Carrier G	roup		
HS-822	9	4	27	159th Fighte	r 36	√ 4 1	686 🏑
VR-821	9	11	26	Group			
VR-822	10	7	24/	TOTAL	241	251	1,921

NEW YORK, NEW YORK

(NAS) (3 ND)

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
COMNABS-3		1		2	COM-3
MARTD		4	2	104	CG MARTC
NAS (TAR & USN)	24 A4B, 3 T1A,	35	23	643	CNARESTRA
	2 C54Q, 2 C118	В,			
	1 C117D, 3 TC4	5J,			
	1 T34B, 5 SH34.	Ţ,			
	1 UH34D, 8 EP2				
	3 SP2E, 10 S2F	•			
GCA Unit 14 ~		1	2	20	CO NAS
Navy Exchange			1	1 ,	CO NAS
EASTAF (MATS) USAF		5 🗸		6 0	Hq EASTAF
(Det. 35)				1	McGuire AFB
NY Air National Guard	8 C97G	7 J	10	136 √	CG NY ANG
First Army Flight	2 U8, 2 U6,	10		72	CG 1st Army
	1 OIE, 5 UH19,				•
	3 CH21, 1 OH13	E,			
	1 TOID				
lst Region USA ADC	3 U8, 1 U6,	8		8	USA Air Defense
Ft. Totten, N. Y.	2 OH23				Command, Ent AFB
					Colorado Springs,
					Colorado
USATC, LANT	1 U8	1		2	USA Supply Maint.
•					Command
					Washington, D. C.
USAPC, Long Island	1 U6	1		1	USA Signal Center
City, N. Y.		_		-	Ft Monmouth, N. J.
Office of Special			2	7	Dist Cmdr 2nd Dist
Investigation			_	•	OSI
USCG Air Station	4 HU16E.	26	3	120	Cmdr 3rd CG Dist
Brooklyn, N.Y. *	4 HH52A		•		
NYC Police Aviation	4 UH13, 1 TH13	3	1	31	NYC Police
·			_		Commissioner
TOTAL	107	102	44	1, 153	~ ~ y y 2 0 22 0 2
					provides limited support.

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

NEW YORK, NEW YORK (Cont'd)

Average Transients Daily

Aircraft Personnel Personnel RON
12 19 4(Off.) 2(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 42.

ARMY RESERVE UNITS

U. S. Army Reserve Organization	Aircraft Assigned	Office: Aviation/	-	Total Enlisted	Administrative Superior
77th Div Avn Bn	1 U6, 3 O1A, 3 O1E, 2 TO1D, 2 OH13G	36		88	Hq II Corps Ft. Wadsworth, N. Y.
617 Helicopter Co.	4 OH23C	11		53	Hq II Corps Ft. Wadsworth. N. Y.
TOTAL	15	47		141	

SECLECTED RESERVE UNITS

Units	Officer Aviation/Other		Total Enlisted					Total Enlisted	
AWS-83(L)	14	71	131	NARMU-831	. 5	5	50		
VA-831	21	4	88	NARMU-835	_	4	47		
VA-832	22	4	49	NARMU-836		3	42		
VS-835	20	4	75	NAIRU-831		25	9		
VS-836	21	7	71	NAIRU-832		25	3		
VS-837	19	7	78	WEPTU-831		11			
HS-831	11	5	65	WEPTU-832		18			
HS-832	13	4	39	WEPTU-833		17	1		
VP-831	16	6	106	WEPTU-834		12			
VP-832	15	7	108	WEPTU-835		21	1		
ÝP-833	15	9	126	WEPTU-836		16			
VP-834	15	8	107	H&HS-4	3	7	12		
VP-836	13	5	107	MATCU-73		17	60		
VP-837	17	7	111	VMA-131	20	7	170		
VP-839	18	7	117	VMA-132	18	6	140		
VR-831	16	3	50	HMM-768	24	4	137		
VR-832	14	5	52	10 6 Ai r	45	79	600		
VR-833	15	4	58	Transport	Wing				
VR-834	14	7	58	_					
				TOTAL	433	451	2,868		

OLATHE, KANSAS

(NAS) (9 ND)

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior	
NAS (USN)	1 C54Q, 1 C54P	4	20	56	CNARESTRA	
NAS (TAR)	6 EP2E, 2 TC45 2 T34B, 21 F6A 2 T33B		1	408	CNARESTRA	
GCA Unit # 11		3	1	18	CO NAS	
Navy Exchange			2	1	CO NAS	



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

OLATHE, KANSAS (Cont'd)	OLATHE.	KANSAS	(Cont'd)
-------------------------	---------	--------	----------

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other	Total Enlisted	Administrative Superior
MARTD		3 1	87	CG MARTC
USAF Radar Squadron (738th)		1 🗸 15	158 🎺	Sioux City, ADS, Sioux City, Iowa
5th Missile Battalion 55th Artillery, U.S.	2 UH19D Army	3 25	125	CG, 2nd Region ARADCOM
TOTAL	37	37 65	853	
		Aircraft	Personnel	Personnel RON
Average Transients Da	aily	7	37	6(Off.) 9(Enl.)

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

SELECTED RESERVE UNITS

Units	Office Aviation	-	Total Enlisted	Units	Office Aviation	7	Total Enlisted
AWS-88(L)	14	69	132	VMF-113	17	8	66
VF- 881	17	5	80	VMF(AW)-215	18	4	88
VF-882	16	6	133	MARG-22	6		
NARMU-881	5	6	65	VTU(AVN)-27	7	1	
VR-881	13	6	87	(MARTD)Sub Unit		1	15
VR-882	15	5	68	l (Denver)			
VR-883	16	4	93	MACS-23 (Denver))	30	103
VP-881	19	8	138	MARG-11(Denver) 6		
VP-882	18	9	166	•			
NAIRU-881		27	9	TOTAL	187	203	1.243
WEPTU-881		14					•

SEATTLE, WASHINGTON

(NAS) (13 ND)

Activities and Units Supported	Aircraft Assigned A	Offic riation	er n/Other	Total Enlisted	Administrative Superior
MARTD		4	1	57	CG MARTC
NAS(USN)	10 A1E, 7 SP2E,	5	9	45	CNARESTRA
NAS(TAR)	5 C119F, 1 C54P,	28	8	400	CNARESTRA
	1 C54Q, 5 SH34J,			1	
	1 UH34D, 1 T34B,				
	8 S2F				
*GCA Unit 34		3		20	NAS Seattle
COM 13			49	47	CNO
COM 13 (Reserve)			374	707	COM 13
COM 13 Schools			5	20	СОМ 13
USS WADDELL (PreCo	omm)		11	80	СОМ 13
(Until Sept 1964)					
USS BENJAMIN STODI	DERT		11	80	СОМ 13
(PreComm) (Until Au	g 1964)				
USS BROOKE (DEG-1)	·		4	20	COM 13
(PreComm) (From N	ov 1964)		-	_ ▼	
Transients Enroute Ala	aska		1	7	COM 13



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

SEATTLE, WASHINGTON (Cont'd)

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior
8640th AFRRG			2	6	
8640th AFRRG (Reserv	ra a 1		14	16	8640th AFRRG
9407th Air Res Sq			100	10	8640th AFRRG
9408th Air Res Sq			99	\	8640th AFRRG
39th CSS				1	
			16	74	8640th AFRRG
I&I Staff 1st/2nd LdgSp			_	}	
4th MarDiv, FMF US	= = = = = = = = = = = = = = = = = = = =		1) 11	Dir 12 MCD
1st & 2nd LdgSptCo 4th	ServBn,		18	315	I&I Staff
4th MarDiv, FMF, U	SMCR (Inactive I	uty)			
Flt Detachment X	1 U8D, 1 U6A		2	5	
USA Corp					
Office of the Unit	1 TOID, 1 OIA,		1	2	
Advisor	2 OH23C				
U.S. Army Reserve			42	130	Unit Advisor
Unit Advisor (Reserv	e)				
DistIntell Office 13 ND	•		10	. 6	COM 13
Navy Finance Office			2	6	COM 13
NavCommUnit Seattle			7	23	COM 13
REG DIR GSA (FSS & 1 Records)	Natl Archives &	(139 Civ	ilians)		
Fish & Wildlife Service	e	(64 Civil	ians)		
TOTAL	 45	40	787	2,077	
TOTAL	40	40	101	2, 077	

^{*} Starting with COM 13, Aviation Officers are not separately accounted for but are included under "Other."

	Aircraft	Personnel	Personnel RON
Average Transients Daily	7	68	36(Off.) 21(Enl.)

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

Units	Officer Aviation/		Total Enlisted	<u>Units</u>	Office Aviation		Total Enlisted
AWS-89	72	23	167	NARMU-891	8	2	91
VA-891	19	3	81	NARMU-896	9	1	63
VA-892	22		78	NARMU-897	8		73
VS-891	26	1	98	NAIRU-891	27		15
VS-892	26		108	WEPTU-891	9	8	
HS-891	11		62	WEPTU-892	3	14	
HS-892	1'3	1	49	VMR-216 ✓	25	4	110
VP-891	20	2	143	VMR-353	25	4	100
VP-892	21	2	141	HMM-770 [↔]	14	4	60 -
VP-893	25		121	MARG-23	5	3	
VR-893	15	2	53	VTU-2 (AVN)	5	4	
VR-894	19	1	58	VTU-18 (AVN)	14	6	
				TOTAL	441	85	1,671



NAVAL AIR RESERVE TRAINING COMMAND STATIONS

SOUTH WEYMOUTH, MASSACHUSETTS

(NAS) (1 ND)

Man. Control - BUWEPS
Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAS (USN)	A/C listed below	, 3	12	34	CNARESTRA
NAS (TAR)	A/C listed below	27	4	509	CNARESTRA
GCA Unit 48	• •	2	1	17	CO NAS
MARTD		4	2	65	CG MARTC
TOTAL	43	36	19	625	

NAS (USN & TAR) A/C: 16 A4B, 5 SH34J, 6 SP2E, 8 S2F, 1 T34B, 3 TC45J, 2 T1A, 1 C54Q, 1 C54P.

Average Transients Daily

Aircraft
Personnel
28

3

Naval Aviators Supported for Flight Time and Proficiency Purposes - 34.

SELECTED RESERVE UNITS

Units	Office Aviation/		Total Enlisted	Units	Office Aviation	_	Total Enlisted
AWS-91(L)	53	27	467	VR-913	25		4 5
VP-911	26	1	94	HS-911	17		42
VP-912	26	1	86	HS-912	20	1	44
VP-913	23	2	89	NARMU-911	9	1	35
VP-914	25		74	NAIRU-911		43	13
VP-915	24		100	WEPTU-911	. 12	6	
VA-911	(25	1	52	WEPTU-912	6	11	
VA-912	26		50	VMA-322	31	8	197
VS-912	25		64	MARG-4	3	3	
VS-914	28	1	64	MACS-21		25	88
VS-915	21	2	64	HMM-771	22	3	66
VR-911	21		35	VTU-11		30	
VR-912	25		40				
				TOTAL	493	166	1,809

TWIN CITIES, MINNEAPOLIS, MINNESOTA

(NAS) (9 ND)

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
NAS (TAR)	A/C listed below	v 35	3	435	CNARESTRA
NAS (USN)		2	11	31	CNARESTRA
MARTD		3	3	92	CG MARTC
USN & MCRTC		1		13	COM 9
AIRPO		1			COM 9
Navy Exchange			1	2	CO NAS TC MPL
MCR I&I Staff 26th Ri	fle		1	7	9 MCR & R DIST
Naval Astronautical Control Detachment "B"	roup	2 (2 Civilia	ans) 34	COMPACMISRAN

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

TWIN CITIES, MINNEAPOLIS, MINNESOTA (Cont'd)

Activities and Units Supported	Aircraft Assigned	Offic Aviatio	er n/Other	Total Enlisted	Administrative Superior
14th USA Corps Aviation Section	1 U8E, 1 U6A	5	(1 Civil	ian) 4	COM GEN 14th Corps
FAA (CE FIDO 52)			(35 Civi	llians)	Regional Office
Control Data Group			1	26	BUPERS
Office of Naval Resea University of Minne		1		1	ONR
Upper Mississippi Ri Project, U. S. Publ Health Service	ver		(17 Civi	ilians)	HEW
TOTAL	47	50	20	645	

Average Transients Daily 6 8 4

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

	Office	•	- Total
Units	Aviation/	Other	Enlisted
Naval Reserve		60	525 -
Units (Surface)			
Unit 9-1-9 NRID		16	
AWS-81 (L)	9	60	25 4
VA-811 (J)	21	5	92
VA-813 (J)	18	5	97
HS-811	9 -	5	63
HS-812	11	5	59 ·
HS-813	11	5	61
VP-811	15	13	143
VP-812	15 15	7	15 4
VP-813	15	7	141
VP-814	16	6	135
VP-815	15	7	118
VR-811	13	10	83
VR-812	13 13	7	79
VR-813	13	7	70
NARMU-812	5	6	68
WEPTU-811		13	3
NAIRU-811		31	15
VMR-234	41	3 .	190
HMM-766	17	2	59
MATCU-71	1	7	32
H&MS-44	4	10	39
26th Rifle Company, FMF, USMCR		6	231
TOTAL	262	303	2,711
101111	505		-,

NAVAL AIR RESERVE TRAINING COMMAND STATIONS

WILLOW GROVE, PENNSYLVANIA

(NAS) (4 ND)

Man. Control - BUWEPS
Mil. Command - CNARESTRA

Activities and Units Supported	Aircraft Assigned A	Officer Aviation/Other		Total Enlisted	Administrative Superior	
MARTD		6	2	116	CG MARTC	
NAS (USN)	* A/C Listed belo	w 1	13	42	CNARESTRA	
NAS (TAR)	* A/C Listed belo	w 38	4	503	CNARESTRA	
GCA Unit 31		2	1	19	CO NAS	
NARETU		6		42	CNARESTRA	
USAFR 512 Troop Carrier Wing	32 C119	4	·	3		
ANG 111th ATG Heavy	9 C97G	2		5		
						
TOTAL	95	59	20	730		

NAS(USN & TAR) Aircraft:

14 AF1E, 3 T33B, 10 S2F, 5 SH34J, 2 TC45J, 1 SC47J, 2 C54Q, 2 EP2E, 9 SP2E, 1 T34B, 1 UH34D, 1 C54P, 2 C118, 1 RC45J.

 Aircraft
 Personnel
 Personnel RON

 12
 35
 12

Average Transients Daily

ima and Dualisian an Danna and 10

Naval Aviators Supported for Flight Time and Proficiency Purposes - 18.

Units	Officer Aviation/O	ther	Total Enlisted	Units	Office Aviation/		Total Enlisted
AWS-93(L)	71	36	417	NARMU-931	10		88
VF-931	26		102	NARMU-935	11		96
VS-932	24		71	WEPTU-931	15	1	
VS-934	27		60	WEPTU-932	13	5	. - -
VS-935	23		68	NAIRU-931	53		19
VP-933	18		119	VMF-441	15	5	105
VP-934	25		109	VMF-511	16	4	115
VP-935	20		114	MACS-17		24	60
VP-936	25		106	HMS-43	5	26	53
VP-937	21		103	HMM-772	36	5	93
VR-931	18		1 <u>03</u> 54	MABS-43	2	11	42
VR-932	17	2	53	USAFR 512th	108 🗸	96	1, 116
VR-933	20		48	Troop Carrie	r		
VR-934	_1.8		51	Wing			
HS-931	16		36	ANG 111th ATO	3 61	51	545 ✓
HS-932	18		35	Heavy			
				TOTAL	732	266	3,878



EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

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. NAVSTA Adak, Alaska
- 2. NAS Agana, Guam
- 3. NAVSTA Argentia, Newfoundland
- 4. NAS Atsugi, Japan
- 5. NAS Barbers Point, Hawaii
- 6. NAVSTA Bermuda
- 7. NAS Cubi Point, Republic of the Philippines
- 8. MCAF Futema, Okinawa
- 9. NAS Guantanamo, Cuba
- 10. MCAS Iwakuni, Japan
- 11. MCAS Kaneohe Bay, Hawaii
- 12. NAVSTA Keflavik, Iceland

- 13. NAF Kenitra, Morocco
- 14. NAVSTA Kodiak, Alaska
- 15. NAF Lajes, Azores
- 16. NAVSTA Midway Island, Hawaii
- 17. NAF Mildenhall, Suffolk, England
- 18. NAF Naha, Okinawa
- 19. NAF Naples, Italy
- 20. NAVSTA Roosevelt Roads, Puerto Rico
- 21. NAVSTA Rota, Spain
- 22. NAVSTA Sangley Point, Republic of the Philippines
- 23. NAF Sigonella, Sicily
- 24. NAVSTA Trinidad, The West Indies

ADAK, ALASKA

(NAVSTA)(17 ND)

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

Supported Facilities

Sand Bay & Attu (Inactive)
Loran Transmitting Station - Attu, USCG
Shemya Det. - 24 billets included in
NAVSTA allowance

Activities and Units Supported	Aircraft Assigned	٩	Offic	er 1/Other	Total Enlisted	Administrative Superior		
NAVSTA	2 HU16D	=	14 49		760	COM-17		
GCA Unit #10	2 HO 10D		1	2	17	CO NAVSTA		
Marine Barracks				3	95	CO NAVSTA		
Naval Communication	Station			8	149	CO NAVSTA		
	Station			12	291	CO NAVSTA		
Naval Security Group Marine Support Bn., N	IAVEECCEII			2	53	CO NAVSTA		
1 VP RON (Rotational)			54		282	FAW-10		
Navy Commissary Stor	• -			1	27	CO NAVSTA		
				2	46	CO NAVSTA		
Navy Exchange	S+2			1	13	Radio Prop.		
USA Signal Radio Prop	osia			•		Agency, Ft.		
						Monmouth, N. J.		
1 ATE (Betetienel)				6	65	COMSERVPAC		
1 ATF (Rotational)	tina Station			2	22	COM CG 17 Dist		
USCG Loran Transmitting Station 1 Coast Guard Vessel (WAGL)				6	45	COM CG 17 Dist		
	(WAGL)			2		NWDivDocks		
ROICC USAF Detachment 208				1	12	1155th TechOps		
USAF Detachment 208				•		Ron. McClellan		
						AFB		
U. S. Naval Facility				10	72	COMALSEAFRON		
ASW Class Anal Cen			2		4	COMALSEAFRON		
ASW Class Anal Cen								
TOTAL	11		71	107	1,953			
		<u>Aircraf</u> t	•	Personne	<u> P</u>	ersonnel RON		
Average Transients Daily		3	13	3(Off.)27(E:	al.) 4(Off.)8(Enl.)		

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

AGANA, GUAM

(NAS)(Non ND)

Man. Control - BUWEPS

Mil. Command - COMNAVMARIANAS

Activities and Units Supported	Aircraft Assigned	Offic Aviation	er n/Other	Total Enlisted	Administrative Superior
NAS	1 C54Q, 1 TC45J, 2 HU16D, 1 HU16C, 2 UH34D	•	22	636	COMNAVMARIANAS
VW-1	6 EC121K, 1 C1213	r 6 4	3	387	COMFAIRWESTPAC
VAP-61	13 RA3B	25	14	316	COMFAIRWESTPAC
MAUW Unit 0409			2	26	CO NAS
GCA Unit #49		2		20	CO NAS
USCG Air Det	2 C123	6	<u>1</u>	25	COMNAVMARIANAS Section, USCG
TOTAL	29	119	42	1,410	
	Aircraft		Personnel	Per	rsonnel RON

2(Off.) 9(Enl.) Average Transients Daily Naval Aviators Supported for Flight Time and Proficiency Purposes - 9.

ARGENTIA, NEWFOUNDLAND

(NAVSTA) (Non ND)

Man. Control - BUWEPS

Mil. Command - COMFAIRARGENTIA

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
COMAEWINGLANT/COM	14	2	51	COMNAVAIRLANT	
NAVSTA	1 C54S, 2 HU16D, 1 TC45J, 2 UH34E	32	54	1,097	COMNAVAIRLANT
VW-11	11 EC121K	89	3	593	COMAEWLANT
VW-13	11 EC121K	97	3	585	COMAEWLANT
USCG Det. (SAR)	2 SC-130B	13	4	72	CMDR 1st CG Dist
Marine Barracks			4	102	CO NAVSTA
Navy Commissary Store			1	21	CO NAVSTA
Navy Exchange			2	26	CO NAVSTA
Fleet Weather Facility		1	5	33	CO NAVSTA
RATCC 15		(6)		(52)	CO NAVSTA
ROICC			2		DIRLANTDOCKS
MAUW 0424	,	(2)		(13)	CO NAVSTA
l VP Squadron Det. (Rotational)	4 SP2E/H or 4 P3A	21		72	COMFAIRARGENTIA
MCB Det. (Seasonal)			15	580	CO MCB
Oceanographic Facility		1	12	144	COMOCEANSYSLANT
Naval Communication Un			7	94	HD NAVCOMMSYS
International Ice Patrol ((Seasonal)	Staff (USCG)		1	3	COMDR lst CG Dist
ATAB Det.	<u></u>			(5)	CO NAVSTA
TOTAL	34	268	115	3,473	
	Aircraft		Personne	<u>el</u> Per	sonnel RON
Average Transients Dail	ly 3	6(4	Off.) 12(E	nl.) 3(O	ff.) 6(Enl.)

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ATSUGI, JAPAN

(NAS) (Non ND)

Supported Facility

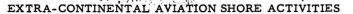
Man. Control - BUWEPS

Mil. Command - COMNABJAPAN

ALF Kisarazu

Supported COMFAIR WESTPAC FAU COMFAIR WESTPA COMNAVFOR JAPAN COMNAB JAPAN NAVCINTSUPPU ATSUC NAS ALF KISARAZU Radar Bomb Scoring Uni Marine Barracks GCA Unit #26	 C 1 C117D H 6 TC45J, 2 UH2B, 3 T33B, 1 C54S	34 3 43	7 1	Enlisted 140	Superior COMNAVAIRPAC COMFAIRWESTPAC CINCPACFLT
FAU COMFAIRWESTPA COMNAVFORJAPAN COMNABJAPAN NAVCINTSUPPU ATSUC NAS ALF KISARAZU Radar Bomb Scoring Uni Marine Barracks	C 1 C117D H 6 TC45J, 2 UH2B, 3 T33B, 1 C54S	 3	 1	140	COMFAIRWESTPAC
COMNAVFORJAPAN COMNABJAPAN NAVCINTSUPPU ATSUC NAS ALF KISARAZU Radar Bomb Scoring Uni Marine Barracks	1 C117D 31 6 TC45J, 2 UH2B, 3 T33B, 1 C54S	3 	1		
COMNABJAPAN NAVCINTSUPPU ATSUC NAS ALF KISARAZU Radar Bomb Scoring Uni Marine Barracks	 H 6 TC45J, 2 UH2B, 3 T33B, 1 C54S	3 	1	and the second second	CINCPACELT
NAVCINTSUPPU ATSUC NAS ALF KISARAZU Radar Bomb Scoring Uni Marine Barracks	6 TC45J, 2 UH2B, 3 T33B, 1 C54S		_		
NAS ALF KISARAZU Radar Bomb Scoring Uni Marine Barracks	6 TC45J, 2 UH2B, 3 T33B, 1 C54S			3	COMNAVFORJAPAN
NAS ALF KISARAZU Radar Bomb Scoring Uni Marine Barracks	6 TC45J, 2 UH2B, 3 T33B, 1 C54S	43	1	4	NAVCINTSUPPACT
Radar Bomb Scoring Uni Marine Barracks			39	813	COMNABJAPAN
Radar Bomb Scoring Uni Marine Barracks		1	1	64	CO NAS
Marine Barracks	t	(1)		(9)	CO NAS
			5	160	CO NAS
		(3)		(26)	CO NAS
VU-5	12 F8A, 3 US2C	25	1	215	COMUTWINGPAC
VO -5	1 RC45J		-	-10	
Armed Forces Courier			3	4	NAVSECGRU KAMI
Service Service			•	-	SEYA
MAUW 0411		(1)	1	(11)	CO NAS
VR-21 Det	8 C1A, 1 VC54S	27	4	110	CO VR-21
	11 EA3B, 2 A3B,	66	9	440	COMFAIRWESTPAC
VQ-1	4 EC121M	00	7	770	COMP AIR WEST PAC
MAG-11					CG 1st MAW
H&MS-11	3 TF9J, 1 C117D	17	17	326	CO MAG-11
MATCU-66		2	4	52	CO MAG-11
MABS-11		4	12	427	CO MAG-11
MACS-8		5	15	165	CO MWHG-1
VMF(AW)-122	20 F8E	28	4	201	CO MAG-11
VMFA-314	15 F4B	20	25	261	CO MAG-11
VMFA-531	15 F4B	25	20	256	CO MAG-11
HU-1 Det 1	3 UH2A, 2 UH25B	8		50	CO HU-1
VMO-2 Det 1	3 OH43D	6		17	CO MAG-11
CVA Air Wing (50% on board)	13 A4C, 14 F8C/E, 6 A1H/J, 6 A3B, 2 E1B, 2 EA1F, 2.RF8A	24	4	180	COMNAVAIRPAC
CVS (Occasional)	12 S2A, 4 SH3A	7	1	46	COMNAVAIRPAC
VW Det (Occasional)	2 EC121M	6	3	19	COMNAVAIRPAC
VR/VMR (Occasional)	3 C54Q/C117D/	6		21	CG 1st MAW/NAS/
(Transient)	C121J/KC130F	J			FAA
NOACT				3	
NAVFINOFF ATSUGI			1	5	NOACT TACHIKAWA
			•	_	NAVFINOFF YOKOSUKA
Branch Commissary Sto	re			(1)	CO NAS
ATAB				5	FAETUPAC NORIS
ROICC			(2)		ROICC FE
Pool RFI (Aircraft Maintenance)	25 A1H/A1J/A4B/ A4C/A4E/F8C/F8I				COMFAIRWEST- PAC
`^	F8E/F4B				
TOTAL	208	359	178	3,987	

1 July 1960



ATSUGI, JAPAN (Continued)

Average Transients Daily

Aircraft Personnel Personnel RON
24 23(Off.)200(Enl.) 23(Off.) 200(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 26 to 36 - dependent on visiting aircraft carrier.

BARBERS POINT, HAWAII

Average Transients Daily

a destinate of the second of the second

(NAS) (14 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB-14

Supported Facilities

ALF Ford Island

ALF Bonham*

Cou.a Co	12.11	11111 101			
Activities and Units	Aircraft	Office		Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
COMFAIRHAWAII/		25	5		COMNAVAIR-
COMNAB-14					PAC/COM-14
FAU COMFAIRHAWAII/				56	COMFAIRHAWAII/
COMNAB-14					COM-14
COMBARPAC	- -	16	6	137	CINCPACFLT
COMFAW-2		11	6	32	COMFAIR WINGS-
					PAC
NAS	3 T33B, 1 C1A,	31	55	1,155	COMNAB-14
	8 TC45J, 2 UH2B,				
	1 C47H, 1 RC45J *	*			
	2 SP2E **				
Navy Exchange			2	2	CO NAS
Branch Commissary Stor	re		1	19	CO NAS
VP-4	12 SP2H	57	2	267	COMFAW-2
VP-6	12 SP2E	54	2	267	COMFAW-2
VP-22	12 SP2E	53	5	289	COMFAW-2
AE WBARONPAC	29 EC121K,	307	5	1,085	COMFAIR-
	4 C121J				HAWAII
VR-21	11 C118B, 2 C130G	, 128	3	775	COMFAIRHAWAII
7777 1	2 VC118B		_		
VU-1	(3) DF8A, (3) DF9E,	34	3	312	COMUT WINGPAC
•	5 F8A, 2 UH25B,				
	1 T33B, 4 US2C, 3 DT33B, 1 RC45J				
USCG Air Det. ***	3 HU16E, 3 HC130E	3 23	3	120	CDD 14:1 CC DI
Marine Barracks	5 HOIGE, 5 HOISUI		4	129	CDR 14th CG Dist.
FAETUPAC Det. 3		1	3	108 72	CO NAS
GCA Unit #22		(2)			CO FAETUPAC
MAUW 0405				(18)	CO NAS
NAMTRADET		(1) 1	(1)	(17)	CO NAS
				19	CO NAMTRAGRU
CVW (Occasional)					MFS
(000001011011)					
TOTAL	130	741	105	4,724	
	Aircraft		Personnel	Per	sonnel RON

Naval Aviators Supported for Flight Time and Proficiency Purposes - 298.

331

291



EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

BARBERS POINT, HAWAII (Continued)

- * GMU-10 located at ALF Bonham. Pacific Missile Range located at ALF Bonham.
- ** Pool Aircraft.
- *** USCG Detachment receives limited support from NAS.

Note: SAR DETACHMENT KWAJ to be established on an interim basis coincident with transfer of PACMISRANFAC KWAJ to Army 1 July. Det. to be under military command of CO NAS Barbers Point with allowance of 13 Officers (1300) and 24 enlisted. A/C allowance; 3 operating, 1 pool (HU16D). PDS at Kwajalein.

SELECTED RESERVE UNITS (temporary)

Units	Total its Officer			
VS-776 #	26	84		
HS-771 ##	19	55		
# 9 S2A				
## 5 SH34J				

BERMUDA

(NAVSTA) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMFAIRBERMUDA

Activities and Units Supported	Aircraft Assigned		Officer Aviation/Other		Administrative Superior
COMFAIRBERMUDA/	1 HU16D,	16	27	595	COMNAVAIRLANT
NAVSTA	1 SH34G				
Marine Detachment			3	78	CO NAVSTA
*USCG Detachment (Sec Radio)			1	19	Cmdr. 5th CG Dist.
Navy Commissary Store			1	17	CO NAVSTA
Navy Exchange			1	6	CO NAVSTA
NAVSTA ACFT SUPPDET Kindley AFB	r,	(3)		(60)	CO NAVSTA
NAVFAC Bermuda			10	98	COMOCEANSYS- LANT
ROICC			1		DIRLANTDOCKS
Underwater Sound Lab. B	ermuda Det.		2	8	UNWATSNDLAB NLDN CONN
MAUW 0428			(1)	(15)	CO NAVSTA
TOTAL	2	16	46	821	

* CG Air Detachment moved to Kindley AFB and became operational on the 18th of November 1963. The only Coast Guard remaining at the Naval Station is the Secondary Radio Station, a sub unit of the Air Detachment.





EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

CUBI POINT, REPUBLIC OF THE PHILIPPINES

(NAS) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNABPHIL

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
COMFAIRWESTPAC Det. Cubi		4	1	12	COMFAIRWEST-
COMNABPHIL/ COMNAVPHIL		1		1	COMNAVPHIL/ CINCPACFLT
NAS	4 TC45J, 2 HU16C 2 T33B, 1 UH34D, 2 UH2B	, 19	26	505	COMNAPPHIL/ COMNAVPHIL
Pool RFI Aircraft					COMNAVAIRPAC
GCA Unit #44		1	1	18	CO NAS
Branch Navy Exchange			1	5	Navy Exchange Subic
Marine Sep. Guard Det.			4	169	CO MARBKS Subic
VU-5 Det. ''A''	1 RC45J, 3 US2C	8	2	73	CO VU-5
VAW-13 Det. "1"	7 EAIF	10	9	58	CO VAW-13
MASS 2 Sub. Unit "1"		1	1	20	CO MASS 2
NAVMAG SUBIC			7	103	COMNAVBASE Subic
50% 1 CVA Air Wing (frequently)	4 A3, 5 A1, 2 E1, 3 RF8A, 8 F3/F4, 12 A4, 2 EA1F, 8	60 F8D	4	200	COMNAVAIRPAC
l HMM (frequently)	24 UH34	51	11	157	COMPHIBPAC
1 VFP-63 Det.	3 RF8A	4	1	28	CO VFP-63
(frequently)		-	-		00 111 05
VR-21 Det. (COD) (frequently)	2 C1A	4.	 ′	4	CO VR-21
50% 1 MAG (occasional)	20 F6A, 10 F8, 12 A4, 1 TF9J, 1 C117	90	5	750	
50% 1 CVS Air Group (Occasional)	12 S2, 4 SH3	20	2	80	COMNAVAIRPAC
lVW Det. (Occasional)	2 E1	8	2	24	co vw
1 VAP-61 Det. (Occasional)	3 RA3B	8	1	50	CO VAP-61
1 VAW-11 Det. (Occasional)	3 E1B	8	4	37	CO VAW-11
TOTAL	163	297	82	2, 294	
	Aircraft	•	Personnel	Per	sonnel RON
Average Transients Daily	45		135		135



FUTEMA, OKINAWA

(MCAF) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNABJAPAN

Activities and Units Supported	Aircraft Assigned		cer on/Other	Total Enlisted	AdministrativeSuperior
MCAF	2 TC45J	1	. 8	52	COMNABJAPAN
MCAF (Sub Unit 1 MABS-16)		4	6	62	CG 1st MAW
MCAF (Augmentation Provided by MAG-16)		2		70	CO MCAF
MAG-16					CG 1st MAW
H&MS-16	2 UH34D, 2 C117D (*1)	17	13	233	CO MAG-16
MABS-16	` ′	4	6	211	CO MAG-16
*MABS-16 (Sub Unit 2)		5	10	167	CO MAG-16
*HMM(L)-162 (Rotational)	24 UH34D	53	4	194	CO MAG-16
*HMM(L) - 361 (Rotational)	24 UH34D 3 O1B	50	5	160	CO MAG-16
HMM(L)-364 (Rotational)	24 UH34D	50	4	161	CO MAG-16
VMO-2	7 O1B, 9 OH43D	14	4	102	CO MAG-16
*VMO-2 (Sub Unit 1)	2 O1B, 3 UH43D	4		13	CO MAG-16
MASS-2		5	12	100	CO MWHG-1 lst MAW
*MASS-2 (Sub Unit 1)		1	1	29	CO MWHG-1 lst MAW
TOTAL	102	210	73	1,554	
	Aircraí	<u>t</u>	Personnel	Pe	rsonnel RON

Naval Aviators Supported for Flight Time and Proficiency Purposes - 28.

GUANTANAMO BAY, CUBA

Average Transients Daily

(NAS) (10 ND)

Man. Control - BUWEPS

Mil. Command - COMNAB-10

Supported Facilities

2(Off.) 3(Enl.)

2(Off.) 3(Enl.)

ALF Leeward Point Field (All Jet Aircraft)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
NAS	1 VC54Q, 2 HU16C, 1 TC45J, 1 T34B, 2 CH19E	43	19	960	COMNAB-10
VU-10	7 F8A, 3 UB26J	19		239	COMFAIRCARIB
Marine Security Group			5	240	
One CVW (Rotational)	10 A5A, or A3A, 24 A4A, 12 A1E, 3 A1G, 24 F8C, or F4B, 3 RF8A	130	16	800	COMNAVAIRLANT
One VP Detachment (Rotational)	7 P2D or P5A	30	5	135	COMFAW
One HMR Detachment (Rotational)	2 UH34D	4		6 🚿	2nd MAW

^{*} Based at Futema, usually deployed.



EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

Activities and Units Supported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
One VAW Detachment (Occasional)	2 A1G	4		4	CO VAW
One CVSG (Occasional)	20 S2A, 16 SH3A	120	2	560	COMNAVAIR- LANT
One VMF/VMA (Occasional)	24 F8A, or A4A	23	2	155	MAG-32
One VMF/VMA Det. (Occasional)	4 F8A or A4A	4		15	MAG-32
One VS Reserve Squadron (Occasional)	10 SH3A	26	7	114	CNARESTRA
TOTAL	178	403	56	3, 228	
	Aircraf	t	Personnel	Per	rsonnel RON
Average Transients Daily	3		30		10

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

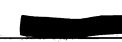
IWAKUNI, JAPAN

(MCAS) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNABJAPAN

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
MCAS	2 TC45J, 2 HU16C	4	30	269	COMNABJAPAN
Hdqtrs, CG lst MAW					CG AIRFMFPAC
MWHG-1					CG 1st MAW
H&HS-1		39	79	639	CO MWHG-1
MACS-4		3	28	163	CO MWHG-1
llth Force Dental Co.			10	22	CO MWHG-1
MAG-12					CG 1st MAW
H&MS-12	1 C117D, 2 TF9J	14	18	285	CO MAG-12
MABS-12		3	10	333	CO MAG-12
MATCU-67		1	2	36	CO MAG-12
VMA-242	24 A4C	28	5	176	CO MAG-12
VMA-121	24 A4C	28	4	182	CO MAG-12
VMCJ-1	7 RF8A, 7 EF10B	16	13	169	CO MAG-12
MWSG-17					CG 1st MAW
H&HS-17		18	26	349	CO MWSG-17
MAMS-17	2 C117D, 2 C54, 6 TF9J, 2 TC45J, 2 CH19E, 1 UH34D	12	7	238	CO MWSG-17
VMGR-152	14 KC130	29	3	251	CO MWSG-17
MABS-17		5	22	643	CO MWSG-17
NAVCINTSUPPU Iwakuni			1	7	NAVCINTSUPP- ACT JAPAN
MATCU-60		4	6	41	CO MABS-17
MARTSAT-1		1	5	45	CO H&HS-17
COMFAIR WING-6	,	8	8	48	COMFAIR WINGS-
				-	PAC





1 July 200

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

IWAKUNI, JAPAN (Continued)

Average Transients Daily

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
VP-28	12 SP2E	35	17	271	COMFAIRWING-2
LST-1122 (San Joaquin)			9	97	COMSERVRON-3
*VP-42		**			COMFAIR WING-14
					
TOTAL	110	248	303	4,264	

Aircraft Personnel Personnel RON

5 12(Off.) 20(Enl.) 12(Off.) 20(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 150.

NOTE: Japan Maritime Self Defense Force - 2 Officers, 4 Enlisted and no Aircraft.

Japan Air Self Defense Force - 7 Officers, 25 Enlisted and no Aircraft.

* VP-50 on board 1 July 1964 but transferring to PDS at North Island. Move expected to be completed by 25 July 1964. (See North Island base loading.)

VP-42 replacing VP-50 on rotational basis. PDS of VP-42 at NAS Whidbey Island. Return to Whidbey Island scheduled about 15 February 1965.

KANEOHE BAY, OAHU, HAWAII

(MCAS) (14 ND)

Man. Control - BUWEPS
Mil. Command - COMNAB 14

Activities and Units Supported	Aircraft Assigned	Offic Aviatio	er n/Other	Total Enlisted	Administrative Superior
H&HS, MCAS	1 C47J, 2 TC45J, 1 RC45J, 2 CH19E 2 T33B	15	34	446	CO MCAS
Hdqtrs, CG 1st Marine Brigade	· 				CG, FMFPAC
Hq. Co. (Reinf), 1st Mark	Brig		21	113	CG, 1st MarBrig
4th Marines (Reinf)		1	18 4	2,721	CG, 1st MarBrig
Service Bn., 1st MarBrig			39	1,031	CG, 1st MarBrig
3rd Bn., 12th Mar (Reinf)			53	642	CG, 1st MarBrig
MAG-13					CG, 1st MarBrig
H&MS-13	2 C54Q, 4 TF9J	27	19	370	CO, MAG-13
MABS-13		3	12	412	CO, MAG-13
MATCU-62		1	5	49	CO, MAG-13
VMF-232	25 F8B	22	3	171	CO. MAG-13
VMF(AW)-212	20 F8B	23	3	177	CO, MAG-13
VMA-214	26 A4C	31	5	169	CO, MAG-13
HMM-161	24 UH34D	47	1	159	CO, MAG-13
MACS-2		4	20	165	CO, MAG-13
Pacific Missile Range Facility, Hawaiian Area	5 UH34J	24	6	55	COM PMR Pt Mugu
lst Radio Co. FMF			13	273	CG, FMFPAC
TOTAL	114	198	418	6, 953	
	<u>Aircraft</u>		Personnel	Per	sonnel RON
Average Transients Daily	1		12	1(0	ff.) 2(Enl.)
Naval Aviators Supported	for Flight Time and	Profici	ency Purpos	es - 10.	

EXTRAGONTINENTAL AVIATION SHORE ACTIVITIES

KEFLAVIK, ICELAND

(NAVSTA) (Non ND)

Man. Control - BUWEPS

Mil. Command - COMFAIRKEFLAVIK/
COMNAVAIRLANT

Activities and Units	Aircraft	Offic	er	Total	Administrative
Supported	Assigned	Aviation	/Other	Enlisted	Superior
I CEDEFOR STAFF		5	9	27	CINCLANT
COMBARFORLANT/COM	FAIRKEF	19	3	61	COMASWFORLANT
COMNAVICE		(1)			CINCLANT
NAVSTA	1 C121J, 1 C54S,	25	50	1, 145	COMFAIRKEFLAVIK
	4 C47J, 2 U6A,			·	COMNAVAIRLANT
	2 SH34J				
NAVEX			2	18	NAVSTA
COMSTORE			1	12	NAVSTA
NAVCINTSUPPACT			1	5	COMNAVICE
NCSO			1	2	NAVSTA
GCA Unit #53		3		19	NAVSTA
NAVCOMMSTA			17	244	COMNAVICE
NAVSECGRU			3	77	COMNAVICE
FLTWEAFAC		3	4	40	COMNAVICE
Marine Barracks			5	173	COMNAVICE
1 VP Sqd Det (13)	6 SP2H	25		136	FAW-11
2 VP Sqd (Occasional)					
VW (Rotational Det)	8 EC121K	53	9	331	BARFORLANT
*ROICC			2		DIRLANTDOCKS
MATS (Transport)	l per day	4		5	EASTAF, McGuire AFB
AIR FORCE UNITS					1
IDF HQ (AF Personnel)		2	6	8	CINCLANT
AFICE HDQTRS		· 3	15	107	26th Air Div.
57th FIS	12 F102A, 2 TF102	A 23	11	316	AFICE
	3 T33				
667th ACW Sqd.			9	108	AFICE
932 ACW Sqd.			14	144	AFICE
Det. 310			2	20	HQ USAFE/CFO
COAST GUARD UNITS					
Loran Monitor Station			1	6	CG Liaison Officer
					N. Eur., Copen-
					hagen, Denmark
Loran Station, Sandur			1		CG Liaison Officer
					N. Eur., Copen-
					hagen, Denmark
ARMY UNITS					
IDF HQ (Army Elm.)			2		DOA
TOTAL	42	165	168	3,004	
	Aircraft		Personn	<u>el</u>	Personnel RON
Average Transients Daily	1	3(Off.) 2(Er	al.)	2(Off.) 2(Enl.)
		•	•	-	, _,,

^{*} Permanently detached duty from DIRLANTDOCKS, Norfolk, Virginia.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

KENITRA, MOROCCO

(NAF) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNAVACT MOROCCO

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
COMNAVACT Morocco		4	1	9	COMNAVACT MED
NAF	1 TC45J, 1 C47J	12	41	548	COMNAVACT MOROCCO
GCA Unit		(1)	(1)	(20)	CO NAF
Navy Commissary Store			2	13	CO NAF
Navy Exchange			1	11	CO NAF
Marine Barracks			8	187	COMNAVACT MOROCCO
NAVCOMMSTA			41	817	COMNAVACT MOROCCO
Branch Navy Exchange				9	NAVCOMMSTA MOROCCO
Fleet Weather Central		7	10	63	COMNAVACT MOROCCO
TOTAL	2	23	104	1,657	
	Aircra	ft	Personnel	Pe	rsonnel RON
Average Transients Daily	, 2		20		

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

KODIAK, ALASKA

(NAVSTA)(17 ND)

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

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior
COMALSEAFRON	· • -	5	4	18	CNO
COM-17		1	6	42	CASF
COMFAIRALASKA/COMP	NAB-17	2		3	COMNAVAIRPAC/ COM-17
NAVSTA	1 C54Q, 1 C54S, 1 HU16D	17	45	567	COMNAB-17
MAUW 0404			1	25	CO NAVSTA
USCG Det. (SAR)	4 HU16E, 1 C123B 2 HH13N	, 16	3	84	Cmdr 17 CG Dist.
Fleet Weather Central		5	3	48	CINCPACFLT
Marine Barracks			4	118	CO NAVSTA
Navy Commissary Store			1	21	CO NAVSTA
Navy Exchange			1	30	CO NAVSTA
District Intelligence Office	ce	1	4	4	DNI
Reserve Supplement COM	I-17		1	2	BUPERS
NAVCOMMSTA	 ,		19	217	Head NavCommSta
NAVSECGRUACT (Cape C	Chiniak)		2	43	CO NAVCOMMSTA
NAVSECGRUDEP (COMS	TA) (Includes		1	9	CO NAVCOMMSTA
Armed Forces Courier	Service)				
GCA Unit #3		1	2	14	CO NAVSTA





EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

KODIAK, ALASKA (Continued)

Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Enlisted	Administrative Superior
USS KODIAK (LSM-161)			4	51	COM-17
USCG BITTERSWEET			6	41	Cmdr 17 CG Dist.
USCG STORIS			11	96	Cmdr 17 CG Dist.
One VP(L) Sqd. (Det.)	3 SP2H	11	1	41	COMFAIRALASKA
WV Det. (Seasonal)					COMFAIRALASKA
One VP(S) Sqd. Det. (Occasional)					
Kodiak On-Base School					
U. S. Coast & Geodetic Survey Ship (Occasional)					
U. S. Fish & Wildlife Service (Occasional)					
TOTAL	13	59	119	1,474	

 Aircraft
 Personnel
 Personnel RON

 Average Transients Daily
 1
 16
 5

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

LAJES, AZORES

(NAF) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMFAIRAZORES/
COMNAVAIRLANT

Activities and Units Supported	Aircraft Assigned	Offic Aviation	-	Total Enlisted	Administrative Superior
COMUSFORAZ (Joint Staf	f)	1	4	7	CINCLANT
COMNAVFORAZORES					CINCLANTFLT
COMFAIRAZORES/ NAF	1 HU16D	3	3	90	COMNAVAIR- LANT
Naval Security Group			2	70	COMNAVFOR- AZORES
One VP(L) Det (Occasion	al)				AZORES
One VW Det (Occasional)	·				
MAUW-0432			1	11	CO NAF
* · ·			_		
TOTAL	1	4	10	178	

Average Transients Daily

Aircraft
Personnel
4(Off.) 8(Enl.)

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

MIDWAY ISLAND, HAWAII

(NAVSTA) (14 ND)

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

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAVSTA	1 HU16C, 2 HU16 1 UH2B	D, 21	44	795	COMNAB-14
NAVCOMMU		1	3	88	CO NAVSTA
AEWBARONPAC MID DET		25	3	590	CO AE WBARON- PAC
AEWBARONPAC (Rotational)	17 EC121K	119		272	CO AEWBARON- PAC
Naval Security Group			3	58	CO NAVSTA
Navy Commissary Store			1	24	CO NAVSTA
Navy Exchange			1	27	CO NAVSTA
GCA Unit #50		2	1	13	CO NAVSTA
MAUW 0402			2	17	CO NAVSTA
USAF 1502 ATW Det. 2		1		15	COM 1502 ATW
USCG Loran (C) Transmit Station Kure Island *	ting		1	25	COM 14 CG Dist
TOTAL	21	169	59	1,924	
	Aircra	<u>ft</u>	Personnel	Pe	rsonnel RON
Average Transients Daily	4		20		2

^{*} Received Logistic Support other than fuel and utilities from NAVSTA Midway.

*MILDENHALL, SUFFOLK, ENGLAND

(NAF) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNAVACT UK

Activities and UnitsSupported	Aircraft Assigned	Office Aviation		Total Enlisted	Administrative Superior
NAF	3 TC45J, 1 C131F, 2 C117D	** 9	4	105	COMNAVACT UK
NAF, Det. l Evreux, AFB, France	1 C47	(2)		(5)	CO NAF
ALUSNA, Oslo **NAF, Det. 2 West Malling, England	1 HU16D	2		2	
TOTAL	8	11	4	107	

Transients handled by USAF.

Naval Aviators Supported for Flight Time and Proficiency Purposes - 60.

- * NAF MILDENHALL established 1 July 1964.
- ** Proposed Allowances.
- *** Det. 2 will remain in effect until approximately 1 October 1964, to dispose of buildings, grounds and equipment. All personnel will be transferred as of that date.



EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

NAHA, OKINAWA

(NAF) (Non ND)

Supported Facilities

Man. Control - BUWEPS

Staging Base (TAIWAN)

Mil. Command - COMNABJAPAN

Activities and Units	Aircraft	Office	_	Total	Administrative
Supported	Assigned	Aviation	Other	Enlisted	Superior
COMTAIWANPATFOR/ COMFAIRWING ONE (Buckner Bay)		13	10	57	CINCPACFLT/ COMFAIR- WESTPAC
COMFLEACTS RYUKYUS		2	2		COMNAVFOR- JAPAN
NAF NAHA	2 HU16C, 2 TC45J	r 13	36	530	COMNABJAPAN
MAUW 0408		(1)	(1)	(18)	CO NAF
Mine Branch			(1)	(14)	CO NAF
COMFAIRWING ONE DET NAHA		1		2	COMTAIWANPAT- FOR/COMFAIR- WINGONE
VP (Rotational)	12 SP2H	55	3	263	COMFAIR WING- ONE
VU-5 Det. B	1 DP2E, 2 US2C, 2 UH34 H	11	3	133	CO VU-5
One VW Det. (Rotational)	2 EC121K	9	15	60	COMFAIR WEST- PAC
CVA Air Wing (Frequent)	5 Various VF/VA F8C, F8E, A4C, A1J, F3C, A E1B, S2C, A3B, F	AlH,	1	5	SEVENTHFLT
Marine Sqdns (Frequent)	12 Various F4B, F8E, RF8A, A4C, EF10B, KC1 (Deploying Squadro	15 .30 F ,		35	CG 1st MAW
VR-21 (COD) Det. (Rotational)	1 ClA	3		2	SEVENTHFLT
VR Transport (Occasional)	1 Various C117, C54, C118, C130	3		2	
Marine Barracks (NAF NAHA)			3	50	CO FMF PAC
NAVCINTSUPPU NAHA	 		1	(2)	NAVCINTSUPPAC JAPAN
NAVSECGRUACT Okinawa			28	304	COMFLEACTS RYIS
CO "D" MARSUPBN	 		2	60	MARSUPBN NSGA Okinawa
TOTAL	42	131	104	1,535	
*	Aircraft	•	Personn	el <u>P</u> er	sonnel RON
Average Transients Daily	20	2610	Off 1 92(1		Off \ 92/E=1 \

Average Transients Daily 20 26(Off.) 92(Enl.) 26(Off.) 92(Enl.)

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

Figures in parentheses are included in NAF Naha Navpers 576.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

NAPLES, ITALY

(NAF) (Non ND)

Man. Control - BUWEPS
Mil. Command - COMNAVACT ITALY

	Will Command - COMMATACI IIADI						
Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior		
COMNAVACTMED/ COMFAIRMED					CINCUSNAVEUR		
NAF	2 T33B, 2 US2C, 2 C117D, 5 TC45; 1 C131F, 1 VC54; 1 UH34G, 1 UH2B	2,	16	452	COMNAVACT Italy		
VR-24 Det.	7 C1A	34	3	16 4	CO VR-24		
NALCOEURREP		* (5)		(11)	NALCOEUR		
USCG Det.	2 C123B	`8		22	COM MEDSEC		
Special Act. Squadron	1 VC47D				Spec Act Sqdn		
Armed Forces Courier	Service		4	4	OinC NavSecGru		
USAF Det. 4, 1141	1 C54E, 1 C47A	1		17	CO 1141		
GCA Unit #23		**(2)	**(1)	**(15)	CO NAF		
Fleet Mail Center		:	** (2)	** (21)	CO NAF		
Radar Bomb Scoring Un	it	**(1)		**(8)	CO NAF		
Naval Overseas Air Car	go Terminal		1	8	COMNAVACT Italy		
Air Navigation Office			1	3	COMFAIRMED		
CINCSOUTH Flag Unit Maintenance Support On	 ly	1		•	CINCSOUTH		
ALUSNA Cairo	1 C47J						
ALUSNA Teheran	1 C47J						
ALUSNA Pretoria	1 C47J						
ALUSNA New Delhi	1 C47J						
COMMIDEASTFOR VAP Det. (Occasional) VP(L) Det. (Occasional) AEW Det. (Occasional) CVW Squadron (Occasional)							
TOTAL	32	71	25	670	r en		

	Aircraft	Personnel	Personnel RON
Average Transients Daily	25	50(Off.) 100(Enl.)	9(Off.) 15 (Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 160.

- * Included in VR-24 Det. total number allowed.
- ** Included in NAF total number allowed.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ROOSEVELT ROADS, PUERTO RICO

(NAVSTA) (10 ND)

Supported Facilities

Man. Control - BUWEPS

Mil. Command - COMLANTFLTWPNRAN

Pico Del Este Navy/FAA Radar Gunfire Support, Culebra

OOSC, Anegada

UDT Training Fac., St. Thomas

Marines, Camp Garcia, Vieques (LogSup)

St. Croix Underwater Range Ammo Storage Facility, Vieques

Activities and Units Supported	Aircraft Assigned	Offic Aviation		Total Enlisted	Administrative Superior
NAVSTA	1 C54S, 1 VC54P, 1 HU16C, 1 HU16D 1 TC45J, 2 UH34D, 1 UH2B		52	1,150	COMNAB-10
Navy Commissary Store			1	24	CO NAVSTA
Navy Exchange			1	12	CO NAVSTA
Marine Barracks			3	95	CO NAVSTA
GCA Unit #58		3		19	CO NAVSTA
VU-8	1 UH34E, 1 UH34G 2 DT28B, 3 DP2E, 3 P2E, 11 QF9G, 8	•	5	323	COMFAIRCARIB
LANTFLTWPNRAN	QF 7G, 6	4	17	60	COMCARIBSEA- FRON
*VW-4	8 WC 121N	51	6	371	COMFAIRCARIB
CARIBTEVDET		1	4	6	COMOPTEVFOR
VP Det	4 SP2H	16		70	CO PATRON
VP (Reserve) (Occasional)	6 P2E	22	2	94	CNARESTRA
2 1/2 VP RONS (Rotational Jan., Feb.,	28 SP2H/P3A Mar.)	148	9	375	COMFAW 3, 5, or 11
MCB-4 Det. UDT (Rotational)	·		2	140	COMCBLANT NAVPHIBSCOL
Students	"		13	61	
l VMA/VMF (Rotational)	20 A4B/F6A	27		225	CG 2nd MAW
l VMF (Occasional)	20 F6A/F8C	27		213	CG 2nd MAW
l VMA Res (Occasional)	15 A4B	34		163	COMART
PROVMAG HQ (Occasiona	.1)	7	1	34	CG 2nd MAW
Joint Task Force (Occasional)	5 C133, 5 C118		25	400	CINCLANTFLT
Beach Jumpers (Occasion	al)		4	10	CO BJU-2
MCB (Reserve) (Occasion			10	180	COMCBLANT
TOTAL	148	412	155	4,025	
	Aircraft		Personne	<u>Per</u>	sonnel RON
Average Transients Daily	126 10	20	Off.) 43(Enl.) 12(Off.) 28(Enl.)

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

^{*} VW-4 assigned permanent duty station of NAS Jacksonville effective 15 January 1965.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ROTA, SPAIN

(NAVSTA)(Non ND)

Man. Control - BUWEPS

Mil. Command - COMNAVACT SPAIN

Supported Facilities

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

Aircraft Assigned			Total Enlisted	Administrative Superior
••	5	4	12	COMNAVACT MED
1 C117D, 1 C47J,	24	82	828	COMNAVACT SPAIN
15 F8/F3/A4/A1				
	(3)	(1)	(20)	CO NAVSTA
~ •	(2)		(34)	CO NAVSTA
		1	12	CO NAVSTA
		1	3	CO NAVSTA
		5	144	COMNAVACT SPAIN
		2	12	COMNAVACT SPAIN
tion	1	17	204	COMNAVACT SPAIN
ninal		1	8	COMNAVACT SPAIN
 ,		3		OICC MADRID
ervice		3	4	DIRNAVSECGRUEUR
				Staff CINCUSNAVEUR
upport Group	1	2	16	DIRNAVSECGRUEUR
				Staff CINCUSNAVEUR
lion 6		8	224	COMNAVACT SPAIN
4 C130, (1 pool)	48	5	260	COMFAIRMED
3 C118, 2 C54S, (2	pool)			
		1	1	CINCUSNAVEUR
11 EA3B, 3 EC121N	√1. 65	9	455	COMFAIRMED
6 P2	26	1	157	COMFAIRMED
3 RA3B	8	3	67	COMFAIRMED
54	178	148	2,407	
Aircraft		Personnel	Per	rsonnel RON
	Assigned 1 C117D, 1 C47J, 4 TC45J, 1 UH34G, 15 F8/F3/A4/A1 tion tion tion tion tion tion tion 1 C130, (1 pool) 3 C118, 2 C54S, (2 11 EA3B, 3 EC12IM 6 P2 3 RA3B 54	Assigned Aviatio 5 1 C117D, 1 C47J, 24 4 TC45J, 1 UH34G, 15 F8/F3/A4/A1 (3) (2)	Assigned Aviation/Other 5 4 1 C117D, 1 C47J, 24 82 4 TC45J, 1 UH34G, 15 F8/F3/A4/A1 (3) (1) (2) 1 1 5 2 tion 1 17 ninal 3 ervice 3 support Group 1 2 alion 6 8 4 C130, (1 pool) 48 5 3 C118, 2 C54S, (2 pool) 1 11 EA3B, 3 EC121M 65 9 6 P2 26 1 3 RA3B 8 3 54 178 148	Assigned Aviation/Other 5 4 12 1 C117D, 1 C47J, 24 82 828 4 TC45J, 1 UH34G, 15 F8/F3/A4/A1 (3) (1) (20) (2) (34) 1 12 1 3 1 3 1 3 2 12 tion 1 7 204 minal 1 8 3 ervice 3 4 support Group 1 2 16 alion 6 8 224 4 C130, (1 pool) 48 5 260 3 C118, 2 C54S, (2 pool) 1 1 EA3B, 3 EC121M 65 9 455 6 P2 26 1 157 3 RA3B 8 3 67 54 178 148 2,407

Average Transients Daily 10 28 (Off.)86(Enl.) 28(Off.)86(Enl.)

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

SANGLEY POINT, REPUBLIC OF THE PHILIPPINES

(NAVSTA) (Non ND)

Man. Control - BUWEPS

Mil. Command - COMNABPHIL

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior
CONMAVPHIL		12	23	51	CINCPACFLT
CONMAVPHIL NAVSTA	1 C54Q, 1 C47H,	22	30	408	COMNABPHIL/
Ê	1 C47J, 1 TC45J,				COMNAVPHIL
	1 UH34D, 1 UH2B				

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

SANGLEY POINT, REPUBLIC OF THE PHILIPPINES (Continued)

Activities and Units Supported	Aircraft Assigned	<u>.A</u>	Officer Aviation/Other		Total Enlisted	Administrative Superior
VP-40/48	12 P5B		58	2	291	COMFAIRWINGONE
USCG Air Det.	2 HU16E		7	3	33	Cmdr. CG Phil. Sec.
LORAN Stations				5	63	Cmdr. CG Phil. Sec.
USCG NETTLE				6	29	Cmdr. CG Phil. Sec.
Fleet Weather Facility			2	5	38	COMNAVPHIL
ASR-8	·				(8)	CO NAVSTA
Marine Barracks				5	129	FMF PAC
Commissary Store				2	14	CO NAVSTA
Navy Exchange				2	8	CO NAVSTA
VW Ron Det. (Occasional)						
Communications Center				7	77	NAVCOMMSTA Phil
Naval Investigative Suppor	t Activity			1	2	NAVINSUPPGRU
MAUW Unit 0406				(1)	(7)	CO NAVSTA
FAW-1 Det. Sangley			2		2	CO NAVSTA
TOTAL	20		103	91	1, 145	
		Aircraft		Personnel	Per	sonnel RON

Average Transients Daily 5 20 5

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

SIGONELLA, SICILY

(NAF) (Non ND)

Supported Facility

Man. Control - BUWEPS

AVB-2 (Limited)

Mil. Command - COMNAVACT Italy

Activities and Units Supported	Aircraft Assigned	Office Aviation/		Total Enlisted	Administrative Superior
NAF	1 C117D, 1 TC45J, 1 HU16D, 1 SH34G, 1 UH2B		34	436	COMNAVACT Italy
GCA Unit #46		(3)		(19)	CO NAF
Navy Commissary Store			1	4	CO NAF
Navy Exchange			1	6	CO NAF
MAUW -0433		(1)		(20)	CO NAF
Branch Post Office		· - ·	(1)	(4)	CO NAF
CVW (Trans)			'	`′	COMSIXTHFLT
VP(L) RON (Rotational)	12 SP2H	54		278	COMFAIRMED
AVB-2 (Limited Support)					
ALUSNA Athens (Maint. Support)	1 HU16D				Navy Dept
TOTAL	18	70	36	724	
	Aircraft		Personnel	Per	rsonnel RON
Average Transients Daily	3	-	25		5

Naval Aviators Supported for Flight Time and Proficiency Purposes - SIXTHFLT & HAFMED Aviators as required.

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

TRINIDAD, THE WEST INDIES

(NAVSTA) (10 ND)

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

Activities and Units Supported	Aircraft Assigned	Office Aviation	_	Total Enlisted	Administrative Superior
COMSOLANT		2	6	22	CINCLANTFLT
NAVSTA	1 HU16D	5	12	130	COMNAB-10
Marine Detachment			4	69	CO NAVSTA
Commissary Store			1	2	CO NAVSTA
Navy Exchange			1	1	CO NAVSTA
RAWINSONDE				6	CO NAVSTA
AFRS Outlet				5	CO NAVSTA
ROICC	.,		1		CO NAVSTA
AMRS Trinidad (USAF)	<u></u> /	1		1	USAF AFMTC
·					Patrick AFB
LORAC Det (Occasional	.)				OCEANSYSLANT
VP(S) Det (Occasional)	21				
VP(L) Det (Occasional)	<u></u>				
VW Det (Occasional)	2/-3/4/				FLEWEAMIA
Trinidad & Tobago Regi					
Trinidad & Tobago Coas	st Guard 4/				
Alcan Bauxite Plant 4/ (Aluminum Company of					
U.S. Embassy/AID/USI					
•					
TOTAL	. 1	8	25	236	

	Aircraft	Personnel	Personnel RON	
Average Transients Daily	1	3(Off.) 4(Enl.)	3(Off.) 4(Enl.)	

NOTES:

- Atlantic Missile Range (Tracking) Station (AMRS) (USAF) is under the operational control of AFMTC (Air Force Missile Test Center) Patrick Air Force Base, Florida. NAVSTA Trinidad provides support to AMRS plus the Air Force Ocean Range Vessels (ORV) under the terms of a joint support agreement. NAVSTA Trinidad will support MSTS who will operate ORV's as of 1 July.
- When required, provides support and assumes operational control of aircraft operations from Piarco International Airport for special operations.
- Provides support for Hurricane Recon Aircraft operating from Piarco International Airport during hurricane season.
- 4/
 Security and Utility support. (Units physically located in NAVSTA complex.)
- 5/ Communications and Logistic support.



AMIATION SHIPS

The aviation ship inventory may be summarized as follows:

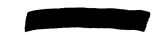
				Reserve	On L	Loan
	Total	Active	Building	Fleet	USCG	Foreign
TOTALS	85	39	3	25	15	3
CVA(N)	1	1				
CVA	15	14	1			
CVS	10	10				
L PH	8	6	2			
AVT	8			8		
AKV	11			11		
ΑV	4	3		1		
AVP	22	3		2	15	2 *
AVB	1	1				
ARVA, ARVE	4			3		1 **
AVM	1	1				~-

- * One Ship on loan to Norway, (AVP-39 Gardiners Bay), the other on loan to Ethiopia, (AVP-49 Orca).
- ** Adventinus (ARVE-3) on loan to Chile.

A detailed listing of aviation ships follows:

	Type & Hull No.	Present Status	Assigned	Home Port	Remarks
ATLANTIC FLEET					
l. Attack Carriers					
F.D. ROOSEVELT FORRESTAL SARATOGA SHANGRI LA INDEPENDENCE ENTERPRISE	CVA-42 CVA-59 CVA-60 CVA-38 CVA-62 CVA(N)-	Active Active Active Active Active Active	CARDIV-4 CARDIV-4 CARDIV-2 CARDIV-6 CARDIV-6 CARDIV-2	Mayport Norfolk Mayport Mayport Norfolk Norfolk	
2. Support Carriers	65				
ESSEX INTREPID RANDOLPH WASP * LAKE CHAMPLAIN	CVS-9 CVS-11 CVS-15 CVS-18 CVS-39	Active Active Active Active Active	CARDIV-18 CARDIV-20 CARDIV-16 CARDIV-14 CARDIV-16	Quonset Pt. Norfolk Norfolk Boston Newport	
LEXINGTON	CVS-16	Active (Misc)	CNATRA	Pensacola	
3. Amphibious Assault	Ships				
OKINAWA BOXER GUADALCANAL GUAM	LPH-3 LPH-4 LPH-7 LPH-9	Active Active Active Building	PHIBRON-8 PHIBRON-10 PHIBRON-12 NAVSHIPYD Phila.	Norfolk Norfolk Norfolk Norfolk	Estimated completion of fitting out period 3/31/65





AVIATION SHIPS

4.	Auxiliary Aircraft	Type & Hull No. Fransports	Present Status	Assigned	Home Port R	lemarks
	FRANKLIN LEYTE MONTEREY CABOT TARAWA	AVT-8 AVT-10 AVT-2 AVT-3 AVT-12	Res. Flt Res. Flt Res. Flt Res. Flt Res. Flt	Phila. Group Phila. Group Phila. Group Phila. Group Phila. Group	New York Newport Phila. Phila. Newport	
5.	Seaplane Tender					
	CHANDELEUR DUXBURY BAY GREENWICH BAY VALCOUR	AV-10 AVP-38 AVP-41 AVP-55	Res. Flt Active Active Active	Phila. Group CRUDESFLT CRUDESFLT CRUDESFLT	Phila. Norfolk Norfolk Norfolk	
6.	Other Auxiliaries					
	TALLAHATCHIE COUNTY CHLORIS	AVB-2 ARVE-4	Active Res. Flt	NAVAIRLANT Texas Group	Naples Green Cove	
	MEGARA	ARVA-6	Res. Flt	Texas Group	Green Cove	

NOTE: There are 2 AKVs (Auxiliary Cargo Transports (Aviation) - ex CVE/CVU types) in the Atlantic Reserve Fleet (KULA GULF, and SIBONEY). In addition, there are 4 ships - AKVs (CARD, CROATAN, CORE and BRETON) assigned to MSTS.

PACIFIC FLEET

1.	Attack Carriers					
	TICONDEROGA	CVA-14	Active	CARDIV-5_	San Die go	
	HANCOCK	CVA-19	Active	CARDIV-3	Alameda	
	BON HOMME RICHARD	CVA-31	Active	CARDIV-5	San Diego	
	ORISKANY	CVA-34	Active	CARDIV-5	San Diego	
	MIDWAY	CVA-41	Active	CARDIV-7	Alameda	
	RANGER	CVA-61	Active	CARDIV-3	Alameda	
	CORAL SEA	CVA-43	Active	CARDIV-7	Alameda	
	KITTY HAWK	CVA-63	Active	CARDIV-1	Bremerton	
	CONSTELLATION	CVA-64	Active	CARDIV-9	San Diego	
	AMERICA	CVA-66	Building	Newport News, Va.	•	Estimated completion of fitting out
2.	Support Carriers					period March 1965
	YORKTOWN	CVS-10	Active	NAVAIRPAC (ASW-3)	Long Beach	
	HORNET	CVS-12	Active	NAVAIRPAC (ASW-5)	San Francisc	0
	BENNINGTON	CVS-20	Active	NAVAIRPAC (ASW-3)	Long Beach	
	KEARSARGE	CVS-33	Active	NAVAIRPAC (ASW-1)	Long Beach	
3.	Amphibious Assault	Ships				
	IWO JIMA	LPH-2	Active	PHIBPAC	San Diego	
	PRINCETON	LPH-5	Active	PHIBPAC	Long Beach	
	VALLEY FORGE	LPH-8	Active	PHIBPAC	Long Beach	
	Not Yet Named	LPH-10	Building	Ingalls Shipbuilding	_	Estimated end
				Corp., Pascagoula,	Miss.	of Construction February 1966.

AVIATION SHIPS

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
4.	Auxiliary Aircraft T	ransports				
	BUNKER HILL PHILIPPINE SEA SAN JACINTO	AVT-9 AVT-11 AVT-5	Res. Flt. Res. Flt. Res. Flt.	Brem. Group San Diego Group San Diego Group	Puget Sound Long Beach Mare Island	
5.	Seaplane Tenders					
	PINE ISLAND SALISBURY SOUND CURRITUCK CORSON SUISUN GARDINERS BAY ORCA	AV-12 AV-13 AV-7 AVP-37 AVP-53 AVP-39 AVP-49	Active Active Res. Flt. Res. Flt. On Loan to		San Diego Whidbey Isl San Diego San Diego Long Beach	
6.	Other Auxiliaries					
	NORTON SOUND AVENTINUS	AVM-1 ARVE-3	Active On Loan to	NAVDIST-5 Chile.	Baltimore	
	FABIUS	ARVA-5	Res.Flt.	San Diego Group	San Diego	

NOTE: There are 9 AKVs (Auxiliary Cargo Transports (aviation) - ex CVE/CVU types) in the Pacific Reserve Fleet. Cape Goucester, Vella Gulf, Rendova, Badoeng Strait, Saidor, Point Cruz, Rabaul, Tinian, and Commencement Bay.

* Lake Champlain (CVS-39) scheduled for inactivation (2/28/65 - 6/30/65).



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 CINCLANT-FLT and the Navy Department.
- c. Takes action as necessary to insure that all Fleet Support Navy and Marine Corps air stations in the Atlantic area are planned, developed, and provided with necessary facilities to support assigned or planned CNO missions.

2. Fleet Airs

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

(1) COMFAIRNORFOLK/COMNAB-4 and 5
Within the limits of Latitude 34 degrees
00' North and 40 degrees 15' North.

(2) COMFAIRQUONSET/COMNAB-1
Within the limits north of Latitude 40
degrees 15' North and west of Longitude
65 degrees West.

(3) COMFAIRJAX/COMNAB-6
Within the limits of latitudes 27°00' North and 34°00' North.

(4) COMFAIRARGENTIA/COMAE WINGLANT
Has cognizance over all air commands
based on the island of Newfoundland.

(5) COMFAIRAZORES/CO NAF LAJES

Has cognizance over all air commands based in the Azores.

(6) COMFAIRBERMUDA/CO NAVSTA BERMUDA

Has cognizance over all air commands
based on the Bermudas.

(7) COMFAIRKEFLAVIK/COMBARFORLANT

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

COMNAVAIRLANT Not assigned

(Located NAS Norfolk)

COMNAVAIRLANT Not assigned

(Located at NAS Quonset)

COMNAVAIRLANT Not assigned

(Located NAS Jacksonville)

COMNAVAIRLANT Not assigned

(Located at NAVSTA Argentia, N.)

COMNAVAIRLANT

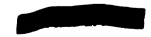
Not assigned (Located NAF Lajes, Azores)

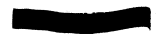
COMNAVAIRLANT

Not assigned (Located at NAVSTA Bermuda)

COMNAVAIRLANT

Not assigned (Located at NAVSTA Keflavik)







ATLANTIC FLEET

Administrative
Superior

Permanent Duty Station

COMNAVAIRLANT

Not assigned (Located NAS Patuxent River)

(8) COMFAIRPATUXENT/COMNAVAIRTESTCEN
Has cognizance over all units of NAVAIRLANT,

except units specifically assigned to other commanders, which are based or operating within the geographic boundaries of the Potomac River Naval Command.

(9) COMFAIRCARIB/COMNAB-10

Has cognizance over all air commands within the limits of the TENTH Naval District.

COMNAVAIRLANT

Not assigned (Located at

NAVSTA San Juan)

(10) COMFAIRKWEST

Has cognizance of all NAVAIRLANT Units, except those specifically assigned to other commanders, located between latitudes 23°00' North and 27°00' North.

COMNAVAIRLANT

Not Assigned (Located at

NAS Key West)

b. COMFAIRMED/COMNAVACTS MED

CINCUSNAVEUR

Naples

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

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

Activity	Aircraft Assigned	Administrative Superior	Permanent Duty Station
VR-3	C-118	NAVAIRTRANSWINGLANT	McGuire AFB, N. J.
VU-6 Det. 2	(Drones)	CO VU-6	Dam Neck, Virginia
VX-6 Det. A		CO VX-6	McMurdo Station
NAVAIRTRANSWINGLANT	:	SNO MATS	McGuire AFB, N. J.
VX-6 Det. B		CO VX-6	Christ Church, N. Z.

4. Naval Air Force, Atlantic Fleet

ACTIVITIES AND PERMANENT DUTY STATIONS

Activity	Permanent Duty Station		rmanent ty Station		rmanent ty Station
a. Wings		b. Attack Car	rier Air Wings		ti-Submarine
COMAE WING-	Argentia	COMCVW-1	Cecil Field	Air Groups	<u></u>
LANT		COMCVW-3	Cecil Field	COMRCVSG-50	Key West
COMFAWS.	Norfolk	COMRCVW-4	Cecil Field	COMCVSG-52	Quonset Pt.
LANT		COMCVW-6	Oceana	COMCVSG-54	Quonset Pt.
COMFAW-3	Brunswick	COMCVW-7	Oceana	COMCVSG-56	Norfolk
COMFAW-5	Norfolk	COMCVW-8	Oceana	COMCVSG-58	Norfolk
COMFAW-11	Jacksonville	COMCVW-10	Cecil Field	COMCVSG-60	Quonset Pt.
*COMHAT-	Sanford				
WING-1					

^{*} Effective 1 August 1964 HAT WING-1 redesignated RECON ATKWING-1.



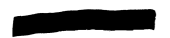
ATLANTIC FLEET

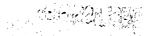
4. Naval Air Force, Atlantic Fleet (Cont'd)

		7			
	Permanent		Permanent		Permanent
Activity	Duty Station	Activity	Duty Station	Activity	Duty Station
d. Fighter Squae		i. Heavy Attac			ne Early
VE 11	Casil Field 4	77.477.1	C	Warnin	g Squadrons
VF-11	Cecil Field *		Sanford	*** VW-4	Roosevelt Rds
VF-13	Cecil Field	VAH-7	Sanford		
VF-14	Cecil Field	VAH-11	Sanford	VW-11	Argentia
VF-31	Cecil Field *	*VAH-13	Sanford	VW-13	Argentia
VF-32	Cecil Field	j. Reconnaissa	ince Attack	o. Fleet	Tactical Support
VF-33	Oceana	Squadrons		Squadr	
VF-41	Oceana	<u>Dquadi 0115</u>			
VF-62	Cecil Field	RVAH-3	Sanford	VR-1	Patuxent River
VF-74	Oceana	RVAH-5	Sanford	VR-24	Rota
VF-84	Oceana	RVAH-9	Sanford	Det.	Naples
VF-101	Key West	k. Air Anti-Su	hmarine Sadna	VRC-40	Norfolk
VF-102	Oceana	k. All Alli-bu	binarine bquirs.	p. Aircra	ft Ferry Sqdn.
VF-103	Oceana	VS-22	Quonset Point	p. intere	
VF-174	Cecil Field	VS-24	Norfolk	VR(F)-31	Norfolk
		VS-26	Norfolk	- MATTC	
e. Heavy Photog	raphic	VS-27	Norfolk	q. MATS	
Squadrons		VS-28	Quonset Point	NAVAIRTI	RANS -
		VS-30	Key West	WINGLA	NT McGuire AFB
VAP-62	Jacksonville	VS-31	Quonset Point	VR-3	McGuire AFB
Det. 19	Rota	VS-32	Quonset Point	VR-22	Norfolk
f. Light Photogr	raphic	VS-32 VS-34	Quonset Point		1,0100111
Squadrons		VS-34 VS-36		r. Fleet	Air Reconnaissance
	~		Norfolk	Squadr	ons
VFP-62	Cecil Field	VS-39	Quonset Point	WO 3	NAVETA Boto
		l. Helicopter	Anti-Submarine	VQ-2	NAVSTA Rota
g. Attack Squad	rons	Squadrons		s. Utility	Squadrons
VA-12	Cecil Field				* - 1 1
VA-15	Jacksonville	HS-1	Key West	HU-2	Lakehurst
VA-34	Cecil Field	HS-3	Norfolk	Det.	Norfolk
VA-35	Jacksonville	HS-5	Quonset Point	HU-4	Lakehurst
VA-36	Cecil Field	HS-7	Norfolk	VU-2	Oceana
		HS-9	Quonset Point	Det.	Quonset Point
VA-42	Oceana	HS-11	Quonset Point	VU-4	Oceana
VA-43	Oceana	- Dotrol San	advana	VU-6	Norfolk
VA-44	Cecil Field	m. Patrol Squ	aurons	Det. 2	Dam Neck
VA-45	Cecil Field	VP-5	Jacksonville	VU-8	Roosevelt Rds.
VA-46	Cecil Field	VP-7	Jacksonville	VU-10	Guantanamo
VA-64	Oceana	VP-8	Patuxent River	Det	Ja cksonville
VA-65	Oceana	VP-10	Brunswick	4 4! 5-	1
VA-66	Oceana	VP-11	Brunswick	t. Air De	velopment Sqdn.
VA-72	Oceana	VP-16	Jacksonville	VX-1	Key West
VA-75	Oceana	VP-18	Jacksonville	VX-6	Quonset Point
VA-76	Oceana	VP-21	Brunswick	Det. A	McMurdo
VA-81	Oceana	VP-23	Brunswick		Station
VA-83	Oceana	VP-24	Norfolk	Det. B	Christ Church,
VA-85	Oceana	VP-26	Brunswick	202	New Zealand
VA-86	Oceana	VP-30	Jacksonville		Trow Louising
VA-106	Cecil Field			u. Misce	llaneous
VA-172	Cecil Field	VP-30 Det. A	Patuxent River	FAETU	Norfolk
VA-176	Jacksonville	VP-44	Patuxent River		
h. Carrier AEV	V Squadrons	VP-45	Jacksonville	Det. 2	Jacksonville
VAW-12	Norfolk	VP-49	Patuxent River	Det. 3	Quonset Point
VAW-33	Quonset Point	VP-56	Norfolk	Det. 1	Brunswick
12211 = 33	Macrost Louit			AEW Trai	n-
* VAH-1 rede	signated RVAH-	-1 effective 1 Se	ptember 1964.	ing Unit	Patuxent River
** DDC c/	d a a af 1 T1 10	4.4			Mobile Photo Grp.
** PDS Sanfor	das of 1 July 19	0 1 .			Dets. at Newport,
*** VW-4 Det. NAS Jacksonville, effective 15 July 1964.					no and Nanles

^{**} PDS Sanford as of 1 July 1964.

^{***} VW-4 Det. NAS Jacksonville, effective 15 July 1964.





PACIFIC FLEET

Administrative Permanent **Duty Station** Superior 1. Commander Naval Air Force, U.S. Pacific Fleet CINCPACFLT Not assigned (Located NAS COMNAVAIRPAC is CINCPACFLT's logistic North Island) agent with respect to the aeronautical establishment in the Pacific. In this capacity, he: a. Exercises type command functions. b. Exercises technical and management control functions as delegated by CINCPACFLT and BUWEPS of designated outlying Naval and Marine Corps Activities in the Pacific. c. Plans and equips Naval and Marine Corps activities in the Pacific to ensure the support of CNO missions and plans. 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: a. COMFAIRSDIEGO/COMNAB 11 COMNAVAIRPAC Not assigned (Located NAS Within the limits of Southern Sector, North Island) Western Sea Frontier b. COMFAIRALAMEDA/COMNAB 12 **COMNAVAIRPAC** Not assigned (Located NAS Within the limits of the Central Sector, Alameda) Western Sea Frontier. c. COMFAIRWHIDBEY/COMNAB 13 COMNAVAIRPAC Not assigned (Located NAS Within the limits of the Northern Sector, Whidbey Island) Western Sea Frontier. d. COMFAIRALASKA/COMNAB 17 COMNAVAIRPAC Not assigned (Located NAV Within the limits of the Alaskan Sea STA Kodiak) Frontier Area. e. COMFAIRHAWAII/COMNAB 14 COMNAVAIRPAC Not assigned (Hdgtrs at NAS Within the limits of the Hawaiian Sea Barbers Point) Frontier and the South Pacific Area.



f. COMFAIRWESTPAC

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

Okinawa, Formosa and Korea.

COMNAVAIRPAC

NAS Atsugi, Japan

PACIFIC FLEET

3. Naval Air Force, Pacific Fleet

	ACTIVITIES AND	PERMANENT DU	TY STATIONS		
	Permanent		Permanent		Permanent
Activity	Duty Station	Activity	Duty Station	Activity	Duty Station
a. Fleet Air Wings		e. Heavy Photo	graphic Sodns.	j. Air Ant	i-Submarine
COMFAIRWINGSPAC	Moffett Field	VAP-61		Squadro	
COMFAIRWING-1	Buckner Bay,	-	Agana	VS-21	North Island
	Okinawa (in	f. Light Photog	raphic Sqdns.	VS-23	North Island
	assigned flag-	VFP-63	Miramar	VS-25	North Island
COMEAN WING 2	ship) see Naha. Barbers Point	g. Attack Squad	drons	VS-29	North Island
COMFAIRWING-2 COMFAIRWING-4	Whidbey Island			VS-33 VS-35	North Island
COMF AIR WING-6	Iwakuni, Japan	VA-22 VA-23	Lemoore Lemoore	VS-35 VS-37	North Island North Island
COMFAIR WING-10	Moffett Field	VA-25 VA-25	Lemoore	VS-38	North Island
COMFAIRWING-14	North Island	VA-52	Alameda	VS-41	North Island
b. Attack Carrier A	ir Wings	VA-55	Lemoore	Det. 1	North Island
	Miramar	VA-56	Lemoore	k. Helicop	ter Anti-
COMCVW-2- COMCVW-5	Miramar Miramar	VA-93	Lemoore		ine Sqdns.
COMCVW-9	Lemoore	VA-94	Lemoore	HS-2	Ream Field
COMCVW-11	Miramar	VA-95 VA-112	Lemoore Lemoore	HS-4	Ream Field Ream Field
COMRCVW-12	Miramar	VA-112 VA-113	Lemoore	HS-6	Ream Field
COMCVW-14	Miramar	VA-115	Lemoore	HS-8	Ream Field
COMCVW-15	Lemoore	VA-122	Lemoore	HS-10	Ream Field
COMCVW-16	Lemoore	VA-125	Lemoore	l. Patrol !	Squadrons
COMCVW-19	Lemoore	VA-126	Miramar		
COMCVW-21	Lemoore	VA-127	Lemoore	VP-1	Whidbey Is.
c. Carrier Anti-Sub	marine	VA-144	Lemoore	VP-2	Whidbey Is.
Air Groups		VA-145 VA-146	Alameda Lemoore	VP-4 VP-6	Barbers Pt. Barbers Pt.
COMRCVSG-51	North Island	VA-152	Alameda	VP-9	Moffett Field
COMCVSG-53	North Island	VA-152 VA-153	Lemoore	VP-17	Whidbey Is.
COMCVSG-55	North Island	VA-155	Lemoore	VP-19	Moffett Field
COMCVSG-57	North Island	VA-163	Lemoore	VP-22	Barbers Pt.
COMCVSG-59	North Island	VA-164	Lemoore	VP-28	Iwakuni
d. Fighter Squadron	<u>.</u>	VA-165	Alameda	VP-31	North Is.
VF-21	Miramar	VA-192	Lemoore	Det. A	Moffett Field
VF-21 VF-24	Miramar	VA-195	Lemoore	VP-40 *VP-42	North Is. Whidbey Is.
VF-51	Miramar	VA-196 VA-212	Lemoore Lemoore	**VP-46	Moffett Field
VF-53	Miramar	VA-215	Alameda	VP-47	Whidbey Is.
VF-92	Miramar	VA-216	Lemoore	VP-48	North Is.
VF-96	Miramar		_	VP-50	North Is.
VF-111	Miramar	h. Carrier AE	W Squadrons	m. Airbor	ne Early Warning
VF-114 VF-121	Miramar Miramar	VAW-11	North Is.	Squadr	
	Miramar	VAW-13	Alameda		
VF-124 VF-142	Miramar	i. Heavy Attac	k Squadrons	VW-1	Agana
VF-143	Miramar	VAH-2	Whidbey Is.	* VP-42	deployed to
VF-151	Miramar	VAH-4	Whidbey Is.		Iwakuni until
VF-154	Miramar	VAH-6	Whidbey Is.		ry 1965.
VF-161	Miramar	VAH-8	Whidbey Is.		-
VF-162	Miramar	VAH-10	Whidbey Is.		Deployed to A Adak until
VF-191 VF-194	Miramar Miramar	VAH-123	Whidbey Is.		r 1964.
VF-174 VF-211	Miramar				r = - -
VF-213	Miramar				



PACIFIC FLEET

DECLASSIFIED

3. Naval Air Force, Pacific Fleet (Cont'd)

ACTIVITIES	AND	PERMANENT	DUTY	STATIONS
------------	-----	-----------	------	----------

Activity	Permanent Duty Station	Activity	Permanent Duty Station	Activity	Permanent Duty Station
n. Fleet Tactical Sup	port Squadrons	q. Fleet Air Rec	connaissance	s. Air Deve	lopment Sqdns.
VR-21 Det. Det.	Barbers Pt. Alameda Atsugi	Squadrons VQ-1	Atsugi	VX-4 VX-5 Det. A	Point Mugu China Lake Albuquerque
o. Aircraft Ferry Sq VR(F)-32 p. MATS VR-7 Det. A VR-8 NAVAIRTRANSWING-PAC	North Island Moffett Field Tachikawa AFB, Japan Moffett Field	r. Utility Squad VU-1 VU-3 VU-5 Det. A Det. B VU-7 HU-1 Det. 1	Barbers Pt. North Is. Atsugi Cubi Point Naha North Is. Ream Field Atsugi	Squadron AEW- BARONPAC Det. A Det. B u. Miscella FAETUPAC Det. 1	Barbers Pt. C Midway Midway neous North Island Moffett Fld.
				Det. 2 Det. 3 Det. 4 Det. 5	Whidbey Is. Barbers Pt. Lemoore El Toro

MARINE CORPS FLEET AIR COMMANDS AND UNITS

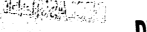
Activity	Permanent Duty Station	Activity	Permanent Duty Station
1. Aircraft, Fleet Marine I	Force	4. Headquarters & Maintenand	e Squadrons (Cont'd)
AIRFMFPAC	El Toro	H&MS-16	Futema
2. Marine Aircraft Wing		H&MS-24	Cherry Point
z. Marme Arrerart wing		H&MS-26	New River
lst Marine Aircraft Wing	Iwakuni	H&MS-32	Beaufort
2nd Marine Aircraft Wing	Cherry Pt.	H&MS-33	El Toro
3rd Marine Aircraft Wing	El Toro	H&MS-36	Santa Ana
3. Headquarters Squadrons		H&MS-31	Beaufort
HS FMFLANT	Norfolk	5. Marine Aircraft Groups	
H&HS AIRFMFPAC	El Toro	MAG-11	Atsugi
H&HS-1, MWHG-1	Iwakuni	MAG-12	Iwakuni
lst MAW		MAG-13	Kaneohe Bay
H&HS-2, MWHG-2	Cherry Pt.	MAG-14	Cherry Point
2nd MAW	•	MAG-15	El Toro
H&HS-3, MWHG-3	El Toro	MAG-16	Futema
3rd MAW		MAG-24	Cherry Point
H&HS-17	Iwakuni	MAG-26	New River
H&HS-27	Cherry Pt.	MAG-32	Beaufort
H&HS-37	El Toro	MAG-33	El Toro
4. Headquarters & Mainten	ance Squadrons	MAG-36 MAG-31	Santa Ana Beaufort
H&MS-11	Atsugi	6. Fighter Attack Squadrons	Deamort
H&MS-12	Iwakuni	VMFA-115	Cherry Point
H&MS-13	Kaneohe	VMFA-314	Atsugi
H&MS-14	Cherry Pt.	VMFA-323	Cherry Point
H&MS-15	El Toro	VMFA-513	El Toro
	-	VMFA-531	Atsugi
		VMFA-542	El Toro
		7 4744 AL- JIB	1. 1010



MARINE CORPS FLEET AIR COMMANDS AND UNITS (Cont'd)

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
7. Fighter Squadrons		12. Aerial Refueler/Transpor	t Squadrons
VMF(AW)-122	Atsugi	VMGR-152	Iwakuni
VMF-232	Kaneohe Bay	VMGR-252	Cherry Point
VMF(AW)-235	Beaufort	VMGR-352	El Toro
VMF-251	Beaufort		D. 1010
VMF(AW)-312	El Toro	13. Helicopter Squadrons	
VMF-333	Beaufort	HMM-161	Kaneohe Bay
VMF-334	El Toro	HMM-162	Futema
VMF(AW)-451	Beaufort	HMM-163	Santa Ana
VMF(AW)-212	Kaneohe Bay	HMM-164	Santa Ana
		HMM-261	New River
8. Attack Squadrons		HMM-262	New River
VMA-121	Iwakuni	HMM-263	New River
VMA-211	El Toro	HMM-264	New River
VMA-214	Kaneohe Bay	HMM-265	New River
VMA-223	El Toro	HMM-361	Futema
VMA-224	Cherry Point	HMM-362	Santa Ana
VMA-225	Cherry Point	HMM-363	Santa Ana
VMA-242	Iwakuni	HMM-364	Futema
VMA-311	El Toro	HMM-365 HMH-461	Santa Ana
VMA-324	Beaufort	HMH-462	New River Santa Ana
VMA-331	Beaufort	HMH-402	Santa Ana
VMA-332	Cherry Point	14. Air Training Squadrons	•
VMA-533	Cherry Point	VMT-1	Cherry Point
9. Aircraft Maintenance & B	ase Squadrons	VMT-2	El Toro
MAMS-17	Iwakuni	15. Air Support & Control Squa	adrons
MAMS-27	Cherry Point	MASS-1	Cherry Point
MAMS-37	El Toro	MASS-2	Futema
MABS-11	Atsugi	MASS-3	El Toro
MABS-12	Iwakuni Kananba Basa	MACS-1	Yuma
MABS-13	Kaneohe Bay	MACS-2	Kaneohe Bay
MABS-14	Cherry Point El Toro	MACS-3	Santa Ana
MABS-15	Futema	MACS-4	Iwakuni
MABS-16 MABS-17	Iwakuni	MACS-5	New River
MABS-24	Cherry Point	MACS-6	Beaufort
MABS-26	New River	MACS-7	Cherry Point
MABS-27	Cherry Point	MACS-8	Atsugi
MABS-31	Beaufort	MACS-9	Santa Ana
MABS-32	Beaufort	16. Miscellaneous	
MABS-33	El Toro		
MABS-36	Santa Ana	HMX-1	Quantico
MABS-37	El Toro	SOES	Quantico
10. Composite Reconnaissan	ce Squadrons	SOES	El Toro
VMCJ-1	Iwakuni	SOES	Cherry Point
VMCJ-2	Cherry Point	MAWTU LANT	Cherry Point
VMCJ-3	El Toro	MAWTU PAC	El Toro
11. Observation Squadrons			
VMO-1	New River		
VMO-2	Futema		
VMO-6	Camp Pendleto	on	





MODIFIED ADVANCED UNDERSEAS WEAPONS (MAUW) SHOPS

<u>No.</u>	Location
0401	NAS North Island
0402	NAVSTA Midway
0403	NAS Whidbey Island
0404	NAVSTA Kodiak
0405	NAS Barbers Point
0406	NAVSTA Sangley Point
0407	NAS Cubi Point
0408	NAF Naha
0409	NAS Agana
0410	NAS Alameda
0411	NAS Atsugi
0412	MCAF Iwakuni
0421	NAS Quonset Point
0422	NAS Norfolk
0423	NAVSTA Roosevelt Roads
0424	NAVSTA Argentia
0425	NAVSTA Keflavik
0426	NAS Brunswick
0427	NAS Jacksonville
0428	NAVSTA Bermuda
0429	NAS Guantanamo Bay
0430	NAS Key West
0431	NAS Lakehurst
0432	NAF Lajes
0433	NAF Sigonella

MOBILE MINE ASSEMBLY TEAMS (MOMAT)

PACIFIC AREA LOCATION

MOMAT	
0301	Mine Preparation Facility, Long Beach, California
0302	Naval Ammunition Depot, Oahu, Hawaii
0303	Naval Ordnance Facility, Yokosuka, Japan
0304	Naval Magazine, Subic, R. P. I.
0305	Naval Air Station, Whidbey Island
	ATLANTIC AREA LOCATION
MOMAT	
0321	Naval Weapons Station, Yorktown, Virginia
0322	Mine Craft Support Unit, Charleston, South Carolina



NAVAL AIR TRAINING COMMAND

NAVAL AIR TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida.

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

Program: I. Flight Training Program

The official Flight Training Program for fiscal year 1964 is 1,700 Naval Aviators, consisting of 1,160 Navy, 450 Marine Corps and 90 Foreign and Coast Guard. The course length is approximately 18 months duration including Pre-Flight School.

II. Naval Aviation Officer Training Program

The Naval Aviation Officer (NAO) Program is designed to provide training in aviation skills, other than the actual control of aircraft. The official FY 1965 Program establishes an output of 845 Naval Aviation Observers and 54 Marine Radar Intercept Operators. In addition, 264 Limited Duty Officers and 120 Air Intelligence AOC's will receive indoctrination training in the U. S. Naval School of Pre-Flight. The indoctrination course for LDO's is 8 weeks; for AI's the course is 14 weeks. Duration of basic and advanced training courses and planned academic hours is as follows:

Course	Location	Weeks	Academic Hours	Flight Hours	Aircraft
Basic (including Pre-Flight)	Pensacola	. 30	97 4	20	TC-45J/T-2A
AEW/ECM Evaluator	Glynco	10	392	48	EC-121K
Maint/Electronics	Memphis	19	760		
Navigator	Corpus	10	245	80	T-29B
Radar/Intercept Operator	Glynco	13	504	60	T-39D

NAVAL AIR BASIC TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida.

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

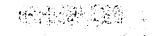
Program: Basic training for both the flight training and Naval Aviation Officer Training Program is conducted primarily in the Pensacola area utilizing NAS Pensacola, NAAS Saufley, NAAS Whiting and NAAS Meridian, Mississippi with appropriate outlying fields assigned. Advanced Student Training in multi-engine and helicopter aircraft, and post-graduate helicopter training is given as indicated below. Duration of the basic flight training course (including Pre-Flight) is approximately 48 weeks; the advanced student multi-engine course, 10 weeks; and the helicopter advanced and post-graduate course, 12 weeks. Flight hour accomplishment planned for courses is as follows:

Specialty	Approximate Hours	Aircraft
Basic Jet Training	145	T34/T2
Basic Prop Training	152	T34/T28
Advanced Multi-Engine	50	TC-45J
Advanced and Post-Graduat	e 80	TH 13M/SH34G/UH34D
Helicopters		

Advanced flight training for helicopter pipeline students is conducted at NAAS Whiting Field (multi-engine) and ALF Ellyson (helicopters) under the purview of the Chief of Naval Air Basic Training. Post-Graduate flight training is conducted at ALF Ellyson to provide helicopter transition for fleet naval aviators who have not previously had helicopter training.

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







NAVAL AIR TRAINING COMMAND

NAVAL AIR ADVANCED TRAINING COMMAND

Location: Headquarters, 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: The various advanced flight training specialties include CV(Jet), VA(Prop), ME(Prop), and Helicopter Training. Advanced flight training is conducted primarily in the Corpus Christi, Texas area at NAS Corpus Christi, NAAS Kingsville, NAAS Chase Field with one multi-engine training squadron at NAAS New Iberia, Louisiana. Advanced Helicopter training is conducted at ALF Ellyson, Pensacola, Florida under the purview of the Naval Air Basic Training Command. 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 20 weeks with pilot hour accomplishment as follows:

<u>Specialty</u>	Approximate Hours	Aircraft
CV(JET)	140	AF-9J/TF-9J/F11
VA(PROP)	135	AlH/T28
ME(PROP)	140	TS2A

Post-Graduate navigation training for pilots and Advanced Navigation training for Naval Aviation Observers (Navigators) is conducted at NAS Corpus Christi.

Course	Weeks	Academic Hours	Flight Hours	Aircraft
Maint/Electronics	19	760		
Radar Intercept Operator	15	60	80	T-1A, F-10, EC-121K
Navigator	16	210	80	TC-47K/C117D, T29B
AEW/ECM Evaluator	11	440	8 4	EC-121K
ASW Evaluator	10	400		

NAVAL AVIATION MEDICAL CENTER

Location: NAS Pensacola, Florida

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

NAVAL HOSPITAL

Location: NAS Pensacola, Florida.

Mission: I. The primary mission of a naval hospitalis:

a. The care and treatment of sick and injured military personnel with the object of their expeditious return to duty.

b. The prompt disposition of those patients who require special treatment not satisfacorily available or who are found physically unfit for retention in the military service.

- II. Secondary mission of the naval hospital includes:
- a. The instruction of medical department personnel, including intern and resident training when authorized.
 - b. The care and treatment of non-military patients, when authorized.
 - c. Research in medicine, dentistry and related specialties when authorized.
- d. Cooperation with military and civil authorities in matters pertaining to health and sanitation and in the event of local disasters or emergencies.



NAVAL AIR TRAINING COMMAND

SCHOOL OF AVIATION MEDICINE

Location: U. S. Naval Aviation Medical Center, NAS, Pensacola, Florida.

Mission: To conduct training of aviation medical personnel and research in aviation and space medicine, aviation psychology, and allied fields, to evaluate aeromedical equipment; to support the Naval Air Training Command in the selection, indoctrination, and instruction of non-medical aviation personnel; and to provide professional and consultation services in aviation medical matters as required.

- Program: I. Training. The training program consists of training medical officers in aviation medicine, qualifying them for designation as Naval Flight Surgeon or Naval Aviation Medical Examiner; training enlisted personnel as technical assistants for flight surgeons, qualifying them for the designation of Aviation Medicine Technician; providing postgraduate instruction in aviation medicine; providing special courses in aviation physiology for Medical Service Corps officers for designation as Aviation Physiologist; supports the Naval Air Training Command in the psychological selection and physiological indoctrination and instruction of non-medical aviation personnel in high altitude, night vision, emergency escape procedures, and other related fields; conducting a residency program for preparation of applicants for eligibility for certification in Aviation Medicine by the American Board of Preventive Medicine; and conducting a course for Aviation Medicine Technicians in Advanced Low Pressure Chamber Technique.
- II. Research. The School of Aviation Medicine conducts basic and applied research in aviation and space medicine and in allied fields of science. The research laboratories are staffed with scientific personnel (military and civilian), and are equipped for conducting research studies in the following program areas: Stress due to high intensity noise; stress due to acceleration and deceleration; stress due to high altitude and space travel; stress due to disorientation; standards for aviation and astronautic personnel; aviation safety, escape and rescue; training and re-evaluation of aviation personnel; psychophysiology, including sensations and illusions; and human engineering.
- III. Evaluation of Aeromedical Equipment. The School of Aviation Medicine conducts evaluations and acceptance testing for a variety of acoustical instruments, audiometers, audiometric booths, ear muffs, and ear plugs, and the like on behalf of the Bureau of Medicine and Surgery and the Bureau of Naval Weapons. These include items developed to meet the special requirements for the Navy's Hearing Conservation Program. They also include such items as the acoustical accessories and installations in full pressure suit helmets, cockpits, etc., which contribute to the efficiency of communication and the safety of naval aviators. Similar evaluations are made on many items of oxygen equipment, training aids and survival equipment.
- IV. Aviation Physical Examination. The U. S. Naval School of Aviation Medicine provides examining facilities to determine the physical fitness of personnel for admission to and retention in the Naval Aviation Training Program, and for determining the physical fitness for flying of other Naval Aviation personnel; performs physical examinations on such other military personnel who require a complete physical examination and reporting on Standard Form 88 as directed by the Commanding Officer, Naval Aviation Medical Center; provides professional and clerical assistance necessary to process cases referred to the Special Board of Flight Surgeons convened by the Commanding Officer of the Naval Aviation Medical Center.
- V. Special Projects. The U. S. Naval School of Aviation Medicine cooperates with other Bureaus and agencies such as the Bureau of Naval Weapons and the National Aeronautics and Space Agency in carrying out assigned special projects.

Training Load:

- I. Naval Flight Surgeons. The School of Aviation Medicine graduates an average of 130 Flight Surgeons each year. In addition to Naval Medical Officers, graduates include medical officers of the U.S. Army, civilian personnel of the Federal Aviation Agency and the National Aeronautics and Space Agency, and medical officers of friendly foreign countries.
- II. Naval Aviation Medicine Technicians. The School of Aviation Medicine graduates an average of 75 Aviation Medicine Technicians each year.
- III. Naval Low Pressure Chamber Technicians. The School of Aviation Medicine graduates an average of 18 Low Pressure Chamber Technicians each year.





NAVAL AIR TRAINING COMMAND

NAVAL AIR TECHNICAL TRAINING COMMAND

Location:

NAS Memphis, Tennessee.

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

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

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. Fifteen such schools are in operation, five of which offer specialized courses to train personnel in specific service ratings as follows:

AB	Aviation Boatswains Mate (3)
AC	Aircontrolman
ΑD	Aviation Machinists Mate (2)
AE	Aviation Electricians Mate
AG	Aerographers Mate
AK	Aviation Storekeeper
AM	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
AQ	Aviation Fire Control Technician (2)
ΑT	Aviation Electronics Technician (3)
AX	Aviation Anti-Submarine Warfare Technician
AZ	Aviation Maintenance Administrationman
PH	Photographers Mate
PR	Parachute Rigger
TD	Tradevman

b. Class "B" Training

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

AC	Aircontrolman
AD	Aviation Machinists Mate (2)
AE	Aviation Electricians Mate (2)
AG	Aerographers Mate
AM	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
PH	Photographers Mate
PR	Parachute Rigger
TD	Tradevman
	Aviation Electronics Intermediate (3)
	Avionics (Advanced)

c. Class "C" Training

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

Airborne Radio Code (CW) Operator Aircraft Maintenance Radiography (Continued)



NAVAL AIR TRAINING COMMAND

Class "C" Training (Continued)

Aviation Crash Crewman

Aviation Fuel Systems

Basic Helicopter

Tomostonia y

Carrier Air Traffic Control Center (CATCC) Controller

Carrier Air Traffic Control Center Equipment Maintenance

AN/SPN-6, 12 and 35 Course or AN/SPN-10 Course

Catapult, Arresting Gear and Visual Landing Aids

CVA Course or CVS Course

Chief Petty Officer Leadership

Crash, Firefighting and Rescue Block

GCA Controller

GCA Electronics Maintenance

Individual courses for AN/CPN-4A, AN/MPN-5 and AN/FPN-36

GCA Maintenance (Engineman)

AN/CPN-4A or AN/MPN-5 Course

Instructor/Supervisor Training

Marine Air Traffic Control Unit Equipment Maintenance

AN/TPN-8 and AN/TSQ-18

Marine Aviation Operations Clerical

Marine Aviation Supply

Marine Corps Arresting Gear, Visual Landing Aids

Marine Mechanical Fundamentals

Motion Picture School

Optical Landing Systems Maintenance

Photographic Electronic Systems

Photographic Equipment Repair

Radiosonde (SMQ) Operator

Turbojet Engine Test Facilities

d. Class "O" Training

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

AEW/ECM Evaluator

* Airborne/Naval Tactical Data Systems (ATDS/NTDS)

Airborne Radar Intercept Operator (RIO)

Aircraft Maintenance Officer

Air Department Officers Indoctrination

Air Intercept Control

Air Traffic Control Officer

Anti-Submarine Air Control

Aviation Ordnance Officer (Management)

Carrier Air Traffic Control Center Controller

Catapult, Arresting Gear and Visual Landings Aids

CVA Course or CVS Course

CIC Officer

Electronic Technical Officer

GCA/RATCC Electronics Maintenance Officer

Photographic Officer (LDO)

Photographic Reconnaissance Officer

e. Naval Air Maintenance Detachment Training

The objective of this type training is to provide efficient and effective on-station training to the maximum number of personnel at minimum cost. The Naval Air Maintenance Training Group provides this type training through Naval Air Maintenance Training

* To be implemented during FY 1964.





NAVAL AIR TRAINING COMMAND

Detachments (NAMTRADET's) as required by Fleet or Air Training Command activities. The training currently being given includes: maintenance training on virtually all of the aircraft operated by the fleets; Class "C" maintenance training on several jet engines and yellow equipment; missile handling and maintenance; ordnance and fire control systems; ABC Warfare Defense; Martin-Baker Ejection Seat Maintenance; Maintenance Administration; and a series of Aviation Fundamentals Courses covering General Aviation, Jet Engines, Reciprocating Engines, Helicopters, Hydraulics, Armament and Ordnance, Electricity, Transistor Theory, Basic Mathematics, Digital and Analog Computer Fundamentals.

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

a. Formalized Schools/Courses

School	USN/USNR/USCG	USMC/USMCR
Class (A)* Class (B) Class (C) Class (O)	18,544 3,429 2,418 1,927	3,821 554 2,407 173

^{*} Includes 3, 200 USNR 6 month trainees and 1,400 USMCR 6 month trainees.

b. Naval Air Maintenance Detachment Training

A goal of 80,000 trainee course completions has been set for FY-65 to be accomplished by approximately 72 NAMTRADET's throughout the country.

III.	Subordinate	Activities	of	Technical	Training	Command:
------	-------------	------------	----	-----------	----------	----------

NATTC	Glynco, Georgia
NATTC	Memphis, Tennessee
NATTC	Jacksonville, Florida
NATTU	Lakehurst, New Jersey
NATTU	Philadelphia, Pennsylvania
NATTU	Pensacola, Florida
NAMTRAGRU	Memphis, Tennessee

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

NAS	Memphis, Tennessee
NAS	Glynco, Georgia

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

NAVTRAPUBCEN

Memphis, Tennessee

Mission: To prepare texts, manuals and other training materials for aviation personnel of the U.S. Navy and Naval Reserve as required by the Bureau of Naval Personnel.

NAVAL AIR RESERVE TRAINING COMMAND

Location: Headquarters, NAS Glenview, Illinois.

Mission: To administer the Selected Air Reserve so as to maintain Naval Air Reserve personnel in a state of training, readiness and availability for immediate employment as 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.



NAVAL AIR TRAINING COMMAND

MARINE AIR RESERVE TRAINING COMMAND

Location: NAS 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 allowance for the Chief of Naval Air Reserve Training for the support of Naval and Marine Air Reserve programs consists of 745 fixed wing and 74 rotary wing aircraft.

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

NAVAL AIR RESERVE STATIONS

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

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

NAVAL AIR RESERVE TRAINING UNITS

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

UNIT	SUPPORTED BY
NARTU Alameda	NAS Alameda, California
NARTU Andrews	NAF Andrews, Maryland
NARTU Jacksonville	NAS Jacksonville, Florida
NARTU Lakehurst	NAS Lakehurst, New Jersey
NARTU Memphis	NAS Memphis, Tennessee
NARTU Norfolk	NAS Norfolk, Virginia

Training Load: Approximately 3,800 reserve pilots, 3,500 ground/staff officers and 22,000 enlisted personnel, will utilize these facilities during regularly scheduled drills and active duty for training. The drill programs of the Naval and Marine Air Reserve are divided into two groups in terms of the number of drills authorized annually in a pay status: the 48-drill and the 24-drill programs. In addition to the pay drill programs both the Naval and Marine Air Reserve programs include a limited number of non-pay drill units and personnel. All personnel attached to the drill pay and non-pay drill units are in the Selected Reserve, personnel may be ordered to active duty either in time of war, in time of national emergency declared by the Congress or proclaimed by the President, or when otherwise authorized by law.

a. The 48-drill pay program is composed of combat and combat support type squadrons and units. The squadrons are trained to conform in mission with their regular Navy and Marine counterparts. The squadrons attend 48 drills per year in addition to an annual 14 day active duty training period. In addition to the authorized 48-drill pay program, supplemental drills by type and numbers have been approved for FY 64 as follows:

	NO. SUPPLEMENTAL	J	TAL	
TYPE	DRILLS	TYPE	DRILLS	paljeri .
VF/VA(J)	36	HS	12	
vs	36	VR	12	
VP	36	VA(P)	12	







NAVAL AIR TRAINING COMMAND

- b. The 24-drill pay program is composed of Bureau of Naval Weapons Reserve Training Units and Marine Air Reserve Groups. These units train individuals to supplement the Naval Establishment upon mobilization. They attend 24 drills per year in addition to an annual 14 day active training period.
 - c. The non-pay drill program is comprised of the Marine Volunteer Training Units.
- d. An 85 day recruit/rate training program was established in June 1963 with an initial input of 500 men. This program will be increased by an additional input of 1000 men in June 1964.

PERSONNEL

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

SELECTED RESERVE PROGRAM

TOTAL ALLOWANCE

Туре	No.	Naval	Aviators	Flt. Surg.	Ground	/Staff	Total	Officers	Total E	nlisted
Unit	Units	DP	AP	DP	DP	AP	DP	AP	DP	AP
AWS(L)	10	30		50	330	100	410	100	1,310	110
AWS(M)	4	12		12	124	40	148	40	388	32
AWS(S)	4	12		12	88	36	112	36	328	24
AWS(OPCON)*		92			382		474		927	
AWS(PHOTO)					4		4		25	
DET at Los A	.1)									
Sub-Total	18	146		74 (Total	928	176	1,148	176	2,978	166
			;	NAO/AIR						
			:	NAV(DP)						
VF(J)	16	320	16		64	16	384	32	1,680	64
VA(J)	15	300	15		60	15	360	30	1,635	60
VA(P)	4	80	4		16	4	96	8	320	16
vs	40	800	40		240	40	1,040	80	2,960	160
VP	64	896	64	896	384	64	2,176	128	8,576	256
HS	30	420	30		120	30	540	60	1,410	120
VR	57	684	57	342	228	57	1,254	114	2,964	228
NARMU	24	120			120	24	240	24	2,040	144
NAIRU	24				672	24	672	24	264	
(OPCON)**	(18)				168		168		164	
NARDIV	4				40	8	40	8	600	36
WEPTU	51				816		816		102	
TOTAL	3 4 7 3	766	226	1,238 (NAO)	3, 856	458	8,934	684	25,693	1, 250

- * Each AWS has additional drill pay billets for OPCON CENTER Augmentation.
- ** Eighteen NAIRUs have additional drill pay billets for OPCON CENTER Augmentation.

NOTE: Figures under "AP" are Associate Pay Personnel which are to be added to the "DP" (Drill Pay) figures in computing the total pay personnel.







The Marine Air Reserve Program consists of the following:

Marine Active Duty

Naval Aviators 88
Aviation Ground Officers 49
Enlisted 1,540

Marine Air Reserve (48 Drill) Program

Below listed units designated to become units of the 4th Marine Aircraft Wing upon activation:

TYPE UNIT	NO. UNITS	<u>NA</u>	AGO	TOTAL OFFICERS	TOTAL ENLISTED
VMF (Jet)	5	175	30	205	895
VMA (Jet)	4	140	24	16 4	652
HMM	5	300	25	325	850
MABS	5	30	50	80	1,555
MATCU	4	16	24	4 0	216
MARTSAT	1	1	5	6	45
MAMS	1	21	11	32	501
VMR	2	90	8	98	442
VMJ	1	16	6	22	108
VMO	1	42	4	46	139
MACS	3	18	54	72	519
MASS	1	9	24	33	138
H&HS	2	98	111	209	649
H&MS	5	82	80	162	1,379
Sub-Total	40	1,038	456	1,494	8, 088

Marine Air Reserve (48 Drill) Program

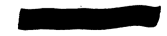
Below listed units designated as augmentation upon mobilization.

VMF	7	150	42	192	720
VMA	7	150	42	192	720
HMM	6	72	24	96	360
VMR	2	30	8	38	142
MACS	4		80	80	320
Sub-Total	26	402	196	598	2, 262

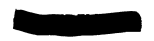
Marine Air Reserve (24 Drill) Program

Below listed units designated as augmentation units:

MARG	10	70	40	110	
	TOTAL	ALLOWAN	CE (48 & 24	Drill) PROGRAMS	
	76	1 510	402	2 202	10 350







SPECIAL ACTIVITIES - CNO

The following Naval Aviation Activities are under the management control of the Chief of Naval Operations and are not included elsewhere in this manual:

1. Naval Reconnaissance and Technical Support Center

Washington, D. C.

国内报总数例

(Mil. Command - 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.

2. U. S. Naval Aviation Safety Center

Norfolk, Virginia

(Mil. Command - CNO)

Mission: To plan and coordinate the Navy's Aviation Safety Program; to provide aviation safety information which will assist in the prevention of aircraft mishaps; 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.

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 1965 to provide the scope and degree of services necessary to carry out current peacetime missions.

1. U. S. Naval Aerospace Recovery Facility

NAF El Centro, California

(Mil. Command - COM-11)

Mission: To conduct development, test, and evaluation of parachutes and related assemblies; human escape methods and systems; retardation and recovery systems and rescue, survival and personnel safety equipment; stabilization, retardation and recovery systems for laydown type weapons, aircraft, missile, and capsule assemblies; special logistic aerial delivery methods, techniques and equipment.

2. U. S. Navy Motion Picture Office

Hollywood, California

(Mil. Command - COM-11)

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

3. Naval Aviation Engineering Service Unit

NAEC Philadelphia, Pa.

(Mil. Command - COM-4)

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

4. U. S. Naval Photographic Center

NAVSTA Washington, D. C.

(Mil. Command - 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. Naval Air Mine Defense Development Unit

Panama City, Florida

(Mil. Command - COMNAB-6)

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





6. U. S. Naval Air Development Center

Johnsville, Pennsylvania

(Mil. Command - COM-4)

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

- a. NAF Johnsville
- b. NAVAIRDEVCEN Development Activities
 - (1) Aeronautical Computer Laboratory
 - (2) Aeronautical Electronic and Electrical Laboratory
 - (3) Aeronautical Instruments Laboratory
 - (4) Aeronautical Photographic Experimental Laboratory
 - (5) Air Warfare Research Department
 - (6) Anti-Submarine Warfare Laboratory
 - (7) Aviation Medical Acceleration Laboratory
 - (8) Engineering Development Laboratory

7. U. S. Naval Air Engineering Center

Philadelphia, Pennsylvania

(Mil. Command - COM-4)

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

- a. ALF Mustin Field (inactive)
- b. Naval Air Technical Training Unit (logistic support)
- c. Aeronautical Engine Laboratory
- d. Aeronautical Materials Laboratory
- e. Aerospace Crew Equipment Laboratory
- f. Aeronautical Structures Laboratory
- g. Naval Air Engineering Laboratory (Ship Installations)
- h. Branch Aviation Supply Office (Cat. & Arr. Gear) (logistic support)
- i. BUWEPS Engineering Standardization Office
- j. BUWEPS Industrial Office
- k. Office of Patent Counsel
- 1. Navy Production Equipment Control Office (logistic support)
- m. Naval Aviation Engineering Service Unit (logistic support)
- n. Naval Weapons Service Office (logistic support)

8. U. S. Naval Air Technical Services Facility

Philadelphia, Pennsylvania

(Mil. Command - COM-4)

Mission: Provide technical support services for the Bureau of Naval Weapons in the preparation, publication and distribution of naval aeronautic technical information to Bureau activities operating, maintaining or manufacturing naval aircraft, weapons, weapons systems, guided missiles and related equipment. Exercise technical direction of engineering design data reproduction and distribution systems for naval weapons.

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

Lakehurst, New Jersey

(Mil. Command - COM-4)

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

10. U. S. Naval Aircraft Torpedo Unit

NAS Quonset Point, Rhode Island

(Mil. Command - CO, NAS Quonset Point)

Mission: To conduct research, design, development, test and evaluation of aircraft underwater ordnance, launching and stabilization systems and related components with particular emphasis on torpedoes.

BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

11. U. S. Naval Air Turbine Test Station

Trenton, New Jersey

(Mil. Command - COM-4)

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

12. U. S. Naval Weapons Laboratory

Dahlgren, Virginia

(Mil. Command - Commandant - PRNC)

Mission: Conduct research, development design and technical evaluation of programs dealing with weapons, ballistics, ordnance, and astronautics; and to serve as prime agency of the Bureau of Naval Weapons in the field of computation and data processing.

13. U. S. Naval Air Test Center

Patuxent River, Maryland

(Mil. Command - Commandant - PRNC)

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

a. NAS Patuxent River

Patuxent River, Maryland

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

Valparaiso, Florida

14. U. S. Naval Missile Center

Point Mugu, California

(Mil. Command - COM-PMR)

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

15. Marine Aviation Detachment, Naval Missile Center

Point Mugu, California

(Mil. Command - COM NMC)

Mission: Provide administrative support for assigned or attached U. S. Marine Corps personnel and participate in research, development, test or evaluation of projects assigned by the Commander, U. S. Naval Missile Center.

16. Pacific Missile Range

Point Mugu, California

(Mil. Command - 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.

17. U. S. Naval Fleet Missile Systems Analysis and Corona, California Evaluation Group (Mil. Command - NOL, Corona)

Mission: To provide the Navy Department, the Operating Forces, and other appropriate organizations of the Shore Establishment with evaluation of performance, reliability, readiness and effectiveness of missile weapon systems, sub-systems and assemblies, and associated test equipment and checkout systems.

BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

18. U. S. Naval Ordnance Missile Test Facility

(Mil. Command - COM-8)

White Sands Missile Range, New Mexico

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

19. U. S. Naval Avionics Facility

Indianapolis, Indiana

(Mil. Command - COM-9)

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

20. U. S. Naval Weapons Evaluation Facility

Kirtland Air Force Base, Albuquerque, New Mexico

(Mil. Command - COM-8)

Mission: a. To perform evaluations and tests and conduct safety studies of nuclear weapon systems and aircraft weapon systems intended for delivery of nuclear weapons; to provide support in the area of nuclear weapons of naval interest; and to render services as required to the Board of Inspection and Survey for the conduct of trials of naval aircraft.

b. To plan and coordinate the Navy's Nuclear Weapons Safety Program; to provide nuclear weapons safety information which will assist in the prevention of nuclear weapons accidents and/or incidents; to initiate and conduct nuclear weapons safety investigations and surveys as necessary; and to assist the Chief of Naval Operations in all phases of nuclear weapons safety for the formulation of policies necessary to maintain the highest practicable level of nuclear weapons combat readiness. In all matters involving nuclear safety, direct liaison with the Chief of Naval Operations is authorized.

21. 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

NAS Quonset Point, R. I.

(Mil. Command - COM-1)

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

NAS New York, N. Y.

c. Commander U. S. Naval Air Bases, 4th Naval District

NAS Norfolk, Virginia

(Mil. Command - COM-4)

d. Commander U. S. Naval Air Bases, 5th Naval District

NAS Norfolk, Virginia

(Mil. Command - COM-5)

(Mil. Command - COM-6)

e. Commander U. S. Naval Air Bases, 6th Naval District

NAS Jacksonville. Fla.

f. Commander U. S. Naval Air Bases, 8th Naval District

NAS New Orleans, La.

(Mil. Command - COM-8) g. Commander U. S. Naval Air Bases, 9th Naval District

NAS Glenview, Illinois

(Mil. Command - COM-9)

h. Commander U. S. Naval Air Bases, 10th Naval District (Mil. Command - COM-10)

San Juan, Puerto Rico







BUREAU OF NAVAL WEAPONS SPECIAL ACTIVITIES

21. U. S. Naval Air Base Commands (Continued)

i. Commander U. S. Naval Air Bases, 11th Naval District
(Mil. Command - COM-11)

NAS North Island, San Diego, California

j. Commander U. S. Naval Air Bases, 12th Naval District (Mil. Command - COM-12) NAS Alameda, California

k. Commander U. S. Naval Air Bases, 13th Naval District (Mil. Command - COM-13)

NAS Whidbey Island, Oak Harbor, Washington

 Commander U. S. Naval Air Bases, 14th Naval District (Mil. Command - COM-14) NAS Barbers Point, Oahu,

m. Commander U. S. Naval Air Bases, 17th Naval District

NAVSTA Kodiak, Alaska

(Mil. Command - COM-17)

NAS Patuxent River, Maryland

n. Commander U. S. Naval Air Bases, Potomac River Naval Command

(Mil. Command - COM PRNC)

22. Commander U. S. Naval Air Bases, Japan

NAS Atsugi, Japan

(Mil. Command - 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.

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

(Mil. Command - COMNAVPHIL)

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

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

24. 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, California

b. Marine Corps Air Bases, Eastern Area

MCAS Cherry Point, N. C.





BUREAU OF NAVAL WEAPONS REPRESENTATIVES

1. Representatives

Mission: To act as Technical Representative and Contracting Officer of the Bureau of Naval Weapons in all matters relating to the administration of contracts with assigned contractors					
to the extent authorized by appropriate authority.	Code	Phone Number			
BUWEPSREP, Akron, Ohio (BUWEPSFLTREADREP, Central Akron 5, Ohio	216	STadium 4-7127			
BUWEPSREP, Azusa, California (COM-11) Aerojet-General Corp. 1100 W. Hollyvale Ave., Azusa, Cal.	213	334-6211 Ext 5280			
BUWEPSREP, Baltimore, Md. (COM Severn River Naval Comd.) Westinghouse Electric Corp., P.O. Box 746, Baltimore 3, Md	301 l.	SOuthfield 1-1000, Ext. 3048			
BUWEPSREP, Bethpage, Long Island, N. Y. (COM-3) c/o Grumman Aircraft Engineering Corp., Bethpage, L.I., N.	51 6 Y.	LR 5-2445			
BUWEPSREP, Bloomfield, Connecticut (COM-3) c/o Kaman Aircraft Corporation, Bloomfield, Conn. 06002	203	Hartford: 242-4461 Ext. 274/275			
BUWEPSREP, Burbank, Calif., (BUWEPSFLTREADREP, Pacific) c/o Lockheed Aircraft Corp., Burbank, California	213	877-2711 Ext. 2585			
BUWEPSREP, Columbus, Ohio (BUWEPSFLTREADREP, Central) 4300 E. 5th Avenue, Columbus 16, Ohio	614	BElmont 1-1851 Ext. 2283			
BUWEPSREP, Dallas, Texas (COM-8) Naval Industrial Reserve Aircraft Plant, P.O. Box 5907, Dallas, Texas	214	ANdrew 2-3211 Ext. 3008			
BUWEPSREP, Denville, New Jersey (COM-3) c/o Reaction Motors Division, Thiokol Chemical Corp., Ford Road, Denville, New Jersey 07834	201	OAkwood 7-7000 Ext. 205/206			
BUWEPSREP, Dothan, Alabama (COM-6) Hayes International Corp., Napier Field, Dothan, Alabama	205	792-5848			
BUWEPSREP, East Hartford, Connecticut (COM-3) United Aircraft Corp., Pratt & Whitney Aircraft Div., East Hartford 8, Connecticut	203	528-4811 Ext. 8641 or 8047			
BUWEPSREP, Inglewood, Calif., (BUWEPSFLTREADREP, Pacific) North American Aviation, Inc., 400 N. Douglas St., El Segundo, California 90245	213	322-3234 Ext. 1			
BUWEPSREP, Long Beach, Calif., (BUWEPSFLTREADREP, Pacific), c/o Douglas Aircraft Co., Aircraft Div., Long Beach, 8, California	213	429-2441 Ext. 3493			
BUWEPSREP, Minneapolis, Minnesota (COM-9) Columbia Heights Branch Post Office, Minneapolis 21, Minnesota	612	SUnset 8-8601 Ext. 275			
BUWEPSREP, Mishawaka, Indiana (COM-9) 400 South Beiger Street, Mishawaka, Indiana	219	BLackburn 5-2111, Ext. 469			
BUWEPSREP, Morton, Pennsylvania (COM-4) c/o Vertol Division, The Boeing Co., Morton, Penn.	215	522-2640 Ext. 2642			
BUWEPSREP, Palo Alto, California (BUWEPSFLTREADREP, Pacific), c/o Hiller Aircraft Corp., 1350 Willow Road, Palo Alto, California	415	325-3241 Ext. 410			
BUWEPSREP, Pomona, California (COM-11) 1675 W. 5th Street, P.O. Box 1011, Pomona, California	714	629-5111 Ext. 7251			

BUREAU OF NAVAL WEAPONS REPRESENTATIVES

ı.	Representatives (Continued)	Code	Phone Number
	BUWEPSREP, St. Louis, Missouri (COM-9) c/o McDonnell Aircraft Corp., P.O. Box 516, St. Louis 66, Missouri	314	PErshing 1-2121 Ext. 2731-2
	BUWEPSREP, San Diego, California (BUWEPSFLTREADREP, Pacific), c/o General Dynamics Corp., Convair Div., San Diego 12, California	714	296-6611 Ext. 2022
	BUWEPSREP, Silver Spring, Maryland (PRNC) Johns Hopkins University, Applied Physics Lab., 8621 Georgia Ave., Silver Spring, Maryland	301	589-7700 Ext. 41/45
	BUWEPSREP, Stratford, Connecticut (COM-3) c/o United Aircraft Corp., Sikorsky Aircraft Div., Stratford, Connecticut	203	DRexel 8-6361 Ext. 1443
	BUWEPSREP, Sunnyvale, California (COM-12) (Special Projects Office) Lockheed Aircraft Corp., Missile Systems Div., P.O. Box 504, Sunnyvale, California	408	REgent 9-9611
	BUWEPSREP, Waltham, Massachusetts (COM-1) c/o Raytheon Co., Foundry Avenue, Waltham 54, Mass.	617	TWinbrook 9-8400 Ext. 3605
	BUWEPSREP, York, Pennsylvania (COM-4) Whiteford Road, York, Pennsylvania 17402	717	848-1177

2. Resident Representatives

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

BUWEPSRESREP, Honolulu, Hawaii (COM-14) P.O. Box 2299, Honolulu, Hawaii		Navy 430 Ext. 42170
BUWEPSRESREP, Magna, Utah (COM-12) (Special Project Office) c/o Hercules Powder Co., Bacchus Works, Magna, Utah	801	BYron 7-5911
BUWEPSRESREP, Sacramento, Calif. (BUWEPSREP, Sunnyvale)(Special Projects Office) Aerojet General Corp., P.O. Box 1947, Sacramento, California	916	351-0421

3. Fleet Readiness Representatives

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

BUWEPSFLTREADREP, Atlantic, (COM-5) U. S. Naval Air Station, Norfolk 11, Virginia	703	622-1351
BUWEPSFLTREADREP, Pacific (COM-11) U. S. Naval Air Station, North Island, San Diego 35, Calif.	714	435-6611 Ext. 743
BUWEPSFLTREADREP, Central (COM-4) Wright-Patterson Air Force Base, Dayton, Ohio	513	Clearwater 3-7111, Ext. 32314



BUREAU OF NAVAL WEAPONS REPRESENTATIVES

4. Support Representatives

5.

Mission: To represent the Bureau of Naval Weapons within a designated geographical area in the exercise of required technical coordination, administrative controls and liaison functions in matters of Fleet Readiness and Training. It shall concurrently represent the Fleet and Training Commands in the same matters.

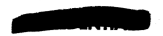
	Code	Phone Number
BUWEPSUPPREPNATRACOM, (COM-6) U. S. Naval Air Station, Pensacola, Florida	305	GLendale 5-3211, Ext. 5234
Branch Representatives		
BUWEPSBREP, Bristol, Tennessee (BUWEPSREP, Waltham, Massachusetts) c/o Raytheon Co., Bristol, Tennessee	615	SOuth 4-1122 Ext. 241
BUWEPSBREP, Brownsville, Texas (BUWEPSREP, Dallas, Texas) c/o Inter-Continental Engine Service, Inc., Brownsville, Texas		LI 6-2223 or LI 6-222 4
BUWEPSBREP, Daingerfield, Texas (BUWEPSREP, Silver Spring, Md.) Ordnance Aerophysics Lab., General Dynamics/ Pomona, Daingerfield Div., Daingerfield, Texas	214	Lone Star 2211, Ext. 476
BUWEPSBREP, West Palm Beach, Florida (BUWEPSREP, E. Hartford, Conn.) c/o Pratt & Whitney Aircraft, Florida Research & Development Center, West Palm Beach, Florida	305	VIctor 4-7311 Ext. 494-495

OVERHAUL & REPAIR ACTIVITIES (CLASS A)

NAS Alameda, California MCAS Cherry Point, North Carolina NAS Jacksonville, Florida NAS Norfolk, Virginia NAS Pensacola, Florida NAS Quonset Point, Rhode Island NAS North Island, San Diego, California

BUREAU OF NAVAL WEAPONS AIRCRAFT STORAGE POOLS

NAS Alameda, California MCAS Cherry Point, North Carolina NAS Jacksonville, Florida NAS Lakehurst, New Jersey NAF Litchfield Park, Arizona NAS Norfolk, Virginia NAS North Island, San Diego, California NAS Pensacola, Florida (Drones)





NAVAL AIRCRAFT SQUADRONS

1. Attack Carrier Air Wings (CVW)

2. Attack Squadrons (VA) (VAH)

 Reconnaissance Attack Squadrons (RVAH)

4. Fighter Squadrons (VF)

Air Early Warning Squadrons (VAW)

 Light Photographic Reconnaissance Squadrons (VFP)

7. Heavy Photographic
Reconnaissance Squadrons (VAP)

8. Combat Readiness Attack Carrier Air Wings (RCVW)

9. ASW Carrier Air Groups (CVSG)

 Carrier Air Anti-Submarine Squadrons (VS)

11. Helicopter Anti-Submarine Squadrons (HS)

12. Replacement ASW Carrier Air Group (RCVSG)

13. Patrol Squadrons (VP)

14. Replacement Patrol Squadrons (RVP)

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

To conduct all-weather offensive air-to-surface attack operations with conventional and nuclear weapons.

a. To conduct all-weather, multisensor tactical reconnaissance to obtain integrated, up-to-the-minute information on the disposition and location of enemy forces and equipments so that our own attacks and counter electronic measures can be more effective.

b. An alternate mission will be to conduct allweather, air-to-surface attack operations with nuclear weapons.

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

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 provide aerial photographic intelligence for naval operations.

To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current combat aircraft in order to provide a maximum level of air combat readiness in the Attack Carrier Striking Forces.

To conduct air anti-submarine operations under all weather conditions.

To conduct all weather anti-submarine operations.

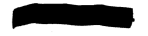
To conduct all weather anti-submarine operations.

To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current fixed-wing and rotary wing carrier ASW aircraft in order to provide a maximum level of air combat readiness in the Carrier ASW Forces.

To conduct all weather anti-submarine operations.

To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current ASW patrol aircraft in order to provide a maximum level of air combat readiness in the ASW patrol forces.





NAVAL AIRCRAFT SQUADRONS (Cont'd)

NAV	AL AIRCRAFT SQUADRONS (Cont'd)	
15.	Fleet Air Reconnaissance Squadrons (VQ)	To conduct electronic reconnaissance missions in support of fleet operations in order to obtain information and intelligence on areas and targets of naval interest.
16.	Fleet Tactical Support Squadrons (VR)	To provide airlift directly responsive to the fleet commanders.
17.	Aircraft Ferry Squadrons (VR(F))	To provide aircraft ferry service in support of aviation activities of the Navy.
18.	Utility Squadrons (VU)	To provide air services for fleet training.
19.	Fleet Air Early Warning Squadrons (VW) and Barrier Squadrons (VW)	To provide early warning services to fleet forces and/or shore warning nets under all weather conditions.
20.	Helicopter Utility Squadrons (HU)	To provide helicopter utility services in support of fleet requirements.
21.	Primary Training Squadrons	To give primary flight training and such other training as may be directed to assigned students of the Naval Air Basic Training Command.
22.	Basic Training Squadrons	To give basic training and such other training as may be directed to assigned students of the Naval Air Basic Training Command.
23.	Advanced Training Squadrons	To give flight training and such other training as may be directed to assigned students of the Naval Air Advanced Training Command.
24.	Air Development Squadron (VX)	To conduct tests, evaluations, and investigations in the operational environment of aircraft weapons systems, support systems, equipment and materials, and develop tactics and doctrine for their use as directed; and to maintain maximum combat readiness commensurate with assigned RDT&E and other tasks.
25.	New London Test and Evaluation Detachment (COMNLONTEVDET) Norfolk Test and Evaluation Detachment (COMNORTEVDET)	a. Conduct test of weapon systems, support systems, components, equipments and materials in accordance with projects assigned, making comments and recommendations thereon to Commander Operational Test and Evaluation Force.
	,	b. Plan for and conduct operational evaluations of

- b. Plan for and conduct operational evaluations of weapon systems, support systems, components and equipments in accordance with projects assigned, to determine their ability to meet their specified performance requirements and their overall suitability for service use, making comments and recommendations to Commander Operational Test and Evaluation
- c. When directed, plan for and conduct concurrent evaluations, making comments and recommendations to Commander Operational Test and Evaluation Force.
- d. As directed, recommend training procedures, training aids, countermeasures and basic tactical doctrine to be used, developed or employed incident to evaluations conducted.



Force.





NAVAL AIRCRAFT SQUADRONS (cont'd)

- 25. New London Test and Evaluation Detachment Norfolk Test and Evaluation Detachment (Cont'd)
- 26. Key West Test and Evaluation
 Detachment (COMKWESTEVDET)
- e. When directed by Commander Operational Test and Evaluation Force, assist with the provision of services and facilities to other naval and extranaval agencies and maintain liaison with agencies engaged in projects and new developments of mutual interest.
- f. Maintain through training and indoctrination, maximum combat operational readiness of forces assigned commensurate with discharge of the above.
- a. Conduct tests of shipborne anti-submarine weapon systems, support systems, components, equipments and materials in accordance with projects assigned, making comments and recommendations thereon to Commander Operational Test and Evaluation Force.
- b. Plan for and conduct operational evaluations of shipborne anti-submarine weapon systems, support systems, components and equipment in accordance with projects assigned, to determine their ability to meet their specified performance requirements and their overall suitability for service use, making comments and recommendations to Commander Operational Test and Evaluation Force.
- c. Conduct tests of mine and mine countermeasures weapon systems, support systems, components equipments and materials in accordance with projects assigned, making comments and recommendations thereon to Commander Operational Test and Evaluation Force.
- d. Plan for and conduct operational evaluations of mine and mine countermeasures weapon systems, support systems, components and equipment in accordance with projects assigned, to determine their ability to meet their specified performance requirements and their overall suitability for service use, making comments and recommendations to Commander Operational Test and Evaluation Force.
- e. Conduct explosive ordnance disposal operations less special weapons, and training of EOD personnel assigned in accordance with directives issued by Commander Mine Force, U. S. Atlantic Fleet or higher authority.
- f. When directed, plan for and conduct concurrent evaluations, making comments and recommendations to Commander Operational Test and Evaluation Force.
- g. As directed, recommend training procedures, training aids, countermeasures and basic tactical doctrine to be used, developed or employed incident to evaluations conducted.
- h. Coordinate the operations of all Operational Test and Evaluation Force units in the Key West area including the following:
 - (1) Air, surface, and submarine services.
 - (2) Berthing arrangements.
 - (3) Assignment of operating areas.



MISSIONS

NAVAL AIRCRAFT SQUADRONS (cont'd)

26. Key West Test and Evaluation Detachment (Cont'd)

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

AVIATION SHIPS

- Attack Aircraft Carrier (CVA)
 & (CVA(N))
- 2. ASW Support Aircraft Carrier (CVS)
- Aircraft Repair Ship Aircraft (ARVA)
- 4. Aircraft Repair Ship Engine (ARVE)

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 operating at unequipped air bases.

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



MISSIONS

DECLASSIFIED

AVIATION SHIPS (Cont'd)

5. Seaplane Tender (AV)

6. Small Seaplane Tender (AVP)

7. Guided Missile Ship (AVM)

8. Aviation Supply Ship (AVS)

9. Advanced Aviation Base Ship (AVB)

10. Amphibious Assault Ship (LPH)

11. Auxiliary Aircraft Transport (AVT)

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

To provide mobile base facilities and support for seaplanes.

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

To provide a mobile guided missile launching site.

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

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

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

To load, transport and deliver aircraft and their components.

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

MARINE AVIATION UNITS

 Aircraft, Fleet Marine Force Pacific (AIRFMFPAC)

2. Marine Aircraft Wing (MAW)

3. Marine Aircraft Training and
Replacement Command (MATRC)

4. Marine Wing Headquarters
Group (MWHG)

5. Marine Wing Service Group (MWSG)

6. Marine Combat Readiness Aircraft Group (MCRAG)

7. Marine Aircraft Group (MAG) (VF/VA)

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

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

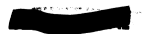
Provide pilot, air crew and aviation specialist training in support of Fleet Marine Forces and be prepared to implement applicable portions of current mobilization plans.

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

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

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

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



MISSIONS

Walter Commence

MARINE AVIATION UNITS (Cont'd)

 Marine Aircraft Group (MAG) (Helo)

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

 Marine Composite Reconnaissance Squadron (VMCJ) Conduct aerial photographic reconnaissance, airborne active and passive electronic and communications countermeasures and airborne electronic reconnaissance in support of Fleet Marine Force operations.

Conduct all-weather aerial multi-sensor imagery reconnaissance in support of Fleet Marine Force operations.

11. Marine Tactical Electronics
Squadron (VMAE)

Conduct aerial electronic warfare to include airborne active and passive electronic and communications countermeasures and airborne electronic reconnaissance in support of Fleet Marine Force operations.

12. Light Anti-Aircraft Missile Battalion (LAAM) Provide surface - to - air missile defense of assigned areas of operation, or installations and vital zones therein, against hostile low and medium altitude air attacks.

13. Marine Airborne Early Warning Squadron (VMW)

Provide early warning approach of enemy aircraft and act as airborne fighter interceptor control.

14. Marine Aerial Refueler/Transport Squadron (VMGR) (VMR) Provide assault air transport of personnel, equipment and supplies and provide aerial refueling service in support of Fleet Marine Forces and conduct such other air operations as may be directed.

15. Marine Fighter Squadron (VMF)

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

16. Marine All-Weather Fighter Squadron (VMF(AW)) Intercept and destroy enemy aircraft and missiles under all - weather conditions and conduct such other air operations as may be directed.

 Marine Fighter/Attack Squadron (VMFA) Intercept and destroy enemy aircraft and missiles under all-weather conditions, attack and destroy surface targets and conduct such other air operations as may be directed.

18. Marine Attack Squadron (VMA)

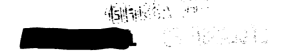
Attack and destroy surface targets, escort helicopters and conduct such other air operations as may be directed.

Attack and destroy surface targets under allweather conditions, escort helicopters and conduct such other air operations as may be directed.

20. Marine Medium Helicopter Squadron (HMM)

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





MARINE AVIATION UNITS (Cont'd) MISSIONS

n Provide helicopter transport of supplies, equipment,

21. Marine Heavy Helicopter Squadron Provide helico
(HMH) and personnel

and personnel for the landing force during ship-toshore movement and within an objective area.

22. Marine Observation Squadron (VMO)

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

23. Marine Air Support Squadron (MASS)

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

24. Marine Air Control Squadron (MACS)

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

25. Marine Air Base Squadron (MABS) (MAG)

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

26. Marine Air Base Squadron (MABS) (MWSG)

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

27. Marine Aircraft Maintenance
Squadrons (MAMS)

Provide intermediate level aircraft maintenance support for units assigned to the MWSG.

28. Headquarters and Maintenance Squadron (H&MS)

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

29. Headquarters and Headquarters
Squadron (H&HS) (All H&HS's
except H&HS, MWSG)

Administer personnel of the organization to which assigned.

30. Headquarters and Headquarters Squadron (H&HS) (MWSG)

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

31. Marine Fighter Training Squadron (VMFT)

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

32. Marine Attack Training Squadron (VMAT)

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

33. Marine Helicopter Training Squadron (HMMT)

To provide pilot training in helicopters in support of the Fleet Marine Forces.

34. Marine Instrument Training Squadron

To provide jet instrument training in support of the Fleet Marine Forces.

(VMIT)

35. Marine Training Squadron

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

36. Marine Aviation Detachment

(VMT)

(MAD)

Provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.

37. Marine Helicopter Squadron - 1
(HMX-1)

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





NAVAL WEATHER SERVICE

1. U. S. Fleet Weather Central (CNO Management Control)

排物的。

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	${\tt Weather}$	Central,	Alameda	Alameda, California
U.	s.	Fleet	Weather	Central,	Guam	Guam, M. I.
U.	s.	Fleet	Weather	Central,	Kodiak	Kodiak, Alaska
U.	s.	Fleet	Weather	Central,	Pearl Harbor	Pearl Harbor, Hawaii
U.	s.	Fleet	Weather	Central,	Rota	Rota, Spain
U.	s.	Fleet	Weather	Central,	Suitland	Suitland, Maryland

2. U. S. Fleet Weather Facilities (CNO Management Control)

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	Argentia, Newfoundland
U. S. Fleet Weather Facility	Keflavik, Iceland
U. S. Fleet Weather Facility	London, England
U. S. Fleet Weather Facility	Miami, Florida
U. S. Fleet Weather Facility	Norfolk, Virginia
U. S. Fleet Weather Facility	Quonset Point, Rhode Island
U. S. Fleet Weather Facility	San Diego, California
U. S. Fleet Weather Facility	Sangley Point, Luzon, Republic of the Philippines
U. S. Fleet Weather Facility	Yokosuka, Japan

3. U. S. Navy Weather Research Facility (BUWEPS Management Control)

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

Norfolk, Virginia

4. U. S. Navy Fleet Numerical Weather Facility (BUWEPS Management Control) Mission:

a. To provide numerical products on an operational basis peculiar to the needs of the Naval Establishment.

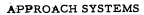
b. To continue to develop and test numerical techniques in meterology and oceanography applicable to the Naval Weather Service analyses and forecasting problems.

U. S. Fleet Numerical Weather Facility

Monterey, California







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.

GCA Unit No. Radar Air Traffic

ways, off airways, seaward operating areas, a		
	GCA Unit No.	Radar Air Traffic
Location	Designation	Control Centers
		1
NAS Whidbey Island, Washington	3	1
NAS New Orleans, Louisiana	2 3	
NAVSTA Kodiak, Alaska	•	
NAS North Island, San Diego, California	4	
NAS Los Alamitos, California	5	,
NAS Quonset Point, Rhode Island		6
NAS Moffett Field, California	_	7
NAS Key West, Florida	8	
NAS Miramar, California		9
NAVSTA Adak, Alaska	10	
NAS Olathe, Kansas	11	
NAS Norfolk, Virginia	12	
NAS Patuxent River, Maryland		13
NAS New York, New York	14	
NAVSTA Argentia, Newfoundland		15
NAS Corpus Christi, Texas		16
NAS Jacksonville, Florida		17
NAS Pensacola, Florida		18
NAAS Chase Field, Beeville, Texas	19	
NAS Atlanta, Marietta, Georgia	20	
NAS Brunswick, Maine	21	
NAS Barbers Point, Hawaii	22	
NAF Naples, Italy	23	
NAAS Kingsville, Texas		24
NAS Glenview, Illinois	25	
NAS Atsugi, Japan	26	
NAS Memphis, Tennessee	27	
NAS Grosse Ile, Michigan	28	•
14115 Globbe He, Michigan	20	
NAS Dallas, Texas	. 30	
NAS Willow Grove, Pennsylvania	31	
NAS Glynco, Georgia	32	
NAF Kenitra, Morocco	33	
NAS Seattle, Washington	34	
NAS Oceana, Virginia	31	35
NAS Alameda, California	36	33
NAAS Meridian, Mississippi	30	37
MCAS Cherry Point, North Carolina		38M
·		
MCAS El Tana Colifornia		39M
MCAS El Toro, California		40M
NAS Lemoore, California	42	41
NAAS New Iberia, Louisiana	42	4.0
NAS Cecil Field, Florida		43
NAS Cubi Point, Republic of the Philippines	44	
NAS Sanford, Florida	45	
NAF Sigonella, Sicily	46	
NAS Point Mugu, California	47	
NAS South Weymouth, Massachusetts	48	





Location	GCA Unit No. Designation	Radar Air Traffic Control Centers
NAS Agana, Guam	49	
NAVSTA Midway Island, Hawaii	50	
NAVSTA Rota, Spain	51	
MCAS Quantico, Virginia	52 M	
NAVSTA Keflavik, Iceland	53	
NAS Lakehurst, New Jersey	54	
NAF Monterey, California	55	
NAAS Ream Field, California	56	
ALF San Clemente Island, California	57	
NAVSTA Roosevelt Roads, Puerto Rico	58	
Deep Freeze, McMurdo (GCA/Tower Combined)		
Deep Freeze, Little America (GCA/Tower Combi	ned)	
Deep Freeze, Byrd Station (GCA/Tower Combined	d)	
Deep Freeze, Christchurch, New Zealand (TSN-1	/FPN-36)	

AIR SURVEILLANCE RADAR UNITS

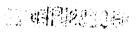
Air Surveillance Radar (ASR) is a search radar talk down system providing azimuth and range information to enable a controller to assist a pilot to a landing under weather conditions of reduced visibility and ceiling. They are used primarily for seadrome approaches.

	ASR Unit No.
Location	Designation
NAS North Island, San Diego, California	2
NAS Whidbey Island, Washington	7
NAVSTA Sangley Point, Republic of the Philippines	8

MARINE AIR TRAFFIC CONTROL UNITS

A Marine Air Traffic Control Unit is a fleet unit designed to provide air traffic control for advance bases. It is an integral part of a Marine Air Base Squadron and contains homing facilities, surveillance radar, GCA, mobile TACAN, a portable control tower, and the necessary communication equipment to provide complete terminal air traffic control. At present there are ten active MATCU's; six in FMFPAC and four in FMFLANT.

Location	MATC Unit No. Designation
First Marine Air Wing (PAC), Iwakuni, Japan	60
Second Marine Air Wing (LANT), Cherry Point, North Carolina	61
First Marine Brigade (PAC), Kaneohe Bay, Hawaii	62
Second Marine Air Wing (LANT), Beaufort, South Carolina	63
Second Marine Air Wing (LANT), New River, Jacksonville, N. C	64
Third Marine Air Wing (PAC), Yuma, Arizona	65
First Marine Air Wing (PAC), Atsugi, Japan	66
First Marine Air Wing (PAC), Iwakuni, Japan	67
Third Marine Air Wing (PAC), Santa Ana, California	68
Second Marine Air Wing (LANT), Beaufort, South Carolina	69



_	_		_		_							_	-					-	_		_	,	,			_		-				
-	7		H&HS LANT	Z-SMVM	VMR-353												VR-21	11-SMAN				AIR PMF-		EM M-363							NAB BO. WEY. MOUTH	l
>	-			VMCJ-2																											NAS GROSSE ILE	
,	×	CVSG-62		-	VMA-324	H&MS-31							BMX-1									H&MS-36									NAS NEW ORLEANS	
-	■	cvsg-			VMF-251 V	H&MS-24 H															VMFA-314	H&MS-16 H				TRARON 3, 6 NAAS WHITING					NAS WILLOW N GROVE	_
	•	-58A-2-			\$	H H								CVSG- 57	-			-			A.V.	H		H&MS-15		E SA					NAS NA GLEN- WI VIEW GR	
-	_	CV3G- CV							HU-2					CV3G- C'								VMF-334		H&MS-13 H&I							255	
-	\dashv				242	-262								CVSG- CV										HMM-164 H&N			DUS PUS				TLE	
-	_	- CVSG-			VMA-242	HMM-262			HU-4				<u> </u>					. 19			2-	W)- VMF-232				N-1, S EY	TRARON30 CORPUS			LK.	NAS SEATTLE	
		-50 CVSG			-6									CV3G- 53				VAP-61			3 VMO-2	VMF(AW)-		61 HMM-162		TRARON-1 5 NAAS 8AUFLEY				NARTU NORFOLK		
•	¥	RCVSG			VMF(AW)- 312	VMO-1						VP-24			VQ-1		VAW-11				VAW-13			HMM-161						ļ	NAS NEW YORK	
•	7									VQ-2		AP-56					L															
•	-					HMM-265						VP-49		CVW-21	VFP-63		VP-31			HU-1		VMA-223		HMM-163				NATTU- PENSA- COLA				
	Z			H&MS-14	VMF-333			VAH-11				VP-45							VMCJ-3					HMM-361		NAO NAS PENSA.				NARTU LAKE- HURST		
:	E					HMM-261		RVAH-9				₩-dA	AEW TRAU LANT	CVW-19			VMCJ-1		H&MS-11		VMF(AW)-	H&MS-33		НММ-365		TRARON - 9 NAAS MERIDIAN		NAS MEMPHIS		WARTU MF MPHIS		
	_					H&MS-26		VAH-7				VP-30		CVW-15					_		VMA-331	VMA-311		HMM-362		Foz	TRARON26 CHASE FIRID	LAKE. N			NAS LOS ALA- MITOS	
	¥	CVW-10				VMF(AW)-		RVAH-5		VR-1		VP-26	VW-13	CVW-14 (_						VMA-121 V	VMA-224 V		HMM364 H		TRARON-7 NAAS MERIDIAN	ARON24 TE	ZIE			NAS A OLATHE M	
[- -	_	CVW-8		HMH-461		N.		RVAH-3 R				VP-23	VW-11 1	RCVW-12 C							r.	5		=		AN	CHASE C				ΝÖ	
 -		91	VMGR-252	E .				VAB-1 RY		VU-10		VP-21 V	VW-4 V	CVW-11 RC		-		AEW BARRON PAC		7-UA		VMFA-542					FRARON 23 TRA					
<u> </u>	۵	W-7 CVW	AAG			EDAN - 263		Ϋ́Α		9-04		VP-18 VF	5							>		AN			<u></u>					NARTU		-
-	_	E .	-	4A-211		8						 		CAM-9		TK-8M1		. VP-50		-		-513		162		N-4 TRABON 2 NAAB NSA WHITING	S- NE	ا د	_	ON- ALAN		_
	_		<u> </u>	5				12 VU-8		70		1 VP-16		2 CVW-5	_	74		VP-48		t-na	115	14 VMFA-513	VX-4	HMH-462		ONTRARC	KING KING	NATTU PHILA- DELPHIA		NARTU JACKSON- VILLE	¥	
SECUND LEI IEI	4	CAM.	VMT-1	VMA-225				VAW-12		VU-2		VP-11		CVW-2	VP-19	7 AP-40			VW-1	\$-0.A	VMFA-115	2 VMA-214	VX-5		VP-17	H-TRAR -8 ALF ELLYSO	TRARON KINGS				NAS TWIN CITIES	
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2	RCVW-4		VRC-40	<u> </u>	1 VMA-533		VAW-33		9-XA		VP-10			6-dA	VMGR-152	VP-47	VMT-2				VMF-212		VP-4							DALLAS	
	ر	CVW-3			VMF(AW)-	VMFA-531						A-qv			9-dA	VP-28	VP-46							VP-2		PIIG NAS PENSA.	CORPUS CHRISTI					
-	8	CVW-1			VMF(AW)- 235			VAP-62				r-qv				VMGR-352	VP-42					VMO-6		VP-1	VAH-4		CORPUS CHRISTI	NAS			NAS ATLANTA	
$\ \cdot\ $	4	-			H&MS-32	VMA-332		VFP-62		VX-1		VP-5			VF(AW)-3	VP-22	RCVSG-51			VU-1		H&MS-12				PDC IAS PENSA.	CORPUS CORPUS			NART U ANDREWS		
↓├	1	V		J	۵	<u> </u>	-	9	Ŧ	_	~	_	×	×	_	0	<u> </u>	S	_	_	>	<u>~</u>	×	Y	7	7	ۍ ا	4	2	9	7	-

VISUAL IDENTIFICATION SYSTEM

						CUF	RRENT ASSIGNMEN	IT OF I	DENTIFICATION L	ETTERS				
Atta	ack Carrier						TO NAVA	L AIRC	RAFT UNITS					
	Wings		ASW Air Groups		Patrol		Patrol (Cont'd)		Air Transport & Support		Utilit	y (Cont'd)		
	CVW-1	AB	CVSG-56	AU NV	VP-1 VP-2	YB YC	VP-42 VP-44	RB LM	VR-1	JK				
	CVW-2 CVW-3	NE AC	CVSG-57 CVSG-58	AV	VP-2 VP-4	YD	VP-44 VP-45	LM	VR-21	RZ		J-1 J-2	UP	
	VW-5	NF	C VSG-58	NT	VP-5	LA	VP-46	RC	VIC-21	KZ		J-2 J-4	HU HT	
	ZVW-6	AE	CVSG-60	AW	VP-6	PC	VP-47	RD			п	J - 12	н	
	CVW-7	AG	C 43G-60	Α.	VP-7	LB	VP-48	SF	VRC-40	CD		*		
	ZVW-8	AJ	Photographic		VP-8	LC	VP-49	LP				~		
	CVW-9	NG	VAP-62	GB	VP-9	PD	VP-50	SG	Air Development		Fleet	Air Reco	nnaissance	
	VW-10	AK	VAP-61	SS	VP-10	LD	VP-56	LQ	VX-1	JA	VC	2-1	PR	
	VW-11	NH	VFP-63	PP	VP-11	LE			VX-4	XF		2-2	JQ	
	CVW-14	NK	VFP-62	GA	VP-16	LF	Heavy Attack *		VX-5	XE			- L	
	VW-15	NL		٠	VP-17	ZE	VAH-1	GH	VX-6	JD				
	VW-16	AH	Carrier AEW		VP-18	LG	RVAH-3	GJ						
	CVW-19	NM	VAW-11	RR	VP-19	PE	VAH-4	ZB	Utility					•
	CVW-21	NP	VAW-11	GE	VP-21	LH	RVAH-5	GK	VU-1	UA				
	RCVW-4	AD	VAW-12	VR	VP-22	QA	VAH-7	GL	VU-2	JE				
	RCVW-12	NJ	VAW-33	GD	VP-23	LJ	RVAH-9	GM	VU-3	UF				
	CVSG-50	AR			VP-24	LR	VAH-11	GN	VU-4	JF		•		
	RCVSG-51	RA	Airborne Early	Warning	VP-26	LK			VU-5	UE				
	VSG-52	AS	VW-1	TE	VP-28	QC	*PAC VAH Squad		VU-6	JG				
	VSG-52	NS .	VW-4	MH	VP-30	LL	show letters of	parent	VU-7	UH				
	VSG-54	AT	VW-11	MJ	VP-31	RP	CAG.		VU-8	GF				
	CVSG-55	NU	VW-13	MK	VP-40	QE			VU-10	JH				
			AEWBARONPAC	SH										
						FI	LEET MARINE AND	MARIN	E SUPPORT UNIT	S				
	dquarters		Fighter		Attack		Fighter Attack		Observation	_	Helicopter Med		Helicopter He	
	URFMFPAC		VMF(AW)-12		VMA-121	vĸ _	Fighter Attack VMFA-115	VE	Observation VMO-1	ER	HMM-161	YR	HMH-461	C1
	URFMFPAC	ΒZ	VMF(AW)-12. VMF-232	WT	VMA-121 VMA-211	VK CF	Fighter Attack VMFA-115 VMFA-314	VE VW	Observation VMO-1 VMO-2	ER VS	HMM-161 HMM-162	YR YS		C1
I I	AIRFMFPAC H&HS LANT H&MS-11	BZ TM	VMF(AW)-12. VMF-232 VMF(AW)-23:	WT 5 DB	VMA-121 VMA-211 VMA-214	VK CF WE	Fighter Attack VMFA-115 VMFA-314 VMFA-513	VE VW WF	Observation VMO-1 VMO-2 VMO-6	ER VS WB	HMM-161 HMM-162 HMM-163	YR YS YP	HMH-461 HMH-462	CJ YF
H H	AIRFMFPAC I&HS LANT I&MS-11 I&MS-12	BZ TM WA	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251	WT 5 DB DW	VMA-121 VMA-211 VMA-214 VMA-223	VK CF WE WP	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531	VE VW WF EC	Observation VMO-1 VMO-2	ER VS WB	HMM-161 HMM-162	YR YS	HMH-461 HMH-462 Helicopter De	CJ YF velopm
	AIRFMFPAC I&HS LANT I&MS-11 I&MS-12 I&MS-13	BZ TM WA YU	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31.	WT 5 DB DW 2 DR	VMA-121 VMA-211 VMA-214 VMA-223 VMA-224	VK CF WE	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor	ER VS WB	HMM-161 HMM-162 HMM-163 *HMM-164	YR YS YP YT	HMH-461 HMH-462	CJ YF velopm
F F F F	AIRFMFPAC I&HS LANT I&MS-11 I&MS-12 I&MS-13 I&MS-14	BZ TM WA YU CN	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32.	WT 5 DB DW 2 DR 3 WS	VMA-121 VMA-211 VMA-214 VMA-223 VMA-224 VMA-225	VK CF WE WP WK CE	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor	ER VS WB maissance	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261	YR YS YP YT EM	HMH-461 HMH-462 Helicopter De	CJ YF velopm MX
# F F F F	MIRFMFPAC I&HS LANT I&MS-11 I&MS-12 I&MS-13 I&MS-14 I&MS-15	BZ TM WA YU CN YV	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32. VMF-333	WT 5 DB DW 2 DR 3 WS DN	VMA-121 VMA-211 VMA-214 VMA-223 VMA-224 VMA-225 VMA-242	VK CF WE WP WK CE DT	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2	ER VS WB maissance RM CY	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262	YR YS YP YT EM ET	HMH-461 HMH-462 Helicopter De	CJ YF velopm MX
# F F F F	MRFMFPAC I&HS LANT I&MS-11 I&MS-12 I&MS-13 I&MS-14 I&MS-15 I&MS-16	BZ TM WA YU CN	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32. VMF-333 VMF-334	WT 5 DB DW 2 DR 3 WS DN WU	VMA-121 VMA-211 VMA-214 VMA-223 VMA-224 VMA-225	VK CF WE WP WK CE	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor	ER VS WB maissance	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263	YR YS YP YT EM ET EG	HMH-461 HMH-462 Helicopter De	CJ YF velopm MX
# # # # # # # # # # # # # # # # # # #	AIRFMF PAC 1&HS LANT 1&MS-11 1&MS-12 1&MS-13 1&MS-14 1&MS-15 1&MS-16 1&MS-24	BZ TM WA YU CN YV WW EW	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32. VMF-333 VMF-334 VMF(AW)-45	WT 5 DB DW 2 DR 3 WS DN WU	VMA-121 VMA-211 VMA-214 VMA-223 VMA-224 VMA-225 VMA-242 VMA-311 VMA-324	VK CF WE WP WK CE DT WL	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2	ER VS WB smaissance RM CY TN	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-264	YR YS YP YT EM ET EG EH	HMH-461 HMH-462 Helicopter De HMX-1	CJ YF velopm MX
# # # # # # # # # # # # # # # # # # #	MRFMFPAC I&HS LANT I&MS-11 I&MS-12 I&MS-13 I&MS-14 I&MS-15 I&MS-16	BZ TM WA YU CN YV WW	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32. VMF-333 VMF-334	WT 5 DB DW 2 DR 3 WS DN WU 1 VM	VMA-121 VMA-211 VMA-214 VMA-223 VMA-225 VMA-225 VMA-242 VMA-311	VK CF WE WP CE DT WL DX	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/	ER VS WB maissance RM CY TN Transport	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-263 HMM-264	YR YS YP YT EM ET EG EH EP	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1	CJ YF velopm MX
# F F F F F F F F F F F F F F F F F F F	AIRFMF PAC 1&HS LANT 1&MS-11 1&MS-12 1&MS-13 1&MS-14 1&MS-15 1&MS-16 1&MS-26 1&MS-26 1&MS-26	BZ TM WA YU CN YV WW EW EL	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32. VMF-333 VMF-334 VMF(AW)-45	WT 5 DB DW 2 DR 3 WS DN WU 1 VM	VMA-121 VMA-211 VMA-223 VMA-223 VMA-225 VMA-225 VMA-242 VMA-311 VMA-324 VMA-331	VK CF WE WP WK CE DT WL DX VL	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/	ER VS WB Maissance RM CY TN Transport	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HMM-265	YR YS YP YT EM ET EG EH EP YN	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1	CJ YF velopm MX
# H H H H H H H H H H H H H H H H H H H	NIRFMFPAC 1&HS LANT 1&MS-11 1&MS-12 1&MS-13 1&MS-14 1&MS-15 1&MS-16 1&MS-24	BZ TM WA YU CN YV WW EW EL EX	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32. VMF-333 VMF-334 VMF(AW)-45	WT 5 DB DW 2 DR 3 WS DN WU 1 VM	VMA-121 VMA-211 VMA-214 VMA-223 VMA-225 VMA-225 VMA-324 VMA-311 VMA-332 VMA-331	VK CF WE WP WK CE DT WL DX VL EA	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27	VE VW WF EC WH	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252	ER VS WB maissance RM CY TN Transport QD BH	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-263 HMM-263 HMM-264 HMM-265 HMM-361 HMM-361 HMM-362 HMM-363	YR YS YP YT EM ET EG EH EP YN YL YZ	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1	CJ YF velopm MX
# # # # # # # # # # # # # # # # # # #	AIRF MF PAC 1&HS LANT 1&MS-11 1&MS-12 1&MS-13 1&MS-15 1&MS-16 1&MS-26 1&MS-24 1&MS-24 1&MS-21 1&MS-31 1&MS-31	BZ TM WA YU CN YV WW EW EL EX DA	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32. VMF-333 VMF-334 VMF(AW)-45	WT 5 DB DW 2 DR 3 WS DN WU 1 VM	VMA-121 VMA-211 VMA-214 VMA-223 VMA-225 VMA-225 VMA-324 VMA-311 VMA-332 VMA-331	VK CF WE WP WK CE DT WL DX VL EA	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37	VE VW WF EC WH SZ CZ QF	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-352	ER VS WB Maissance RM CY TN Transport	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-264 HMM-265 HMM-361 HMM-362 HMM-362	YR YS YP YT EM ET EG EH EP YN YL YZ	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1	CJ YF velopm MX
# F F F F F F F F F F F F F F F F F F F	AIRFMF PAC 14 HS LANT 14 MS-11 14 MS-12 14 MS-13 14 MS-14 14 MS-15 14 MS-15 14 MS-24 14 MS-24 14 MS-31 14 MS-31 14 MS-32 14 MS-33 14 MS-36	BZ TM WA YU CN YV WW EW EL EX DA WM	VMF (AW)-12. VMF-232 VMF (AW)-23: VMF-251 VMF (AW)-31. VMF (AW)-32: VMF-333 VMF-334 VMF (AW)-45 VMF-212	WT 5 DB DW 2 DR 3 WS DN WU' 1 VM	VMA-121 VMA-214 VMA-214 VMA-223 VMA-225 VMA-225 VMA-311 VMA-331 VMA-332 VMA-533	VK CF WE WP WK CE DT VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37	VE VW WF EC WH ance SZ CZ QF	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-352	ER VS WB maissance RM CY TN Transport QD BH	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-263 HMM-263 HMM-264 HMM-265 HMM-361 HMM-362 HMM-362 HMM-363	YR YS YP YT EM ET EG EH EP YN YL YZ YK YM	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
F F F F F F F F F F F F F F F F F F F	AIRFMF PAC 14HS LANT 14MS-11 14MS-12 14MS-12 14MS-15 14MS-15 14MS-15 14MS-26 14MS-26 14MS-26 14MS-31 14MS-31 14MS-32 14MS-33	BZ TM WA YU CN YV WW EW EL EX DA WM	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF(AW)-31. VMF(AW)-31. VMF-333 VMF-334 VMF-324 VMF-212	WT 5 DB DW 2 DR 3 WS DN WU' 1 VM	VMA-121 VMA-211 VMA-214 VMA-223 VMA-224 VMA-225 VMA-311 VMA-331 VMA-332 VMA-533	VK CF WE WP WK CE DT VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37	VE VW WF EC WH Lance SZ CZ QF	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-352 VMGR-352 RING NARESTRACOM	ER VS WB Maissance RM CY TN Transport QD BH QB	HMM-161 HMM-163 *HMM-163 *HMM-164 HMM-261 HMM-263 HMM-263 HMM-265 HMM-265 HMM-361 HMM-362 HMM-362 HMM-363 HMM-365	YR YS YP YT EM ET EG EH EP YN YL YZ YK YM	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
F F F F F F F F F F F F F F F F F F F	AIRFMF PAC 14 HS LANT 14 MS-11 14 MS-12 14 MS-13 14 MS-14 14 MS-15 14 MS-15 14 MS-24 14 MS-24 14 MS-31 14 MS-31 14 MS-32 14 MS-33 14 MS-36	BZ TM WA YU CN YV WW EW EL EX DA WM	VMF (AW)-12. VMF-232 VMF (AW)-23: VMF-251 VMF (AW)-31. VMF (AW)-32: VMF-333 VMF-334 VMF (AW)-45 VMF-212	WT DB DB DC Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	VMA-121 VMA-214 VMA-223 VMA-223 VMA-225 VMA-242 VMA-311 VMA-324 VMA-331 VMA-332 VMA-533	VK CF WE WP WK CCE DT VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst	VE VW WF EC WH SZ CZ QF	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-252 VMGR-352 NING NARESTRACOM Atlanta Dallas	ER VS WB maissance RM CY TN Transport QD BH QB	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-361 HMM-361 HMM-363 HMM-363 HMM-363 HMM-364 HMM-365	YR YS YP YT EM ET EC EC YN YL YZ YK YM (cont'd)	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
HE H	AIRFMF PAC HAHS LANT H&MS-11 H&MS-12 H&MS-12 H&MS-14 H&MS-15 H&MS-15 H&MS-24 H&MS-26 H&MS-31 H&MS-31 H&MS-36 H&MS-36 BATRACOM Pensacola	BZ TM WA YU CN YV WW EL EX DA WM WX	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF(AW)-31. VMF(AW)-31. VMF-333 VMF-334 VMF-324 VMF-212	WT DB DB DW 2 DR 3 WS DN WU 1 VM WD	VMA-121 VMA-214 VMA-223 VMA-223 VMA-224 VMA-225 VMA-311 VMA-331 VMA-332 VMA-333 VMA-533	VK CF WE WP WK CE DT VL DX VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurat Memphis	VE VW WF EC WH sance SZ CZ QF R TRAIN	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-252 VMGR-352 RING NARESTRACOM Atlanta Dallas Glenview	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 77V	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-263 HMM-263 HMM-265 HMM-265 HMM-361 HMM-362 HMM-363 HMM-365 NARESTRACOI	YR YS YP YT EM ET EG EH YN YL YK YM (cont'd)	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
HE H	AIRFMF PAC 14 HS LANT 14 MS-11 14 MS-12 14 MS-12 14 MS-13 14 MS-14 14 MS-15 14 MS-26 14 MS-26 14 MS-31 14 MS-31 14 MS-32 14 MS-32 14 MS-32 14 MS-33 14 MS-36 BATRACOM Pensacola PIIG PRARON 4	BZ TM WA YU CN YV WE EL EX DA WM WX	VMF(AW)-12. VMF-232 VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32 VMF-333 VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5	WT DB DB DW 2 DR 3 WS DN WU 1 VM WD	VMA-121 VMA-211 VMA-214 VMA-223 VMA-223 VMA-225 VMA-225 VMA-311 VMA-324 VMA-331 VMA-332 VMA-533 NAVANTRACON Kingsville TRARON-21 TRARON-22	VK CF WE WP WK CE DT WL DX VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-252 VMGR-352	ER VS WB MARIESTANCE RM CY TN Transport QD BH QB 7B 7D 7V	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-265 HMM-361 HMM-362 HMM-362 HMM-363 HMM-365 NARESTRACOI	YR YS YP YT EM ET EG EH EP YN YZ YK YM (cont'd)	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
HE H	AIRFMF PAC HAHS LANT H&MS-11 H&MS-12 H&MS-12 H&MS-14 H&MS-15 H&MS-15 H&MS-24 H&MS-26 H&MS-31 H&MS-31 H&MS-36 H&MS-36 BATRACOM Pensacola	BZ TM WA YU CN YV WW EL EX DA WM WX	VMF (AW)-12. VMF -232 VMF -232 VMF (AW)-23: VMF (AW)-31: VMF (AW)-31. VMF (AW)-32 VMF -333 VMF -333 VMF -324 VMF -212 NABATRACOM (NAAS Saufley	WT DB DB DW 2 DR 3 WS DN WU 1 VM WD	VMA-121 VMA-214 VMA-223 VMA-223 VMA-224 VMA-225 VMA-311 VMA-331 VMA-332 VMA-333 VMA-533	VK CF WE WP WK CE DT WL DX VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-513 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurat Memphis	VE VW WF EC WH sance SZ CZ QF R TRAIN	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-252 VMGR-352 SING NARESTRACOM Atlanta Dallas Glenview Grosse Ile Los Alamitos	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 7V 7Y 71	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-264 HMM-262 HMM-263 HMM-265 HMM-265 HMM-361 HMM-362 HMM-363 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Ala meda	YR YS YP YT EM ET EG EH YN YL YX YK YM (cont'd)	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
NAE NAS	AIRFMF PAC 18HS LANT 18 MS-11 18 MS-11 18 MS-12 18 MS-13 18 MS-14 18 MS-15 18 MS-16 18 MS-24 18 MS-24 18 MS-24 18 MS-31 18 MS-31 18 MS-32 18 MS-33 18 MS-36 Pensacola Ciraron 4 140	BZ TM WA YU CN YV WE EL EX DA WM WX	VMF (AW)-12. VMF-232 VMF-232 VMF-(AW)-23: VMF-(AW)-31: VMF (AW)-32 VMF-333 VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5 ALF Ellyson	WT DW DW CONT VM WU CONT VM WD	VMA-121 VMA-211 VMA-211 VMA-223 VMA-223 VMA-224 VMA-225 VMA-311 VMA-331 VMA-332 VMA-333 NAVANTRACON Kingsville TRARON-21 TRARON-22 TRARON-23	VK CF WE WP WK CE DT WL DX VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-252 VMGR-352 RING NARESTRACOM Atlanta Dallas Glenview Grosse Ile Los Alamitos Twin Cities	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 7V 7Y 7L 7E	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-263 HMM-263 HMM-264 HMM-265 HMM-361 HMM-362 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst	YR YS YP YT EM ET EG EH EP YN YL YK YM (cont'd)	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
NAE NAS	AIRFMF PAC 14 HS LANT 14 MS-11 14 MS-12 14 MS-12 14 MS-13 14 MS-14 14 MS-15 14 MS-26 14 MS-26 14 MS-31 14 MS-31 14 MS-32 14 MS-32 14 MS-32 14 MS-33 14 MS-36 BATRACOM Pensacola PIIG PRARON 4	BZ TM WA YU CN YV WE EL EX DA WM WX	VMF(AW)-12. VMF-232 VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32 VMF-333 VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5	WT DW DW CONT VM WU CONT VM WD	VMA-121 VMA-211 VMA-214 VMA-223 VMA-223 VMA-225 VMA-225 VMA-311 VMA-324 VMA-331 VMA-332 VMA-533 NAVANTRACON Kingsville TRARON-21 TRARON-22	VK CF WE WP WK CE DT WL DX VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-352	ER VS WB MARIESTANCE RM CY TN Transport QD BH QB 7B 7D 7V 7Y 7L 7E 7X	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-361 HMM-363 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst Memphis	YR YS YP YT EM ET EG EH YZ YK YM (cont'd) 66A 666 66M	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
NAS FT NAA	AIRFMF PAC HAHS LANT H&MS-11 H&MS-12 H&MS-12 H&MS-14 H&MS-15 H&MS-15 H&MS-26 H&MS-26 H&MS-26 H&MS-31 H&MS-31 H&MS-31 H&MS-36 H	BZ TM WA YU CN YW EW ELX DA WM WX	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32: VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5 ALF Ellyson HELTRARON	WT DW DW DW DW DN WU VM WD cont'd)	VMA-121 VMA-211 VMA-211 VMA-223 VMA-223 VMA-224 VMA-225 VMA-311 VMA-331 VMA-332 VMA-333 NAVANTRACON Kingsville TRARON-21 TRARON-22 TRARON-23	VK CF WE WP WK CE DT WL DX VL EA ED	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-252 VMGR-352 UNG NARESTRACOM Atlanta Dallas Glenview Grosse Ile Los Alamitos Twin Cities New Orleans New York	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 7V 7Y 7L 7E 7X 7R	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-263 HMM-263 HMM-264 HMM-265 HMM-361 HMM-362 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst	YR YS YP YT EM ET EG EH EP YN YL YK YM (cont'd)	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
NAS T	AIRFMF PAC IAHS LANT I&MS-11 I&MS-11 I&MS-12 I&MS-12 I&MS-13 I&MS-14 I&MS-15 I&MS-16 I&MS-26 I&MS-24 I&MS-24 I&MS-24 I&MS-31 I&MS-31 I&MS-31 I&MS-32 I&MS-32 I&MS-33 I&MS-36 I	BZ TMA YU CN YV WW EL EX DA WM WX	VMF (AW)-12. VMF-232 VMF (AW)-23: VMF (AW)-31. VMF (AW)-31. VMF (AW)-32: VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5 ALF Ellyson HELTRARON NAVANTRACOM	WT DW DW DW DW DN WU VM WD cont'd)	VMA-121 VMA-211 VMA-211 VMA-223 VMA-223 VMA-224 VMA-225 VMA-311 VMA-331 VMA-332 VMA-333 NAVANTRACON Kingsville TRARON-21 TRARON-22 TRARON-23 Chase Field	VK CF WE WP WK CCE DT WL DX VL EA ED 4 (cont'd)	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-252 VMGR-352 VMGR-352	ER VS WB MARIESTANCE RM CY TN Transport QD BH QB 7B 7D 7V 7Y 7L 7E 7X 7R	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-361 HMM-363 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst Memphis	YR YS YP YT EM ET EG EH YZ YK YM (cont'd) 66A 666 66M	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
NAS FT NAA	AIRFMF PAC HAHS LANT H&MS-11 H&MS-12 H&MS-12 H&MS-14 H&MS-15 H&MS-15 H&MS-26 H&MS-26 H&MS-26 H&MS-31 H&MS-31 H&MS-31 H&MS-36 H	BZ TMA YU CN YV WW EL EX DA WM WX	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF-251 VMF(AW)-31. VMF(AW)-32: VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5 ALF Ellyson HELTRARON	WT DW DW DW DW DN WU VM WD cont'd)	VMA-121 VMA-211 VMA-211 VMA-223 VMA-223 VMA-225 VMA-242 VMA-311 VMA-331 VMA-332 VMA-533 NAVANTRACON Kingsville TRARON-21 TRARON-22 TRARON-23 Chase Field	VK CF WE WP WK CE DT VL EA ED 3E 3F 3H	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-352 NING NARESTRACOM Atlanta Dallas Glenview Grosse Ile Los Alamitos Twin Cities New Orleans New York Olathe Seattle	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 7V 7L 7E 7K 7R 7K 7T	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-361 HMM-363 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst Memphis	YR YS YP YT EM ET EG EH YZ YK YM (cont'd) 66A 666 66M	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
NAS T	AIRFMF PAC IAHS LANT I&MS-11 I&MS-11 I&MS-12 I&MS-12 I&MS-13 I&MS-14 I&MS-15 I&MS-16 I&MS-26 I&MS-24 I&MS-24 I&MS-24 I&MS-31 I&MS-31 I&MS-31 I&MS-32 I&MS-32 I&MS-33 I&MS-36 I	BZ TMA YU CN YV WW EL EX DA WM WX	VMF (AW)-12. VMF-232 VMF (AW)-23: VMF (AW)-31. VMF (AW)-31. VMF (AW)-32: VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5 ALF Ellyson HELTRARON NAVANTRACOM	WT DW DW DW DW DN WU VM WD cont'd)	VMA-121 VMA-211 VMA-211 VMA-223 VMA-223 VMA-224 VMA-242 VMA-311 VMA-332 VMA-332 VMA-533 NAVANTRACON Kingsville TRARON-22 TRARON-22 TRARON-22 TRARON-25 TRARON-25 TRARON-25	VK CF WE WP WK CE DT VL EA ED 3E 3F 3H	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-252 VMGR-352 RING NARESTRACOM Atlanta Dallas Glenview Grosse Ile Los Alamitos Twin Cities New Orleans New York Olathe Seattle S. Weymouth	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 7V 71 7E 7X 7R 7K 7T 7Z	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-361 HMM-363 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst Memphis	YR YS YP YT EM ET EG EH YZ YK YM (cont'd) 66A 666 66M	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopm MX
NASS F T T NAAA	AIRFMF PAC IAHS LANT I&MS-11 I&MS-11 I&MS-12 I&MS-12 I&MS-14 I&MS-15 I&MS-16 I&MS-26 I&MS-24 I&MS-24 I&MS-24 I&MS-31 I&MS-31 I&MS-31 I&MS-32 I&MS-32 I&MS-32 I&MS-33 I&MS-36 IATRACOM Pensacola III III III III III III III III III I	BZ TMA YU CN YV WW EL EX DA WM WX	VMF (AW)-12. VMF-232 VMF (AW)-23: VMF-251 VMF (AW)-31. VMF (AW)-32: VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5 ALF Ellyson HELTRARON NAVANTRACOM Corpus Christi	WT DW DW DW DW DO N WU VM WD Cont'd)	VMA-121 VMA-211 VMA-214 VMA-223 VMA-223 VMA-224 VMA-242 VMA-311 VMA-332 VMA-332 VMA-533 NAVANTRACON Kingsville TRARON-22 TRARON-22 TRARON-23 Chase Field TRARON-24 TRARON-25	VK CF WE WP WK CE DT VL EA ED 3E 3F 3H	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-352 NING NARESTRACOM Atlanta Dallas Glenview Grosse Ile Los Alamitos Twin Cities New Orleans New York Olathe Seattle	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 7V 7L 7E 7K 7R 7K 7T	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-361 HMM-363 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst Memphis	YR YS YP YT EM ET EG EH YZ YK YM (cont'd) 66A 666 66M	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopmo MX
NAS FT NA NA A TT	AIRFMF PAC IAHS LANT I&MS-11 I&MS-11 I&MS-12 I&MS-12 I&MS-13 I&MS-14 I&MS-15 I&MS-16 I&MS-26 I&MS-24 I&MS-24 I&MS-24 I&MS-31 I&MS-31 I&MS-31 I&MS-32 I&MS-32 I&MS-33 I&MS-36 I	BZ TMA YU CN YV WW EL EX DA WM WX	VMF(AW)-12. VMF-232 VMF(AW)-23: VMF(AW)-31: VMF(AW)-31: VMF(AW)-32: VMF-333 VMF-333 VMF-334 VMF-212 NABATRACOM (NAAS Saufley TRARON 1&5 ALF Ellyson HELTRARON NAVANTRACOM Corpus Christi TRARON-28	WT 5 DB DW 2 DR 3 WS DN WU 1 VM WD cont'd) 2S -8 2E	VMA-121 VMA-211 VMA-211 VMA-223 VMA-223 VMA-224 VMA-242 VMA-311 VMA-332 VMA-332 VMA-533 NAVANTRACON Kingsville TRARON-22 TRARON-22 TRARON-22 TRARON-25 TRARON-25 TRARON-25	VK CF WE WP WK CE DT VL EA CONT'd) 3E 3F 3H 3K 3J 3L	Fighter Attack VMFA-115 VMFA-314 VMFA-531 VMFA-531 VMFA-542 Aircraft Mainten MAMS-17 MAMS-27 MAMS-37 NAVAL AII NATECHTRACOL Glynco Lakehurst Memphis Pensacola	VE VW WF EC WH lance SZ CZ QF R TRAIN M 4B 4L 4M 4P	Observation VMO-1 VMO-2 VMO-6 Composite Recor VMCJ-1 VMCJ-2 VMCJ-3 Aerial Refueler/ VMGR-152 VMGR-252 VMGR-252 VMGR-352 RING NARESTRACOM Atlanta Dallas Glenview Grosse Ile Los Alamitos Twin Cities New Orleans New York Olathe Seattle S. Weymouth	ER VS WB Maissance RM CY TN Transport QD BH QB 7B 7D 7V 71 7E 7X 7R 7K 7T 7Z	HMM-161 HMM-162 HMM-163 *HMM-164 HMM-261 HMM-262 HMM-263 HMM-265 HMM-361 HMM-363 HMM-363 HMM-365 NARESTRACOI (NARTU) Andrews Jacksonville Alameda Lakehurst Memphis	YR YS YP YT EM ET EG EH YZ YK YM (cont'd) 66A 666 66M	HMH-461 HMH-462 Helicopter De HMX-1 Fleet Training VMT-1 VMT-2	CJ YF velopmo MX

Rite

NAMED AIRFIELDS

DECLASSIFIED

NAME OF AIRFIELD

Alvin Callender Field Ault Field

Bristol Field Brown Field (Inactive) Cecil Field Chambers Field Chase Field

Cunningham Field

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

Harvey Field

Henderson Field
Hensley Field
Maxfield Field
McCain Field
McCalla Field
Mitchell Field
Mitscher Field
Moffett Field
Mustin Field

Ofstie Field

Ramey Field Ream Field

Reeves Field Saufley Field

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

Whiting Field

LOCATION '

NAS New Orleans, Louisiana
NAS Whidbey Is., Oak Harbor,
Washington
NAVSTA Argentia, Newfoundland
Chula Vista, California
NAS Cecil Field, Florida
NAS Norfolk, Virginia
NAAS Chase Field, Beeville,
Texas
MCAS Cherry Point, North

NAS Olathe, Kansas NAS New York, Brooklyn, N. Y. NAS Pensacola, Florida ALF San Clemente, California NAS North Island, San Diego,

Carolina

California NAF China Lake, California (Inyokern)

NAVSTA Midway Island, Hawaii NAS Dallas, Texas

NAS Lakehurst, New Jersey
NAS Meridian, Mississippi
NAVSTA Guantanamo, Cuba
NAVSTA Adak, Alaska
NAS Miramar, California
NAS Moffett Field, California
ALF Mustin Field, Philadelphia,

Pennsylvania NAVSTA Roosevelt Roads, Puerto Rico

NAS Sanford, Florida NAAS Ream Field, Imperial Beach, California

NAS Lemoore, California NAAS Saufley Field, Pensacola Florida

NAS South Weymouth, Mass NAS Oceana, Virginia NAS Jacksonville, Florida

MCAS Quantico, Virginia NAAS Fallon, Nevada

ALF Webster, Priest's Point Maryland

NAAS Whiting Field, Milton, Florida

NAMED FOR

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

ADM Arthur L. Bristol CDR Melville S. Brown CDR Henry B. Cecil CAPT W. I. Chambers LCDR Nathan B. Chase

LCOL A. A. Cunningham, USMC

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

LCDR Warren W. Harvey

MAJ L. R. Henderson, USMC COL William N. Hensley CDR Louis H. Maxfield ADM John S. McCain CAPT Bowman H. McCalla ENS Albert E. Mitchell ADM Marc A. Mitscher ADM William A. Moffett CAPT Henry C. Mustin

ADM Ralph A. Ofstie

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

LCDR John J. Shea ADM Apollo Soucek ADM John H. Towers COL T. C. Turner, USMC CDR Bruce A. Van Voorhis CAPT W. W. Webster

CAPT Kenneth (n) Whiting

^{*} RFC - Royal Flying Corps (WWI - Canada).

ABBREVIATIONS

AC&W - Aircraft Control and Warning

ADC - Air Defense Command

ADW - Air Defense Warning

AES - Aircraft Engineering Squadron

AEW - Airborne Early Warning

AFFTC - Air Force Flight Test Center

AFWR - Atlantic Fleet Weapons Range

AGO - Aviation Ground Officer

AIRFMFPAC - Aircraft, Fleet Marine Force, Pacific

AIRPO - Air Intelligence Reserve Program Officer

AIRTU - Air Training Unit

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

ALF - Auxiliary Landing Field

ANG - Air National Guard

AP - Associate Pay

APWO - Area Public Works Officer

AROICC - Assistant Resident Officer

in Charge of Construction

ARV - Aircraft Repair Ship

ARVA - Aircraft Repair Ship - Aircraft

ARVE - Aircraft Repair Ship - Engine

ASR - Air Surveillance Radar

ATAB - Aviation Training Aids Branch

ATAU - Aviation Training Aids Unit

ATU - Advanced Training Unit

ATW - Air Transport Wing

AV - Seaplane Tender

AVP - Small Seaplane Tender

AVS - Aviation Supply Ship

AVT - Auxiliary Aircraft Transport

(Ex CVS & CVL Hulls)

AWS - Air Wing Staff

(L) - Large

(M) - Medium

(S) - Small

BLT - Battalion Landing Team

BNEP - Basic Naval Establishment
Plan

BTG - Basic Training Group

BUWEPSBREP - Bureau of Naval Weapons Branch Representative

BUWEPSFLTREADREP - Bureau of Naval Weapons Fleet Readiness Representative

BUWEPSREP - Bureau of Naval Weapons Representative

BUWEPSRESREP - Bureau of Naval Weapons Resident Representative

BUWEPSUPPREPNATRACOM - Bureau of Naval Weapons Support Representative,

Naval Air Training Command

CAGOLS - Catapult, Arresting Gear, and Landing Systems

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

I more many a more of

CNARESTRA - Chief of Naval Air Reserve Training

CNATECHTRA - Air Technical Training Center CNATRA - Chief of Naval Air Training

CNAVANTRA - Chief of Naval Air Advanced Training

COD - Carrier On-Board Delivery

COMALSEAFRON - Commander Alaskan Sea Frontier

COMARSEC - Commander Marianas Section

COMARTD - Commanding Officer Marine Air Reserve Training Detachment

COMASDEFOR - Commander Anti-Submarine Defense Force

COMBAR - Commander Barrier

COMBARFORPAC - Commander, Barrier Force Pacific

COMCAB - Commander Marine Corps Air Bases

COMCVW - Commander, Carrier Air Wing

COMCVSG - Commander, ASW Carrier Air Group

COMDTMCS - Commandant Marine Corps Schools

COMFAIR - Commander, Fleet Air

COMFAW - Commander Fleet Air Wing COMFAIRWINGSLANT - Commander Fleet Air Wings, Atlantic

COMFAIRWINGSPAC - Commander Fleet Air Wings, Pacific

COMFLTACTS - Commander Fleet Activities
COMLANTFLTWPNRAN - Atlantic Fleet
Weapons Range

COMMEDSEC - Commander Mediterranean Section

COMNAB - Commander Naval Air Bases

COMNAVACT - Commander Naval Activities

COMNAVICE - Commander Naval Forces Iceland

COMNAVFORJAPAN - Commander Naval Forces Japan

COMNAVPHIL - Commander Naval Forces
Philippines

COMNMAC - Commander Naval Missile and Astronautics Center

COMOCEANSYSLANT - Commander, Oceanographic Systems, Atlantic

COMPACMISRAN - Commander Pacific Missile Range

COMSOLANT - Commander South Atlantic Force - LANT Fleet

COMTACGRU - Commander Tactical Group

ABBREVIATIONS

COM-10 Commandant Tenth Naval District
CVA - Attack Aircraft Carrier
CVS - Anti-Submarine Warfare Support
Aircraft Carrier
CVW - Attack Carrier Air Wing

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

EPDO - Enlisted Personnel Distribution Office

FAAO - Fleet Aviation Accounting Office FAD - Fleet Air Detachment FAETU - Fleet Air Electronics Training Unit

FAIAU - Fleet Air Intelligence Augmenting Unit

FAU - Fleet Administrative Unit FAU - Flag Administrative Unit FAWPRA - Fleet Air West Pacific Repair

FICEUR - Fleet Intelligence Center, Europe FIIG - Flight Instructor Indoctrination Group FLEAVAACCT OFF - Fleet Aviation Accounting Office

FLECOMPUTPROGCEN - U. S. Fleet Computer Programming Center

FLEOPINTRACEN - Fleet Operational Intelligence Training Center FLEWEAFAC - Fleet Weather Facility FLT. SUR - Flight Surgeon FWC - Fleet Weather Central

GCA - Ground Controller Approach GM - Guided Missile GMSGRU - Guided Missile Group GMSRON - Guided Missile Squadron GMSU - Guided Missile Support Unit GMU - Guided Missile Unit

H&HS - Headquarters & Headquarters Squadron

H&MS - Headquarters and Maintenance Squadron

HMH - Marine Heavy Helicopter Squadron HMM - Marine Medium Helicopter Squadron

HQMC - Headquarters Marine Corps HUTRON - Helicopter Utility Squadron

I&I - Inspector and Instructor ICEDEFOR - Iceland Defense Force INSMAT - Inspector of Naval Material

LAAM - Light Anti-Aircraft Missile
Battalion
LPH - Amphibious Assault Ships

MABS - Marine Air Base Squadron MACS - Marine Air Control Squadron MAD - Marine Aviation Detachment MAG - Marine Aircraft Group MAMS - Marine Aircraft Maintenance Squadrons MARBRIG - Marine Brigade MARCAD - Marine Corps Air Detachment MARG - Marine Air Reserve Group MARP - Manpower Allocation/Requirements Plan MARTC - Marine Air Reserve Training Command MARTD - Marine Air Reserve Training Detachment MARTSAT - Marine Tactical Special Weapons Assembly Team MASS - Marine Air Support Squadron MATCU-Marine Air Traffic Control Unit MAU - Maintenance Augmenting Unit MAUW - Modified Advanced Underseas

MAUW - Modified Advanced Underseas
Weapons Shops
MAW- Marine Aircraft Wing
MAWTU - Marine Air Weapons Training Unit

MCALF - Marine Corps Auxiliary Landing Field MCAS - Marine Corps Air Station MCB - Mobile Construction Battalion

MCRRD - Marine Corps Reserve and Recruiting
District

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

MIPU - Mobile Intelligence Production Unit MOFT - Marine Operational Flight Trainer MOMAT - Mobile Mine Assembly Team MTDSTU- Marine Tactical Data System Test Unit

MTRG - Marine Training & Replacement Group MWHG - Marine Wing Headquarters Group MWSG - Marine Wing Service Group

NA - Naval Aviator

NADU - Naval Air Development Unit

NAEF - Naval Air Engineering Facility

NAESU - Naval Aviation Engineering Se

NAESU - Naval Air Engineering Facility
NAESU - Naval Aviation Engineering Service
Unit
NAF - Naval Air Facility

NAIRU - Naval Air Intelligence Reserve Unit NALCO - Naval Air Logistics Control Office NAMT - Naval Air Mobile Trainer NAMT (ABC) - Naval Air Mobile Trainer (Atomic, Biological, & Chemical Defense) NAMT(M) - Naval Air Mobile Trainer (Maintenance) NAMT(MOR) - Naval Air Mobile Trainer

(Munitions, Ordnance, Rearmament)

NAMT(OF/WST) - Naval Air Mobile Trainer

(Operational Flight/Weapons Systems Trainer)

NAMTRADET - Naval Air Maintenance Training

Detachment

ABBREVIATIONS

NAMTRAGRU - Naval Air Maintenance Training Group

NAO - Naval Aviation Observer

NAPOG - Naval Airborne Project PRESS Operations Group

NARETU - Naval Air Reserve Electronics Training Unit

NARMU - Naval Air Reserve Maintenance Unit

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

NATC - Naval Air Test Center

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

NATTC - Naval Air Technical Training

NATTU - Naval Air Technical Training Unit

NAT WINGSLANT - Naval Air Transport Wings, Atlantic

NAVAIRDEVCEN - Naval Air Development

NAVAIRENGCEN - Air Engineering Center NAVASTROGRU - U. S. Navy Astronautics Group

NAVCINTSUPPACT - Counter Intelligence Support Activity

NAVCINTSUPPCEN - Counter Intelligence Support Center

NAVCINTSUPPGRU - Counter Intelligence Support Group

NAVCINTSUPPU - Counter Intelligence Support Unit

NAVCOMMSTA - Naval Communications

NAVFAC - Naval Facility

NAVMISCEN - Naval Missile Center

NAVMISFAC - Naval Missile Facility

NAVSECGRU- Naval Security Group

NAVSTA - Naval Station

NAVWPNEVALFAC - Naval Weapons Evaluation Facility

NOACT - Navy Overseas Air Cargo Terminal

NOWESTDIVDOCKS - Northwest Division, Bureau of Yards & Docks

NRID - Naval Reserve Intelligence Detachment

NRCB - Naval Reserve Construction Battalion

NROS - Naval Reserve Officers School

NRSD - Naval Reserve Surface Division

NRSG - Naval Reserve Security Group

NRTC - Naval Reserve Training Center NYANG - New York Air National Guard

O&R - Overhaul & Repair OCS - Officer Candidate School

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

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

RATCC - Radar Air Traffic Control Center RAWINSONDE - Radiosonde & Radar Wing Sounding (combined)

RCVW - Readiness Attack Carrier Wing RCVSG - Replacement ASW Carrier Air Group RDT&E - Research, Development, Test and Evaluation

R&D - Research and Development

ROICC - Resident Officer in Charge of Construction

RON - Squadron

RON - Remain over night

RVP - Replacement ASW Patrol Squadron

RFI - Ready for Issue

SAR - Search and Rescue

SMS - Station Maintenance Squadron

SOES - Station Operation and Engineering Squadron SPACTRON - Special Activities Squadron

TACAN - Tactical Air Navigation TACGRU - Tactical Air Control Group TACRON - Tactical Air Control Squadron TAKV - Auxiliary Cargo Transport - Aviation (MSTS)

TARS - Personnel assigned to duties in connection with Training & Administration of Naval Reserve TP&P - Transients, Patients and Prisoners TRAPUBCEN - Training Publications Center TRARON - Training Squadron TWI - The West Indies

UDT - Underwater Demolition Team

VMA - Marine Attack Squadron VMCJ - Marine Composite Reconnaissance Sqdn VMF - Marine Fighter Squadron VMFA - Marine Fighter/Attack Squadron VMF(AW) - Marine All Weather Fighter Squadron VMGR - Marine In-Flight Refueling Squadron VMO - Marine Observation Squadron

VMT - Marine Training Squadron

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

