Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1959 dated 8 October 1958 is:

DECLASSIFIED per Office of Chief of Naval Operations on 8 October 1963 by Op-501

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

OPNAV 05400 OP-501 Ser 01227P50 8 October 1958



ہ ج

 \sim

OPNAV NOTICE 05400

From: Chief of Naval Operations To: Distribution List

Subj: Naval Aeronautical Organization for Fiscal Year 1959; promulgation of (U)

Encl: (1) Naval Aeronautical Organization FY 1959

1. <u>Purpose</u>. The Naval Aeronautical Organization is designed to provide to interested bureaus, offices, and commands a detailed presentation of the various naval aviation programs appearing in the currently approved Basic Naval Establishment Plan.

2. <u>Cancellation of Previous Publication</u>. OPNAV NOTICE 05400, serial 01277P50 of 9 December 1957 is superseded by this Notice.

3. <u>Corrections.</u> Addressees are requested to notify the Office of the Chief of Naval Operations (OP-501) of any errors, omissions, or changes which should be in subsequent issues.

4. <u>Cancellation</u>. This Notice is cancelled upon receipt of the next issue of the Naval Aeronautical Organization.

K. EBBE G. **Bv** direction



CONTENTS

	PERSONNEL	
液	Corps and Category Breakdown	1 2 2 6
	AIRCRAFT	
	Authorized Program	7 8
	BASES	
	Atlantic Fleet SupportPacific Fleet SupportNaval Aviation Research and Development and Test StationsSpecial Naval Aviation StationsNaval Air Training Command StationsNaval Air Reserve Training CommandExtra-ContinentalPlanned Changes	12 17 20 21 22 25 29 34
	AVIATION SHIPS	
	Atlantic Fleet	36 37 38
	NAVY FLEET AIR COMMANDS AND UNITS	, ,
	Atlantic Fleet	39 44 49
	GUIDED MISSILE ACTIVITIES	5 2
	NAVAL AIR TRAINING COMMAND	
	Basic and Advanced	54 54 55 57
	BUREAU OF AERONAUTICS SPECIAL ACTIVITIES	60
	MISSIONS	
	Aircraft Squadrons and Ships	65 66
	NAVAL WEATHER SERVICE	69
	BUREAU OF AERONAUTICS REPRESENTATIVES	70
	APPROACH SYSTEMS	72
	CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	74

.

ري. د

٠. د

 \square

्रद

×.

👷 ya ka dina 🐴

page

DISTRIBUTION LIST:

۱ (م، ۱

ر ۲

5

н.

	·				
SNDL		(Commanders in Chief)	SNDL	G1A	(Air Station)
	22	(Fleet Commanders)		G1B	(Air Station Auxiliary)
	23	(Naval Force Commanders)		G1D	(Air Facility BuAer)
	23A	(Special Force Commands)		G1F	(Air Development Center)
	24A	(Air Force Commands)		G1H	(Air Engr Facility Ship
	24 F	(Service Force Commands)		~	Instal)
	26KK	(Special Weapons Units)		G2	(Air Bases Command)
	27C	(Sea Frontier Commanders)		G3A	(Air Training Command)
	28A	(Carrier Divisions)		G3B	(Air Advanced Training
	29G	(Aircraft Carriers (CVS))		, God	Command)
	29H	(Aircraft Carriers (CVA))		G3C	(Air Basic Training
	29J	(Aircraft Carriers (CVHA))		auc	
	29K1	(Aircraft Carriers (CVU))		G3D	Command)
	32HH			Gan	(Air Reserve Training
	32JJ	(Seaplane Tenders (AV))		C910	Command)
		(Seaplane Tenders (AVP))		G3E	(Air Technical Training
	32KK	(Aviation Supply Ships)		054	Command)
	42A	(Fleet Air Commands)		G5A	(Air Material Center)
	42B	(Fleet Air Wings)		G5B	(Air Missile Test Center)
	42D	(Fleet Airborne Electronics		G5C	(Air Test Center)
		Training Units)		G5D	(Air Technical Training
	42E	(Fleet Aircraft Service			Center)
		Squadrons)		G6A	(BuAer General
	42H	(Utility Wings)			Representative)
	42I	(Heavy Attack Wings, Units		G6C	(BuAer Maintenance
		& Squadrons)			Representative)
	42J	(Carrier Air Groups)	•	G7A	(Aviation Electronics Service
	42J1	(Carrier Air Task Groups)			Unit)
	42N	(Air Anti-Submarine		G7C	(Air Reserve Training Unit)
		Squadrons)		G7D	(Parachute Unit)
	42P	(Patrol Squadrons)		G8A	(Photographic Center)
	42Q	(Air Transport Squadrons)		G8B	(Photo Interpretation Center)
	42R	(Utility Squadrons)		G8G	(Air Rocket Test Station)
	42S	(Air Development Squadrons)		G8H	(Station BuAer)
	42U	(Helicopter Utility Squadrons)		G8I	(Air Turbine Test Station)
	42V	(Airship Wings & Squadrons)		G8K	
	42X	(Electronic Countermeasure		G8M	(Aviation Safety Center)
	744	Squadrons)		G8Y	(Naval Activities)
	42Y				(Fleet Intelligence Center)
		(Photographic Squadrons)		G9E	(CIC School)
	42BB	(Helicopter Anti-Submarine		G13	(MarCor Air Base Comdrs)
	4900	Squadrons)		G14	(MarCor Air Stations)
	42CC	(Airborne Early Warning		G16	(MarAirRes Training
	1000	Squadrons)		010	Command)
	42DD	(Fleet Air Intelligence		G18	(MarCor Air Facility)
	404	Training Centers)		G19	(MarCor Auxiliary Air
	46A	(Air Commands)		0.01	Station)
	46B	(Aircraft Wings)		G21	(Flt Air Serv Ron Spec)
	46C	(Aircraft Groups)		J60	(Scol Academy)
	46J	(Air Control Squadrons)		J95	(Scol War College)
	A1	(Secretary & Executive		K1	(Air Facility BuOrd)
	·	Assistants)		K3	(Aviation Ordnance Test
	A2A	(Independent Offices)			Station)
	A5	(Bureaus)		K10	(Ordnance Test Station)
	A6	(Hq, USMC)		K12	(Proving Ground)
	B3	(Colleges)		M13	(Inspector Supply Corps)
	C1	(Naval Officers at Army		M28	(Supply Depot)
		Activities)		M33	(Finance Center)
	C2	(Naval Officers at Air Force		M46	(Ordnance Supply Office)
		Activities)		P1	(Aviation Supply Office)
	E16	(Training Device Center)		$\hat{\mathbf{R}}\hat{2}0$	(MarCor Scol Quantico)
	F2	(Nav Dist & River Comd			
		Comdts)			

DISTRIBUTION LIST (cont'd)



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

CNO:

OP-00, 006, 09, 09D, 90, 921, 922, 007, 008, 100, 21C1 (8), 25 (3), 284G, 03, 312, 301Z, 303F, 33 (5), 333C2, 04, 403V, 412, 43B, 44D, 441G, 05A5G, 05B1, 05P (2), 05R (2), 05W (3), 50, 50C (2), 501 (50), 501D (2), 503 (8), 504 (4), 503 (2), 522 (4), 53 (2), 532, 534, 55 (6), 552, 56 (3), 561D, 57

۶,

MELASSIED



PERSONNEL

The total Navy Personnel Allocation Plan excluding USMC, for Fiscal Year 1959 requires a man year strength of approximately 631,811 man years. This includes all Regulars and Reserves on continuous active duty, all officer candidates and personnel from other government service who are reimbursed by the Department of the Navy, but excludes personnel with other government services in a reimbursable status. This requirement is summarized as follows:

	Officer	Midn/OCS	Enlisted	Total
Begin FY 1959	70, 600	6, 300	568, 100	645,000
Man Years FY 1959	70, 353	5, 661	555, 797	631, 811
End FY 1959	69, 615	6, 144	554, 241	630,000

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

1100 Line 24,767 (486) 24,809 (457) 1300 Aviation Line 22,356 (933) 21,532 (853) 1400 Engineering 1,253 (1) 1,228 (1) 1450 Engineering 630 - 617 - 1500 Aeronautical Engineering 630 - 617 - 1610 Communication 320 (2) 313 (2) 1620 Law 444 - 465 - 1630 Naval Intelligence 204 (10) 203 (10) 1650 Public Information 80 - 80 - Line Total 50,250 (1,432) 49,440 (1,323) 2100 Medical Corps 3,171 (28) 3,326 (28) 2300 Medical Service Corps 1,040 - 1,044 - 2300 Medical Service Corps 1,040 - 795 - 3100 Supply Corps 4,872 (102) 4,770 (99) <	Code	Designator	Begin FY 1959	*TARs	End FY 1959	*'TARs
1300 Aviation Line 22, 356 (933) 21, 552 (853) 1400 Engineering (Ordnance) 196 - 188 - 1500 Aeronautical Engineering 630 - 617 - 188 - 1610 Communication 320 (2) 318 (2) 188 (2) 1620 Law 444 - 465 - 630 - 617 - 1630 Naval Intelligence 204 (10) 203 (10) 103 100 1550 Public Information 80 - 80 - - 1650 Public Information 80 - - 80 - - 11650 Public Information 80 - - 104 -	1100	Line	24 767	(486)	24, 809	(457)
1400 Engineering Ingineering (Ordnance) 196 - 188 - 1500 Aeronautical Engineering 630 - 617 - 1610 Communication 320 (2) 318 (2) 1620 Law 444 - 465 - 1630 Naval Intelligence 204 (10) 203 (10) 1650 Public Information 80 - 80 - Line Total 50, 250 (1, 432) 49, 440 (1, 323) 2100 Medical Corps 3, 171 (28) 3, 326 (28) 2200 Dental Corps 1, 040 - 1, 044 - 2300 Medical Service Corps 1, 040 - 1, 044 - 2900 Nurse Corps 2, 065 (33) 2, 065 (33) 3100 Supply Corps 4, 872 (102) 4, 770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1, 563 (48) 1, 538					21, 532	
1450 Engineering (Ordnance) 196 - 188 - 1500 Aeronautical Engineering 630 - 617 - 1610 Communication 320 (2) 318 (2) 1620 Law 4444 - 465 - 1630 Naval Intelligence 204 (10) 203 (10) 1650 Public Information 80 - 80 - Line Total 50, 250 (1,432) 49,440 (1,323) 2100 Medical Corps 3,171 (28) 3,326 (28) 2200 Dental Corps 1,700 (18) 1,666 (18) 2300 Medical Service Corps 1,040 - - 795 - 2000 Nurse Corps 2,065 (33) 2,065 (33) 1,064 - 2000 Nurse Corps 1,563 (48) 1,538 (48) 3100 Supply Corps 4,872 (102) 4,770 (99) 5100 Civil Engineering Corps 1			1, 253		1, 228	
1500 Aeronautical Engineering 630 - 617 - 1610 Communication 320 (2) 318 (2) 1620 Law 444 - 465 - 1630 Naval Intelligence 204 (10) 203 (10) 1650 Public Information 80 - 80 - Line Total 50, 250 (1, 432) 49, 440 (1, 323) 2100 Medical Corps 3, 171 (28) 3, 326 (28) 2200 Dental Corps 1, 700 (18) 1, 666 (18) 2300 Medical Service Corps 1, 040 - 1, 044 - 2300 Nurse Corps 2, 065 (33) 2, 065 (33) 3100 Supply Corps 4, 872 (102) 4, 770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1, 563 (48) 1, 538 (48) Staff Total 15, 212 (229) 15, 204 (Engineering (Ordnance)		-		-
1610 Communication 320 (2) 318 (2) 1620 Law 444 - 465 - 1630 Naval Intelligence 204 (10) 203 (10) 1650 Public Information 80 - 80 - Line Total 50, 250 (1, 432) 49, 440 (1, 323) 2100 Medical Corps 3, 171 (28) 3, 326 (28) 2200 Dental Corps 1, 700 (18) 1, 666 (18) 2300 Medical Service Corps 1, 040 - 1, 044 - 2900 Nurse Corps 2, 065 (33) 2, 066 (33) 3100 Supply Corps 4, 872 (102) 4, 770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1, 563 (48) 1, 538 (48) Staff Total 15, 212 (229) 15, 204 (226) 7100 Boatswain & Aviation - 650 - 624		Aeronautical Engineering				-
1620 Law 444 - 465 - 1630 Naval Intelligence 204 (10) 203 (10) 1650 Public Information 80 - 80 - Line Total 50, 250 (1, 432) 49, 440 (1, 323) 2100 Medical Corps 3, 171 (28) 3, 326 (28) 2200 Dental Corps 1, 040 - 1, 044 - 2900 Murse Corps 2, 065 (33) 2, 065 (33) 3100 Supply Corps 4, 872 (102) 4, 770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1, 563 (48) 1, 538 (48) Staff Total 15, 212 (229) 15, 204 (226) 7100 Boatswain & Aviation 650 - 624 - 7200 Ordnance Technician 679 - 58 - 7400 Maintenance & Equipment 881 - 834 -				(2)	318	(2)
1630 Naval Intelligence 204 (10) 203 (10) 1650 Public Information 80 - 80 - Line Total 50, 250 (1, 432) 49, 440 (1, 323) 2100 Medical Corps 3, 171 (28) 3, 326 (28) 2200 Dental Corps 1, 700 (18) 1, 666 (18) 2300 Medical Service Corps 1, 040 - 1, 044 - 2900 Nurse Corps 2, 065 (33) 2, 065 (33) 3100 Supply Corps 4, 872 (102) 4, 770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1, 563 (48) 1, 538 (48) Staff Total 15, 212 (229) 15, 204 (226) 7100 Boatswain & Aviation 0 - 650 - 0derwater Ordnance & 650 - 58 - 7400 Maintenance & Equipment 881 - 834 -			444	-	465	
1650 Public Information 80 - 80 - Line Total 50, 250 (1, 432) 49, 440 (1, 323) 2100 Medical Corps 3, 171 (28) 3, 326 (28) 2200 Dental Corps 1, 700 (18) 1, 666 (18) 2300 Medical Service Corps 1, 040 - 1, 044 - 2900 Nurse Corps 2, 065 (33) 2, 065 (33) 3100 Supply Corps 4, 872 (102) 4, 770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1, 563 (48) 1, 538 (48) Staff Total 15, 212 (229) 15, 204 (226) 7100 Boatswain & Aviation - 650 - 624 - 7200 Ordnance & Equipment 881 - 834 - 7400 Maintenance & Equipment 881 - 345 - 7600 Electrician 365 -		Naval Intelligence	204	(10)	203	(10)
2100 Medical Corps 3, 171 (28) 3, 326 (28) 2200 Dental Corps 1, 700 (18) 1, 666 (18) 2300 Medical Service Corps 1, 040 - 1, 044 - 2900 Nurse Corps 2, 065 (33) 2, 065 (33) 3100 Supply Corps 4, 872 (102) 4, 770 (99) 4100 Chaptain Corps 801 - 795 - 5100 Civil Engineering Corps 1, 563 (48) 1, 538 (48) Staff Total 15, 212 (229) 15, 204 (226) 7100 Boatswain & Aviation - 650 - 624 - 7200 Ordnance Technician 650 - 624 - 7300 Underwater Ordnance & - 473 - - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electrician 365 -	1650		80		80	
2300 Medical Service Corps 1,040 - 1,044 - 2900 Nurse Corps 2,065 (33) 2,065 (33) 3100 Supply Corps 4,872 (102) 4,770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1,563 (48) 1,538 (48) Staff Total 15,212 (229) 15,204 (226) 7100 Boatswain & Aviation - 650 - 624 - 7200 Ordnance Technician 650 - 624 - - 7300 Underwater Ordnance & - 473 - - 740 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - - 7600 Electronics & - - 322 - - 7700 Ship Repair 328 - 301 - - 7900 Supply 650 - </td <td>Line T</td> <td>otal</td> <td>50, 250</td> <td>(1, 432)</td> <td>49, 440</td> <td>(1, 323)</td>	Line T	otal	50, 250	(1, 432)	49, 440	(1, 323)
2300 Medical Service Corps 1,040 - 1,044 - 2900 Nurse Corps 2,065 (33) 2,065 (33) 3100 Supply Corps 4,872 (102) 4,770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1,563 (48) 1,538 (48) Staff Total 15,212 (229) 15,204 (226) 7100 Boatswain & Aviation - 650 - 624 - 7200 Ordnance Technician 650 - 624 - - 7300 Underwater Ordnance & - 473 - - 740 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - - 7600 Electronics & - - 322 - - 7700 Ship Repair 328 - 301 - - 7900 Supply 650 - </td <td>2100</td> <td>Medical Corps</td> <td>3, 171</td> <td>(28)</td> <td>3, 326</td> <td>(28)</td>	2100	Medical Corps	3, 171	(28)	3, 326	(28)
2900 Nurse Corps 2,065 (33) 2,065 (33) 3100 Supply Corps 4,872 (102) 4,770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1,563 (48) 1,538 (48) Staff Total 15,212 (229) 15,204 (226) 7100 Boatswain & Aviation - 650 - 624 - 7200 Ordnance Technician 650 - 624 - 7300 Underwater Ordnance & - 58 - Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - - 7600 Electrician 328 - 301 - - 7800 Ship Repair 328 - 301 - - 630 - 7800 Ships Clerk 330 -	2200	Dental Corps	1,700	(18)		(18)
3100 Supply Corps 4,872 (102) 4,770 (99) 4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1,563 (48) 1,538 (48) Staff Total 15,212 (229) 15,204 (226) 7100 Boatswain & Aviation Operation Technician 650 - 624 - 7200 Ordnance Technician 479 - 473 - 7300 Underwater Ordnance & Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electroics & Communications 871 - 863 - 7600 Electronics & Communications 871 - 863 - 7800 Ship Repair 328 - 301 - 7800 Ship Repair 328 - 630 - 7800 Ship Repair 328 - 301 - 7800 Supply 650 - 630	2300	Medical Service Corps	1,040	-		
4100 Chaplain Corps 801 - 795 - 5100 Civil Engineering Corps 1,563 (48) 1,538 (48) Staff Total 15,212 (229) 15,204 (226) 7100 Boatswain & Aviation Operation Technician 650 - 624 - 7200 Ordnance Technician 479 - 473 - 7300 Underwater Ordnance & Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & Communications 871 - 863 - 7800 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 3222 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 54 - 54 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
5100 Civil Engineering Corps 1,563 (48) 1,538 (48) Staff Total 15,212 (229) 15,204 (226) 7100 Boatswain & Aviation Operation Technician 650 - 624 - 7200 Ordnance Technician 479 - 473 - 7300 Underwater Ordnance & Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & Communications 871 - 863 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 8200 Aerographer 40 - 39 - 8400 Civil Engineering Corps 122 - 122 - <td></td> <td></td> <td></td> <td>(102)</td> <td></td> <td>(99)</td>				(102)		(99)
Staff Total 15, 212 (229) 15, 204 (226) 7100 Boatswain & Aviation Operation Technician 650 - 624 - 7200 Ordnance Technician 479 - 473 - 7300 Underwater Ordnance & Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & Communications 871 - 863 - 700 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 54 - 54 - - 8400 Civil Engineering Corps 122 - 122				-		
7100 Boatswain & Aviation Operation Technician 650 - 624 - 7200 Ordnance Technician 479 - 473 - 7300 Underwater Ordnance & Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & Communications 871 - 863 - 7800 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)	5100	Civil Engineering Corps	1,563	(48)	1,538	(48)
Operation Technician 650 - 624 - 7200 Ordnance Technician 479 - 473 - 7300 Underwater Ordnance & Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & Communications 871 - 863 - 7700 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant T	Staff T	otal	15, 212	(229)	15, 204	(226)
7200 Ordnance Technician 479 - 473 - 7300 Underwater Ordnance &	7100			· .		
7300 Underwater Ordnance & Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & - 363 - - 7600 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)		Operation Technician		- · ·		-
Mine Warfare 59 - 58 - 7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & - 363 - - 7600 Electronics & - 301 - 7600 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)			479	-	473	-
7400 Maintenance & Equipment 881 - 834 - 7500 Electrician 365 - 345 - 7600 Electronics & - 863 - - 7600 Electronics & - 365 - 345 - 7600 Electronics & - - 863 - - 7700 Ship Repair 328 - 301 - - 7800 Ships Clerk 330 - 322 - - 7900 Supply 650 - 630 - - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)	7300					
7500 Electrician 365 - 345 - 7600 Electronics & - 863 - 7600 Electronics & - 301 - 7700 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)				-		
7600 Electronics & Communications 871 - 863 - 7700 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)				-		-
Communications 871 - 863 - 7700 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)			365	-	345	-
7700 Ship Repair 328 - 301 - 7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)	7600		0.54		0.00	
7800 Ships Clerk 330 - 322 - 7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)				-		-
7900 Supply 650 - 630 - 8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)				-		-
8100 Medical & Dental Service 309 (17) 306 (16) 8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)						-
8200 Aerographer 40 - 39 - 8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)				(17)		(16)
8300 Photographer 54 - 54 - 8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)				(17)		(10)
8400 Civil Engineering Corps 122 - 122 - Warrant Total 5, 138 (17) 4, 971 (16)						
Warrant Total 5, 138 (17) 4, 971 (16)				-		-
	Warra			(17)	4, 971	(16)
			· · · · ·		69, 615	(1, 565)

1

*TARs are included in totals.

*

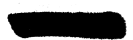
. 3

1

7.



٢.



PERSONNEL

A further breakdown of the Fiscal Year 1959 Personnel Allocation' Plan showing begin and end FY 59 strength for the segments of the PAP is as shown below.

	Begin]	FY 1959	End F	'Y 1959
	Officer	Enlisted	Officer	Enlisted
Fleet	20, 319	272, 672	19, 846	266, 241
Fleet Air	10,611	65,043	10, 547	64,375
Fleet Support US	15,065	38, 514	15, 131	37, 603
Air Support US	3, 662	34, 247	3,602	33, 586
Fleet Support Overseas	2,927	16, 182	2,931	16, 225
	1 104			
Air Support Overseas	1, 124	11,860	1, 158	11,797
Recruits, Recropfor	525	24,956	544	26, 697
General Training	4,367	19, 765	4,419	20,472
Air Training	5,746	33, 424	5,314	31, 563
Fleet Training	917	5, 982	987	6, 170
Medical Training	582	3, 565	713	3, 170
Contingent	515	6, 835	594	1, 753
T.P. & P.	4,377	35, 235	3,966	34,770
Reimbursables	(-)137	(-)180	(-)137	(-)181
TOTAL	70, 600	568, 100	69, 615	554, 241
(TAR USNR)*	(1, 678)	(12, 156)	(1, 565)	(11, 495)
(Total Air)*	(21, 143)	(144, 574)	(20, 621)	(141, 321)

* Figures in parentheses are included in "TOTAL".

The following chart shows a detailed breakdown of the major aviation segments of the Personnel Allocations Plan (Air Lines). Because of constant changes, the chart reflects an accurate appraisal only as of 30 June 1958. In general, the sub totals will remain approximately the same, being affected primarily by the planned changes listed in the paragraphs following this chart.

PERSONNEL ALLOCATIONS SUMMARY FOR AVIATION ACTIVITIES

AS OF 30 SEPTEMBER 1958

		Number of Units	Total Code Officers 1300	Other Line	Staff Officers	Warrant Officers	Total Enlisted
A. <u>FLE</u>	ET AIR						
1.	Atlantic						
	COMCVG VF VFAW) VFP VA VAW VA(AW) VAP COMHATWING VAH VA(HM) COMFAWSLANT/CFAW VP VS HS	8 21 1 21 1 1 1 1 1 1 1 7 1 7 1 3 14 6 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- - 1 1 2 6 - 4 - -	$ 15 1 1 2 \overline{3} 3 1 2 1 \overline{5} \overline{6} 6 6 $	- 2 1 2 2 3 - 8 1 1 14 6 6	54 3,866 338 513 2,523 507 498 289 34 2,042 275 190 3,906 1,632 1,420

Dec.sond



PERSONNEL

 $\left(\right)$

7

r

<u>,</u>

. *

(

		Number of Units	Total Officer	Code s 1300	Other Line	Staff Officers	Warrant Officers	Total Enlisted
1.	Atlantic (cont'd)							
	COMAEWWINGLANT	-	34	30	2	1	1	149
	AEWTRAUNIT VW	5	16 604	13	7	- 14	3 9	82
	VQ	1	41	574 41	<u>_</u>	14	8	3,096 278
	HŨ	1	88	86	· *	2	et es <u>C</u> ello (j.	444
	VU	4	115	111	-	1	3	982
	VX COMFAIRSHIPWING	3.	$\begin{array}{c} 153 \\ 13 \end{array}$	136 12	3	6	8	953
	ZP	2	84	83		1	_	16 347
	ZW	· ī	62	57	_	3	2	302
1. <u>8</u> .	NALCOLANT	-	5	5	· •••	-	-	22
19 A.	NAVAIRTRANSWINGLANT	-	13	12 10	r ,	1	· .	19
	EASTAF SNO HDQTRS		10 26	23		-3	-	8 18
	VR (Incl. MATS)	5	456	440	-	13	3	2, 543
	VRF	2	106	104	_	2	<u></u>	249
1997 - 1997 1997 -	FAETULANT	-	62	57	2	1	2	688
	AITCLANT FICELM	- /	7 38	7 16	21	-	1	7 83
	FAIAU		19	19		_	<u> </u>	
	MIPU	-	14	13	-	- 11 - 1	1	29
	FASRON'S	-		F 4				
	CVG VP	5 (9	$\begin{array}{c} 77 \\ 121 \end{array}$	54 85	-	12 23	11 13	1,156 1,111
	VAH	1 ·	12	8	-	4	13	192
	AUG. UNITS 200, 201	34	35	16		- 1	19	982
	200, 201	- · ·	49	29	3	11	6	407
	PROJECT MAGNET GMSRON	1 1	11 31	11 23	4	1	3	20 272
	AIR STAFFS	•	324	209	76	36	3	277
	FLAG ADMIN. UNITS	· _ · ,	4	3	-	2 T -	1	391
	FAAO	-	2	-		1		33
	TOTAL		5,602	5,150	134	182	136	33, 243
2.	Pacific							а .
1.5	COMCVG	9	87	67	3	17	·	68
5.2.2	VF	22	471	470	- '	1	· · · ·	4,374
	VF(AW) VFP	1	86 87	82 84	1	2 1	2	525
	VA	23	491	487	-	2	1 2	475 3,019
	VAW	1	138	133	1	$\overline{2}$	2 2 2	507
	VA(AW)	1	79	73	2	2 2 2	2	599
	VAP COMHATWING	1	36 15	31 11	-2	2	3	288 43
	HATU	1 a.	33	30	1	1	ī	294
	VAH	5.	221	215	-	1	5	1, 942
	VA(HM)	1	45	44	-		1	275
	VP	3 14	51 631	40 616	- 1	11 · 1	14	122
	VS	14 4 4	232	224	-	1 4	14 4	3,934 1,088
	HS	4	160	152	-	4	4	944
	COMBARPAC	- 1	46	36	8	1	1	220
	AIRBARSRON VW	4	58 539	44 526	1 1	7 8	6 4	1,325
	VQ	1	42	41	-	o 1	4	1,796 245
	HU	1	84	84	-	-	-	479
	VU	4	135	128	-	-	7	1,398



States in the

, ,

32. T

. 0

PERSONNEL

	Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Warrant Officers	Total Enlisted
2. Pacific (cont'd)							
VX NAVAIRTRANSWING WESTAF VR (Incl. MATS) FAETU TARGETAIRTRAUNIT AITC PAC FICPAC FAIAU PAC MIPU FASRON'S	2 3	51 15 9 472 58 5 7 24 19 6	47 14 8 444 50 4 7 17 19 6	1 - - 1 - 6 -	2 1 22 3 - - -	1 - 6 4 1 - -	37527162,704684521065112
CVG VP AUG. UNITS GMGRU GMU FAGU COMBATCAMGRU AIR STAFFS FLAG ADMIN. UNITS FAAO	5 9 40 1 1 1 - -	84 122 41 41 2 33 3 3 415 4 2	66 82 18 32 2 30 3 270 3 -	1 7 - - 99 -	12 24 - - 39 1	5 9 23 3 - 7 1 1	$1,222 \\985 \\985 \\1,007 \\62 \\370 \\35 \\305 \\673 \\21$
TOTAL PAC		5, 180	4,740	141	175	124	32, 889
TOTAL LANT	C	5,602	5, 150	134	182	136	33, 243
FLEET AIR TOTAL	.	10, 782	9, 890	275	357	260	66, 132
FLEET AIR SUPPORT CO	TINENT						
COMNABS FLEET SUPPORT NAS FLEET WEATHER ACT. BAGR BAMR BAR BARR LIGHTER-THAN-AIR ACTS.	8 19 8 3 26 4 1	35 1,047 67 71 9 139 6 79	29 424 21 44 6 108 5 46	2 98 37 21 3 31 1 8	4 431 6 - - 19	94 9 - - - 6	44 13, 166 221 11 9 15 536
SPECIAL NAS BUAER R&D ACT. BUAER MISC. ACT. NAVAIRRESACT.	4 16 9 23	146 868 155	95 538 81	9 153 58	33 128 7	9 49 9	2, 282 6, 908 817
USN TAR		113 842	72 673	8 	32 153	1 16	756 8,914
TOTAL		3, 577	2, 142	429	813	193	33, 679



в.





PERSONNEL

	Numbe of Unit		Code s 1300	Other Line	Staff Officers	Warrant Officers	Total Enlisted
C.	FLEET AIR SUPPORT OVERSEA	S					
	1. Atlantic						
	Bases/Units13Fleet Weather Activities3	42 4 29	139 12	74 13	154	57 4	5,000 133
	TOTAL	453	151	87	154	61	5,133
	2. Pacific						
	Bases12Fleet Weather Activities5COMNABS3BARR1	589 57 10 4	208 22 8 2	92 27 1	214 2 1	75 8 - -	6,407 250 13
	TOTAL	660	24 0	120	217	83	6,670
	FLEET SUPPORT OVERSEAS TOTAL	1, 113	391	207	371	144	11,803
D.	NAVAL AIR TRAINING COMMAN	D					
	USS ANTIETAM – STAFFS 4 STATIONS	 71 162	22 120	27 18	11 21	11 3	1, 361 286
	Basic Advanced Technical Lighter-than-Air	1,506 1,030 637 26	1,329 861 359 25	53 48 82 -	100 94 101	24 27 95 1	7,999 8,771 6,523 142
	STUDENTS Basic Advanced Technical Lighter-than-Air NAESU	1, 379 341 150 32 6	789 173 145 32 6	590 168 - - -	- - - - - -	- 5 -	- 7, 344 - 6
	TOTAL	5,340	3, 861	986	327	166	32,432
E.	AIR SEGMENT RESUME						
	FLEET AIR FLEET AIR SUPPORT CONT. FLEET AIR SUPPORT OVERSEA NAVAL AIR TRAINING	10, 782 3, 577 S 1, 113 5, 340	9, 890 2, 142 391 3, 861	275 429 207 986	357 813 371 327	260 193 144 166	66, 132 33, 679 11, 803 32, 432
	GRAND TOTAL	20, 812	16, 284 1	, 897	1,868	763	144,046



PERSONNEL

AIR ACTIVATION SCHEDULE AFFECTING

NAVAL AVIATION PERSONNEL ALLOCATIONS

FY 1959

1. Disestablish NAAS Barin Field.

1 November 1958

2. Continue realignment of Carrier Air Group organization. (Disestablish one CVG, eight VF/VA squadrons.)

FY 1960

1. Disestablish FAD Halfar, Malta.

2. Establish NAF Sigonella, Sicily.

3. Establish NAAS New Iberia, La.

4. Squadron realignment to cover fleet delivery of P6M aircraft and additional VAH aircraft required by on coming new and larger attack aircraft carriers.

CHANGE IN REQUIREMENTS - FY 1959

The overall personnel allocation to the Air Segment of the Personnel Allocation Plan will be decreased by approximately 3,900 during FY 1959 due to overall Navy personnel decreases.

January 1960

July 1959

June 1959

FY 1960

(

.

. .

 (\cdot)

÷.,

<u>ም</u> •

 \bigcap



AIRCRAFT

			GROUPS/SQUADRONS	AIRCRAFT
Α.	AUTHORIZED PROGRAM			
	1. FLEET COMBATANT			
	(a) Carrier Air Groups		16/92	a fair a fair ann an t-
	VF			690
	VA VAH(Jet)			630 70
	¥ AII(JCC)	Sub-Total	in the second	1, 390
	(b) Carrier ASW Groups		(10/22	
	VS		10	200
	HS VF(AW)		10 2	140 50
		Sub-Total		390
	(c) <u>Patrol ASW</u>		n de la grade de la seconda de la second	
	VP-L VP-S		17 10	204 120
		Sub-Total		324
	(d) <u>Patrol ASW - ZP</u>	Sub-Total	2	10
	(e) Mining - VAH-M	Sub-Total	7	84
	(f) Fleet AEW/Barrier			
	Fleet AEW Barrier	a la ser a ser	1	48
	Barrier	Sub-Total		<u>49</u> 97
	(-) Continuer Domaion (711	ala di sa sa	in a second s	6
	(g) <u>Contiguous Barrier - ZW</u>	Sub-Total	L	U
	(h) <u>Helicopter – HU</u>	Sub-Total	2	100
	(i) Special Mission Squadrons			
	VFP	-	2	72 72
	VA(AW) VAW		2 2	96
	GMGRU		$\overline{2}$	30
	VAH(F) VAP		2	24 18
	VAQ	1	2	10
		Sub-Total		323
	(j) <u>Marine Air Wings</u>		14	74
	H&HS VMF		15	300
	VMA		12	240 54
	VMCJ VMO		3	36
	VMR		4 , and 4 , and 4	60
	HMR(L)		6 3	156 72
	HMR(C) HMR(M)	an Alina an Alina.	Sector Sector Sector	60
		Sub-Total		1,052
	(k) <u>Reserve Combat</u>			480
	VF/VA VS/VP-L			$\frac{342}{822}$
		Sub-Total		822
	TOTAL COMBAT AIRCRA	FT		. 4, 598



DEC ANSATEM

AIRCRAFT

AIRCRAFT AUTHORIZED PROGRAM (cont'd) Α. 2. DIRECT FLEET COMBAT SUPPORT OPDEVFOR (VX) Fleet Aircraft Service Squadrons (FASRON) 74 153 Fleet Utility (VU) Fleet Support 130 68 Fleet Training 174 **Overseas Bases** 81 Carrier Support AIRFMF Hedrons H&HS 37 10 VMT 40 TOTAL DIRECT FLEET COMBAT SUPPORT 767 3. INDIRECT FLEET SUPPORT BUAER Research & Development (R&D) BUAER Representatives (BARs) 205 23 Naval Bases and Air Stations 341 **Attaches and Missions** 21 Marine Corps Air Stations (Includes HMX) 114 TOTAL INDIRECT FLEET SUPPORT 704 NAVAL AIR TRAINING COMMAND (less CNARESTRA) 4. 1,650 NAVAL AIR RESERVE TRAINING COMMAND (less aircraft included with Reserve Combat) 5. 160. * 6. SUMMARY Navy Total USN 5,674 Navy Total USNR 982 Marine Total USMC 1, 216 7,879 TOTAL OPERATING AIRCRAFT Logistic Support (Operational pool; in delivery; enroute to, awaiting, and in process of rework.) 1,925 GRAND TOTAL 9,804

NOTE: See current issue of OPNAV NOTICE 03110 (Blue Book) which is revised monthly to reflect latest currently authorized operating program.

B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 JUNE 1959)

	USNR	USMC	USN	TOTAL
VF(DAY) & (AW) TOTAL	380	324	1, 105	1, 809
F8U	an tha frances	110	212	322
F11F	30		102	132
F3H			281	281
F2H	12 a da		94	106
F4D		120	154	274
FJ	157	94	68	319
F9F	181		194	375
	· · · · · · · · · · · · · · · · · · ·			

(

بر . ۲

<u>.</u>.

۳.

 $\left(\begin{array}{c} \end{array} \right)$



Y.

AIRCRAFT

B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 JUNE 1959) (cont'd)

		 USNR	USMC	USN	TOTAL
VA (JET)			249	435	684
A4D		-	147	310	457
FJ		_	42	113	155
F9F		-	60	12	72
VA (PROP)		54	10	300	364
AD		54	10	300	364
VAH (JET)				126	<u>126</u>
A3D		-	· _	126	126
VF (P)		_	27	82	109
F8U-P			15	38	53
F9F-P		-	12	44	56
<u>VF (Q)</u>			27		27
F3D-Q			27	-	27
<u>VF (D)</u>	1	_		51	51
FJ-D				42	42
F9F-D		-	- - -	9	9
<u>VF (KD)</u>				10	10
F9F-KD		-	-	10	10
VA (AW)		26	-	78	104
AD-N		26		38	64
AD-Q		-	-	37	37
TF-Q		-	-	3	3
VA (W)				_99	_99_
WF		_ `	_	5	5
AD-W		-	-	94	94
VA (P)		_		19	19
AJ-P		_	-	18	18
A3D-P		-	-	1	1
VA (Q)				12	_12_
A3D-Q		-	-	5	5
P4M-Q		-	-	5 7	7
VAH (F)		-	_	_24	_24_
AJ		_	-	24	24
VS		165		294	459
S2F		165	-	294	459
<u>VP (L)</u>		115		296	411
P2V		115	-	296	411
VP (S)				132	132

AIRCRAFT

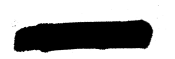
OFRESST

FD

Č,

B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 JUNE 1959) (cont'd)

		USNR	USMC	USN	TOTAL
<u>VP (L) (D) (</u> P2V-	-5FD)			_2	_2
VW (AEW & WEA	ATHER)	-	_	113	113
WV		_	¢#	113	113
VU (SAR)		2	- -	71	73
UC		2	_	6	6
UF		2	-	65	67
<u>VR (C)</u>				59	59
TF		-	-	59	59
<u>VR (H)</u>			27	64	135
R7V R6D			-	10 14	10 14
R6D-Z		-	27	6	6
R5D R5D-Z		44 _	27	27 7	98 7
<u>VR (M)</u>		19	100	134	253
R4D		18	36	97	151
R4D-Z R4Y		ī	4	3 26	3 31
R4Y-Z		-	_	1	1
R4Q		-	60	7	67
VU (TOW)			<u> </u>	<u>46</u>	46
JD			· · ·	46	46
<u>VU (TOW) (D)</u>		-	-	9	9
JD-D		-	-	9	9
<u>vo</u>			36		36
OE			36		36
VT (JET)		66		<u>443</u>	586
T2V TV		4 6	3 38	101 99	104 183
T2J		20	_	10	10
F9F F3D		20	21 15	207 16	248 31
TT		-	-	10	10
<u>VT (SE)</u>		· ·	5	764	769
T28		-	5	510	515
T34		-	· -	219	219
N3N		-	-	35	35
<u>VT (ME)</u>		45	31	457	533
SNB JRB		45	31	433 24	509 24
UALL			- , ,	1	47







AIRCRAFT

B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 JUNE 1959) (cont'd) USNR USMC USN TOTAL 4 4 VT (NAV) -4 R4D-7 4 ---**2**5 25 4 1 30 VT (ME) (P) 30 4 1 SNB-P 8 8 **V**T (D) 8 8 TV-D 30 78 48 HO -52 4 HOK 48 26 26 HO4S -123 115 8 HR -81 42 73 8 -HRS HR2S _ 42 _ <u>153</u> 181 28 HS -140 28 112 HSS _ 37 37 HSS-N --4 HSL -_ 4 39 39 HT -39 39 HTL -32 139 162 333 HU 7 144 137 HUS -10 22 157 HUL 10 22 123 HUK $\overline{2}$ 32 HUP 2 21 23 ZP 10 8 5 10 ZS2G -ZPG ZSG 8 2 3 6 6 ZW 6 6 ZPG-W -1,216 982 5,681 7,879 GRAND TOTAL

NOTE: For late information re planned assignments of aircraft and aircraft allowances and locations, refer to OPNAV INSTRUCTION 03110.1 with current changes and OPNAV NOTICE 03110 (current issue).

7

۲.





MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

DECESSIFIED

The planned Naval Aviation Shore Establishment, including Marine Activities, for the Fiscal Year 1959 is reflected in the assigned missions of individual activities. These missions are based on the Basic Naval Establishment Plan for Fiscal Year 1959 and may be modified as revised SECNAV NOTICES are issued. Assigned tasks to accomplish the listed mission are promulgated by BUAER 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 BUAER NOTICE 5451. The eventual planned pre-D-Day base capacity for each activity is contained in OPNAV INSTRUCTION 0011010.10B of 11 June 1958 or revisions. Permanent duty stations of Naval units are contained in the effective edition of OPNAV INSTRUCTION 3114.14.

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

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

ATLANTIC FLEET SUPPORT STATIONS

MISSION

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

$\frac{MAG-32}{VMF-333}$ (VMF-122, VMF-312, VMF-235, VMF-333)
Activities & Units to be Supported
g Unit aboard station.
. 17. MAD Samord, Fla.
C. 16. NAS Quonset Point, R. I. . 17. NAS Sanford, Fla.
15. NAS Oceana, Va.
I.C. 13. MCAF New River, N. C.
* 10. NAS Lakehurst, N. J.
т. (• С



 \bigcap

د ^م • •

с**'**, т

.

۳.

	12.62			
ATLANTIC FLEET SUPPORT STATIONS				
Base & Satellite Fields	Activities & Units to be Supported			
Brunswick, Me. (NAS) (1 ND) Man. Control - BUAER Mil. Command - COMNAB-1	COMFAW-3 Marine Barracks VP-7, 10, 11, 21, 23, 26 FASRON 108 GCA Unit 21 NAMTU Det. USAF Units 1 USAF AC&W Squadron (654th) 4626 A.D.W. (Sage) Unit, ROinCC, Reserve Units (occasional)			
Cecil Field, Fla. (NAS) (6 ND) Man. Control - BUAER Mil. Command - COMNAB-6 Supported Facility OLF Whitehouse	$\frac{CVG-1}{CVG-1} (VF-14, 43; VA-172) \\ \frac{CVG-3}{CVG-3} (VF-31, 32; VA-34, 35, 36) \\ \frac{CVG-4}{CVG-10} (VF-174) \\ \frac{CVG-10}{VFP-62}; VF-102, 103; VA-12, 106) \\ VFP-62; VF-11, 62; VA-105 \\ FASRON 9 \\ NAMTU \\ GCA Unit 43 \\ Branch Commissary Store \\ RATCC Unit \\ 2 Reserve Squadrons (Occasional) \\ \end{array}$			
Cherry Point, N. C. (MCAS) (5 ND) Man. Control - BUAER Mil. Command - COMMCAB Eastern Area Supported Facilities MCOLF Atlantic MCOLF Oak Grove MCOLF Bogue MCALF Parris Island MCALF Wilmington	CG Second MAW CG MCAB H&HS AirFMFLANT Det. "Class A" O&R Facility BUAER Aircraft Storage Pool SOES, SMS, WMO Det. 2 FASRON 3 Det. VMT-1 2d MAW (MWHG, H&HS, VMCJ ⁻² , MASS-1, MACS-6) MAG-24 (H&MS-24, MABS-24, VMF(AW)-114, VMF(AW)-531, VMA-324, 332, 533) MAG(VR)-35 (H&MS-35, VMR-153, 252, 353) MWSG-27 (H&HS-27, MARS-27, MABS-27) GCA Unit 38M RATCC Unit 1 USAF AC&W Squadron Emergency Fuel Stop for LTA			
Chincoteague, Va. (NAS) (5 ND) Man. Control - BUAER Mil. Command - COMNAB-5 Supported Facility OLF Melfa	Naval Aviation Ordnance Test Station Navy Commissary Store (Branch of Norfolk, Va.) Marine Detachment Two CVG Squadrons (Transient) VU-4, VP-8 VA(HM)-13 FASRON 121 GMU- 11 GMSRON-2 GCA Unit 46 Emergency Fuel Stop for LTA			
Edenton, N. C. * (NAAS) (5 ND) Man. Control - BUAER Mil. Command - COMMCAB Eastern Area	MAG-14, (H&MS-14, MABS-14, VMA-211, VMA-225) MATCU-61 8 CV Squadrons 1 FASRON 5 VS RONS *Scheduled to be disestablished 31 December 1958.			

13

ATLANTIC FLEET SUPPORT STATIONS				
Base & Satellite Fields	Activities & Units to be Supported			
NAF Harvey Point, N. C.	To be established in FY 1961.			
Jacksonville, Fla. (NAS) (6 ND) Man. Control - BUAER Mil. Command - COMNAB-6 Supported Facilities NAAS Mayport OLF Green Cove Springs Pinecastle (Impact area)	COMFAIRJAX COMFAW-11 COMNAB-6 Naval Air Technical Training Center Field Intelligence Office Armed Forces Courier Service Marine Barracks; Naval Hospital Marine Aviation Detachment Flag Administrative Unit Marine Air Reserve Training Detachment Navy Commissary Store Navy Fuel Depot "Class A" O&R Facility Aircraft Pool Disease Vector Control Center Fleet Air Intelligence Detachment 1 USAF AC&W Squadron (679th); RATCC Unit VF-173 VF-13, VA-15, 44, 104, 176; VAP-62 FASRON 6, 109, VAH-1, VP-5, 16, 18, VW-4, VU-10 Det. FAETU Det. 2; GCA Unit 17 Naval & Marine Air Reserve Units NARTU, AWS-74, VA-741, VR-741, 742 CFAS-741, VPFAS-745, AIRTU-741, VS-741, 742 VP-741, 742, BARTU(S), MARTD, VMA-144 MARG-14			
Key West, Fla. (NAS) (6 ND) Man. Control - BUAER Mil. Command - COMNAB-6 Key West Supported Facility ALF Richmond (Closed except for helium facilities which are supported by MCAS Miami.) Lakehurst, N. J. (NAS) (4 ND)	1 VPS (Occasional) VF-101 VX-1 HS-1, 5 GCA Unit 8 COMFAIRSHIPWING ONE Hdqtrs. COMNAB-4 Naval Air Test Facility (Ships Installation) Marine Barracks. Naval Airship Test Activity			
Man. Control - BUAER Mil. Command - COMNAB-4 Mayport, Fla.	Marine Barracks, Naval Airship Test Activity Navy Commissary Store Branch ASO (LTA) "Class A" O&R Facility BUAER Aircraft Storage Pool ZP-3, ZW-1, HU-2, VR-3, 6 (support) Naval Air Technical Training Unit Naval & Marine Air Reserve Units NARTU, AWS-75(s), HU-751, VS-751, 752, 753 ZP-751, 752, 753; BARTU(S) 751 1 FASRON Detachment 1 GARDNY (Teff (Operations))			
(NAAS) (6 ND) Man. Control - BUAER Mil. Command - COMNAB-6	1 CARDIV Staff (Occasional) 1 CVG (FCLP and Loading) CVG Berthing Marine Barracks			

MERSIFIED



 $\left(\right)$

2

r . . .

 \bigcap

4

۳.

	Activities & Units to be Supported
Base & Satellite Fields	Activities & Units to be Supported
<u>Miami, Fla. *</u> (MCAS) (6 ND)	U. S. Fleet Hurricane Forecast Facility Microseismic Project Marine Air Reserve Training Detachment
Man. Control - BUAER Mil. Command - COMNAB-6	MAG-31 (H&MS-31, MABS-31) Naval & Marine Air Reserve Units NARF; AWS-80(s); VF-801; VR-801, 802, 803
Supported Facility	CFAS-801: VPFAS-805: AIRTU-801
OLF Forman Field (Will phase out in October 1958)	VP-801, 802; HS-801, 802; MARTD VMA-142, 341; HMR-765; MARG-17
Limited Support	
San Salvador, Turks, Antiqua, Barbodas, and Eleuthra	*NARF established in July 1958. MCAS to be disestablished about 15 October 1958.
New River, Jacksonville, N. C.	1 H&HS
(MCAF) (5 ND)	MAG(HR)(L)-26 (H&MS-26, MABS-26, VMO-1, HMR(L)-261, 262, 263, HMR(M)-461)
Man. Control - BUAER	MACS-7 MATCU 64
Mil. Command - COMMCAB Eastern Area	Support CRT Aircraft Camp Lejeune
Supported Facility	
MCOLF Camp Davis	
Norfolk, Va.	COMNAVAIRLANT
(NAS) (5 ND)	CGAIRFMFLANT COMFAIRWINGSLANT
Man Gantral DUAED	COMFAW-5
Man. Control - BUAER Mil. Command - COMNAB-5	COMNAB-5 FAETULANT
	Armed Forces Courier Service
Supported Facility	USAF Detachment "Class A" O&R Facility
OLF Creeds Field	BUAER Aircraft Storage Pool
	Naval Air Mobile Training Detachment Air Navigation Office
	Fleet Weather Facility
	Fleet Weather Research Facility
	BAMR Eastern District Fleet Air Intelligence Training Center
	Mobile Intelligence Production Unit
	Naval Aviation Safety Center Overseas Cargo Terminal
	Fleet Aviation Accounting Office
	Special Weapons Unit, Atlantic
	H&HS AIRFMFLANT VP-44, 56; HS-3, 7; VS-27, 30, 36
	VR-22; VR(F)-31; VU-6; VAH-15 TACGR-2; TACRON-21, 22
	HU-2 Det. 1 FASRON-3, 102
	GCA Unit 12 ASR Unit 3
	Naval & Marine Air Reserve Units
	NARTU; AWS-86(s); VA-861 VR-861, 862; CFAS-865; BARTU-861(s)
	VS-861, 862, 863; MARTD; VMA-233
	MARG-20

15

÷,

DECLASSIND

ATLANTIC FLEET SUPPORT STATIONS			
Base & Satellite Fields	Activities & Units to be Supported		
Oceana, Va.	CVG-6 (VF-33, 74: VA-25, 42, 66, 76)		
(NAS) (5 ND)	$\begin{array}{c} \underline{CVG-6} (VF-33, 74; VA-25, 42, 66, 76) \\ \underline{CVG-7} (VF-41, 71, 84; VA-72, 75, 86) \\ \underline{CVG-8} (VF-61, 81. 82; VA-83, 85) \\ \underline{VF-21} \end{array}$		
Man. Control - BUAER	VX-3		
Mil. Command - COMNAB-5	CARDIV 6 (Occasional) FASRON 5		
Supported Facility	GCA Unit 35		
ALF Fentress	RATCC Unit		
ALF FEMILESS			
Quonset Point, R. I.	COMFAIRQUONSET		
	COMNAB-1		
(NAS) (1 ND)	Two CARDIVs (Occasional)		
	Fleet Weather Facility		
Man. Control - BUAER	USCG SAR Detachment		
Mil. Command - COMNAB-1	Armed Forces Courier Service Navy Commissary Store		
	FAETU Det. 3		
Supported Facility	Naval Aircraft Torpedo Unit		
ALF Charlestown, R. I.	"Class A" O&R Facility		
ALF Charlestown, R. I.	Marine Barracks		
	BUAER Aircraft Storage Pool		
	Naval Air Training Unit		
	VF(AW)-4 VA(AW)-33		
	VA(AW)-55 VAW-12		
	VS-31, 32, 39		
	FASRON 2		
	HS-9, 11		
	VX-6		
	VU-2		
	VU-4 Det. 2		
	CA Unit 6		
	GCA OILL 0		
Sanford, Fla.	COMHATWING ONE		
(NAS) (6 ND)	FASRON 51		
	VAH-3, 5, 7, 9, 11		
Man. Control - BUAER	Marine Barracks		
Mil. Command - COMNAB-6	GCA Unit 45 Bosonno Unita (Occassional)		
	Reserve Units (Occasional)		

C. Alberton

DEC! A SECTION 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. NAS Alameda, Calif. NAAS Brown Field, Calif. NAAS El Centro, Calif. MCAS El Toro, Calif. NAAS Fallon, Nev. NAS Miramar, Calif. NAS Moffett Field, Calif. MCAAS Mojave, Calif. NAS North Island, San Diego, Calif. NAAS Ream Field, Calif. 9. 2. 10. NAF San Clemente, Calif. MCAF Santa Ana, Calif. NAS Whidbey Island, Wash. 3. 11. 4. 12. 13. 5. MCAS Yuma, Ariz. NAS Lemoore, Calif. 6. 14. 7. 15. 8. **Base & Satellite Fields** Activities & Units to be Supported COMFAIRALAMEDA COMCARDIV-3, 7 (Occasional) COMNAB-12 (Staff) Alameda, Calif. (NAS) (12 ND) ASR Unit #1 Man. Control - BUAER FAETU Det. 1 Mil. Command - COMNAB-12 Fleet Weather Facility Marine Barracks **Navigation Office Overseas Cargo Terminal** Overseas Cargo Terminal Navy Commissary Store Naval Air Mobile Training Unit Air Intelligence Training Center, PAC "Class A" O&R Facility BUAER Aircraft Storage Pool CVG-2 (VF-24, 64; VA-63, 65) CVG-9 (VF-91, 92; VA-93, 94, 95) VF-52, 111; VA-151, 196 FASRON 8, 116 TACRON 12 VP-9, 19, 47 VP-9, 19, 47 GCA Unit 36 Brown Field, Calif. COMUTWINGPAC VU-3, 7 (NAAS) (11 ND) GCA Unit #49 **Reserve Units (Occasional)** Man. Control - BUAER Mil. Command - COMNAB-11 Joint Parachute Test Facility El Centro, Calif. Naval Parachute Unit USAF 6511th Test Group (NAAS) (11 ND) Fleet Air Gunnery Unit Man. Control - BUAER Mil. Command - COMNAB-11 One CVG or equivalent (Rotational) Naval Air Technical Training Unit **Target Aircraft Training Unit** Supported Facility Target Drone School (Class C) (Officer Training Salton Sea Seadrome (Emergency) Course included) FASRON 12 Det. A Naval Reserve Electronic Unit

		1.16		 36.	
(TTT	en an air Aith		А		

PACIFIC FLEI	ET SUPPORT STATIONS			
Base & Satellite Fields	Activities & Units to be Supported			
El Toro, Calif. (MCAS) (11 ND) Man. Control - BUAER Mil. Command - COMMCAB Western Area Supported Facilities MCAF Santa Ana MCALF Camp Pendleton MCAAS Mojave	CGAIRFMFPAC VMT-2 H&HS AIRFMFPAC CG MAW-3 GCA Unit 40M RATCC Unit; FAETU Det. 5 <u>3d MAW</u> (MWHG, 3d MAW, H&HS, MASS-3, VMCJ-3) <u>MWSG-37</u> (H&HS-37, MABS-37, MARS-37, <u>VMR-152</u> , 352) <u>MAG-15</u> (H&MS-15, MABS-37, MARS-37, VMr(AW)-513) <u>MAG-33</u> (H&MS-33, MABS-33, VMF-334, 251, 323 VMF(AW)-542)			
Fallon, Nev. (NAAS) (12 ND) Man. Control - BUAER Mil. Command - COMNAB-12	Six carrier squadrons or equivalent (Rotational) FASRON 8 Det. A USAF 858th AC&W Squadron 1 VU Det. (Rotational) 1 VP RON (Occasional) Reserve Units (Occasional)			
Miramar, Calif. (NAS) (11 ND) Man. Control - BUAER Mil. Command - COMNAB-11	Marine Barracks NAMO Trainer CVG-5 (VF-51, 53; VA-55, 56) $\overline{CVG-11}$ (VF-112, 114; VA-113, 115, 116) $\overline{CVG-12}$ (VF-121; VA-126) $\overline{CVG-14}$ (VF-141, 142, 144; VA-145, 146) \overline{FASRON} 12 VFP-61 GCA Unit #9 RATCC Unit			
Moffett Field, Calif. (NAS) (12 ND) Man. Control - BUAER Mil. Command - COMNAB-12 Supported Facility ALF Crows Landing	NAVAIRTRANSWINGPAC Fleet Air Intelligence Support Center Helium Storage and Distribution Center NAMTD (7 units) Armed Forces Courier Service Ames Aeronautical Laboratory (NACA) Marine Barracks Navy Commissary Store FAETU Det. 4 FASRON 10 GCA Unit #7 RATCC Unit <u>CVG-15</u> (VF-154; VA-152, 153, 155, 156) <u>CVG-19</u> (VF-191, 193; VA-192, 195) <u>CVG-21</u> (VF-211, 213; VA-212, 215, 216) VF-23, 124 VA-125 VR-7, 8			
Mojave, Calif. * (MCAAS) (11 ND)	MATCU #65 1 Marine Aircraft Group (Rotational) (When facilities become available.)			
Man. Control - BUAER Mil. Command - COMNAB-11	* NOTE: To be relocated at Yuma, Arizona in late FY 1959.			

 \bigcap

÷,

PACIFIC FL	EET SUPPORT STATIONS
Base & Satellite Fields	Activities & Units to be Supported
North Island, San Diego, Calif. (NAS) (11 ND) Man. Control - BUAER Mil. Command - COMNAB-11 Supported Facilities OLF San Clemente SPF South Bay	COMNAVAIRPAC COM FAW-14 COM FIRST FLT Two Carrier Division Staff Hdqtrs. (Rotational) CARDIV-1, 5 (Occasional) One FAIRWING Hdqtrs. (Rotational) COMNAB-11; NALCOPAC "Class A" O&R Facility BuAer Aircraft Storage Pool Fleet Weather Facility Fleet Aviation Accounting Office, PAC Personnel Accounting Machine Installation FAETU; BAMR Western District Nuclear Weapons Training Center Flag Administrative Unit Fleet Photographic Laboratory Air Navigation Office; Combat Camera Group Naval Air Mobile Training Detachment Enlisted Personnel Distribution Office Marine Platoon VF(AW)-3; VAH-16; VS-21, 38 VP-40, 42, 46, 48; VAW-11; VA(AW)-35 FASRON 4, 110; VRF-32; VR-21 Det. ASR Unit 2; TACGR-1; TACRON-11, 13 GCA Unit 4; GMGRU-1 Det. Reserve Units (Occasional)
Ream Field, Calif. (NAAS) (11 ND) Man. Control - BUAER Mil. Command - COMNAB-11 Supported Facility ALF Border Field	HS-2, 4, 6, 8 HU-1 Naval Air Mobile Training Detachment
NAF San Clemente, Calif.	To be established.
Santa Ana, Calif. (MCAF) (11 ND) Man. Control - BUAER Mil. Command - COMMCAB Western Area Supported Facilities MCOLF Palisades HOLF Mile Square	MAG(HR)(L)-36 (H&MS-36, MABS-36, HMR(M)-462, 463, HMR(L)-361, 362, 363) MACS-4, 9 NRTC
Whidbey Island, Wash. (NAS) (13 ND) Man. Control - BUAER Mil. Command - COMNAB-13 Supported Facility ALF Kitsap County	COMFAIRWHIDBEY; COMFAW-4 COMHATWING TWO; FAETU Det. 2 NAMT Units; Air Navigation Office COMNAB-13; HATU PAC; Marine Barracks; Navy Commissary Store VP-1, 2, 50; FASRON 112 VAH-2, 4, 6, 8; VA(HM)-10 GCA Unit 1; RATCC Unit
MCAS Yuma, Arizona	To be established 1 January 1959.
NAS Lemoore, Calif.	To be established FY 1962.

•

9

Base & Satellite Fields	Activities & Units to be Supported
	and provide services and material to support opera er, Johnsville and other activities and units, as desig
Johnsville, Pa. (NAS) (4 ND) Man. Control - BUAER Mil. Command - CONADEVCEN Johnsville Mission - Maintain and operate facilities tions of the Naval Air Material Center, nated by the Chief of Naval Operations.	 (1) Headquarters, Naval Air Development and Material Center (2) NADEVCEN Development Activities (a) Aeronautical Electronics & Electrical Lab. (b) Aviation Armament Lab. (c) Aviation Medical Acceleration Lab. (d) Aeronautical Computer Lab. (e) Engineering Development Dept. (f) Aeronautical Instrument Lab. (g) Aeronautical Reconnaissance & Photographic Experimental Lab. (h) Air Warfare Research Dept. s and provide services and material to support opera Philadelphia and other activities and units, as desig-
Mustin Field, Pa. * (ALF) (4 ND) Man. Control - BUAER Mil. Command - CO, NAMC Philadelphia	Naval Aircraft Factory * Naval Air Experimental Station * * An activity of NAMC Philadelphia
	and provide services and material to support opera- other activities and units, as designated by the Chief
Patuxent River, Md. (NAS) (PRNC) Man. Control - BUAER Mil. Command - COMNATC Patuxent River Supported Facility OLF Webster Field	COMNAVAIRTEST Center; NATC AEWTRAULANT NALCOLANT Unit Marine Aviation Detachment; Marine Barracks Armed Forces Courier Services Navy Commissary Store NAS Annex, Solomons, Md. GCA Unit 13 VW-2, 13, 15; VR-1 RATCC Unit
	and provide services and material to support operator and other activities and units, as designated by the
Point Mugu, Calif. (NAS) (11 ND) Man. Control - BUAER Mil. Command - COMNAMTC Point Mugu Supported Facility OLF San Nicolas Island MISFAC Point Arguello	COMNAMTC Pt. Mugu Marine Barracks Marine Aviation Detachment 3235th Drone Squadron (USAF) VX-4; GMU 4, 7, 41, 55 GCA Unit 47 MGMU-1 GMGRU-1 Det. CONUS Test & Evaluation Facilities Naval Missile Facilities NAVRES Units; COMPAC Missile Range

CONFIDENTIAL



 \bigcap

. بر

 \bigcap

÷

(

DECL	ASSIF	ED
------	-------	----

· · · · · · · · · · · · · · · · · · ·		
SPECIAL NAVAL AVIATION STATIONS		
Base & Satellite Fields	Activities & Units to be Supported	
ciency flying for naval aviators on active	and provide services and material to support profi- duty in the Washington, D. C. area, and to support esignated by the Chief of Naval Operations.	
Anacostia, D. C. (NAS) (PRNC) Man. Control - BUAER Mil. Command - COMPRNC	Naval Photographic Center USMC Flight Section Marine Air Detachment Project RAM USS SEQUOIA (AG-23) Naval Air Reserve Training Units Marine Air Reserve Training Detachment Helicopter Detachment BuPers Training Film Distribution Unit <u>Naval & Marine Air Reserve Units</u> NARTU; AWS-66(M); VA-661, 662; VR-661, 662, 663 CFAS-661; VPFAS-665; AIRTU-661, 662, 663, 664 BARTU-661(L); VS-661, 662, 663; VP-661, 662, 663 MARTD; VMA-321; MACS-24; MARG-7	
aviation indoctrination training program	s and provide services and material to support the for U. S. Naval Academy Midshipmen, and to support signated by the Chief of Naval Operations.	
Annapolis, Md. (NAF) (SRNC)		
Man. Control - BUAER Mil. Command - COMSRNC		
tions of the Reserve Stock Aircraft Prog	and provide services and material to support opera- ram and the BUAER In-Service Aircraft Modification rations of those activities and units designated by the	
Litchfield Park, Ariz. (NAF) (11 ND)	BuAer Aircraft Storage Pool Ferry Aircraft (Transient)	
Man. Control - BUAER Mil. Command - COMNAB-11		
aviation requirements of the U.S. Navy	s and provide services and material to support the Postgraduate School, Monterey, and to support signated by the Chief of Naval Operations.	
Monterey, Calif. (NAF) (12 ND)	One USAF Aviation Detachment NAITF Point Pinos	
Man. Control - BUAER Mil. Command - COMNAB-12		
aviation requirements of the U.S. Marin	and provide services and material to support the e Corps Schools, Quantico and to support operations by the Commandant, U. S. Marine Corps.	
Quantico, Va. (MCAS) (PRNC)	1 H&HS when assigned. AES-12 HMX-1	
Man. Control - BUAER Mil. Command - COMMARCORPS SCHOOLS, Quantico		

21

1.5

	DECLESSIFIED
NAVAL AIR TRA	AINING COMMAND STATIONS
	MISSION
	vide services and material to support operations of Air Training Command and other activities and units, ations.
 NAAS Barin Field, Ala. NAAS Chase Field, Tex. NAS Corpus Christi, Tex. NAS Glynco, Ga. NAAS Kingsville, Tex. *6. NAS Memphis, Tenn. 	 NAS Meridian, Miss. NAAS New Iberia, La. NAS Pensacola, Fla. NAS Port Isabel, Tex. NAAS Saufley Field, Fla. NAAS Whiting Field, Fla.
	* Naval Air Reserve Unit aboard.
Base & Satellite Fields	Activities & Units to be Supported
Barin Field, Ala. * (NAAS) (6 ND)	BTG-5
Man. Control - BUAER Mil. Command - CNABATRA (For assigned OLF's see NAS Pensacola.)	* Inactivate and redesignate OLF to Pensacola on or about 1 November 1958.
Chase Field, Tex. (NAAS) (8 ND) Man. Control - BUAER Mil. Command - CNAVANTRA	ATU-203, 213 GCA Unit 19
Corpus Christi, Tex. (NAS) (8 ND)	Chief of Naval Air Advanced Training Navy Commissary Store Marine Barracks
Man. Control - BUAER Mil. Command - CNAVANTRA	Personnel Accounting Machine Installation "Class A" O&R Facility Coast Guard Air Detachment Army, Navy & Marine Reserve Units
Supported Facilities DLF Waldron DLF Rodd Field DLF Cabaniss NAAS Chase NAAS Kingsville DLF Cuddihy DLF Rockport	ATU-301, 501, 601, 611 ASR Unit 4 GCA Unit 16 RATCC Unit Marine Aviation Detachment Naval Hospital
Glynco, Ga. (NAS) (6 ND) Man. Control - BUAER	CIC School Airship Training Group (ZTG) VX-1 Det. ZP-2 ROICC
Mil. Command - CNATECHTRA Supported Facility DLF Harris Neck	

CONFUDENTIAL



(

(

۳.

 \bigcap

NAVAL AIR TRAINING COMMAND STATIONS		
Base & Satellite Fields	Activities & Units to be Supported	
Kingsville, Tex.	GCA Unit 24	
(NAAS) (8 ND)	RATCC Unit ATU-102, 202, 212, 402	
Man. Control - BUAER Mil. Command - CNAVANTRA		
Supported Facility	Naval Reserve Units	
ALF Orange Grove OLF Site 55	One Electronic NAVRES Unit	
Memphis, Tenn.	CNATECHTRA; NATTC; NARTU	
(NAS) (6 ND)	Navy Training Publications Center Marine Aviation Detachment	
Man. Control - BUAER	Marine Air Reserve Training Detachment	
Mil. Command - CNATECHTRA	Navy Commissary Store; Marine Barracks Naval Air Advanced Training Activity	
Supported Facility	BTG-7; GCA Unit 27 Naval & Marine Air Reserve Units	
OLF Rosemark, Tenn.	NARTU: AWS-79(M): VF-791, 792; CFAS-791	
	VR-791, 792, 793; VP-791, 792, 793 MARTD; VMF-124; MARG-16	
NAS Meridian, Miss.	To be established.	
NAAS New Iberia, La.	To be established.	
Pensacola, Fla.	CNATRA	
(NAS) (6 ND)	CNABATRA	
(Forrest Sherman)	BAMR Central District "Class A" O&R Facility	
Man. Control - BUAER	U. S. Naval School of Aviation Medicine	
Mil. Command - CNABATRA	U. S. Naval School Pre-Flight Helicopter Training Group (ALF Ellyson Field)	
Supported Facilities	BuAer Aircraft Storage Pool Marine Aviation Detachment	
ALF Ellyson Field	Basic Standardization Group	
OLF Site 4A	SAR Unit; METG, BTG-9 Navy Commissary Store	
OLF Site 6 #NAAS Barin Field	Marine Barracks	
OLF Canal	Training Devices Center	
OLF Bronson OLF Magnolia	Publications and Printing Plant (NATRACOM) Personnel Accounting Machine Installation	
OLF Kaiser	(NATRACOM)	
OLF Helms NAAS Saufley	Flight Demonstration Team (Blue Angels) One Carrier (CVS)	
OLF Silverhill	One Destroyer	
OLF Site 7 NAAS Whiting	FASRON 6 Det. GCA Unit 18	
OLF Pace	Naval Air Technical Training Unit:	
OLF Site 8A OLF Brewton	(a) Advanced Photographer's Mate School (Class B)* Aviation Reconnaissance Photography Course	
OLF Santa Rosa	(b) Photographer's Mate School (Class A)* Aerial	
OLF Section One OLF Bauer	Photography Course (c) Motion Picture Camera School (Class C)	
OLF Choctaw	(d) Camera Repair School (Class C)	
OLF Site 5 OLF Milton "T"	* Officer Training Courses included.	
OLF Lyons	# All outlying fields (ALF & OLF's) although	
OLF Spencer OLF Kings OLF Bagdad OLF Summerdale	not assigned for training employment, are assigned to NAS Pensacola for maintenance,	
OLF Holley OLF Wolf	repair and development.	
OLF Faircloth OLF Site 9		





Base & Satellite Fields	Activities & Units to be Supported
Port Isabel, Texas (NAAS) (8 ND)	Advanced Gunnery Training Units as designated. Jet Gunnery Staging Base One AC&W Squadron
Man. Control - BUAER Mil. Command - CNAVANTRA	
Saufley Field, Fla. (NAAS) (6 ND)	BTG-1
Man. Control - BUAER Mil. Command - CNABATRA	
(For assigned OLF's see NAS Pensacola.)	
Whiting Field, Fla. (NAAS) (6 ND)	BTG-2 (North) BTG-3 (South) Branch Commissary Store
Man. Control - BUAER Mil. Command - CNABATRA	
(For assigned OLF's see NAS Pensacola.)	

Ŧ

* 2

2

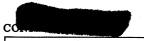
DECLASSIFIED	FY 59
NAVAL AIR RESERV	VE TRAINING COMMAND STATIONS
	MISSION
aviation activities and units of the Naval activities and units, as designated by the *1. NAS Atlanta, Ga. *2. NAS Columbus, Ohio	vide services and material to support operations of and Marine Air Reserve Training Commands and other Chief of Naval Operations. 10. NAS New Orleans, La. 11. NAS New York, N. Y. *12. NAS Niagara Falls, N. Y.
 NAS Dallas, Texas NAS Denver, Colo. NAS Glenview, Ill. NAS Grosse Ile, Mich. NAS Los Alamitos, Calif. *8. NARF Miami, Fla. *9. NAS Minneapolis, Minn. 	 *12. NAS Magala Fails, N. 1. *13. NAS Oakland, Calif. 14. NAS Olathe, Kansas 15. NAS Seattle, Wash. 16. NAS South Weymouth, Mass. 17. NAS Willow Grove, Pa. * Tenant on USAFB or Municipal Field.
Base & Satellite Fields	Activities & Units to be Supported
Atlanta, Ga. (NAS) (6 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Naval Reserve Training Center (Surface) Marine Air Reserve Training Detachment GCA Unit 20 <u>Naval & Marine Air Reserve Units</u> <u>AWS-67(M); VA-672, 673; VR-671, 672, 673, 674</u> CFAS-671; AIRTU-671, 672, 673; MARTD VP-671, 672, 673; VMA-243, 351; MACS-15 MARG-8
Columbus, Ohio (NAS) (4 ND) Man. Control - BUAER Mil. Command - CNARESTRA Supported Facility	Bureau of Aeronautics Representative Naval & Marine Air Reserve Units AWS-69(L); VA-691, 692, 693, 694; HU-691, 692 VR-691, 692, 693, 694; VPFAS-695 AIRTU-691, 692; BARTU-691, 692(S); MARTD VMF-221, 244; HMR-761; MACS-25; MARG-10
OLF Municipal Airport, Zaneville, Ohio	
Dallas, Texas (NAS) (8 ND) Man. Control - BUAER Mil. Command - CNARESTRA	GCA Unit 30 Air National Guard Air Force Reserve Training Unit Bureau of Aeronautics Representative <u>Naval & Marine Air Reserve Units</u> AWS-70(L); VF-701, 702, 703, 704 VR-701, 702, 703, 704; HU-701, 702 CFAS-701; VPFAS-705; AIRTU-701, 702, 703 BARTU-701(L); VP-701, 702, 703; MARTD VMF-111, 112, 413; HMR-762 MACS-20; MARG-5
Denver, Colo. (NAS) (9 ND) Man. Control - BUAER	Air National Guard Units GCA Unit 42 Marine Air Reserve Training Detachment Naval & Marine Air Reserve Units
Man. Control - BUAER Mil. Command - CNARESTRA	AWS-71(M); VF-711, 712 VR-711, 713; CVFAS-711 VPFAS-715; AIRTU-711, 712, 713 VP-711, 712, 713 MARTD VMF-236 MACS-23
	MARG-11

25

ę

×.,





NAVAL AIR RESERVE TRAINING COMMAND STATIONS	
Base & Satellite Fields	Activities & Units to be Supported
Glenview, Ill. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Chief of Naval Air Reserve Training Personnel Accounting Machine Installation (NARESTRA) Commander Marine Air Reserve Training GCA Unit 25 Marine Air Reserve Training Detachment <u>Naval & Marine Air Reserve Units</u> AWS-72(L); VF-725, 727 VR-721, 722, 723, 724; CVFAS-721, 722 VPFAS-725; AIRTU-721, 722, 723, 724, 725 VS-721, 722; BARTU-721, 722, 723, 724, 725 HS-721, 722; BARTU-721(L) MARTD; VMA-543, 611 HMR-763; MACS-22; MARG-12
Grosse Ile, Mich. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA	GCA Unit 28 U. S. Army 85th AAA MSL Bn. <u>Naval & Marine Air Reserve Units</u> AWS-73(L); VA-731, 732 VR-731, 732, 733, 734; HU-731, 732 CFAS-731; VPFAS-735 AIRTU-731, 732; BARTU-732(S) VS-731, 732, 733; VP-731, 732, 733 MARTD; VMA-222, 231 MACS-19; MARG-13
<u>Los Alamitos, Calif.</u> (NAS) (11 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Naval Reserve Training Center (Surface) Naval Reserve Electronic Training Unit GCA Unit 5 VS-23, 37 FASRON 4 Det. A Naval & Marine Air Reserve Units AWS-77(L); VF-771, 773, 775, 776, 777, 782 VR-771, 772, 773, 774; CFAS-772 VPFAS-775, 776; AIRTU-771, 772, 773, 774 BARTU-776, 778, 779(L); BARTU-777(S) VS-771, 772, 773, 774, 775, 776, 777, 778,779 VP-771, 772, 773; 774, 775, 776 HS-771, 772, 773; MARTD VMF-123, 134, 241, 534 HMR-764; MACS-18 MARG-2
Miami, Fla. (NARF) (6 ND) Man. Control - BUAER Mil. Command - CNARESTRA	(NARF established July 1958. See section re Atlantic Fleet support stations for data on Miami based air reserve units.)
Minneapolis, Minn. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA Supported Facilities LF Fargo Municipal Airport LF Bemidji Municipal Airport LF Duluth Municipal Airport	4th Infantry Battalion, U. S. Naval Reserve Surface Units Naval & Marine Air Reserve Units AWS-81(L); VA-811, 813 VR-811, 812, 813, 814 HU-811, 812 CVFAS-812; VPFAS-815, 816 AIRTU-811, 812 VS-811, 812, 813 VP-811, 812, 813, 814, 815, 816 MARTD; VMA-213, 234 HMR-766; MACS-16; MARG-3

CONFIDENTIAL

Ş

NAVAL AIR RESER	VE TRAINING COMMAND STATIONS
Base & Satellite Fields	Activities & Units to be Supported
New Orleans, La. (Alvin Callender) (NAS) (8 ND) Man. Control - BUAER Mil. Command - CNARESTRA	COMNAB-8 GCA Unit 2 Air National Guard of La. Hdqtrs. Marine Inspector & Instructor USAF Reserve Naval & Marine Air Reserve Units AWS-82(S); VA-821, 822 VR-821, 822; CVFAS-822 AIRTU-821; VS-821, 822, 823 HS-821, 822; MARTD VMA-143; HMR-767; MARG-18
<u>New York, N. Y.</u> (NAS) (3 ND) Man. Control - BUAER Mil. Command - CNARESTRA	COMNAB-3 Air National Guard of N.Y. USCG Air Station U. S. Army Reserve Units GCA Unit 14 N.Y.C. Air Police <u>Naval & Marine Air Reserve Units</u> AWS-83(L); VA-831, 832 VR-831, 832, 833, 834; CFAS-831 VPFAS-835, 836; AIRTU-831, 832, 833, 834 BARTU-832(L); BARTU-833, 834(S) VS-832, 833, 834, 835, 836, 837 VP-831, 832, 833, 834, 835, 836 HS-831, 832; MARTD VMF-131, 132, 313; HMR-768 MACS-26; MARG-1
Niagara Falls, N. Y. (NAS) (3 ND)	U. S. Air Force U. S. Air Force Reserve Air National Guard of N. Y. <u>Naval & Marine Air Reserve Units</u> AWS-85(M); VA-851, 852 VR-851, 852; HU-851, 852 CVFAS-851; VPFAS-855 VP-851, 852 MARTD: VMF-441; MARG-19
Oakland, Calif. (NAS) (12 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Naval & Marine Air Reserve Units AWS-87(L); VF-873, 876, 878, 879 VR-871, 872, 873, 874 CVFAS-871; VPFAS-875, 876 AIRTU-871, 872, 873; BARTU-873(L) VS-871, 872, 873, 874, 875, 876 VP-871, 872, 873, 874, 875, 876 HS-871, 872; ZP-871 MARTD; VMF-133, 141 HMR-769; MARG-21
Olathe, Kansas (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA * Officer Training Courses included.	Jet Transitional Training Unit 738th AC&W Squadron (USAF) Air Force Reserve Training Center GCA Unit 11 Naval Air Technical Training Unit (a) Air Controlman School (Class A) (b) GCA School (Class C)* (c) Air Controlman School (Class B) Naval & Marine Air Reserve Units AWS-88(L); VA-881, 882, 884, 886 VR-881, 882, 883, 884; CVFAS-881; AIRTU-881, 882 VP-881, 882, 883; MARTD; VMF-113, 215 MARG-22

27

 \bigcap



Base & Satellite Fields	Activities & Units to be Supported
Seattle, Wash.	Admin. Hdqtrs. COM-13
(NAS) (13 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Fleet Weather Facility Air Navigation Office DPWO 13th ND USAF Reserve Training Center GCA Unit 34
	Naval & Marine Air Reserve Units AWS-89(M) VA-891, 892 VR-891, 892, 893, 894 CVFAS-891 VPFAS-896, 897 VS-891, 892, 893, 894 VP-891, 892, 893, 894
	HS-891, 892 MARTD VMA-216, 541 HMR-770 MARG-23
South Weymouth, Mass. (NAS) (1 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Naval Air Development Unit GCA Unit 48 1 ZP Squadron (Occasional) Naval & Marine Air Reserve Units AWS-91(L)
	VR-911, 912, 913, 914 CVFAS-911 AIRTU-911, 912 BARTU-911(L) VS-911, 912, 913, 914, 915, 916 VP-911, 912, 913, 914 HS-911, 912, 913
	MARTD VMA-217, 322 HMR-771 MACS-21 MARG-4
Willow Grove, Pa.	GCA Unit 31
(NAS) (4 ND)	Naval & Marine Air Reserve Units AWS-93(L)
Man. Control - BUAER Mil. Command - CNARESTRA	VF-931, 934, 935, 936 VS-931, 932, 933, 934 VR-931, 932, 933 VP-931, 932, 933 HU-931, 932, 933, 934
	CVFAS-931; VPFAS-935 AIRTU-931, 932 BARTU-932(S); BARTU-933(L)
	MARTD VMF-218, 511 HMR-772

CONFIDENTIAL



(

۴.,

 \bigcap

DECLASSIFIED

Г		
EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES		
	MISSION	
Maintain and operate facilities and prov aviation activities and units of the Operati as designated by the Chief of Naval Opera	ide services and material to support operations of ing Forces of the Navy and other activities and units, tions.	
 Adak, Alaska Agana, Guam Argentia, N.F. Atsugi, Japan Barbers Point, T. H. Bermuda Cubi Point, P.I. Ford Island, T.H. Guantanamo, Cuba Iwakuni, Japan Kaneohe Bay, T. H. Kodiak, Alaska 	 Kwajalein, M.I. Lajes, Azores Midway Island Naha, Okinawa Naples, Italy Oppama, Japan Port Lyautey, F.M. Rota, Spain Rosevelt Roads, P.R. Sangley Point, P. I. Sigonella, Sicily Trinidad, B.W.I. 	
Base & Satellite Fields	Activities & Units to be Supported	
Adak, Alaska (NavSta) (17 ND) Man. Control - BUAER Mil. Command - COM-17 (includes Attu & Sand Bay)	Naval Communication Station USAF 1929th AA COMM Sqd. Marine Barracks U. S. Army Security Agency Det. A Naval Aerological Units - SHEMYA 1 VP Det. (Rotational) 1 FASRON Det. GCA Unit 10 U. S. Army COMM Station U. S. Army Ionosphere Station 1 AIRBARSRON Det. MCB (April to October)	
Agana, Guam (NAS) (Non ND) Man. Control - BUAER Mil. Command - COMNAB Marianas Supported Facilities OLF Orote (Inactive) Apra Harbor Seadrome	COMNAB Marianas Air Cargo Section Fleet Weather Central Aircraft Storage Pool Armed Forces Carrier Service Air Navigation Office USCG Detachment VAP-61 VW-1, 3 VAH Det. (Occasional) CVG (Occasional) VP(L) (Occasional) VP(S) (Occasional)	
Argentia, N. F. (NavSta) (Non ND) Man. Control - BUAER Mil. Command - COMSERVLANT	Naval Communication Facility (when commissioned) Marine Barracks Navy Commissary Store Fleet Weather Central COMFAIRArgentia SAR Det. (USCG) COMAEWWINGLANT/COMBARLANT VW-11 1 VP (Rotational)	
	FASRON 106 GCA Unit 15 RATCC Unit International Ice Patrol (USCG) Seasonal 1 VW RON (Rotational) U. S. Army Det. 1 VP (Occasional) MCB (Occasional) O-in-C of Construction	

EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES		
Base & Satellite Fields	Activities & Units to be Supported	
<u>Atsugi, Japan</u> (NAS) (Non ND) Man. Control - BUAER Mil. Command - COMNAB Japan	COMFAIRJapan COMNABJapan COMFAIRWESTPAC Marine Barracks Armed Forces Courier Service Air Navigation Office Mobile Intelligence Production Unit FASRON 11 VU-5 VR-21 Det. VR-7 Det. A GCA Unit 26 One VW Det. (Rotational) CVG (Occasional) <u>MAG-11 (H&MS-11, MABS-11, MACS-1, VMF-323, VMF(AW)-115)</u> VMCJ-1 MATCU 66	
Barbers Point, T. H. (NAS) (14 ND) Man. Control - BUAER Mil. Command - COMNAB-14 Supported Facilities NAF Honolulu (Inactive) Seaplane Facility NAS Ford Island (ALF) ALF Bonham	COMAEWWINGPAC/COMBARPAC COMFAW-2 COMNAB-14 One CVG (Occasional) Marine Barracks USCG SAR Detachment FAETU, Det. 3 AIRBARSRON-2 FASRON 117 VR-21; VU-1 GMGRU-1 VP-6, 22, 28; VMR-152 Det. VW-12, 14 GCA Unit 22	
<u>Bermuda</u> (NavSta) (Non ND) Man. Control - BUAER Mil. Command - COMSERVLANT	Marine Detachment USCG SAR Air Detachment FASRON 111; VP-45, 49 NAVFAC Bermuda Navy Commissary Store 1 MCB Detachment LTA (Kindley AFB) Occasional	
Cubi Point, P. I. (NAS) (Non ND) Man. Control - BUAER Mil. Command - COMNABSPHIL	COMNABPHIL COMFAIRPHIL NAVMAG, Subic Marine Detachment Air Navigation Office 1 CVG/MAG (Occasional) VAH Detachment (Occasional) VW Detachment (Occasional) VW Detachment (Occasional) VU-5 Det. A FASRON-113 MCB 5	
Ford Island, T. H. (NAS) (14 ND) Man. Control - BUAER Mil. Command - COMNAB-14 MAINTENANCE STATUS)	COMFAIRHAWAII Air Navigation Office Fleet Intelligence Center	



EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES	
Guantanamo, Cuba (NAS) (10 ND) Man. Control - BUAER Mil. Command - COM-10 Supported Facilities Leeward Pt. Field (ALF)	Navy Commissary Store VU-10 VU-6 Det. 1 One CVG or equivalent (Rotational) One VP (Occasional) One ZP Det. (Occasional) FASRON 6 Det. Armed Forces Courier Service
<u>Iwakuni, Japan</u> (MCAF) (Non ND) Man. Control - BUAER Mil Command - COMNAB Japan	One CVG (Occasional) One VU Det. (Occasional) One VP(S) (Rotational) One VP(L) (Rotational) COMFAIRWING 6 1st MAW VQ-1; MATCU-60 FASRON 120 MWSG-17 (H&HS-17, MARS-17, MABS-17, VMR-253) <u>MWHG</u> , 1st MAW (H&HS, MWHG, 1st MAW; MASS-2; MACS-3) <u>MAG-12</u> (H&MS-12, MABS-12, VMA-224, 331, VMF(AW)-314, VMCJ-3)
Kaneohe Bay, T. H. (MCAS) (14 ND) Man. Control - BUAER Mil. Command - COMNAB-14	CG, 1st Marine Brigade One Service Battalion One Regimental Combat Team <u>MAG-13</u> (H&MS-13, MABS-13, MACS-2, <u>HMR(L)</u> -161, VMF-232, VMA-212, 214, VMC-1) MATCU-62 CVG's (Occasional)
<u>Kodiak, Alaska</u> (NavSta) (17 ND) Man. Control - BUAER Mil. Command - C OM-17	COMALSEAFRON COM-17 Fleet Weather Central; Marine Barracks Armed Forces Courier Service Navy Communication Station USCG SAR Detachment Navy Commissary Store GCA Unit 3 FASRON 114 One VP(L) (Rotational) One Photo RON Det. (Seasonal)
Kwajalein, M. I. (NavSta) (14 ND) Man. Control - BUAER Mil. Command - COM-14 Supported Facilities SAR Det. Wake Island USCG Loran Sta. Ebye	One VR Det. (when assigned) Marine Detachment; COMMUNIT 40 Armed Forces Courier Service 1500 ATS (USAF) Det. 1960 AACS Squadron (USAF) MCB-11 AFDL-3 VP(S) or VP(L) Squadron (Transient) Tech. Rep's of USAF
Lajes, Azores (NAF) (Non ND) Man. Control - BUAER Mil. Command - COMNAVFOR- AZORES	COMNAVFORAZ Navy Communications Unit 42 FASRON 106 Det. 1 One VP(L) Det. (Rotational)

C

 \bigcap

(

31

	DECLASSIFIED
EXTRA - CONTINEN	TAL AVIATION SHORE ACTIVITIES
Base & Satellite Fields	Activities & Units to be Supported
<u>Midway Island</u> (NavSta) (14 ND) Man. Control - BUAER Mil. Command - COM-14	BARPAC (Staff) Detachment AIRBARSRON 2 Detachment Marine Detachment; GCA Unit 50 Naval Communication Unit 43 VW Detachments USAF Project Seaweed
Naha, Okinawa (NAF) (Non ND) Man. Control - BUAER Mil. Command - COMNABS Japan Supported Facility Staging Base (Taiwan)	COMFLTACTS Ryukus Naval Communication Unit (Futema) COMFAIRWING ONE FASRON 118 VMO-2 VP-4 VU-5 Det. B (Drones at Yonabaru) GMGRU-1, Det. Sierra COMTAIWANPATFOR
Naples, Italy (NAF) (Non ND) Man. Control - BUAER Mil. Command - COMNAVACTS Italy	COMFAIRELM One CVG RON (Occasional) One AEW Det. (Occasional) VR-24 Det.; VAP-62 Det. (Occasional) NALCOELM Representative 1141 USAF Det. 4 Fleet Mail Center Armed Forces Courier Service SAR Coordination Center GCA Unit 23 1 VP(L) (Occasional)
Oppama, Japan (NAF) (Non ND) Man. Control - BUAER Mil. Command - COMNAB Japan	One VP (S) Det. (Occasional) FASRON Detachment HMR Group ASR Unit 6 HU-1 Det. 1 $\underline{MAG(HR)(L)-16}$ (H&MS-16, MABS-16, HMR(L)-162, 163)
Port Lyautey, F. M. (NAS) (Non ND) Man. Control - BUAER Mil. Command - COMNAVACTS Port Lyautey	Commander, Naval Activities, Port Lyautey Naval Communication Facility Naval Ordnance Facility Fleet Weather Central MCB Det. (Rotational) Air Navigation Office Fleet Intelligence Center Fleet Air Intelligence Aug. Unit VR-24 FASRON 104 VQ-2 VP(L) Det. (Rotational) GCA Unit 33 One VAH RON (Rotational) Marine Barracks VMR Det. (Occasional) Overseas Air Cargo Terminal Army-Navy Ground Liaison Company Det. (Rotational) Armed Forces Courier Service



ŝ

Base & Satellite Fields	Activities & Units to be Supported		
Rota, Spain (NAS) (Non ND) Man. Control - BUAER Mil. Command - COMNAVACTS Rota Supported Facilities Cadiz, El Ferrol and Cartagena Naval Activities	COMNAVACTS Rota Air Navigation Office Marine Barracks FASRON 104 Det. One VP RON One VU Det., VQ Det., VAP Det. (Occasional) Two CVG RON (Occasional) GCA Unit 51 ROINCC		
Roosevelt Roads, P. R. (NavSta) (10 ND) Man. Control - BUAER Mil. Command - COM-10 Supported Facility MCALF Vieques Island Gunfire Support Training Unit, Culebra Sangley Point, P. I. (NavSta) (Non ND) Man. Control - BUAER Mil. Command - COMNABSPHIL	Gunfire Support Training Unit Guided Missile Units and LGMGRU (when assigned) FASRON 105 One MCB Marine Detachment One Marine or Carrier Patrol Squadron (Rotational) VP(L)-18 Det. GMSRON 2 Det. GMOPCONUnit Commander, Naval Forces, Philippines Marine Barracks Fleet Weather Facility USCG Air Det. (Loran Station Support) FASRON 119 One VP(S) (Rotational) One Photo RON Det. (Occasional) GCA Unit 44		
Sigonella, Sicily (NAF) (Non ND) (NATO) Man. Control - BUAER Mil. Command - COMNAVACTS MED	 * One VP (Rotational) Fleet Post Office Branch Commissary Store * CVG (Occasional) * One GCA Unit Marine Detachment NOTE: * When facilities become available on or about 1 June 1959. 		
Trinidad, B.W.I. (NavSta) (10 ND) Man. Control - BUAER Mil. Command - COM-10	Marine Detachment VP(S) Det. (when assigned) COMSOLANT Naval Control of Shipping Office 10th ND Intelligence Officer		





PLANNED CHANGES

t

	Location	Planned Status	Planned Date	Remarks
CONTINE				
FLEET	SUPPORT			
- 	Harvey Point, N.C.	NAS	FY 1961	Support for heavy sea- planes.
OLF	San Clemente Island, Calif.	ALF	FY 1960-61	New facility in connection with Guided Missile Pro- gram. Auxiliary to North Island.
NAAS	Ream Field, Calif.	-	FY 1962	Disestablish.
- ''	Lemoore, Calif.	NAS	FY 1961-62	A master jet station with associated facilities as replacement for jet operations NAS Moffett and NAS Alameda.
NAS	Sanford, Florida	in an	FY 1961-62	Disestablish.
NAS	Moffett Field, Calif.		FY 1962	Disestablish when Lemoore available.
MARIN	E CORPS AVIATION			
MCAS	Miami, Florida		October 1958	Disestablish MCAS. NARF Miami established July 1958.
NAAS	Edenton, N. C.	-	31 Dec 1958	Disestablish.
MCAAS	Mojave, Calif.	- - 1100 - 1100 1000 - 1100 - 1100 1000 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100 - 1100	31 December 1958	Disestablish. Relocate units to Yuma.
-	Yuma, Arizona	MCAAS	1 January 1959	Replacement for Mojave.
TRAINI	NG			
NAAS	Barin Field, Alabama	OLF	1 November 1958	Redesignate as OLF to Pensacola.
-	New Iberia, La.	NAAS	1 January 1960	Advance Training.
-	Meridian, Miss.	NAAS	FY 1962	Basic Training.
RESERV	7E			
NAS	Oakland, Calif.	n an an Airtean 1997 <mark>—</mark> An Airtean Airtean 1997 — Airtean Airtean	FY 1962	Disestablish when capac- ity for NARTU available at Alameda.
NARTU	Miami, Florida	NARF	1 July 1958	Tenant on municipal field.
NAS	Atlanta, Georgia	NARF	April 1959	Decommission present NAS when facilities at Dobbins AFB available.





PLANNED CHANGES

	Location	Planned Status	Planned Date	Remarks
CONTINENT	AL			
SPECIAL			,	
-	Towers Field/ Andrews AFB	NAF	FY 1961	Replacement for NAS Anacostia.
NAS	Anacostia, D. C.	_	FY 1961	Disestablish when Towers Field available.
EXTRA-CO	NTINENTAL			
NAVY				
FAD	Halfar, Malta		1 July 1959	Disestablish when Sigonella available.
<u>NATO</u> -	Sigonella, Sicily	NAF	1 June 1959	
MARINE	5.4 8 1.			
-	Futema, Okinawa	MCAF	FY 1959	Support AirFMF Heli- copters.

A	đ.	
•		



AVIATION SHIPS

<u>ATTACK CARRIER CLASS (CVA).</u> Including four ships under construction, this Class totals twenty-one ships. Of the total, fifteen are active, two (ORISKANY and CORAL SEA) undergoing modernization and four under construction. The latest ship to be laid down (ENTER-PRISE) will be nuclear powered.

The active inventory includes three ships of the FORRESTAL Class, two of the MIDWAY Class and ten conversions of the old ESSEX Class.

All ships have angled decks and all but four of the total are equipped with steam catapults.

Three of the 27A-125 conversions (hydraulic catapults) are scheduled for redesignation to CVS during the next fourteen months. The ORISKANY and CORAL SEA will return to service in February 1959 and January 1960 respectively. The new INDEPENDENCE (CVA-62) is scheduled for commissioning in January 1959. The KITTY HAWK, CONSTELLATION and ENTERPRISE will follow in that order with ENTERPRISE scheduled for commissioning in September 1961.

<u>ASW SUPPORT CARRIERS (CVS)</u>. The nine unconverted ESSEX Class carriers, three 27A conversions and one ship with an experimental angled deck (ANTIETAM) have been reclassified CVS. Of these thirteen ships, ten are presently in the active fleet, one has been assigned CNATRA and two are in reserve. Four ships (all unconverted ESSEX Class) are scheduled for decommissioning and the reserve fleet during 1958 and 1959.

The following charts summarize the status of the Navy's aviation ships (July 1958).

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
<u>A'</u>	FLANTIC					
1.	Aircraft Carriers					
	ESSEX INTREPID RANDOLPH	CVA-9 CVA-11 CVA-15	Active Active Active	CARDIV 6 CARDIV 2 CARDIV 4	Mayport Norfolk Norfolk	Redesignate CVS 3/59
	F.D. ROOSEVELT FORRESTAL SARATOGA	CVA-42 CVA-59 CVA-60	Active Active Active	CARDIV 2 CARDIV 4 CARDIV 6	Mayport Norfolk Mayport	(Tentative)
	WASP LEYTE	CVS-18 CVS-32	Active Active	CARDIV 14 CARDIV 18	Boston Newport	Decomm. FY 1959 (Tentative)
	LAKE CHAMPLAIN TARAWA VALLEY FORGE ANTIETAM FRANKLIN	CVS-39 CVS-40 CVS-45 CVS-36 CVS-13	Active Active Active Active Reserve	CARDIV 20 CARDIV 18 CARDIV 16 CNATRA N.Y. Group	Mayport Newport Norfolk Pensacola New York	
	BELLEAU WOOD MONTEREY CABOT SAIPAN	CVL-24 CVL-26 CVL-28 CVL-48	On Loan Reserve Reserve Reserve	France Phila. Group Phila. Group Phila. Group	Phila. Phila. Phila.	On loan since 9/53.
	GILBERT ISLANDS KULA GULF SALERNO BAY SIBONEY MINDORO PALAU	CVE-107 CVE-108 CVE-110 CVE-112 CVE-120 CVE-122	Reserve Reserve Reserve Reserve Reserve Reserve	Phila. Group Boston Group Phila. Group	Boston Boston Norfolk Norfolk Boston Phila.	
	BLOCK ISLAND	LPH-1	Conv.	COM-4	Phila.	Conversion suspended.

2



.

÷. ,

د ^ا د

دن م

 $\left(\right)$

AVIATION SHIPS

4,3

						•
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
. 4	ATLANTIC					
2	2. Seaplane Tenders and	Auxiliary V	Vessels			
	ALBEMARLE CURRITUCK	AV-5 AV-7	Active Under Conv.	FairWing-5 COM-4	Norfolk Norfolk	0.C.I.R.
	TANGIER POKOMOKE CHANDELEUR	AV-8 AV-9 AV-10	Reserve Reserve Reserve	Phila. Group Phila. Group Phila. Group	Phila. Phila. Phila.	
	DUXBURY BAY GREENWICH BAY VALCOUR BARNEGAT SHELIKOF TIMBALIER SAN CARLOS	AVP-38 AVP-41 AVP-55 AVP-10 AVP-52 AVP-54 TAVP-51	Active Active Active Reserve Reserve Reserve Active	NavAirLant NavAirLant NavAirLant Texas Group Texas Group Texas Group MSTS	Norfolk Norfolk Norfolk Orange Norfolk New York	
	ALAMEDA COUNTY	AVB-1	Active	NavAirLant	Naples	
]	PACIFIC					
1	. Aircraft Carriers					
	TICONDEROGA LEXINGTON HANCOCK BENNINGTON	CVA-14 CVA-16 CVA-19 CVA-20	Active Active Active Active	CARDIV 3 CARDIV 1 CARDIV 1 CARDIV 5	Alameda San Diego Alameda San Diego	Assign CarDiv 3, 10/58 Redesignate CVS
	BON HOMME	CVA-31	Active	CARDIV 7	Alameda	9/59 (Tentative)
	RICHARD KEARSARGE	CVA-33	Active	CARDIV 5	San Diego	Redesignate CVS 10/58 (Tent.) Assign CARDIV-19, 12/58
	SHANGRI LA MIDWAY RANGER ORISKANY	CVA-38 CVA-41 CVA-61 CVA-34	Active Active Active Under	CARDIV 5 CARDIV 7 CARDIV 3 COM-12	San Diego Alameda Alameda San Fran	Commission 2/59
	CORAL SEA	CVA-43	Moderniza Under Moderniza	COM-13	Pug. Sound	(Tentative) Commission 1/60 (Tentative)
	YORKTOWN HORNET	CVS-10 CVS-12	Active Active	CARDIV 17 CARDIV 15	L.B. L.B.	Designated CVS 27 June 1958.
	BOXER	CVS-21	Active	CARDIV 15	San Diego	Transfer to Lant Fleet Dec. 1958
	PRINCETON	CVS-37	Active	CARDIV 15	L.B.	Decomm. 3/59 (Tentative)
	PHILIPPINE SEA	CVS-47	Active	CARDIV 17	L.B.	Decomm. 8/58 (Tentative)
	BUNKER HILL	CVS-17	Reserve	Brem. Group	Pug. Sound	(I Chiative)
	COWPENS BATAAN SAN JACINTO WRIGHT	CVL-24 CVL-29 CVL-30 CVL-49	Reserve Reserve Reserve Reserve	SanFranGroup SanFranGroup SanFranGroup Brem. Group	Mare Islan San Fran. Mare Islan Pug. Sound	

37

÷

DEFLASSIFIED

AVIATION SHIPS

			Type & Hull No.	Present Status	Assigned	Home Port	Remarks
PACIFIC							
1. Aircraft	Carriers	3 (cont'd)	на на селото на селот Еслото на селото на се				
RENDOV BAIROK BADOEN SICILY POINT C	O IG STRAI	(T	CVE-114 CVE-115 CVE-116 CVE-118 CVE-119	Reserve Reserve Reserve Reserve Reserve	SanFranGroup SanFranGroup Brem. Group SanFranGroup Brem. Group	San Fran. San Fran. Pug. Sound San Fran. Pug. Sound	
THETIS	BAY		CVHA-1	Active	NavAirPac	L.B.	
2. Seaplane	Tenders	and Aux	iliary Vess	sels			
CURTISS KENNET HAMLIN ST. GEC	JRY SOUN 5 TH WHITI	NG	AV-12 AV-13 AV-4 AV-14 AV-15 AV-16 AV-17	Active Active Reserve Reserve Reserve Reserve Reserve	FairWing-14 NavAirPac L.B. Group Brem. Group San Diego Grp San Diego Grp San Diego Grp	San Diego San Fran. L.B. Bremerton San Diego Mare Island Mare Island	
NORTON	SOUND		AVM-1	Active	NavAir Pac	Pt. Huenem	ne
FLOYDS ONSLOW ORCA CORSON SUISUN GARDINI JUPITEE	ERS BAY		AVP-40 AVP-48 AVP-49 AVP-37 AVP-53 AVP-39 AVS -8	Active Active Active Reserve Reserve On Loan Active	NavAirPac NavAirPac San Diego Grp L.B. Group Norway FairWestPac	San Diego Alameda San Diego San Diego L.B. - Yokosuka	On loan since 5/58.
	s significant		SU	JMMARY TA	BLE		n an
_	m - 4 - 1					On Lo	
Types	<u>Total</u>	Active	OCIR		leserve Fleet	USCG For	eign Country
CVA	20	15	2	3	-1. 		=
CVA(N)	1			1	-		-
CVS	13	11	-	- <u>-</u>	2	-	
CVL	8	-	-	-	7		1
0117	11						1
CVE			- 이 소프 우리	-	• 11	-	■
CVE CVHA	1	1	- 110 <u>-</u> 110		e ferre fræ ekster for som		 ▲ ▲ ★ ★
	· 1	1 -	- 1	- 1997 - 1994 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	e ferre fræ ekster for som		1 <mark>-</mark> 1997년 - - 1911년 동안
CVHA		1 - -	- 1 -		e ferre fræ ekster for som		 An and a second s
CVHA LPH	1	1 - -	- 1 - 4		11		
CVHA LPH CVHE	1 26	1 - - 4	-		11 - - 26		
CVHA LPH CVHE CVU	1 26 23		-		11 - - 26		
CVHA LPH CVHE CVU TCVU	1 26 23 4	- - 4			11 - 26 19 -		
CVHA LPH CVHE CVU TCVU AV AVB	1 26 23 4 12 1	- - 4 3			11 - 26 19 -		
CVHA LPH CVHE CVU TCVU AV AVB AVM	1 26 23 4 12 1 1	- - 4 3 1			11 - 26 19 -		
CVHA LPH CVHE CVU TCVU AV AVB AVM AVP	1 26 23 4 12 1 1 27	- - 4 3 1 1 6			11 - 26 19 - 8 -	- - - - 15	
CVHA LPH CVHE CVU TCVU AV AVB AVB AVM AVP TAVP	1 26 23 4 12 1 1	- - 4 3 1 1			11 - 26 19 - 8 - 5 - 5	- - - - 15	
CVHA LPH CVHE CVU TCVU AV AVB AVB AVM AVP TAVP ARV	1 26 23 4 12 1 1 27 1 27	- - 4 3 1 1 6			11 - - 26 19 - 8 - 5 - 5 - 2		
CVHA LPH CVHE CVU TCVU AV AVB AVB AVM AVP TAVP ARV ARVE	1 26 23 4 12 1 1 27 1	- - 4 3 1 1 6			11 - 26 19 - 8 - 5 - 2 2		
CVHA LPH CVHE CVU TCVU AV AVB AVB AVM AVP TAVP ARV ARVE ARVA	1 26 23 4 12 1 1 27 1 27	- - 4 3 1 1 6 1 - -			11 - - 26 19 - 8 - 5 - 5 - 2	- - - 15 -	
CVHA LPH CVHE CVU TCVU AV AVB AVB AVM AVP TAVP ARV ARVE	1 26 23 4 12 1 1 27 1 27	- - 4 3 1 1 6			11 - 26 19 - 8 - 5 - 2 2	- - - - - - - - - - - - - - - - - - -	1

\$

ATLANTIC FLEET

1. <u>Commander Naval Air Force, U.S. Atlantic Fleet</u> <u>COMNAVAIRLANT is CINCLANT FLT's logistic</u> agent with respect to the aeronautical establishment in the Atlantic. In this capacity, he;

a. Exercises type command functions.

b. Exercises technical control and certain management control functions over Navy and Marine Corps air stations and facilities as delegated by CINCLANTFLT and the Navy Department.

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

2. Fleet Airs

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

(1) COMFAIRQUONSET

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

(2) COMFAIRJAX

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

(3) COMFAIRARGENTIA

Has cognizance over all Argentia based air commands.

b. COMFAIRELM

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

3. COMFAIRWINGSLANT

FAW-3	
FAW-5	
FAW-11	
FASW-1	

Superior CINCLANTFLT

Administrative

Permanent Duty Station

Not assigned (Located at Norfolk)

an an garaga ∰. T

COMNAVAIRLANT

COMNAVAIRLANT

Not assigned (Located at Jacksonville)

Not assigned (Located at Quonset)

COMNAVAIRLANT

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

CINCNELM

Naples

COMNAVAIRLANT Norfolk

COMFAWLANT COMFAWLANT COMFAWLANT COMFAWLANT

39

Brunswick Norfolk Jacksonville Lakehurst







ATLANTIC FLEET

Note: The portions of the table following relative to Carrier Air Groups and associated squadrons reflects the organization as of October 1958. A new Carrier Air Group organization however has been established and is currently in the process of implementation. The new organization provides for 16 groups (one for each attack carrier, plus one additional air group for both LANT and PAC). The new Air Groups will be composed of two VF squadrons (14 aircraft each), three VA squadrons (12 aircraft each), and a VAH squadron or detachment depending on the class carrier involved. The special mission squadron organization will remain essentially unchanged. The reorganization involves a number of squadron disestablishments, redesignations and changes in permanent duty station. It is expected that the reorganization will be accomplished during FY 1959.

٩,

		Aircraft Assigned	Administrative Superior	Permanent Duty Station
	Carrier Air Groups			
	CVG-6, 7, 8 CVG-1, 3, 4, 10		COMNAVAIRLANT COMFAIRJAX	Oceana Cecil Field
5.	Fighter Squadrons VF-11 VF-13 VF-21 VF-21 VF-31 VF-32 VF-33 VF-41 VF-43 VF-43 VF-61 VF-62	F2H-4 F9F-8/8B F3H F11F F3H F8U-1 F11F F3H F8U F3H F3H F3H	COMFAIRJAX * COMFAIRJAX * CVG-1 CVG-4 CVG-3 CVG-3 CVG-3 CVG-6 CVG-7 CVG-1 CVG-8 COMFAIRJAX *	Cecil Field Jacksonville Cecil Field Oceana Cecil Field Oceana Oceana Cecil Field Oceana Cecil Field
	VF-71 VF-74 VF-81 (To be changed to VA) VF-82 VF-84 VF-101 VF-102 VF-103 VF-173 VF-174 *Temporary	F2H-4 F4D F9F-8/8B F3H FJ-3M F4D/F3H/F3D F4D F8U FJ-3 F8U	CVG-7 CVG-6 CVG-8 CVG-8 CVG-7 CVG-4 CVG-10 CVG-10 COMFAIRJAX * CVG-4	Oceana Oceana Oceana Oceana Key West Cecil Field Cecil Field Jacksonville Cecil Field
6.	Fighter (All Weather) Squadron VF(AW)-4	F2H-3/4	COMNAVAIRLANT	Quonset Point
7.	Light Photographic Squadron VFP-62	F9F-8P/F8U-1P	COMNAVAIRLANT	Cecil Field
8.	Attack Squadrons VA-12 VA-15 VA-25 VA-34 VA-35 VA-36 VA-42 VA-42 VA-44 VA-46 VA-46 VA-66 VA-72 VA-75 VA-76	A4D AD-6 AD-6 F9F-8/8B/A4D AD-6 F9F-8/8B/A4D AD-6 F9F-8/A4D A4D A4D A4D AD-6 F9F-8/8B	CVG-10 CVG-1 CVG-6 CVG-3 CVG-3 CVG-3 CVG-3 CVG-6 CVG-4 CVG-1 CVG-6 CVG-7 CVG-7 CVG-6	Cecil Field Jacksonville Oceana Cecil Field Cecil Field Oceana Jacksonville Cecil Field Oceana Oceana Oceana Oceana



4.

4

J

а .

j

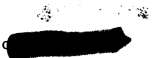


ATLANTIC FLEET

		Aircraft	Administrative	Permanent
		Assigned	Superior	Duty Station
0	Attack Grundmang (contid)	a 1		
8.	Attack Squadrons (cont'd) VA-83	A4D	CVG-8	000000
	VA-85	AD-6	CVG-8	Oceana Oceana
	VA-85 VA-86	Add Add	CVG-0 CVG-7	Oceana
	VA-104	AD-6	CVG-10	Jacksonville
	VA-101	AD-6	COMFAIRJAX *	Cecil Field
	VA-106	A4D	CVG-10	Cecil Field
	VA-172	A4D	CVG-1	Cecil Field
	VA-176	AD-6	CVG-10	Jacksonville
	*Temporary		CTG-I0	
9.	Carrier AEW Squadron			
	VAW-12	AD-5W	COMNAVAIRLANT	Quonset Point
10.	All Weather Attack Squadron			
	VA(AW)-33	AD-5N/5Q	COMNAVAIRLANT	Quonset Point
11.	Heavy Photographic Squadron			
	VAP-62	AJ-2P	COMNAVAIRLANT	Jacksonville
10	Theorem Atto als Slowe durant			
12.	Heavy Attack Squadrons	4.975		To also annilla
	VAH-1	A3D	CVG-7	Jacksonville
	VAH-3	A3D	CVG-4	Sanford
	VAH-5	A3D	CVG-8	Sanford
	VAH-7	AJ/A3D	CVG-10	Sanford
	VAH-9	A3D	CVG-3	Sanford
	VAH-11	A3D	CVG-1	Sanford
	VAH-15	AJ-2	COMNAVAIRLANT	Norfolk
12	Anti-Submarine Squadrons	4		
10.	VS-27	S2F-1/2	COMNAVAIRLANT	Norfolk
	VS-30	S2F-1/2	COMNAVAIRLANT	Norfolk
	VS-31	$\frac{52F-1}{2}$	COMNAVAIRLANT	Quonset Point
	VS-32	$\frac{52F-1}{2}$	COMNAVAIRLANT	Quonset Point
	VS-36	$\frac{52F-1}{2}$	COMNAVAIRLANT	Norfolk
	VS-39	S2F-1/2	COMNAVAIRLANT	Quonset Point
	10-00	5-1 -/ -		Quomber 1 onne
14.	Helicopter Anti-Submarine Squadron	ıs		
	HS-1	HSS-1/1N	COMNAVAIRLANT	Key West
	HS-3	HSS-1	COMNAVAIRLANT	Norfolk
	HS-5	HSS-1	COMNAVAIRLANT	Key West
	HS-7	HSS-1	COMNAVAIRLANT	Norfolk
	HS-9	HSS-1	COMNAVAIRLANT	Quonset Point
	HS-11	HSS-1	COMNAVAIRLANT	Quonset Point
15.	Patrol Squadrons			
	(a) <u>Landplane</u>			
	VP-5	P2V-5F	COMFAW-11	Jacksonville
	VP-7	P2V-5F	COMFAW-3	Brunswick
	VP-8	P2V-5F	COMFAW-5	Chincoteague
	VP-10	P2V-5F	COMFAW-3	Brunswick
	VP-11	P2V-7	COMFAW-3	Brunswick
	VP-16	P2V-5F	COMFAW-11	Jacksonville
	VP-18	P2V-7	COMFAW-11	Jacksonville
	VP-21	P2V-7	COMFAW-3	Brunswick
	VP-23	P2V-7	COMFAW-3	Brunswick
	VP-26	P2V-5F	COMFAW-3	Brunswick
	(b) Seaplane			
	(S) <u>VP-44</u>	P5M - 1/2	COMFAIRWING-5	Norfolk
	VP-45	P5M - 1/2	COMFAIRWING-5	NS Bermuda
	VP-49	P5M-1/2	COMFAIRWING-5	NS Bermuda
	VP-56	P5M-1/2	COMFAIRWING-5	Norfolk
		_		

41

*





ATLANTIC FLEET

Aircraft Assigned Administrative Superior Permanent Duty Station 16. Heavy Attack (Mining) Squadrom VA(HM)-13 P2v-5F COMPARWING-5 Chincoteague 17. Airborne Early Warning Squadroms VW-2 COMPARWING-5 Chincoteague 17. Airborne Early Warning Squadroms VW-1 COMPARWING-5 Chincoteague 18. Fleet Tactical Support Squadroms VW-13 COMPARWINGLANT Patuxent River Patuxent River NaVAIRTANSWINGLANT VR-6 Patuxent River Patuxent River Patuxent River Patuxent River Patuxent River Patuxent River NaVAIRTANSWINGLANT NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT VR-6 Patuxent River Patuxent River Patuxent River Patuxent River COMNAVAIRLANT 19. Electronic Countermeasures Squadrom VG-2 D/FJ-3 PAM-TQ A3D-TQ COMNAVAIRLANT COMNAVAIRLANT Port Lyautey Navfolk 20. Utility Squadroms VU-6 JD/FJ-3 DC/FJ-3 COMNAVAIRLANT Quonset Point Norfolk 21. Air Development Squadroms VU-6 D/FJ-3 DC/FJ-2 COMNAVAIRLANT Guanset Point Norfolk 22. Airship Squadroms VU-6 ZS2G ZP-3 COMNAVAIRLANT Guanset Point Norfolk 23. Fleet Aircraft Service Squadroms VX-6 ZS2G ZP-2 COMNAVAIRLANT Guanset Point Norfolk <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
VARMAD-13P2V-5FCOMPAIRWING-5Chanceleague17.Airborne Early Warning Squadrons VW-2 VW-4WV-2 WV-2 COMNAVAIRLANT UW-11WV-2 COMNAVAIRLANT COMAEWWINGLANT VW-15COMNAVAIRLANT Argentia triver Patusent River Patusent River Patusent River Argentia triver Patusent River Argentia triver VW-1518.Fleet Tactical Support Squadrons VR-1ZPG-2WCOMNAVAIRLANT NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT VR-22Patusent River AFB MCOuire AFB MCOuire NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT VR-24Patusent River AFB MCOuire AFB MCOuire NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT NAVAIRTANSWINGLANT VR-24Patusent River AFB MCOuire NAVAIRTANSWINGLANT NAVAIRTANS NAVAIRTANSWINGLANT NAVAIRTANS NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA NATIONA 	J∄ Letter i				
VARMAD-13P2V-5FCOMPAIRWING-5Chanceleague17.Airborne Early Warning Squadrons VW-2 VW-4WV-2 WV-2 	10	Manager Attach (Mining) Saundhan			
VW-2 COMNAVAIRLANT Patuxent River VW-4 WV-2 COMNAVAIRLANT Jacksonville VW-11 WV-2 COMAEWWINGLANT Jacksonville VW-13 WV-2 COMAEWWINGLANT Patuxent River VW-15 WV-2 COMAEWWINGLANT Patuxent River ZW-1 ZPG-2W COMAAURLANT Patuxent River VW-3 WV-2 COMAEWWINGLANT Patuxent River VW-4 ZPG-2W COMAVAIRLANT Patuxent River VR-3 R6D NAVAIRTRANSWINGLANT Patuxent River VR-4 R6D NAVARTRANSWINGLANT Patuxent River VR-22 R6D NAVARTRANSWINGLANT Patuxent River VR-4 R6D/TF-1 COMAVAIRLANT Patuxent River VR-24 R6D/TF-1 COMAVAIRLANT Patuxent River VR-24 R6D/TF-1 COMAVAIRLANT Patuxent River VR-24 R5D/TF-1 COMAVAIRLANT Port Lyautey VR-25 JD/FJ-3 COMNAVAIRLANT Port Lyautey VU-2 JD/FJ-3 COMNAVAIRLANT Quonset Point Det. 1 JD/FJ-A/SD COMNAVAIRLANT Norfolk U1-0 JD/FJ/ COMNAVAIRLANT Guantanamo <td< td=""><td>10.</td><td>VA(HM)-13</td><td>Þ2V-5F</td><td>COMFAIRWING-5</td><td>Chincoteague</td></td<>	10.	VA(HM)-13	Þ2V-5 F	COMFAIRWING-5	Chincoteague
vw.4 wv-2/3 COMNAVAIRLANT Jacksonville vw.11 wv-2 COMAEWWINGLANT Argenta vw.13 wv-2 COMAEWWINGLANT Patuxent River zw.1 ZPG-2W COMFAIRSHIPWING-1 Lakehurst 18. Fleet Tactical Support Squadrons COMNAVAIRLANT Patuxent River vw.15 wv-2 COMNAVAIRLANT Patuxent River vw.16 R5D/RAY NAVAIRTRANSWINGLANT AFB McGuire vw.22 R6D NAVAIRTRANSWINGLANT AFB McGuire vw.24 R5D/TF-1 COMNAVAIRLANT Port Lyautey vw.72.2 R6D NAVAIRTRANSWINGLANT Norfolk vw.22 COMIAVAIRLANT Norfolk Port Lyautey vw.72.3 rdonardona COMNAVAIRLANT Norfolk vw.72.4 R5D/TF-1 COMNAVAIRLANT Port Lyautey v0.72 D/FJ-3 COMNAVAIRLANT Quonset Point v0.4 ID/FJ-3/3D COMNAVAIRLANT Quonset Point v0.4 D/FJ-3/3D COMNAVAIRLANT Guantanamo Det. 1 Det. HUP/HUL/ COMNAVAIRLANT Guantanamo Det. 1 Det. GUNAVAIRLANT Guantanamo Vu-4 D/FJ/ COMNAVAIRL	17.	Airborne Early Warning Squadr	ons		
YW-11 W-2 COMAEWWINGLANT Argentia YW-13 WY-2 COMAEWWINGLANT Patuxent River ZW-1 ZPG-2W COMAFAIRSHIPWING-1 Lakehurst 18. Fleet Tactical Support Squadrons COMAFAIRSHIPWING-1 Lakehurst 18. Fleet Tactical Support Squadrons COMNAVAIRLANT Patuxent River VR-1 ZPC-2W COMNAVAIRLANT Patuxent River VR-24 RDD NAVAIRTRANSWINGLANT AFB McGuire VR-24 RD/TF-1 NAVAIRTRANSWINGLANT AFB McGuire VR-24 RD/TF-1 COMNAVAIRLANT Port Lyautey 19. Electronic Countermeasures Squadron COMNAVAIRLANT Port Lyautey VU-2 JD/FJ-3 COMNAVAIRLANT Quonset Point VU-4 JD/FJ-3D COMNAVAIRLANT Quonset Point Det. 1 Det. 1 Dorfolk Guantanamo Det. 1 Det. HUP/HUL/ COMNAVAIRLANT Guantanamo Det. 1 Det. GUNAVAIRLANT Guantanamo Sound, Ant. 21. Air Development Squadrons ZPG Z ZPG Z COM		VW-2	WV-2		
vw13 vv2 comAstwingLant patuzent River vw13 zpc2w comAstwingLant patuzent River zw1 zpc2w comAstwingLant Lakehurst 18. Fleet Tactical Support Squadrons RD NAVAIRTRANSWINGLANT Patuzent River VR-3 RD NAVAIRTRANSWINGLANT Azkehurst AFB McGuire VR-22 RD NAVAIRTRANSWINGLANT Azkehurst VR-24 RD/TF-1 COMNAVAIRLANT Port Lyautey vR-24 RD/TF-1 COMNAVAIRLANT Port Lyautey vR-24 RD/TF-1 COMNAVAIRLANT Port Lyautey vR-25 PAM-10/ COMNAVAIRLANT Port Lyautey vR-4 JD/FJ-3 COMNAVAIRLANT Quonset Point vU-4 JD/FJ-3/SD COMNAVAIRLANT Quonset Point vU-5 SNB COMNAVAIRLANT Quonset Point Det. HUP/HUL/ COMNAVAIRLANT Guattanamo Dat. JD/FJ/ COMNAVAIRLANT Guattanamo Dat. JD/FJ/ COMNAVAIRLANT Guattanamo Dat. JD/FJ/ COMNAVAIRLANT Guattanamo Dat. JD/FJ/ COMNAVAIRLANT Guattanamo Jacksonville COMNAVA					
VW-15 WV-2 COMARWINGLANT Patusent River ZW-1 ZPG-2W COMFAIRSHIPWING-1 Lakehurst 18. Fleet Tactical Support Squadrons COMFAIRSHIPWING-1 Lakehurst VR-1 RDD NAVAIRTRANSWINGLANT Patusent River VR-3 RDD NAVAIRTRANSWINGLANT Patusent River VR-24 RDD NAVAIRTRANSWINGLANT Patusent River VR-24 RDD NAVAIRTRANSWINGLANT Patusent River VR-24 RDD/TF-1 COMNAVAIRLANT Patusent River VR-24 RDD/TF-1 COMNAVAIRLANT Patusent River VR(F)-31 - COMNAVAIRLANT Port Lyautey Norfolk Norfolk Port Lyautey Norfolk 19. Electronic Countermeasures Squadron COMNAVAIRLANT Quonset Point VU-2 JD/FJ-3/D COMNAVAIRLANT Quonset Point VU-4 JD/FJ-3/D COMNAVAIRLANT Guantanamo Det. 1 Det. Norfolk Norfolk 21. Airship Squadrons COMNAVAIRLANT Guantanamo Det. 1 Det. Norfolk Norfolk 22. Airship Squadrons COMNAVAIRLANT Guonset Point Det. A COMNAVAIRLANT				COMAEWWINGLANI	
WindUP-2COMFAIRSHIPWING-1Lakehurst18.Fleet Tactical Support Squadrons VR-3R6D R6D/R4Y NAVARTTANSWINGLANT NAVARTTANSWINGLANT VR-62COMNAVAIRLANT NAVARTTANSWINGLANT NAVARTTANSWINGLANT NAVARTTANSWINGLANT NAVARTTANSWINGLANT VR-22Patuxent River AFB McGuire AFB McGuire AFB McGuire AFB McGuire AFB McGuire NAVARTTANSWINGLANT NorfolkPatuxent River AFB McGuire AFB McGuire AFB McGuire AFB McGuire Norfolk19.Electronic Countermeasures Squadron VQ-2DATATCA ASD-1QCoMNAVAIRLANTPort Lyautey Norfolk20.Utility Squadrons VU-4DATATCA Det. 2COMNAVAIRLANTQuonset Point Chincoteague Quantanamo Dam Neck Guantanamo Dam Neck GuantanamoPort Lyautey20.Utility Squadrons VU-4D/FJ-3 D/FJ-3/SDCOMNAVAIRLANT COMNAVAIRLANT Quonset Point CoMNAVAIRLANT Guantanamo Dam Neck GuantanamoQuonset Point Chincoteague Dam Neck Guantanamo Dam Neck Guantanamo21.Air Development Squadrons VX-6 Det. 4COMNAVAIRLANT COMNAVAIRLANTJacksonville Lakehurst22.Airship Squadrons VX-6 Det. ACOMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT Commander Commander Sound, Ant.23.Fleet Aircraft Service Squadrons (A) Carrier FASRON 5 (Aug. Units 030, 0322) Det. 4 COMNAVAIRLANTCOMNAVAIRLANT Commanamo Commaname Commaname Sound, Ant.23.Fleet Aircraft Service Squadrons (A) Carri		• • • • •			
18. Fleet Tactical Support Squadrons VR-1 COMNAVAIRLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTANS					
VR-1R6D/R4YCOMNAVAIRLANTPattxen R1ver AFB McGuireVR-3R6DNAVAIRTRANSWINGLANTAFB McGuireVR-22R6DNAVAIRTRANSWINGLANTAFB McGuireVR-24R5D/TF-1COMFAIRELMNorfolkVR(F)-31-COMNAVAIRLANTNorfolk19.Electronic Countermeasures Squadron VQ-2P4M-TQ/ A3D-IQCOMNAVAIRLANTPort Lyautey20.Utility Squadrons VU-4JD/FJ-3 JD/FJ-3/DQCOMNAVAIRLANTPort Lyautey20.Utility Squadrons VU-4JD/FJ-3/3DCOMNAVAIRLANTQuonset Point Chincoteague Quonset Point20.Utility Squadrons VU-4JD/FJ-3/3DCOMNAVAIRLANTQuonset Point Chincoteague Quonset Point Norfolk21.Air Deet. Det. 1JD/FJ/COMNAVAIRLANTGuantanamo Dam Neck Guantanamo Dam Neck21.Air Development Squadrons VX-3 VX-6 Det. ACOMNAVAIRLANTCoMNAVAIRLANT22.Airship Squadrons ZP-2ZS2G ZP-3COMNAVAIRLANTGipnco Oceana Oceana23.Fleet Aircraft Service Squadrons (4) Carrier FASRON 2 Det. ACOMNAVAIRLANT COMNAVAIRLANTGuonset Point NAF McMurdo Sound, Ant.23.Fleet Aircraft Service Squadrons (4ag. Units 020, 021, 025, 0501)COMNAVAIRLANT COMNAVAIRLANTQuonset Point NAF McMurdo Sound, Ant.24.FASRON 5 (Aug. Units 022, 0323, Det. 1 025, 0501)COMNAVAIRLANTGuantanamo Deenaacola Ceenaa CoMNAVAIRLANT25.FASRON 9 FASRON 9 (Aug.				COMFAIRSHIPWING-1	Lakenurst
VR-3 VR-3 VR-6 R6D R6D NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT VR-22 APB McGuire APB McGuire APB McGuire APB McGuire APB McGuire Norfolk VR-22 R6D NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT APB McGuire APB McGuire APB McGuire Norfolk 19. Electronic Countermeasures Squadron VQ-2 COMNAVAIRLANT Port Lyautey Norfolk 20. Utility Squadrons VU-4 JD/FJ-3 D/FJ-3/3D COMNAVAIRLANT Port Lyautey Morfolk 20. Utility Squadrons VU-4 JD/FJ-3/3D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. Utility Squadrons VU-4 JD/FJ/ COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. Det. 1 D/FJ/ COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 21. Air Development Squadrons VX-6 COMNAVAIRLANT Guantanamo Dam Neck Glynco Coeana VX-6 SNB 22. Airship Squadrons ZP-2 ZS2G ZPG-2 COMNAVAIRLANT Glynco Coeana Quonset Point NAF McMurdo Sound, Airdo Sound, Airdo Soun	18.	Fleet Tactical Support Squadror	ns		Determent Dimon
VR-3 VR-3 VR-23 R6D VR-22 NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NAVAIRTRANSWINGLANT NOTOIk 19. <u>Electronic Countermeasures Squadron</u> VQ-2 - COMNAVAIRLANT Port Lyautey Naples Norfolk 20. <u>Utility Squadrons</u> VU-2 VU-4 JD/FJ-3 JD/FJ-3/3D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Det. 2 20. <u>Utility Squadrons</u> VU-4 JD/FJ-3/3D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. <u>Utility Squadrons</u> VU-4 JD/FJ/ COMNAVAIRLANT Quonset Point Guantanamo Dam Neck 20. <u>Utility Squadrons</u> VU-10 JD/FJ/ COMNAVAIRLANT Quonset Point Guantanamo Dam Neck 21. <u>Air Development Squadrons</u> VX-6 Det. A COMNAVAIRLANT Guantanamo CoMNAVAIRLANT Jacksonville Lakehurst 22. <u>Airship Squadrons</u> (a) <u>Carrier</u> P-3 ZS2G ZPG-2 COMNAVAIRLANT Glynco Lakehurst 23. <u>Fleet Aircraft Service Squadrons</u> (a) <u>Carrier</u> PASRON 2 (Aug. Units 0321, 0421) PASRON 2 COMNAVAIRLANT Quonset Point Norfolk 23. <u>Fleet Aircraft Service Squadrons</u> (a) <u>Carrier</u> PASRON 5 (Aug. Units 022, 0323, OZS, 0501) P					
VR-22 VR-24 VR-24 R5D/TF-1 R6D COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM COMFAIRELM Norfolk Norfolk Port Lyautey Naples Norfolk 19. Electronic Countermeasures Squadron VQ-2 COMNAVAIRLANT Port Lyautey 20. Utility Squadrons VU-2 ID/FJ-3 D/FJ-3 Det. 2 COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. Utility Squadrons VU-4 ID/FJ-3 D/FJ-3/D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. Utility Squadrons VU-4 ID/FJ-3 D/FJ-3/D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. Det. 1 Det. 1 COMNAVAIRLANT Guantanamo Dam Neck Guantanamo Dam Neck Guantanamo 21. Air Development Squadrons VX-6 Det. A COMNAVAIRLANT Key West Glynco ComNAVAIRLANT Glynco Ceeaa Quonset Point NAF McMurdo 22. Airship Squadrons ZP-2 ZS2G ZPG-2 COMNAVAIRLANT Guonset Point NAF McMurdo 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 3 (Aug. Units 0321, 0421) O26, 0501) COMNAVAIRLANT Quonset Point NAF McMurdo 24. FASRON 5 (Aug. Units 020, 021, 025, 0501) COMNAVAIRLANT Quonset Point Nofolk 23.					
VR-24 Det. VR(F)-31 R5D/TF-1 COMFARELM COMFARELM Norfolk Port Lyautey Norfolk 19. Electronic Countermeasures Squadron VQ-2 - COMNAVAIRLANT Port Lyautey Norfolk 20. Utility Squadrons VU-4 ID/FJ-3 UL-4 COMNAVAIRLANT Port Lyautey A3D-1Q 20. Utility Squadrons VU-4 ID/FJ-3 UL-4 COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. Utility Squadrons VU-4 ID/FJ-3 UL-4 COMNAVAIRLANT Quonset Point ComNAVAIRLANT Det. 2 SNB COMNAVAIRLANT Guantanamo Bam Neck Det. 1 Det. HU-2 HUP/HUL/ HRS/HTL COMNAVAIRLANT Guantanamo Gunset Point Norfolk 21. Air Development Squadrons VX-6 COMNAVAIRLANT Key West Glynco COMNAVAIRLANT Glynco Coeana Sound, Ant. 22. Airship Squadrons (a) Carrier FASRON 2 ZS2G COMFAIRSHIPWING-1 Glynco Lakehurst 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 5 Aug. Units 0321, 0421) FASRON 6 COMNAVAIRLANT OCEANA SOUN, Aug. Units 020, 0322) COMNAVAIRLANT COMNAVAIRLANT Guonset Point Norfolk Cherry Point Oceana 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 6 (Aug. Units 022, 0323, GUNAVAIRLANT COMNAVAIRLANT					
Det. VR(F)-31 COMNAVAIRLANT Naples Norfolk 19. Electronic Countermeasures Squadron VQ-2 COMNAVAIRLANT Port Lyautey A3D-1Q 20. Utility Squadrons VU-2 JD/FJ-3 JD/FJ-3/3D COMNAVAIRLANT Port Lyautey Quonset Point Chincoteague Quonset Point Norfolk 20. Utility Squadrons VU-4 JD/FJ-3 JD/FJ. COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk 20. Utility Squadrons VU-4 JD/FJ. COMNAVAIRLANT Quonset Point Norfolk 21. Det. HU-2 HUP/HUL/ HRS/HTL COMNAVAIRLANT Guantanamo Dam Neck Quonset Point Norfolk 21. Air Development Squadrons VX-6 COMNAVAIRLANT Key West Clynco Oceana VX-6 ComNAVAIRLANT 22. Airship Squadrons Airship Squadrons COMNAVAIRLANT Key West Clynco Oceana VX-6 ComNAVAIRLANT 22. Airship Squadrons (a) Carrier FASRON 2 ZS2G COMFAIRSHIPWING-1 Glynco Lakehurst Glynco Lakehurst 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 5 (Aug. Units 030, 0322) OMAVAIRLANT COMNAVAIRLANT Quonset Point Norfolk Cherry Point Oceana 0505) Det. 1 (260, 0501) COMNAVAIRLANT Guantanamo Pensacola Cecil Field					
VR(F)-31 - COMNAVAIRLANT Norfolk 19. Electronic Countermeasures Squadron VQ-2 P4M-TQ/ A3D-1Q COMNAVAIRLANT Port Lyautey 20. Utility Squadrons VU-2 JD/FJ-3 VU-4 JD/FJ-3 JD/FJ-3/3D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point 20. Utility Squadrons VU-4 JD/FJ-3/3D COMNAVAIRLANT Quonset Point ComnavairLant Quonset Point ComnavairLant Det. 1 Det. 1 COMNAVAIRLANT Guantanamo Dam Neck Guantanamo Guantanamo Det. 1 JD/FJ/ COMNAVAIRLANT Jacksonville Lakehurst Det. 1 HUP/HUL/ HRS/HTL COMNAVAIRLANT Jacksonville Lakehurst Det. 1 COMNAVAIRLANT Guantanamo Gunset Point Norfolk Jacksonville 21. Air Development Squadrons VX-6 Det. A COMNAVAIRLANT Key West Glynco Oceana Glynco Oceana 22. Airship Squadrons ZD-2 ZS2G ZPG-2 COMFAIRSHIPWING-1 Glynco Sound, Ant. 23. Fleet Aircraft Service Squadrons (a Carrier FASRON 2 (Aug. Units 0321, 0421) COMNAVAIRLANT Quonset Point Norfolk 23. Fleet Aircraft Service Squadrons (a Carrier FASRON 5 (Aug. Units 022, 0323, 021, O26, 0501) COMNAVAIRLANT Guantanamo Dech. 1 			K5D/ 11 -1	COMPTIMEDIA	
VQ-2 P4M-1Q/A3D-1Q COMNAVAIRLANT Port Lyautey 20. Utility Squadrons VU-2 JD/FJ-3 JD/FJ-3/3D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk VU-6 SNB COMNAVAIRLANT Quonset Point Norfolk Det. 1 Det. 2 JD/FJ/ COMNAVAIRLANT Quonset Point Norfolk Det. 1 JD/FJ/ COMNAVAIRLANT Guantanamo Dam Neck Det. 1 JD/FJ/ COMNAVAIRLANT Jacksonville Lakehurst Det. 1 HUP/HUL/ HRS/HTL COMNAVAIRLANT Jacksonville Lakehurst Det. 1 COMNAVAIRLANT Key West Glynco VX-1 Det. VX-3 COMNAVAIRLANT Key West Glynco VX-3 COMNAVAIRLANT Quonset Point NAF McMurdo Sound, Ant. 22. Airship Squadrons ZP-2 ZS2G ZPG-2 COMFAIRSHIPWING-1 Glynco 1 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 021, 0421) O26, 0501 COMNAVAIRLANT Quonset Point Norfolk Cherry Point Oceana Det. 1 O26, 0501 COMNAVAIRLANT Guanset Point Norfolk Guanset Point Norfolk 23. Fleet Aircraft Service Squadrons (a) CAug. Units 020, 022, 026, 0501 COMNAVAIRLANT Guonset Point Norfolk FASRON 5 (Aug. Units 022, 0323, 026, 0501 COMNAV			-	COMNAVAIRLANT	
VQ-2 P4M-1Q/A3D-1Q COMNAVAIRLANT Port Lyautey 20. Utility Squadrons VU-2 JD/FJ-3 JD/FJ-3/3D COMNAVAIRLANT Quonset Point Chincoteague Quonset Point Norfolk VU-6 SNB COMNAVAIRLANT Quonset Point Norfolk Det. 1 Det. 2 JD/FJ/ COMNAVAIRLANT Quonset Point Norfolk Det. 1 JD/FJ/ COMNAVAIRLANT Guantanamo Dam Neck Det. 1 JD/FJ/ COMNAVAIRLANT Jacksonville Lakehurst Det. 1 HUP/HUL/ HRS/HTL COMNAVAIRLANT Jacksonville Lakehurst Det. 1 COMNAVAIRLANT Key West Glynco VX-1 Det. VX-3 COMNAVAIRLANT Key West Glynco VX-3 COMNAVAIRLANT Quonset Point NAF McMurdo Sound, Ant. 22. Airship Squadrons ZP-2 ZS2G ZPG-2 COMFAIRSHIPWING-1 Glynco 1 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 021, 0421) O26, 0501 COMNAVAIRLANT Quonset Point Norfolk Cherry Point Oceana Det. 1 O26, 0501 COMNAVAIRLANT Guanset Point Norfolk Guanset Point Norfolk 23. Fleet Aircraft Service Squadrons (a) CAug. Units 020, 022, 026, 0501 COMNAVAIRLANT Guonset Point Norfolk FASRON 5 (Aug. Units 022, 0323, 026, 0501 COMNAV	19.	Electronic Countermeasures So	uadron		
A3D-1Q 20. Utility Squadrons VU-2 Det. 2 VU-4 Det. 2 ID/FJ-3/3D ID/FJ-3/3D DFJ-3/3D COMNAVAIRLANT COMNAVAIRLANT Quonset Point Chinoteague Quonset Point Norfolk Det. 1 Det. 1 SNB COMNAVAIRLANT Quantanamo Dam Neck Guantanamo Det. 1 Det. 1 ID/FJ/ COMNAVAIRLANT Guantanamo Det. 1 HUP/HUL/ HRS/HTL COMNAVAIRLANT Jacksonville Lakehurst HUP/HUL/ HRS/HTL COMNAVAIRLANT Jacksonville 21. Air Development Squadrons VX-1 Det. 1 COMNAVAIRLANT Key West Glynco Oceana COMNAVAIRLANT Glynco Quonset Point NAF McMurdo Sound, Ant. 22. Airship Squadrons ZD-2 ZP-3 ZS2G ZPG-2 COMFAIRSHIPWING-1 Glynco Lakehurst 23. Fleet Aircraft Service Squadrons (a) Cag. Units 0321, 0421) FASRON 3 CAug. Units 0321, 0421) COMNAVAIRLANT Comset Point Norfolk 23. Fleet Aircraft Service Squadrons (a) Cag. Units 020, 021, O26, 0501) FASRON 5 COMNAVAIRLANT Quonset Point Norfolk Cherry Point Oceana Det. A FASRON 5 (Aug. Units 020, 021, O26, 0501) COMNAVAIRLANT Guanset Point Norfolk Cherry Point Oceana Det. 1 Oceana Oceana ComnAVAIRLANT Guanset Point Norfolk Cherry Point Oceana Guantanamo Pensacola Cecil Field		VQ-2	P4M-1Q/	COMNAVAIRLANT	Port Lyautey
VU-3 VU-4 Det. 2JD/FJ-3 JD/FJ-3/3DCOMNAVAIRLANT COMNAVAIRLANTGuonset Point Chincoteagu Quonset PointVU-6 Det. 1 Det. 2SNBCOMNAVAIRLANTGuantanamo Dam Neck GuantanamoDet. 1 Det. 2JD/FJ/COMNAVAIRLANTNorfolk GuantanamoDet. 1 Det. 1JD/FJ/COMNAVAIRLANTJacksonville LakehurstDet. 1 Det. 1HUP/HUL/ HRS/HTLCOMNAVAIRLANTJacksonville LakehurstDet. 1 Det. 1COMNAVAIRLANTJacksonville Lakehurst21. Air Development Squadrons VX-1 Det. ACOMNAVAIRLANTKey West Glynco Oceana Quonset Point NAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMNAVAIRLANTGlynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 AG, Go1) FASRON 5 FASRON 5 (Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point Oceana ComNAVAIRLANTDet. 1 Det. 1 Det. 2 FASRON 9 (Aug. Units 028, 029, 0503)COMNAVAIRLANT COMNAVAIRLANTGuantanamo Pensacola Cecil Field			A3D-1Q		
VU-3 VU-4 Det. 2JD/FJ-3 JD/FJ-3/3DCOMNAVAIRLANT COMNAVAIRLANTGuonset Point Chincoteagu Quonset PointVU-6 Det. 1 Det. 2SNBCOMNAVAIRLANTGuantanamo Dam Neck GuantanamoDet. 1 Det. 2JD/FJ/COMNAVAIRLANTNorfolk GuantanamoDet. 1 Det. 1JD/FJ/COMNAVAIRLANTJacksonville LakehurstDet. 1 Det. 1HUP/HUL/ HRS/HTLCOMNAVAIRLANTJacksonville LakehurstDet. 1 Det. 1COMNAVAIRLANTJacksonville Lakehurst21. Air Development Squadrons VX-1 Det. ACOMNAVAIRLANTKey West Glynco Oceana Quonset Point NAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMNAVAIRLANTGlynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 AG, Go1) FASRON 5 FASRON 5 (Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point Oceana ComNAVAIRLANTDet. 1 Det. 1 Det. 2 FASRON 9 (Aug. Units 028, 029, 0503)COMNAVAIRLANT COMNAVAIRLANTGuantanamo Pensacola Cecil Field	20.	Utility Squadrons			
Det. 2 SNB COMNAVAIRLANT Quonset Point Det. 1 Det. 2 JD/FJ/ COMNAVAIRLANT Guantanamo Det. 2 JD/FJ/ COMNAVAIRLANT Guantanamo Det. 1 HUP/HUL/ COMNAVAIRLANT Jacksonville Det. 1 HUP/HUL/ COMNAVAIRLANT Jacksonville Det. 1 HUP/HUL/ COMNAVAIRLANT Jacksonville Det. 1 COMNAVAIRLANT Key West Glynco VX-1 Det. COMNAVAIRLANT Key West Det. A COMNAVAIRLANT Ceana Quonset Point VX-3 COMNAVAIRLANT Geana Quonset Point VX-3 COMNAVAIRLANT Quonset Point NAF McMurdo Det. A ZP-2 ZS2G COMFAIRSHIPWING-1 Glynco ZP-3 ZPG-2 COMFAIRSHIPWING-1 Glynco Lakehurst 23. Fleet Aircraft Service Squadrons COMNAVAIRLANT Quonset Point Norfolk (a) Carrier Guantanamo Dat. 1 O26, 0501) Kerry Point FASRON 5 (Aug. Units 020, 021, 022, 0323, 0421, 026, 0503) COMN		<u>VU-2</u>			
VU-6 Det. 1 Det. 2SNBCOMNAVAIRLANTNorfolk Guantanamo Dam Neck GuantanamoDet. 1 HU-2 Det. 1JD/FJ/COMNAVAIRLANTJacksonville LakehurstDet. 1 HU-2 Det. 1HUP/HUL/ HRS/HTLCOMNAVAIRLANTJacksonville Lakehurst21. Air Development Squadrons VX-3 VX-6 Det. ACOMNAVAIRLANTKey West Glynco ComNAVAIRLANT22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COM FAIRSHIPWING-1 COM FAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 A (Aug. Units 0321, 0421) FASRON 5 Det. ACOMNAVAIRLANT COMNAVAIRLANTQuonset Point NAF McMurdo Sound, Ant.23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 3 (Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point Oceana Coana ComnavaIRLANT24. A FASRON 6 (Aug. Units 022, 0323, Det. 1 Det, 2COMNAVAIRLANT (CoMNAVAIRLANTGuantanamo Pensacola Cecil Field			JD/FJ-3/3D	COMNAVAIRLANT	
Det. 1 Det. 2 VU-10 JD/FJ/ COMNAVAIRLANT Guantanamo Dam Neck Guantanamo Det. HU-2 HUP/HUL/ HRS/HTL COMNAVAIRLANT Jacksonville Lakehurst Det. 1 HUP/HUL/ HRS/HTL COMNAVAIRLANT Lakehurst Det. 1 COMNAVAIRLANT Key West Glynco Signed Oceana VX-1 Det. 0 COMNAVAIRLANT Key West Glynco Signed Oceana VX-3 VX-6 COMNAVAIRLANT Quonset Point NAF McMurdo Sound, Ant. 22. Airship Squadrons ZP-2 ZS2G ZP-3 COMNAVAIRLANT Glynco Lakehurst 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 0321, 0421) O26, 0501) COMNAVAIRLANT Quonset Point Norfolk Pet. A FASRON 5 (Aug. Units 020, 021, 026, 0501) COMNAVAIRLANT Quonset Point Norfolk Det. 1 Det. 1 O26, 0501) COMNAVAIRLANT Guantanamo Pensacola Det. 1 Det. 2 Guantanamo Guantanamo .Det. 1 Det. 2 Guantanamo Pensacola .Det. 1 .Det. 2 Guantanamo Guantanamo .Det. 2 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Coceana					
Det. 2 JD/FJ/ COMNAVAIRLANT Dam Neck Det. HUP/HUL/ HUP/HUL/ Guantanamo Det. HUP/HUL/ COMNAVAIRLANT Jacksonville Lakehurst HUP/HUL/ COMNAVAIRLANT Jacksonville Det. 1 HUP/HUL/ COMNAVAIRLANT Key West Opt. 1 COMNAVAIRLANT Key West Opt. 2 COMNAVAIRLANT Oceana VX-6 COMNAVAIRLANT Quonset Point Det. A ZP-2 ZS2G COMFAIRSHIPWING-1 22. Airship Squadrons ZPG-2 ZPG-2 COMFAIRSHIPWING-1 23. Fleet Aircraft Service Squadrons (a) Carrier Glynco Oceana FASRON 2 (Aug. Units 0321, 0421) COMNAVAIRLANT Quonset Point Pot. A FASRON 5 (Aug. Units 020, 021, COMNAVAIRLANT Oceana O26, 0501) Det. 4 FASRON 5 (Aug. Units 022, 0323, OCMNAVAIRLANT Oceana Det. 1 Det. 2 Gioti Guantanamo Pensacola Det. 2 FASRON 5 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Guantanamo			SNB	COMNAVAIRLANT	
VU-10 JD/FJ/ COMNAVAIRLANT Guantanamo Det. HU-2 HUP/HUL/ HRS/HTL COMNAVAIRLANT Jacksonville Lakehurst Det. 1 COMNAVAIRLANT Jacksonville Lakehurst 21. Air Development Squadrons VX-1 Det. VX-3 VX-6 COMNAVAIRLANT Key West Glynco Oceana VX-3 VX-6 COMNAVAIRLANT Key West Glynco Oceana Glynco Oceana 22. Airship Squadrons ZD-2 ZS2G ZP-3 COMFAIRSHIPWING-1 COMFAIRSHIPWING-1 Glynco Lakehurst 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 0321, 0421) CAUG. Units 030, 0322) COMNAVAIRLANT COMNAVAIRLANT Quonset Point Norfolk Cherry Point Oceana 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 5 (Aug. Units 0321, 0421) COMNAVAIRLANT Comnave Point Norfolk Cherry Point Oceana Guantanamo Pensacola Cecil Field Det. 1 . Det. 2 Det. 1 . Det. 2 ComnavairLANT Guantanamo Pensacola Cecil Field					
HU-2HUP/HUL/ HRS/HTLCOMNAVAIRLANTLakehurstDet. 1Norfolk21. Air Development Squadrons VX-1 Det. VX-3 VX-6 Det. ACOMNAVAIRLANTKey West Glynco Oceana COMNAVAIRLANT22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Oceana Oceana Quonset Point NAF McMurdo Sound, Ant.23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. AZS2G ZPG-2COMNAVAIRLANT COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. A FASRON 5 (Aug. Units 030, 0322)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT OceanaQuonset Point Norfolk Cherry Point Oceana Coeana Coeana ComnavairLant ComnavairLant Oceana ComnavairLant ComnavairLant Oceana Coeana ComnavairLant Oceana Oceana ComnavairLant Oceana Oceana ComnavairLant Oceana Oceana Coeana Oceana O			JD/FJ/	COMNAVAIRLANT	
HU-2HUP/HUL/ HRS/HTLCOMNAVAIRLANTLakehurstDet. 1Norfolk21. Air Development Squadrons VX-1 Det. VX-3 VX-6 Det. ACOMNAVAIRLANTKey West Glynco Oceana COMNAVAIRLANT22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Oceana Oceana Quonset Point NAF McMurdo Sound, Ant.23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. AZS2G ZPG-2COMNAVAIRLANT COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. A FASRON 5 (Aug. Units 030, 0322)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT OceanaQuonset Point Norfolk Cherry Point Oceana Coeana Coeana ComnavairLant ComnavairLant Oceana ComnavairLant ComnavairLant Oceana Coeana ComnavairLant Oceana Oceana ComnavairLant Oceana Oceana ComnavairLant Oceana Oceana Coeana Oceana O					Tookconvillo
Det. 1 Norfolk 21. <u>Air Development Squadrons</u> COMNAVAIRLANT VX-1 Det. Det. 1 COMNAVAIRLANT VX-3 COMNAVAIRLANT VX-6 COMNAVAIRLANT Det. A COMNAVAIRLANT 22. <u>Airship Squadrons</u> ZS2G ZP-2 ZPG-2 ZP-3 ZPG-2 COMNAVAIRLANT Glynco Sound, Ant. 23. <u>Fleet Aircraft Service Squadrons</u> (a) <u>Carrier</u> FASRON 2 (Aug. Units 0321, 0421) COMNAVAIRLANT O26, 0501) COMNAVAIRLANT PASRON 5 (Aug. Units 020, 021, 021, 020) O26, 0501) COMNAVAIRLANT FASRON 6 (Aug. Units 022, 0323, 029, 0503) Det. 1 Det; '2 FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Guantanamo Pensacola Cecil Field				COMMANDA TREANT	
Det. 1Norfolk21. Air Development Squadrons VX-1 Det. VX-3 VX-6 Det. ACOMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMFAIRSHIPWING-1Key West Glynco Oceana Quonset Point NAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. A FASRON 3 (Aug. Units 0321, 0421) FASRON 3 (Aug. Units 030, 0322)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT OceanaQuonset Point Norfolk Cherry Point Oceana Oceana ComnavairLant23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 3 (Aug. Units 020, 021, COMNAVAIRLANT 026, 0501) FASRON 6 (Aug. Units 022, 0323, COMNAVAIRLANT 02605) Det. 1 Det, 2 FASRON 9 (Aug. Units 028, 029, 0503)COMNAVAIRLANT COMNAVAIRLANT				COMINAVAIRLANI	Lakenui St
21. <u>Air Development Squadrons</u> VX-1 Det. VX-3 VX-6 Det. A COMNAVAIRLANT COMNAVAIRLANT Key West Glynco Oceana Quonset Point NAF McMurdo Sound, Ant. 22. <u>Airship Squadrons</u> ZP-2 ZP-3 ZS2G ZPG-2 COMFAIRSHIPWING-1 COMFAIRSHIPWING-1 Glynco Lakehurst 23. <u>Fleet Aircraft Service Squadrons</u> (a) <u>Carrier</u> FASRON 2 (Aug. Units 0321, 0421) Det. A FASRON 5 (Aug. Units 030, 0322) COMNAVAIRLANT COMNAVAIRLANT Quonset Point Norfolk Cherry Point Oceana FASRON 5 (Aug. Units 020, 021, 0505) COMNAVAIRLANT Quonset Point Norfolk Cherry Point Oceana Det. 1 Det; 2 FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Guantanamo Pensacola Cecil Field			nks/nil		Norfolk
VX-1 Det. VX-3 VX-6 Det. ACOMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT Oceana Quonset Point NAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. A FASRON 3 (Aug. Units 0321, 0421) Det. A FASRON 5 FASRON 5 (Aug. Units 020, 021, COMNAVAIRLANT 026, 0501) FASRON 6 (Aug. Units 022, 0323, COMNAVAIRLANT 026, 0501)ComnavairLant Oceana ComnavairLant OceanaQuonset Point Norfolk Cherry Point Oceana ComnavairLantDet. 1 . Det. 2 FASRON 6 (Aug. Units 028, 029, 0503)COMNAVAIRLANTQuonset Point Norfolk Cherry Point Oceana ComnavairLantDet. 1 . Det. 2 FASRON 9 (Aug. Units 028, 029, 0503)COMNAVAIRLANTGuantanamo Pensacola Cecil Field					
Det. VX-3 VX-6 Det. ACOMNAVAIRLANT COMNAVAIRLANTGlynco Oceana Quonset Point NAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Units NAF McMurdo Sound, Ant.23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 030, 0322)COMNAVAIRLANT COMNAVAIRLANT OMNAVAIRLANT COMNAVAIRLANT O26, 0501)Glynco Units 020, 021, COMNAVAIRLANT OceanaFASRON 6 026, 0501)(Aug. Units 020, 021, COMNAVAIRLANT 026, 0501)ComnavairLant Oceana COMNAVAIRLANTQuonset Point Norfolk Cherry Point OceanaFASRON 6 0505)(Aug. Units 022, 0323, COMNAVAIRLANT 0505)Guantanamo Pensacola Cecil Field	21.				Kon Wort
VX-3 VX-6 Det. ACOMNAVAIRLANT COMNAVAIRLANTOceana Quonset Point NAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. A FASRON 3 (Aug. Units 032, 0321, 0421) Det. A FASRON 5 FASRON 5 (Aug. Units 020, 021, COMNAVAIRLANT 026, 0501) FASRON 6 (Aug. Units 022, 0323, COMNAVAIRLANT 026, 0501) FASRON 6 (Aug. Units 028, 029, 0503)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT Oceana Comnavairla 				COMNAVAIRLANT	
VX-6 Det. ACOMNAVAIRLANTQuonset Point NAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 Det. A FASRON 5 (Aug. Units 020, 0322)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT Outs 020, 0322)Quonset Point Norfolk Cherry Point Oceana7. Det. A FASRON 6 (Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANT OceanaQuonset Point Norfolk Cherry Point Oceana026, 0501) Det. 1 . Det. 2 FASRON 9 (Aug. Units 028, 029, 0503)COMNAVAIRLANT COMNAVAIRLANTGuantanamo Pensacola Cecil Field				COMNAVATRLANT	
Det. ANAF McMurdo Sound, Ant.22. Airship Squadrons ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 0321, 0421) FASRON 3 Det. A FASRON 5 (Aug. Units 020, 0322)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT OceanaQuonset Point Norfolk Cherry Point OceanaFASRON 6 (Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANT OceanaQuonset Point Norfolk Cherry Point OceanaFASRON 6 (Aug. Units 022, 0323, Det. 1 .Det; 2 FASRÖN 9 (Aug. Units 028, 029, 0503)COMNAVAIRLANTGuantanamo Pensacola Cecil Field					
22. Airship Squadrons ZS2G COM FAIRSHIPWING-1 Glynco ZP-2 ZPG-2 COM FAIRSHIPWING-1 Glynco ZP-3 ZPG-2 COM FAIRSHIPWING-1 Glynco 23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 0321, 0421) COMNAVAIRLANT Quonset Point Norfolk Cherry Point O26, 0501) FASRON 6 (Aug. Units 022, 0323, COMNAVAIRLANT O2605) Det. 1 .Det; 2 FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Sound, Ant.				0 01111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ZP-2 ZP-3ZS2G ZPG-2COMFAIRSHIPWING-1 COMFAIRSHIPWING-1Glynco Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 0321, 0421)COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point OceanaPet. A FASRON 5 (Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point OceanaFASRON 6 0505)(Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANTGuantanamo Pensacola Cecil Field					
ZP-3ZPG-2COMFAIRSHIPWING-1Lakehurst23. Fleet Aircraft Service Squadrons (a) Carrier FASRON 2 (Aug. Units 0321, 0421) FASRON 3 (Aug. Units 030, 0322)COMNAVAIRLANT COMNAVAIRLANT COMNAVAIRLANT Outhout and the service of th	22.				01
23. <u>Fleet Aircraft Service Squadrons</u> (a) <u>Carrier</u> FASRON 2 (Aug. Units 0321, 0421) COMNAVAIRLANT FASRON 3 (Aug. Units 030, 0322) COMNAVAIRLANT Det. A FASRON 5 (Aug. Units 020, 021, COMNAVAIRLANT 026, 0501) FASRON 6 (Aug. Units 022, 0323, COMNAVAIRLANT 0505) Det. 1 .Det. 2 FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT					
(a)Carrier FASRON 2 (Aug. Units 0321, 0421)COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point OceanaFASRON 3(Aug. Units 030, 0322)COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point OceanaFASRON 5(Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANTOceanaFASRON 6(Aug. Units 022, 0323, 0505)COMNAVAIRLANTJacksonvilleDet. 1 . Det. 2Guantanamo Pensacola Cecil FieldGuantanamo Pensacola Cecil Field		ZP-3	ZPG-Z	COMPAIRSHIPWING-1	Lakenui St
(a)Carrier FASRON 2 (Aug. Units 0321, 0421)COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point OceanaFASRON 3(Aug. Units 030, 0322)COMNAVAIRLANT COMNAVAIRLANTQuonset Point Norfolk Cherry Point OceanaFASRON 5(Aug. Units 020, 021, 026, 0501)COMNAVAIRLANT COMNAVAIRLANTOceanaFASRON 6(Aug. Units 022, 0323, 0505)COMNAVAIRLANTJacksonvilleDet. 1 . Det. 2Guantanamo Pensacola Cecil FieldGuantanamo Pensacola Cecil Field	23.	Fleet Aircraft Service Squadron	ns		
FASRON 3 Det. A FASRON 5(Aug. Units 030, 0322)COMNAVAIRLANTNorfolk Cherry Point OceanaFASRON 5 026, 0501)(Aug. Units 020, 021, COMNAVAIRLANT 026, 0501)COMNAVAIRLANTOceanaFASRON 6 0505)(Aug. Units 022, 0323, COMNAVAIRLANT 0505)JacksonvilleDet. 1 . Det. 2Guantanamo PensacolaFASRON 9 FASRON 9(Aug. Units 028, 029, 0503)COMNAVAIRLANT		(a) <u>Carrier</u>			Owen not Datat
PARICIA C Det. A FASRON 5Charge Child Good, GODD/ O26, 0501)COMMATCHART Cherry Point OceanaFASRON 5(Aug. Units 020, 021, COMNAVAIRLANT 026, 0501)COMNAVAIRLANT JacksonvilleFASRON 6(Aug. Units 022, 0323, COMNAVAIRLANT 0505)JacksonvilleDet. 1 Det; 2Guantanamo Pensacola Cecil Field		· · · · · ·			
FASRON 5(Aug. Units 020, 021, COMNAVAIRLANT 026, 0501)OceanaFASRON 6(Aug. Units 022, 0323, COMNAVAIRLANT 0505)JacksonvilleDet. 1 . Det; 2Guantanamo Pensacola Cecil FieldGuantanamo Pensacola Cecil Field			30, 0322)	COMINAVAIRLANT	
FASRON 6(Aug. Units 022, 0323, COMNAVAIRLANTJacksonville 0505)Det. 1Guantanamo PensacolaDet. 2FASRON 9(Aug. Units 028, 029, 0503)FASRON 9(Aug. Units 028, 029, 0503)COMNAVAIRLANT		FASRON 5 (Aug. Units 0	20, 021,	COMNAVAIRLANT	
Det. 1 Det. 2 FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Cecil Field			22. 0323	COMNAVAIRLANT	Jacksonville
Det: 2 FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Cecil Field			,,		
FASRON 9 (Aug. Units 028, 029, 0503) COMNAVAIRLANT Cecil Field					
		Det; <u>2</u>	00 000 0500	COMMENTATION ANTON	
		FASRON 9 (Aug. Units 0)	28, 029, 0503)	COMNAVAIRLANT	Cecil Fleid
	Anna waith				

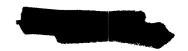
42

.

ູ ຈໍ ເ

¥2-

ATLANTIC FLEET



			Administrative Superior	Permanent Duty Station
23.		et Aircraft Service Squadrons (cont'd)		
	(D)	Multi-Engine FASRON 102 (Aug. Units 0107, 0422) FASRON 104* Det. A	COMFAW-5 COMNAVAIRLANT	Norfolk Port Lyautey Rota, Spain
		FASRON 105 (Aug. Units 0423, 0507) FASRON 106 (Aug. Units 0103, 0424) Det. 1	COMFAW-11 COMNAVAIRLANT	Roosevelt Rds. Argentia Lages
		FASRON 107 (Aug. Unit 0425) FASRON 108 (Aug. Units 0104, 0105, 0108, 0324, 0426)	COMFAW-3 COMFAW-3	Keflavik Brunswick
		FASRON 109 (Aug. Units 0106, 0109, 0427) FASRON 111 (Aug. Units 0102, 0428) FASRON 121 (Aug. Units 0110, 0325, 0429)	COMFAW-11 COMFAW-5 COMFAWLANT	Jacksonville Bermuda Chincoteague
	(c)	Heavy Attack FASRON 51	COMHATWINGONE	Sanford
	(d)	Other		
	•	FASRON 200 (Special)	COMNAVACTSMED	Blackbushe, England
		Det. 1 FASRON 201 (Special)	COMNAVACTSMED	Paris, France Halfar, Malta
25.	Mis	cellaneous		
		FAETU Det. 2 Det. 3	COMNAVAIRLANT	Norfolk Jacksonville Quonset Point
		GMSRON 2 Det.	COMNAVAIRLANT	Chincoteague Roosevelt Roads
		Special Weapon Unit (Disestablish $1/1/59$)	COMNAVAIRLANT	Norfolk
		AEW Training Unit	COMAEWLANT	Patuxent River
		NAVAIRTRANSWINGLANT	SNO MATS	McGuire AFB

NOTE: Current aircraft assignment may be found in OPNAV NOTICE 03110 (Blue Book).
* Under command of CINCNELM. FASRON 104 to move to NAS Rota with Det. Port Lyautey in FY 59.

Р,





PACIFIC FLEET

Administrative Superior

CINCPACFLT

Permanent Duty Station

Not Assigned (Located at San Diego)

1. <u>Commander Naval Air Force, U.S. Pacific Fleet</u> COMNAVAIRPAC is CINCPACFLT's logistic 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 BUAER of designated outlying Naval and Marine Corps activities in the Pacific, excluding the SEVENTEENTH Naval District.

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. COMNAVAIRPAC (FAIRSANDIEGO DIVISION)

Not an established command, but a division of COMNAVAIRPAC Staff. Responsibilities and functions include administrative control over AIRPAC units within the limits of Southern California Sector, Western Sea Frontier.

b. COMFAIRALAMEDA

Within the limits of the Northern California Sector, Western Sea Frontier.

c. COMFAIRWHIDBEY

Within the limits of the Northwest Sector, Western Sea Frontier, and the Alaskan Sea Frontier Area.

d. COMFAIRHAWAII

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

e. COMFAIRWESTPAC

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

(1) COMFAIRPHIL

Within the areas of Commander Naval Forces, Marianas (COMNAVMAR) and Commander Naval Forces, Philippines (COMNAVPHIL), including Okinawa and Formosa.

(2) COMFAIRJAPAN

Within the areas of Japanese home Islands Korea and Okinawa.



COMNAVAIRPAC Not Assigned (Located at San Diego)

COMNAVAIRPAC

COMNAVAIRPAC

Not Assigned (Located at Whidbey Island)

Not Assigned

(Hdotrs. at

Not Assigned

(Located at

Alameda)

COMNAVAIRPAC

COMNAVAIRPAC

Ford Island) Atsugi, Japan

COMFAIRWESTPAC NAS Cubi Point

COMFAIRWESTPAC Atsugi, Japan

DECLASSIFIED

÷.

ہ ،

(

9. 9

۴.

1

PACIFIC FLEET

	Aircraft Assigned	Administrative Superior	Permanent Duty Station
. Fleet Air Wings			
FAW-1		COMFAIRWESTPAC	Buckner Bay
FAW-1			Okinawa (i
			assigned
		· · · · · · · · · · · · · · · · · · ·	_flagship)
FAW-2		COMFAIRHAWAII	Barbers Poi
FAW-4		COMFAIRWHIDBEY	Whidbey Isla
FAW-6		COMFAIRJAPAN COMNAVAIRPAC	Iwakuni, Ja San Diego
FAW-14			Buil Diego
. See Note re Carrier A	Air Group reorganization of	n page 40.	
Carrier Air Groups			
CVG-2		COMNAVAIRPAC	Alameda
CVG-5		COMNAVAIRPAC	Miramar
CVG-9		COMNAVAIRPAC	Alameda Miramar
CVG-11		COMNAVAIRPAC COMNAVAIRPAC	Miramar
CVG-12		COMNAVAIRPAC	Miramar
CVG-14 CVG-15		COMNAVAIRPAC	Moffett
CVG-15 CVG-19		COMNAVAIRPAC	Moffett
CVG-21		COMNAVAIRPAC	Moffett
. Fighter Squadrons			
VF-23	F4D	CVG-2	Moffett
VF-24	F3H	CVG-2	Alameda
VF-51	F11F	CVG-5	Miramar
VF-52	F2H-3	CVG-5	Alameda
VF-53	F3H	CVG-5	Miramar Alameda
VF-64	F3H	CVG-2 CVG-9	Alameda
VF-91 VF-92	F8U F2H/F3H	CVG-9	Alameda
VF-32 VF-111	FJ-3M/F11F	CVG-11	Alameda
VF-111 VF-112	F3H	CVG-11	Miramar
VF-112 VF-114	F3H	CVG-11	Miramar
VF-121	FJ-3/F11F/F3H	CVG-12	Miramar
VF-124	FJ-3M/F8U-1	CVG-12	Moffett
VF-141	F4D	CVG-14	Miramar
VF-142	F8U	CVG-14	Miramar
VF-144	F9F-8	CVG-14	Miramar Moffott
VF-154	F8U	CVG-15 CVC 19	Moffett Moffett
VF-191 VF 102	F11F F3H	CVG-19 CVG-19	Moffett
VF-193 VF 211	F3H F8U	CVG-13 CVG-21	Moffett
VF-211 VF-213	F30 F4D	CVG-21	Moffett
. Fighter (All Weather)	Squadron		
VF(AW)-3	F3D/F4D	COMNAVAIRPAC	North Island
. Light Photographic Sc	uadron		
VFP-61	F9F-8P/F8U-1P	COMNAVAIRPAC	Miramar



DECENSIFIED



PACIFIC FLEET

đ

,9 ,9 ,9

, **A**

		Aircraft Assigned	Administrative Superior	Permanent Duty Station
8.	Attack Squadrons			
0.	VA-55 VA-56 VA-63 VA-65 VA-93 VA-94 VA-95 VA-113 VA-115 VA-116 VA-125 VA-126 VA-145	FJ-4B FJ-4B AD-6 A4D FJ-3M/4 AD-7 A4D AD-6 FJ-4B F9F-8/A4D F9F-8/FJ-4/4B AD-6 FJ-4B	CVG-5 CVG-5 CVG-2 CVG-2 CVG-9 CVG-9 CVG-9 CVG-11 CVG-11 CVG-12 CVG-12 CVG-14 CVG-14	Miramar Miramar Alameda Alameda Alameda Alameda Miramar Miramar Miramar Miramar Miramar Miramar
	VA-146 VA-151 VA-152 VA-153 VA-155 VA-156 VA-192 VA-195 VA-196	FJ-4B FJ-4B F2H-3 A4D AD-7 F11F FJ-4B AD-6 AD-6	CVG-14 CVG-15 CVG-15 CVG-15 CVG-15 CVG-15 CVG-19 CVG-19 CVG-19	Miramar Alameda Moffett Moffett Moffett Moffett Moffett Alameda
	VA-212 VA-215 VA-216	FJ-4B AD-6 AD-6	CVG-21 CVG-21 CVG-21 CVG-21	Moffett Moffett Moffett
9.	Carrier AEW Squadrons			
	VAW-11	AD-5W	COMNAVAIRPAC	North Island
10.	All Weather Attack Squadro VA(AW)-35	on AD-5N/5Q	COMNAVAIRPAC	North Island
11.	Heavy Photographic Squadr	on		
	VAP-61	AJ-2P	COMHATWINGTWO	Agana
12.	Heavy Attack Squadrons HAT'UPAC Det. Alfa VAH-2 VAH-4 VAH-6 VAH-8 VAH-16	A3D A3D A3D A3D AJ-2	COMHATWINGTWO COMHATWINGTWO COMHATWINGTWO CVG-14 CVG-2 COMHATWINGTWO	Geiger AFB Whidbey Island Whidbey Island Whidbey Island Whidbey Island North Island
13.	Anti-Submarine Squadrons			
	VS-21 VS-23 VS-37 VS-38	S2F-1, 2 S2F-1, 2 S2F-1, 2 S2F-1, 2 S2F-1, 2	COMNAVAIRPAC COMNAVAIRPAC COMNAVAIRPAC COMNAVAIRPAC	North Island Los Alamitos Los Alamitos North Island
14.	Helicopter Anti-Submarine	Squadrons		
	HS-2 HS-4 HS-6 HS-8	HSS-1 HSS-1 HSS-1 HSS-1 HSS-1	COMNAVAIRPAC COMNAVAIRPAC COMNAVAIRPAC COMNAVAIRPAC	Ream Field Ream Field Ream Field Ream Field



1959

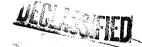


PACIFIC FLEET



		Aircraft Assigned	Administrative Superior	Permanent Duty Station
15.	Patrol Squadrons			
	(a) Landplane			
	VP-1 VP-2 VP-4 VP-6 VP-9 VP-19 VP-22 VP-28	P2V-5F P2V-7 P2V-5F P2V-5F P2V-7 P2V-7 P2V-7 P2V-5F P2V-5F	COMFAIRWING-4 COMFAIRWING-4 COMFAIRWING-4 COMFAIRWING-2 COMFAIRALAMEDA COMFAIRALAMEDA COMFAIRWING-2 COMFAIRWING-2	Whidbey Island Whidbey Island Naha Barbers Point Alameda Alameda Barbers Point Barbers Point
	(b) <u>Seaplane</u>			
	VP-40 VP-42 VP-46 VP-47 VP-48 VP-50	P5M-2 P5M-1 P5M-1 P5M-2 P5M-1 P5M-2	COMFAIRWING-14 COMFAIRWING-14 COMFAIRWING-14 COMFAIRALAMEDA COMFAIRWING-14 COMFAIRWHIDBEY	North Island North Island North Island Alameda North Island Whidbey Island
16.	Heavy Attack (Mining) Square	dron_		
	VA(HM)-10	P2V-5F	COMFAIRWING-4	Whidbey Island
17.	Airborne Early Warning Squ	adrons		
	VW-1 VW-3 (Aug. Unit 0409) VW-12 VW-14	WV-2	COMFAIRPHIL COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC	Agana Agana Barbers Point Barbers Point
18.	Fleet Tactical Support Squa	drons		
	VR-7 Det. A VR-8 VR-21 Det. Det. -VRF-32	R7V R5D R7V R5D/TF R4Y/TF	NAVAIRTRANSWINGPAC NAVAIRTRANSWINGPAC COMNAVAIRPAC COMNAVAIRPAC	Moffett Atsugi Moffett Barbers Point Atsugi North Island North Island
19.	Electronic Countermeasure	s Squadron		
		P4M/A3D	COMFAIRWINGSIX	Iwakuni
20	Utility Squadrons			
	VU-1 VU-3 VU-5 Det. A Det. B	F9F/JD F9F/JD F9F/JD/FJ	COMUTWINGPAC COMUTWINGPAC COMUTWINGPAC	Barbers Point Brown Field Atsugi Cubi Point Naha
	VU-7	JD/FJ	COMUTWINGPAC	Brown Field
	HU-1 Det. 1	HUP/HTL/HUL	COMUTWINGPAC	Ream Field Oppama
21.	Air Development Squadrons	<u>s</u>		
	VX-4 VX-5		COMNAVAIRPAC COMFAIRALAMEDA	Point Mugu China Lake

е. К





PACIFIC FLEET

Administrative Superior

DEN 1985

Permanent Duty Station

4

•

2 2 2

3

22. Fleet Aircraft Service Squadrons

. <u>Fle</u>	et Aircraft Ser	vice Squadrons		
(a)	<u>Carrier</u>			
	FASRON 4 Det. A	(Aug. Unit 0506)	COMNAVAIRPAC	North Island Los Alamitos
	FASRON 8	(Aug. Units 027, 032, 036, 037, 0504)	COMFAIRALAMEDA	Alameda
	Det. A FASRON 10	(Aug. Units 023, 024, 025,	COMFAIRALAMEDA	Fallon Moffett
	FASRON 11 FASRON 12	035, 0508) (Aug. Units 031, 0411) (Aug. Units 033, 034, 038,	COMFAIRJAPAN COMNAVAIRPAC	Atsugi Miramar
		039, 0502)	COMINAVAIRPAC	Willamar
	Det. A			El Centro
(b)	Multi-Engine			
	FASRON 110	(Aug. Units 0122, 0113, 0305, 0401, 0402)	COMFAIRWING-14	North Island
	FASRON 112	(Aug. Units 0114, 0116, 0303, 0403)	COMFAIRWHIDBEY	Whidbey Island
	FASRON 113 FASRON 114	(Aug. Unit 0407) (Aug. Unit 0404)	COMFAIRPHIL COMFAIRWHIDBEY	Cubi Point Kodiak
	FASRON 114 FASRON 116 FASRON 117	(Aug. Units 0118, 0410) (Aug. Units 0117, 0302,	COMFAIRALAMEDA COMFAIRALAMEDA COMFAIRHAWAII	Alameda Barbers Point
		0405)		
	FASRON 118 FASRON 119	(Aug. Units 0301, 0408) (Aug. Unit 0406)	COMFAIRJAPAN COMFAIRPHIL	Naha Sangley Point
	FASRON 120	(Aug. Unit 0304, 0412)	COMFAIRWING-6	Iwakuni
Δir	Maintenance S	quadron		
<u></u>	AIRBARSRON		COMAEWWINGPAC	Barbers Point
	Det.		COMAEWWINGPAC	Midway
Mis	cellaneous			
	FAETU		COMNAVAIRPAC	North Island
	Det. 1 Det. 2		FAETUPAC FAETUPAC	Alameda Whidbey Island
	Det. 3		FAETUPAC	Barbers Point
	Dot 4		FAFTUDAC	Moffott

Det. 2 Det. 3 Det. 4 Det. 5

23.

24.

FAGU

GMGRU-1 Det. Det.

FAETUPAC FAETUPAC FAETUPAC FAETUPAC COMNAVAIRPAC

COMNAVAÌRPAC GMGRU GMGRU

HATU PAC (Redesignate VAH-123 about 1/1/59) CVG-12

NAVAIRTRANSWINGPAC

SNO MATS

Whidbey Island

Moffett

Moffett

El Toro

El Centro

Barbers Point Point Mugu Naha

NOTE: Current aircraft assignment may be found in OPNAV NOTICE 03110 (Blue Book).

CONIDECTIVE

MARINE CORPS FLEET AIR COMMANDS AND UNITS

The following indicate organization assignments and permanent duty stations for Fleet Marine Force Aviation Units. Aircraft in parenthesis are those assigned. Further assignment of aircraft can be found in current OPNAV NOTICE 03110.

ATLANTIC

1. <u>Aircraft, Fleet Marine Force, Atlantic</u> <u>H&HS-AirFMFLant</u> <u>H&HS-AirFMFLant</u> (Det)

2. <u>2d Marine Aircraft Wing (2d MAW)</u> Marine Wing Headquarters Group, 2d MAW H&HS, MWHG, 2d MAW VMCJ-2 (F9F-8P, F3D-2Q) VMT-1 MASS-1 MACS-6 MACS-7

3. Marine Aircraft Groups and Squadrons

 (a) Marine Wing Service Group-27 (MWSG-27) H&HS-27 MARS-27 MABS-27
 (b) Marine Aircraft Group-14 (MAG-14) *

H&MS-14 MABS-14 VMA-211 (A4D) VMA-225 (A4D) MATCU-61

(c) Marine Aircraft Group-24 (MAG-24) H&MS-24 MABS-24 VMF(AW)-114 (F4D) VMA-533 (F9F-8, 8B) VMA-332 (A4D) VMA-324 (AD-6) VMF(AW)-531 (F3D, F4D)

(d) Marine Aircraft Group-32 (MAG-32) H&MS-32 MABS-32 MACS-5 MACS-8 VMF-122 (F8U) VMF-235 (FJ-3M) VMF-312 (FJ-3/3M) VMF-333 (FJ-3)

MATCU-64

(e) Marine Helicopter Transport Group (Light) 26 (MAG(HR)(L)-26) H&MS-26 MABS-26 HMR(L)-261 (HUS) HMR(L)-262 (HRS, HUS) HMR(L)-263 (HRS, HOK) VMO-1 (OE/HOK) HMR(M)-461 (HR2S)

*MAG-14 to move to MCAS Cherry Point during 2nd quarter FY 59.



Cherry Point Cherry Point Cherry Point Cherry Point New River

Permanent Duty Station

Norfolk

Norfolk

Cherry Point Cherry Point

Cherry Point

Cherry Point

Cherry Point Cherry Point Cherry Point Cherry Point

Edenton Edenton Edenton Edenton Edenton Cherry Point Cherry Point

Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Beaufort

Beaufort Beaufort Beaufort Beaufort Beaufort Beaufort Beaufort Beaufort

New River New River New River New River New River New River New River

New River







4.

MARINE CORPS FLEET AIR COMMANDS AND UNITS

Permanent Duty Station

÷.

•••

ATLANTIC

(f) Marine Aircraft Transport Group-35 (MAG(VR)-35)	Cherry Point	
H&MS-35	Cherry Point	
VMR-153 (R4Q)	Cherry Point	
VMR-252 (R4Q)	Cherry Point	
VMR-353 (R4Q)	Cherry Point	
Marine Aircraft Group-31 (MAG-31)	Miami	
H&MS-31 (Transfer Cherry Point Sept. 1958)	Miami	
MABS-31 (Transfer Cherry Point Sept. 1958)	Miami	

PACIFIC

1.	Aircraft, Fleet Marine Force, Pacific	El Toro
	H&HS, AirFMFPac VMT-2 (F9F-8, 8T, 8B, T28B)	El Toro El Toro
2.	Marine Aircraft Group-13 (MAG-13)	Kaneohe
	H&MS-13 MABS-13 MACS-2 VMA-214 (FJ-4, 4B) VMF-232 (FJ-4) HMR(L)-161 (HRS) VMA-212 (FJ-4B) MATCU-62	Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe
3.	3d Marine Aircraft Wing (3d MAW)	El Toro
	(a) Marine Wing Headquarters Group, 3d MAW H&HS, MWHG, 3d MAW MASS-3 VMCJ-3 (F3D-2Q, F9F-8P) MACS-4 MACS-9	El Toro El Toro El Toro El Toro Santa Ana Santa Ana
	(b) Marine Wing Service Group-37 (MWSG-37) H&HS-37 MARS-37 MABS-37 VMR-152 (R5D) VMR-352 (R5D)	El Toro El Toro El Toro El Toro El Toro El Toro
	(c) Marine Aircraft Group-15 (MAG-15) H&MS-15 MABS-15 VMA-223 (FJ-4B) VMA-311 (F9F-8, 8B) VMA-121 (F9F-8, 8B) VMF-513 (F3D, F4D)	El Toro El Toro El Toro El Toro El Toro El Toro El Toro

Same Barry

DELESINED

е. К

. . 3

Ŀ

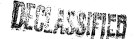
MARINE CORPS FLEET AIR COMMANDS AND UNITS

PACIFIC

PACIFIC	
	Permanent Duty Station
(d) Marine Aircraft Group-33 (MAG-33)	El Toro
H&MS-33	El Toro
MABS-33	El Toro
VMF(AW)-542 (F3D, F4D)	El Toro
VMF-251 (F8U)	El Toro
VMF-323 (FJ-4, F8U)	El Toro
VMF-334 (F8U)	El Toro
(e) Marine Helicopter Transport Group (Light)-36 (MAG(HR)(L)-36)	Santa Ana
H&MS-36	Santa Ana
MABS-36	Santa Ana
HMR(L)-361 (HRS, HUS)	Santa Ana
HMR(L) - 362 (HUS)	Santa Ana
HMR(L)-363 (HUS, HRS, HOK)	Santa Ana
VMO-6 (HOK, OE-2)	Camp Pendleton
HMR(M) - 462 (HR2S)	Santa Ana
HMR(M) - 463 (HR2S)	Santa Ana
1st Marine Aircraft Wing (1st MAW)	Far East
(a) Marine Wing Headquarters Group, 1st MAW	Iwakuni
H&HS, MWHG, 1st MAW	Iwakuni
MASS-2	Iwakuni
MACS-3	Iwakuni
(b) Marine Wing Service Group-17 (MWSG-17)	Iwakuni
H&HS-17	Iwakuni
MABS-17	Iwakuni
MARS-17	Iwakuni
VMR-253 (R4Q)	Iwakuni
MATCU-60	Iwakuni
(c) Marine Aircraft Group-11 (MAG-11)	Atsugi
H&MS-11	Atsugi
MABS-11	Atsugi
VMF-451 (FJ-4)	Atsugi
VMF(AW)-115 (F4D)	Atsugi
MACS-1	Atsugi
VMCJ-1 (F3D-2Q, F2H-2P)	Atsugi
MATCU-66	Atsugi
(d) Marine Aircraft Group-12 (MAG-12)	Iwakuni
H&MS-12	Iwakuni
MABS-12	Iwakuni
VMA-224 (A4D)	Iwakuni
VMA-331 (AD-6)	Iwakuni
VMF(AW) = 314 (F4D)	Iwakuni
VMCJ-3 (F3D-2Q, F9F-8P)	Iwakuni
(e) Marine Helicopter Transport Group (Light)-16 (MAG(HR)(L)-16)	Oppama
H&MS-16	Oppama
MABS-16	Oppama
HMR(L)-162 (HUS)	Oppama
HMR(L)-163 (HRS)	Oppama
VMO-2 (HOK-1, OE-1)	Okinawa



.



GUIDED MISSILE ACTIVITIES

The following is a resume of guided missile activities currently operational. The continued emphasis on missiles during FY 1959 will increase the number of squadrons and ships which will have a missile capability.

1. Naval Guided Missile Units (BUAER Managed)

2.

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

1

Q

UNIT	LOCATION	MISSILE
GMU No. 4	NAS Point Mugu, Calif.	SPARROW III
GMU No. 7	NAS Point Mugu, Calif.	CORVUS/BULLPUP
GMU No. 55	NCBC Port Hueneme, Calif.	REGULUS
Naval Guided Missile	Units (BUORD Managed)	
GMU No. 11	NAS Chincoteague, Va.	PETREL
GMU No. 25	NOTS China Lake, Calif.	TERRIER
GMU NO. 61	NOTS China Lake, Calif.	SIDEWINDER

NOTE: GMU No. 3 - SIDEWINDER incorporated with GMU 11. GMU No. 22 - TALOS incorporated into NAVORDMISTESTFAC, White Sands, N.M.

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

UNIT	MISSILE	FLEET COMMAND
GMU No. 21	TARTAR	COMNAVAIRPAC
GMU No. 41	BULLPUP/SPARROW III	COMNAVAIRPAC
GMU No. 51	REGULUS	COMSUBLANT
GMU No. 90	REGULUS	COMSUBPAC
GMGRU 1	REGULUS	COMNAVAIRPAC
GMSRON 2	REGULUS	COMNAVAIRLANT
GMEU No. 1	n de la <u></u> erection de la constante de en constante de la constante de	OPDEV FOR

4. Naval Guided Missile Service Units (BUORD Managed)

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

UNIT	LOCATION
GMSU No. 211	NMD Yorktown, Va.
GMSU No. 213	NAD Charleston, S. C.
GMSU No. 215	NAD Hingham, Mass.
GMSU No. 217	NAD Seal Beach, Calif.
GMSU No. 219	NAD Crane, Ind.
And a state of the second s	

GUIDED MISSILE ACTIVITIES



5.	Guided Miss	sile Augmenting Units.	
	UNIT	FASRON	LOCATION
	No. 0501	5	NAS Oceana
	No. 0502	12	NAS Miramar
	No. 0503	9	NAS Cecil Field
	No. 0504	8	NAS Alameda
	No. 0505	6	NAS Jacksonville
	No. 0506	4	NAS North Island
	No. 0507	105	NS Roosevelt Roads
	No. 0508	10	NAS Moffett Field

6. Aircraft Squadrons with Missile Capability.

MISSILE	LANT	PAC
SIDEWINDER	VF-23, 24, 51, 52, 64,	VF-14, 21, 24, 31, 32,
	92, 94, 111, 112, 114,	33, 41, 43, 61, 62, 71,
	1 21, 124, 141, 142, 154,	81, 82, 84, 101, 102,
	191, 19 3, 2 11, 213;	103, 173; VMF-114, 122
	VA-156; VMF-232, 323,	235, 312.
	334, 451; VMF(AW)-115,	
	314, 5 42 .	
SPARROW I	VF 24, 112	VF-14, 55, 61, 101
SPARROW III	VF-64	VF-14

7. Attack Aircraft Carrier with Missile Capability.

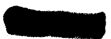
a. REGULUS I - Nine CVA's presently have the capability, however, usage of REGULUS I on CVA's will be phased out in July 1958.

b. SPARROW I - Ten CVA's (four in LANT - six in PAC) have capability. SPARROW I is being phased out.

c. SPARROW III - Four CVA's (F.D. ROOSEVELT, BON HOMME RICHARD, MIDWAY, and RANGER) have capability. Capability will be added to additional ships as missile phases in.

d. SIDEWINDER-All CVA's have SIDEWINDER capability.





NAVAL AIR TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida.

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

NAVAL AIR BASIC TRAINING COMMAND

Location: NAS Pensacola, Florida.

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

NAVAL AIR ADVANCED TRAINING COMMAND

Location: NAS Corpus Christi, Texas

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

I. Flight Training Program

a. The Flight Training Program is divided into two general segments. Basic training is conducted in the Pensacola area utilizing NAS Pensacola, NAAS Whiting and NAAS Saufley as parent stations with appropriate outlying fields assigned. Advanced Training is conducted primarily in the Corpus Christi area utilizing NAS Corpus Christi, NAAS Kingsville, NAAS Chase, and NAAS Port Isabel.

b. The Flight Training Program is geared to produce 2,300 Naval Aviators a year consisting of 2,200 Navy and Marine Corps and 100 Foreign and Coast Guard. The course length is approximately 18 months duration including pre-flight.

c. The various advanced training specialties include jet fighter/attack, prop attack, ASW, multi-engine land, multi-engine sea, helicopter and lighter-than-air training. All these courses are entered upon completion of Basic Flight Training.

II. Post Graduate Flight Training

a. The jet transitional training unit at NAS Olathe provides jet transition or refresher training for 240 pilots per year. The course is 4 weeks in length and consists of 9.5 hours in the F9F-8T and 20.5 hours in the F9F-8 for a total of 30 hours. In addition, there is a jet indoctrination course for senior Naval Aviators. This course is 9 days in length and consists of 11 hours in the F9F-8T.

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

c. The lighter-than-air training unit at NAS Glynco provides post graduate lighterthan-air training to experienced Naval Aviators as well as advanced training to student pilots. The course is of 17 weeks duration and consists of approximately 200 total hours.

NAVAL SCHOOL OF AVIATION MEDICINE

Location: NAS Pensacola, Florida.

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

The School of Aviation Medicine, under the administrative control of the Chief of Naval Air Training, indoctrinates an average of one hundred and sixty (160) flight surgeons a year. Academic studies are directed toward the medical problems peculiar to aviation, aviation safety and aircraft accident investigation. In addition, primary flight training in the T-34B, through solo, familiarization flights in all phases of naval aviation, plus indoctrination flight training in helicopters is presented to broaden the medical officer's understanding of aviation medical problems. In addition, the School conducts such research projects in the field of aviation medicine as are assigned by higher authority.

nresser fr

NAVAL AIR TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee.

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

PROGRAMS:

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

a. Class "P" Training

Class "P" training is provided to aviation recruits to acquaint them with the aeronautical organization (and the duties of airmen), to train them to a reasonably uniform level of educational background in the sciences basic to rate and in-service training, and to select those best qualified for entrance into specific rating schools. The training is offered at two schools, the Airman (P) School, Naval Air Technical Training Center, Norman, Oklahoma and the Airman (P) School, Naval Air Technical Training Center, Jacksonville, Florida. The latter school processes only WAVE and USMC recruits.

b. Class "A" Training

The basic knowledge and skills required for performance of the duties of lower rated petty officers are acquired by personnel through Class "A" training. Fourteen such schools are in operation, eight of which offer specialized courses to train personnel in Rate (i.e., ADJ, ADR, ATN, ATR, etc.).

- **AB** Aviation Boatswains Mate
- AC Aircontrolman
- **AD** Aviation Machinists Mate
- AE Aviation Electricians Mate
- AG Aerographers Mate
- **AK** Aviation Storekeeper
- AM Aviation Structural Mechanic
 - Class "B" Training c.

- **AO** Aviation Ordnanceman
- AT Aviation Electronicsman
- PH Photographers Mate PR Parachute Rigger
- TD Tradevman
- AQ Aviation Fire Control Technician
- **GF** Aviation Guided Missileman

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

- AC Aircontrolman
- **AD** Aviation Machinists Mate
- AE Aviation Electricians Mate AG Aerographers Mate
- AM Aviation Structural Mechanic
 - d. Class "C" Training
- **AO** Aviation Ordnanceman **AT** Aviation Electronicsman
- PH Photographers Mate TD Tradevman
- **PR** Parachute Rigger

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

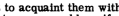
55

AQ Conversion Camera Repair Carrier Controlled Approach Aviation Fuel and Inert Gas Catapult and Arresting Gear Ground Controlled Approach Instructor Training - Memphis Instructor Training - Jax/Norman Marine Aviation Supply Motion Picture Camera Radiosonde Supervisor Training AERO 19G ACS Maintenace SPARROW III Maintenance

ġ,











Class "O" Training е.

The purpose of Class "O" training is to prepare officers to fill specialized technical aviation billets or CIC and Air Control billets in the Naval forces. Fourteen such schools are in operation. Eleven of the major schools are listed below.

Air Traffic Control Officers Aviation Electronics Officers Aviation Ground Officers Aircraft Maintenance Officers Advanced CIC

CIC Officers Naval Aviation Observer (Controller) Photo Officers Photo Reconnaissance Officers Naval Air Weapons System

Naval Air Mobile Training f.

This specialized training of a nature similar to Class "C" is provided at the field location where the training requirement exists through the use of a self-sufficient technical school transportable by van. Naval Air Mobile Trainers (NAMT's) are of four basic types:

(1) NAMT(M) - Maintenance of specific models of aircraft.

(2) NAMT(MOR) - Familiarization and instruction in the operation and handling of aircraft munitions (including air-launched guided missiles) and allied equipment including terminal ordnance items of aircraft armament control systems.

(3) NAMT(OF) - Operational flight trainers.

(4) NAMT(TAC) - Operated either independently or in conjunction with an NAMT(OF), these trainers provide pilots and crew members with training in specific models of aircraft and equipment under simulated operating conditions.

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

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

Formalized Schools/Courses a.'

Class	USN	USNR	USMC	Other Service and Foreign
Class (P)	15, 500	-	4,630	
Class (A)	13,000	178	2,460	250
Class (B)	2, 100	86	516	250
Class (C)	1,400	3	267	
Class (O)	2, 200		123	25

b. Naval Air Mobile Trainers

Approximately 60,000 students will be processed during FY 1959 in the follow-

ing trainers:

Туре	Class "A"	Class "B"
NAMT(M)	45	18
NAMT(OF)/(TAC)	42	20
NAMT(MOR)	6 (including detachments)



NAVAL AIR TRAINING COMMAND

Subordinate Activities of Technical Training Command

	Memphis, Tennessee Norman, Oklahoma Jacksonville, Florida Lakehurst, New Jersey	NATTU NATTU NATTU Naval CIC School	Philadelphia, Pa. Pensacola, Florida Olathe, Kansas Glynco, Georgia	
NATTU	Lakenurst, New Jersey	Navai CIC School	Giynco, Georgia	1.1

<u>Mission:</u> Technical Training Centers and Units will provide technical and specialized training as directed, while the CIC School will provide basic and advanced CIC training.

NAVAL AIR RESERVE TRAINING COMMAND

Location: NAS Glenview, Illinois

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

SUPPORT PROGRAM

<u>Aircraft</u>: Aircraft planned for assignment (BNEP) to the Chief of Naval Air Reserve Training consist of 920 fixed wing, 60 rotary wing, and 2 LTA operating aircraft.

<u>Facilities:</u> Facilities within the Naval Air Reserve Training Command include 16 Naval Air Station, 5 Naval Air Reserve Training Units, and 1 Naval Air Reserve Facility.

NAVAL AIR RESERVE STATIONS

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

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

44

NAVAL AIR RESERVE FACILITY

The below listed Naval Air Reserve Facility is in active status. Information as to mission, command relationship and base loading is included in the Bases section of this manual.

NARF Miami, Florida

NAVAL AIR RESERVE TRAINING UNITS

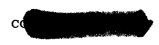
Naval Air Reserve Training Units are established on Naval Air Stations, operated by the regular Navy or Marine Corps, to conduct the training of squadrons, units and individuals in the Naval and Marine Air Reserve Training Programs. The following NARTU's will be supported logistically by the naval air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

UNIT

NARTU Anacostia NARTU Jacksonville NARTU Lakehurst NARTU Memphis NARTU Norfolk

SUPPORTED BY

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



NAVAL AIR TRAINING COMMAND

Training Load: Approximately 6,500 reserve pilots will utilize these facilities during regularly scheduled drills and active duty for training. The drill programs of the Naval Air Reserve are divided into two groups in terms of the number of drills authorized annually in a pay status: the 48-drill, the 24-drill programs. Programs of the Marine Air Reserve are divided into **TWO GROUPS**: the 48-drill and the 24-drill programs. All personnel attached to the drill pay units are in the **READY RESERVE**, personnel may be ordered to active duty either in time of war, in time of national emergency declared by the Congress or proclaimed by the President, or when otherwise authorized by law.

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

b. The 24-drill program is composed of Bureau of Aeronautics Reserve Training Units (BARTU's) and Marine Air Reserve Groups (MARG's). These units train individuals to supplement the Naval Establishment upon mobilization. They attend 24 drills per year in addition to an annual 14 day active training period.

PERSONNEL

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

Active Duty Stationkeepers (TAR)

Naval Aviators	797
Ground/Staff Officers	190
Enlisted	8,932

Reserve (48 Drill) Program

				TOTAL ALLO	WANCE	
TYPE UNIT:	NO. UNITS	NA(AP)	FLT. SUR.	G/S (AP)	TOTAL OFFICERS (AP)	TOTAL ENLISTED (AP)
AWS (L) AWS (M) AWS (S)	11 6 5	80 33 21	55 18 15	330 (44) 174 (24) 105 (10)	465 (44) 225 (24) 141 (10)	1,353 (121) 534 (48) 370 (30)
Sub-Total	22	134	88	609 (78)	831 (78)	2,257 (199)
VF (Jet) VA (Jet) VS VP HS HU VR ZP CVFAS VPFAS AIRTU	25 16 11 56 76 18 16 70 3 20 20 44			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 700 & (50) \\ 448 & (32) \\ 308 & (22) \\ 1, 680 & (112) \\ 1, 824 & (152) \\ 270 & (36) \\ 240 & (32) \\ 1, 190 & (32) \\ 1, 190 & (70) \\ 87 & (6) \\ 200 & (20) \\ 200 & (20) \\ 572 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sub-Total	375	5,547 (221)	-	2, 172 (331)	7,719 (552)	25, 191 (1489)
Grand Total	397	5,681 (221)	88	2, 781 (409)	8,550 (630)	27, 447 (1688)





1

				TOTAL ALLO	WANCE	
TYPE UNIT:	NO. UNITS	NA(AP)	FLT. SUR.	G/S (AP)	TOTAL OFFICERS (AP)	TOTAL ENLISTED (AP)
BARTU (L) BARTU (S)	10 10			330 230	330 230	20 20
Total	20			560	560	40

DECLASSIFIED

Drogram						
Programs Total	417	5,681 (221)	88	3,341 (409)	9,110 (630)	27,488 (1688)
		5,902		3,750	9, 740	29, 176

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

ABBREVIATIONS: AWS (L) (M) (S) - Air Wing Staff (Large) (Medium) (Small) NA - Naval Aviator AP - Associated Pay FLT. SUR. - Flight Surgeon

The Marine Reserve Program consists of the following:

Marine Active Duty (Stationkeepers)

ť.

Naval Aviators	85
Aviation Ground Officers	47
Enlisted	1,413

Marine Reserve (48 Drill) Program

		1	OTAL ALLOWA	NCE	
TYPE UNIT:	NO. UNITS	NA	AGO	TOTAL OFFICERS	TOTAL ENLISTED
VMF(Jet) VMA(Jet) VMA(Prop) HMR MACS	21 9 9 12 12	525 225 225 144 0	126 54 54 48 240	651 279 279 192 240	2,520 1,080 1,080 720 960
Sub-Total	53	1, 119	522	1,641	6, 360
Marine	e Reserve (24 Drill) Program			
MARG	21	147	84	231	
Sub-Total	21	147	84	231	
	TC	TAL ALLOWANCE	(48 & 24 Drill) 1	PROGRAMS	
Programs Total	74	1, 266	606	1,872	6, 360
ABBREVIATIO		- Aviation Ground (5 - Marine Aircraft		'n	

BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

The following is a list of Naval Aviation Activities under the management control of the Bureau of Aeronautics not included elsewhere in this manual. These activities will be maintained in operation during Fiscal Year 1959 to provide the scope and degree of services necessary to carry out current peacetime missions.

1. U. S. Naval Parachute Unit

TIAL

1

NAAS El Centro, Calif.

(mil. comd. CO, NAAS El Centro)

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

2. U. S. Navy Motion Picture Office

Hollywood, Calif.

(mil. comd. BAGR WD)

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

3. <u>Naval Aviation Electronics Service Unit</u>

NRS Anacostia, D. C.

Washington, D. C.

Washington, D. C.

(mil. comd. Commandant, PRNC)

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

4. U. S. Naval Photographic Center

(mil. comd. Commandant, PRNC)

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

5. U. S. Naval Photographic Interpretation Center (mil. comd. Commandant, PRNC)

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

6. U. S. Naval Air Rocket Test Station (mil. comd. COM-3) Lake Denmark, N. J.

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

photogrammetry, terrain model making, and radar targeting intelligence.

7. <u>U. S. Naval Air Turbine Test Station</u> (mil. comd. COMNAVDEVMATCEN)

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

8. U. S. Naval Air Test Facility (Ship Installations) (mil. comd. COMNAVDEVMATCEN) Lakehurst, N. J.

Trenton, N. J.

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

CONFIDENTIAL

- BUREAU OF AERONAUTICS SPECIAL ACTIVITIES
- 9. Naval Air Engineering Facility (Ship Installations)

(mil. comd. CO, NAMC Philadelphia, Pa.)

Mission: Research, engineering, design, prototyping, development, limited production and maintenance of launching and recovery devices and related equipment for aircraft and guided missiles.

10. <u>Naval Air Mine Defense Development Unit</u>

Panama City, Fla.

Philadelphia, Pa.

(mil. comd. COMNAB-6)

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

11. U. S. Naval Aircraft Torpedo Unit

NAS Quonset Point, R. I.

Kirtland Air Force Base

Albuquerque,

New Mexico

(mil. comd. CO, NAS Quonset Point)

Mission: Conduct aircraft torpedo drops and torpedo tracking for the Torpedo Station, Newport, R. I. Accomplish assigned project involving aerodynamics and hydrodynamic characteristics, and the most effective launching techniques for airborne underwater weapons. When directed, assist in BIS trials of new type aircraft used for launching underwater weapons.

12. U. S. Naval Air Special Weapons Facility

(mil. comd. Senior Naval Officer, Field Command Armed Forces Special Weapons Project)

Mission: Participate in various programs to adapt special weapons to naval aircraft; represent BUAER in relations with Sandia Corporation and the Field Command, Armed Forces Special Weapons Project, conduct special weapons test in connection with AEC programs; and assist the Armed Forces Special Weapons Project with naval equipment for demonstrations and training.

13. U. S. Naval Air Development & Material Center

Johnsville, Pa.

Mission: Coordinate and guide the development and efforts of assigned aeronautical research, development, and material activities in the FOURTH Naval District.

a. U. S. Naval Air Development Center

Johnsville, Pa.

(mil. comd. COMNADEVMATCEN)

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

(1) NAS Johnsville

(mil. comd. COM-4)

- (2) NADEVCEN Development Activities
 - (a) Aeronautical Electronics and Electrical Laboratory
 - (b) Aviation Armament Laboratory
 - (c) Aviation Medical Acceleration Laboratory
 - (d) Aeronautical Computer Laboratory
 - (e) Engineering Development Department
 - (f) Aeronautical Instrument Laboratory
 - (g) Aeronautical Reconnaissance and Photographic Experimental Laboratory
 - (h) Air Warfare Research Department







DECLEMENT

b. <u>U. S. Naval Air Material Center</u> (mil. comd. COMNAVDEVMATCEN) Philadelphia, Pa.

Mission: Conduct research, design, develop, manufacture, modify, overhaul and test aeronautical accessories, power plants, launching and arresting devices, equipment and materials. Perform modification and structural testing of aircraft. Administer contracts for manufacturing and technical services. Furnish staff services as required and support for the activities listed.

- (1) ALF Mustin Field
- (2) Naval Air Technical Training Unit (logistic support)
- (3) Aeronautical Engine Laboratory
- (4) Aeronautical Materials Laboratory
- (5) Aeronautical Medical Equipment Laboratory
- (6) Aeronautical Structures Laboratory
- (7) Naval Air Engineering Facility (Ship Installation)
- (8) Branch Aviation Supply Office (Catapult and Arresting Gear)

Patuxent River, Md.

14. U. S. Naval Air Test Center (mil. comd. COMPRNC)

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

	a.	NA	5 Patuxent River	Patuxent River, Md.
	b. :	NA	FC Test Divisions	Patuxent River, Md.
		(1)	Armament Test Division (includes test & evaluation of aircraft photographic ins	stallations)
		(2)	Electronics Test Division (includes Naval Air Navigation Electronics Project)	
		(3)	Flight Test Division	an an an an 1945 an taoin an 1944.
		(4)	Service Test Division	an alta a ta jirtaa, baard
		(5)	Test Pilot Training Division	an a
	c.		y All Weather Testing Program, Climatic gar Detachment, Eglin Air Force Base	Valparaiso, Fla.
15.	<u>U.</u>	S.N	aval Air Missile Test Center	Point Mugu, Calif.
	(1	mil.	comd. COM-11)	
	Mie	naion	. Conduct tosts and evaluation of guided missiles the	ir components and weapon

Mission: Conduct tests and evaluation of guided missiles, their components and weapon systems.

16. Pacific Missile Range

(mil. comd. COM-11)

Point Mugu, Calif.

Mission: Provide range support for the Department of Defense and other designated government agencies in guided missile, satellite and space vehicle research, development, evaluation and training progress.

17. U. S. Naval Avionics Facility

Indianapolis, Ind.

(mil. comd. COM-9)

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



BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

18. U. S. Naval Air Development Unit (Project LINCOLN)

South Weymouth, Mass.

(mil. comd. COMNAB-1)

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

19. U. S. Naval Aviation Safety Center

(mil. comd. COMNAB-5)

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

20. U. S. Naval Air Technical Services Facility (mil. comd. COMNAVDEVMATCEN) Philadelphia, Pa.

NAS Norfolk, Va.

NAS New Orleans, La.

Naval Base

Great Lakes, Ill.

Norfolk. Va.

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

21. U. S. Naval Air Base Commands

Missions: To exercise military command of the assigned aeronautical shore activities (including Naval Stations under the management control of the Bureau of Aeronautics) 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. <u>Commander U. S. Naval Air Bases, 1st Naval District</u> NAS Quonset Point, R. I. (mil. comd. COM-1)

63

- b. <u>Commander U. S. Naval Air Bases, 3rd Naval District</u> NAS New York, N. Y. (mil. comd. COM-3)
- c. <u>Commander U. S. Naval Air Bases, 4th Naval District</u> NAS Lakehurst, N. J. (mil. comd. COM-4)
- d. <u>Commander U. S. Naval Air Bases</u>, 5th Naval District (mil. comd. COM-5)
- e. <u>Commander U. S. Naval Air Bases</u>, 6th Naval District NAS Jacksonville, Fla. (mil. comd. COM-6)
- f. <u>Commander U. S. Naval Air Bases</u>, 8th Naval District (mil. comd. COM-8)
- g. <u>Commander U. S. Naval Air Bases</u>, 9th Naval District (mil. comd. COM-9)
- h. <u>Commander U. S. Naval Air Bases, 11th Naval District</u> NAS San Diego, Calif. (mil. comd. COM-11)

CONFIDENTIAL

1

19



23



BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

- i. Commander U. S. Naval Air Bases, 12th Naval District NAS Alameda, Calif. (mil. comd. COM-12)
- Commander U. S. Naval Air Bases, 13th Naval District i. (mil. comd. COM-13)
- Commander U. S. Naval Air Bases, 14th Naval District k. (mil. comd. COM-14)

22. U. S. Marine Air Base Commands

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

a. Marine Corps Air Bases, Western Area	MCAS El Toro, Calif.
b. Marine Corps Air Bases, Eastern Area	MCAS Cherry Point, N. C.
Commander Naval Air Bases, Japan	NAS Atsugi, Japan
(mil. comd. COMNAVFORJAPAN)	

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

24. Commander U. S. Naval Air Bases, Philippines (mil. comd. COMNAVFORPHIL)

NAS Cubi Point, Phil.

NAS Whidbey Island,

NAS Barbers Point, T.H.

Wash.

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

25. Commander U. S. Naval Air Bases, Marianas (mil. comd. COMMARIANAS)

NAS Agana, Guam

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 Aeronautics) within the Commander Naval Forces, Marianas area of responsibility to insure that all services and facilities required by units supported by such activities will be adequately planned and provided.

26. Commander U. S. Naval Activities, Mediterranean

Naples, Italy

(mil. comd. CINCNELM)

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

27. <u>Naval Airship Test Activity</u>

Lakehurst. N. J.

mil. comd_ COMNAVDEVMATCEN)

«Mission: Conduct test and evaluation of airships and their components.

CONFIDENTIAL

÷,

BECLASSIFIED

MISSIONS

NAVAL AIRCRAFT SQUADRONS

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

AVIATION SHIPS

- 1. Attack Aircraft Carrier (CVA) & (CVA(N))
- 2. Escort Aircraft Carrier (CVE)
- 3. Escort Helicopter Aircraft Carrier (CVHE)
- 4. Small Aircraft Carrier (CVL)
- 5. ASW Support Aircraft Carrier (CVS)

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

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

To conduct all-weather anti-submarine operations.

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

To conduct all-weather anti-submarine operations.

To conduct all-weather anti-submarine operations.

To conduct long-range all-weather mining and bombing attack operations.

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

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

To provide aerial photographic intelligence for naval operations.

To conduct anti-submarine operations.

To provide helicopter utility services in support of fleet requirements.

To provide air services for fleet training.

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

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

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

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

To support and operate aircraft to engage in antisubmarine warfare and escort of convoys.

To support and operate helicopters to engage in antisubmarine warfare and escort of convoys.

To support and operate aircraft to engage in antisubmarine warfare, escort of convoys, and provide close air support.

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

DECLASSIFIED

MISSIONS

ONEIDENILAL,

1.1

S 18 11 21

AVIATION SHIPS (cont'd)

Aircraft Repair Ship (ARV)

Aircraft Repair Ship - Aircraft (ARVA)

- 8. Aircraft Repair Ship Engine (ARVE)
- 9. Seaplane Tender (AV)
- 10. Guided Missile Ship (AVM)
- 11. Small Seaplane Tender (AVP)
- 12. Aviation Supply Ship (AVS)
- 13. Advanced Aviation Base Ship (AVB)
- 14. Utility Aircraft Carrier (Transport) (CVU)
- 15. Assault Helicopter Aircraft Carrier (CVHA)

MARINE AVIATION SQUADRONS

- 1. Aircraft, Fleet Marine Force (AIRFMF)
- 2. Marine Aircraft Wing (MAW)
- 3. Marine Aircraft Training and Replacement Command (MATRC)
- 4. Marine Aircraft Group (MAG) (VF/VA/VF(AW))
- 5. Marine Aircraft Transport Group (MAG(VR))

- 6. Marine Helicopter Transport Group (MAG(HR)(L)/(M))
- 7. Marine Wing Service Group (MWSG)

To provide logistic support and repair facilities to aviation units.

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

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

Ð.

To provide mobile base facilities and support for seaplanes.

To provide a mobile guided missile launching site.

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

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

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

To transport aircraft and general cargo point-topoint.

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

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

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

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

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

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

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

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

MISSIONS

MARINE AVIATION SQUADRONS (cont'd)

- 8. Marine Wing Headquarters Group (MWHG)
- 9. Marine Composite Reconnaissance Squadron (VMCJ)
- 10. Marine Fighter Squadron (VMF)
- 11. Marine All-Weather Fighter Squadron (VMF(AW))
- 12. Marine Attack Squadron (VMA)
- 13. Marine Helicopter Transport Squadron (L) (HMR(L))
- 14. Marine Helicopter Transport Squadron (M) (HMR(M))
- 15. Marine Helicopter Reconnaissance Squadron (HMR(C))
- 16. Marine Transport Squadron (VMR)
- 17. Marine Composite Squadron (VMC)
- 18. Marine Photographic Squadron (VMJ)
- 19. Marine Observation Squadron (VMO)
- 20. Marine Air Support Squadron (MASS)
- 21. Marine Air Control Squadron (MACS)
- 22. Marine Air Base Squadron, Marine Aircraft Group (MABS)

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

Provide air support of Fleet Marine Force operations by performing aerial photographic reconnaissance, airborne electronic and communications countermeasures, and airborne electronic reconnaissance.

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

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

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

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

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

Provide air support of Fleet Marine Forces by performing transport, reconnaissance and miscellaneous air operations.

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

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

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

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

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

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

Provide necessary air base facilities and services (except airfield construction) for the group when on an advanced base, and supplement base facilities and services provided by a supporting air station or facility when based thereon.



MISSIONS

MARINE AVIATION SQUADRONS (cont'd)

- 23. Marine Air Base Squadron, Marine Wing Service Group (MABS)
- 24. Marine Aircraft Repair Squadron, Marine Wing Service Group (MARS)
- 25. Headquarters and Maintenance Squadron (H&MS)
- 26. Headquarters and Headquarters Squadron (except Headquarters and Headquarters Squadron, Marine Wing Service Group (H&HS)
- 27. Headquarters and Headquarters Squadron, Marine Wing Service Group (H&HS)
- 28. Marine Air Training Squadron (VMT)

Provide air base facilities and services (except airfield construction) for an advanced base and for those units located thereon, or supplement base facilities and services provided by a supporting air station or facility when based thereon.

3

4

ą

2

Provide wing-level maintenance and repair activity in support of a Marine Aircraft Wing.

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

Administer personnel of the organization to which assigned.

Provide administrative support for the Headquarters, Marine Wing Service Group, and other service support for organic wing units, as required.

To provide aviation training in support of the Fleet Marine Force.



NAVAL WEATHER SERVICE

1. U. S. Fleet Weather Central

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

- U. S. Fleet Weather Central, Suitland
- U. S. Fleet Weather Central, Guam
- U. S. Fleet Weather Central, Kodiak
- U. S. Fleet Weather Central, Pearl Harbor
- U. S. Fleet Weather Central, Port Lyautey

Suitland, Maryland Guam, M. I. NAVSTA Kodiak, Alaska Pearl Harbor, T. H. NAF Port Lyautey, F.M.

2. U. S. Fleet Weather Facilities

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

- **U. S. Fleet Weather Facility**
- **U. S. Fleet Weather Facility**
- **U. S. Fleet Weather Facility**
- U. S. Fleet Weather Facility
- **U. S. Fleet Weather Facility**

3. U. S. Fleet Hurricane Forecast Facility

Mission: To initiate action for the detection and tracking of hurricanes and to provide timely and adequate warnings and forecasts of hurricanes in the Atlantic, Caribbean, and Gulf of Mexico; to provide, within local and/or functional areas of responsibilities as assigned by the Chief of Naval Operations, detailed meterological and related services to the Naval Establishment; to assist the U. S. Fleet Weather Centrals in the accomplishment of their mission as directed.

U. S. Fleet Hurricane Forecast Facility

Miami, Florida

4. U. S. Navy Weather Research Facility

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

U. S. Navy Weather Research Facility

NAS Norfolk, Virginia





NAS Quonset Point, R.I. NAS Norfolk, Virginia NAS Alameda, Calif. NAS San Diego, Calif. NAS Seattle, Wash. NAVSTA Argentia, N.F. Yokosuka, Japan NAVSTA Sangley Point, Luzon, P. I. London, England

"**?#**

्र



BUREAU OF AERONAUTICS REPRESENTATIVES

1. General Representatives

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

BAGR Eastern District 252 Seventh Avenue New York 1, New York (COM-3)

BAGR Central District Wright-Patterson AFB Dayton, Ohio (COM-4) Includes states of Maine, New Hampshire, Vermont, Rhode Island, Massachusetts, Connecticut, New Jersey, Maryland, Delaware, New York, Pennsylvania, Virginia, West Virginia, North Carolina, Tennessee, South Carolina, Mississippi, Alabama, Georgia, Florida, and the District of Columbia. 4

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

BAGR Western District 400 Douglas Street El Segundo, California (COM-11) Includes states of Montana, Idaho, Utah, Arizona, Nevada, California, Oregon, and Washington.

2. Representatives

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

BAR, Bethpage, Long Island, N. Y. (BAGR ED) BAR, Buffalo, N. Y. (BAGR-ED) BAR, Denville, N. J. (BAGR-ED) BAR, Elmhurst, N. Y. (BAGR-ED) BAR, East Hartford, Conn. (BAGR-ED) BAR, East Hartford, Conn. (BAGR-ED) BAR, Teterboro, N. J. (BAGR-ED) BAR, Wood-Ridge, N. J. (BAGR-ED) BAR, Baltimore, Md. (COM-5) BAR, Baltimore, Md. (COM-5) BAR, Bartstol, Tenn. (COM-6) BAR, Morton, Pa. (COM-6) BAR, Morton, Pa. (COM-4) BAR, Azusa, Calif. (BAGR-WD) BAR, El Segundo, Calif. (BAGR-WD) BAR, El Segundo, Calif. (BAGR-WD) BAR, Inglewood, Calif. (BAGR-WD) BAR, Palo Alto, Calif. (BAGR-WD) BAR, CVAC San Diego, Calif. (BAGR-WD) BAR, CVAC San Diego, Calif. (BAGR-WD) BAR, Cleveland, Ohio (BAGR-CD) BAR, Cleveland, Ohio (BAGR-CD) BAR, Columbus, Ohio (BAGR-CD) BAR, Columbus, Ohio (BAGR-CD) BAR, Kansas City, Mo. (COM-9) BAR, Kansas City, Mo. (COM-9) BAR, Fort Worth, Texas (COM-8) BAR, Dallas, Texas (COM-8) BAR, Windsor Locks, Conn. (BAGR-ED) BAR, West Palm Beach, Fla. (BAGR-ED)



N



BUREAU OF AERONAUTICS REPRESENTATIVES

3. <u>Resident Representatives</u>

ແຼ່ນຈີ່ມ ສ Mission: Supervise field administration of assigned Bureau of Aeronautics contracts.

	Bloomfield, Conn. Litchfield Park, Ariz.	(BAR Windsor Locks) (BAR Inglewood)
BARR,	Honolulu, Hawaii Ontario, Calif.	(BAR Burbank) (BAR Burbank)

4. Maintenance Representatives

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

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

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

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

BAMR, Hawaiian Area (COMNAB-14) NAS Ford Island Territory of Hawaii

OVERHAUL & REPAIR ACTIVITIES (CLASS A)

NAS Alameda, Calif. MCAS Cherry Point, N. C. NAS Corpus Christi, Texas NAS Jacksonville, Florida NAS Lakehurst, N. J. NAS Norfolk, Virginia NAS Pensacola, Florida NAS Quonset Point, R. I. NAS North Island, San Diego, Calif.

BUREAU OF AERONAUTICS AIRCRAFT STORAGE POOLS

NAS Lakehurst, N. J. (LTA) NAF Litchfield Park, Ariz. NAS Pensacola, Fla. (Drones) NAS Alameda, Calif. MCAS Cherry Point, N. C. NAS Norfolk, Virginia NAS Quonset Point, R. I. NAS North Island, San Diego, Calif. NAS Corpus Christi, Texas NAS Jacksonville, Florida





APPROACH SYSTEMS

GROUND CONTROLLED APPROACH UNITS

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

1 C 10

₹. •

۳

Location	GCA Unit No. Designation	Radar Air Traffic Control Centers
NAS Whidbey Island, Wash.	1	Yes
NAS New Orleans, La.	2	165
NAVSTA Kodiak, Alaska	3	
NAS North Island, San Diego, Calif.	4	
NAS Los Alamitos, Calif.	5	
NAS Quonset Point, R. I.	6	Yes
NAS Moffett Field, Calif.	7	Yes
NAS Key West, Fla.	8	IES
NAS Miramar, Calif.	9	Yes
NAVSTA Adak, Alaska	10	165
NAS Olathe, Kansas	11	
NAS Norfolk, Va.	12	
NAS Patuxent River, Md.	13	Yes
NAS New York, N. Y.	14	105
NAVSTA Argentia, NF.	15	Yes
NAS Corpus Christi, Texas	16	Yes
NAS Jacksonville, Fla.	17	Yes
NAS Pensacola, Fla.	18	Yes
NAAS Chase Field, Beeville, Texas	19	165
NAS Atlanta, Ga.	20	
NAS Brunswick, Me.	21	
NAS Barbers Point, T. H.	22	
NAF Capodichino Aerodrome, Naples, Italy	23	
NAAS Kingsville, Texas	24	Yes
NAS Glenview, Illinois	25	Tes
NAS Atsugi, Japan	26	
NAS Memphis, Tenn.	27	
NAS Grosse Ile, Mich.	28	
FAD Blackbusche, London, England	29	
NAS Dallas, Texas	30	
NAS Willow Grove, Pa.	31	
NAS Glynco, Ga.	32	
NAS Port Lyautey, F.M.	33	
NAS Seattle, Wash.	34	
NAS Oceana, Va.	35	Yes
NAS Alameda, Calif.	36	105
MCAS Cherry Point, N. C.	38M	Yes
MCAS Beaufort, N. C.	39M	Yes
MCAS El Toro, Calif.	40M	Yes
	42	105
NAS Cecil Field, Fla.	43	Yes
NAVSTA Sangley Point, P.I.	44	100
NAS Sanford, Fla.	45	
NAS Chincoteague, Va.	46	
NAS Point Mugu, Calif.	47	
NAS So. Weymouth, Mass.	48	
NAAS Brown Field, Calif.	49	
NAVSTA Midway Island	50	
NAS Rota, Spain	51	
Deep Freeze, McMurdo (Quad-radar ANI	FPN-33)	
Deep Freeze, Little America (Quad-radar ANE	FPN-33)	

0	CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS												
TIM					TO	NAVAL	AIRCRAFT UNITS	5					CON
er to version	<u>ir Groups</u> CVG-1 A	B	All Weather Attack	Helicopter Anti- HS-1	HA		Patrol (cont'd) VP-28	QC QE	Air Transport VR-1	JK	Airship ZP-2	KB	
	CVG-3 A CVG-4 A		Heavy Photographic Heavy Photographic	HS-2 HS-3 HS-4 HS-5	SK HB TA HC		VP-40 VP-42 VP-44 VP-45	QE RB LM LN	VR-21 VR-24 VRF-31 VRF-32	RZ JM JN JP	ZP-3 ZW-1	KC KE	
A. COM	CVG-6 A CVG-7 A	NF N NF NG . NJ	CP VAP-61 SS VAP-62 GB <u>Heavy Attack</u>	HS-6 HS-7 HS-8	UB HD VB	. <u>.</u>	VP-46 VP-47 VP-48	RC RD SF	Electronic Counter		Miscellaneous GMGRU-1 GMSRON-2	ZZ GF	
	CVG-9 N CVG-10 A CVG-11 N	IG IK IH	VAH-1 GH V <u>AH 2</u> Z A VAH-3 GJ	HS-9 HS-11	HE HF		VP-49 VP-50 VP-56	LP SG LQ	VQ-1 VQ-2 Utility	ĴQ	FAETUPAC FAGUPAC HATUPAC	TR ZC	
- T	CVG-14 N CVG-15 N	IL IL IL IJ	VAH-4 ZB VAH-5 GK VAH-6 ZC VAH-7 GL	Patrol VP-1 VP-2	YB YC	VP-	Heavy Attack (Min 17 VA(HM) 10 VA(HM) 12	ZE	VU-1 VU-2 VU-3	UA JE UF	Fleet Aircraft Servic FASRON-2 FASRON-3	e Squadron FA FB	•
		1P	VAH-8 ZD VAH-9 GM VAH-11 GN	VP-4 VP-5 VP-6 VP-7	YD LA PC LB	VP-	AEW Maintenance		VU-4 VU-5 VU-6	JF UE JG	FASRON-5 FASRON-5 FASRON-9	FC FD FE	
	V P(AW) 4 6	PA HC	Anti-Submarine VS-21 YA VS-23 PF	VP-8 VP-9 VP-10	LC PD LD		AIRBARSRON- Airborne Early W	Varning	VU-7 VU-10 HU-1 HU-2	UH JH UP HU	FASRON-51 FASRON-102 FASRON-104 FASRON-105	FG FJ FK FL	
Veri		- PP SA	VS-27 MA VS-30 MB VS-31 MC	VP-11 VP-16 VP-18 VP-19	LE LF LG PE		VW-1 VW-2 VW-3 VW-4	TE MG PM MH	Air Development VX-1	JA	FASRON-106 FASRON-107 FASRON-108	FM FN FP	
	Carrier AEW VAW-11 R VAW-12 G	R	VS-32 MD VS-36 ME VS-37 SU VS-38 ST	VP-21 VP-22 VP-23 VP-26	LH QA LJ		VW-11 VW-12 VW-13 VW-14	MJ SJ MK VA	VX-3 VX-4 VX-5	JC XF XE	F ASRON-109 FASRON-111 FASRON-200 FASRON-201	FQ FR FT	
	VAW-12 0	16	VS-39 MF	VP-20 VP-17 VO-24F		JE AND	VW-14 VW-15 MARINE SUPPOR	ML ML	VX-6	JD			
	Headquarters		Fighter	Attack	DEET MARI		Aircraft Repair		Transport		Helicopter Transport	(cont'd)	
74	AIRFMFPAC W H&HS LANT B	Z Z M	VMF(AW)-114 EK VMF(AW)-115 VE VMF-122 DC	VMA-121	VK CF		MARS-17 MARS-27 MARS-37	SZ CZ	VMR-159 VMR-252 VMR-253	BH QD	HMR(L)-361 HMR(L)-362 HMR(L)-363	YN YL YZ	
	H&MS-12 W H&MS-13 Y H&MS-14 C	VA TU CN	VMF-232 WT VMF-235 DB VMF-251 DW	VMA-211 VMA-212 VMA-214 VMA-223 VMA-223 VMA-224	WD WE WP WK		MARS-37 Observation	QF	VMR-352 VMR-353	QB DZ	HMR(M)-461 HMR(M)-462 - HMR(M)-46 3	CJ YF YG	•
	H&MS-16 W H&MS-24 E	TV VW CW CL	VMF-312 DR VMF(AW)-314 VW VMF-323 WS VMF-333 DN	VMA-225 VMA-311 VMA-324	CE WL DX		VMO-1 VMO-2 VMO-6	ER VS WB	Helicopter Transpo HMR(L)-161 HMR(L)-162 HMR(L)-163	YR YS YP	Helicopter Developme HMX-1	ent MX	
	H&MS-31 D H&MS-32 D H&MS-33 W	OV DA VM	VMF-334 WU VMF-451 VM VMF(AW)-513 WF	VMA-331 VMA-332 VMA-533	VL EA ED		Composite and Ph VMCJ-1	RM	HMR(L)-163 HMR(L)-261 HMR(L)-262 HMR(L)-263	EM ET EG	Miscellaneous VMT-1	BE	
	H&MS-35 B H&MS-36 W	8M VX	VMF(AW)-531 EC VMF(AW)-542 WH	1			VMCJ-2 VMCJ-3	CY TN	HMR(L)-264	ĒĤ	VMT-2	SD	
			(· · · · · · · · · · · · · · · · · · ·	VAL A	IR TRAINING		NARESTRACOM (ontid)	NARESTRACOM (con	+1d)	
	NABATRACOM NAS Pensacola		NABATRACOM (cont'd) NAS Glynco	NAVANTRACON	1 (cont'd)		Glynco	4B	NARESTRACOM (c	77	(Units)	<u>(u)</u>	
		2A 2F	ZTG 2G ALF Ellyson	Kingsville ATU-202 ATU-212	3E 3F		CIC School Gly Lakehurst Memphis		Glenview Grosse Ile Los Alamitos	7V 7Y 7L	Anacostia Jacksonville	6A 6F 6N	
	NAAS Saufley BTG-1& 5	2S	HTG 2E	ATU-402 Chase Field	3G		Norman Olathe Pensacola	4N 4U 4P	Minneapolis New Orleans New York	7E 7X 7B	Lakehurst Memphis Norfolk	6M 6S	
	NAAS Whiting BTG-2 & 3	2W	NAVANTRACOM Corpus Christi	ATU-203 ATU-213	3K 3J		Philadelphia NARESTRACOM	4 F	<u>Niagara Falls</u> Oakland Olathe	7 11 7F 7K	(Facilities)	611	
	NAS Memphis BTG-7	2M	ATU-301 3T ATU-501 3C ATU-601 3A ATU-611 3B	Olathe JTTU	3U		Atlanta Columbus Dallas	7B 7C 7D	Seattle So. Weymouth Willow Grove	7T 7Z 7W			

* crossed off-effective 1 July 1959





ASR Unit No. Designation

1

2345678

APPROACH SYSTEMS

AIR SURVEILLANCE RADAR UNITS

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

Location

100

NAS Alameda, Calif. NAS North Island, San Diego, Calif. NAS Norfolk, Va. NAS Corpus Christi, Texas NAS Lakehurst, N. J. (LTA primary) NAF Oppama, Japan NAS Whidbey Island, Wash. NAS Cubi Point, P. I.

MARINE AIR TRAFFIC CONTROL UNITS

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

Location	MATC Unit No. Designation
First Marine Air Wing (PAC), Iwakuni, Japan	60
Second Marine Air Wing (LANT), Edenton, N. C.	61
First Marine Air Wing (PAC), Kaneohe, T.H.	62
Second Marine Air Wing (LANT), Beaufort, S. C.	63
Third Marine Air Wing (PAC), New River, N. C.	64
MCAAS Mojave, Calif.	65
First Marine Air Wing (PAC), Atsugi, Japan	66



F. P Ert fr

VISUAL IDENTIFICATION SYSTEM

	A	B	C	D	E	F	G	H	j	K	L	M	N	Р	Q	R	S	Ţ	U	V	W	X	Y	Z
A		CVG-1	CVG-3	CVG-4		CVG-6	CVG-7		CVG-8	CVG-10														
B			VMR-153		VMT-1		VMR-252					H&MS-35												H&HS LANT
C					VMA-225	VMA-211			HMR(M)- 461				H&MS-14										VMCJ-2	MARS-2
D	H&MS-32	VMF-235	VMF-122										VMF-333	1		VMF-312					VMF-251	VMA-324		VMR-35
E	VMA-332		VMF(AW)- 531	VMA-533			HMR(L)- 263			VMF(AW)- 114	H&MS-26	HMR(L)- 261				VMO-1		HMR(L)- 262			H&MS-24			
F	FASRON-2	FASRON-3	FASRON-5	FASRON-6	FASRON-9		FASRON- 51		FASRON- 102	FASRON- 104	FASRON- 105	FASRON- 106	FASRON- 107	FASRON- 108	FASRON- 109	FASRON- 111		FASRON- 200	FASRON- 201					
G	VFP-62	VAP-62	VF(AW-4	VA(AW)-33	VAW-12	GMSRON-2		VAH-1	VAH-3	VAH-5	VAH-7	VAH-9	VAH-11											
H	HS-1	HS-3	HS-5	HS-7	HS-9	HS-11 `													HU-2					
J	VX -1		VX-3	VX-6	VU-2	VU-4	VU-6	VU-10		VR-1		VR-24	VRF-31	VRF-32	VQ-2									
K		ZP-2	ZP-3		ZW-1				i.															
L	VP-5	VP-7	VP-8	VP-10	VP-11	VP-16	VP-18	VP-21	VP-23	VP-26		VP-44	VP-45	VP-49	VP-56	VA(HM)-13								
M	VS-27	VS-30	VS-31	VS-32	VS-36	VS-39	VW-2	VW-4	VW-11	vw -13	VW-15											HMX-1		
N					CVG-2	CVG-5	CVG-9	CVG-11	CVG-12	CVG-14	CVG-15	CVG-19		CVG-21										
P	VF(AW)-3		VP-6	VP-9	VP-19	VS-23						VW-3		VFP-61		VQ-1								
Q	VP-22	VMR-352	VP-28	VMR-253	VP-40	MARS-37			-															
R		VP-42	VP-46	VP-47								VMCJ-1				VAW-11								VR-21
S				VMT-2		VP-48	VP-50	AIRBARS- RON-2	VW-12	HS-2							VAP-61	VS-38	VS-37					MARS-
	HS-4				VW-1							H&MS-11	VMCJ-3			FAGU- PAC								
U	VU-1	HS-6			VU-5	VU-3		VU-7						HU-1							-			
V	VW-14	HS-8			VMF(AW)- 115					VMA-121	VMA-331	VMF-451					VMO-2			VA(AW)-3	VMF(AW)- 314			
W	H&MS-12	VMO-6		VMA-212	VMA-214	VMF(AW)- 513		VMF(AW)- 542		VMA-224	VMA-311	H&MS-33	4	VMA-223			VMF-323	VMF-232	VMF-334		H&MS-16	H&MS-36		AIRFM PAC
X					VX-5	VX-4																		
Y	VS-21	VP-1	VP-2	VP-4		HMR(M)- 462	HMR(M)- 463				HMR(L)- 362		HMR(L)- 361	HMR(L)- 163		HMR(L)- 161	HMR(L)- 162		H&MS-13	H&MS-15	-			HMR(L 363
Z	VAH-2	VAH-4	VAH-6	VAH-8	VA(HM)-10		HATU- PAC																	GMGRI
2	NAS PEN- SACOLA BSG				ALF ELLYSON HTG	NAS PENSA BTG-9 & METG	GLYNCO ZTG					NAS MEMPHIS BTG-7					NAAS SAUFLEY BTG-1				NAAS WHITING BTG-2&3			
3	CORPUS CHRISTI ATU-601	CORPUS CHRISTI ATU-611	CORPUS CHRISTI ATU-501		KINGS- VILLE ATU-202	KINGS- VILLE ATU-212	KINGS- VILLE ATU-402		CHASE FIELD ATU-213	CHASE FIELD ATU-203								CORPUS CHRISTI ATU-301	OLATHE JTTU					
4		NAVTECH TRAINING GLYNCO				NATTU PHILA- DELPHIA	CIC SCHOOL GLYNCO				NATTU LAKE- HURST	NATTC MEMPHIS	NATTC NORMAN	NATTU PENSA- COLA					NATTU OLATHE					
5										-														
6	NARTU ANA- COSTIA	-		.2		NARTU JACKSON- VILLE		NARF MIAMI				NARTU MEMPHIS	NARTU LAKE- HURST				NARTU NORFOLK							
7		NAS ATLANTA	GOLUM- BUS	DALLAS	NAS MINNE- APOLIS	NAS OAKLAND		NAS NIAGARA FALLS		NAS OLATHE	NAS LOS ALA- MITOS			NAS		NAS NEW YORK		NAS SEATTLE		NAS GLEN- VIEW	NAS WILLOW GROVE	NAS NEW ORLEANS	NAS GROSSE ILE	NAS SC WEY- MOUT
8	1		202		APOLIS			· @2.00.00																

Ť