Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1955 dated 1 February 1955 is:

**DECLASSIFIED** per Office of Chief of Naval Operations on 1 February 1960 by Op-501.

# NEGLASSIFED

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

OPNAV 05400 Op-501 Ser 01013P50 1 February 1955



#### OPNAV NOTICE 05400

From:

Chief of Naval Operations

To:

Distribution List

Subj:

Naval Aeronautical Organization for Fiscal Year 1955; promulgation of

Encl:

(1) Naval Aeronautical Organization FY 1955, dated 1 February 1955

- 1. <u>Purpose</u>. The Naval Aeronautical Organization (enclosure (1) hereto) presents to interested bureaus, offices, and commands the current status of naval aviation.
- 2. <u>Cancellation of Previous Publication</u>. OPNAV NOTICE 05400, serial 01037P50 of 1 August 1954 is cancelled and superseded by this NOTICE.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 made in subsequent issues.
- 4. <u>Cancellation</u>. This NOTICE is cancelled upon receipt of the next issue of the Naval Aeronautical Organization.

P. B. ELLIS
By direction

#### DISTRIBUTION LIST:

Commandant, 5th Naval District

U.S. Naval Base Norfolk, Va.

Standard Navy Distribution List: (one copy each except as indicated)

21 (5), 22, 23, 24A (10), 24F, 24J, 28A, 29H, 29K, 29L (less CVL-29), 32BB, 32CC, 32HH, 32KK, 42A (3), 42B, 42E, 42G, 42H, 42J, 42M, 42N, 42P, 42Q, 42R, 42S, 42U, 42V, 42AA, 46A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 46C, F9 (1 ea. to NavSta's Adak, Roos. Rds. only), G1A (less inactives & NAS Pensacola), 64A, 64C, 64A, 6 G1B (less inactives), G1C (less inactives), G1D (less inactives), G1F, G1G, G2, G3A, G3B, G3C, G3D, G3E, G4B, G5A, G5B, G5C, G5D, G6A, G7A, G7C, G8G, G8H, G8M, G13, G14 (less inactives), G16, K1, K10, P1 (2), P2, R20 Department of the Navy Distribution: BuOrd (PL3) BuOrd (P11) BuOrd (Re-6) BuOrd (Ma3C-3) BuSandA (OL) BuSandA (F2321) AstSecNav  $(\bar{1})$ AstSecNavAir BuShips (Code 512) (1) ComdtMarCorps EXOS (Code M61) EXOS (Office of (52)BuAer BuDocks, Avia. Fac. Br. BuMed (Code 24) (7)BuPers (C10B) (1)Public Relations) Chief of Naval (1)BuMed (Code 53) BuMed (413) Personnel ONR, Naval Sciences, (1)BuPers (822221) Div. Air Br. (1) BuOrd (Ma8) BuOrd (PLc) BuPers (B-2234) ONR, Special Devices, NCB-12 (Navy) Liaison Office (1)**BuDocks** NCB-22 (Navy) CNO: OP-00, 006, 09, 90, 91, 007, 008, 09D, 100, 301Z, 303F, 213, 253, 03, 922V, 334, 04, 40B, 403V, 411C, 434, 441C, 441H, 05B, 05A5G, 05R, 05Z, 50, 50B, 501D, 50C, 503, 506, 53, 53C, 534, 55, 552, 507, 507D, 533 OP-21C1 (8), 60 (4), 332 (4), 44 (3), 05 (2), 501 (35), 504 (6), 505 (2), 52 (7), 54 (3), 55C (3), 56 (5), 502D (10), 502 (10) 05W (3) Special Distribution: Coast Guard Hdqtrs., Avia. Div. Command and General Staff College, Chief, Navy Advisory Group, Air (1)University, Maxwell AFB (1) Navy Section, Fort Leavenworth, OSD, Office of Progress Reports and Statistics (1) Kansas Industrial College of Armed Forces (1) (1) Commander, Tactical Air Control Group ONE National War College Library, D.C. (1) President, Naval War College, Newport, R.I. Senior Naval Member, Joint Air (2)Defense Board, Colorado Springs, Commandant, Armed Forces Staff Colorado (1) (1) Ordnance Supply Officer College Ordnance Supply Office Logistics Research Department, Navy Supply Corps School, Bayonne, N.J. OSD, OPI, Public Relations Div. Bureau of the Budget, National Mechanicsburg, Pa. (1) Navy Member  $\binom{1}{2}$ Staff and Faculty Carlisle Barracks Security Branch (1) (1) (1) Carlisle, Pa. CO, NAS Quonset Pt. R. I. Assistant District Intelligence Officer (air), Detroit, Mich. Assistant District Intelligence (1) U.S. Navy Hydrographic Office Division of Air Navigation Officer (Air), Columbus, Ohio Suitland, Md. **(1)** CO, NAS Miramar, Calif. Assistant District Intelligence Officer (Air), San Francisco, Cal. Director, Air University Library  $\binom{1}{1}$ Commander Eastern Sea Frontier Commander, Fleet Training Group AUL-5853 Narragansett Bay Maxwell AFB, Alabama (1) U.S. Naval Base, Newport, R.I. (1)**Naval Training Publications Center** CO, NAS Pensacola, Fla. Bldg. T-63, ONC (3)Attn: Administration Office Naval Receiving Station **(1)** Navy Liaison Officer, (1)Cdr., U.S. Naval Ordnance Test Station, Air University, Maxwell AFB, Inyokern, China Lake, Calif. Montgomery, Alabama (1)4 Attn: Code 14 Attn: Captain McCrae

(1)

### CONTENTS

		page
itulatio	on by units	1
Morro	l Aviation Personnel Billet Summary	3
Nava	1 Aviation Personner Diffet Summary	·
Airc	raft	
A. ]	Planned Program	
	1. Fleet Combatant	8
-	2 Direct Fleet Support Units	ğ
_	3. Indirect Fleet Support Aircraft (Shore Establishment)	9
4	Total Operating Aircraft, USN	9
. !	5. Total Operating Aircraft, USNR	9
	Summary	9
<b>B.</b> 1	Expected Actual Operating Level by Model (30 June 1955)	10
Mover	Fleet Air Commands, Ships and Units	
	and the contract of the contra	* *
Atlar	<del>ring to</del> a great and the control of	
Ships	s, (Aircraft Carriers, Seaplane Tenders, Aircraft	
	Repair & Supply Ships)	14
Carr	ier Divisions	14 15
Com	Fairs	15 15
r tee	t Air Wings and Squadrons	16
Air I	Development Squadrons	16
Airs	hip Development Squadron	16
Airs	hip Squadrons	16
Air 7	Fransport Squadrons	16
Attac	k Squadrons	17
	ier Air Groups	17
Com	posite Squadrons	17 17
	ter Squadronst Aircraft Service Squadrons	17
Helic	copter Anti-Submarine Squadrons	18
Helio	copter Utility Squadrons	18
Patr	ol Squadrons	18
Utili	ty Squadrons	19
Airb	orne Early Warning Squadron	19
Phot	ographic Šquadrons	19
Misc	ellaneous Ünits	19
Paci	fic the second of the second o	
	<del></del>	
Suips	s, (Aircraft Carriers, Seaplane Tenders, Aircraft Repair, Supply and Guided Missile Ships)	20
Carr	ier Divisions	20
	Fairs	21
Flee	t Air Wings and Squadrons	21
Air A	Anti-Submarine Squadrons	21
Air I	Development Squadrons	22
Air 7	Transport Squadrons	22
	ek Squadrons	22
	ier Air Groups	22 22
Com]	posite Squadronster Squadrons	23
E IRII	t Aircraft Service Squadrons	23
Helic	copter Anti-Submarine Squadrons	23 23
Helio	copter Utility Squadrons	23
Photo	ographic Squadrons	23
Patr	ol Squadrons	24
Utilii	ty Squadrons	24
	orne Early Warning Squadron	24 24
MIGO	enaneous unus	/,4

	CONTENTS (cont.)	page
IV.	Marine Corps Fleet Air Commands and Units	10-
	Atlantic Fleet Marine Force, Aircraft Wings, Groups, Squadrons	25
	Pacific Fleet Marine Force, Aircraft Wings, Groups, Squadrons	27
v.	Overhaul and Conversion Schedules	
	A. Carrier and Seaplane Tender Overhaul Schedules  B. Carrier Major Conversion Schedules	29 30
VI.	Aviation Ships Assigned MSTS	30
VII.	New Construction	30
VIII.	Current Assignment of Identification Letters to Naval Aircraft Units	31
IX.	Summary of Aviation Bases	33 34
х.	Extra-Continental Aviation Shore Establishments Alphabetical listing of, showing Status, Mission, Ultimate Pre-D-Day Base Loading by Units, Current Base Loading	63
XI.	Missions of the Training Commands	72
XII.	Missions of Aircraft Squadrons	73
XIII.	Active Aviation Shore Activities	75
XIV.	List of Aviation Shore Establishments in Inactive Status or Disestablished	77
XV.	Bureau of Aeronautics Special Activities, Overhaul and Repair Activities, Storage Pools	79
XVI.	Bureau of Aeronautics Representatives	81
XVII.	Naval Aerological Activities	
	1. Continental	82 82
XVIII.	Naval and Marine Air Reserve	
	A. Naval Air Reserve Training Units.  B. Additional Activities	83 83 84
XIX.	Naval Air Technical Training Units	85
XX.	Approach Systems (Ground Controlled, Marine Air Traffic Control Units, Air Surveillance Radar Units)	86





# RECAPITULATION BY UNITS AS OF 1 FEBRUARY 1955

			Lant	Pac	Total
I.	Aviation Ships				
	Aircraft Carriers, Attack ASW Support Aircraft Carriers Aircraft Carriers, Small Aircraft Carriers, Escort Aircraft Carriers, Transport -	(CVA) (CVS) (CVL) (CVE)	6 4 1 3	9 1 1 3	15 5 2 6
	Assigned MSTS Seaplane Tenders Seaplane Tenders, Small Guided Missile Ship Aircraft Repair Ships	(TCVE) (AV) (AVP) (AVM) (ARV)	2 1 4 0 2	2 4 6 1	4 5 10 1 3
	Aircraft Supply Ships (ARL) Landing Ship Tank	(AVS) (LST)	1 1	1 0	2 1
n.	Naval Aviation Groups, Squadrons and Units	<u>5</u>			
	<ol> <li>Carrier Air Groups</li> <li>Fighter Squadrons</li> <li>Attack Squadrons</li> <li>Composite Squadrons</li> <li>Air Anti-Submarine Squadrons</li> <li>Fleet Air Wings</li> <li>Patrol Squadrons</li> <li>Fleet Aircraft Service Squadrons</li> </ol>	(CVG) (VF) (VA) (VC) (VS) (FAW) (VP) (FASRON)	8 30 10 8 9 3 17 20	8 32 8 5 6 5 17	16 62 18 13 15 8 34
	(9) Air Transport Squadrons - Operating under Fleet Logistic Air Win Operating under Military Air Transport (10) Photographic Squadrons (11) Airborne Early Warning Squadrons (12) Fleet Airship Wing (13) Airship Squadrons (14) Airship Development Squadron (15) Air Development Squadrons (16) Utility Wings (17) Helicopter Utility Squadrons (18) Helicopter Utility Squadrons (19) Utility Squadrons (20) Tactical Air Control Groups (21) Tactical Air Control Squadrons (22) Fleet Airborne Electronics Trg. Units (23) Fleet All Weather Training Units (24) Fleet Air Gunnery Unit (25) Special Weapons Unit, Atlantic Fleet (26) Special Weapons Unit, Pacific Fleet		5 1 2 1 4 1 1 2 4 1 3 1 A)1 0 1 0	4 3 1 2 0 0 0 2 1 1 2 4 1 3 1 1 1 0 0	9 4 2 4 1 4 1 6 2 2 4 8 2 6 2 2 1 1 1

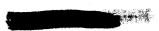


# OECLASSIED

# RECAPITULATION BY UNITS AS OF 1 FEBRUARY 1955

			Lant	Pac	Total
III.	Fleet Marine Force (Aviation Units) (1) Aircraft, Fleet Marine Force (a) Headquarters & Headquarters Squadron (b) Service Squadron (c) Marine Composite Squadron	(AirFMF) (H&HS) (Servron) (VMC)	1 1 0 0	1 1 1 1	2 2 1 1
	(2) Marine Aircraft Wing (a) Headquarters & Headquarters Squadron (b) Marine Composite Squadron (c) Marine Photographic Squadron (d) Marine Observation Squadron (e) Marine Helicopter Transport Squadron (f) Marine Transport Squadron (g) Marine Air Control Squadron	(MAW) (H&HS) (VMC) (VMJ) (VMO) (HMR) (VMR) (MACS)	2 2 1 2 1 0 0 2	1 0 1 1 1 1 0	3 1 3 2 1 1 2
	(3) Marine Aircraft Group (a) Headquarters & Maintenance Squadron (b) Marine Air Base Squadron (c) Marine Fighter Squadron (d) Marine Attack Squadron (e) Marine All-Weather Fighter Squadron (f) Marine Helicopter Transport Squadron (g) Marine Air Control Squadron	(MAG) (H&MS) (MABS) (VMF) (VMA) (VMF(N)) (HMR) (MACS)	4 4 4 5 6 1 0	5 5 5 7 6 2 1	9 9 12 12 3 1
<b>\</b>	(4) Marine Aircraft Transport Group (a) Headquarters & Maintenance Squadron (b) Marine Transport Squadron	(MAG(VR)) (H&MS) (VMR)	2 2 3	1 1 2	3 3 5
	<ul> <li>(5) Marine Helicopter Transport Group</li> <li>(a) Headquarters &amp; Maintenance Squadron</li> <li>(b) Marine Air Base Squadron</li> <li>(c) Marine Helicopter Transport Squadron</li> <li>(d) Marine Observation Squadron</li> </ul>	(MAG(HR)) (H&MS) (MABS) (HMR) (VMO)	1 1 1 3 0	2 2 2 4 1	3 3 3 7 1
	(6) Marine Training Group  (a) Headquarters & Maintenance Squadron (b) Marine Attack Training Squadron (c) Marine Fighter Training Squadron (d) Marine All-Weather Fighter Training Squadron (e) Marine Instrument Training Squadron	(MTG) (H&MS) (VMAT) (VMFT) (VMFT(N))	1 1 1 1 1	1 1 1 1 1	2 2 2 2 2 3
	(7) Marine Air Control Group (a) Headquarters & Headquarters Squadron (b) Marine Air Support Squadron (c) Marine Air Control Squadron (d) Marine Composite Squadron	(MACG) (H&HS) (MASS) (MACS) (VMC)	1 1 1 3 0	2 2 2 3 1	3 3 3 6 1
	(8) Marine Wing Service Group (a) Headquarters & Headquarters Squadron (b) Marine Aircraft Repair Squadron (c) Marine Air Base Squadron	(MWSG) (H&HS) (MARS) (MABS)	2 2 2 2	1 1 1 1	3 3 3





#### I - NAVAL AVIATION PERSONNEL BILLET SUMMARY

#### AIR ACTIVATION SCHEDULE EFFECTING NAVAL AVIATION PERSONNEL

#### FY 1955

- 1. NAF Cubi Point is phasing in. Some personnel are being shifted from NAS Sangley Point to man Cubi. NAF Cubi Point will not be commissioned in FY 1955.
- 2. Air Force moving from NAF Iwakuni. Redesignated as a NAS and responsibility for manning this new NAS will be Navy.
- 3. Continental Air Defense Staff established.
- 4. FASRON 201 established at Malta.
- 5. VX-6 (Antarctic Squadron) commissioned.
- 6. One additional Carrier Air Group commissioned with personnel to be provided in FY 1956.

#### FY 1956

- 1. Three Air Early Warning (Barrier) squadrons VW-11, VW-13 and VW-15 commissioned.
- 2. AEW Staff commissioned.
- 3. One ZW squadron (ZW-1) commissioned for AEW Barrier.
- 4. NAF Cubi Point will be commissioned.
- 5. Lages, Azores will be commissioned as a NAF to support Continental Air Defense Barrier.
- 6. NAS FORREST SHERMAN will be commissioned to support 100 hr. jet training program.

#### RESULTANT CHANGES IN MANNING REQUIREMENTS

- 1. Manning one additional Carrier Air Group to full strength will increase the manning requirements of these forces by 174 officers and 990 enlisted.
- 2. The additional of 3 Air Early Warning Barrier Squadrons and a staff will require 450 officers and 1931 enlisted.
- 3. One additional ZW squadron will require 26 officers and 112 enlisted to attain 1/2 strength during FY 1956.
- 4. The commissioning of an Antarctic squadron will require 44 officers and 226 enlisted in FY 1955.
- 5. The manning level of PACFLT Carrier Air Groups and their maintenance support units had to be raised 5% during the last half of FY 1955. This increased manning level will be maintained during FY 1956. Complexity of new equipment and a rapid turn around for carrier air groups on deployments necessitated this increase.
- 6. The input to Flight Training will be increased on 1 July 1955 to eventually produce 3300 pilots per year. This increased training load and the additional AEW training required in Technical Training will require an additional 508 officers and 2934 enlisted.
- 7. The new 1000 officer pilot training program will require 1500 code 1300 officer billets. About 1184 enlisted billets will be required in Technical Training for the AEW Training Program.
- 8. Continental Air Bases will be reduced 500 enlisted in FY 1955 and 200 officers and 1072 enlisted in FY 1956.

These new additions to the Fleet Air Line (1-06) have been partially compensated for by the granting of additional billets to the air activities. Reduction within the Air Lines has been necessary, particularly in the Continental Air Bases, to make up the deficiency between additional billets authorized the Air Lines and the requirements for new missions.

The manning level of air operating forces will remain approximately the same during FY 1956 as end FY 1955. Additional personnel will be required, as outlined above, for additional forces.





## I - NAVAL AVIATION PERSONNEL BILLET SUMMARY

Data correct as of 1 January 1955

### A. FLEET AIR LINES

			Number of Units	Total Off.	AVH 1300	Other Line	Staff Off.	Warrant Officers	Enlisted
1.	FL	EET			23/m	id			Myanit
	a.	<u>Atlantic</u>		- 0	60		•		/ 40
-		COMCVG	8	56	48		8	,	48
	-	- VF Sqdns.	30	690	690	-	-	<u>-</u>	4258
		VA Sqdns.	10	220	220	477		-	1310
		VC Sqdns.	8	542	507	17	11	7	3056
		ASW Sqdns.	9	504	487	10	9	8	2012
		VW Sqdns.	2	119	98	19	1	1	676
		VJ Sqdns.	1	40	35	1	1	3	368
		VX Sqdns.	3	115	101	3	2	9	832
		VU Sqdns.	4	104	94	2	1	7	1006
		HU & HS Sqdns.	3	180	169		6	5	863
		COMFAW	3	58	<b>52</b>	4	1	1	180
		VP Sqdns.	_	000					1100
		Sea	5	220	220	· -	-		1186
		Land	12	528	528		_	- 1 · ·	2616
		COMHATWING 1	1	14	9	3	2	-	30
		HATU	1	19	17	<del>-</del>	-	2	137
		FASRONS			4.4		C .		906
		Heavy Attack	2	20	14	-	6	10	206
		CAG	5	62	35	-	17	10	1200
		Patrol	11	151	82	3	37	29	1584
		Aug. Units	28	20	2			18	754
		FasRon 76 & 77	2	52	40	1	7	4	446
		FLOGWING	1	28	23	3	2		55 870 <i>C</i>
		Transport Sqdns.	6	493	473	1	14	5	2786
		Vice COMMATS	1	26	23	1	2		18
		MATS (LANT)	1	7	7	-	-		3
		MATS (CONT)	1	7	7	:		•	3
		COMFAIRSHIPWING		12	12			-	16
		LTA Patrol Sqdns.	4	153	149	-	4		800
		LTA Exp. Sqdns.	1	34	32	1	1	7	180
		FAWTU	1	70	63	_	3	4	534
		FAETU	1	74	61	2	2	9	888
		SWULANT	1	89	- 0	73	-	16	312
		Air Intell. Tra. Cen.		3 187	3	<u>-</u> 45	27	4	4 73
		Air Staffs	5 3		111 3				
		Flag Admin. Units	1	3 2			- 1	ī	361 21
		FAAO Miscellaneous	4	54	37	16	1	1	74
		Miscellaneous	4	77	31	10	-		
		TOTAL		4956	4452	195	165	144	28896
	b.	Pacific			20/00	N.			127/mml
	lan.	ComCVG	8	56	48	-	8	-	48
	Description and Section 2019	VF Sqdns.	32	658	658		-	-	4064
		VA Sqdns.	8	152	152	_		_	936
		VC Sqdns.	5	470	434	17	12	7	2515
		ASW Sqdns.	6	330	319	-	6	5	1328
		VW Sqdns.	2	119	98	19	1	1	676
		VJ Sqdns.	1	41	35	1	2	3	368
		VX Sqdns.	2 4	45	42	- 17	1	2	390
		VU Sqdns.	3	122 176	103 169	7	$\bar{2}$	12 5	1229 863
		HU & HS Sqdns.	ა 5	83	72	1		ູ <sub></sub>	
		COMFAW VD Sadns	บ	03	14	T	10	-	244
		VP Sqdns. Sea	6	264	264				1428
5 4	F-4284	Market and	11	484	484	_	_	_	2398
	W. S. W. S.	All and the second seco		201	201			<del>-</del>	

DECLASSIFIED By Auth. DOD DIR 5200.9, 27 Sep 1958

FILE COPY AVIATION HISTORY UNIT



# I - NAVAL AVIATION PERSONNEL BILLET SUMMARY / JAN 1955

			Number of Units	Total Off.	AVH 1300	Other Line	Staff Off.	Warrant Officers	Enlisted	
	b. <u>I</u>	Pacific (cont.)								
		FAIRGUNU FASRONS	1	20	17		-	3	200	
		CAG	5	66	39	_	17	10	1200	
		Patrol	9	108	63	, <del>-</del> '-	27	18	1095	
		Aug. Units	33	21	-	-	_	21	954 66	
		FLOGWING	$\frac{1}{7}$	24 638	20 591	2 6	2 32	9	66 4413	
		Transport Sqdns. COMMATS	1	14	13	_	1	-	25	
		FAWTU	ī	108	100	1	3	4	670	
		FAETU	<u>1</u>	71	60	3	4	4	786	
		SWUPAC	1	90	15	60	1	14	288	
		Air Intell. Tra. Cen.		3	3	-		-	4	
		Air Staffs	7	271	167	67	30	7	19 535	
		Flag Admin. Units FAAO	6 2	3 4	3	- 2	- 1	ī	66	
		Miscellaneous		16	12	1	3	-	114	
		TOTAL		4457	3981	187	163	126	26922	
		FLEET TOTAL		94:13	8433	382	328	270	55818	
		FLEET TOTAL		34:10	0400	302	320	210	33010	
2.	FLE	ET SUPPORT CONTIN	ENTAL							
		Comdrs. NAB	10	32	26	3	3	-	39	
		Fleet Sup. Air Sta.(HT		951	317	145	394	95	13638	
		Veather Centrals	6	61	19	35	-	.7	216	
		BuAer Representatives Lighter than Air Act.	36 4	234 86	173 43	55 12	6 24	7	34 777	
		Spec. Naval Avia. Fac.		125	74	12	30	9	2065	
		Miscellaneous Act.	9	125	82	31	4	8	729	
	_	Naval Air Reserve Act		166	142	8	16	<u> </u>	620	
	F	BuAer Research Act.	12	727	406	154	108	59	6142	
		TOTAL		2507	1282	455	585	185	24260	
3.	FLEE	ET SUPPORT OVERSE	AS							
	_		<del></del>							
	a. <u>A</u>	Atlantic Bases	7	275	79	54	108	34	3504	
		Fleet Weather Cen.	3	275 25	11	10	100	4	106	
		Supply Aero Unit #1	ĭ	4	2	2	_	_	10	
		TOTAL		304	92	66	108	38	3620	
	b. I	Pacific								
		COMNABS	3	10	8	-	2	<u>-</u>	12	
		Bases	11	526	169	98	178	81	5648	
		Fleet Weather Cen.	5	64	23	31	-	10	224	
		TOTAL		600	200	129	180	91	5884	
OVERS	SEAS S	SUPPORT TOTAL		904	292	195	288	129	9504	

FILE COPY AVIATION HISTORY UNIT

-CONFIDENTIAL

DECLASSIFIED
By Auth. DOD DIR 5200.9, 27 Sep 1958



# I - NAVAL AVIATION PERSONNEL BILLET SUMMARY

			Number of Units	Total Off.	AVH 1300	Other Line	Staff Off.	Warrant Officers	Enlisted
	4.	TRAINING							
		Staffs Stations	4	153	113	18	21	. <b>1</b>	262
		Basic Advanced	7 6	1459 1098	1242 897	100 62	97 103	20 36	7141 10932
		Technical	11	584	284	93	95	112	6109
		Lighter-than-Air	1	27	25	-	-	2	184
		Miscellaneous Students		34	1		32	1	68
		Basic	6	689	54	635			_
		Advanced	5	251	13	238	-	-	-
		Technical	7	152	96	50	-	6	7222
		Lighter-than-Air Miscellaneous	1 2	32 102	22 35	10 15	52		30
		Naval Air Reserve	29	815	620	10	178	1 <del>7</del>	8938
		TOTAL	<b>20</b> 	5396	3402	1221	578	195	40886
	5.	FLEET AIR LINES RESUM	<u>ie</u>						
		701-04		0419	0499	200	200	970	EE010
		Fleet Fleet Sup. Contl.		9413 2507	8433 1282	382 455	328 585	270 185	55818 24260
		Fleet Sup. Overseas	<u>_</u>	904	292	195	288	129	9504
		Training		5396	3402	1221	578	195	40886
		TOTAL		18220	13409	2253	1779	779 1	130468
в.	AV	IATION OFFICER PERSONN	EL OUTS	DE THE	AIRL	INES			
	1.	FLEET							
	1.	FLEET Active Fleet		582	582				- · · · · · · · · · · · · · · · · · · ·
	1.			1	1				- · · · · · · · · · · · · · · · · · · ·
	1.	Active Fleet MSTS Reserve Fleet		1 24	1 24				
	1.	Active Fleet MSTS Reserve Fleet Staff - Other-than-Air		1 24 416	1 24 398	- - - 18			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1.	Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat		1 24 416 67	1 24 398 67	-			- 1
	1.	Active Fleet MSTS Reserve Fleet Staff - Other-than-Air		1 24 416	1 24 398	- - 18 - -			
	1.	Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat		1 24 416 67	1 24 398 67	-			
	2.	Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL FLEET SUPPORT CONTIN		1 24 416 67 48	1 24 398 67 48				
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous		1 24 416 67 48	1 24 398 67 48				
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL FLEET SUPPORT CONTIN		1 24 416 67 48 1138	1 24 398 67 48 1120	18			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL FLEET SUPPORT CONTIN Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research	- IENTAL - -	1 24 416 67 48 1138	1 24 398 67 48 1120	- - 18 3 2 8			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257	1 24 398 67 48 1120	- - 18 3 2 8 10			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444	1 24 398 67 48 1120 17 8 10 247 275	- - 18 3 2 8			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39	1 24 398 67 48 1120 17 8 10 247 275 39	- - 18 3 2 8 10			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37	1 24 398 67 48 1120 17 8 10 247 275 39 37	- - 18 3 2 8 10			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37	1 24 398 67 48 1120 17 8 10 247 275 39 37 2	- - 18 3 2 8 10			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37 2	1 24 398 67 48 1120 17 8 10 247 275 39 37 2	- - 18 3 2 8 10 169 - -			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG Naval Research Act.	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37	1 24 398 67 48 1120 17 8 10 247 275 39 37 2	- - 18 3 2 8 10			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous  TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG Naval Research Act. Air Intelligence HYDRO	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37 2 3 41 49 5	1 24 398 67 48 1120 17 8 10 247 275 39 37 2 33 48 5	- - 18 3 2 8 10 169 - - - 8			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG Naval Research Act. Air Intelligence HYDRO DNC	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37 2 3 41 49 5 8	1 24 398 67 48 1120 17 8 10 247 275 39 37 2 33 48 5 8	- - 18 3 2 8 10 169 - - - 8			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous  TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG Naval Research Act. Air Intelligence HYDRO DNC Intelligence Act.	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37 2 3 41 49 5 8 24	1 24 398 67 48 1120 17 8 10 247 275 39 37 2 33 48 5 8 24	- - 18 3 2 8 10 169 - - - 8			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous  TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG Naval Research Act. Air Intelligence HYDRO DNC Intelligence Act. INSURV	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37 2 3 41 49 5 8 24 1	1 24 398 67 48 1120 17 8 10 247 275 39 37 2 3 33 48 5 8 24 1	- - - 18 3 2 8 10 169 - - - 8 1			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous  TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG Naval Research Act. Air Intelligence HYDRO DNC Intelligence Act. INSURV Special Weapons	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37 2 3 41 49 5 8 24	1 24 398 67 48 1120 17 8 10 247 275 39 37 2 33 48 5 8 24	- - 18 3 2 8 10 169 - - - 8			
		Active Fleet MSTS Reserve Fleet Staff - Other-than-Air Miscellaneous Afloat Miscellaneous  TOTAL  FLEET SUPPORT CONTIN  Sec. Office and EXOS Off. of Nav. Material Off. of Nav. Research CNO BUAER BUPERS BUORD BUSHIPS JAG Naval Research Act. Air Intelligence HYDRO DNC Intelligence Act. INSURV	- IENTAL - -	1 24 416 67 48 1138 20 10 18 257 444 39 37 2 3 41 49 5 8 24 1	1 24 398 67 48 1120 17 8 10 247 275 39 37 2 3 33 48 5 8 24 1	- - - 18 3 2 8 10 169 - - - 8 1			





# I - NAVAL AVIATION PERSONNEL BILLET SUMMARY

		Number of Units		l AVH 1300			Warrant Officers	
2.	FLEET SUPPORT CONTIN	ENTAL (	(cont.)				-	
	Command Act. BUPERS Act.		17 7	17 7			: 	
	BUORD Act.	٠	95					_
	BUSHIPS Act.	-	5	3		-	-	-
	BUSANDA Act.	-	17	16	1	-	_	-
	BUMED Act.	-	1	1	-	-	-	-
	Personnel with MARCORPS		1					
	Naval Reserve Program	~ ~	1 8	1 8	<del>-</del>	-		-
		11 -		-		. · · · · · · · · · · · · · · · · · · ·	· -	-
	TOTAL		1287	1075	212	<del>-</del> -	=	-
3.	FLEET SUPPORT OVERSE	AS						
	District Headquarters	-	2	2				_
	Naval Stations	-	11	11	-	-	-	
	Miscellaneous	-	1	1	-	e territ 🕳 t	· -	-
	Sec. Nav. Act.	- '	2	1	1	-	-	-
	Communication BUORD	-	19	19	-	-	•	-
	MARCORPS		2 0	2 0		-	-	-
	Missions & Special Act	-	34	34	-	-	-	-
	International Staffs	• -	45	44	1			-
	Attaches	-	29	28	1	_	_	-
	TOTAL		145	142	3		:= '	-
4.	TRAINING							
	Operating Forces (Air)	_	317	307	10	<u>-</u>		: <b>-</b>
	Students	-	1118	1101	17	-	-	•
	Operating Forces (Flee	t) -	51	51	-	-		-
	TOTAL		1486	1459	27	-	. <del>-</del>	_
5.	OTHER THAN FLEET AIR	LINES RI	ESUME'	_				
	Fleet	_	1138	1120	18	_		_
	Fleet Support Contl.		1287	1075	212	_	_	-
	Fleet Support Overseas	-	145	142	3	_	_	_
	Training	-	1486	1459	27	-	-	-
	TOTAL		4056	3796	260	. =		-
GR	AND TOTALS AVIATION PER	RSONNEL	<u> </u>					
	FLEET AIR LINES OTHER THAN FLEET AIR I	LINES	 18220 4056	13409 3796	2253 260	1779	779 1	30468
	GRAND TOTAL		22276	17205	2513	1779	779 1	30468 +



c.



# II - AIRCRAFT



. FLI			A/C
• ===	EET COMBATANT		
(a)	Carrier Aircraft		
	Carrier Air Groups	17	2036
	Carrier Anti-Sub Squadrons (VS)	15	300
	Sub-Tota	1	2336
(b)	AEW Barrier (VW)	3	29
(c)	Contiguous Barrier (ZW)	1	2
(d)	Patrol Squadrons		
	VP (Landplanes)	23	276
	VP (Seaplanes)	11	132
	Sub-Tota	1	408
(e)	Helicopter Anti-Sub Squadrons		
	HS	4	110
(f)	Air Ship Squadrons		
	ZP	4	24
(g)	Marine Aircraft Wings (3)		
	VMF	14	336
	VMF(N)	<b>3</b> • 1	72
	VMA	10	240
	VMC	3	72
	VMJ	3	36
	MAG (Grp. Cdr. Div.)	18	132
	VMR	6	90
	HMR	9	180
	VMO	3	72
	Sub-Tota	1	1230
	TOTAL COMBATANT AIRCRAFT		. 4145





7,

## II - AIRCRAFT

PL.	ANNED PROGRAM UNITS	<u>A</u> ,
2.	DIRECT FLEET SUPPORT UNITS	
	OpDevFor Sqds. (VX-ZX)         7           Photo/Survey/Recon. Sqds. (VJ)         2           Airborne Early Warning Sqds. (VW)         4           Flt All-Wea Tra Units (FAWTU)         2           Flt Air Elect Tra Units (FAETU)         2           Flt A/C Service Sqds. (FASRON)         34           Flt Utility Sqds (VU)         8           Flt Utility & SAR Sqds (HU)         2           MATS Sqds (VR)         4           FLOGWING Sqds (VR)         9           Carrier Utility Aircraft         -           Flt Training Aircraft         -           Overseas Bases Aircraft         -	1
	Marine Training Groups (VMT) 2 H.Q. Sqds (HEDRON) 2 Marine Helicopter Dev. Sqd. (HMX) 1	
	Sub-Total	11
3.	NAVAL AIR TRAINING (NATC)	25
4.	INDIRECT FLEET SUPPORT AIRCRAFT (SHORE ESTABLISHME	NT)
	Naval Bases and Air Stations (NAS) BuAer Representatives (BAR) BuAer (RD & DE and Board of Insp. & Survey) Naval Attaches USMC Bases and Air Stations (MCAS)	3 2 1
	Sub-Total	7
5.	TOTAL OPERATING AIRCRAFT, USN	i,
	Heavier-than-Air, Fixed Wing Heavier-than-Air, Rotary Wing Lighter-than-Air	<b>7</b> 9 5
	TOTAL OPERATING AIRCRAFT, USN	85
6.	TOTAL OPERATING AIRCRAFT, USNR	
	Heavier-than-Air, Fixed Wing Heavier-than-Air, Rotary Wing Lighter-than-Air	14
	TOTAL OPERATING AIRCRAFT, USNR	15
7.	SUMMARY	
	Total Operating Aircraft, USN	85
	Total Operating Aircraft, USNR	15



### II - AIRCRAFT



# B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1955)

		USNR	<u>USN</u>	TOTAL
	VF (INT) TOTAL			
	F4D-1			
لايم د	VF (DAY) TOTAL	310	1699	2009
Surgery of the Sandy	F9F F2H FJ	310	111 1046 181 328 33	111 1356 181 328 33
	VF (DAY) (PROP) TOTAL	320	108	428
	F8F F4U F7F	256	28 6	28 262 0
	FG F6F	64	74	64 74
	VF (AW) TOTAL		404	404
	F2H-3, 4 F3D F2H-N		237 160 7	237 160 7
	VF (AW) (PROP) TOTAL		75	<u>75</u>
	F4U-N F7F-N		62 13	62 13
	VF (P) TOTAL		130	130
	F7U-P F9F-P F2H-P		9 71 50	9 71 50
	VF (P) (PROP) TOTAL		1	1
	F7F-P		1	1
	VF (D) TOTAL		38	38
	F9F-D F8F-D F7F-D TV-D		8 15 11 4	8 15 11 4
	VF CLASS TOTAL	630	2455	3085





# II- AIRCRAFT

# CAMEDIENTIAL \*

	<u>u</u>	USNR USN	TOT
VA (INT)		_5	5
A4D-1		5	5
VA (GS) TOTAL	·	<u>98</u> <u>786</u>	884
AD		63 772	835
A2D AU		35 14	49
VA (AW) TOTAL	-	<u>14</u> <u>199</u>	213
AD-N AD-Q TBM-N		14 160 39	174 39
VA (W) TOTAL		133	133
AD-W		133	133
VA (P) TOTAL		<u>18</u>	18
AJ-P		18	18
VA (H) TOTAL		63	63
A3D AJ		2 61	2 61
VA CLASS TOTAL VS TOTAL	<u>11</u>	12 1204 69 260	1316 319
S2F TBM-E	5	231 29	231 88
S (S) TOTAL	<u>11</u>	<u>91</u>	203
AF-S TBM-S		8 22 4 69	100 103
S (W) TOTAL	_5	<u>.7</u>	116
AF-W TBM-W		3 21 4 38	74 42
S CLASS TOTAL P (L) TOTAL	22 13		638 549
P2V PV P4Y	4 3 6	0	425 30 94
P (S) TOTAL		165_	165
P5M PBM		111 54	111 54
P (Q) TOTAL		8	_8_
A3D-1Q P4M		5 3	5 3
P CLASS TOTAL	<u>13:</u>	<u>589</u>	722
W TOTAL		32	32
WV PB-W		22 10	22 10
W CLASS TOTAL		32	32



# II - AIRCRAFT

# B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1955)

		USNR	USN	TOTAL
VO TOTAL			43	43
OE			32	32
ΟY			11	11
VO CLASS TOTAL			43	43
VR (H) TOTAL		<u>29</u>	164	193
R6D R7V R5D R6D		29	50 38 70 6	50 38 99 6
VR (M) TOTAL		9	204	213
R4Q R4D R4Y		9	63 140 1	63 149 1
VR (S) TOTAL			7	7
R3Y			7	7
VR (C) TOTAL	The state of the s		22	
TBM-R	and the second s		22	22
VR CLASS TOTAL		38	397	435
VU (S&R) TOTAL		7	68	75
JRF JR2F UF PBM PBY		7	8 1 48 8 3	8 1 48 8 10
VU (TOW) TOTAL			<u>79</u>	79
JD			79	79
VU CLASS TOTAL		7	147	154
VT (JET) TOTAL		<u>25</u>	417	442
TV-2 TV-1		25	400 17	425 17
VT (ME) TOTAL		175	610	785
JRB SNB		42 133	113 497	155 630
VT (SE) TOTAL		118	1522	1640
T-34, 35 T-28B SNJ N3N		118	3 292 1195 32	3 292 1313 32
VT (E) TOTAL		\$	53	_53_
PV-T R4D	19		16 37	16 37





# II - AIRCRAFT

# B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1955)

			USNR	USN	TOTAL
VT (NAV) TOTAL				3	3
R4D-7				3	3
VT CLASS TOTAL			318	2605	2923
HS TOTAL				<u>50</u>	_50_
HO TOTAL				100	100_
HR TOTAL				119	119
HU TOTAL			27	145	172
HT TOTAL				<u>51</u>	51
H CLASS TOTAL			27	465	492
Z CLASS TOTAL			7	41	48
GRAND TOTAL HT	A-LTA	 	1500	8388	9888





# III - NAVY FLEET AIR COMMANDS, SHIPS AND UNITS

The following indicate administrative assignments and home ports of aviation vessels and units of the active fleet, as of 1 February 1955.

# ATLANTIC FLEET

1. <u>SHI</u>	PS_		(assigned)	Home Port
(a)	Aircraft Carriers INTREPID TICONDEROGA RANDOLPH BENNINGTON LEYTE ANTIETAM LAKE CHAMPLAIN TARAWA CORAL SEA VALLEY FORGE KULA GULF SIBONEY MINDORO SAIPAN	(CVA-11) (CVA-14) (CVA-15) (CVA-20) (F) (CVS-32) (F) (CVS-36) (F) (CVA-39) (CVA-43) (F) (CVA-43) (F) (CVS-45) (F) (CVE-108) (CVE-112) (CVE-120) (CVL-48)	(CarDiv 2) (CarDiv 4) (CarDiv 4) (LantResFlt) (CarDiv 18) (CarDiv 14) (CarDiv 6) (CarDiv 16) (CarDiv 16) (CarDiv 16) (CarDiv 18) (CarDiv 16) (CarDiv 18) (CarDiv 18) (CarDiv 18) (CarDiv 16) (CarDiv 16) (CarDiv 16) (CarDiv 16) (CarDiv 16)	Norfolk Norfolk Norfolk Newport Newport Newport Newport Norfolk Norfolk Norfolk Norfolk Norfolk Norfolk Norfolk
(b)	Seaplane Tenders CURRITUCK DUXBURY BAY GREENWICH BAY TIMBALIER VALCOUR	(AV-7) (AVP-38) (AVP-41) (AVP-54) (AVP-55)	(FAW-5) (unassigned) (unassigned) (FAW-11) (unassigned)	Norfolk Norfolk Norfolk New York Norfolk
(c)	Aircraft Repair Ships MEGARA CHLORIS	(ARVA-6) (ARVE-4) (LST-32)	(AirRepDiv-2) (AirRepDiv-2) (AirRepDiv-2)	Naples Naples Naples
(d)	Aircraft Supply Ship MENELAUS	(ARL-13)	(unassigned)	Naples
2. <u>CA</u>	RRIER DIVISION (a) CarDiv 2			
	INTREPID (b) CarDiv 4	(CVA-11)		Norfolk
* * * * * * * * * * * * * * * * * * *	TICONDEROGA	(CVA-14)		Norfolk
	RANDOLPH	(CVA-15)		Norfolk
, e .	(c) CarDiv 6			
	LAKE CHAMPLAIN	(CVA-39)		Mayport
	CORAL SEA	(CVA-43) (F)		Norfolk
* 1	(d) CarDiv 14			
	ANTIETAM	(CVS-36) (F)		Newport
(	SAIPAN	(CVL-48)		Norfolk





#### ATLANTIC FLEET

#### 2. CARRIER DIVISIONS

Home Port

(e) CarDiv 16

VALLEY FORGE (CVS-45) (F) Norfolk

KULA GULF

(CVE-108)

Norfolk

**MINDORO** 

(CVE-120)

Norfolk

(f) CarDiv 18

LEYTE

(CVS-32) (F)

Newport

**TARAWA** 

(CVS-40)

Newport

SIBONEY

(CVE-112)

Norfolk

#### 3. COMFAIRS

#### Fleet Air Jacksonville

Units as assigned.

#### Fleet Air Quonset

Units as assigned.

#### Fleet Air ELM

Units as assigned.

#### FLEET AIR WINGS AND SQUADRONS

(a) FAW-3

VP-10, VP-11, VP-21, VP-23, VP-26 VP-7, VP-8

FASRON 101

(Aug. Unit 0421)

FASRON 106

(Aug. Units 0103, 0424)

FASRON 107

(Aug. Unit 0425)

FASRON 108 (Aug. Units 0104, 0105, 0324, 0426)

(b) FAW-5

**VP-24** 

VP-44, VP-56

**VP-49** 

**FASRON 111** FASRON 102

(Aug. Unit 0428) (Aug. Unit 0422)

FASRON 104

(Aug. Units 0101, 0102, 510)

CURRITUCK (AV-7)

(c) FAW-11

VP-3, VP-5, VP-16, VP-18 VP-34

VP-45

**FASRON 105** (Aug. Unit 0423)

FASRON 109

FASRON 115 TIMBALIER

(Aug. Units 0106, 0107, 0427)

(AVP-54)

**Jacksonville** Trinidad Coco Solo

Quonset Point

Quonset Point

Keflavik, Iceland

Brunswick Quonset Point

Argentia

Norfolk

Norfolk

Bermuda

Bermuda

Norfolk

Norfolk

Brunswick

Chincoteague

Port Lyautey

Jacksonville

Coco Solo Jacksonville

Trinidad

New York





### ATLANTIC FLEET

4.	FLEET AIR WINGS A	ND SQUADRONS (cont.)	Home Port
	(d) <u>FASW-1</u>		(Weeksville - no home port)
	ZP-1 ZP-2 ZP-3 ZP-4 ZX-11 Det. 1		Weeksville Glynco Lakehurst Weeksville Key West Glynco
5.	AIR ANTI-SUBMARIN	E SQUADRONS	
	VS-22 VS-24 VS-26 VS-27 VS-30 VS-31 VS-32 VS-36 VS-39		Norfolk Quonset Point Norfolk Norfolk Norfolk Quonset Point Quonset Point Norfolk Quonset Point
6.	AIR DEVELOPMENT	SQUADRONS	
	VX-1 VX-2 VX-3 VX-6		Key West Chincoteague Atlantic City Patuxent River
7.	AIRSHIP DEVELOPM	ENT SQUADRON	
	ZX-11 Det. 1	(FASW-1)	Key West Glynco
8.	AIRSHIP SQUADRONS	<u>.</u>	
	710 1	(EASW 1)	Weeksville

	/TO A COUT 1	Wool-grillo
ZP-1	(FASW-1)	Weeksville
ZP-2	(FASW-1)	Glynco
ZP-3	(FASW-1)	Lakehurst
ZP-4	(FASW-1)	Weeksville

## 9. AIR TRANSPORT SQUADRONS

# (a) Operating under Fleet Logistic Air Wing, Atlantic/Contl.

VR-1 VR-22	Patuxent River Norfolk
VR-24	Port Lyautey
Det. (Naples)	Naples
VR-31	Norfolk
VR-32	San Diego

### (b) Operating under Military Air Transport Service

VR-6

Germany Det.

Westover AFB, Chicopee Falls, Mass. Rhein-Main AFB, Frankfurt, Germany



		ATLANTIC FI	LEET	
10.	ATTACK SQUADRON	IS (assigned)		Home Port
	VA-15 VA-25 VA-35 VA-42 VA-45 VA-75 VA-85 VA-104 VA-105 VA-175	(CVG-1) (CVG-6) (CVG-3) (CVG-6) (CVG-4) (CVG-7) (CVG-8) (CVG-10) (ATG-201) (CVG-17)		Cecil Field Oceana Cecil Field Oceana Jacksonville Quonset Point Oceana Cecil Field Cecil Field Jacksonville
11.	CARRIER AIR GROU			Jacksonville
	CVG-1 CVG-3 CVG-4 CVG-6 CVG-7 CVG-8 CVG-10 CVG-17			Cecil Field Cecil Field Jacksonville Oceana Quonset Point Oceana Cecil Field Jacksonville
12.	COMPOSITE SQUADI	RONS	(assigned)	
	VC-4 (A VC-5 (S VC-7 (S VC-8 (S VC-9 VC-12 (A VC-33 (A	All Weather Fighter) Special) Special) Special) Air Early Warning) ASW & All Weather Attack) Photographic)	(HATWING-1) (HATWING-1) (HATWING-1) (HATWING-1)	Atlantic City Sanford Patuxent River Patuxent River Sanford Quonset Point Atlantic City Jacksonville
13.	FIGHTER SQUADRO	NS		Ç + ev"
	VF-11 VF-12 VF-13, VF-14 VF-21 VF-22 VF-31, VF-32, VF-33 VF-41 VF-43, VF-44 VF-61 VF-62 VF-71, VF-72, VF-74 VF-81, VF-82, VF-101 VF-102 VF-103 VF-171, VF-172 VF-174	VF-73 VF-83, VF-84	(CVG-1) (CVG-1) (ATG-201) (CVG-6) (CVG-4) (CVG-3) (CVG-6) (CVG-6) (CVG-6) (CVG-7) (CVG-7) (CVG-7) (CVG-7) (CVG-1) (ATG-201) (CVG-10) (CVG-17) (CVG-10) (CVG-17) (CVG-17)	Jacksonville Cecil Field Cecil Field Oceana Jacksonville Cecil Field Oceana Oceana Jacksonville Oceana Jacksonville Quonset Point Oceana Oceana Cecil Field Cecil Field Cecil Field Jacksonville Cecil Field
14.	FLEET AIRCRAFT S	ERVICE SQUADRONS		
	(a) Carrier			

aj	Carrier	
	FASRON 2	(Aug. Unit 0321)
	FASRON 3	(Aug. Units 029, 030, 0322)
	FASRON 5	(Aug. Units 021, 026, 0411)
	FASRON 6	(Aug. Units 022, 0323)
	FASRON 9	(Aug. Unit 028)

Quonset Point Norfolk Oceana Jacksonville Cecil Field

CONFIDENTIAL



# ATLANTIC FLEET

2.00	A Section					
14.	FL	EET AIRCRAFT	SERVICE SQUADRO	ONS (cont.)		Home Port
	(b)	Multi-Engine			(assigned)	
		FASRON 101 FASRON 102	(Aug. Unit 0421) (Aug. Unit 0422)		(FAW-3) (FAW-5)	Quonset Point Norfolk
		Det. 1 FASRON 104	(Aug. Units 0101,	0102, 510)	(FAW-5)	Lajes Field, Azores Port Lyautey Malta
	. "	Det. 1 FASRON 105	(Aug. Unit 0423)		(FAW-11)	Coco Solo
		FASRON 106 FASRON 107	(Aug. Units 0103, (Aug. Unit 0425)	0424)	(FAW-3) (FAW-3)	Argentia Keflavik, Iceland
		FASRON 108	(Aug. Units 0104, 0426)	0105, 0324,	(FAW-3)	Brunswick, Me.
		FASRON 109	(Aug. Únits 0106,	0107, 0427)		Jacksonville
		FASRON 111 FASRON 115	(Aug. Unit 0428)		(FAW-5) (FAW-11)	Bermuda Trinidad
		MBL FASRON	121 (Aug. Unit 0325	5) (Fa	airWingsLant)	Chincoteague
	(c)	Heavy Attack				
		FASRON 51 FASRON 52			(HATWING-1) (HATWING-1)	Sanford Patuxent River
	/ =\				(IIAI WING-1)	Patuzent River
	(d)	Other FASDON 200				Tandon
		FASRON 200 FASRON 201				London Halfar
15.	HE	LICOPTER ANT	TI-SUBMARINE SQUA	ADRONS		
	'	HS-1			· La estadi aden	Key West
		HS-3				Weeksville
16.	HE		LITY SQUADRONS			
		HU-2 Det. 1				Lakehurst Norfolk
		Det. 2				Quonset Point
17:	PA'	TROL SQUADRO	ONS			
	(a)	Landplanes				
		VP-3 VP-5			(FAW-11) (FAW-11)	Jacksonville Jacksonville
		VP-7 VP-8			(FAW-3) (FAW-3)	Quonset Point
		VP-10			(FAW-3)	Quonset Point Brunswick
		VP-11 VP-16			(FAW-3) (FAW-11)	Brunswick Jacksonville
		VP-18 VP-21			(FAW-11) (FAW-5)	Jacksonville Brunswick
		VP-23		,	(FAW-3)	Brunswick
		VP-24 VP-26			(FAW-5) (FAW-3)	Chincoteague Brunswick
	(b)	Seaplanes			··	
	(2)	VP-34			(FAW-11)	Trinidad
		VP-44 VP-45			(FAW-5)	Norfolk
		VP-49			(FAW-11) (FAW-5)	Coco Solo Bermuda
		VP-56			(FAW-5)	Norfolk







# ATLANTIC FLEET

18. <u>UTILITY SQUADRONS</u>	(assigned)	Home Port
VU-2 VU-4 Det. Jax. VU-6 VU-10 Det. 1	(UTWINGLANT) (UTWINGLANT) (UTWINGLANT) (UTWINGLANT) (UTWINGLANT)	Quonset Point Chincoteague Jacksonville Norfolk Guantanamo Bay Key West

19.	AIRBORNE	EARLY	WARNING	SQUADRON

VW-2		Patuxent River
Det. A		Port Lyautey
VW-4	(FLEETAIRJAX)	Jacksonville

# 20. PHOTOGRAPHIC SQUADRONS

VJ-62	(FLEETAIRJAX)	Santord

## 21. MISCELLANEOUS UNITS

FAETULANT		Norfolk
Det. 2 Det. 3		Jacksonville Quonset Point
Det. 4		Atlantic City
FALLWEATRALANT		Kev West

TACGR 2 TACRON 2 TACRON 4 TACRON 6		Norfolk Norfolk Norfolk Norfolk

SPECIAL WEAPONS UNITS, ATLANTIC FLEET Norfolk

# PACIFIC FLEET DECLESIFED

1.	SHI	<u>PS</u>		(assigned)	Home Port
	(a)	Aircraft Carriers  ESSEX YORKTOWN HORNET WASP HANCOCK BOXER KEARSARGE ORISKANY PRINCETON MIDWAY PHILIPPINE SEA RENDOVA BADOENG STRAIT POINT CRUZ WRIGHT	(CVA-9) (CVA-10) (CVA-12) (CVA-18) (CVA-19) (CVA-21) (CVA-33) (CVA-34) (CVS-37) (CVA-41) (CVA-47) (CVE-114) (CVE-116) (CVE-119) (CVL-49)	(CarDiv 5) (CarDiv 1) (CarDiv 1) (CarDiv 3) (CarDiv 1) (CarDiv 1) (CarDiv 5) (CarDiv 3) (CarDiv 15) (CarDiv 3) (CarDiv 3) (CarDiv 17) (CarDiv 17) (CarDiv 17)	San Diego San Francisco San Francisco San Diego San Diego San Francisco San Diego San Francisco San Diego Puget Sound San Diego Long Beach San Diego Long Beach
	(b)	Seaplane Tenders  CURTISS PINE ISLAND SALISBURY SOUND K. WHITING CORSON GARDINERS BAY FLOYDS BAY ONSLOW ORCA SUISUN	(AV-4) (AV-12) (AV-13) (AV-14) (AVP-37) (AVP-39) (AVP-40) (AVP-48) (AVP-49) (AVP-53)	(Fleet Air Alameda) (Fleet Air Alameda) (Fleet Air Alameda) (Fleet Air Alameda)	San Diego San Francisco San Francisco San Diego
	(c)	Aircraft Repair Ships CHOURRE	(ARV-1)	(Fleet Air Alameda)	San Diego
	(d)	Aircraft Supply Ship JUPITER	(AVS-8)	(Fleet Air Alameda)	Mare Island
	(e)	Guided Missile Ship NORTON SOUND	(AVM-1)		Port Hueneme
2.	CA	RRIER DIVISIONS			
	(a)	CarDiv 1 YORKTOWN	(CVA-10)		San Francisco
		HORNET	(CVA-12)		San Francisco
		HANCOCK	(CVA-19)		San Diego
		BOXER	(CVA-21)		San Francisco
	(b)	CarDiv 3 WASP	(CVA-18)		San Diego
		ORISKANY	(CVA-34)		San Francisco
		MIDWAY	(CVA-41)		Puget Sound
		PHILIPPINE SEA	(CVA-47)		San Diego
	(c)	CarDiv 5			
v	(g.).	ESSEX 4	(CVA-9)		San Diego
	O.N.	KEARSARGE	(CVA-33)	0	San Diego



		PACIFIC FLEET	
2.	CARRIER DIVISIONS		Home Port
	(d) CarDiv 15		
	PRINCETON	(CVS-37)	San Diego
	RENDOVA	(CVE-114)	Long Beach
	(e) <u>CarDiv 17</u>		
	BADOENG STRAIT	(CVE-116)	San Diego
	POINT CRUZ	(CVE-119)	San Diego
	WRIGHT	(CVL-49)	Long Beach
3.	COMFAIRS		
	Fleet Air Alameda		
	Units as assigned.		
	Fleet Air Whidbey		
	Units as assigned.		
	Fleet Air Guam		
	Units as assigned.		
	Fleet Air Japan		
	Units as assigned.		
	Fleet Air Hawaii		
	Units as assigned.		
4.	FLEET AIR WINGS AND SO	QUADRONS	Home Port
	(a) <u>FAW-1</u> (Squadron	s as assigned by CinCPacFlt)	Naha
	(b) <u>FAW-2</u> (Squadror VP-6, VP-22, VP-	s rotate to WesPac) 28	Barbers Point
	(c) FAW-4 (Squadrons	s rotate to Kodiak, Barbers Pt., WesPa	c) Whidbey Island

(c)	FAW-4	(Squadrons rotate to Kodiak, Barbers Pt., WesPac)	V
	VP-1,	VP-2, VP-4, VP-17, VP-29, VP-57	V

Whidbey Island Whidbey Island

(d) FAW-6(Squadrons as assigned by CinCPacFlt)

Iwakuni

(e) <u>FAW-14</u> (Squadrons and vessels rotate to WesPac)

San Diego

VP-40, VP-42, VP-46, VP-48

(f) COMFAIRALAMEDA

VP-9, VP-19, VP-47, VP-50

Alameda

5. AIR ANTI-SUBMARINE SQUADRONS

VS-20			San Diego
VS-21			San Diego
VS-23			San Diego
VS-25			San Diego
VS-37			San Diego
VS-38			San Diego





# PACIFIC FLEET

6	. AIR DEVELOPMENT SQUADRONS	(assigned)	Home Port
	VX-4 VX-5	(Fleet Air Alameda)	Point Mugu Moffett Field
7	. AIR TRANSPORT SQUADRONS		
	(a) Operating under Fleet Logistic A	ir Wing, Pacific	
	VR-2		Alameda Honolulu
	Det. VR-5		Moffett Field
	San Diego Det. Whidbey Det.		San Diego Whidbey
	VR-21		Barbers Point
	Samoi Det. Midway Det.		Tutuila Midway
	VR-23		Atsugi
	Guam Det. Philippine Det.		Agana Sangley Point
			bangley I ome
	(b) Operating under Military Air Tra	insport Service	76 66-14 73-14
	VR-3 McChord Det.		Moffett Field McChord AFB, Wash.
	VR-7		Hickam AFB, Honolulu
	VR-8 Guam Det.		Hickam AFB, Honolulu Agana
	Kwajalein Det.		Kwajalein
. 8			
	VA-55 VA-65	(CVG-5) (CVG-2)	Miramar Alameda
	VA-95	(CVG-9)	Alameda
	VA-115 VA-125	(CVG-11) (CVG-12)	Miramar Miramar
	VA-145	(CVG-14)	Miramar
	VA-155 VA-195	(CVG-15) (CVG-19)	Moffett Field Moffett Field
9			
	CVG-2		Alameda
	CVG-5 CVG-9		Miramar Alameda
	CVG-11		Miramar
	CVG-12 CVG-14		Miramar Miramar
	CVG-15		Moffett Field
	CVG-19		Moffett Field
10			25.00.44.77.33
	VC-3 (All Weather Fighter VC-6	) (Fleet Air Alameda)	Moffett Field San Diego
	VC-11 (Air Early Warning)	Atto als	San Diego
	VC-35 (ASW & All Weather VC-61 (Photographic)	Allack)	San Diego Miramar

164



# CON

# PACIFIC FLEET

		•	PACIFIC	FLEEI	
11.	FIG	HTER SQUADE	RONS	(assigned)	Home Port
		VF-63, VF-64 VF-91 VF-92 VF-93 VF-94 VF-111, VF-121, VF-121, VF-121, VF-121, VF-121, VF-121, VF-14	112, VF-113, VF-114 122, VF-123, VF-124 142, VF-143, VF-144 153, VF-154	(CVG-2) (CVG-2) (CVG-5) (CVG-2) (CVG-9) (CVG-9) (CVG-9) (CVG-11) (CVG-12) (CVG-14) (CVG-15) (CVG-15) (CVG-19)	Moffett Field Alameda Miramar Alameda Alameda Miramar Alameda Moffett Field Miramar Miramar Miramar Alameda Moffett Field Moffett Field Moffett Field
12.	FL	EET AIRCRAF	r service squadrons		
		Carrier			
	\ <i>y</i>	FASRON 4 Det. A	(Aug. Units 034, 038)		San Diego San Diego
		FASRON 8 Fallon Det. FASRON 10	(Aug. Unit 027)	(Fleet Air Alameda) (Fleet Air Alameda)	Alameda ALF Fallon, Nev. Moffett Field
		FASRON 11 FASRON 12	(Aug. Units 024, 025, 03 (Det. at Sasebo) (Aug. Units 023, 033, 04	(Fleet Air Japan)	Atsugi Miramar
		Det. A	(22.06) 0.000	·,	El Centro
	(b)	Multi-Engine	<b>4</b>		
		FASRON 110	(Aug. Units 0113, 0305, 0401, 0402, 0407)	<b>(</b>	San Diego
		FASRON 112	(Aug. Únits 0121, 0303, 0403, 0410)		Whidhey Island
		MBL FASRON FASRON 114	(Aug. Units 0119, 0404)	(Fleet Air Seattle) (Fleet Air Seattle)	Whidbey Island Kodiak
		FASRON 116		(Fleet Air Seattle)	Alameda
		FASRON 117 FASRON 118	(Aug. Units 0117, 0118, 0120, 0302, 0405, 0406)	6)	Barbers Point
		FASRON 110 FASRON 119	(Aug. Units 0301, 0408) (Aug. Units 0116, 0409)	(Fleet Air Guam)	Agana Sangley Point
		FASRON 120	(Aug. Units 0114, 0122, 0411, 0412)	(Fleet Air Japan)	Iwakuni
13.	HE		ΓI-SUBMARINE SQUADRO	DNS	
		HS-2 HS-4			San Diego San Diego
14.	HE	LICOPTER UT	LITY SQUADRONS		
		HU-1		(UTWINGPAC)	San Diego
		Det. 2			Barbers Point
15.	PHO	OTOGRAPHIC S	SQUADRONS	•	
		VJ-61			Miramar





# PACIFIC FLEET

16	PATROL SQUADRONS	(assigned)	Home Port
10.	(a) Landplanes		
	VP-1 VP-2 VP-4 VP-6 VP-9 VP-17 VP-19 VP-22 VP-28 VP-29 VP-57	(FAW-4) (FAW-4) (FAW-2) (COMFAIR) (FAW-4) (COMFAIR) (FAW-2) (FAW-2) (FAW-4) (FAW-4)	Whidbey Island Whidbey Island Whidbey Island Barbers Point Alameda Whidbey Island Alameda Barbers Point Barbers Point Whidbey Island Whidbey Island
	(b) Seaplanes		
	VP-40 VP-42 VP-46 VP-47 VP-48 VP-50	(FAW-14) (FAW-14) (FAW-14) (COMFAIR) (FAW-14) (COMFAIR)	San Diego San Diego San Diego Alameda San Diego Alameda
17.	UTILITY SQUADRONS		
·	VU-1 VU-3 VU-5 Det. A VU-7	(UTWINGPAC) (UTWINGPAC) (UTWINGPAC) (UTWINGPAC)	Barbers Point San Diego Atsugi Sangley Point San Diego
18.	AIRBORNE EARLY WARNING SQUADRON		
	VW-1 VW-3 Det. A	(Fleet Air Hawaii) (Fleet Air Guam)	Barbers Point Agana Sangley Point
19.	MISCELLANEOUS UNITS		
	FAETUPAC Det. 1 Det. 2 Det. 3		San Diego Alameda Whidbey Island Moffett Field
	FALLWEATRAPAC Det. A Det. B		Barbers Point San Diego Moffett Field
	TACGR 1 TACRON 1 TACRON 3 TACRON 5		San Diego San Diego San Diego Alameda
	FAIRGUNUPAC		El Centro
	SPECIAL WEAPONS UNIT, PACIFIC FLEI	ET	San Diego



DEGLICATION



## IV - MARINE CORPS FLEET AIR COMMANDS AND UNITS

The following indicate organizational assignments and assigned duty stations for Fleet Marine Force Aviation Units.

# ATLANTIC

	MIDANIIC	
		Permanent Duty Station
1.	Aircraft, Fleet Marine Force, Atlantic	Norfolk
	H&HS-AirFMFLant H&HS-AirFMFLant (det)	Norfolk Cherry Point
	Marine Training Group-20 (MTG-20)  H&MS-20 VMFT-20 VMAT-20 VMFT(N)-20 VMFT(N)-20 VMIT-20 VMIT-21	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Miami
2.	Second Marine Aircraft Wing (2d MAW)	Cherry Point
	H&HS-2 MWSG-27 H&HS-27 MARS-27 MABS-27 VMC-2 VMJ-2 VMO-1	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point New River
	Marine Aircraft Group-32 (MAG-32) H&MS-32 MABS-32 VMF-122 VMF-312 VMF-334	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point
3.	Marine Aircraft Groups and Squadrons	
	(a) Marine Aircraft Group-14 (MAG-14)  H&MS-14  MABS-14  VMA-211  VMA-225	Edenton Edenton Edenton Edenton Edenton
	(b) Marine Aircraft Group-24 (MAG-24)  H&MS-24  MABS-24  VMF-114  VMF-533  VMF(N)-531	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point
	(c) Marine Helicopter Transport Group-26 (MAG(HR)-26) H&MS-26 MABS-26 HMR-261 HMR-262 HMR-263	New River New River New River New River New River New River



# ATLANTIC

		Permanent Duty Station
	(d) Marine Aircraft Transport Group-35 (MAG(VR)-35) H&MS-35 VMR-153 VMR-252	Cherry Point Cherry Point Cherry Point Cherry Point
	(e) Marine Air Control Group-1 (MACG-1)  H&HS-1  MASS-1  MACS-5  MACS-6  MACS-7	Cherry Point Cherry Point Cherry Point Edenton Cherry Point New River
4.	Third Marine Aircraft Wing (3d MAW)	Miami
	H&HS-3 MWSG-37 H&HS-37 MABS-37 MARS-37 VMJ-3 MACS-8 MACS-9	Miami Miami Miami Miami Miami Miami Miami Miami
5.	Marine Aircraft Groups and Squadrons	
	(a) Marine Aircraft Group-31 (MAG-31)  H&MS-31  MABS-31  VMA-324  VMA-331  VMA-332  VMA-333	Miami Miami Miami Miami Miami Miami Miami
	(b) Marine Aircraft Transport Group-45 (MAG(VR)-45) H&MS-45 VMR-353	Miami Miami Miami

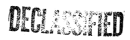




# PACIFIC

		Permanent Duty Station
1.	Aircraft, Fleet Marine Force, Pacific	El Toro
	H&HS-AirFMFPac	El Toro
	Servron-AirFMFPac	El Toro
	VMC-3	El Toro
	4 141 C = 2	<b>LI 1010</b>
	Marine Training Group-10 (MTG-10)	El Toro
	H&MS-10	El Toro
	VMFT-10	El Toro
	VMAT-10 INACTIVE	El Toro
	VMFT(N)-10 INACTIVE	El Toro
	VMIT-10	El Toro
2.	Marine Aircraft Groups and Squadrons	
	(a) Marine Aircraft Group-13 (MAG-13)	Kaneohe
	H&MS-13	Kaneohe
	MABS-13	Kaneohe
	MACS-2	Kaneohe
	VMF-214	Kaneohe
	VMF-232	Kaneohe
	HMR-361	Kaneohe
		Ranconc
	(b) Marine Aircraft Group-15 (MAG-15)	El Toro
	H&MS-15	El Toro
	MABS-15	El Toro
	VMA-223	El Toro
	VMA-224	El Toro
	VMF(N)-542	El Toro
	VMA-323	El Toro
	(c) Marine Aircraft Transport Group-25 (MAG(VR)-25)	El Toro
	H&MS-25	El Toro
	VMR-152	Barbers Point
	VMR-352	El Toro
	(d) Marine Helicopter Transport Group-36 (MAG(HR)-36)	Santa Ana
	H&MS-36	Santa Ana
	MABS-36	Santa Ana
	HMR-362	Santa Ana
	HMR-363	Santa Ana
	1111111-000	Carron 11110
	(e) Marine Air Control Group-3 (MACG-3)	El Toro
	H&HS-3	El Toro
	MASS-3	El Toro
	MACS-4	Santa Ana
3.	First Marine Aircraft Wing (1st MAW) (assigned)	El Toro
		El Toro
		El Toro El Toro
	MWSG-17	
	H&HS-17	El Toro
	MABS-17	El Toro
	MARS-17	El Toro
	VMO-6	Camp Pendleton
	HMR-161	Santa Ana
٠,	VMJ-1	El Toro
	VMR-253	El Toro
		Market and the second s





# PACIFIC

Permanent Duty Station

4.	Marine Aircraft Groups and Squadrons	
	(a) Marine Aircraft Group-11 (MAG-11) (no duty	y station assigned)
	H&MS-11	
	MABS-11	
	VMF-235	
	VMF-314	
	VMF-451	
	(b) Marine Aircraft Group-12 (MAG-12)	El Toro
	H&MS-12	El Toro
	MABS-12	El Toro
	VMA-121	El Toro
	VMA-212	El Toro
	VMA-251	El Toro
	VMF(N)-513	El Toro
	(c) Marine Helicopter Transport Group-16 (MAG(HR)-16)	Santa Ana
	H&MS-16	Santa Ana
	MABS-16	Santa Ana
	HMR-162	Santa Ana
	HMR-163	Santa Ana
	VMO-2	Santa Ana
	(d) Marine Aircraft Group-33 (MAG-33)	El Toro
	H&MS-33	El Toro
	MABS-33	El Toro
	VMF-115	El Toro
	VMF-311	El Toro
	(e) Marine Air Control Group-2 (MACG-2)	El Toro
	H&HS-2	El Toro
	MASS-2	El Toro
	MACS-1	Camp Pendleton
	MACS-3	El Toro
	VMC-1	El Toro

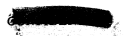
and the state of t



# V - OVERHAUL AND CONVERSION SCHEDULES

# A. CARRIER AND SEAPLANE TENDER OVERHAUL SCHEDULES

	Vessel	Naval Shipyard	Dates
CVA-10 CVA-15 CVA-18 CVA-20 CVS-21 CVS-32 CVS-36 CVA-39 CVS-40 CVA-43 CVS-45	YORKTOWN RANDOLPH WASP BENNINGTON BOXER LEYTE ANTIETAM LAKE CHAMPLAIN TARAWA CORAL SEA VALLEY FORGE	Puget Sound Norfolk San Francisco New York San Francisco Boston New York New York Boston Norfolk New York	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CVL-26 CVL-48 CVL-49	MONTEREY SAIPAN WRIGHT	Philadelphia Norfolk Philadelphia	6/1/55 - 9/15/55 11/1/54 - 2/15/55 11/14/55- 3/1/56
CVE-108 CVE-112 CVE-114 CVE-116 CVE-119 CVE-120	KULA GULF SIBONEY RENDOVA BADOENG STRAIT POINT CRUZ MINDORO	Boston Philadelphia Mare Island San Francisco Long Beach Boston	5/21/55 - 9/6/55 $10/1/54 - 1/3/55$ $11/1/54 - 2/1/55$ $6/30/55 - 9/29/55$ $12/15/54 - 3/14/55$ $2/1/55 - 5/2/55$
ARL-13 ARL-14 ARL-15 ARV-1 ARVA-6 ARVE-4 AV-4 AV-12 AV-13 AVM-1 AVP-37 AVP-38 AVP-39 AVP-40 AVP-41 AVP-53 AVP-55	MENELAUS MINOS MINOTAUR CHOURRE MEGARA CHLORIS CURTISS PINE ISLAND SALISBURY SOUND NORTON SOUND CORSON DUXBURY BAY GARDINERS BAY FLOYDS BAY GREENWICH BAY SUISUN VALCOUR	Norfolk Philadelphia Private Yard Mare Island Norfolk Norfolk Pearl Harbor Long Beach Mare Island San Francisco Mare Island Norfolk Mare Island Norfolk Mare Island Mare Island Norfolk Mare Island Norfolk Mare Island Norfolk	5/21/55 - 7/30/55 $4/4/55 - 6/3/55$ $6/27/55 - 8/26/55$ $5/1/55 - 6/30/55$ $5/31/55 - 7/30/55$ $5/31/55 - 7/30/55$ $6/15/55 - 8/29/55$ $10/15/55 - 12/31/55$ $5/15/56 - 7/30/56$ $1/3/56 - 3/17/56$ $8/15/55 - 11/1/55$ $6/4/56 - 8/20/56$ $1/15/56 - 3/31/56$ $2/15/56 - 4/30/56$ $1/4/55 - 3/18/55$ $3/1/55 - 5/15/55$ $8/18/55 - 11/2/55$







### V - OVERHAUL AND CONVERSION SCHEDULES

#### B. CARRIER MAJOR CONVERSION SCHEDULES

	Vessel	Naval Shipyard	Dates
CVA- 9	ESSEX	Puget Sound	8/1/55 - 3/1/56
CVA-11	INTREPID	Norfolk	2/1/56 - 8/1/56
CVA-12	HORNET	San Francisco	1/15/56 - 8/15/56
CVA-14	TICONDEROGA	Norfolk	6/1/56 - 12/1/56
CVA-16	LEXINGTON	Puget Sound	9/1/53 - 9/1/55
CVA-19	HANCOCK	Puget Sound	12/15/55- 7/15/56
CVA-31	BON HOMME RICHARD	San Francisco	5/1/53 - 11/1/55
CVA-38	SHANGRI-LA	Puget Sound	10/15/52- 2/1/55
CVA-42	F.D. ROOSEVELT	Puget Sound	5/1/54 - 5/1/56
CVA-47	PHILIPPINE SEA	San Francisco	12/1/55 - 4/1/56

### VI - AVIATION SHIPS ASSIGNED MSTS

### A. ATLANTIC

CORREGIDOR	(T	CVE	58)
TRIPOLI	<b>(T</b>	CVE	64)

### B. PACIFIC

CAPE ESPERANCE	(T CVE 88)		
WINDHAM BAY	(T CVE 92)		

#### VII - NEW CONSTRUCTION

	Vessel	Naval Shipyard	Dates
CVA-60	SARATOGA	New York	Completion $10/16/55$
CVA-61		Newport News	Completion $10/1/57$





# VIII - CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS TO NAVAL AIRCRAFT UNITS

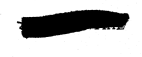
Car	rier Air Group	s and Squadrons	e de la companya del companya de la companya del companya de la co			
	CVG-1 CVG-2 CVG-3 CVG-4 CVG-5 CVG-6 CVG-7 CVG-8 CVG-9 CVG-10 CVG-11 CVG-12 CVG-14 CVG-15 CVG-17	T M K F S C L E N P V D A H R B	VC-3 VC-4 VC-5 VC-6 VC-7 VC-8 VC-9 VC-11 VC-12 VC-33 VC-35 VC-61 VC-62	NP NA NB NF NH NC FG ND NE SS NR PP PL	VS-20 VS-21 VS-22 VS-23 VS-24 VS-25 VS-26 VS-27 VS-31 VS-32 VS-38 VS-30 VS-36 VS-37 VS-39	SV BS SL MI SI SK SH SP SR ST SW SD SU SN
Pat	rol Squadrons					
	VP-1 VP-2 VP-3 VP-4 VP-5 VP-6 VP-7 VP-8 VP-9 VP-10 VP-11 VP-16	CD SB MB SC MC BE HE HD CB HK HB	VP-17 VP-18 VP-19 VP-21 VP-22 VP-23 VP-24 VP-26 VP-28 VP-29 VP-34 VP-40	BH HF CH HC CE MA HA EB CF BF EC	VP-42 VP-44 VP-45 VP-46 VP-47 VP-48 VP-49 VP-50 VP-56 VP-57	SA CC EE BD BA SF EA SE EH BI
Tra	nsport, Utility	and Miscellaneo	ous Squadrons			
	VR-1 VR-2 VR-3 VR-5 VR-6	RP RA RT RS RU	ZP-1 ZP-2 ZP-3 ZP-4	ZW ZL ZC ZD	HS-1 HS-2 HS-3 HS-4	HU HV HW VO
	VR-7 VR-8	AS RH	ZX-11	XL	HU-1 HU-2	UP UR
	VR-21 VR-22 VR-23 VR-24	RZ RB RK RD	VX-1 VX-2 VX-3 VX-4	XA XB XC XF	VW-1 VW-2	TE XD
	VR-31 VR-32	RE RF	VX-5	XE	VU-1 VU-2	UA UJ
	FASRON 76 FASRON 77	JM BL	VJ-1 VJ-2 VJ-61 VJ-62	PM PN PB TP	VU-3 VU-4 VU-5 VU-6	UF UD UE UG
	HATU	AN			VU-7 VU-10	ŬĤ UL
	FAWTUPAC	PA				
	FAWTULANT	•				<b>E</b>
	FAETULANT	FA				
	FAETUPAC	FP				



#### VIII - CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS TO NAVAL AIRCRAFT UNITS (CONT.)

#### Marine Squadrons

TT 0 TT 0 1	A 17	3734T2 191	A 17
H&HS-1	AZ	VMF-121	AK
H&HS-2	$\mathbf{L}\mathbf{L}$	VMA-211	$\mathbf{AF}$
H&HS-3	LU	VMA-212	LD
	AX	VMA-225	WI
H&MS-25			
H&MS-45	MK	VMA-251	$\mathtt{AL}$
		VMA-312	WR
MAMRON-11	LM	VMA-323	WS
		V IVIA-020	
MAMRON-12	WA	VMA-324	LX
MAMRON-13	AU	VMA-331	MP
MAMRON-14	LN	VMA-332	MR
MAMRON-15	ĀV	VMA-333	MN
MAMRON-16	WW	VMA-334	MX
MAMRON-24	AW		
MAMRON-26	ML	VMF(N)-114	LK
MAMRON-31	LV	VMF(N)-513	WF
MAMRON-32	MV	VMF(N)-531	LT
MAMRON-33	WM	VMF(N)-533	ΑI
MAMRON-35	MM	VMF(N)-542	WH
		V IVI F (IV) = 0-12	AA 11
MAMRON-36	WX		
		VMFT-20	$\mathbf{LF}$
VMR-152	WC	VMFT(N)-20	LP
VMR-153	AC	VMIT-20	ĹĒ
VMR-252	LH	VMAT-20	LY
VMR-253	AD		
VMR-352	LB	VMIT-21	HX
VMR-353	<del>-</del> -	V 1V111 - 21	1121
V IVI R-333	MZ		
		VMO-1	LR
AIRFMFPAC	WZ	VMO-2	LS
		VMO-6	WB
TTMD 161	ш	V IVI O = 0	***
HMR-161	HR		
HMR-162	HS	MTG-10	WD
HMR-163	HP		
HMR-261	HM	VMJ-1	MW
HMR-262	HT	VMJ-2	MT
HMR-263	IL	VMJ-3	MU
HMR-361	HN		
HMR-362	HL	HMX-1	XM
	HZ	1114123-1	25141
HMR-363	ΠΔ	i <u>Lujegi</u> i grada i seraka iya d	D
		VMC-1	RM
VMF-115	AE	VMC-2	CM
VMF-122	LC	VMC-3	TN
VMF-214			T 14
V IVI F - 214	WE		
VMF-223	WP		
VMF-224	WK		
VMF-232	WT		
VMF-235			
	wu		
VMF-311	$\mathtt{WL}$		
VMF-314	LW		
VMF-451	AM		
		하는 사람들은 사람이 화작을 되었다.	



#### IX - SUMMARY OF AVIATION BASES

	<u>A</u>	M	PM	TOTAL
Naval Air Stations	45	0	0	45
Naval Auxiliary Air Stations	14*	0	0	14*
Naval Air Facilities	5**	Ü	Q	5**
Marine Corps Air Stations	4	0	0	4
Marine Corps Auxiliary Air Stations	1 .	0	. 0	1
Marine Corps Air Facilities	2_	_0_	0_	_2_
TOTAL	71	0	0	71

<sup>\*</sup> Includes NAAS Houma & NAAS Mustin Field. \*\*Includes NAF Dahlgren & NAF Inyokern.

The following activities are not tenant to other established naval aviation installations:

1.	Naval Air Rocket Test Station	Lake Denmark, N. J.
2.	Naval Air Material Center	Philadelphia, Pa.
3.	Naval Air Technical Training Center	Norman, Oklahoma
4.	Naval Air Torpedo Test Station	Trenton, N. J.
	(David Taylor Model Basin - BUSHIPS Mgt. Control)	Carderock, Maryland)

EXTRA-CONTINENTAL		<u>A</u>	<u>M</u>	PM	TOTAL
Naval Air Stations		5	1	0	6
Naval Air Facilities		3	0	0	3
Naval Stations (Air Depts.)		9	0	1	10
Marine Corps Air Stations		1	0	0	1
TOTAL		18	1	1	20

NOTE: A - Active

M - Maintenance

PM - Partial Maintenance



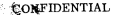
he predicted size and composition of naval aviation shore establishments for the end of Fiscal Year 1955 are reflected in the missions immarized under the "Mission" columns. These missions are based on the Basic Naval Establishment Plan for FY 1955 and will be nodified as approved aviation plans are issued. The ultimate pre-D-day base load by units shows the planned peacetime base loading or each station and is based on the present number of authorized units which have base capacity requirements. The current base loading lists the units assigned and or homeported at each station. These two columns are for base planning purposes only and do not grant authority for movement or relocation of units.

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by units	Current Base Loading (Including Home Ported Fleet Units.)
Akron, Ohio (NAS)(4 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program (HTA & LTA), and operational or training flights for USN aviators in the Akron area.	See Op-504E	Home port only:  Reserve Pay Units:  FASRON 651, 655 VF-651, 652, 653, 654 VMF-231; VR-651; VS-651, 652, 653; ZP-651 AWS-65; AAU-651, 652; AGU(S)-652 AGU(S)(AI)-651
Alameda, Calif. (NAS)(12 ND) OLF Santa Rosa	(ComNAB-12, BuAer) Provide facilities to support regular operations of fleet carrier, reconnaissance anti-submarine, and transport aircraft, the Aircraft Overhaul and Repair Program and serve as primary aviation supply point including an aeronautical outfitting and assembly point. Provide dockside services for assigned ships.	E OPNAV INSTRUCTION 011010.7, serial 0572P50 of 3 Dec 1954.	Hdqtrs. ComFairAlameda Hdqtrs. ComFLogAirWingPac Hdqtrs. ComNAB-12 (Staff) Hdqtrs. ComFAW-6 ASR Unit #1 FAETU Det. 1 Fleet Weather Central Marine Barracks Overseas Air Cargo Terminal Navy Commissary Store Naval Air Mobile Training Unit Air Intelligence School Combined Services Support Program Home port only: CVG-2 (VF-24, 63, 64, VA-65) CVG-9 (VF-91, 93; VA-95) FASRON 8, 116 VR-2; TACRON -5 VP(L) 9, 19 VP(S) 47, 50 VF-151, 194 GCA Unit #36



Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Anacostia, D.C. (NAS)(PRNC)	(Compressible (C	See Op-504E OPNAV IN	Hdqtrs. Marine Flight Section NARTU (Naval Air Reserve Sqdns.) Marine Air Reserve Training Det. & Squadrons Naval Aviation Electronics Service Unit Naval Photog. Center. (incl. Naval Photog. Interpretation Center) Project RAM USS SEQUOIA (AG-23) FLOGWING A/C (Transient) Home port only: NARTU (Reserve Pay Units) FASRON 661, 665
Annonalia Md		OPNAV INSTRUCTION 011010.7	VF-661, 662, 663, 664, 665, 666 VP-662; VR-661; VS-661, 662 VMF-321; MACS-24; AWS-66 AGU(S)-661; AGU(S)(PI)-662 AAU-661, 662, 663
Annapolis, Md. (NAF)(SRNC)	(ComSRNC, BuAer)  Provide facilities to support the aviation indoctrination training of the Naval Academy midshipmen, and the operational or training flights for naval aviators in the Annapolis area.	• •	
Atlanta, Ga. (NAS)(6 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, transient and ferry aircraft, and operational or training flights for USN aviators in the Atlanta area. Provide administrative support to the U.S. Navy representative at the National Weather Record Center, Ashville, N.C.	serial 0572P50 of 3 Dec 1954.	Marine Air Reserve Training Det. Naval Air Reserve Squadrons One Marine Reserve Fighter Squadron Marine Air Control Squadron Naval Reserve Training Center (Surface Home port only: Reserve Pay Units:  FASRON 671, 675 VA-671, 672, 673, 674 VF-671, 672 VMF-351; MACS-15 VP-671 VR-671, 672 AWS-67; AGU(L)(AI)-671 AAU-671, 672, 673, 674

35







Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Atlantic City, N.J. (NAS)(4 ND) ALF Millville	(CNARATRA RUAer)  (COMNAB-4, BuAer)	See Op-504E OPNAV I	Hdqtrs. ComNAB-4 FAETU Det. 4 Home port only: VC-4, 33 VX-3 GCA Unit #20 One Basic Training
Barin Field, Ala. (NAAS)(6 ND)  OLF Canal OLF Bronson OLF Magnolia  Birmingham, Ala. (NAS)(6 ND)	(CNABATRA, BuAer) As an auxiliary to NAS Pensacola, provide facilities to support basic flight training activities.  (CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program.	INSTRUCTION 011010.7	Marine Air Reserve Training Det. Naval Air Reserve Squadrons One Marine Reserve Fighter Squadron Home port only: Reserve Pay Units:
		serial 0572P50	FASRON 681; VF-681 VMF-541; VP-681 VS-681; AWS-68 AGU(S)(AI)-681
Brown Field, Calif. (NAAS) (11ND)	(ComNAB-11, BuAer) As an auxiliary to NAS Miramar, provide facilities to support regular operations of fleet aircraft, assigned guided missile programs, and field carrier landing practice training operations for squadrons based in the San Diego area.	P50 of 3 Dec 1954.	Home port only: RAM Det.

## DEGLASSFID

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Brunswick, Me. (NAS)(1 ND)	(ComNAB-1, BuAer)  Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.	See Op-504E	Home port only: VP-10, 23, 26, 21, 11 FASRON 108 GCA Unit #21
Cabaniss Field, Tex. (NAAS) (8 ND)	(CNAVANTRA, BuAer) As an auxiliary to NAS Corpus Christi, provide facilities to support advanced single-engine and advanced instructors flight training activities.	OPNAV INSTR	
Cecil Field, Fla. (NAS)(6 ND)  OLF Whitehouse	(ComNAB-6, BuAer) Provide facilities to support regular operations of fleet carrier aircraft.	TRUCTION 011010.	Home port only: <u>CVG-1</u> (VF-12, 101, 174, VA-15) <u>CVG-3</u> (VF-31, 32, 34, VA-35) <u>CVG-10</u> (VF-103, 104) <u>ATG-201</u> (VF-13, 14, 102, VA-105)  FASRON 9- GCA Unit #43
Chase Field, Tex. (NAAS)(8 ND)	(CNAVANTRA, BuAer) As an aux. to NAS Corpus Christi, provide facilities to support regular operations of advanced flight training activities.	10.7 serial 0572P50	Three Advanced Training Units GCA Unit #19





Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Cherry Point, N.C.  (MCAS)(5 ND)  MCOLF Camp Davis  * MCALF Edenton MCOLF Atlantic MCOLF Oak Grove MCOLF Bogue MCOLF Wilmington ALF Beaufort  * Parent station to be changed to NAS Oceang. Current load One MAG and One MACS.	(ComMCAB Cherry Point, BuAer)  Provide facilities to support regular operations of Fleet Marine Force combat and combat support aircraft, service units and the aircraft Overhaul and Repair Program. Serve as a primary aviation supply point and as an aeronautical outfitting assembly point. Provide depot maintenance for all motor transport held by units based thereon and at satellite fields. Provide repair of Air FMF aircraft maintenance equipment that is beyond the capabilities of Air FMF units. Provide supply, fiscal administrative and maintenance functions for assigned satellite fields and other activities. Provide Navy teletypewriter facilities and emergency mast refueling of airships.	See Op-504E OPNAV INSTRUCTION 0. of 3 Dec 1954.	Hdqtrs. MAW-2 Hdqtrs. MCAB Hdqtrs. MCAS H & HS AirFMFLant Det.  Transient Opers. FLOGWING A/C  Home port only:  MTG-20 (H&MS-20, VMFT-20, VMAT-20, VMIT-20, VMFT(N)-20 2d MAW (H&HS-2, VMJ-2, VMC-2) MAG-24 (H&MS-24, MABS-24, VMF-114, VMF(N)-531, VMF-533) MAG-32 (H&MS-32, MABS-32, VMF-122, 312, 334) MAG(VR)-35 (H&MS-35, VMR-153, 252) MAGG-1 (H&HS-1, MASS-1, MACS-6) GCA Unit #38M MWSG-27, H&HS-27, MARS-27, MABS-27
Chincoteague, Va. (NAS) (5 ND) OLF Melfa	(ComNAB-5, BuAer) Provide facilities to support regular operations of aircraft engaged in research development, test and evaluation work performed by the Naval Aviation Ordnance Test Station, Chincoteague. Provide support for regular operations of fleet land-based partol aircraft and fleet carrier aircraft as assigned.	011010.7 serial 0572 <b>P</b> 50	Naval Aviation Ordnance Test Station Navy Commissary Store Marine Det. Home port only: VU-4, VX-2 MBL FASRON 121 VP-24 U. S. Naval Guided Missile Unit No. 31 GCA Unit #46

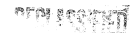


# DECLASSIFIED

#### CONFIDENTIAL

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Columbus, Ohio (NAS)(4 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and Operational or training flights for USN aviators in the Columbus area.	See Op-504E OPNAV INSTRU	Marine Air Reserve Training Det. Naval Air Reserve Squadrons One Marine Reserve Fighter Sqdn. Marine Air Control Sqdn. Home port only: Reserve Pay Units: FASRON 695 VA-691, 692, 693, 694 VF-691, 692, 693, 694, 695 VMF-244; MACS-25 VP-691; VR-691, 692 AWS-69 AGU(S)(AI)-691 AGU(L)(PP)-692 AAU-691, 692, 693, 694
Corpus Christi, Texas (NAS)(8 ND)  OLF Rockport OLF Waldron OLF Rodd Field NAAS Cabanis NAAS Chase Houma NAS Hutchinson ALF Wirt Field OLF Great Bend Mu (Permit use) NAAS Kingsville	(CNAVANTRA, BuAer) Provide facilities to support multiengine land and seaplane and jet flight training activities, search and rescue aircraft, the Aircraft Overhaul and Repair Program, and serve as a primary aviation supply point.	OPNAV INSTRUCTION 011010.7, serial 0572P50	Hdqtrs. CNAVANTRA U.S. Naval School All Weather Flight Navy Commissary Store Marine Barracks Personnel Accounting Machine Installation; NAVANTRACOM Home port only: GCA Unit #16 ASR Unit #4
Corry Field, Fla. (NAAS)(6 ND)  OLF Summerdale OLF Kaiser OLF Wolf OLF Kings OLF Site 8A OLF Faircloth	(CNABATRA, BuAer) As an aux. to NAS Pensacola, provide facilities to support basic flight training activities, transport, search and rescue aircraft.	of 3 Dec 1954.	Basic Training Unit Search & Rescue Unit Instructors Basic Training Unit (flight)







Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Dahlgren, Va. (NAF) (PRNC)	(ComNavProv, Dahlgren, BuOrd) Provide facilities to support regular operations of aircraft engaged in research, development, test and evaluation work in connection with aviation ordnance, as required by the Naval Proving Ground, Dahlgren, Va.	See Op-504E (	
Dallas, Tex. (NAS) (8 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, transient and ferry aircraft, and operational or training flights for USN aviators in the Dallas area. Provide limited support for Air National Guard and Air Force Reserve Training Center in accordance with existing agreements.	OPNAV INSTRUCTION 011010.7 serial	Marine Air Reserve Training Det. Naval Air Reserve Squadrons Two Marine Reserve Fighter Sqdns. Marine Air Control Sqdn. BuAer Rep. R&D Home port only: Reserve Pay Units: FASRON 701, 705 VA-702, 703, 704, 705 VF-701, 702, 703, 704, 705 VMF-111, 112 MACS-20 VP-701; VR-701, 702 AWS-70 AAU-701, 702, 703, 704 GCA Unit #30
Denver, Colo. (NAS) (9 ND)  NARF Salt Lake City	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, and operational or training flights for USN aviators in the Denver area. Provide limited support for Air National Guard in accordance with existing agreements.	ial 0572 <b>P</b> 50 of <b>3 D</b> ec 1954.	Marine Air Reserve Training Det. Marine Air Control Squadron Naval Air Reserve Squadrons One Marine Reserve Fighter Squadron Home port only: Reserve Pay Units:  FASRON 711, 715 VF-711, 712, 713 VMF-236; MACS-23 VP-711; VR-711, 712 VS-711; AWS-71 AGU(S)(AI)-711 AAU-712, 713, 714, 715, 716 AGU(S)-712, 715

# DECLASSING CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
El Centro, Calif. (NAAS) (11 ND)	(ComNAB-11, BuAer) As an aux. to NAS Miramar, provide facilities to support fleet aircraft rocket, gunnery, bombing, ASW, and night FCLP training operations. Provide emergency seadrome facilities (Salton Sea).	See Op-504E OPNAV	Joint Parachute Test Facility NATTU (target a/c school) Naval Parachute Unit Fleet Air Gunnery Unit Home port only: FASRON 12 Det. A One CVG or equivalent (Rotational)  NATECHTRAU: Target Drone School (Class C) (Officer Training Course included)
El Toro, Calif. (MCAS) (11 ND)  MCAF Santa Ana MCOLF Palisades MCALF Camp Pendleton MCOLF Twenty-nine Palms MCAAS Mojave	(ComNAB-11, BuAer)  Provide facilities to support regular operations of Fleet Marine Force combat & combat support aircraft, and service units. Serve as a primary stock point for specialized airframes material and as an aeronautical outfitting and assembly point. Provide depot maintenance for all motor transport held by units based thereon and at satellite fields. Provide repair of Air FMF aircraft maintenance equipment that is beyond the capabilities of Air FMF units. Provide supply, fiscal, administrative, and maintenance functions for assigned satellite fields and an in-activated overhaul and repair facility. Provide facilities for the support of an airFMF unit which processes airFMF personnel ordered to and from the Pacific area.	AV INSTRUCTION 011010.7, serial 0572P50 of 3 Dec 1954.	Hdqtrs. CGAirFMFPac Hdqtrs. MCAS Home port only: H&HSAirFMFPac ServronAirFMFPac VMC-3  MTG-10 (H&MS-10, VMFT-10, VMAT-10, VMFT(N)-10, VMIT-10)  MAG-12 (H&MS-12, MABS-12, VMA-121, 212, 251, VMF(N)-513)  MAG-15 (H&MS-15, MABS-15, VMA-223, 224, VMF(N)-542)  MAG(VR)-25 (H&MS-25, VMR-352)  MAG(VR)-25 (H&MS-25, VMR-352)  MAGG-3 (H&HS-3, MASS-3)  1st MAW H&HS-1, VMJ-1, VMR-253  MAG-33 (H&MS-33, MABS-33, VMF-115, 311)  MACG-2 (H&HS-2, MASS-2, MACS-3, VMC-1) GCA Unit #40M, #37M MWSG-17, H&HS-17 MABS-17, MARS-17 VMA-323



#### CONFIDENTIAL



#### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Fallon, Nev. (NAAS) (12 ND)	(ComNAB-12, BuAer) As an auxiliary to NAS Moffett Field, provide facilities to support regular operations of fleet aircraft rocket, gunnery, bombing and night FCLP training operations.	See Op-504E	Home port only: Three carrier squadrons or equivalent FASRON Detachment
Glenview, Ill. (NAS) (9 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, CIC officers training, and operational or training flights for USN aviators in the Chicago area.	E OPNAV INSTRUCTION 011010,7 serial 0572P50	Hdqtrs. CNARESTRA Hdqtrs. COMMART Personnel Accounting Machine Installation (CNARESTRA)  CIC Officers School Marine Air Reserve Training Det. One Marine Reserve Fighter Sqdn. Marine Air Control Squadron  Home port only: Reserve Pay Units:  FASRON 721, 722, 725 VA-721, 722, 724, 727 VF-722, 723, 724, 727 VF-721 VR-721, 722 MACS-22 VMF-543; HU-721 AWS-72; AGU(L)(AI)-722 AAU-721; AAU-722(LTA) AAU-723, 724, 725, 726 AGU(S)-721 GCA Unit #25
Glynco, Ga. (NAS) (6 ND)	(CNATECHTRA, BuAer)  Provide facilities to support CIC officers Training, airship pilot training, regular operations of fleet airships, hangar maintenance for operational development airships based at NAS Key West, and serve as hurricane refuge point and helium storage and distribution center.	50 of 3 Dec 1954.	CIC Officers School Airship Training Unit Home port only: ZX-11 Det. 1 ZP-2

42

CONFIDENTIAL

# **PCLASSIND**





Base & Satellite Fields	Mission	Ultimate Pre-D+Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
* Houma, La.	(CNARESTRA, BuAer)  Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Detroit area.  (CNAVANTRA, BuAer)	See Op-504E OPNAV INSTRUCTION 011010.7 serial 0572P50 of 3 Dec 1954.	Marine Air Reserve Training Det. Naval Reserve Squadrons One Marine Reserve Fighter Sqdn. Marine Air Control Squadron Home port only: Reserve Pay Units:  FASRON 731, 732, 735 VA-731, 733, 734, 735 VF-731, 732, 733, 736, 737 VP-732; VMF-222; HU-731; VR-731, 732 MACS-19; AWS-73 AAU-731, 732, 733, 734 GCA Unit #28
(NAAS) (8 ND)	As an auxiliary to NAS Corpus Christi, provide facilities to support regular operations of advanced flight training activities and facilities for the Naval Air Reserve Training Program.  * Replacement field for NAAS Cabaniss. CNAVANTRA.	• 1	t commissioned an active field by
Hutchinson, Kans. (NAS) (9 ND)  ALF Wirt Field OLF Great Bend	(CNAVANTRA, BuAer) Provide facilities to support advanced multi-engine flight training activities.		Three advanced multi-engine training units Air Force Air Control & Warning Sqdn. Home port only: ATU-600, 601 GCA Unit #42 793rd AC&W Squadron







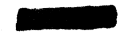




Inyokern, Calif.  (NAF) (11 ND)  Provide support for research, description with guided missiless craft rockets, rocket launchers water ordnance, and aviation fir Provide support for target and operations.  Jacksonville, Fla.  (NAS) (6 ND)  ALF Mayport  (ComNAB-6, BuAer)  Provide facilities to support regorations of fleet carrier, recovered sance, anti-submarine, and transport aircraft, the Naval and	Loading by Units (Including Home Ported Fleet Units.)
(NAF) (11 ND)  Provide support for research, dependent test and evaluation work is connection with guided missilest craft rockets, rocket launchers water ordnance, and aviation fir Provide support for target and cooperations.  Jacksonville, Fla.  (NAS) (6 ND)  ALF Mayport  Provide facilities to support regorerations of fleet carrier, reconstructions and trainers and transport aircraft, the Naval and trainers are considered.	Naval Ordnance Test Station
(NAS) (6 ND)  ALF Mayport  Provide facilities to support regorderations of fleet carrier, reconstance, and transport aircraft, the Naval an	in 6 GMU #61 c, air- c, under- re control. drone 6 GMU #61 One Air Development Squadron Det. (Occasional)
ALF Mayport operations of fleet carrier, reconstance, anti-submarine, and transport aircraft, the Naval an	Hdqtrs. ComFairJax Hdqtrs. ComFAW-11 Hdqtrs. ComNAB-6
ALF Mayport sance, anti-submarine, and transport aircraft, the Naval an	
transport aircraft, the Naval an	onnais- Flag Adm. Unit
	nd Marine NATTC
Air Reserve Training Program,	, the Marine Air Det.
Aircraft Overhaul and Repair P	Marine Aviation Det.
Naval Air Technical Training Co	enter, Field Intell. Office Navy Commissary Store
and serve as primary aviation s	supply Z Navy Commissary Store Marine Barracks
point. Provide Navy teletypewr facilities. Provide within the li	riter Navy Fuel Depot
(includes of forces assigned support for N	MALF Marine Reserve Fighter Squadron
Mayport whose mission is as fol	llows: Transient Opers.
NATTC Jacksonville Provide dockside facilities & lin support for A/C Carriers, destricted by the support for A/C carriers and the su	1 FLOGWING A/C
and other type vessels requiring	g port
facilities in the area; support F	$\vec{F}$ LT a/c $\vec{b}$
staging functions, landing practice cluding FCLP & occasional Gun	Home port only: CVG-4 (VF-22, 43, 44, 62; VA-45)
training operations; support GC	Tracilities $\frac{CVG-Y}{CVG-17}$ (VF-171, 172, 173,
and operations.	\ \frac{17}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	VP-3, 5, 16, 18 VC-62; VU-4 det. VW-4; VF-11
	FASRON 6, 109
of the same of the	
	GCA Unit #17 NAPTH (Pasarya Day Units)
	FASRON 741, 745  VE 741: VME 144
	VP-(+1, VIVIC-1+1
	VS-741; VP-742   AWS-74; AAU-741, 742, 743
	AGU-742(L)







Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Key West, Fla. (NAS) (6 ND)  * ALF Richmond  * Closed except for Helium facilities which are being supported by MCAS Miami.	(ComNavBase, Key West, BuAer) Provide facilities to support regular operations of fleet all weather training, air development, transport, and antisubmarine aircraft and airships	See Op-504E OPNAV	FALLWEATRA Unit VX-1; ZX-11, HS-1  Transient Opers.: FLOGWING A/C ALF Richmond, Fla. Home port only: VX-1; ZX-11; HS-1 VU-10 Det. 1 GCA Unit #8 FALLWEATRA Unit
Kingsville, Tex. (NAAS) (8 ND)	(CNAVANTRA, BuAer) As an aux. to NAS Corpus Christi, provide facilities to support advanced single-engine flight training activities.	INSTRUC	Five advanced single-engine training units Home port only: GCA Unit #24
Lake Denmark, N.J. (NARTS)(3 ND)  No airfield facilities	(Com-3, BuAer)  Test and evaluate rocket engines, their components, and propellants; train service personnel in the handling, servicing, and operation of rocket engines and their components; and act as technical ordnance reserve stock point.	INSTRUCTION 011010.7 seri	NARTS Marine Barracks
Lakehurst, N.J. (NAS-LTA)(4 ND)	(CNATE, BuAer) Provide facilities to support regular operations of fleet, research and development, airships and fleet helicopters; the Naval Air Technical Training and Naval Air Reserve (LTA) Training Programs; the Aircraft O&R Program; and the BuAer aircraft storage pool. Serve as airship and helicopter acceptance and delivery point, primary aviation supply point, and helium storage and distribution center.	of 3 Dec	Hdqtrs. CNATE; NARTU (LTA) NATTU; Marine Barracks U.S. Naval School Airship Non-Pilot Navy Commissary Store Branch ASO (LTA) LTA Enlisted Non-Pilot Personnel Home port only: ZP-3; HU-2; ASW Unit#5; GCA Unit #44 NARTU (Reserve Pay Units) AP-751, 752, 753; AWS-75; AGU(S)-752 NATECHTRAU: (a) Aerographers's Mate School (Class A) (b) Adv. Aerographers's Mate Sch. (Class B) (c) Parachute Rigger Sch. (Class C) (e) Rawin Set Operator School (Class C)



CONFIDENTIAL

### OECLASSIFIED

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
NATTC Jacksonville	(CNATECHTRA, BuAer) Train aviation personnel in the operation, maintenance, and repair of aeronautical equipment used in the technical areas of airman, aviation guided missile-man, aviation ordnance-man, aviation electrician's mate, aviation storekeeper, aviation ground officer indoctrination and such special courses as may be established by the Chief of Naval Operations, and provide facilities for the support of such training.	See Op-504E OPNAV INSTRUCTION	Home port only:  (a) Aviation Electrician's Mate School (Class A)  (b) Adv. Avia. Elec. Mate School (Class B) #  (c) Aviation Ordnanceman School (Class A)  (d) Adv. Avia. Ordnanceman School (Class B)*  (e) Avia. Storekeeper School (Class A)  (f) Airman School (Class P)  (g) Avia. Ordnance Officers School (Class O)  (h) A/C Instrument Course (Class C)  (i) Avia. Ground Officer Indoctrination School (Class O)  (j) Instructors Trg. School (Class C)  (k) Naval Air Weapons Systems School # Aircraft Instruments included.  * Officer Training Course included.
Johnsville, Pa. (NAD&MC) (4 ND)  (includes)  NADC and  NAMC (see pg. 58)	(Com-4, BuAer) To coordinate and guide the development and efforts of assigned aeronautical research, development, and material activities in the Fourth Naval District.	011010.7 seria	
Johnsville, Pa. (NADC) (4 ND) (includes	(ComNAD&MC, BuAer)  Perform design and development functions in the fields of aircraft electronics, pilotless A/C, and aviation armament; and conduct research and development in the field of aviation medicine pertaining to the Human Centrifuge.	1 0572P50 of 3 Dec 1954	Home port only:  NADC Development Act.:  (a) Aero. Electronics and Elec. Lab.  (b) Aviation Armament Lab.  (c) Aviation Medical Acceleration Lab.  (d) Analytical and Computer Dept.  (e) Engineering & Devel. Service Dept.  (f) Aeronautical Inst. Lab.  (g) Aero. Photo. Exp. Lab.
NAS Johnsville)	(ComNADC Johnsville, BuAer) Provide material and service support including military personnel administration, for the NADC Johnsville.		



Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Lincoln, Nebr. (NAS) (9 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Lincoln area. (This is a USAF-Navy Joint Use Field.)	See Op-504E OPNAV II	Marine Air Reserve Training Det. Naval Air Reserve Squadrons One Marine Air Reserve Squadron Home port only: Reserve Pay Units:  FASRON 761 VF-761 VMF-113 VS-761 AWS-76 AAU-761
Litchfield Park, Ariz. (NAF) (11 ND)	(Comnab-11, Buaer)  Preserve, maintain, store and prepare for flyaway of Reserve Stock Aircraft required for support of the Naval Aircraft Program and mobilization. Provide logistic support for an auxiliary aviation unit of the Naval Air Reserve Training Program and facilities for personnel and aircraft in a ferry status. Support Buaer Inservice Aircraft Modification and Repair requirements, incorporate aircraft service changes and bulletins in Aircraft and Repair Class 265 material as directed.	INSTRUCTION 011010.7 serial 0572P50 of 3 Dec 1954.	Home port only: BuAer Aircraft Storage Pool Ferry Aircraft (Transient)



### OCASSIE



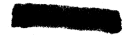
#### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Los Alamitos, Calif. (NAS) (11 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, operational or training flights for USN aviators in the Los Angeles area, transient operations of transport aircraft; and other assigned activities.	See Op-504E OPNAV INSTRUCTION 011010.7 s	Naval Air Reserve Squadrons Marine Air Reserve Training Det. & Squadrons Navy Reserve Surface Units Hdqtrs. Naval Reserve Electronic Tra. Sch.  Home port only: Reserve Pay Units: FASRON 771, 772, 775, 776 VF-771, 772, 773, 775, 776, 777, 782, 784 VMF-123, 241 MACS-18 VP-771, 773; VR-771, 772, 773; VA-771, 772, 773 VS-771, 772, 773 VS-771, 772, 773, 774 HU-771; AWS-77 AGU(S)(AI)-773 AAU-771, 772, 773, 774, 775, 776 AGU-774(L); AGU-775(L) GCA Unit #5 Transient FLOGWING A/C
Memphis, Tenn. (NAS) (6 ND)  (includes  NATTC Memphis)	(CNATECHTRA, BuAer) Provide facilities to support the Naval Air Technical Training Center and facilities to support the Naval and Marine Air Reserve Training Program.	serial 0572P50 of 3 Dec 1954.	Hdqtrs. CNATECHTRA NATTC NARTU Marine Air Det. Marine Reserve Fighter Squadron Navy Commissary Store Marine Barracks Training Publications Center Marine Aviation Administrative Det. Home port only: GCA Unit #27 NARTU (Reserve Pay Units) FASRON 791; VF-791 VF-792; VP-791; VR-791; VS-791, 792 AWS-79; VMF-124

48

CONFIDENTIAL

# DECLASSIFIED



Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
NATTC Memphis	(CNATECHTRA, BuAer) Provide technical training for aviation officer personnel and enlisted personnel in Aviation (Group IX) ratings, in the operation, maintenance, and repair of aeronautical equipment by means of such Class "A" (basic training) schools, Class "B" (advanced training) schools and courses, Class "O" officers training, and naval air mobile trainers as may be established by the CNO.	See Op-504F OPNAV INSTRUCTION 011010.7 serial 0572P50 of 3 Dec	(Including Home Ported Fleet Units.)  NATTC:  (a) Aviation Machinist's Mate School (Class A)  (b) Adv. Avia. Mach. Mate School (Class B)  (l) Jet Engines Spec. Maint. Courses (Class C)  (2) Helicopter Spec. Maint. Courses (Class C) HRS & HUP  (c) Avia. Structural Mech. School (Class A)  (d) Adv. Avia. Structural Mech. Sch. (Class B)  (e) Avia. Electronics Technician Sch. (Class A)  (f) Adv. Avia. Electronics Tech. Sch. (Class B)  (g) Tradevman Sch. (Class A)  (h) Adv. Tradevman Sch. (Class B)  (1) Oper. Flt. Trainer Course (Class C)  (i) A/C Maint. Officer School (Class O)  (j) A/C Hyd. Course (Class C)  (k) Avia. Elect. Off. School (Class C)  (class C)  (m) Naval Air Mobile Trainer Detachments:  25 - Maint. Trainers (Class C)  8 - Munitions, Ordnance & Rearm. Trainers (Class C)  5 - Fire Ftg. & Rescue
		ec 1954.	(Class C) 11 - Operational Flt. Trainers (Class C) (n) Aerolog. Elect. Equip. Maint. "C"





Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Miami, Fla. (MCAS) (6 ND)	(ComNAB-6, BuAer)  Provide facilities to support regular operations of fleet Marine Force combat and combat support aircraft and service units. Support the Naval and Marine Air Reserve Training Program. Provide depot maintenance for all motor transport held by units based thereon and at satellite fields. Provide repair of AirFMF aircraft maintenance equipment that is beyond the capabilities of AirFMF units. Provide support of helium facilities at ALF Richmond as required by fleet airship operations at NAS Key West.	See Op-504E OPNAV INSTRUCTION 011010.7	Hdqtrs. 3d MAW Hdqtrs. MCAS NARTU Marine Air Reserve Training Det. and Squadrons Navy Hurricane Weather Central Microseismic Project Home Port only: 3d MAW (H&HS 3, VMJ-3, MACS-8,9) MAG-31 (H&MS 31, MABS-31, VMA- 324, 331, 332, 333) MATCU-64 MAG(VR)-45 (H&MS 45, VMR-353) VMIT-21 GCA Unit #39M MWSG-37, H&HS-37, MABS-37, MARS-37 NARTU (Reserve Pay Units) FASRON 801, 805 VF-801, 802; VMF-142 VP-801 VR-801; AWS-80 HU-801; AGU(S)(AI)-801 AAU-801
Minneapolis, Minn. (NAS) (9 ND)  Fargo Mun. Apt. Bemidji Mun. Apt. Duluth Mun. Apt.	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Minneapolis area. (This is a Navy-USAF Joint Use Field.)	serial 0572P50 of 3 Dec 1954.	Marine Air Reserve Training & Sqdns. Naval Air Reserve Squadrons  Home Port only: Reserve Pay Units:  FASRON 811, 812, 815, 816 VA-811, 812, 813, 814 VF-811, 812, 813, 814 VMF-213, 234 MACS-16 VP-811, 812 VR-811, 812 HU-811 VS-811, 812 AWS-81, AGU(S)(AI)-811 AAU-812, 813, 814, 815



#### CONFIDENTIAL

#### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
New Orleans, La. (NAS) (8 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the New Orleans area.	See Op-504E OPNAV	Hdqtrs. ComNAB-8 Hdqtrs. Marine Inspector and Instructor Naval Air Reserve Squadrons One Marine Air Reserve Squadron Marine Air Reserve Tra. Det. Home port only: Reserve Pay Units:  FASRON 822; VF-822, 823 VMF-143; VS-821, 822; AWS-82 HU-821; AAU-821, 823, 824, 825
New River, Jacksonville, N.C. (MCAF) (5 ND)  MCOLF Camp Davis	(CommCAB Cherry Point, BuAer) Provide facilities to support regular operations of fleet marine force transport, helicopter and observation type aircraft in direct support of ground forces. Provide and support aircraft for administrative flights and training flights of aviators attached to Marine Corps ground units at Camp Lejeune, N.C. Provide limited facilities in support of AirFMF combat and combat support aircraft, and service units.	/ INSTRUCTION 011010.7,	Home port only: MACS-7 VMO-1 MAG(HR)-26 (H&MS-26, MABS-26, HMR-261, 262, 263)
New York, N.Y. (NAS) (3 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, operational or training flights for USN aviators in the New York area, transient aircraft and limited support for the Air National Guard and Air Force Reserve Training Center in accordance with existing agreements.	serial 0572P50 of 3 Dec 1954.	Hdqtrs. ComNAB-3 Naval Air Reserve Sqdns. Marine Air Reserve Squadrons USAF Reserve Training Center Air National Guard Squadron U.S.C.G. Air Station Marine Air Reserve Tra. Det. Marine Air Control Squadron Home port only: GCA Unit # 14 Reserve Pay Units: FASRON 831, 832, 835, 836 VA-831, 832, 833; VF-832, 833, 834, 835, 836, 841, 842, 843 VMF-132, 313; MACS-26 VP-831, 832; VR-831, 832 VS-832, 833, 834; AWS-83; AAU-831, 832, 833, 834, 835, 836; AGU(S)(AI)-831



CONFIDENTIAL



Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Miramar, Calif. (NAS) (11 ND)  NAAS Brown Field NAAS El Centro OLF Holtville	(ComNAB-11, BuAer)  Provide facilities to support regular operations of fleet carrier and reconnaissance aircraft, including FCLP operations, assigned guided missile programs, and the Bureau of Aeronautics Vehicle Pool.	See Op-50	Home Port only: <u>CVG-5</u> (VF-51, 52, 53, 54; VA-55) <u>CVG-11</u> (VF-111, 112, 113, 114; VA-115) <u>CVG-12</u> (VF-121, 122, 123, 124; VA-125) <u>CVG-14</u> (VF-141, 142, 143, 144; VA-145) <u>FASRON</u> 12; VC-61; VJ-61; VF-92  GCA Unit #9
Moffett Field, Calif.  (NAS) (12 ND)  NAAS Fallon ALF Crows Landing  Mojave, Calif.  (MCAAS)(11 ND)	(ComNAB-12, BuAer)  Provide facilities to support regular operations of fleet carrier and transport aircraft, the Ames Aeronautical Laboratory (NACA). Serve as helium storage and distribution center for activities in the Pacific Coast and Pacific Ocean areas.  (ComNAB-11, BuAer)  As an auxiliary to MCAS El Toro, provide facilities to support regular operations of Fleet Marine Force combat and combat support aircraft and service units.	See Op-504E OPNAV INSTRUCTION 011010.7, serial 0572P50 of 3 Dec 1954.	Naval Air Logistics Control Office FLOGWINGPAC Rep. Marine Barracks Navy Commissary Store FALLWEATRAPAC Det. B Home Port only: CVG-15 (VF-152, 153, 154; VA-155) CVG-19 (VF-191, 192, 193; VA-195) VX-5; VR-3, 5, VC-3 FASRON 10 GCA Unit #7 VF-23; VF-94 Hdqtrs. MCAAS Mojave
Monterey, Calif. (NAAS) (12 ND)	(ComNAB-12, BuAer)  Provide aviation facilities to support operational or training flights for Naval Aviators attached to the U. S. Naval Postg training phases of the Postgraduate School Intercept Training Facility to meet fleet ai (less dental) for the U. S. Naval Postgraduate School (less dental) for the U. S. Naval (les	curricula. Maintain and ope r intercept training requirem	rate the Point Pinos Naval Air ents. Provide medical services
Mustin Field, Pa. (NAAS) (4 ND)	(ComNAMC Philadelphia, BuAer)  As an auxiliary to NAMC Philadelphia, provide facilities to support Naval Air Material Center, Philadelphia flight operations, including line maintenance of NAMC aircraft.		NAMC NATTU Branch ASO

51





Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Niagara Falls, N.Y. (NAS) (3 ND)  Rochester Mun. Apt. Binghampton Mun. Apt.	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Buffalo area.	See Op-504E	Naval Air Reserve Squadrons Marine Air Reserve Tra. Det. & Sqdn. Home Port only: Reserve Pay Units: FASRON 851, 855; VF-851, 852 VMF-441; VP-851; VS-851; AWS-85 AAU-851, 852, 853; AGU(S)-852
Norfolk, Va. (NAS) (5 ND) OLF Creeds Field	(ComNAB-5, BuAer) Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, transport, utility and training aircraft, Naval and Marine Air Reserve Training, Fleet Airborne Electronics Training and the Aircraft Overhaul and Repair Programs and Assigned Guided Missile programs. Serve as primary aviation supply point including an aeronautical outfitting and assembly point. Provide Navy teletypewriter facilities.	OPNAV INSTRUCTION 011010,7 serial 0572P50 of 3 Dec 1954.	Hdqtrs. ComAirLant Hdqtrs. CGAirFMFLant Hdqtrs. ComFairWings Lant Hdqtrs. ComFAW-5 Hdqtrs. ComUtWingLant Hdqtrs. ComNAB-5 Hdqtrs. ComNAB-5 Hdqtrs. ComHATWing-1 FAETULant Naval Air Mobile Tra. Unit Flt. Wea. Cen. (including Project AROWA) BAMR Eastern Dist. Air Intell. Tra. Cen. Lant Flt. Avia. Acct. Off. Lant Naval Aviation Safety Act. Avia. Tra. Aids Unit Heavy Attack Tra. Unit; NARTU Spec. Weapons Unit, LantFlt Marine Air Reserve Tra. Det. & Sqdn. Home port only: H&HS AirFMFLant; VP-44, 56; TACGR-2 Tacron 2, 4, 6; VS-22-26, 27, 30, 36 VR-22, 31; FASRON 3, 102; HU-2 Det. 1 VU-6; ASR Unit #3; GCA Unit #12 GMU #21; NARTU Reserve Pay Units: FASRON 861, 865; VF-861; VMF-233 VS-861, 862; VP-861; AWS-86 AAU-861, 862 AGU(S)-862





53

# Programme and the state of

walter or a service

Base & Satellite	Mission	Ultimate Pre-D-Day Base	Current Base Loading
Fields		Loading by Units	(Including Home Ported Fleet Units).
ALF Ream Field OLF San Clemente Border Field Launching Site	(ComNAB-11, BuAer) Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, utility and transport aircraft, and assigned guided missile programs. Support the aircraft Overhaul and Repair Program including permanent preservation of aircraft. Serve as primary aviation supply point, including aeronautical outfitting and assembly point. Provide supply and fiscal functions for assigned outlying stations and other activities. Provide dockside services to assigned ships.	See Op-504E OPNAV INSTRUCTION 011010.7, serial 0572P50 of 3 Dec 1954.	Hdqtrs. COMAIRPAC One Fleet Staff Hdqtrs. Five Carrier Division Staff Hdqtrs. (rotational) One FAW Hdqtrs. (rotational) One Utility Wing Hdqtrs. * Hdqtrs. ComNAB-11 & 12 Fleet Weather Central Fleet Aviation Accounting Office, Pacific Personnel Accounting Machine Installation, AirPac BAMR Special Weapons Unit, Pacific Fleet Fleet All-Weather Training Det. FAETU Hdqtrs. ComFAW-14  Home port only: VP-40, 42, 46, 48 VS-21, 23, 25, 38 VR-5 det. VR-32 VC-6, 11, 35 FASRON 4, 110, FASRON 4 Det. A HS-2, 4* HU-1* VU-3, 7* ASR Unit #2 GCA Unit #4 TACGR-1, TACRON - 1, 3  *On board ALF Ream Field



Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Norman, Okla. (NATTC) (8 ND)	(CNATECHTRA, BuAer)  Conduct training of non-rated personnel necessary to qualify them as airman; provide counseling and testing service for assignment of airman to specific Class "A" schools.	See Op-504E	Home port only: NATTC: (a) Airman School (Class P) (b) Instructors Training School (Class C)
Oakland, Calif. (NAS) (12 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program (HTA and LTA), and the LTA operational or training flights for Naval aviators attached to the U.S. Naval Schools, Monterey, Calif.	OPNAV INSTRUCTION	Naval Air Reserve Squadrons Marine Air Reserve Training Det. & Squadron  Home port only: Reserve Pay Units:  FASRON 871, 875, 876 VF-872, 873, 875, 876, 877, 878, 879 VMF-141; VP-872, 876; VR-871, 872 VS-872, 873, 874; AWS-87; HU-871 ZP-871; AAU-871, 872, 873, 874, 875 AAU(S)(AI)-872
Oceana, Va. (NAS) (5 ND) ALF Fentress	(ComNAB-5, BuAer) Provide facilities to support regular operations of fleet carrier aircraft, and assigned guided missile programs.	011010.7 serial (	Home port only: <u>CVG-6</u> , VF-61; VA-25, 42 <u>CVG-8</u> (VF-81, 82, 83, 84; VA-85)  FASRON 5  VF-21, 41, 33, 74  GCA Unit #35  FAWTULANT Det. B
Olathe, Kansas (NAS) (9 ND)  * Officer 7	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve and Technical Training Programs, the NATTU, operational or training flights for USN aviators in the Kansas City area, and the national stockpile of strategic materials. Provide limited support for the Air Force Reserve Training Center in accordance with existing agreements.  Fraining Courses included.	0572P50 of 3 Dec 1954.	NATTU Air Force Control and Warning Sqdn. Air Force Reserve Tra. Center Naval Air Reserve Squadrons Marine Air Reserve Tra. Det. & Sqdn. Home port only: NATTU: (a) Air Controlman School (Class A) (b) GCA School (Class C) * (c) Air Controlman School (Class B) GCA Unit #11 Reserve Pay Units: FASRON 881; VA-881, 882 VF-881, 883, 884, 886; VMF-215 VR-881, 882; VP-881; VS-881, 882 AWS-88; AGU(L)(AI)-881 AAU-881, 882, 883



#### CONFIDENTIAL



Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Patuxent River, Md. (NATC) (PRNC)  (includes	(Compression (Compression)  Conduct flight test trials, accelerated field service tests, tactical test and evaluation, armament tests, electronic and electrical tests of aircraft, aeronautical equipment and components under flight conditions, and test pilot training. Provide flight support for the Naval Research Laboratory. Provide technical advice and assistance to the Board of Inspection and Survey and conduct aircraft trials as required by the Board of Inspection and Survey.	See Op-504E OPNAV INSTRUCT of 3 Dec	NAS Patuxent River Navy All Weather Testing Program (Climatic Hangar) Home port only: NATC Test Act.  (a) Armament Test Div. (incl. Test & Evaluation of Photog. Installations); (b) Electronics Test Div. (incl. Naval Air Navigation Electronics Project) (c) Flight Test Div. (d) Service Test Div. (e) Tactical Test Div. (f) Test Pilot Trg. Div. (g) Field Office of Board of Insp. & Survey
NAS Patuxent River OLF Webster Field	(ComNATC Patuxent River, BuAer) Provide facilities to support the Naval Air Test Center, Patuxent River, The field office of the Board of Inspection and survey, and regular operations of fleet heavy attack, transport, and early warning aircraft. Provide Navy teletypewriter facilities.	CTION 011010.7 serial 0572 <b>P</b> 50 ec 1954.	Hdqtrs. ComFLOGWingLant/Contl. Air Logistic Coordination Center (FlogWingLant/Contl.) Marine Aviation Det. Marine Barracks Navy Commissary Store Home port only: GCA Unit #13 VW-2 VR-1 VC-7, 8 FASRON 52, 103 VX-6



# DECLASSIFIED

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Pensacola, Fla.  (NAS) (6 ND)  (Forrest Sherman) ALF Ellyson Field OLF Site 4 OLF Site 6 OLF Hagler  # NAAS Barin Field OLF Canal OLF Bronson OLF Magnolia NAAS Corry Field OLF Summerdale OLF Kaiser OLF Wolf OLF Kings OLF Site 8A OLF Faircloth OLF Siverhill NAAS Saufley OLF Silverhill OLF Helms Tract NAAS Whiting OLF Pace OLF Site 8A OLF Brewton OLF Santa Rosa OLF Choctaw OLF Site 5 OLF Milton "T" OLF Lyons OLF Spencer OLF Bagdad OLF Holly	CNABATRA, BuAer)  Provide facilities to support Naval Air Training Command activities, including Aircraft Overhaul and Repair Program, and berthing facilities for an assigned training carrier and plane guard destroyer. Serve as primary aviation supply point, and provide Navy teletypewriter facilities.  * Officer Training Courses included.  #All outlying fields (ALF and OLF's) although Pensacola for maintenance, Repair and destroyer.	See Op-504E OPNAV INSTRUCTION 011010.7 serial 0572P50 training of 3 Dec 1954.  of 3 Dec 1954.  agh not assigned for evelopment.	Hdqtrs. CNATRA Hdqtrs. CNABATRA BAMR Central Dist. NATTU U.S. Naval Sch. of Avia. Medicine U.S. Naval Sch. Pre-Flight Inst. Basic Trg. Unit (Ground) Helicopter Trg. Unit (ALF Ellyson Field) BuAer A/C Storage Pool (Drones) Marine Aviation Det. Navy Commissary Store Marine Barracks Personnel Acct. Machine Installation (NATRACOM) One Basic Training Gunnery & Carrier Qualification - Basic & Advanced Home port only: CVL-26 NATTU: (a) Adv. Photog. Mate School (Class B)* Avia. Reconnaissance Photog. Course (b) Photographer's Mate Sch. (Class A)* Aerial Photography Course (c) Motion Picture Camera School (Class C) (d) Camera Repair School (Class C)



#### CONFIDENTIAL

			and the second s
Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Philadelphia, Pa. (NAMC)(4 ND)  (includes NAAS Mustin Field)	(ComNAD&MC, BuAer) Conduct research (applied), develop, test and evaluate, manufacture, modify and overhaul aircraft components and aeronautical materials and equipment, including launching and arresting devices; and perform modification and structural testing of aircraft.  (Com-11, BuAer)	See Op-504E OPNAV INSTRUCTION 011010. serial 0572P50 of 3 Dec 1954.	NAAS Mustin Field Naval Air Exp. Station Naval A/C Factory; NATTU Branch ASO (Catapult & Arresting Gear) Home Port only: NavAir ExpSta Lab: (a) Aeronautical Engine Laboratory (b) Aeronautical Materials Laboratory (c) Aeronautical Medical Equipment Laboratory (d) Aeronautical Structures Laboratory  NATTU: (a) Aviation Boatswain's Mate School (Class A) (b) Carrier Gasoline & Inert. Gas Systems* School (Class C) (c) Catapult & Arresting Gear School (Class C)* (1) Catapult Course (Class C) (2) Arresting Gear Course (Class C)
Point Mugu, Port Hueneme, Calif. (NAMTC)(11 ND)  (includes	Test and evaluate guided missiles, their components, and related weapon systems. Operate aerodynamic test equipment as required. Provide initial training for specified personnel and nucleus fleet units of new guided missiles. Provide technica to assist the NAMTC in the performance of	s in the preparation, maintenall services support for fleet a	Test Activities  unce, and operation ctivities designated
NAS Point Mugu OLF San Nicolas Island	(ComNAMTC Point Mugu, BuAer)  Provide base, logistic, and operational support to the Naval Air Missile Test Center, and fleet activities designated to assist the NAMTC in the performance of the basic test and evaluation mission.		Marine Detachment Marine Barracks USAF Drone Squadron Home Port only: VX-4; GMU #4, 10, 23, 41, 50 GCA Unit #47 *Officer Training Courses included.







Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.
Quantico, Va. (MCAS)(PRNC)	(ComMarCorpsSchools,     Quantico, BuAer)  Provide aviation facilities to support the Marine Corps Schools, including aircraft for air support demonstration, flights for student officers, administrative flights, training flights for student air observers and aviators who are attached to Marine Corps Schools. Provide support for test and evaluation of landing force and helicopter equipment.	See Op-504E	Hdqtrs. MCAS Quantico Marine Corps Aviation Tech. School Home port only: AES-12 HMX-1
Quonset Point, R.I. (NAS) (1 ND) ALF Charlestown, R.	(ComNAB-1, BuAer)  Provide facilities to support regular operations of fleet carrier, reconnais-I sance, anti-submarine, search and rescue, transport and utility aircraft, the Aircraft Overhaul and Repair Program and operational or training flights for naval aviators in the Narragansett area. Serve as primary aviation supply point including an aeronautical outfitting and assembly point. Provide complete dockside services for assigned ships. Provide Navy teletypewriter facilities.	OPNAV INSTRUCTION 011010,7 serial 0572P50 of 3 Dec 1954.	Hdqtrs. COMFAIRQuonset Hdqtrs. ComFAW-3 Hdqtrs. COMNAB-1 USCG S&R Det. FAETU Det. 3 Naval Radar Fac. Beavertail Point Navy Commissary Store Marine Barracks, NATU Transient Operations FLOGWING A/C Home port only: CVG-7 (VF-71, 72, 73, VA-75) VP-7, 8, VS-24, 31, 32, 39 VC-12 FASRON 2, 101 HU-2 Det. 2
		572 <b>P</b> 50	VU-2 GCA Unit #6





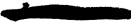
Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Sanford, Fla. (NAAS) (6 ND)	(ComNAB-6, BuAer) As an auxiliary to NAS Cecil Field, provide facilities to support regular operations of fleet carrier, heavy attack, and photographic squadron aircraft, and emergency mast refueling of airships.	See Op-504E	Home port only: VJ-62 FASRON 51 VC-5, 9 GCA Unit #45
Santa Ana, Calif. (MCAF) (11 ND)  MCOLF Palisades	(ComNAB-11, BuAer) Provide facilities to support regular operations of FMF helicopter and observation type aircraft in direct support of ground forces, and the Naval Air Reserve Training Program, (LTA).	OPNAV INSTRUCTION 011010.7	NARTU (LTA) Home port only: HMR-161 MAG(HR)-16 (H&MS 16, MABS-16 HMR-162, 163; VMO-2) MAG(HR-36) H&MS 36, MABS-36, HMR-362, 363 MACS-4 NARTU(LTA) Reserve Pay Units: ZP-951, 952; AWS-95; MATCU #15
Saufley Field, Fla. (NAAS) (6 ND)  OLF Silverhill OLF Helms Tract	(CNABATRA, BuAer) As an aux. to NAS Pensacola, provide facilities to support basic flight training activities and transient transport aircraft.	serial	Basic Tactics Training Unit Transient Opers. FLOGWING A/C Home port only: GCA Unit #18
Seattle, Wash. (NAS) (13 ND)	(CNARESTRA, BuAer) Provide facilities for the Naval and Marine Air Reserve Training Program, assigned fleet activities, and opera- tional or training flights for USN aviators in the Seattle area.	0572P50 of 3 Dec 1954.	Naval Air Reserve Squadrons Marine Air Reserve Tra. Det. & Sqdn. Fleet Weather Central Air Navigation Office Home port only: GCA Unit #34 Reserve Pay Units: FASRON 891, 896, 897 VF-891, 892, 893, 894, 895 VMF-216; VP-891, 893 VR-891, 892; VS-891, 893 HU-891; AWS-89 AAU-891, 892, 893 AGU(L)-892

## PELASTI



Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
South Weymouth,  Mass.  (NAS) (1 ND)	(CNARESTRA, BuAer)  Provide facilities to support the Naval and Marine Air Reserve Training Programs (LTA and HTA), the Navy Air Development Unit supporting Project Lincoln, occasional operations of fleet airships, and operational or training flights for USN aviators in the Boston area.	See Op-504E OPNAV INSTRUCTION	Naval Air Reserve Squadrons Marine Air Reserve Squadrons NADU Marine Air Reserve Tra. Det. & Sqdns. Home port only: Reserve Pay Units: FASRON 911; VA-911, 912, 913 VF-911, 914, 915, 917 VMF-217, 322; MACS-21 VP-911; VR-911, 912; VS-911, 912 ZP-911; AWS-91; HU-911 AGU(L)-911 - GCA Unit #48 AAU-911, 912, 913, 914, 915
Spokane, Wash. (NAS) (13 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval Air Reserve Training Program.	TRUCTION 0	Naval Air Reserve Squadrons Home port only: Reserve Pay Units: FASRON-901; VF-901; VS-901 AWS-90; AAU-901; AGU(S)-902
St. Louis, Mo. (NAS) (9 ND)	(CNARESTRA, BuAer)  Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the St. Louis area.	011010.7 serial 0572P50 of 3	Naval Air Reserve Squadrons Marine Air Reserve Training Det. &
Trenton, N.J. (NATTS) (4 ND)	(Com-4, BuAer)  Test and evaluate aircraft turbo-jet, turbo-prop, ram-jet, and pulse-jet engines and accessories and components of such engines.	Dec 1954.	





# DECLASSIFIED

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Weeksville, N.C. (NAF) (5 ND)	(Com NAB-5, BuAer) Provide facilities to support regular operations of fleet airships, antisubmarine helicopters and Bureau of Aeronautics Motor pool.	See Op-	Hdqtrs. COMFASW-1 Home port only: ZP-1, 4 HS-3
Whidbey Island, Wash.  (NAS) (13 ND)  ALF Kitsap County OLF Coupeville OLF Quillayute	(ComNAB-13, BuAer) Provide facilities to support regular operations of fleet reconnaissance anti-submarine and transport aircraft, and occasional seaplane sqdn. Det. at Oak Harbor. Provide Navy teletypewriter facilities.	Op-504E OPNAV INSTRUCTION 011010.	Hdqtrs. ComFair Whidbey Hdqtrs. ComFAW-4 ComNAB-13 FAETU Det. 2 Navy Commissary Store Marine Barracks Home port only: VP-1, 2, 4, 17, 57, 29 FASRON 112, MBL. FASRON 113 GCA Unit #1 Aviation Training Aids Unit VR-5 Det.
Whiting Field, Fla.  (NAAS) (6 ND)  OLF Pace OLF Site 8A OLF Brewton OLF Santa Rosa OLF Choctaw OLF Site 5 OLF Milton "T" OLF Lyons OLF Spencer OLF Bagdad OLF Holly	(CNABATRA, BuAer) As an auxiliary to NAS Pensacola provide facilities to support basic primary flight training activities.	7, serial 0572 <b>P</b> 50	Two Basic Primary Training Units
Willow Grove, Pa. (NAS) (4 ND)	(CNARESTRA, BuAer)  Provide facilities to support the Naval and Marine Air Reserve Training Program, operational or training flights for USN aviators in the Philadelphia area, and regular operations of transient FLOG Air Wing Aircraft. Provide housing facilities for designated naval personnel attached to NADC & NAS Johnsville.	of 3 Dec 1954.	Naval Air Reserve Squadrons Marine Air Reserve Training Det. & Squadrons Home port only: Reserve Pay Units; FASRON 931, 935; VF-931, 932, 933, 934, 935, 938, 939; VP-932, 936 VR-931; VS-932, 933; AWS-93 AAU-931; 932; MACS 17; VMF-218 AGU(S)-931; GCA Unit #31



#### X - EXTRA - CONTINENTAL AVIATION SHORE ESTABLISHMENTS

The predicted size and composition of extra-continental aviation shore establishments for the end of Fiscal Year 1955 are reflected in the missions summarized under the "Mission" columns. These missions are based on the Basic Naval Establishment Plan for FY 1955, and will be modified as approved aviation plans are issued.

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Adak, Alaska (NavSta) (17 ND) (includes Attu & Sand Bay)	(mil.com.Com-17, mgt.cont.CNO)  A Naval Station comprising all essential departments, including an Air Dept., to provide minimum essential support for transport aircraft engaged in air logistic support of Adak, other transient and training aircraft up to 6 flights daily; and local service craft and theater MSTS vessels (including voyage repairs); logistic support for Army and Air Force installations on Adak, for the naval aerological units on Adak and Attu, and for a Marine Det. for base interior guard. Maintain an emergency capability of supporting two VProns and their FASRON by using facilities available until suitable advance base type construction for this supporting function could be accomplished. Within the limits of forces assigned provide SAR facilities for area of responsibility assigned. Fleet surface units using the base will be self-supporting or accompanied, as necessary, by appropriate numbers and types of service ships. Existing facilities and installations not required for peacetime naval operations in the area will be retained in a mainte-	Naval Communication Station Landplane Patrol Sqdn. Det. Marine Barracks Naval Aerological Office GCA Unit	Naval Communication Station Marine Barracks Naval Aerological Office Landplane Patrol Sqdn. Det.(occasional) Home port only: GCA Unit #10
	nance status with minimum preser- vation to permit early activation to meet wartime requirements.		



#### CONFIDENTIAL

#### EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Agana, Guam (NAS)(Non ND)	(comd. ComNAB Marianas, mgt. cont. BUAER)  Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, utility, transport and carrier aircraft. Operate Apra Harbor Seadrome for transient seaplanes, and Orote as an OLF. Provide facilities and services to commercial airlines, CAA and MATS according to existing agreements. Within the limits of forces assigned provide primary SAR facilities for area of responsibility assigned by CINCPACFLT.	ComfairGuam Comnabs, Marianas One VP(L) Sqdn. (rotational) One VP(S) Sqdn. (occasional) One FASRON One VU Sqdn. Det. One VR Sqdn. Det. One VR Sqdn. Det. (MATS) One VW Sqdn. Fleet Weather Central USCG Detachment Composite Sqdn. Heavy Attack Det. (occasional) One VS Sqdn. (occasional) Aviation Supply Point (except Photographic)	
Argentia, NF. (NavSta)(Non ND)	(comd. CINCLANTFLT, mgt. cont. BUAER)  Provide facilities to support regular operations of fleet reconnaissance, antisubmarine, S&R, transport a/c, and a classified project when directed (BUAER ser 01349 of 21 Jan 1954); general logistic support for service craft assigned; support for seasonal operations of International Ice Patrol a/c and surface vessels; and occasional support for transient weather vessels; repair and drydocking services for destroyers, submarines, and small craft of the LantFlt on an emergency voyage repair basis only; and minimus communication facilities to meet essecurrent and M-Day requirements. A facilities and installations necessary support the planned wartime mission provided by Advance Base type constructions of the LantFlt on an emergency support the planned wartime mission provided by Advance Base type constructions.	ential dditional to fully will be	Marine Detachment Fleet Weather Central Home port only: GCA Unit #15 FASRON 106 One VP(L) (rotational) S&R Det. (USCG)
t		CA	

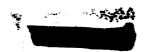
64

CONFIDENTIAL





		INTION BHOKE ESTA	DEISHWEN
Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Bermuda (NavSta)(Non ND)	(comd. CINCLANTFLT, mgt. cont. BUAER)  Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft; a Search and Rescue Coordination Center; and temporary anchorage for local service craft and transient vessels.		Marine Detachment USCG SAR Unit Home port only: FASRON 111 VP-49
Coco Solo, C.Z. (NavSta)(15 ND)	(mil. comd. Com-15, mgt, cont. BUAER)  Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft and supporting FASRON. Provide limited logistic support to an aircraft tender and to incidental vessels, and general support to assigned station craft. Provide maintenance and logistic support for aircraft assigned to U. S. Naval Missions to South American countries. Provide logistic support for all activities in the Coco Solo area. Maintain and administer the Naval Defense Rental Housing, Coco Solito in accordance with existing instructions and cross-servicing agreements.	One VP(S) Sqdn. One FASRON	Navy Commissary Store Home port only: FASRON 105 VP-45
Guantanamo Bay, Cuba (NAS) (10 ND) McCalla & Leeward Pt.	(mil. command Com-10, mgt. cont. BUAER)  Provide facilities to support regular operations of fleet aircraft.	One VU Sqdn. One ZP Sqdn. (occasional) One VR Sqdn. Det. One CVG or equivalent (Leeward Pt.) (rotational) One VP(L) Sqdn. (occasional) (Leeward Point)	Transient Operations FLOGWING A/C Home Port only: VU-10 One CVG or equivalent (rotational)



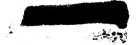


Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Iwakuni, Japan (NAS)(Non ND)	(comd. ComNAB Japan, mgt. cont., BUAER)  Provide facilities to support regular operations of fleet reconnaissance, anti-submarine and FMF combat and combat support aircraft and service units.	One VP(S) Sqdn. (rotational) One VP(L) Sqdn. (rotational) One FASRON One FAW Staff (rotational) One VMR Sqdn. (rotational) One VMR Det. (rotational) One MWSG (rotational) Fleet Pool Aircraft MAG (reinforced)	Home port only; FASRON 120 One VP(S) (rotational) One VP(L) (rotational) VMR (rotational) and MWSG Hdqtrs. ComFAW-6
Kaneohe Bay, T.H. (MCAS)(14 ND)	(mil. comd. ComNAB-14, mgt. cont. BUAER)  Provide facilities to support regular operations of Fleet Marine Force aircraft in direct support of a Marine Corps Regimental Combat Team. Provide depot maintenance for all motor transport held by units based thereon. Provide repair of AIRFMF aircraft maintenance equipment that is beyond the capabilities of AIRFMF units.	CGAIRFMFPAC, Hdqtrs. One MACS One MAG (Tactical) One Helicopter Sqdn. One regimental combat team	Hdqtrs. CG, 1st Marine Provisional Air/Ground Task Force Hdqtrs. MCAS Kaneohe  Home port only: MAG-13 (H&MS 13, MABS-13, MACS-2) VMF-232, VMF-214 HMR-361
Kodiak, Alaska (NavSta)(17 ND)	(mil. comd. Com-17, mgt. cont. BUAER)  Provide facilities to support operations of fleet reconnaissance, antisubmarine, carrier and transport aircraft; provide limited support for incidental vessels; provide general logistic support including repair and upkeep for Naval District, Sea Frontier and local service craft, Army craft of the Alaskan theater, and MSTS ships assigned to the area; provide emergency repairs to MSTS ships entering the area. All fleet surface units making use of this station will be completely self-supporting or accompanied as necessary by appropriate numbers and types of service vessels.	COMALSEAFRON COM-17 Naval Communication Station Marine Barracks Fleet Weather Central One VP(L) Sqdn. (rotational) Three VW Sqdns. One FASRON One USCG Air Det.	Hdqtrs. COMALSEAFRON Hdqtrs. Com-17 Fleet Weather Central Marine Barracks Navy Communication Station  Home port only: USCG S&R Det. GCA Unit #3 FASRON 114 One VP(L) (rotational) One VJ Det. (seasonal)





	Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Marine Detachment   Supert regular operations of transport a/c; within the limits of forces assigned, provide primary SAR facilities for area of responsibility assigned by CINCPACFLT; provide support for incidental vessels; provide general logistic support including drydocking up to 1000 tons for local forces; provide logistic support on an emergency basis, including repairs to vessels and aircraft, for the government of the Trust Territory; and provide minimum essential support for Army garrison forces on Eniwetok according to existing special agreements. All Fleet units making use of the base will be completely self-supporting or accompanied, as necessary, by appropriate numbers and types of service vessels. Provide limited communications facilities for fleet support. (The organization and planning of the Naval Station, Kwajalein, shall provide for the rapid transition of the component departments to the status of separate activities upon mobilization.)		Provide facilities and services to support regular operations of transport a/c; within the limits of forces assigned, provide primary SAR facilities for area of responsibility assigned by CINCPACFLT; provide support for incidental vessels; provide general logistic support including drydocking up to 1000 tons for local forces; provide logistic support on an emergency basis, including repairs to vessels and aircraft, for the government of the Trust Territory; and provide minimum essential support for Army garrison forces on Eniwetok according to existing special agreements. All Fleet units making use of the base will be completely self-supporting or accompanied, as necessary, by appropriate numbers and types of service vessels. Provide limited communications facilities for fleet support. (The organization and planning of the Naval Station, Kwajalein, shall provide for the rapid transition of the component departments to the status of separate activities upon mobili-	Naval Communication Unit MATS Air Traffic Sqdn. Det. (USAF) AACS Sqdn. (USAF) Meteorological Research Team (USAF) Service Craft Unit Floating Dry Dock PC (SAR) (rotational) FLOGWING A/C (Transient) MATS A/C (transient) VP(S) or VP(L) Sqdn.	COMMUNIT 40 1500-1 ATS Det. (USAF) 1960 AACS Sqdn. (USAF) Team 414 (USAF) MCB-10, Det. A SCU-3 AFDL-3 PC (SAR) (rotational) FLOGWING A/C (transient) MATS A/C (transient) VP(S) or VP(L) Sqdn.







## EXTRA - CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Midway Island (NavSta) (14 ND)	(mil. comd. Com-14, mgt. cont. BUAER)  Provide facilities and support, including weather, air traffic control, and communications services for regular operations of transport aircraft, SAC and other USAF aircraft in accordance with existing agreements, occasional operations of other aircraft, and for transient small type surface vessels and submarines. Provide within the limits of forces assigned, primary SAR facilities for area of responsibility assigned by CINCPACFLT. (The organization and planning of the U.S. NavSta, Midway, shall provide for the rapid transition of the component departments to the status of separate activities upon mobilization.)	One VR Sqdn. Det.	Marine Detachment Naval Communication Unit Home port only: VR-21 Det. (FlogWingPac)
Naha, Okinawa (NAF) (Non ND)	(Comd. ComNAB Japan, mgt. cont. BUAER)  Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.	One FASRON Det. One VP(L) Sqdn.(rotational)	Naval Communication Unit Transient Operations Hdqtrs. COMFAW-1 Air Transport A/C Home port only: One FASRON Det. (rotational) One VP(L) Sqdn. (rotational)
Oppama, Japan (NAF) (Non ND)	(Comd. COMNAB Japan, mgt. cont. BUAER)  Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, utility and FMF helicopters in direct support of ground forces.	One VP(S) Sqdn. Det. (occasional) FASRON Det. Helicopter Utility Det. MAG (Helicopter)	One VP(S) (occasional) FASRON Det. (rotational) HU Det. (rotational) HMR Group (rotational) ASR Unit #6



## EXTRA - CONTINENTAL AVIATION SHORE ESTABLISHMENT

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Pearl Harbor, T.H. (NAS) (14 ND)  MAINT. STATUS	(mil. comd. ComNAB-14, mgt. cont. BUAER)  Maintain facilities in a maintenance status. Provide family housing for a minimum number of fleet aviation personnel; provide limited services to temporarily berthed ships within the limits of personnel and funds available. Provide facilities to support operations of CinCPacFlt units assigned, aviation utility units, and occasional operations of fleet reconnaissance and ASW aircraft. Provide limited support on a reimbursable basis for Hdqtrs. Joint Task Force SEVEN. Designated ALF to NAS Barbers Point.	Overhaul & Repair Dept. (Inactive) Marine Detachment Hdqtrs. ComFairHawaii One FASRON Det. (occasional) CINCPACFLT Det. One VU Sqdn. Det. One HU Sqdn. Det. One VP(S) Sqdn. (transient) One VS Sqdn. (occasional) One HS Sqdn. (occasional)	ComFairHawaii One Photographic Intelligence Unit Transient and occasional operation of VP(S) and loading and off-loading of carrier aircraft. Hdqtrs. Joint Task Force SEVEN
Port Lyautey, F.M. (NAF) (Non ND)	(Comd. Cdr NA Port Lyautey, mgt. cont. BUAER)  Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, attack and transport a/c, and their supporting FASRONS. Provide facilities to support occasional basing of carrier air groups. Provide utility air target towing service for the Mediterranean area. Within the limits of forces assigned provide primary SAR facilities, flight guard and flight briefing for area of responsibility assigned by CinCNELM. Serve as a secondary aeronautical supply point, supporting all shore based naval and marine a/c in the ELM area, plus emergency support for Sixth Fleet a/c. Provide supply and fiscal functions for assigned outlying stations and other activities Provide maintenance for fleet pool a/c and all U.S. Embassy a/c assigned. Provide facilities to support the Naval	es. C	Naval Ordnance Facility Marine Barracks Fleet Weather Central Air Navigation Office Fleet Intelligence Center Aircraft Pool  Home port only: VR-24 (FlogWingLant) VW-2 Det. A FASRON 104 GCA Unit #33 One VP(L) Sqdn. (rotational) One VC (HA) (rotational)
	and Fleet Intelligence Center (Eastern		



## CONFIDENTIAL

EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base & Satellite Fields	Mission	Ultimate Pre-D-Day Base Loading by Units	Current Base Loading (Including Home Ported Fleet Units.)
Roosevelt Roads, P. R.  (NavSta) (10 ND)  PARTIAL  MAINTENANCE  STATUS  MCALF Vieques  Island	(mil. comd.Com-10, mgt.cont.CNO)  A Naval Station in a partial maintenance status. The Naval Station consisting of essential departments including an Air Department, with minimum essential personnel to provide security and fire protection, shall maintain in an operable condition those minimum facilities and utilities essential to permit extended use by operating units when and as required; operate a fuel annex; provide security, maintenance and upkeep of facilities within the premises of Naval Activities, Culebra Island, P.R., as limitations permit. Additional supporting personnel and equipment required during periods of use by operating units will be provided by the operating force concerned. (The organization and planning of the U.S. Naval Station, Roosevelt Roads, shall provide for the rapid transition of component departments to the status of separate activities upon mobilization.)	Fleet Training Exercises	Transient and occasional operations of patrol and carrier aircraft during fleet exercises.
Sangley Point, P.I. (NavSta) (Non ND)	(Comd.ComNavPhil, mgt.cont.BuAer) Provide facilities to support regular operations of fleet reconnaissance, (seaplane) transport and utility aircraft; provide minimum essential support for the Commander, Naval Forces, Philippines. Within the limits of forces assigne provide primary SAR facilities for area of responsibility assigned by CINCPACFLT.		Com. Naval Forces, Philippines Marine Barracks Fleet Weather Central S&R Det. (USCG) Home port only: FASRON 119 VR-23 Det. (FlogWingPac) VW-3 Det. A; VU-5 Det. A One VP(S) (rotational)
ridad, B.W.I. hvSta) (10 ND)	(mil.comd. Com-10, mgt.cont.BuAer)  Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.	One VP(S) Sqdn. One FASRON Marine Detachment	Naval Communication Unit Home port only: FASRON 115 VP-34



#### XI - MISSIONS OF THE TRAINING COMMANDS

#### NAVAL AIR TRAINING COMMAND

Mission To conduct naval aviation training, other than that assigned to the Operating roes by CNO, in order to produce naval aviators and trained aviation personnel for the val Establishment, and to maintain a trained Naval Air Reserve.

#### Tasks

- (1) To command, coordinate and provide detailed tasks in support of the missions assigned the Chief of Naval Operations to the Naval air functional training commands, the U. S. Naval hool of Aviation Medicine, and such other activities as may be placed under his cognizance.
- (2) To establish, supervise, integrate, maintain, and direct training syllabi, curricula, regulations, manuals, and other directives which permit progressive development of students from the time of induction to the time of fleet assignment.
  - (3) To initiate and coordinate research and development in training and teaching methods.
  - (4) To recommend to the Chief of Naval Operations major syllabi changes.
- (5) To maintain close liaison with the fleet in order to keep flight and ground training syllabi abreast of the latest fleet developments in operating techniques and procedures.
  - (6) To direct frequent and periodic inspections of all facilities under his cognizance.
- (7) To keep the Chief of Naval Operations fully informed regarding the general results of the training effort.

#### NAVAL AIR BASIC TRAINING COMMAND

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

#### NAVAL AIR ADVANCED TRAINING COMMAND

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

#### NAVAL AIR TECHNICAL TRAINING COMMAND

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

#### NAVAL AIR RESERVE TRAINING COMMAND

<u>Mission</u> To provide training for aviation units and aviation personnel of the Naval Reserve under its cognizance in order to augment Regular Navy forces upon partial or full mobilization; direct and coordinate the procurement of Naval Aviation Cadets, Class V-5; exercise coordination control and furnish logistic support for the Marine Corps Air Reserve Training Command; such flight operations of the Regular Navy and Marine Corps as may be specifically directed by the Chief of Naval Operations.

#### NAVAL SCHOOL OF AVIATION MEDICINE

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





#### XII - MISSIONS OF AIRCRAFT SQUADRONS

#### Type Squadron

- 1. Carrier Fighter (VF)
- 2. Carrier Attack (VA)
- 3. Carrier Composite (VC)
- 4. Air Anti-Submarine (VS)
- 5. Airborne Early Warning (VW)
- 6. Patrol (VP)(ZP)
- 7. Photographic (VJ)
- 8. Transport (VR)
- 9. Utility (VU)
- 10. Helicopter

11. Tactical Air Control (TACRON)

#### Primary Mission

- a. To establish and maintain local air superiority by destruction of enemy aircraft.
- a. To conduct offensive air-to-surface attack operations.
- a. To provide combat ready detachments of specially configured aircraft and trained crews for service with aircraft carriers in support of fleet operations.
- a. <u>VA (ASW):</u> To provide air anti-submarine operations.
- a. <u>Primary (AEW):</u> To conduct scouting and intercept operations within the capability of the aircraft assigned.
- b. <u>Secondary (WEATHER):</u> To provide information on weather conditions in areas of special interest to the Navy in support of combat and fleet operations.
- a. <u>VP/ZP(ASW) Primary:</u> To conduct all weather operations in support of anti-submarine warfare and defense of convoys.
- b. Secondary: To destroy enemy shipping.
- a. To provide aerial photographic intelligence for naval operations.
- a. Establish, maintain and provide air logistic support essential to naval operations
- a. To provide air services for fleet training.
- a. (<u>HU</u>): To provide helicopter utility services in support of fleet requirements.
- b. (HS)(ASW) Primary: To conduct air antisubmarine operations.
- c. <u>Secondary:</u> To provide such additional services as are within the capabilities of the squadron and as directed.
- a. Primary: To establish a Tactical Air Control Center or Tactical Air Direction Center, as directed, and to control therefrom all aircraft and air warning functions within the objective or designated area of responsibility, in amphibious operations.
- b. <u>Secondary:</u> To train and exercise Air Groups, Squadrons and Tactical Air Control Parties in the principles, methods and techniques of tactical air control, close air support and target designation, as requested by type or operational commanders.







#### MISSIONS OF THE MARINE AVIATION SQUADRONS

1.	Headquarters and Headquarters
	Squadron (Aircraft, Fleet Marine
	Force, Aircraft Wing, or Air
	Control Group (H&HS))

Provide means for administering units of the organization to which assigned.

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

3. Air Base Squadron, Marine Aircraft Group (MABS)

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

4. Air Base Squadron, Marine Wing Service Group (MABS)

Provide air base facilities and services 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.

5. Aircraft Repair Squadron, Marine Wing Service Group (MARS)

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

 Headquarters and Maintenance Squadron, Aircraft Group (H&MS) Provide means for administration and support of units of the organization to which assigned.

7. Fighter Squadron (VMF)

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

All Weather Fighter Squadron (VMF(N))

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

9. Attack Squadron (VMA)

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

10. Transport Squadron (VMR)

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

11. Photographic Squadron (VMJ)

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

12. Helicopter Transport Squadron (HMR)

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

13. Observation Squadron (VMO)

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

14. Composite Squadrons (VMC)

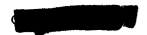
Provide air support of Fleet Marine Force operations by performing airborne early warning, airborne electronic countermeasures, and airborne electronics reconnaissance operations.

15. Air Support Squadrons (MASS)

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

16. Air Control Squadron (MACS)

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

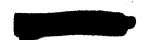






A. CONTINENTAL			
Station	Naval District	Military Command	Management Control
Station	District	Command	Control
NAS Akron, Ohio	4	CNARESTRA	BuAer
NAS Alameda, Calif.	12	ComNAB-12	BuAer
NAS Anacostia, D. C.	PRNC	ComPRNC	BuAer
NAF Annapolis, Md.	SRNC	ComSRNC	BuAer
NAS Atlanta, Ga.	6	CNARESTRA	BuAer
NAS Atlantic City, N.J.	4	ComNAB-4	BuAer
NAAS Barin Field, Ala.	6	CNABATRA	BuAer
NAS Birmingham, Ala.	6	CNARESTRA	BuAer
NAAS Brown Field, Calif.	11	ComNAB-11	BuAer
NAS Brunswick, Me.	1	ComNAB-1	BuAer
NAAS Cabaniss Field, Tex.	8	CNAVANTRA	BuAer
NAS Cecil Field, Fla.	6	ComNAB-6	BuAer
NAAS Chase Field, Tex.	6 8 5 5 4	CNAVANTRA	BuAer
MCAS Cherry Point, N.C.	5	ComMCAB Cherry Point	BuAer
NAS Chincoteague, Va.	5	ComNAB-5	BuAer
NAS Columbus, Ohio	ă	CNARESTRA	BuAer
NAS Corpus Christi, Tex.	8	CNAVANTRA	BuAer
NAAS Corry Field, Fla.	6	CNABATRA	BuAer
NAF Dahlgren, Va.	PRNC	ComNavProv, Dahlgren	BuOrd
NAS Dallas, Tex.	8	CNARESTRA	BuAer
NAS Denver, Colo.	ğ	CNARESTRA	BuAer
NAAS El Centro, Calif.	11	COMNAB-11	BuAer
MCAS El Toro, Calif.	11	ComNAB-11	BuAer
NAAS Fallon, Nev.	12	ComNAB-11	BuAer
NAS Glenview, Ill.	9	CNARESTRA	BuAer
NAS Glynco, Ga.	6	CNATECHTRA	BuAer
NAS Grosse Ile, Mich.	6 9	CNARESTRA	BuAer
NAAS Houma, La.	8	CNAVANTRA	
NAS Hutchinson, Kans.	9	CNAVANTRA	BuAer
NAF Inyokern, Calif.	11		BuAer
NAS Jacksonville, Fla.	6	ComNOTS Inyokern	BuOrd
NATTC Jacksonville, Fla.	6	ComNAB-6	BuAer
NADC Johnsville, Pa.	4	CNATECHTRA Com-4	BuAer
NAS Johnsville, Pa.	1	ComNADC Johnsville	BuAer
NAS Key West, Fla.	4 6 8	ComNavBase Key West	BuAer
NAAS Kingsville, Tex.	ρ	CNAVANTRA	BuAer
NARTS Lake Denmark, N.J.	3	CNAVANTRA Com-3	BuAer
NAS Lakehurst, N.J.	3 4 9	CNATE	BuAer
NAS Lincoln, Nebr.	ā	CNATE	BuAer BuAer
NAF Litchfield Park, Ariz.	11		
NAS Los Alamitos, Calif.	11	COMNAB-11	BuAer
NAS Memphis, Tenn.	6	CNARESTRA CNATECHTRA	BuAer
	6		BuAer
NATTC Memphis, Tenn.	6	CNATECHTRA	BuAer
MCAS Miami, Fla.	9	COMNAB-6	BuAer
NAS Minneapolis, Minn.	11	CNARESTRA	BuAer
NAS Miramar, Calif.		ComNAB-11	BuAer
NAS Moffett Field, Calif.	12	ComNAB-12	BuAer
MCAAS Mojave, Calif.	11	ComNAB-11	BuAer
NAAS Monterey, Calif.	$\begin{array}{c} 12 \\ 4 \end{array}$	ComNAB-12	BuAer
NAAS Mustin Field, Phila., Pa.	8	ComNAMC Phila.	BuAer
NAS New Orleans, La. MCAF New River, Jacksonville, N.C.		CNARESTRA ComMCAR Cherry Boint	BuAer
	3 3	COMMCAB Cherry Point	BuAer
NAS New York, N.Y. NAS Niagara Falls, N.Y.	3	CNARESTRA	BuAer
NAS Niagara Fails, N. 1. NAS Norfolk, Va.	ა 5	CNARESTRA ComNAR 5	BuAer
NATTC Norman, Okla.	8	ComNAB-5 CNATECHTRA	BuAer BuAer
1411 I O 1401 man, Onta.	U	CHAILCHIRA	Dayer





## XIII - ACTIVE AVIATION SHORE ACTIVITIES

## A. CONTINENTAL (cont.)

	Naval	Military M	Ianagement
Station	District	Command	Control
NAS North Island, San Diego, Calif.	11	ComNAB-11	BuAer
NAS Oakland, Calif.	12	CNARESTRA	BuAer
NAS Oceana, Va.	5	ComNAB-5	BuAer
NAS Olathe, Kans.	9	CNARESTRA	BuAer
NATC Patuxent River, Md.	PRNC	ComPRNC	BuAer
NAS Patuxent River, Md.	PRNC	ComNATC Patuxent	BuAer
NAS Pensacola, Fla.	6	CNABATRA	BuAer
NAMC Philadelphia, Pa.	4	Com-4	BuAer
NAMTC Point Mugu, Calif.	11	Com-11	BuAer
NAS Point Mugu, Calif.	11	ComNAMTC Point Mugu	BuAer
MCAS Quantico, Va.	PRNC	ComMarCorpsScol, Quantico	BuAer
NAS Quonset Point, R.I.	1	ComNAB-1	BuAer
NAAS Sanford, Fla.	6	ComNAB-6	BuAer
MCAF Santa Ana, Calif.	11	ComNAB-11	BuAer
NAAS Saufley Field, Fla.	6	CNABATRA	BuAer
NAS Seattle, Wash.	13	CNARESTRA	BuAer
NAS South Weymouth, Mass.	1	CNARESTRA	BuAer
NAS Spokane, Wash.	13	CNARESTRA	BuAer
NAS St. Louis, Mo.	9	CNARESTRA	BuAer
NATTS Trenton, N.J.	4	Com-4	BuAer
NAF Weeksville, N.C.	5	ComNAB-5	BuAer
NAS Whidbey Island, Wash.	13	ComNAB-13	BuAer
NAAS Whiting Field, Fla.	6	CNABATRA	BuAer
NAS Willow Grove, Pa.	4	CNARESTRA	BuAer

### B. EXTRA-CONTINENTAL

<u>Station</u>	Naval District	Command	Management Control
*NavSta Adak, Alaska	17	Com-17 (mil)	CNO
NAS Agana, Guam	Non ND	ComNAB Marianas	BuAer
*NavSta Argentia, NF.	Non ND	CinCLantFlt	BuAer
NAS Atsugi, Japan	Non ND	ComNAB Japan	BuAer
NAS Barbers Point, T.H.	14	ComNAB-14 (mil)	BuAer
*NavSta Bermuda	Non ND	CinCLantFlt	BuAer
*NavSta Coco Solo, C.Z.	15	Com-15 (mil)	BuAer
NAS Guantanamo Bay, Cuba	10	Com-10 (mil)	BuAer
NAS Iwakuni, Japan	Non ND	ComNAB Japan	BuAer
MCAS Kaneohe Bay, T.H.	14	ComNAB-14 (mil)	BuAer
*NavSta Kodiak, Alaska	17	Com-17 (mil)	BuAer
*NavSta Kwajalein, M.I.	14	ComNAB-14 (mil)	BuAer
*NavSta Midway Island	14	Com-14 (mil)	BuAer
NAF Naha, Okinawa	Non ND	ComNAB Japan	BuAer
NAF Oppama, Japan	Non ND	ComNAB Japan	BuAer
NAS Pearl Harbor, T.H. (Maint.)	14	ComNAB-14 (mil)	BuAer
NAF Port Lyautey, F.M.	Non ND	Cdr NA Pt. Lyautey	BuAer
*NavSta Roos. Rds. (Part. Maint.)	10	Com-10 (mil)	CNO
*NavSta Sangley Point, P.I.	Non ND	ComNavPhil	BuAer
*NavSta Trinidad, B.W.I.	10	Com-10 (mil)	BuAer

<sup>\*</sup>Includes an "Air Department" whose functions were originally performed by a Naval Air Station. The organization and planning for these Naval Stations provide for the rapid transition of the component departments to the status of separate activities upon mobilization.



CONTINENTAL

NAS Pasco, Wash.

NAAS Quillayute, Wash.

NAAS Ream Field, Calif.

NAAS Vernalis, Calif. NAAS Waldron Field, Tex.

NAAS Pungo, Va.



## LIST OF AVIATION SHORE ESTABLISHMENTS IN INACTIVE STATUS OR DISESTABLISHED

Station	Inactivated	Disestab- lished	Remarks
NAAS Arcata, Calif. NAAS Arlington, Wash. MCAAS Atlantic, N.C. NAS Beaufort, S.C. MCAAS Bogue, N.C. NAAS Bronson Field, Fla.	7-1-46 1-1-46 4-15-47 10-10-46	5-1-46 12-15-46 12-15-46 6-15-47 3-15-47	OLF to MCAS Cherry Point ALF to MCAS Cherry Point OLF to MCAS Cherry Point OLF to NAS Pensacola
NAS Bunker Hill, Ind. NAAF Casco Bay, Me.	7-1-46 7-1-46	2-1-46 12-15-46	Transferred to BuSandA as Fuel Depot Annex
NAAS Charlestown, R.I. MCAAF Congaree, S.C. NAAS Creeds, Va. NAAS Crows Landing, Calif. NAAS Cuddihy Field, Tex. MCAS Eagle Mt. Lake, Tex. MCAS Edenton, N.C. NAAS Ellyson Field, Fla. NAAS Fentress, Va. NAS Fort Lauderdale, Fla. MCAAF Gillespie, Calif. NAAS Green Cove Spgs., Fla.	5-31-50 7-1-46 10-15-45 7-1-46 1-31-47 7-1-46 6-30-50 3-1-47 7-1-46 10-1-46 7-1-46	3-15-46 1-15-46 12-15-46 3-15-47 12-15-46 3-15-47 11-1-46 12-15-46 1-1-47 12-15-45	ALF to NAS Quonset Point Permit to S.C. Nat. Guard OLF to NAS Norfolk ALF to NAS Moffett Field Leased to City of Corpus Christi OLF to NAS Dallas ALF to MCAS Cherry Point ALF to NAS Pensacola ALF to NAS Oceana  Declared excess. OLF to NAS Jacksonville
NAAS Harvey Point, N.C. NAF Hitchcock, Tex. NAS Lake City, Fla.	9-15-47 5-15-46	9-1-45 9-1-46	Helium Storege Facilities only OLF to NAS Jacksonville (Jt. use lease)
NAAF Martha's Vineyard, Mass NAAS Mayport, Fla. MCAAS Oak Grove, N.C. NAS Ottumwa, Iowa MCAS Parris Island, S. C.	10-1-46 6-1-46 6-15-47 8-1-47 10-1-46	10-1-46 8-1-46 8-15-47 6-30-47 12-15-46	Declared excess ALF to NAS Jacksonville OLF to MCAS Cherry Point ALF to MCAS Cherry Point
MAC Daggo Wagh	7 1 16	19 15 46	Declared organia

NAS Richmond, Fla. (LTA) NAAS Rodd Field, Tex. NAAS San Clemente, Calif. 7-15-46 12-15-46 ALF to MCAS Miami OLF to NAS Corpus Christi OLF to NAS San Diego 10-13-47 10-1-47 12-15-46 10-1-46 NAAS San Clemente, Calif. 10-1-46
NAAS San Nicolas Is., Calif. 7-1-46
NAAS Santa Rosa, Calif. 4-15-47
NAAS Shelton, Wash. 6-1-46
NAF Thermal, Calif. 11-1-45
NAS Tillamook, Oregon 7-1-48
NAAF Treasure Island, Calif. 3-1-46
NAAS Twenty-Nine Palms, Calif. 10-31-45
NAAS Vernalis Calif. 5-29-47 12-15-46 OLF to NAS Pt. Mugu 7-1-47 Declared excess 12-15-45 1-1-46 Declared surplus 8-1-48 5-1-46 Transferred to BuPers

2-1-46

5-15-46

12-15-46

12-15-46

1-15-46

12-1-45

10-15-45

9-15-45

5-29-47

10-1-46

6-6-49

7-1-46



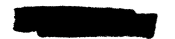
Transferred to Ground Marines

OLF to NAS Corpus Christi

Declared excess

OLF to NAS Whidbey

ALF to NAS San Diego



## XIV - LIST OF AVIATION SHORE ESTABLISHMENTS IN INACTIVE STATUS OR DISESTABLISHED

B. <u>EXTRA-CONTINENTAL</u>		D:	
Station	Inactivated	Disestab- listed	Remarks
*NAF Adak, Alaska NAF Antigua, B.W.I. #NAS Argentia, NF. *NAS Bermuda *NAS Coco Solo, C.Z. NAF Dutch Harbor, Alaska NAF Ebeye, M.I.	12-4-45	7-1-50 7-15-47 7-1-50 7-1-50 7-1-50 11-1-47 6-15-47	To be declared surplus OLF to NAS Kwajalein for transient seaplanes
NAB Eniwetok Island, M.I. MCAS Ewa, T.H. NAF Honolulu, T.H.	12-1-46 6-30-49 6-30-49	12-1-46 6-18-52	OLF to NAS Barbers Point for seaplane operations
NAS Kobler Field, Saipan #NAS Kodiak, Alaska *NAS Midway Island NAF Narsarssuak, Greenland NAS Orote, Guam	6-15-47 6-15-50 2-5-51 6-30-49	3-15-48 10-1-50 8-1-50	OLF to NAS Agana
NAB Puerta Princessa, Palawan, P. I.		2-8-47	Right of use only.
*NAS Roosevelt Roads, P.R. NAB Samar, P.I. #NAS Sangley Point, Luzon, P.I. NAF San Juan, P.R.	1-5-47 2-9-50	7-1-50 1-5-47 6-1-50	Right of use only.
NAF San Juan MCAF St. Thomas, V.I. NAS Tanapag, Saipan, M.I.	6-30-50	6-1-47 1-1-48	Pousou to Coust Guntu
*NAS Trinidad, B.W.I. NAF Truk, C.I. NAS Yonabaru, Okinawa		7-1-50 4-15-47 6-30-47	OLF to NAF Naha
NavAerologSta Ulithi, U.I.		8-15-48	

NOTES: \* Functions assumed by "Air Department" of U. S. Naval Station
# U. S. Naval Air Station redesignated as U. S. Naval Station; NAS functions
assumed by "Air Department" of Naval Station







## XV - BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

		Activity	Location
1	. Ae	rodynamics Lab., David W. Taylor Model Basin	Carderock, Md.
2	. Av	ation Supply Office (joint control with BuSandA)	Philadelphia, Pa.
3	. U.	S. Naval Parachute Unit	NAAS El Centro, Calif.
4	. Na	val Air Development Center	NADC Johnsville, Pa.
	(a)	NAS Johnsville	NADC Johnsville, Pa.
	(b)	NADC Development Activities:	
		(1) Aeronautical Electronics & Electrical Lab.	
		(2) Aviation Armament Lab.	
		(3) Aviation Medical Acceleration Lab.	
		(4) Engineering & Development Service Dept.	
		(5) Analytical & Computer Dept.	
		(6) Aeronautical Instrument Lab.	
		(7) Aeronautical Photographic Experimental Lab.	
5	. Na	val Air Material Center	Philadelphia, Pa.
	(a)	NAAS Mustin Field	NAMC Philadelphia, Pa.
	(b)	Naval Air Experimental Station Laboratory Activities:	NAMC Philadelphia, Pa.
		(1) Aeronautical Engine Lab.	
		(2) Aeronautical Materials Lab.	
		(3) Aeronautical Medical Equipment Lab.	
		(4) Aeronautical Structures Lab.	
	(c)	Naval Aircraft Factory	NAMC Philadelphia, Pa.
	(d)	Branch Aviation Supply Office (see item 2. above) (Catapult & Arresting Gear)	NAMC Philadelphia, Pa.
	Lo	ristic Support only to	
	(e)	Naval Air Technical Training Unit	NAMC Philadelphia, Pa.
6	. Na	al Air Missile Test Center	NAMTC Point Mugu, Port Hueneme, Calif.
	(a)	NAS Point Mugu	For timenellie, Call.
	(b)	NAMTC Test Activities	

Lake Denmark, Dover, N.J.



7. Naval Air Rocket Test Station

## XV - BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

#### Activity

#### Naval Air Test Center

#### (a) NAS Patuxent River

#### (b) NATC Text Elements

- (1) Armament Test Division (includes test & evaluation of photographic installations)
- (2) Electronics Test Division (includes Naval Air Navigation Electronics Project)
- (3) Flight Test Division
- (4) Service Test Division
- (5) Test Pilot Training Division
- Naval Air Turbine Test Station
- 10. Naval Aviation Electronics Service Unit
- Naval Photographic Center 11.
- 12. Naval Photographic Interpretation Center
- 13. Navy Motion Picture Office
- Naval Aircraft Torpedo Unit 14.
- Naval Air Special Weapons Facility 15.

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

- NAS Alameda, Calif. (includes permanent preservation of A/C)
- 2. MCAS Cherry Point, N.C. (includes permanent preservation of A/C)
  NAS Corpus Christi, Texas
  NAS Jacksonville, Fla.
- 4.
- NAS Lakehurst, N.J. (LTA & Helicopter)

#### Location

NATC Patuxent River, Md.

NAS Patuxent River, Md.

NATC Patuxent River, Md.

Trenton, N. J.

NavRecSta, Washington, D.C.

NAS Anacostia, D. C.

NavRecSta, Washington, D.C.

Hollywood, California

NAS Quonset Point, R.I.

Kirtland Air Force Base, Albuquerque, N.M.

(includes permanent preservation of A/C) 7. NAS Pensacola, Fla.

NAS Quonset Point, R.I. 8.

(includes permanent preservation of A/C)

NAS San Diego, Calif.

NAS Norfolk, Va.

(includes permanent preservation of A/C)

### BUREAU OF AERONAUTICS AIRCRAFT STORAGE POOLS

- NAS Lakehurst, N.J. (LTA)
- NAF Litchfield Park, Ariz. NAS Pensacola, Fla. (Drones) 3.
- NAS Alameda, Calif.

- MCAS Cherry Point, N.C. NAS Norfolk, Va. NAS Quonset Point, R.I.
- 6.
- 7.
- 8. NAS San Diego, Calif.

6.





#### XVI - BUREAU OF AERONAUTICS REPRESENTATIVES

BAGR EASTERN DISTRICT, 250 Hudson Street, New York 13, N. Y.

#### Bureau of Aeronautics Representative:

(a) Baltimore 3, Md., Glenn L. Martin Co.
(b) Bethpage, L.I., N. Y., Gruman Aircraft Engineering Corporation

(c) Bristol, Tenn., Sperry Farragut Corp. (d) Buffalo 21, N. Y., Cornell Aeronautical Laboratory, Box 235

(e) College Point L.I., N.Y., Edo Corporation

(f) East Hartford 8, Conn., Pratt & Whitney Aircraft Division, United Aircraft Corp. (1) Windsor Locks, Conn., BARR c/o Hamilton Standard Division, United Aircraft

(g) Essington, Pa., Westinghouse Electric Corporation
(h) Morton, Pa., Piasecki Helicopter Corporation
(i) Rockaway, N. J. Reaction Motors, Inc., Elm & Stickle Streets
(j) Teterboro, N. J., Eclipse-Pioneer Division, Bendix Aviation Corporation
(k) Wood-Ridge, N. J., Wright Aeronautical Corporation

2. BAGR CENTRAL DISTRICT, Wright-Patterson Air Force Base, Ohio

#### Bureau of Aeronautics Representative:

(a) Akron 6, Ohio, Plant D, Akron Municipal Airport

- (b) Cleveland, Ohio, Thompson Products, Inc., 23555 Euclid Avenue (c) Columbus 16, Ohio, North American Aviation Incorporated, Columbus Division, 4300 East Fifth Avenue
- (d) Dallas, Texas, Naval Industrial Reserve Aircraft Plant, Box 5907
  (1) Fort Worth, Texas, BARR c/o Bell Aircraft Corporation, Box 482
  - Detroit 31, Mich., Naval Industrial Reserve Aircraft Plant, Box 2459
- (f) Indianapolis, Ind., Allison Division, General Motors Corporation
- (g) Kansas City, Mo., c/o Westinghouse Electric Corporation, Box 288 (h) St. Louis, Mo., c/o McDonnell Aircraft Corporation, Box 516
- 3. BAGR WESTERN DISTRICT, 7th Floor, 1206 South Santee Street, Los Angeles 15, Calif.

#### Bureau of Aeronautics Representative:

(a) Burbank, Calif., Factory "A", Lockheed Aircraft Corporation

(b) El Segundo, Calif., El Segundo Division, Douglas Aircraft Company, Inc.

(1) Santa Monica, Calif., BARR, Santa Monica Division, Douglas Aircraft Co. Inc.
(c) Inglewood, Los Angeles, 45., Calif., North American Aviation, Inc.
(1) Litchfield Park, Arizona, BARR Goodyear Aircraft Corporation
(d) Azusa, Calif., c/o Aerojet General Corporation, 6352 N. Irwindale Ave.
(e) San Diego, 12, Calif., Consolidated Vultee Aircraft Corporation, San Diego Division

(f) San Leandro, Calif., Chrysler Corporation (Dodge Division)
 (1) Palo Alto, Calif., BARR, c/o Hiller Helicopter, 1350 Willow Road

#### BUREAU OF AERONAUTICS MAINTENANCE REPRESENTATIVES

1. NAS Norfolk, Va.

2.

NAS Pensacola, Fla. NAS San Diego, Calif.

NAS Pearl Harbor, T. H.

(Eastern District)

(Central District)

Western District)

(Hawaiian Area)

## XVII - NAVAL AEROLOGICAL ACTIVITIES

#### CONTINENTAL 1.

Fleet Weather Central, San Francisco

Fleet Weather Central, Miami Fleet Weather Central, Norfolk including Project AROWA

Fleet Weather Central, San Diego

Fleet Weather Central, Seattle Fleet Weather Central, Washington, D. C.

NAS Alameda, Calif. MCAS Miami, Fla.

NAS Norfolk, Va. NAS San Diego, Calif.

NAS Seattle, Wash. Washington, D. C.

#### MISSION

To provide within assigned areas of responsibility, adequate weather information for air, surface and sub-surface operations of the U.S. Navy, including the issuance of timely and accurate warning of tropical storms, high winds, and other hazardous or destructive weather phenomena of particular interest and concern to the Naval Establishment.

#### EXTRA-CONTINENTAL

Fleet Weather Central, Argentia

Fleet Weather Central, Yokosuka

Fleet Weather Central, Balboa, C.Z.

Fleet Weather Central, Guam
Fleet Weather Central, Kodiak
Fleet Weather Central, Pearl Harbor

Fleet Weather Central, Port Lyautey, F.M.

Fleet Weather Central, Sangley Point

NavSta Argentia, N.F.

Yokosuka, Japan Hdqtrs. 15 ND, Balboa, C.Z.

Guam, M.I. NavSta Kodiak, Alaska

Pearl Harbor, T.H.

NAF Port Lyautey, F.M. NavSta Sangley Point, P.I.

#### MISSION

To provide within assigned areas of responsibility, adequate weather information for air, surface, and sub-surface operations of the U.S. Navy, including the issuance of timely and accurate warning of tropical storms, high winds, and other hazardous or destructive weather phenomena of particular interest and concern to the Naval Establishment.

#### EXTRA-CONTINENTAL

Supplementary Aerological Unit No. 1

Naval Activities, London, England

#### MISSION

To provide limited weather services to the U.S. Naval Forces in the Eastern Atlantic and Mediterranean areas as directed by CINCNELM.







#### XVIII - NAVAL AND MARINE AIR RESERVE

#### A. NAVAL AIR RESERVE TRAINING UNITS

NARTU

The following Naval Air Reserve Training Units will be supported by the naval activity to which attached. The mission of the following NARTUs will be to provide facilities to support the Naval and Marine Air Reserve Training Program, except where otherwise indicated:

NARTU		NAS Jacksonville, Fla.
J (LTA)	;	NAS Lakehurst (Naval Air Reserve

NAS Anacostia, D. C.

NARTU e rammg omy)

> NAS Memphis, Tenn. NARTU

NAS Norfolk, Va. NARTU

NARTU (LTA) MCAF Santa Ana, Calif, (Naval Air Reserve Training only)

> NARTU MCAS Miami, Fla.

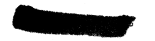
### B. ADDITIONAL ACTIVITIES

Additionally, it is planned that the 28 Air Reserve activities will support Drill Pay Reserve Auxiliary Air Units (AAUs), Auxiliary Ground Units (AGUs), and Bureau of Aeronautics Reserve Training Unit (BARTU) at outlying facilities where large potentials of Reserve personnel reside. For AAU operations, aircraft are flown to these locations, and flight training activities are provided at scheduled drills. Where lack of accessibility to the parent station makes weekend drill ferrying of aircraft impracticable, parent activities concerned are provided with appropriate numbers of additional personnel and aircraft in order to permit permanent flight operations at these fields. In such cases the outlying facilities include minimum working spaces leased from Municipal Airports, and are known as Naval Air Reserve Facilities (NARF). Presently, the following two such facilities are authorized:

Naval Air Reserve Facility, Salem, Oregon

Naval Air Reserve Facility, Salt Lake City, Utah







#### XVIII - NAVAL AND MARINE AIR RESERVE

#### C. PERSONNEL

# 1. PERSONNEL IN AIR WING STAFFS, SQUADRONS, AND FASRONS (PAY UNITS OF THE NAVAL RESERVE) GROUP IA (48 drills and 2 weeks active duty for training)

No.		Allo	wance	per U	nit	Total	Total	Total	Total
		NA	G/S	Off.	Enl.	NA	G/S	Off.	Enl.
11	#1 Air Wing Staff	17	42	59	172	187	462	649	1892
8	#2 Air Wing Staff	14	36	50	117	112	288	400	936
7	#3 Air Wing Staff	12	24	36	87	84	160	252	609
2	ZP Air Wing Staff	6	7	13	13	12	14	26	26
101	VF Squadrons	24	4	28	103	2424	404	2828	10403
39	VA Squadrons	24	4	<b>2</b> 8	114	936	156	1092	4446
37	VS Squadrons	22	4	26	135	814	148	962	4995
27	VP Squadrons	<b>3</b> 6	5	41	139	972	135	1107	3753
2	VP(P) Squadrons	16	15	31	91	32	30	62	182
34	VR Squadrons	13	3	16	43	442	102	544	1462
8	ZP Squadrons	23	3	26	92	184	24	208	736
30	CV FASRONS	5	5	10	140	150	150	300	4200
24	VP FASRONS	5	5	10	75	120	120	240	1800
9	Helicopter Squadrons	12	3	15	24	108	27	135	216
						* 6577	2220	8805	35656

### 2. UNIT INSTRUCTORS - GROUP IA (48 drills and 2 weeks active duty for training)

Total Officers 581 Total Enlisted 1609

3. GROUP IB (24 drills and 2 weeks active duty for training)

Total Naval Aviators 2150
Total Ground Officers 1380

Total Enlisted 2000 (600 Hazardous Duty Pay)

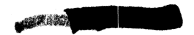
4. GROUP IC (12 drills and 2 weeks active duty for training)

Total Aviators 198
Total Ground Officers 792

Total Enlisted 210 (63 Hazardous Duty Pay)

<sup>\*</sup> Includes 102 Flight Surgeons, 61 Air Navigators, and 293 (NA or NON-NA) billets.





## XVIII - NAVAL AND MARINE AIR RESERVE

## C. PERSONNEL

5. GROUP III (no drills and 2 weeks duty)

Total Naval Aviators 1000 Total Ground Officers 1000

Total Enlisted 500 (Hazardous Duty Pay)

6. RESERVE ACTIVE DUTY PERSONNEL (STATIONKEEPERS)

Total Officers 892 Total Enlisted 8968

7. MARINE AIR RESERVE PERSONNEL (PAY UNITS OF THE NAVAL RESERVE) IN SQUADRONS

Total Total Total NA A/G Enl. **30 VMF** 1590 330 5880 12 MACS 120 750 TOTALS . . . 1590 450 6630

8. MARINE AIR RESERVE ACTIVE DUTY PERSONNEL (STATIONKEEPERS) (Regular in Reserve)

Total Officers 104 Total Enlisted 1208

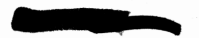
## XIX - NAVAL AIR TECHNICAL TRAINING UNITS

The following Naval Air Technical Training Units will be supported by the naval activity to which attached. The mission of the following NATTUs will be to provide facilities to support the Naval Air Technical Training Program:

NATTU - NAAS El Centro, Calif.
NATTU - NAS Lakehurst, N. J.
NATTU - NAS Olathe, Kans.
NATTU - NAS Pensacola, Fla.
NATTU - NAMC Philadelphia, Pa.







## XX - APPROACH SYSTEMS

## GROUND CONTROLLED APPROACH UNITS

	Location	GCA Unit No. Designation
	NAS Whidbey Island, Wash.	1
	CGAS Elizabeth City, N. C.	2
	NAVSTA Kodiak, Alaska	$\frac{3}{4}$
	NAS North Island, San Diego, Calif.	4
٠	NAS Los Alamitos, Calif.	5
	NAS Quonset Point, R.I.	6
	NAS Moffett Field, Calif.	7
	NAS Key West, Fla.	8-1-6
	NAS Miramar, Calif.	9
	NAVSTA Adak, Alaska	10
	NAS Olathe, Kansas	11
	NAS Norfolk, Va.	$\overline{12}$
	NAS Patuxent River, Md.	13
	NAS New York, N. Y.	14
	NAVSTA Argentia, NF.	15
	NAS Corpus Christi, Texas	16
	NAS Jacksonville, Fla.	17
	NAAS Saufley Field, Fla.	18
	NAAS Chase Field, Beeville, Texas	19
	NAS Atlantic City, N. J.	20
	NAS Brunswick, Me.	21
	NAS Barbers Point, T. H.	22
	Canodichino Aerodrome Nanles Italy	23
	NAAS Kingsville, Texas NAS Glenview, Ill.	24
		25
	NAS Atsugi, Japan	26
	NAS Memphis, Tenn.	27
	NAS Grosse Ile, Mich.	28
	Blackbusche, London, England NAS Dallas, Texas	29
	NAS Dallas, Texas	30
	NAS Willow Grove, Pa.	31
	NAS St. Louis, Mo.	32
	NAF Port Lyautey, F.M.	33
	NAS Seattle, Wash.	34 35
	NAS Oceana, Va.	36
	NAS Alameda, Calif.	37M
	(Marine Corps - MAW-1)(trans. unit)	38M
	MCAS Minmi Flo	39M
	MCAS Miami, Fla.	40M
	MCAS El Toro, Calif.	40M
	NAS Hutchinson, Kans. NAS Cecil Field, Fla.	43
	NAC I akahurat N T	44
	NAS Lakehurst, N. J.	45
	NAAS Sanford, Fla. NAS Chincoteague, Va.	46
	NAS Point Mugu, Calif.	47
	NAS So. Weymouth, Mass.	48
	111b bo. Wej modelly Mabb.	





## MARINE AIR TRAFFIC CONTROL UNITS

Marine Air Traffic Control Unit #60 Ship Repair Facility Navy No. 3923, c/o FPO San Francisco, California

Marine Air Traffic Control Unit #61 Industrial Manager FIFTH Naval District Norfolk Naval Shipyard Portsmouth, Virginia

Marine Air Traffic Control Unit #62 Industrial Manager ELEVENTH Naval District Long Beach Naval Shipyard Long Beach, California

Marine Air Traffic Control Unit #63 Industrial Manager FIFTH Naval District Norfolk Naval Shipyard Portsmouth, Virginia

Marine Air Traffic Control Unit #64 Industrial Manager SIXTH Naval District U. S. Naval Base Charleston, S. C.

Marine Air Traffic Control Unit #65 Ship Repair Facility Navy No. 3923 c/o FPO San Francisco, California

## AIR SURVEILLANCE RADAR UNITS (Seadrome Approach System)

Location	Designation
NAS Alameda, Calif.	1
NAS North Island, San Diego,	Calif. 2
NAS Norfolk, Va.	3
NAS Corpus Christi, Texas	4
NAS Lakehurst, N. J.	
(LTA primary)	5
NAF Oppama, Japan	6

