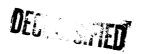
Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1953 dated 1 January 1953 is:

**DECLASSIFIED** per Office of Chief of Naval Operations on 1 January 1958 by Op-501.



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

OPNAV 05400 Op-501 Ser 0854P50 1 January 1953



#### OPNAV NOTICE 05400

From: Chief of Naval Operations

To: Distribution List

Subj: Naval Aeronautical Organization for Fiscal Year 1953, Part I; promulgation of

Encl: (1) Naval Aeronautical Organization FY 1953, Part I dated 1 January 1953

- 1. <u>Purpose</u>. The Naval Aeronautical Organization, Part I (enclosure (1) hereto) presents to interested bureaus, offices, and commands the current status of naval aviation.
- 2. Cancellation of Previous Publication. OPNAV NOTICE 05400, ser 0668P50 of 1 October 1952 is cancelled and superseded by this NOTICE. Part II of Naval Aeronautical Organization, FY 1953, OPNAV NOTICE 05400, ser 0429P50 of 26 June 1952, remains in effect.
- 3. <u>Corrections</u>. Addressees are requested to notify the Office of the Chief of Naval Operations (Op-501), Room 4E371, Pentagon Building of any errors, omissions, or changes which should be made in subsequent issues.
- 4. Cancellation. This NOTICE is cancelled upon receipt of the next issue of the Naval Aeronautical Organization, Part I.

C. A. MELVIN
By direction

**DECLASSIFIED** 

### DECLASSIFIED

#### DISTRIBUTION LIST:

#### Standard Navy Distribution List:

21, 22, 23, 24A, 24F, 24J, 24K, 28A, 29H, 29J, 29K, 29L, 32BB, 32CC, 32HH, 32KK, 42A, 42B, 42E, 42G, 42H, 42J, 42M, 42N, 42P, 42Q, 42R, 42S, 42U, 42V, 42AA, 46A, 46C, F9, GlA (less inactive), GlB (less inactive), GlC (less inactive), GlD (less inactive), GlF, GlG, G2, G3A, G3B, C3C, G3D, G3E, G4, G5A, G5B, G5C, G5D, G6A, G7A, G7C, G8G, G8H, G8M, Gl3, GLA (less inactive), Gl5, Gl6, Kl, KlO, Pl, R2O

#### Department of the Navy Distribution:

AstSecNav	(1)	BUORD (PLc)	(1)	BUSANDA (OL)	(1)
AstSecNavAir	(1)	BUORD (PLL)	(1)	BUSANDA (F2321)	(1)
ComdtMarCorps	(1)	BUCRD (Re-6)	(1)	BUSHIPS (Code 512)	(2)
BUAER	(52)	BUORD (MA3C-3)	(1)	EXOS (Code M61)	(1)
BUDOCKS, Avia. Fac. Br.	(7)	BUPERS (ClOB)	(1)	EXOS (Office of Public	
BUMED (Code 24)	(1)	Chief of Naval Personnel	(25)	Relations)	(1)
BUMED (Code 53)	(1)	BUPERS (822221)	(1)	ONR, Naval Sciences,	
BUMED (Code 54)	(1)	NCB-12 (Navy)	(3)	Div. Air Br.	(1)
BUMED (413)	(1)	NCB-22 (Navy)	(1)	ONR, Special Devices,	
BUORD (Ma8)	(5)	BUPERS (B-2234)	(1)	Liaison Office	(1)

OP-00, 006, 09, 001, 06, 07, 08, 009, 100, 213, 03, 322V, 334, 04, 40B, 406D, 412, 434, 441C, 441H, 05B, 05C, 05R, 05Z, 50, 50B, 50Z, 502C, 50ZF, 50ZJ, 503, 504, 504C, 504D, 504E, 504F, 53, 53C, 534, 55, 55Z, 253

OP-30 (4), 331 (4), 05 (2), 501 (35), 502G (3), 502H (2), 503C (3), 503D (3), 503E (2), 52 (7), 54 (3), 55C (3), 542 (5)

#### Special Distribution:

AirNavFacSec, Coast & Geodetic Survey, Dept. of Commerce	(1)	Bureau of the Budget, National Security Branch	(1)
Coast Guard Hdqtrs., Avia. Div.,		Assistant District Intelligence	<b>/- \</b>
Command & General Staff College,		Officer (Air), Detroit, Mich.	(1)
Navy Section, Fort Leavenworth,		Assistant District Intelligence	
Kansas	(1)	Officer (Air), San Francisco, Cal.	(1)
Industrial College of Armed Forces	(1)	Chief, Navy Advisory Group, Air	
National War College Library, D.C.	(1)	University, Maxwell AFB	(1)
Logistics Library, Naval War College,		OSD, Office of Progress Reports	
Newport, R.I.	(1)	and Statistics	(1)
Logistics Research Dept., Navy		Commander, Tactical Air Control	
Supply Corps School, Bayonne, N.J.	(1)	Group ONE	(1)
OSD, OPI, Public Relations Division	(2)	Semior Naval Member, Joint Air Defense Board, Colorado Springs,	
		Colorado	(1)

# **DEULASS!FIED**



	CCNTENTS	page
	ntne and lintte	1
I. Navy Fleet Air Commands, Sh	irps and one os	
<u>Atlantic</u>		
	Seaplane Tenders, Aircraft Repair &	
Supp	ply Ships)	3
		3 4
	ons	4,
	ns	4
Air Development Squadrons .	••• ••• ••• ••• ••• ••• ••• ••• •••	5
Airship Development Squadro	on	5
		4 5 5 5 5 6
		6
	••• ••• ••• ••• ••• ••• ••• ••• ••• •••	6
	• • • • • • • • • • • • • • • • • • • •	6
		6
Fighter Squadrons	••• ••• ••• ••• ••• ••• ••• ••• •••	7
	adrons	7
Weather Squadrons	Squadrons	7
Heliconten Hillitz Squadron	ns	7
Patrol Squadrone		8
Itility Squadrone	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	ē
Airborne Farly Warning Squa	adron	ě
Photographic Squadrons	••• ••• ••• ••• •••	ĕ
Miscellaneous Units	*** *** *** *** *** *** *** *** ***	8
Pacific Ships (Aircraft Carriers, S	Seaplane Tenders, Aircraft Repair, y and Guided Missile Ships)	c
	A sud carded wissine surbs)	9
		10
	ons	11
Air Anti-Submarine Squadror	ns	11
Air Development Squadrons		11
Air Transport Squadrons		11
		12
		12
		12
	600 000 000 000 000 000 000 000 000 000	12
Figet Aircraft Service Squa	adrons	12 13
Weather Squadrons	Squadrons	13
	ns	13
		ĩ
Patrol Squadrons	••• ••• ••• ••• ••• ••• ••• ••• •••	ĩ
Utility Squadrons	••• •• ••• ••• ••• ••• ••• ••• •••	ĩ
Airborne Early Warning Squa	adrons	13
	••• ••• ••• ••• ••• ••• ••• ••• ••• ••• •••	14
. Marine Corps Fleet Air Comm	mands and Units	
<u>Atlantic</u> Fleet Marine Force, Aircraí	ft Wings, Groups, Squadrons	15
Pacific Floot Marine Force Admired	ft Wings, Groups, Squadrons	17





#### CONTENTS (contd.)

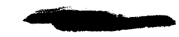
		page
III.	Overhaul and Conversion Schedules	
	A. Carrier and Seaplane Tender Overhaul Schedules B. Carrier Major Conversion Schedules	19 20
IV.	Aviation Ships Assigned MSTS	20
٧.	Continental Aviation Shore Establishments	
	Alphabetical listing of, showing Status, Mission, Home Ports	21
VI.	Extra-Continental Aviation Shore Establishments	
	Alphabetical listing of, showing Status, Mission, Home Ports	39
AII.	Missions of Aircraft Squadrons	44
VIII.	List of Aviation Shore Establishments in Active, Maintenance, and Partial Maintenance Status	46
IX.	List of Aviation Shore Establishments in Inactive Status or Disestablished	48
x.	Bureau of Aeronautics Special Activities, Overhaul and Repair Activities, Storage Pools	50
XI.	Bureau of Aeronautics Representatives	52
XII.	Approach Systems (Ground Controlled, Marine Air Traffic Control Units, Air Surveillance Radar Units	53

# BEGLASSIFIED



#### RECAPITULATION BY UNITS AS OF 1 JANUARY 1953

		Lant	Pac	Total
I. Aviation Ships				
Aircraft Carriers Aircraft Carriers, Small Aircraft Carriers, Escort	(CAE) (CAT) (CAY)	6 4 6	8 1 4	14 5 10
Aircraft Carriers, Transport - Assigned MSTS Seaplane Tenders Seaplane Tenders, Small Cuided Missile Ship Aircraft Repair Ships Aircraft Supply Ships (ARL)	(TCVE) (AVP) (AVP) (AVM) (ARV)	2 1 4 0 2	3 4 6 1 1	5 5 10 1 3
Aircraft Supply Ships (ARL)  II. Naval Aviation Groups, Squadrons and Ur	(AVS)		<b>1</b>	2
<ol> <li>(1) Carrier Air Groups</li> <li>(2) Fighter Squadrons</li> <li>(3) Attack Squadrons</li> <li>(4) Composite Squadrons</li> <li>(5) Air Anti-Submarine Squadrons</li> <li>(6) Fleet Air Wings</li> <li>(7) Patrol Squadrons</li> <li>(8) Fleet Aircraft Service Squadrons</li> </ol>	(CVG) (VF) (VA) (VC) (VS) (FAW) (VP) (FASRON)	8 32 8 7 9 3 17	8 32 8 5 6 5 17	16 64 16 12 15 8 34
(9) Air Transport Squadrons - Operating under Fleet Logistic Ai Cperating under Military Air Tran (10) Weather Squadrons (11) Photographic Squadrons (12) Airborne Early Warning Squadrons	r Wings	6 1 1 1	4 2 1 1	10
(12) Alroome Early Warning Squadrons (13) Fleet Airship Wing (14) Airship Squadrons (15) Airship Development Squadron (16) Air Development Squadron (17) Utility Wings	(FASW) (ZP) (ZX) (VX) (UTWING)	1 4 1 3 1	0 0 0 2 1	1 4 1 5 2
(18) Helicopter Utility Squadron (19) Helicopter Anti-Submarine Squadron (20) Utility Squadron (21) Tactical Air Control Groups (22) Tactical Air Control Squadrons	(HU) (HS) (VU) (TACGR) (TACRON)	1 2 4 1 3	1 2 4 1 3	3222141522482622
(23) Fleet Airborne Elec.Trg. Units (24) Fleet All Weather Trg. Units (25) Acceptance, Transfer and Trg. Unit	(FAETU) (FALLWEATRA) (ACTRU)	1 1 1	1	2 2 1







#### RECAPITULATION BY UNITS AS OF 1 JANUARY 1953

			<u>Lant</u>	Pac	<u>Total</u>
III.	Fleet Marine Force (Aviation Units)				
	(1) Aircraft, Fleet Marine Force	(AirFMF)	1	1	2
		(Hedron)	ı	1	2
		(Servron)	0	1	1
	(2) Marine Aircraft Wing	(MAW)	2	1	3
	(a) Headquarters Squadron	(Hedron)	2	1	3 3 3 3 3 3
	(b) Marine Wing Service Squadron	(MVSS)	2	1	3
	(c) Marine Composite Squadron	(VMC)	1	2	3
		(VM)	2	ı	3
	(e) Marine Observation Squadron	(AMO)	1	2	3
	(3) Marine Aircraft Group	(MAC)	5	4	9
	(a) Headquarters Squadron	(Hedron)	5	4	9
	(b) Marine Aircraft Maintenance Squadron	(MAMS)	5	4	. 9
	(c) Marine Air Base Squadron	(MABS)	5	<u>i</u> ,	9
		(VMF)	5 4	6	10
		(VMA)	7	5	12
	(f) Marine All-Weather Fighter Squadron		3	2	5
	(4) Marine Aircraft Transport Group	(MAG(VR))	2	1	3
		(Hedron)	2	1	3
	(b) Marine Aircraft Maintenance Squadron	(MAMS)	1	0	ì
		(MABS)	ī	Ó	1
	(d) Marine Transport Squadron	(VMR)	3	3	6
	(5) Marine Helicopter Transport Group	(MAG(HR))	1	2	3
		(Hedron)	1	2	3
	(b) Marine Aircraft Maintenance Squadron		ī	2	3
		(MABS)	ī	2	3
	(d) Marine Helicopter Transport Squadron	7	3	6	3 3 3 9
	(6) Marine Training Group	(MTG)	1	1	2
	(a) Headquarters Squadron	(Hedron)	ī	ī	2
	(b) Maintenance Squadron	(Maintron	. –	ī	2
		(VMAT)	ĺ	ī	2
	(d) Marine Fighter Training Squadron	(VMFT)	ī	ī	2
	(e) Marine All Weather Fighter		_	_	
		(VMFT(N))	1	1	2
	(f) Marine Instrument Training Squadron	(VMIT)	2	1	3
		(MACG)	1	2	3
	(a) Headquarters Squadron	(Hedron)	1	2	3
	(b) Marine Tactical Air Control Squadron (c) Marine Ground Control Intercept	(MTACS)	1	2	3
		(MCCIS)	5	4	9



### DECLASSIFIED



#### I. - NAVY FLEET AIR COMMANDS, SHIPS AND UNITS

The following indicate administrative assignments and home ports of aviation vessels and units of the active fleet.

ATLANTIC	FLEET
WTTMM TTA	T

1.	SHIPS			Home Port
	(a) Aircraft Carriers		(assigned)	
	LEYTE	(CVA-32)	(CarDiv 2)	Newport
	* LAKE CHAMPLAIN	(CVA-39)	(CarDiv 6)	Norfolk
	TARAWA	(CVA-40)	(CarDiv 4)	Newport
	MIDWAY	(CVA-41)(F)	(CarDiv 4)	Norfolk
	F. D. ROOSEVELT	(CVA_42)(F)	(CarDiv 2)	Norfolk
	CORAL SEA	(CVA-43)(F)	(CarDiv 6)	Norfolk
	MONTEREY	(CVL-26)	(CarDiv 14)	Pensacola
	CABOT	(CVI_28)	(CarDiv 14)	Newport
	SAIPAN	(CVI-48)	(CarDiv 14)	Norfolk
	Wright	(CVL-49)(F)	(CarDiv 14)	Newport
	BLOCK ISLAND	(CVE_106)	(CarDiv 18)	Norfolk
	GILBERT ISLANDS	(CVE-107)	(CarDiv 16)	Newport
	# KULA GULF	(CVE_108)(F)	(CarDiv 18)	Norfolk
	SALERNO BAY	(CVE-110)	(CarDiv 18)	Norfolk
	MINDORO	(CVE-120)(F)	(CarDiv 16)	Norfolk
	PALAU	(CVE_122)	(CarDiv 16)	Norfolk
			(000000)	
	(b) Semplane Tenders			
	CURRITUCK	(AV-7)	(FAV-5)	Norfolk
	DUXBURY BAY	(AVP-38)	(unassigned)	Norfolk
	GREENWICH BAY	(AVP-41)	(unassigned)	Norfolk
	VALCOUR	(AVP-55)	(unassigned)	Norfolk
	TIMBALIER	(AVP-54)	(FAV-11)	Coco Solo
		(2,1,2,0,2)	(-22"-22)	2000 2020
	(c) Aircraft Repair Ships			
	MEGARA	(ARVA-6)	(AirRepDiv-2)	Cannes
	CHLORIS	(ARVE-4)	(AirRepDiv-2)	
	012301110	(22.1.2.2)	(HELLIOP DEVINO)	Villa o
	(d) Aircraft Supply Ship			
	MENELAUS	(ARI_13)	(unassigned)	Cannes
		•	,	
2.	CARRIER DIVISIONS			
	(a) CarDiv 2			
	· · · · · · · · · · · · · · · · · · ·			
	F. D. ROOSEVELT	(CVA-42)(F)		Norfolk
	LE YTE	(CVA_32)		Newport
		•		-



Leke Champlain commissioned 11/7/52.

Rula Gulf reports to Atlantic Reserve Fleet 1/20/53



7.035
INPORTATION

ATLANTIC	FLEET

2.	CARRIER DIVISIONS		Home Port
	(b) CarDiv 4		
	MIDWAY	(CVA-41)(F)	Norfolk
	TARAWA	(CVA-40)	Newport
	(c) CarDiv 6		
	CORAL SEA	(CVA-43)(F) (CCA)	Norfolk
	LAKE CHAMPLAIN	(CVA-39)	Norfolk
	(d) CarDiv 14		
	WRIGHT MONTEREY CABOT SAIPAN	(CVL-49)(F) (CVL-26) (CVL-28) (CVL-48)	Newport Pensacola Newport Norfolk
	(e) CarDiv 16		
	mindoro Gilbert Islands Palau	(OVE-120)(F) (OVE-107) (OVE-122)	Norfolk Norfolk Norfolk
	(f) <u>CarDiv 18</u>		
	KULA GULF BLOCK ISLAND SALERNO BAY	(CVE-108)(F) (CVE-106) (CVE-110)	Norfolk Norfolk Norfolk

#### 3. COMFAIRS

Fleet Air Jacksonville

Units as assigned

Fleet Air Quonset

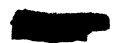
Units as assigned

Fleet Air HIM

Units as assigned

#### 4. FLEET AIR WINGS AND SQUADRONS

(a) FAW-3		Quonset Point
VP-10, VP-23, VP-26		Brunswick
VP-7. VP-8. VP-11		Quonset Point
FASRON 101	(Aug. Units 0107, 0110, 0127)	Quonset Point
FASRON 106		Argentia
FASRON 107		Keflavik, Iceland
FASRON 108	(Aug Unit Oll5)	Brunswick





#### ATLANTIC FLEET

		ATLANTIC FLEET	
			Home Port
4.	FLEET AIR WINGS AND SQUADRO	MS (cont.)	
	(b) FAW-5		Norfolk
	VP-21, VP-24		Patuxent River
	VP-44, VP-661		Norfolk
	FASRON 795, VP-49		Bermida
	FASRON 102	(Ang. Units 0101, 0102, 0103)	Norfolk
	FASRON 103	(Aug. Units 0106, 0109)	Patuxent River
	FASRON 103	(Aug. Unit Olll, Oll2, 510)	Port Lyautey
			Norfolk
	CURRITUCK	(AV-7)	MOTIOIK
	(c) <u>FAW_11</u>		Jacksonville
	VP-3, VP-5, VP-861		Jacksonville
			Jacksonville
	VJ-2		Jacksonville
	VP-741		
	VP-34		Trinidad
	VP-45		Coco Solo
	Fasron 105		Coco Solo
	FASRON 109	(Aug. Units 0104, 0105, 0108)	<b>Jacksonville</b>
	FASRON 915		Trinidad
	TIMBAL TER	(AVP-54)	Coco Solo
	- <del> </del>		
	(d) <u>FASW-1</u>		(Weeksville - no home port)
	ZP_1		Weeksville
	ZP-2		Glynco
	·-		Lekehurst
	ZP-3		
	ZP-4		Weeksville
	ZX_11		Key West (Det. 1, Glynco)
5			Ley west (Det. 1, Glymco)
5.	AIR ANTI-SUBMARINE SQUADRON	<u>s</u>	
5.	AIR ANTI-SUBMARINE SQUADRON VS-22	<u>s</u>	Oceana
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24	<u>s</u>	Oceana Quonset Point
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26	<b>S</b> .	Oceana Quonset Point Norfolk
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27	<u>s</u>	Oceana Quonset Point Norfolk Norfolk
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31	<u>s</u>	Oceana Quonset Point Norfolk Norfolk Quonset Point
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27	<u>s</u>	Oceana Quonset Point Norfolk Norfolk
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31	<u>s</u>	Oceana Quonset Point Norfolk Norfolk Quonset Point
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32	<b>S</b>	Oceana Quonset Point Norfolk Quonset Point Quonset Point
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831	<b>S</b>	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801	<b>S</b>	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk
5.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831	<b>S</b>	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk
	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913	<u>S</u>	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk
	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913 AIR DEVELOPMENT SQUADRONS	<u>S</u>	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point
	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2	S.	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point
	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1	<b>S</b>	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2		Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point
	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3		Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3  AIRSHIP DEVELOPMENT SQUADRON		Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point  Key West Chincoteague Atlantic City
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3  AIRSHIP DEVELOPMENT SQUADRO ZX-11 Det. 1		Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point  Key West Chincoteague Atlantic City  Key West
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3  AIRSHIP DEVELOPMENT SQUADRO ZX-11 Det. 1  AIRSHIP SQUADRONS	<u>n</u> (FASW-1)	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point  Key West Chincoteague Atlantic City  Key West Glynco
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3  AIRSHIP DEVELOPMENT SQUADRO ZX-11 Det. 1  AIRSHIP SQUADRONS ZP-1		Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point  Key West Chincoteague Atlantic City  Key West Glynco Weeksville
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3  AIRSHIP DEVELOPMENT SQUADRO ZX-11 Det. 1  AIRSHIP SQUADRONS	<u>n</u> (FASW-1)	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point  Key West Chincoteague Atlantic City  Key West Glynco  Weeksville Glynco
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3  AIRSHIP DEVELOPMENT SQUADRO ZX-11 Det. 1  AIRSHIP SQUADRONS ZP-1	<u>n</u> (FASW-1)	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point  Key West Chincoteague Atlantic City  Key West Glynco Weeksville
6.	AIR ANTI-SUBMARINE SQUADRON VS-22 VS-24 VS-26 VS-27 VS-31 VS-32 VS-801 VS-831 VS-913  AIR DEVELOPMENT SQUADRONS VX-1 VX-2 VX-3  AIRSHIP DEVELOPMENT SQUADRO ZX-11 Det. 1  AIRSHIP SQUADRONS ZP-1 ZP-2	<u>n</u> (FASW-1)	Oceana Quonset Point Norfolk Norfolk Quonset Point Quonset Point Norfolk Norfolk Quonset Point  Key West Chincoteague Atlantic City  Key West Glynco  Weeksville Glynco





SIRCE

#### ATLANTIC FLEET

9.	AIR TRANSPORT SQUADRONS  (a) Operating under Fleet Logistic Air Wing, Atl  VR-1  VR-22  VR-24  Det. (Naples)  VR-25  Det. (Naples)  VR-31  VR-32  ACTRU	antic/Contl.	Home Port  Paturent River Norfolk Port Lyautey Naples London Naples Norfolk San Diego Corpus Christi
	(b) Operating under Military Air Transport Servive VR-6 Argentia Det. Azores Det. Germany Det. Port Lyautey Det. Tripoli Det.	ce. lestover AFB, Chicope Nav Sta Argentia, N Lagens Field, Terci Rhein-Main AFB, Fra NA Port Lyautey, FM Wheelus Field, Trip	F. era Is., Azores nkfurt, Germany
10.	ATTACK SQUADRONS  VA-15  VA-25  VA-35  VA-45  VA-75  VA-105  VA-175  VA-859	OYG-1 ) OYG-6 ) OYG-3 ) OYG-4 ) OYG-7 ) OYG-10 ) OYG-17 ) OYG-8 )	Jacksonville Norfolk Jacksonville Jacksonville Quonset Point Geoil Field Jacksonville Oceana
11.	CARRIER AIR GROUPS  OVG-1  OVG-3  OVG-4  OVG-6  OVG-7  OVG-8  OVG-10  OVG-17		Jacksonville Jacksonville Jacksonville Norfolk Quonset Point Oceana Cecil Field Jacksonville
12.	OOMPOSITE SQUADRONS  VC-4  VC-5  VC-7  VC-7  VC-8  VC-8  VC-9  VC-12  VC-32  (ASW & All Weather Fighter)  VC-62  (Special)  (Air Early Warning)  VC-62  (Photographic)	HATWING-1 }	Atlantic City Sanford Paturent River Paturent River Sanford Quonset Point Atlantic City Jacksonville

<sup>\*</sup> VC-9 to be formed and commissioned about 15 January 1953 at NAAS Sanford, Fla. as a unit of HATWING-1.







#### ATLANTIC FLEET

13.	FIGHTER SQUADROWS  VF-11, VF-12, VF-13, VF- VF-21 VF-22 VF-31, VF-32, VF-33, VF- VF-41, VF-42 VF-43, VF-44 VF-61 VF-62 VF-71, VF-72, VF-73, VF- VF-101, VF-102, VF-103, VF-171, VF-172, VF-173, VF-671, VF-742, VF-916,	( CYG-6 ) ( CYG-4 ) 34 ( UYG-3 ) ( CYG-6 ) ( CYG-4 ) ( CYG-6 ) ( CYG-4 ) ( CYG-7 ) YF-104 ( CYG-10 ) YF-174 ( CYG-17 ) YF-921 ( CYG-8 )	Home Port Jacksonville Oceana Jacksonville Oceana Jacksonville Norfolk Jacksonville Quonset Point Cecil Field Jacksonville Oceana
14.	FASRON 3 FASRON 5 FASRON 6	Aug. Units 021, 036) Aug. Units 029, 030, 032) Aug. Units 026, 035) Aug. Units 022, 028) Aug. Unit 037)	Quonset Point Norfolk Oceana Jacksonville Jacksonville Oceana
	FASRON 102  FASRON 103  FASRON 104  FASRON 105  FASRON 106  FASRON 107  FASRON 108	Aug. Units 0107, 0110,0127)(FAW-3) Aug. Units 0101, 0102, (FAW-5) 0103) Aug. Units 0106, 0109) (FAW-5) Aug. Units 0111, 0112,510) (FAW-11) (FAW-3) (FAW-3) (FAW-3) Aug. Unit 0115) (FAW-3) Aug. Units 0104, 0105, (FAW-11) 0108) (FAW-5) (FAW-11)	Quonset Point Norfolk  Patuxent River Port Lyautey Coco Solo Argentia Keflavik Brunswick, Me. Jacksonville  Bermuda Trinidad
15.	(c) Heavy Attack FASHON 51 FASHON 51 Det. 1 FASHON 52 WEATHER SQUADRONS	(HATWING-1) (# ) (Aug. Unit 520) (# )	Sanford Norfolk Patuxent River
16.	VJ-2 HELICOPTER ANTI-SUBMARINE HS-1 HS-3	(FAW-11)	Jacksonville  Key West  Weeksville
17.	HELICOPTER UTILITY SQUADRO HU-2 Det. 1	<u>dus</u>	Lekehurst Morfolk Quonset Point





#### ATLANTIC FLEET

18.	PATROL SQUADRONS (a) Landplanes	\$ *	(assigned)	Home Port
	VP-3		( FAV-11 )	Jacksonville
	VP-5		( FAV-11 )	Jacksonville
	VP-7		( FAV-3 )	Quonset Point
	VP-8		( FAY-3 )	Quonset Point
	VP-10		( FAW_3 )	Brunswick
	VP-11		( PAY-3 )	Quonset Point
	VP-21		( PAV-5 )	Patuxent River
	VP-23		( FAV-3 )	Brunswick
	VP-24		( FAV-5 ) ( FAV-3 )	Patuxent River Brunswick
	VP-26 VP-741		(FAV-11)	Jacksonville
	VP-861		( FAW-11 )	Jacksonville
	/L=00T		\ Z.M.T.A.A. /	000000000000000000000000000000000000000
	(b) Seaplanes			
	VP-34		( FAW-11 )	Trinidad
	VP-44		( FAV-5 )	Norfolk
	VP-45	1	( FAW-11 )	Coco Solo
	VP-49		( PAV-5 )	Bermuda. Norfolk
	VP-661		( TAW-5 )	BOTIOLE
19.	UTILITY SQUADROWS			
	VU_2		(UTWINGLANT)	Quonset Point
	VU_4		( " )	Chincoteague
	Det. Jax.		(	Jacksonville
	VU_6 (K)		( " )	Norfolk
	<b>vo_1</b> 0		( " )	Guantanamo Bay Key West
	Det. 1			Key West
20.	AIRBORNE EARLY WARNING SQUADRON			Patuxent River
	AM-5			ratuxent River
<b>21.</b>	PHOTOGRAPHIC SQUADRONS			
	¥J_62		(FLEETAIRJAX)	Sanford
22.	MISCELLANEOUS UNITS			
	Faetulant			Norfolk
	Det. 2			Jacksonville
	Det. 3			Quonset Point Atlantic City
	Det. 4			Atlantic City
	FALLWEATRALANT			Key West
	TACGR 2			Norfolk
	TACRON 2			Norfolk
	TACRON 4			Norfolk
	TACRON 6			Norfolk



# DECLASSIFIED

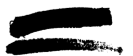
### ULULANDA

#### PACIFIC FLEET



1.	SHIPS (a) Aircraft Carriers  ESSEX  BCXER  BON HOMME RICHARD  KEARSARGE  ORISKANY  PRINCETON  VALLEY FORGE  PHILIPPINE SEA  BATAAN  BAIROKO  BADCENG STRAIT  SICILY	(CVA-9) (CVA-21)(F) (CVA-31) (CVA-33) (CVA-34)(F) (CVA-37) (CVA-47) (CVA-47) (CVI-29) (CVI-29) (CVE-115)(F) (CVE-116)(F)	(assigned) (CarDiv 5) (CarDiv 5) (CarDiv 1) (CarDiv 3) (CarDiv 1) (CarDiv 3) (CarDiv 3) (CarDiv 3) (CarDiv 15) (CarDiv 17) (CarDiv 17)	Home Port  San Diego San Francisco Alameda San Diego San Francisco San Diego San Diego San Diego San Diego San Diego San Diego Long Beach
	POINT CRUZ	(CVE-119)	(CarDiv 17)	Puget Sound
	(b) Seaplane Tenders CURTISS PINE ISLAND SALISBURY SOUND K. WHITING CCRSON GARDINERS BAY FIOYDS BAY CNSICW CRCA SUISUN	(AV-4)(FFF) (AV-12)(FFF) (AV-13) (AV-14) (AVP-37) (AVP-39) (AVP-40) (AVP-48) (AVP-48) (AVP-49)	(Fleet Air Alameda) (Fleet Air Alameda) (Fleet Air Alameda) (Fleet Air Alameda)	San Diego San Diego San Francisco San Diego San Francisco San Francisco San Diego Alameda San Diego San Diego
	(c) Aircraft Repair Ships			
	CHLORIS	(ARV-1)	(Fleet Air Alameda)	San Diego
	(d) Aircraft Supply Ship			
	JUPITER	(8-2VA)	(Fleet Air Alameda)	Mare Island
	(e) Guided Missile Ship			
	NORTON SOUND	(AVM-1)		Port Hueneme
2.	CARRIER DIVISIONS			
	(a) CarDiv 1			
	CRISKANY	(CVA-34)(F)		San Francisco
	BON HOMME RICHARD	(CVA-31)	•	Alameda
	PRINCETON	(CVA-37)		Alameda









#### PACIFIC FLEET

2.	CARRIER DIVISIONS		Home Port
	(b) CarDiv 3		
	VALLEY FORGE	(CVA-45)(F)	San Diego
	KEARSARGE	(CVA-33)	San Diego
	PHILIPPINE SEA	(CVA-47)	San Diego
	(c) CarDiv 5		
	BOXER	(CVA-21)(F)	San Diego
	ESSEX	(CVA-9)	San Diego
	(d) CarDiv 15		
	BAIROKO	(CVE-115)(F)	San Diego
	BATAAN	(CVI-29)	San Diego
	(e) CarDiv 17		
	BADOENG STRAIT	(CVE-116)(F)	San Diego
	SICILY	(CVE-118)	San Diego
	POINT CRUZ	(CVE-119)	Puget Sound

#### 3. COMFAIRS

Fleet Air Alameda

Units as assigned

Fleet Air Seattle

Unite as assigned

Fleet Air Guam

Units as assigned

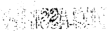
Fleet Air Japan

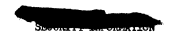
Units as assigned

Fleet Air Hawaii

Units as assigned





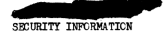


#### PACIFIC FLEET

4.	FLEET AIR WINGS	AND SQUADRONS	Home Port
	(a) <u>FAW-1</u>	(Squadrons as assigned by CinCPacFlt)	San Diego
	(b) <u>FAW-2</u>	(Squadrons rotate to WesPac)	Barbers Point
	VP-6, VP-2	2, VP-28	Barbers Point
	(c) <u>FAW-4</u>	(Squadrons rotate to Kodiak, Barbers Pt., WesPac)	Whidbey Island
	VP-1, VP-2 VP-9 VP-871	, VP-4, VP-29, VP-772, VP-931	Whidbey Island Alameda Alameda
	(d) <u>FAW-6</u>	(Squadrons as assigned by CinCPacFlt)	Alameda
	(e) <u>FAW-14</u>	(Squadrons and vessels rotate to WesPac)	San Diego
	VP-40, VP-47, VP-4	42, VP-46, VP-731 392	San Diego. Alameda
5.	AIR ANTI-SUBMARI	IE SQUADRONS	
	VS-21 VS-23 VS-25 VS-871 VS-892 VS-931		San Diego San Diego San Diego Los Alamitos San Diego Los Alamitos
6.	AIR DEVELOPMENT	QUADRONS	
	VX-4 VX-5	(Fleet Air Alameda)	Point Mugu Moffett Field
7.	AIR TRANSPORT SQU	JADRONS .	
	VR-2 Det. VR-5 San Diego Seattle 1 VR-21 Kwajalein Midway De VR-23 Guam Det. Philippin	Det. a Det. et. a Det.	Alameda Honolulu Moffett Field San Diego Seattle Barbers Point Kwajalein Midway Atsugi Agama Sangley Point
ĵ.	(b) Operating unv VR-3 McChord I VR-8 Guam Det		NAS Moffett Field McChord AFB, Wash. Hickam AFB, Honolulu NAS Agana NavSta Kwajalein



# UEG COSTIED



#### PACIFIC FLEET

8.	ATTACK SQUADRONS		Home Port
٠.	VA-55	(CVG-5)	Miramar
	'-	· · · · · · · · · · · · · · · · · · ·	
	VA-65	(CVG-2)	Alameda
	VA-95	(CVG-9)	Alameda
	VA-115	(CVG-11)	Miramar
	VA-195	(CVG-19)	Moffett Field
	VA-702	(CVG-101)	Miramar
	VA-728	(CVG-15)	Moffett Field
	VA-923	(CVG-102)	Miramar
	••• /~5	(014 202)	
0	CAPPTED ATE COCITO		
7•	CARRIER AIR GROUPS		12 4-
	CVG-2		Alameda
	CVG-5		Miramar
	C <b>VG-9</b>		Alameda
	CVG-11		Miramar
	CVG-15		Moffett Field
	CVG-19		Moffett Field
	CVG-101		Miramar
	C <b>VG-102</b>		Miramar
10.	COMPOSITE SQUADRONS		
	VC <b>-</b> 3	(All Weather Fighter)(Fleet Air Alameda)	Moffett Field
	vc-6		San Diego
	VC-11	(Air Early Warning)	San Diego
	VC-35	(ASW & All Weather Attack)	San Diego
	VC-61		Miramar
	AC-OT	(Photographic)	LITLERIEL
11.	FIGHTER SQUADRONS	( <u>assigned</u> )	
	VF-23, VF-24	( CVG-2 )	Alameda
	VF-51, VF-52, VF-53, VF-	-54 (CVG-5)	Miramar
	VF-63, VF-64	( CVG-2 )	Alameda .
	VF-91, VF-92, VF-93, VF-	-94 ( CVG-9 )	Alameda
	VF-111, VF-112, VF-113,		Miramar
	VF-191, VF-192, VF-193	( CVG-19 )	Moffett Field
			Alameda
	VF-194	( CVG-19 )	
	VF-653, VF-713	( CVG-15 )	Moffett Field
	<b>VF</b> -721	( CVG-101)	Miramar
	VF-781, VF-783	( CVG-102)	Miramar
	VF-791, 821	( CVG-101)	Miramar
	VF-831, VF-837	( CVG-15 )	Moffett Field
	VF-871, VF-874	( CVG-102)	Miramar
	VF-884	( CVG-101)	Miramar
	11-004	( 040-101)	A AAA CHIIFAL
10	ET DEM ATDODAM CHOUTOF CO.	IADBONG	
12.	FLEET AIRCRAFT SERVICE SQU	JAURUNS	
	(a) <u>Carrier</u>	(	
	FASRON 7	(Aug. Units 023, 024, CVAug. #1,2,3)	San Diego
	FASRON 8	(Aug. Unit 027) (Fleet Air Alameda)	Alameda.
	Fallon Det.	,,	ALF Fallon, Nev.
	Santa Rosa Det.		OLF Santa Rosa, Calif.
	FASRON 10	(Fleet Air Alameda)	Moffett Field
			UNITED LISTS
	FASRON 11	(Aug. Units 025, 031)	
		(Det. at Sasebo) (Fleet Air Japan)	Atsugi
	FASRON 691	(Aug. Unit 034)	San Diego
	Det. A		Los Alamitos
	FASRON 701		Miramar
	Det. A		El Centro
	A		









#### PACIFIC FLEET

12.	FLEET AIRCRAFT SERVICE SQU	UADRONS		Home Port
	(b) <u>Multi-Engine</u> FASRON 110	(Aug. Unit 0113)		San Diego
	FASRON 112		)(Fleet Air Seattle)	Whidbey Island
	FASRON 114	(Aug. Unit 0119)	("")	Kodiak
	FASRON 117	(Aug. Units 0117, 01 0120, 033)	lè, (Fleet Air Hawaii)	Barbers Point
	FASRON 118	(Aug. Unit 0125) (Aug. Unit 0123)	(Fleet Air Guam)	Agana (Naha - no home port)
	FASRON 119	(Aug. Unit Oll6)	(Fleet Air Guam)	Sangley Point
	FASRON 120	(Aug. Unit 0114) (Aug. Unit 0122)	(Fleet Air Japan)	Yokosuka (Atsugi - no home port)
	FASRON 885	(Aug. Unit 0124)	(Fleet Air Alameda)	Alameda
	FASRON 895	(VPAug. #1)	(Fleet Air Seattle)	Whidbey Island
13.	WEATHER SQUADRONS			
	<b>∀</b> J-1		(Fleet Air Guam)	Agana
14.	HELICOPTER ANTI-SUBMARINE	SOLIADRONS		
	HS-2	5401.5.10		San Diego
	HS-4			San Diego
	ा विकास की किस्ता कर की किस्ता की किस्ता की किस्ता की किस्ता की किस्ता की की 			
15.	HELICOPTER UTILITY SQUADRO	<u>ons</u>	(assigned)	
	HU-1		(UTWINGPAC )	San Diego
	Det. 1			Oppama, Japan
				(no home port)
	Det. 2			Barbers Point
16.	PHOTOGRAPHIC SQUADRONS			•
	VJ-61		(FAW-14 )	Miramar
	4			
17.	PATROL SQUADRONS		Λ.	
	(a) <u>Landplanes</u>		(	
	<u>VP-1</u>		(FAW-4)	Whidbey Island
	VP-2		(FAW-4)	Whidbey Island
	VP-4		(FAW-4 ) (FAW-2 )	Whidbey Island Barbers Point
	VP-6		(FAW-4 )	Alameda
	VP-9 VP-22		(FAW-2 )	Barbers Point
	VP-28		(FAW-2 )	Barbers Point
	VP-29		(FAW-4)	Whidbey Island
	VP-772		(FAW-4)	Whidbey Island
	VP-871		(FAW-4)	Alameda
	VP-931	•	(FAW-4 )	Whidbey Island
	(b) Seaplanes		, 1	
	VP-40		(FAW-14)	San Diego
	VP-42		(FAW-14)	San Diego
	VP-46		(FAW-14)	San Diego
	VP-47		(FAW-14)	Alameda
	VP-731		(FAW-14)	San Diego
	VP-892		(FAW-14)	Alameda
18.	UTILITY SQUADRONS		/	Dankan D. A. A
	VU-1	•	(UTWINGPAC)	Barbers Point
	VU-3(K) (Target Guidanc	e)	( " }	San Diego
	νυ5		( " )	Agana
	Det. A		( n )	Atsugi San Diego
	VU-7		, ,	rett /nraßo
19.	AIRBORNE BARLY WARNING SQ	UADRON		A Company of the Comp
	AM-1		(Fleet Air Hawaii)	Mint



# DECLASSIFIED

#### PACIFIC FLEET

20. <u>MISCELIANEOUS UNITS</u>
FAETUPAC

Det. 1 Det. 2

**FALLWEATRAPAC** 

TACGR 1 TACRON 1

TACRON 3

TACRON 5

FAIRGUNUPAC

Home Port
San Diego
Alameda
Whidbey Island

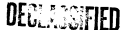
Barbers Point

San Diego Alameda Alameda

San Diego

El Centro







#### II - MARINE CORPS FLEET AIR COMMANDS AND UNITS

The following indicate organizational assignments and assigned home ports for Fleet Marine Force Aviation Units.

#### **ATLANTIC**

		Home Port
1.	Aircraft, Fleet Marine Force, Atlantic	Norfolk
Τ.	Hedron-AirFMFLant	Norfolk
	Hedron-AirFMFLant (det)	Cherry Point
	(444)	
	Marine Training Group-20 (MTG-20)	Cherry Point
	Hedron-20	Cherry Point
	Maintron-20	Cherry Point
	VMFT-20	Cherry Point
	VMA T-20	Cherry Point
	VMIT-20	Cherry Point
	VMFT(N)=20	Cherry Point
	VMIT-21	Miami
2	Second Marine Aircraft Wing (2d MAW)	Cherry Point
٠.	Hedron-2	Cherry Point
	M/SS-2	Cherry Point
	VMC-2	Cherry Point
	VMJ-2	Cherry Point
	VMO-1	New River
3.	Marine Aircraft Groups and Squadrons	·
	(a) Marine Aircraft Group-11 (MAG-11)	Cherry Point
	Hedron-11	Cherry Point
	MABS-11	Cherry Point
	MAMS-11	Cherry Point
	VMA-225	Cherry Point
	VMF-224	Cherry Point
	(b) Marine Aircraft Group-14 (MAG-14)	Cherry Point
	Hedron-14	Cherry Point
	MABS-14	Cherry Point
	MAMS-14	Cherry Point
	VMA-211	Cherry Point
	VMF-12?	Cherry Point
	VMF-223	Cherry Point
	(a) North Advanced Comm. 21 (NAC-21)	Cherry Point
	(c) Marine Aircraft Group-24 (MAG-24)	Cherry Point
	Hedron-24	Cherry Point
	MABS-24 MAMS-24	Cherry Point
	MAMS-24 VMF(N)-114	Cherry Point
	VMF(N)-531	Cherry Point
	VMF(N)-533	Cherry Point
	45tt (14/-72)	J





# DECLASSIFIED

0200	MALII AM CHARLLON	Home Port
(	(d) Marine Helicopter Transport Group-26 (MAG(HR)-26)	Cherry Point
`	Hedron-26	Cherry Point
	MAMS-26	Cherry Point
	MABS-26	Cherry Point
,	HMR-261	Cherry Point
	HMR-262	Cherry Point
	HMR-263	Cherry Point
(	(e) Marine Aircraft Transport Group-35 (MAG(VR)-35)	Cherry Point
	Hedron-35	Cherry Point
	MAMS-35	Cherry Point
	MABS-35	Cherry Point
	VMR-153	Cherry Point
	VMR-252	Cherry Point
. (	(f) Marine Air Control Group-1 (MACG-1)	Cherry Point
`	Hedron-1	Cherry Point
	MTACS-1	Cherry Point
	MINUT	onorry rozmo
	MGCIS-5	Cherry Point
	MGCIS-6	Cherry Point
	MGCIS-7	New River
4. 1	Third Marine Aircraft Wing (3d MAW)	Miami
_	Hedron-3	Mi.ami.
	MWSS-3	Miami
	VMJ-3	Mi ami
	MGCIS-8	Miami.
	MGCIS-9	Miami
	farine Aircraft Groups and Squadrons	
7	a) Marine Aircraft Group-31 (MAG-31)	Miami.
	Hedron-31	Miami.
	MAMS-31	Miami
	MABS-31	Miami
	VMF-314	Miami.
	VMA-324	Miami
	VMA-331	Miami
(	(b) Marine Aircraft Group-32 (MAG-32)	Miami
	Hedron-32	Miami
	MAMS-32	Miami
	MABS-32	Miami.
	VMA-332	Miami.
	VMA-333	Miami
	VMA-334	Miami
. (	c) Marine Transport Group-45 (MAG(VR)-45)	Miami
`	Hedron-45	Miami
	VMR-353	Miami
	373	a nas-Chilliada

**DECLASSIFIED** 





#### PACIFIC



		( <u>assigned</u> )	Home Port
1.	Aircraft, Fleet Marine Force, Pacific		El Toro
	Hedron-AirFMFPac		El Toro
	Servron-AirFMFPac		El Toro
	<b>VMC-3</b>		El Toro
	VM0-2		Santa Ana
	Marine Training Group-10 (MTG-10)		El Toro
	Hedron-10		El Toro
	Maintron-10		El Toro
	VMFT-10		El Toro
	VMAT-10		El Toro
	VMFT(N)-10		El Toro
	VMIT-10		El Toro
2.			
	(a) Marine Aircraft Group-13 (MAG-13)		Kaneohe
	Hedron-13		Kaneohe
	MAMS-13		<b>Kaneohe</b>
	MABS-13		Kaneohe
	MGCIS-2		Kaneohe
	VMF-214		El Toro
	VMF=232		El Toro
	(b) Marine Aircraft Group-15 (MAG-15)		El Toro
	Hedron-15		El Toro
	MABS-15		El Toro
	MAMS-15		El Toro
	VMA-251		El Toro
	VMF-235		El Toro
	VMF-451		El Toro
	VMF(N)-542		El Toro
	(c) Marine Helicopter Transport Group-	-16 (MAG(HR)-16)	Santa Ana
	Hedron-16		Santa Ana
	MAMS-16		Santa Ana
	MABS <b>-1</b> 6		Santa Ana
	HMR-162		Santa Ana
	HMR-163		Santa Ana
	(d) Marine Aircraft Group-25 (MAG(VR)-	-25)	El Toro
	Hedron-25		El Toro
	VMR-152		Barbers Point
	VMR-253		El Toro
	VMR-352		El Toro
	(e) Marine Helicopter Transport Group-	-36 (MAG(HR)-36)	Santa Ana
	Hedron-36		Santa Ana
	MAMS-36		Santa Ana
	MAES-36		Santa Ana
	HMR-361		Santa Ana
	HMR-362		Santa Ana
	HMR-363		Santa Ana







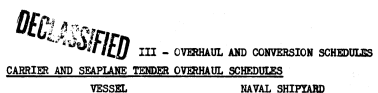
### DEVERSOR

#### PACIFIC

			Home Port
	(f) Marine Air Control Group (MACG-3) Hedron-3 MTACS-3 MGCIS-4		El Toro El Toro El Toro Santa Ana
3.	First Marine Aircraft Wing (1st MAW) Hedron-1 MWSS-1 VMC-1 VMJ-1 VMO-6 HMR-161	(assigned) (ComNavFE)	El Toro El Toro El Toro El Toro El Toro Camp Pendleton Santa Ana
4.	Marine Aircraft Groups and Squadrons		
	(a) Marine Aircraft Group-12 (MAG-12) Hedron-12 MABS-12 MAMS-12 VMA-212 VMA-312 VMA-323 VMF(N)-513		El Toro
	(b) Marine Aircraft Group-33 (MAG-33) Hedron-33 MABS-33 MAMS-33 VMA-121 VMF-115 VMF-311		El Toro
	(c) Marine Air Control Group-2 (MACG-2) Hedron-2 MTACS-2 MCCIS-1 MCCIS-3		El Toro El Toro El Toro Camp Pendleton El Toro





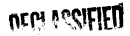




#### A. CARRIER AND SEAPLANE TENDER OVERHAUL SCHEDULES

•	ONIBILIZE AND	DERFIRITE TEMPER OVER	INOL SCHEDULES	
		<u>VESSEL</u>	NAVAL SHIPYARD	DATES
	CVA-9	ESSEX	Puget Sound	2/4/53 - 8/3/53
	CVA-18	WASP	New York	11/7/52 - 6/1/53
	CVA-21	BOXER	San Francisco	10/1/52 - 1/31/53
	CVA-32	LEYTE	Boston	2/12/53 - 5/19/53
	CVA-33	KEARSARGE .	San Francisco	2/15/54 - 6/15/54
	CVA-34	ORISKANY	Puget Sound	6/14/54 - 10/13/54
	CVA-36	ANTIETAM	New York	Completion 12/19/52
	CVA-37	PRINCETON	San Francisco	9/28/53 - 1/27/54
	CVA-40	TARAWA	Boston	Not Scheduled
	CVA-41	MIDWAY	Norfolk	6/1/53 - 9/30/53
	CVA-42	F. D. ROOSEVELT	Norfolk	2/15/54 - 6/14/54
	CVA-43	CORAL SEA	Norfolk	10/15/53 - 2/15/54
	CVA-45	VALLEY FORGE	Puget Sound	6/15/53 - 10/14/53
	CVA-47	PHILIPPINE SEA	Puget Sound	Not scheduled
	• •		_	
	CVL-26	MONTEREY	Philadelphia	Not Scheduled
	CVL-28	CABOT	Philadelphia	4/1/53 - 7/15/53
	CVL-29	BATAAN	Mare Island	10/19/53 - 2/2/54
	CVI-48	SAIPAN	Norfolk	8/26/52 - 12/10/52
	CVL-49	WRIGHT	Philadelphia	7/31/53 - 11/14/53
	C <b>VE-106</b>	BLOCK ISLAND	Boston	12/15/53 - 6/14/54
	CVE-107	GILBERT ISLANDS	Boston	6/1/54 - 8/31/54
	CAE-108	KULA GULF	Philadelphia	1/20/53 - 7/28/53
	CAE-110	SALERNO BAY	Boston	6/9/53 - 9/8/53
	C <b>VE-112</b>	SIBONEY	Norfolk	Completion 1/5/53
	CVE-114	RENDOVA	Long Beach	Completion $5/1/53$
	CVE-115	BAIROKO	Long Beach	Not Scheduled
	C <b>VE-116</b>	BADOENG STRAIT	San Francisco	4/1/53 - 9/30/53
	CVE-118	SICILY	San Francisco	2/1/54 - 7/30/54
	C <b>VE-120</b>	MINDORO	Boston	Completion-5/18/53
	CVE-122	PALAU	Norfolk	7/29/53 - 1/28/54
	ARL-13	MENELAUS	Norfolk	3/24/53 - 5/23/53
	ARV-1	CHOURRE	San Francisco	4/1/53 - 6/1/53
	arva-6	MEGARA	Norfolk	3/16/53 - 5/15/53
	ARVE-4	CHLORIS	Norfolk	3/16/53 - 5/15/53
	AV-4	CURTIS	San Francisco	5/4/53 - 7/17/53
	AV-7	CURRITUCK	Norfolk	11/13/53 - 1/27/54
	AV-12	PINE ISLAND	San Francisco	10/1/53 - 12/14/53
	AV-13	SALISBURY SOUND	Pearl Harbor	4/5/54 - 6/18/54
	AV-14	K. WHITING	Puget Sound	12/1/52 - 2/14/53
	AVM-1	NORTON SOUND	San Francisco	4/1/53 - 6/15/53
	AVP-37	CORSON	San Francisco	8/14/53 - 10/30/53
	AVP-38	DUXBURY BAY	Norfolk	6/3/54 - 8/18/54
	AVP-39	GARDINERS BAY	Long Beach	3/1/54 - 5/14/54
	AVP-40	FLOYDS BAY	Mare Island	6/15/54 - 8/31/54
	AVP-41	GREENWICH BAY	Norfolk Mare Island	1/5/53 - 3/19/53 11/15/52 - 1/28/53
	AVP-48 AVP-49	ONSLOW ORCA	Mare Island	Not Scheduled
	AVP-49 AVP-53	SHEKIKOFF	Norfolk	10/21/52 - 1/5/53
	AVP-53	SUISUN	San Francisco	6/1/53 - 8/14/53
	AVP-54	TIMBALIER A	Norfolk	6/1/53 - 8/15/53
		VALCOUR	Norfolk	9/1/53 - 11/16/53
	AVS-8	JUPITER	Mare Island	4/5/54 - 6/4/54
				7/2/24 5/4/24







#### III - OVERHAUL AND CONVERSION SCHEDULES (cont.)

#### B. CARRIER MAJOR CONVERSION SCHEDULES

	VESSEL	NAVAL SHIPYARD	DATES
CVA-10	YORKTOWN	Puget Sound	Completion 1/2/53
CVA-11	INTREPID	Private Yard	Completion 6/18/54
C <b>VA-1</b> 2	HORNET	New York	Completion 10/1/53
CVA-14	TICONDEROGO	New York	Completion 10/1/54
CVA-15	RANDOLPH	Private Yard	Completion 7/1/53
CVA-16	LEXINGTON	Puget Sound	9/1/53 - 9/1/55
CVA-19	HANCOCK	Puget Sound	Completion 1/2/54
CVA-20	BENNINGTON	New York	Not Scheduled
CVA-31	BON HOMME RICHARD	San Francisco	Completion 11/1/55
CVA-38	SHANGRI-LA	Puget Sound	Completion 8/1/54
CVA-39	LAKE CHAMPLAIN	Private Yard	Not Scheduled

### IV - AVIATION SHIPS ASSIGNED MSTS

#### A. ATLANTIC

CORREGIDOR	(T CVE 58)
TRIPOLI	(T CVE 64)

#### B. PACIFIC

SITNOH BAY	(T CVE 86)
CAPE ESPERANCE	(T CVE 88)
WINDHAM BAY	(T CVE 92)

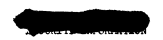




The predicted size and composition of naval aviation shore establishment: for the end of Fiscal Year 1953 are reflected in the missions summarized under the "Mission" columns. These missions are based on the Basic Naval Establishment Plan for FY 1953, and will be modified as approved aviation plans are issued. Fleet Activities listed under "Units on Board" column indicate only home port locations.

Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Akron, Ohio (NAS) (4 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program (HTA and LTA), and operational or training flights for USN aviators in the Akron area.	Marine Air Det.	Organized Res. Squadrons: FASRON 651,655 VF-651,652,654,655 VMF-231 VP-651 VR-651 VS-651,652,653 ZP-651; AWS-65; AAU-651
Alameda, Calif, (NAS) (12 ND)	(ComNAB-12, BuAer) Provide facilities to support reg. opers. of fleet carrier, reconnaissance, anti-submarine and transport aircraft, the A/C Overhaul and Repair Program, and serve as primary aviation supply point including an aeronautical outfitting and assembly point.	Hdqtrs. ComFair- Alameda Hdqtrs. ComFLog- WingPac Hdqtrs. ComNAB-12 (Admin.Rep) Hdqtrs. ComFAW-6  ASR Unit #1 FAETU Det. Fleet Weather Central Marine Barracks Overseas Air Cargo Terminal	CVG-2 (VF-23,24,63,64; VA-65) CVG-9 (VF-91,92,93,94; VA-95) VF-194; FASRON 8, 885 VR-2; TACRON 1, 3 VP(L) 9, 871 VP(S) 47, 892
Anacostia, D.C. (NAS) (PRNC)	(ComPRNC, BuAer) Provide facilities (including link trainers) for the support of operational ortaining flights for naval aviators in the Washington area, administrative transport and utility opers., and the Naval and Marine Air Reserve Training Program. Relay by telephone to CNO A/C position reports of particular interest.	NARTU: Marine Air Det. Naval Aviation Electronics Service Unit; Naval Photog. Center (incl. Naval Photog. Interpretation Center); Project RAM USS SEQUOIA (AG-23)  Transient Opers. FlogWing A/C	NARTU (Organized Res.) FASRON 661, 665 VF-661,662,663,664, 665,666 VP-662; VR-661; VS-661, 662 VMF-321; MGCIS-24 AWS-66 AGU(S)-661 AGU(S)(F1)-662 AAU-661





· CONTINENTAL AVIATION SHORE ESTABLISHMENTS				
Base and	Mission		Units on Board	
Status	General	Reg. Operations	(home port only)	
Annapolis, Md. (NAF) (SRNC)	(ComSRNC. BuAer) Provide facilities for the suppindoctrination training of the Midshipmen, and the operational flights for naval aviators in tarea.			
Atlanta, Ga. (NAS) (6 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Res- erve Training Program, trans- ient and ferry aircraft, and operational or training flights for USN aviators in the Atlanta area.	Mari <u>ne Air</u> Det.	Organized Res. Squadrons: FASRON 671,675 VA-671,672,673,674 VF-672,673 VMF-351; MGCIS-15 VP-671 VR-671;672 AWS-67; AGU(L)(A1)-671 AAU-671	
Atlantic City, N.J.	(ComNAB-4, BuAer) Provide facilities to support	Hdqtrs. ComNAB-4	VC-4, 33 VX-3	
(NAS) (4 ND)	reg. opers. of fleet carrier and air development aircraft; and flight service communica- tions facilities.	FAETU det.	GCA Unit #20	
Barin Field, Ala. (NAAS) (6 ND)	(CNABATRA, BuAer) Provide facilities to support basic and advanced flight training activities.	Carrier Qual- ification Unit (Basic and Advanced)		
		Landing Signal Officer School		
Birmingham, Ala. (NAS) (6 ND)	( <u>CNARESTRA</u> , <u>BuAer</u> ) Provide facilities to support the Naval and Marine Air Reserve Training Program.	Marine Air Det.	Organized Res.Squadrons: FASRON 681, VF-681 VMF-541; VP-681 VS-681; AWS-68 AGU(S)(A1)-681	
Brunswick, Me. (NAS) (1 ND)	(ComNAB-1. BuAer) Provide facilities to support reg. opers. of fleet reconn- aissance and anti-submarine aircraft.		VP-10, 23, 26 FASRON 108 GCA Umit #21	
Cabaniss Field, Tex. (NAAS) (8 ND)	(CNAVANTRA, BuAer) Provide facilities to support a engine and advanced instructors training activities.			
/				



SECURITY INFORMATION

Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Cecil Field, Fla. (NAS) (6 ND)	(ComNAB-6, BuAer) Provide facilities to support reg. opers. of fleet carrier aircraft.		CVC-10 (VF-101, 102, 103, 104; VA-105)
Cherry Point, N.C. (MCAS) (6 ND)	(ComMCAB Cherry Point, BuAer) Provide facilities to support reg. opers. of Fleet Marine Force carrier, transport and training aircraft, the A/C Overhaul and Repair Program, serve as primary aviation supply point, and emergency mast refueling of airships. Provide flight service communication and Navy tele- typewriter facilities.	Hdqtrs. CGMAW-2  " MCAB  " MCAS  HedronAirFMF- Lant Det.  Transient Opers.  FlogWing A/C	MTG-20 (Hedron 20, Maintron 20, VMFT-20, VMAT-20, VMIT-20, VMAT-20, VMIT-20, VMFT(N)-20) 2d MAW (Hedron 2, MNSS-2, VMJ-2, VMC-2) MAG-11 (Hedron 11, MABS-11, MAMS-11, VMF-224, VMA-225) MAG-14 (Hedron 14, MABS-14, MAMS-14 VMF-122, VMA-211, VMF-223) MAG-24 (Hedron 24, MABS-24, MAMS-24, VMF(N)-114, VMF(N)-531 VMF(N)-533) MAG(HR)-26 (Hedron 26, MAMS-26, MABS-26, HMM-261,262,263) MAG(VR)-35 (Hedron 35, MAGG-1 (Hedron 1, MTAGS-1, MGGIS-5, 6) GCA Unit #38M
Chincoteague, Va. (NAAS) (5 ND)	(ComNAB-5, BuAer) Provide facilities to support regular operations of fleet carrier, operational development and utility aircraft and aircraft engaged in research, development, test, and evaluation work performed by the Naval Aviation Ordnance Test Station, occasional operations of fleet land-based patrol aircraft, and emergency mast refueling of airships.	Naval Aviation Ordnance Test Station; Navy Commissary Store; Marine Det.	VX-2; VU-4
Columbus, Ohio (NAS) (4 ND)	(CNARESTRA, Buder) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Columbus area.	Marine Air Det.	Organized Res, Squadrons: FASRON 695 VA-691,692,693,694 VF-691,692,693,694,695 VMF-244; MGCIS-25 VP-691; VR-691,692 AWS-69 AGU(S)(A1)-691 AGU(L)(PP)-692 AAU-691
MARIANAG	23	DE01.40	OILIED







Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Corpus Christi, Tex. (NAS) (8 ND)	(CNAVANTRA, BuAer) Provide facilities to support multi-engine seaplane, and all weather flight training activities, search and rescue aircraft, the Aircraft Overhaul and Repair Program, and serve as primary aviation supply point. Provide flight service communications facilities.	Hdqtrs. CNAVANTRA U. S. Naval School All Weather Flight; ACTRU, (FICOWINGLANT) Navy Commissary Store; Marine Barracks; Personnel Account- ing Machine Installation; NAVanTraCom	GCA Unit #16 ASR Unit #4
Corry Field, Fla. (NAAS) (6 ND)	( <u>CNABATRA</u> , <u>BuAer</u> ) Provide facilities to support basic instrument flight training activities and search and rescue A/C.	Basic Instrument Training Unit; Acrobatic Flight Training Unit	
Dahlgren, Va. (NAF) (PRNC)	(ComNavProv, Dahlgren, <u>BuCrd</u> )  Provide facilities to support aircraft engaged in research, and evaluation work in connects ordnance, as required by the Naballgren, Va.	development, test ion with aviation	
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.	Marine Air Det.	Organized Res. Squadrons: FASRON 705 VA-701,703,704,705 VF-701,702,703,704,705 VMF-111,112; MGCIS-20; VP-701 VR-701,702 AWS-70 AAU-701 GCA Unit #30
Denver, Colo. (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 Denver area. Provide limited support for the Air National Guard in accordance with existing agreements.	Marine Air Det.	Organised Res, Squadrons: FASRON 711,715 VF-711,712,718 VMF-236; MGCIS-23 VP-711; VR-711,712 VS-711; AWS-71 AGU(S)(A1)-711
. Sec. 1			DECLASSIFIED





Base and	Mission		Units on Board	
Status	General	Reg. Operations	(home port only)	
El Centro, Calif. (NAAS) (11 ND)	(ComNAB-11, BuAer) Provide facilities to support fleet aircraft rocket, gunnery, bombing, ASW, and night FCLP training operations. Provide flight service communication facilities and emergency seadrome facilities (Salton Sea).	Joint Parachute Test Facility; NATTU (target aircraft school); Naval Parachute Unit; Fleet Air Gunnery Unit	FASRON 701 Det.A  NATechTraU: Target Drone School (Class C)(Officer Training Course included)	
El Toro, Calif. (MCAS) (11 ND)	(ComNAB-11, BuAer) Provide facilities to support reg. opers. of Fleet Marine Force carrier, transport and training aircraft.	Hdqtrs. CGAir- FMFPac Hdqtrs. MCAS	HedronAirFMFPac ServronAirFMFPac VMC-3 MTC-10 (Hedron 10, Maintron 10, VMFT-10, VMAT-10, VMFT(N)-10, VMIT-10) VMF-214 VMF-232	
			MAG-15 (Hedron 15, MABS-15, MAMS-15, VMA-251, VMF-235,451 VMF(N)-542) MAG(VR)-25 (Hedron 25, VMR-253,352) MACG-3 (Hedron 3, MTACS-3 )  lst MAW (Hedron 1, MWSS-1, VMC-1, VMJ-1) MAG-12 (Hedron 12, MABS-12, MAMS-12, VMA-212,312,323; VMF(N)-513) MAG-32 (Hedron 33, MABS-33, MAMS-33,VMA-121, VMF-115,311) MACG-2 (Hedron 2,	
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.	Hdqtrs. CNARESTRA  " COMMART  Personnel Account- ing Machine Installation (CNARESTRA)  CIC Officers School Marine Air Det.	MACG-2 (Hedron 2, MTACS-2, MGCIS-3) GCA Unit #40M, #37M Organized Res.Squadrons: FASRON 721,722,725 VA-721,722,724,727 VF-722,723,724,725,726, 727; VP-721 VR-721,722 MGCIS-22 VMF-543; HU-721 AWS-72; AGU(1)(A1)-722 AAU-721; AAU-722(LTA) GCA Unit #25	
4414				





Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Glynco, Ga. (NAAS) (6 ND)	(ComNAB-6, BuAer) Provide facilities to support CIC officers training, reg. opers. of fleet airships, hangar maintenance for opera- tional development airships based at NAS Key West and serve as hurricane refuge point and helium storage and distribution center.	CIC Officers School	ZX-11 det. ZP-2
Grosse Ile, Mich, (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 Detroit area.		Organised Res, Squadrons: FASRON 731,732,735 VA-731,733,734,735 VF-731,732,733,734, 735,736,737 VP-732; VMF-222; HU-731 VR-731,732 MGCIS-19; AWS-73 AGU(S)(A1)-731; AAU-731,732 GCA Unit #28
Hutchinson, Kansas (NAS) (9 ND)	(CNAVANTRA, BuAer) Provide facilities to support advanced multi-engine flight training activities. Provide flight service communications facilities.	One advanced multi-engine training unit (landplanes)	ATU-600
Invokern, Calif. (NAF) (11 ND)	(ComNOTS Invokern, BuOrd) Provide support for research, development, test and eval- uation work in connection with aircraft rockets, rocket launchers, and aviation fire control.	Naval Ordnance Test Station	
Jacksonville, Fla. (NAS) (6 ND)	(ComNAB-6, BuAer) Provide facilities to support regular operations of fleet carrier, recommaissance, antisubmarine, and transient transport aircraft, the Naval Air Technical Training and the Naval and Marine Air Reserve Training Programs, the A/C Overhaul and Repair Program, and serve as primary aviation supply point. Provide flight service communications and Navy teletypewriter facilities.	Hdqtrs. Com- FairJax Hdqtrs. Com- FAW-11 Hdqtrs, Com- NAB-6 Flag Adm. Unit NATTC NARTU Marine Air Det. Marine Aviation Det. Cone Intell. Office Navy Commissary	CVC-1 (VF-11,12,13,14; VA-15) CVG-3 (VF-31,32,33,34; VA-35) CVG-4 (VF-22,43,44,63; VA-45) CVG-17 (VF-171,172,173, 174; VA-175) VP-3,4,741,861 VC-62; VJ-2; VU-4 det. FASRON 6,9,109 GCA Unit #17 NARTU (Organ,Reserve)
(includes		Store Marine Barracks Navy Fuel Depot	FASRON 741,745 VF-741; VMF-144; VS-741; VP-742
		Transient Opers. FLogWing A/C	AWS-74; AAU-741





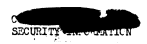
Pase and	se and Mission		Units on Board
Status	General.	Reg. Operations	(home port only)
NATTC Jacksonville)	(CNATECHTRA, BuAer) Train aviation personnel in the maintenance and repair of aeror used in the technical areas of ordnanceman, aviation electricitaviation storekeeper, aviation indoctrination and such special be established by the Chief of and provide facilities for the training.	muitical equipment airman, aviation an's mate, ground officer courses as may Naval Operations,	(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 (ClassP) (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)
Johnsville, Pa. (NADC) (4 ND)	(Com-4, BuAer) Perform design and development fields of special aircraft, air and aviation armament; conduct development in the field of avi pertaining to the Human Centrii	reraft electronics, research and ation medicine	NADC Development Act.:  (a) Aeronautical Electronics and Elec.Lab.  (b) Aviation Armament Lab.  (c) Avia. Medical Accelration Lab.  (d) Analytical and Computer Dept.  (e) Engineering and Development Service
NAS Johnsville )	(ComNADC Johnsville, BuAer) Provide material and service su military personnel administrati Naval Air Development Center, J	on, for the	Dept.
Key West, Fla. (NAS) (6 ND)	(ComNavBase, Key West, BuAer)  Provide facilities to support reg. opers. of fleet all weather training, air develop- ment, transport, and anti- submarine aircraft and air- ships. Provide flight service communications facilities.	FAILWEATRA Unit  Transient Opers. FlogWing A/C	VX-1; ZX-11; HS-1 VU-10 Det. 1. GCA Unit #8
H 48 A T		46 OPPR com Musel and	na Compae Analysis
# Aircraft Instrum	ents included.	Worlder Traini	ng Course included.
		<u> </u>	





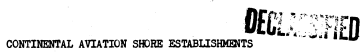
Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Kingsville, Tex. (NAAS) (8 ND)	(CNAVANTRA, BuAer) Provide facilities to support advanced single-engine flight training activities.	Four advanced single-engine training units (VS) (VF)	GCA Unit #24
Lake Dermark, N.J. (NARTS) (3 ND)	(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 com- ponents; and act as technical ordnance reserve stock point.	Marine Barracks	
Lakehurst, N.J. (NAS-LTA) (4 ND)	(CNATE, BuAer) Provide facilities to support reg. opers. of fleet, research and development, and training airships and fleet helicopters, the Naval Air Technical Training and Naval Air Reserve (LTA) Training Programs, the Aircraft Overhaul and Repair Program and the Bureau of Aeronautics aircraft storage pool. Serve as airship acceptance and delivery point, primary aviation supply point, and helium storage and distribution center.	Hdqtrs. CNATE NARTU (LTA) NATTU U. S. Naval School Airship Non- Pilot; Navy Commissary Store; Marine Barracks; Branch ASO Office for LTA; Naval Airship Training Unit	ZP-3; HU-2 ASR Unit #5  NARTU(LTA)(Organ.Res.) ZP-751,752,753 AWS-75; AGU(S)-752  NATechTraU: (a) Aerographer's Mate School (Class A) (b) Adv.Aerographer's Mate Sch. (Class B) (c) Chief Aerographer's Mate Sch. (Class C) (d) Parachute Rigger School (Class A) (e) Parachute Rigger School (Class C) (f) Rawim Set Operator School (Class C)
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.	Marine Air Det.	Organized Res. Squadrons: 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 for 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 In-Service Aircraft Modification and Repair requirements; incorporate aircraft service changes and bulletins in Aircraft and Repair Class 265 material as directed.		BuAer A/C Storage Pool





Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
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, and regular operations of fleet air anti-submarine and trans- port aircraft.	Marine Air Det.  Transient Opers. FLogWing A/C	VS-871,931 FASRON 691, det. A Organized Res, Squadrons: FASRON 771,772,775,776 VA-771,772,773 VF-771,772,773,774,775, 776,777,782,784 VMF-123,241; MGCIS-18; VP-771,773; VR-771,772, 773 VS-771,772,773,774 HU-771; AWS-77 AGU(S)(A1)-773 AAU-771,772,773,774 GCA Unit #5
Memphis, Tenn. (NAS) (6 ND)	(CNATECHTRA, BuAer) Provide facilities to support the Naval Air Technical Training Center, and the Naval and Marine Air Reserve Training Program.	Hdqtrs. CNATECH- TRA NATTC NARTU Marine Air Det. Marine Aviation Det. Navy Commissary Store Marine Barracks Personnel Acc- ounting Machine Installation (NATechTraCom)	GCA Unit #27  NARTU (Organ. Reserve) FASRON 791 VF-792; VP-791 VR-791; VS-791,792 AWS-79; VMF-124
NATTC Memphis )	(CNATECHTRA, Buker) Train aviation personnel in the maintenance, and repair of aeron ment used in the technical areas machinist's mate, aviation electronicsman, structural mechanic, tradevman, courses such as jet power plants air mobile trainer fire fighting as may be established by the Chi Operations, and provide faciliti support of such training.	autical equip- of aviation ronics tech- aviation and special and naval and rescue ef of Naval	NATTC:  (a) Aviation Machinist's Mate Sch. (Class A)  (b) Adv.Avia.Mach.Mate School (Class B)  (1) Jet Engines Spec. Maint. Course (Class C)  (2) Helicopter Maint. Course (Class C)  (3) Engine Analyzer Oper. Course (Class C)  (c) Avia. Structural Mech. Sch. (Class A)  (d) Adv.Avia.Structural Mech.Sch. (Class B)  (e) Avia. Electronics Technician Sch. (Class A)  (f) Adv.Avia.Electron. Tech.Sch. (Class B)  (g) Tradevman Sch.(Class A)  (h) Adv.Tradevman School (Class B)  (1) Oper.Flt.Trainer course (Class C)

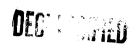




SECURITY INFERMAT	ION CONTINENTAL AVIATION SHOP	E ESTABLISHMENTS	
Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
NATTC Memphis (cont.)			(i) A/C Maint.Off.Sch. (Class 0) (j) A/C Hyd. Course (Class C) (k) Avia.Elect.Off.Sch. (Class 0) (1) Instructor Trg.Sch. (Class C) (m) Naval Air Mobile Trainer Fire Ftg. & Rescue Course (Class C)
Miami, Fla. (MCAS) (6 ND)	( <u>ComNAB-6</u> , <u>BuAer</u> ) Provide facilities to support reg. opers. of fleet marine force carrier, transport and training aircraft and the Naval and Marine Air Reserve Training Program.	Hdqtrs. 3d MAW Hdqtrs. MCAS  NARTU  Fleet Weather Central (Microseismic Project)	3d MAW (Hedron 3, MWSS-3, VMJ-3, MGCIS-8, 9) MAG-31 (Hedron 31, MAMS-31, MABS-31, VMF-314, VMA-324, 331) MAG-32 (Hedron 32, MAMS-32, MABS-32, VMA-332,333,334) MAG(VR)-45 (Hedron 45, VMR-353); VMIT-21 GCA Unit #39M; MATCU #31  NARTU (Organ, Reserve) FASRON 801, 805
Minneapolis, Minn. (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 Minneapolis area.	Marine Air Det.	VF-801,802; VMF-142; VP-801; VR-801; AWS-80; HU-801; AGU(S)(A1)-801; AAU-801 Crganized Res.Squadrons: FASECN 811,812,815,816 VA-811,812,813,814 VF-811,812,813,814 VMF-213,234; MGCIS-16; VP-811,812; VR-811,812 HU-811; VS-811,812; AWS-81 AGU(S)(A1)-811
Miramar, Calif. (NAS) (11 ND)	( <u>ComNAB-ll</u> , <u>BuAer</u> ) Provide facilities to support reg. opers. of fleet carrier, reconnaissance and antisubmarine aircraft, and the Bureau of Aeronautics vehicle pool.		CVG-5 (VF-51,52,53,54; VA-55) CVG-11 (VF-111,112,113,114; VA-115) CVG-101 (VF-721,791,821, 884; VA-702) CVG-102 (VF-781,783,871, 874; VA-923) FASRON 701; VC-61; VJ-61; GCA Unit #9
Moffett Field, Calif. (NAS) (12 ND)	(ComNAB-12, BuAer) Provide facilities to support reg. opers. of Fleet Carrier and Transport aircraft, and the Ames Aeronautical Laboratory (NACA). Serve as Pacific Coast helium storage, supply, and distribution center for all activities in the Pacific Coast and Pacific Coean areas.	Naval Air Logistics Control Cffice Pacific Fleet Representative (FlogWingPac) Navy Commissary Store Marine Barracks	CVG-15 (VF-653,713,831, 837; VA-728) VX-5; VR-3,5; VC-3 FASRON 10 GCA Unit #7 CVG-19 (VF-191,192,193; VA-195)

SECURITY INFORMATION

CONTINENTAL AVIATION SHORE ESTABLISHMENTS  Base and Mission			Units on Board
Status	General	Reg. Operations	(home port only)
Monterey, Calif. (NAAS) (12 ND)	(ComNAB-12, BuAer) Provide aviation facilities for the operational and training flights for naval aviators at the U. S. Naval Schools, Monterey.		
Mustin Field, Pa. (NAAS) (4 ND)	(ComNAMC, Phila., BuAer) Provide facilities to support Naval Air Material Center, Philadelphia flight operations, including line maintenance of NAMC aircraft.		
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. Provide flight service communications facilities.	Marine Air Det.	Organized Res, Squadrons: FASRON 822; VF-822,823 VMF-143; VS-821,822 AWS-82; HU-821 AAU-821
New River Jacksonville, N.C. (MCAF) (6 ND)	(ComMCAB Cherry Point, BuAer)  Provide facilities to support regular operations of Fleet Marins Force helicopter transport and observation aircraft in direct support of ground forces and the flight proficiency of naval aviators in the New River, Jacksonville area.		MGCIS-7 VMC-1
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 agree- ments.	Hdqtrs. ComNAB-3	GCA Unit #14  Organized Res, Squadrons: FASRON 831,832,835,836 VA-831,832,833 VF-832,833,834,835,836, 841,842,843 VMF-132,313 MGCIS-26 VP-831,832 VR-831,832 VR-831,832 VS-832,833,834 AWS-83; AAU-831,832,833, AGU(S)(A1)-831
Magara Falls, N.Y. (NAS) (3 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Programs.	Marine Air Det.	Organized Res. Squadrons: FASRON 851,855 VF-851,852 VMF-441; VP-851 VS-851; AWS-85 AAU-851



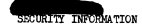
### SECURITY INFORMATION

### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

CONTINENTAL AVIATION SHORE ESTABLISHMENTS			
Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Norfolk, Va. (NAS) (5 ND)	(ComNAB-5, BuAer) Provide facilities to support regular operations of fleet carrier, recommaissance, antisubmarine, transport, utility, and training aircraft, the Naval and Marine Air Reserve Training, Fleet Airborne Electronics Training and the Aircraft Overhaul and Repair Programs. Serve as primary aviation supply point including an aeronautical outfitting and assembly point. Provide Navy teletypewriter facilities.	Hdqtrs. ComSECOND Fleet Hdqtrs. ComAirLant " ComFair- WingsLant Hdqtrs. ComFAW-5 " CGAirFMFLant " ComUWingLant " ComNAB-5 " ComHATWING-1 NARTU Marine Air Det. FAETU Naval Air Mobile Trg. Unit Fleet Wea. Cen. (includ. Project AROWA) BAMR Eastern Dist. Air Intell. Sch. (Fleet) Fleet Avia.Acctg. Office, Atlantic Naval Aviation Safety Activity Aviation Training Aids Unit	Hedron AirFMFLant  CVG-6 (VF-61, VA-25)  VP-44, 661; TACGR 2  Tacron 2, 4, 6  VS-26,27,801,831  VR-22, 31; FASRON 3, FASRON 51 (det)., 102  HU-2 det.  VU-6 (K); ASR Unit #3  GCA Unit #12  NARTU (Organ.Reserve)  FASRON 861,865  VF-861,862; VMF-233  VP-862; VS-861,862  AWS-86
Norman, Okla, (NATTC) (8 ND)	(CNATECHTRA, Buaer) Train aviation personnel in the tenance, and repair of aeronauti in the technical areas of aviati mate, aviation structural mechan such special courses as may be chief of Naval Operations, and pror the support of such training	cal equipment used on machinist's ic, airman, and established by the provide facilities	NATTC: (a) Airman Sch. (Class P) (b) Avia.Mach.Mate Sch. (Class A) (c) Avia. Structural Mech.Sch. (Class A) (d) Instructors Trg. Sch. (Class C)
Oakland, Calif. (NAS) (12 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program (LTA and HTA) and LTA operational or training flights for Naval Aviators attached to U. S. Naval Schools, Monterey, Calif.	Marine Air Det.	Organized Res. Squadrons: FASRCN 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 AGU(S)(A1)-871 AAU-871,872,873



### CONTINENTAL AVIATION SHORE ESTABLISHMENTS



Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Oceana, Va. (NAS) (5 ND)	(ComNAB-5, BuAer) Provide facilities to support regular operations of fleet carrier aircraft.		CVG-8 (VF-671,742,916, 921; VA-859) VS-22; FASRON 5, 821 VF-21, 41, 42
Olathe, Kansas (NAS) (9 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve and Technical Training Programs, 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 and the Aircraft Control and Warning Unit in accordance with existing agreements.	NATechTraU  Marine Air Det.	NATechTraU:  (a) Air Controlman Sch. (Class A)  (b) Ground Controlled Approach Sch. (Class C)*  GCA Unit #11  Organized Res.Squadrons: FASRON 881; VA-881,882  VF-881,883,885,886  VMF-215; VR-881,882  AWS-88  AGU(L)(A1)-881  AAU-881
Patuxent River, Mi. (NATC) (PRNC)  (includes	(ComPRNC, BuAer) Conduct flight test trials, accelerated field service tests, tactical test and evaluation, armament test, electronic and electrical test 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 B.I.S.	NAS Patument River  Navy All Wea. Testing Program (Climatic Hangar)	NATC Test Activities:  (a) Armament Test Division (incl. Test & Evaluation of photog. installations); (b) Electronics Test Division (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 Patument River)	(ComNATC Patuxent River, BuAer)  Previde facilities to support the Naval Air Test Center, Patuxent River, the field office of the Board of Inspection and Survey, and reg. opers. of fleet reconnaissance, antisubmarine, transport and early warning aircraft. Provide Navy teletype-writer facilities.	Hdqtrs. Com- FIOCWINGLANT/ CONTL.  Air Logistic Coord. Center (FLOGWINGLANT/- CONTL)  Marine Avia. Det. Marine Barracks Navy Commissary Store	GCA Unit #13  VW-2; VP-21, 24  VR-1; VC-7, 8  FASRON 52, 103
* Officer Training	g Courses included.		. *
L			



SECURITY INFORMATION

### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Pensacola, Fla. (NAS) (6 ND)	(CNABATRA, BuAer) Provide facilities to support Naval Air Traiming Command activities and berthing fac- ilities for an assigned traiming carrier and plane guard destroyer. Serve as primary aviation supply point and provide Navy tele- typewriter facilities.	Hdqtrs. CNATRA  " CNABATRA BAMR Central Uist. NATTU; U. S. Naval Sch. of Avia. Med. U. S. Naval Sch. Pre-Flight; Instructors Basic Trg. Unit (Flight & Ground); Helicopter Trg. Unit (AIF Ellyson Field) Marine Avia.Det. Navy Commissary Store; Marine Barracks Personnel Account- ing Mach.Install- ation (NATraCom) BuAer A/C Storage Pool (Drones)	NATechTraU:  (a) Adv.Photog.Mate Sch. (Class B)* Avia.Reconnaissance Photog. Course (b) Photographer's Mate School (Class A)* Aerial Photography Course (c) Motion Picture Camera Sch. (Class C) (d) Camera Repair Sch. (Class C)
Philadelphia, Pa. (NAMC) (4 NT)	(Com-4, BuAer) Research (applied), develop, test and evaluate, manufacture, modify, and overhaul aircraft components and aeronautical materials and equipment, including launching and arresting devices, perform modification and structural testing of aircraft. Manufacture aircraft when directed.	NAAS Mustin Field  Naval Air Exp. Station; Naval Aircraft Factory; NATTU; Branch Aviation Supply Office (Catapult & Arresting Gear)	NavAirExpSta Laboratories:  (a) Aeronautical Engine Laboratory (b) Aeronautical Instrument Laboratory (c) Aeronautical Materials Laboratory (d) Aeronautical Medical Equipment Laboratory (e) Aeronautical Photographic Exp. Lab. (f) Aeronautical Structures Laboratory  NATechTraU: (a) Aviation Boatswain's Mate Sch. (Class A) (b) Carrier Gasoline & Inert.Gas Systems * Sch. (Class C) (c) Catapult & Arresting Gear Sch. (Class C)* (l) Catapult Course (Class C) (2) Arresting Gear Course (Class C)
* Officer Train	I ing Courses included.		

### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Point Mugu, Port Hueneme, Calif. (NAMTC) (11 ND)  (includes	(Com-11. BuAer) Test and evaluate guided missiles and their components. Train specified fleet nucleus units in the preparation, maintenance and operation of guided missiles.	NAS Point Mugu Guided Missile School, NAMTC Point Mugu Test Activities	VX-4; GMU #50
NAS Point Mugu)	(ComNAMTC Point Mugu. BuAer) Provide facilities to support the NAMTC Point Mugu and opera- tions of air development air- craft.	Marine Barracks	
Quantico, Va. (MCAS) (PRNC)	(ComMarCorpsSchools,	Marine Corps Avia. Tech. School	AES-12; HMX-1
Quonset Point, R.I. (NAS) (1 ND)	(ComNAB-1, BuAer) Provide facilities to support regular operations of fleet carrier, reconnaissance, antisubmarine, search and rescue, transport, and utility aircraft, the Aircraft Cverhaul and Repair Program, operational or training flights for naval aviators in the Narragansett area. Serve as a primary aviation supply point (including an aeronautical outfitting assembly point. Provide Navy teletypewriter facilities.	Hdqtrs. ComFair- Quonset Hdqtrs.ComFAW-3 " ComNAB-1 USCG S&R Det. Naval Aircraft Torpedo Unit; FAETU Det. U. S. Naval Radar Facility, Beavertail Pt. Navy Commissary Store; Marine Barracks Transient Opers. FIOGWING A/C	CVG-7 (VF-71,72,73,74; VA-75) VP-7, 8, 11 VS-24, 31, 32, 913 VC-12; FASRON 2, 101 HU-2 det.; VU-2 CCA Unit #6
	,		

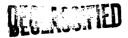


### DECLASS. IED

SECURITY

### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base and	Mission		Units on Board
Status	General.	Reg. Operations	(home port only)
San Diego, Calif. (NAS) (11 ND)	(ComNAB-11, BuAer) Provide facilities to support regular operations of fleet carrier, recomaissance, antisubmarine, utility and transport aircraft; and the Aircraft Overhaul and Repair Program. Serve as primary aviation supply point including an aeronautical outfitting and assembly point, and provide flight service communications facilities.	Hdqtrs. ComAirPac " ComFAW-14 " ComFAW-11 & 12 " ComFAW-1 " ComUtWingsPac FAETU BAMR Western Dist. Fleet Wea. Cen.; Fleet Avia. Acctg. Office, Pacific; Personnel Acctg. Mach. Install. (AirPac)	VP-40,42,46,731 VS-21,23,25,892 VR-5 det., VR-32 VC-6, 11, 35 FASRON 7, 110, 691 HS-2, 4 HU-1 VU-3(K), VU-7 ASR Unit #2 GCA Unit #4 TACGR-1, Tacron 5
Sanford, Fla. (NAAS) (6 ND)	(ComNAB-6, BuAer) Provide facilities to support regular operations of fleet carrier aircraft, and emergency mast refueling of airships.		VC-5; VJ-62 FASRON 51 * VC-9
Santa Ana, Calif. (MCAF) (11 ND)	(ComNAB-11, BuAer) Provide facilities to support regular operations of Fleet Marine Force helicopter transport and observation aircraft in direct support of ground forces, the Naval Air Reserve Training Program (LTA).	NARTU (LTA)	VMO-2; HMR-161  MAG(HR)-16 (Hedron 16,  MAMS-16, MABS-16,  HMR-162,163)  MAG(HR)-36 (Hedron 36,  MAMS-36, MABS-36,  HMR-361,362,363)  MGCIS-4  NARTU (Organ. Reserve)  ZP-951,952  AWS-95  MATCU #15
Saufley Field, Fla. (NAAS) (6 ND)	(CNABATRA, BuAer) Provide facilities to support basic primary flight training activities and transport aircraft.	Basic Tactics Trg. Unit  Transient Opers. FLOGWING A/C	GCA Unit #18
		<i>i</i>	
* VC-9 to be forme	d and commissioned about 15 Janu	 ary 1953.	





### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base and	Mission	Mission	
Status	General	Reg. Operations	(home port only)
Seattle, Wash, (NAS) (13 ND)	(ComNAB-13, BuAer) Provide facilities to support regular operations of fleet recommaissance, anti-submarine, transport and Naval and Marine Air Reserve aircraft, operational or training flights for naval aviators in the Seattle area, and the Aircraft Overhaul and Repair Program. Serve as a primary aviation supply point.	Hdqtrs. ComNAB-13  NARTU Marine Air Det. Fleet Wea. Cen. Marine Barracks	VR-5 det.  GCA Unit #34  NARTU (Organ, Reserve) 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
*South Weymouth Mass. (NAS) (1 ND)	(CNAPESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Programs (HTA and LTA), regular opera- tions of fleet airships, and operational or training flights for USN aviators in the Boston area.	Marine Air Det.	Crganized Res.Squadrons: FASRON 911 VA-911,912,913 VF-911,914,915,917 VMF-217,322; MGCIS-21 VP-911; VR-911,912; VS-911,912; ZP-911; AWS-91; HU-911 AGU(1)-911 AAU-911,912,913,914
Spokane, Wash, (NAS) (13 ND)	(CNARESTRA, BuAer) Provide facilities to support the Naval Air Reserve Training Program.		Crganized Res. Squadrons: FASRON 901; VF-901 VS-901; AWS-90; AAU-901
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.	Marine Air Det.	Organized Res. Squadrons: FASRON 921,925 VF-922,923,924 VA-921,922,924,925 VMF-221; VP-921; VR-921 VR-922; AWS-92 AGU(S)(A1)-921 GCA Unit #32
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.		

\* NAS South Weymouth planned for activation prior to end of FY 1953. When the facilities at this field have been developed to do so, it will assume the mission of NAS Squantum, and will replace it as the reserve Naval Air Station for the Boston area.





### טבעביייייו [[]

### CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base and	Mission		Units on Board
Status	General	Reg. Operations	(home port only)
Weeksville, N.C. (NAF) (6 ND)	(ComNAB-6, BuAer) Provide facilities to support regular operations of fleet airships and helicopters, and the BuAer Vehicle Pool.	Hdqtrs. Com- FASW-1	ZP-1, 4; HS-3
Whidbey Island, Wash. (NAS) (13 ND)	(ComNAB-13, BuAer) Provide facilities to support regular operations of fleet reconnaissance and antisubmarine aircraft, and occasional seaplane squadron detachment at Oak Harbor. Provide flight service communications and Navy teletypewriter facilities.	Hdqtrs. Com- FairSeattle; Kdqtrs. Com- FAW-4; FAETU det. Navy Commissary Store; Marine Barracks	VP-1,2,4,29,772,931 FASRON 112, 895 GCA Unit #1 Aviation Training Aids Unit
Whiting Field, Fla. (NAAS) (6 ND)	(CNABATRA, BuAer) Provide facilities to support basic primary flight training activities.	Basic Primary Trg. Unit (BTU-1 North and South)	
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 Fleet Logistic Air Wing aircraft. Provide housing facilities for designated naval personnel attached to NADC and NAS Johnsville.	Marine Air Det.	Organized Res.Squadrons: FASRON 931,935 VF-931,932,933,934,935, 938,939 VP-932,936 VR-931 VS-932,933 AWS-93; AAU-931 MGCIS-17; VMF-218 GCA Unit #31
			·



### DECLASSIFIED



### VI - EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS

The predicted size and composition of extra-continental aviation shore establishments for the end of Fiscal Year 1953 are reflected in the missions summarized under the "Mission" columns. These missions are based on the Basic Naval Establishment Plan for FY 1953, and will be modified as approved aviation plans are issued. Fleet Activities listed under "Units on Board" columns indicate only home port locations.

Base and Status	Mission	Units on Board (home port only)
Adak, Alaska (NavSta)(17 ND)	(mil.comd. Com-17. mgt.cont. CNC)  A Naval Station comprising all essential departments, including an Air Department, to provide minimum essential support for transport aircraft engaged in air logistic support of Adak, search and rescue aircraft, and other transient and training aircraft up to six flights daily; local service craft and theater MSTS vessels (including voyage repairs); logistic support for Army Air Force installations on Adak and Shemya; for a naval aerological unit; for a Marine Detachment for base interior guard; and for an emergency capability of supporting two PATRons and their FASRon upor M-Day by using facilities available. 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 maintenance status with minimum preservation to permit early activation to meet wartime requirements.	GCA Unit #10  Marine Detachment  Naval Aerological Unit
Agana, Guam (NAS) (Non ND)	Regular Cperations:  * COCARD SAR Unit  (comd. ComNAB Marianas, financial responsibility 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 and carrier aircraft pool. Provide facilities and services to commercial airlines, CAA, and MATS according to existing agreements. Serve as aviation supply point (except photographic) for Western Pacific south of Japan.  Regular Operations:  Hdqtrs. ComFairGuam Aircraft Storage Pool Hdqtrs. ComNAB Marianas Air Navigation Office Fleet Weather Central Overseas Air Cargo (typhcon tracking center Terminal & microseismic project) Aviation Supply Annex (NSD Guam)	USCG S&R Det.  FASRON 118  VR-23 det.(FLOGWINGPAC)  VR-8 det. (MATS)  VU-5  VJ-1
* COGARD SAR Unit	to be based by 31 December 1952	





### EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base and	Mission	Units on Board
Status		(home port only)
Argentia, NF. (NavSta)(Non ND)	(comd. CINCLANTFLT, financial responsibility  BuAer)  Provide facilities to support regular operations of	GCA Unit #15 FASRON 106
	fleet reconnaissance, anti-submarine, search and rescue, and transport aircraft; general logistic	VR-6 det. (MATS)
	support for service craft assigned; support for seasonal operations of International Ice Patrol aircraft and surface vessels, and occasional support for transient weather vessels; repair and drydocking services for destroyers, submarines, and smaller craft of the Atlantic Fleet on an emergency voyage repair basis only; and minimum communication facilities to meet essential current and M-Day requirements. Additional facilities and installations necessary to fully support the	S&R Det. (USCG)
	planned wartime mission will be provided by Advance Base type construction subsequent to M-Day.	
	Regular Operations: USCG Unit International Ice Patrol (USCG	
Atsuri, Japan (NAS) (Non ND)	(comd. ComNAB Japan, financial responsibility BUAGE)  Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, air transport, and carrier aircraft.	FASRON 11, 120 (det.) VR-23 VU-3 (K) det. VU-5 det. GCA Unit #26
	Regular Operations: Hdqtrs. ComFairJapan Marine Barracks Hdqtrs. ComNAB Japan	SOR SIEG WEG
Barbers Point, T.H. (NAS) (14 ND)	(mil.comd. ComNAB-IA. mgt.cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, all weather training, utility, transport, search and rescue, helicopter, and carrier aircraft. Maintain seadrome facilities at NAF Honolulu (inactive status) for heavy seaplane transport operations and for occasional staging of seaplane patrol squadrons.	USCG S&R Det. FASRON 117 VR-21 VP-6, 22, 28 HU-1 det. 2 VU-1; VW-1; VMR-152 GCA Unit #22
	Regular Operations:  Hdqtrs. ComFairHawaii FALLWEATRAPAC Hdqtrs. ComFAW-2 Marine Barracks Hdqtrs. ComNAB-14 Outlying Gunnery Facility, Mokuleia Flag Administrative Unit	
* CCGARD SAR Unit	to be based by 31 December 1952.	

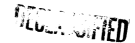


## DECLASSIFIED

SECURITI - SCHMATTION

### EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS

EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS			
Base and Status	Mission	Units on Board (home port only)	
Bermuda (NavSta)(Non ND)	(comd. CINCLANTFLT, financial responsibility BuAer) Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.	FASRON 795 VP-49	
	Regular Operations: Marine Det. * COGARD SAR Unit		
Coco Solo, C.Z. (NavSta) (15 ND)	(mil.comd. Com-15, mgt.cont. BuAer) Provide facilities to support regular operations of fleet recommaissance and anti-submarine air- craft. Provide logistic support for harbor defense group.	FASRON 105 VP-45	
Guantanamo Bay, Cuba (NAS) (10 ND)	(mil.comd, Com-10, mgt.cont, BuAer) Provide facilities to support regular operations of fleet carrier, recomnaissance, anti-submarine, and utility aircraft, and occasional airship operations.	<b>₩</b> 1-10	
	Regular Operations: Headquarters, Commander, Fleet Training Group and Underway Training Unit		
	Transient Operations: FLOGWING A/C		
Iwakuni, Japan (NAF)(Non ND)	(comd. ComNAB Japan, financial res onsibility BuAer)  Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.		
(MCAS) (14 ND)	(mil.comd. ComNAB-14. mgt.cont. BuAer) Provide facilities to support the operations of Fleet Marine Force ground and aviation units.	MAG-13 (Hedron 13, MAMS-13, MABS-13, MGCIS-2)	
·	Regular Operations: Headquarters, Marine Corps Air Station		
Kodiak, Alaska (NavSta) (17 ND)	(mil.comd. Com-17. mgt.cont. BuAer) Provide facilities to support operations of fleet recommaissance, anti-submarine, 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; and provide emergency repairs to MSTS ships entering the area. All	USCG S&R Det. GCA Unit #3 FASRON 114	
	fleet units making use of this station will be completely self-supporting or accompanied as necessary by appropriate numbers and types of service vessels.		
	Regular Operations:  Hdqtrs. ComAlSeaFron Marine Det.  Hdqtrs. Com-17 Fleet Weather Central		
* COGARD SAR Unit t	to be based by 31 December 1952.		



SECURITY INFORMATION

### EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS

Base and	Mission	Units on Board
Status		(home port only);
Kwajalein, M.I. (NavSta) (14 ND)	(mil.comd. ComNAB-14. mgt.cont. BuAer) Provide facilities to support regular operations of transport aircraft; 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 Covernment 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.	VR-21 det. (FLOGWINGPAC) VR-8 det. (MATS)
	Regular Coerations: Marine Det.	
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, occasional operations of other air- craft, and for transient small type surface vessels and submarines. Maintain equipment at the Submarine Facility in a preserved condition, with timely inspections and re-preservation as necessary.	VR-21 det. (FLOGWINGPAC)
	Regular Operations: Marine Det. * COGARD SAR Unit	
Naha, Okinawa (NAF) (Non ND)	(comd. ComNAB Marianas, financial responsibility BuAer)  Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.	FASRON 118 (Aug. Unit)
	Transient Operations: Air Transport A/C	
Oppama, Japan (NAF) (Non ND)	(comd. ComNAB Japan, financial responsibility BuAer)  Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, and util- ity aircraft.	FASRON 120
	Regular Operations: Fleet Weather Central	
# COGARD SAR Unit	to be based as of 31 December 1952.	
J	<del></del>	<del>-</del>



SilEN

EXTRA-CONTINENTAL AVIATION SHORE ESTABLISHMENTS

SECURITY IN DRMATION

Base and	Mission	Units on Board
Status	•	(home port only)
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. Designated ALF for Barbers Point.	
	<u>Regular Operations:</u> Fleet Weather Central BAMR Hawaiian Area	
Port Lyautey, F.M. (NAF) (Non ND)	(comd. Cdr NA Port Lyautey, financial responsibility BuAer)  Provide facilities to support all components of Naval Activities Port Lyautey; regular operation of fleet carrier, reconnaissance, anti-submarine, and transport aircraft; utility and miscellaneous aircraft to meet current requirements of CINCNEIM;	FASRON 104 VR-6 det. VR-24 GCA Unit #33
	and maintenance for Europe and Middle East U. S. Embassy aircraft.	V V
	Regular Operations: Commander, Fleet Air, Eastern Atlantic and Mediterranean Fleet Weather Central	
Roosevelt Roads, P.R. (NavSta) (10 ND)  PART.MAINTENANCE STATUS	(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 plus maintenance in an operable or preserved condition of those minimum facilities and utilities determined essential to permit	
	occasional use by operating units when and if required. Additional supporting personnel and equipment required during such periods of use will be provided by operating force concerned.	
Sangley Point, P.I. (NavSta) (Non ND)	(comd. ComNavPhil, financial responsibility  BuAer)  A Naval Station consisting of essential department including an Air Department and a Communications Department. Provide facilities to support regular operations of fleet reconnaissance, anti-submarine transport and utility aircraft; provide minimum essential support for the Commander, Naval Forces, Philippines.	
	Regular Operations:  Marine Barracks  Fleet Weather Central  # CCGARD SAR Unit	
Trinidad, B.W.I. (NavSta) (10 ND)	(mil.comd. Com-10. mgt.cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.	FASRON 915 C VP-34
्र सम्बद्धाः १ स्त्री	Regular Operations: Marine det. Navy Commissary Store	
* COGARD SAR Unit t	o be based as of 31 December 1952.	

### DECLASSIFIED

### SECURITY INFORMATION

### VII - MISSIONS OF AIRCRAFT SQUADRONS

#### Type Squadron

- 1. Carrier Fighter (VF)
- 2. Carrier Attack (VA)
- 3. Carrier Composite (VC)

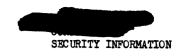
- 4. Air Anti-Submarine (VS)
- 5. Airborne Early Warning (VW)
- 6. Patrol (VP)(ZP)

- 7. Photographic (VJ)
- 8. Weather (VJ)
- 9. Transport (VR)
- 10. Utility (VU)
- 11. Helicopter

### Primary Mission

- a. Establish and maintain local air superiority by destroying enemy aircraft both airborne and at their bases.
- a. Conduct offensive aerial minelaying; destroy naval bases and associated naval units, including submarines at their bases; destroy aircraft on the ground and their operating facilities; destroy naval surface units and shipping at sea.
- a. All Weather Fighter. VF(N): Intercept and destroy enemy aircraft at night and under all conditions of weather and visibility before they can accomplish their mission.
- b. <u>All Weather AEW, VA(W)</u>: Provide early warning of approaching aircraft to task force or shore warning net with sufficient data to enable surface CIC's to direct successful interception in any weather; locate submarines and surface targets and direct attack planes to targets.
- c. All Weather Attack, VA(N): Provide anti-submarine patrol for carrier task forces; conduct offensive aerial minelaying at night or in low visibility; destroy air and naval operating facilities at night or in low visibility.
- d. <u>Heavy Attack, VA(H)</u>: Conduct long range heavy attack operations; conduct offensive minelaying.
- e. <u>Photographic. VF(P)</u>: Provide aerial photographic reconnaissance in support of naval operations.
- a. <u>VA (ASW)</u>: Locate and destroy submarines at sea; provide anti-submarine protection for convoys and naval task forces.
- a. Yw: Provide airborne Radar Early Warning and Combat Information Center services (including air controlled intercepts) for forces afloat ashore as directed.
- a. <u>VP/ZP(ASW)</u>: Conduct prompt and sustained all weather anti-submarine warfare operations, including:
  - Seek out and destroy enemy submarines (as in killer group operations).
  - (2) Protect small moving areas including units (as in escort of convoy) to prevent penetration or attack by enemy submarines.
  - (3) Protect certain fixed geographical water areas and the included units and installations to prevent penetration or attack by enemy submarines.
- b. <u>VP(Minelaying)</u>: Conduct aerial minelaying.
- Provide aerial photographic intelligence for naval operations,
- Provide information on weather conditions in areas of special interest to the Navy.
- Establish, maintain and provide air logistic support essential to naval operations.
- a. Provide air services for fleet training.
- a. (HU): Provide helicopter units for plane guards, observation and utility.
- (HS)(ASV): Detect and destroy submarines, singly or in conjunction with other aircraft or surface forces.

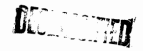


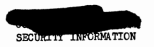


### MISSIONS OF THE MARINE AVIATION SQUADRONS

1.	Headquarters Squadron, Aircraft Groups and Air Control Group (HEDRON)	Provide administrative support for the Headquarters of the unit to which attached.
2.	Air Base Squadron (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.
3.	Aircraft Maintenance Squadron (MAMS)	Provide and operate a Class "C" maintenance facility and perform repair on aircraft of the Group which is beyond the capabilities of the supported units.
4.	Fighter Squadron (VMF)	Provide air support of Fleet Marine Force operations by destruction of enemy aircraft (primary) and attack of surface targets (secondary).
5.	All Weather Fighter Squadron (VMF(N))	Provide air support of Fleet Marine Force operations by destruction of enemy aircraft during darkness and all-weather conditions.
6.	Attack Squadron (VMA)	Provide air support of Fleet Marine Force operations by destruction of surface targets.
7.	Transport Squadron (VMR)	Provide air support of Fleet Marine Force operations by air transport of personnel, equipment and supplies.
8.	Photographic Squadron (VMJ)	Provide air support of Fleet Marine Force operations by performing aerial photographic reconnaissance.
9.	Helicopter Transport Squadron (HMR)	Provide helicopter transport of personnel, supplies, and equipment for Fleet Marine Forces during the ship-to-shore movement and within the objective area.
10.	Observation Squadron (VMO)	Provide air support of Fleet Marine Forces by performing visual aerial reconnaissance, artillery spotting and miscellaneous air operations.
u.	Composite Squadron (VMC)	Provide air support of Fleet Marine Force operations by performing airborne early warning, airborne electronic countermeasures, and airborne electronics reconnaissance operations.
12.	Tactical Air Control Squadron (MTACS)	Provide the facilities required for centralized control of air operations in support of Fleet Marine Force operations.
13.	Ground Control Intercept Squadron (MGCIS)	Install, maintain and operate ground facilities for the detection and interception of hostile aircraft and for the navigational direction of friendly air- craft in the accomplishment of support missions.



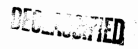


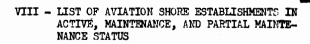


### DECLASSIFIED

### VIII - LIST OF AVIATION SHORE ESTABLISHMENTS IN ACTIVE, MAINTENANCE, AND PARTIAL MAINT-ENANCE STATUS

٨.	A. CONTINENTAL				
	O N L L MAN		Naval	Military	Management Control
		<u>Station</u>	<u>District</u>	Command	CONCROL
	NAS	Akron, Ohio	4	CNARESTRA	Buler
		Alameda, Calif.	12	ComNAB-12	BuAer
		Anacostia, D.C.	PRINC	ComPRINC	BuAer
		Annapolis, Md.	SRNC	ComSRNC	BuAer
	NAS	Atlanta, Ga.	6	CNARESTRA	BuAer
		Atlantic City, N.J.	4	ComNAB-4	BuAer
		Barin Field, Ala.	6	CNABATRA	Buler
	NAS	Birmingham, Ala.	6	CNARESTRA	Buler
		Brunswick, Me.	1 8	ComNAB-1	BuAer
		Cabaniss Field, Tex.	6	CNAVANTRA	BuAer BuAer
		Cecil Field, Fla.	- 6	ComMCAB Cherry Point	Buler
		Cherry Point, N.C.	5	ComNAB-5	BuAer
		Chincoteague, Va.	4	CNARESTRA	BuAer
		Columbus, Ohio	8	CNAVANTRA	BuAer
		Corpus Christi, Tex.	6	CNABATRA	Buler
		Corry Field, Fla. Dahlgren, Va.	PRNC	ComNavProv, Dahlgren	BuOrd
	PAN	Dallas, Tex.	8	CNARESTRA	Buler
	NAS	Denver, Colo.	9	CNARESTRA	Buler
		El Centro, Calif.	ú	ComNAB-11	Buler
		El Toro, Calif.	11	ComNAB-11	Buler
		Clenview, Ill.	9	CNARESTRA	Buler
		Clynco, Ga.	6	ComNAB-6	Buler
		Grosse Ile, Mich.	9	cnarestra	Buler
		Hutchinson, Kans.	9	CNAVANTRA	Buler
	naf		ų	ComNOTS Inyokern	BuOrd
		Jacksonville, Fla.	6	ComNAB-6	Buler
	nattc		6	CNATECHTRA	Buler
		Johnsville, Pa.	4	Com-4	Buler Buler
	NAS	Johnsville, Pa.	2	ComNADC Johnsville ComNavBase Key West	Buker
	NAS	Key West, Fla.	8	CNAVANTRA	Buler
		Kingsville, Tex.	Š	Com-3	Buler
		Lake Dermark, N.J. Lakehurst, N.J.	<b>3</b> 4	CNATE	Buler
		Lincoln, Nebr.	ğ	CNARESTRA	Buler
	NAF	Litchfield Park, Aris.	ú	ComNAB-11	Buler
		Los Alamitos, Calif.	ī	CNARESTRA	Buler
		Memphis, Tenn.	6	CNATECHTRA	Buker
	NA TTC	Memphis, Tenn.	6	CNATECHTRA	Buler
	MCAS	Miami, Fla.	11 6 6 9 11	ComnAB-6	Buher
		Minneapolis, Minn.	9	CNARESTRA	Buler
	NAS	Miramar, Calif.	11	ComNAB-11	Buler
	RAK	Moffett Field, Calif.	12	ComNAB-12	Buler
	naas		12	ComNAB-12	Buler
	NAAS	Mustin Field, Phila., Pa.	4	ComNAMC Phila.	Buler
		New Orleans, La.	8	CNARESTRA ComMCAB Cherry Point	BuAer BuAer
	MCAF	New River, Jacksonville, N.C.		CNARESTRA	Buler
	NAS		8 3 5 8	CNARESTRA	Buler
	NAS	Miagara Falls, N.Y. Norfolk, Va.	,	ComNAB-5	Buker
	NATTC		Á	CNATECHTRA	Buler
		Oakland, Calif.	12	CNARESTRA	BuAer
	NAS		5	ComNAB-5	Buker
		Olathe, Kans.	ģ	CNARESTRA	Buler
	NATC	Patuxent River, Md.	PRNC	ComPRNC	BuAer
		Patuxent River, Md.	PRNC	ComNATC Patument	BuAer
	.1110		2		







### A. CONTINENTAL (cont.)

		<u>Station</u>	Naval <u>District</u>	Military Command	Vanagement Control
	NAS	Pensacola, Fla.	6	CNABATRA	BuAer
		Philadelphia, Pa.	ŭ	Com-4	BuAer
	NAMTC	Point Mugu, Calif.	ıï	Com-11	BuAer
	NAS	Point Mugu, Calif.		Point Mugu	BuAer
	MCAS	Quantico, Va.		Scol, Quantico	BuAer
	NAS	Quonset Point, R.I.	1	ComNAB-1	BuAer
	NAS	San Diego, Calif.	11	ComNAB-11	BuAer
	NAAS		6	ComNAB-6	BuAer
	MCAF	Santa Ana, Calif.	11	ComNAB-11	BuAer
	NAAS	Saufley Field, Fla.	6	CNABATRA	BuAer
	NAS	Seattle, Wash.	13	ComNAB-13	BuAer
	# NAS	South Weymouth, Mass.	ĩ	CNARESTRA	BuAer
'	NAS	Spokane, Wash.	13	CNARESTRA	BuAer
	NAS	St. Louis, Mo.	<u>-</u> 9	CNARESTRA	BuAer
	NATTS	Trenton, N.J.	13 9 4 6	Com-4	BuAer
		Weeksville, N.C.	ć	ComNAB-6	BuAer
	NAS		13	ComNAB-13	BuAer
	NAAS		<u>_6</u>	CNABATRA	BuAer
		Willow Grove, Pa.	4	CNARESTRA	BuAer
		, , , , , , , , , , , , , , , , , , , ,	•		
	B. EXT	RA-CONTINENTAL			
			Naval	Command	Management Control or
		Station	<u>District</u>	10°0 <sub>0</sub> 1 141.01	<u>Financial</u> Responsibility
*	NavSta	Adak, Alaska	17	Com-17 (mil)	CNO
		Agana, Guam	Non ND	ComNAB Marianas	BuAer
*	NavSta	Argentia, NF.	Non ND	CinClantFlt	BuAer
		Atsugi, Japan	Non ND	ComNAB Japan	BuAer
	NAS		14	ComNAB-14 (mil)	BuAer
*	NavSta		Non ND	CinClantFlt	BuAer
	NavSta		15	Com-15 (mil)	BuAer
	NAS		10	Com-10 (mil)	BuAer
	NAF	Iwakuni, Japan	Non ND	ComNAB Japan	BuAer
	MCAS	Kaneohe Bay, T.H.	14	ComNAB-14 (mil)	BuAer
#	NavSta		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 Marianas	BuAer
	NAF	Oppama, Japan	Non ND	ComNAB Japan	BuAer
		Pearl Harbor, T.H. (Maint.)	14	ComNAB-14 (mil)	BuAer
	NAF	Port Lyautey, F.M.	Non ND	Cdr NA Pt Lyaute	y BuAer
#	NavSta		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> NAS South Weymouth planned for activation prior to end of FY 1953

<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 mobilisation.







المرازي

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

### A. CONTINENTAL

	Station	Inactivated	Disestablished	Remarks
NAAS	Arcata, Calif.		5- 1-46	
	Arlington, Wash.	7- 1-46	12-15-46	
MCAAS	Atlantic, N.C.		12-15-46	OLF to MCAS Cherry Point
NAS	Beaufort, S.C.	1- 1-46		ALF to MCAS Cherry Point
MCAAS	Bogue, N.C.	4-15-47	6-15-47	OLF to MCAS Cherry Point
	Bronson Field, Fla.	10-10-46	3-15-47	OLF to NAS Pensacola
	Brown Field, Calif.	10- 1-46	3 <b>–</b> 1 <i>5</i> –47	ALF to NAS San Diego
NAS	Bunker Hill, Ind.	7- 1-46	2- 1-46	
	Casco Bay, Me.	7- 1-46	12-15-46	Being transferred to
				BuSandA as Fuel Depot Annex
NAAS	Charlestown, R.I.	5-31-50	_	ALF to NAS Quonset Point
NAAS	Chase Field, Tex.	10-15-46	12-15-46	OLF to NAS Corpus Christi
MCAAF	Congaree, S.C.	7- 1-46	3-15-46	
	Creeds, Va.	10-15-45	1-15-46	OLF to NAS Norfolk
NAAS	Crows Landing, Calif.	7- 1-46	12-15-46	ALF to NAS Alameda
	Cuddiny Field, Tex.	1-31-47	3-15-47	
MCAS	Ragle Mt. Lake, Tex.	7- 1-46	12-15-46	OLF to NAS Dallas
	Edenton, N.C.	6-30-50		ALF to MCAS Cherry Point
naas	Ellyson Field, Fla.	3- 1-47	3-15-47	ALF to NAS Pensacola
NAAS	Fallon, Nev.	11- 1-46	12-15-46	ALF to NAS Alameda
	Fentress, Va.	7- 1-46	11- 1-46	ALF to NAAS Oceana
	Fort Lauderdale, Fla.	10- 1-46	12-15-46	
MCAAF		7- 1-46	1- 1-47	To be declared excess.
	Green Cove Spgs., Fla.		12-15-45	ALF to NAS Jacksonville
NAAS	Harvey Point, N.C.	0.55.15	9- 1-45	W-14
NAF	Hitchcock, Tex.	9-15-47		Helium storage facilities only.
NAS	Houma, La.	10-15-47	2- 1-48	oing.
	Lake City, Fla.	5-15-46	9- 1-46	OLF to NAS Jacksonville
	Martha's Vineyard, Mass.	10- 1-46	10- 1-46	To be declared excess.
	Mayport, Fla.	6- 1-46	8- 1-46	ALF to NAS Jacksonville
NAS	Mojave, Calif.	1- 2-47	3-15-47	ALF to MCAS El Toro
	Oak Grove, N.C.	6-15-47	8-15-47	OLF to MCAS Cherry Point
	Ottumwa, Iowa	8- 1-47	6-30-47	
	Parris Island, S.C.	10- 1-46	12-15-46	ALF to MCAS Cherry Point
	Pasco, Wash.	7- 1-46	12-15-46	To be declared excess.
	Pungo, Va.	10-15-45	1-15-46	
NAAS		9-15-45	12- 1-45	OLF to NAS Seattle
NAAS	Ream Field, Calif.	6- 6-49		ALF to NAS San Diego
NAS	Richmond, Fla. (LTA)	7-15-46	12-15-46	ALF to MCAS Miami
NAAS	Rodd Field, Tex.	10-13-47	10- 1-47	OLF to NAS Corpus Christi
NAAS		10- 1-46	12-15-46	OLF to NAS San Diego
NAAS	San Nicolas Is., Calif.	7- 1-46	12-15-46	OLF to NAS Pt. Mugu
NAAS		4-15-47	7- 1-47	OLF to NAS Alameda
NAAS	Shelton, Wash.	6- 1-46	12-15-45	
naf	Thermal, Calif.	11- 1-45	1- 1-46	OLF for Marine Artillery
				range.
NAS		7- 1-48	8- 1-48	
NAAP		3- 1-46	5- 1-46	
NAAS	Twenty-Nine Palms, Calif.	10-31-45	2- 1-46	
	Vernalis, Calif.	5-29-47	5-15-46	
NAAS	Waldron Field, Tex.	10- 1-46	12-15-46	OLF to NAS Corpus Christi



### DECLASSIFIED

# Devenous TED



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

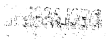
### B. EXTRA-CONTINENTAL

		Station	Inactivated	<u>Disestablished</u>	Remarks
*	NAF	Adak, Alaska	,	7- 1-50	
	NAF		12- 4-45	7-15-47	
#		Argentia, NF.	_ , ,,	7- 1-50	20. °
¥	NAS	Bermuda		7- 1-50	April 1
*	NAS	Coco Solo, C.Z.		7- 1-50	
	NAF			11- 1-47	To be declared surplus.
	NAF			6-15-47	OLF to NAS Kwajalein
		• •			for transient seaplanes
	NAB	Eniwetok Island, M.I.	12- 1-46	12- 1-46	•
		Ewa, T.H.	6-30-49	6-18-52	
	NAF	Honolulu, T.H.	6-30-49		OLF to NAS Barbers Point
		•			for seaplane operations
××	NAS	Kaneohe Bay, T.H.	6-30-50		•
	NAS		6-15-47	3-15-48	
#	NAS	Kodiak, Alaska		10- 1-50	
*		Midway Island	6-15-50	8- 1-50	
	NAF	Narsarssuak, Greenland	2- 5-51		
	NAS	Orote, Guam	6-30-49		OLF to NAS Agana
	NAB	Puerta Princessa, Palawan, P.L.	12- 1-46	2- 8-47	Right of use only.
*	NAS	Roosevelt Roads, P.R.		7- 1-50	
	NAB	Samar, P.I.	1- 5-47	1- 5-47	Right of use only.
#	NAS	Sangley Point, Luzon, P.I.		6- 1-50	
	NAF	San Juan, P.R.	2- 9-50		Leased to Coast Guard
	NAF	St. Lucia, B.W.I.		6- 1-47	
	MCAS	St. Thomas, V.I.		1- 1-48	
	NAS	Tanapag, Saipan, M.I.	6-30-50		
*	NAS			7- 1-50	
	NAF	Truk, C.I.		4-15-47	
	NAS	Yonabaru, Okinawa		6-30-47	OLF to NAF Naha
	<b>Nav</b> A	erologSta Ulithi, U.I.		8-15-48	

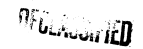
NOTES: \* Functions assumed by "Air Department" of U. S. Naval Station
# U. S. Naval Air Station redesignated as U. S. Naval Station; NAS functions assumed
by "Air Department" of Naval Station

\*\* Redesignated MCAS 15 January 1952









#### X - BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

### **Activity**

### Location

1. Aerodynamics Lab., David W. Taylor Model Basin

Carderock, Md.

2. Aviation Supply Office (joint control with BuSandA)

Philadelphia, Pa.

3. U. S. Naval Parachute Unit

NAAS El Centro, Calif.

4. Naval 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. .

5. Naval Air Material Center (a) NAAS Mustin Field

NAMC Philadelphia, Pa.

(b) Naval Air Experimental Station Laboratory Activities:

NAMC Philadelphia

Philadelphia, Pa.

(1) Aeronautical Engine Lab.

(2) Aeronautical Instruments Lab.

(3) Aeronautical Materials Lab.

(4) Aeronautical Medical Equipment Lab.

(5) Aeronautical Photographic Experimental Lab.

(6) Aeronautical Structures Lab.

NAMC Philadelphia

(d) Branch Aviation Supply Office (see item 2. above) (Catapult & Arresting Gear)

NAMC Philadelphia

Logistic Support only to - -

(c) Naval Aircraft Factory

(e) Naval Air Technical Training Unit

NAMC Philadelphia, Pa.

6. Naval Air Missile Test Center

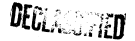
NAMTC Point Mugu,

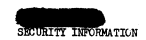
(a) NAS Point Mugu

Port Hueneme, Calif.

(b) NAMTC Test Activities

DECLASSIFIED





#### X - BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

### Activity

- 7. Naval Air Rocket Test Station
- 8. Naval Air Test Center
  - (a) NAS Patuxent River
  - (b) NATC Test 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) Tactical Test Division
    - (6) Test Pilot Training Division
- 9. Naval Air Turbine Test Station
- 10. Naval Aviation Electronics Service Unit
- 11. Naval Photographic Center
- 12. Naval Photographic Interpretation Center
- 13. Navy Motion Picture Office
- 14. Naval Aircraft Torpedo Unit
- 15. Naval Air Special Weapons Facility

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

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

### BUREAU OF AERONAUTICS AIRCRAFT STORAGE POOLS

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

and Call assent

### Location

Lake Dermark, Dover, N.J.

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.

6. NAS Norfolk, Va. (includes permanent preservation of A/C)

NAS Pensacola, Fla.

8. NAS Quonset Point, R.I. (includes permanent preservation of A/C)

NAS San Diego, Calif. (includes permanent preservation of A/C)

10. NAS Seattle, Wash.

5. MCAS Cherry Point, N.C.

6. NAS Norfolk, Va.

7. NAS Quonset Point, R.I.

8. NAS San Diego, Calif.





#### XI- BUREAU OF AERONAUTICS REPRESENTATIVES

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

### Bureau of Aeronautics Representative:

(a) Baltimore 3, Md., Glenn L. Martin Co.(b) Bathpage, 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 Station Division, United Aircraft Corp.

(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, Chio, East Akron Station

(b) Cleveland, Ohio, Thompson Products, Inc.

(c) Columbus 16, Chio, 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, Box 482

(e) Detroit 34, Mich., 11111 French Road

(f) Indianapolis, Ind., Allison Division, General Motors Corporation (g) Joliet, Ill., Glove Corporation, Aircraft Division, Box 922 (h) Kansas City, Mo., c/o Westinghouse Electric Corporation, Box 288 (i) St. Louis, Mo., c/o McDonnell Aircraft Corporation, Box 516

BAGR WESTERN DISTRICT, Los Angeles 15, Calif., 7th Floor, 1206 South Santee Street; Litchfield Park, Arizona, BARR Goodyear Aircraft Corporation.

### 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.

(d) Palo Alto, Calif., Hiller Helicopter

(e) Pasadena 1, Calif., 15 South Raymond Street (f) San Diego 12, Calif., Consolidated Vultee Aircraft Corporation

(g) San Leandro, Calif., Chrysler Corp. (Dodge Division)

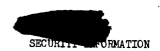
### BUREAU OF AERONAUTICS MAINTENANCE REPRESENTATIVES

1. NAS Norfolk, Va. (Eastern District) NAS Pensacola, Fla. (Central District) NAS San Diego, Calif. (Western District)

NAS Ford Island, Pearl Harbor, (Hawaiian Area T.H.







### XII- APPROACH SYSTEMS

### GROUND CONTROLLED APPROACH UNITS

				AN/MPN-1B
				Equip. Serial Nos. as
			GCA Unit No.	Presently Assigned to
		Location	<u>Designation</u>	GCA Units
#	NAS	Whidbey Island, Wash.	1	22
"	CGAS	Elizabeth City, N. C.	2	33 75
#	MATICALA	Kodiak, Alaska		75 m
π	NAS	San Diego, Calif.	)	<u>n</u>
	NAS		4	34
#	NAS	Quonset Point, R.I.	3 4 5 6	42
π #	NAS			1 *
#		Moffett Field, Calif.	7	17
Ш	NAS	Key West, Fla.	8	51
#		Miramar, Calif.	9	76
"		Adak, Alaska	10	<b>5</b> 0
#		Olathe, Kansas	11	65
#	NAS	Norfolk, Va.	12	79
#	NAS	Patuxent River, Md.	13	64
	NAS	New York, N.Y.	14	29
		Argentia, NF.	15	72
,,	NAS	Corpus Christi, Texas	16	74
#	NAS	Jacksonville, Fla.	17	37
#	NAAS		18	63
	NAS			73
#		Atlantic City, N.C.	20	66
		Brunswick, Me.	21	47
#	NAS	Barbers Point, T.H.	22	68
#		Capodichino Airfield, Naples, Ital		69
		Kingsville, Texas	24	6
#		Glenview, Ill.	25 26	19
		Atsugi, Japan		58
#	NAS	Memphis, Tenn.	27	60
	NAS		28	55
		Blackbushe, London, England	29	77
	NAS	Dallas, Texas	30	5
	NAS	Willow Grove, Pa.	31	59
	NAS	St. Louis, Mo.	32	62
	NAF	Port Lyautey, FM.	33	67
	NAS	Seattle, Wash.	34	70
	(Mar	ine Corps - MAW-1)(trans.unit)	37M	54
#		Cherry Point, N.C.	38M	9
	MCAS	Miami, Fla.	39M	28
		El Toro, Calif.	40 <b>M</b>	15
		ine Corps - MAW-1)(trans.unit)	4эм	61

# Has long-range radar (AN/TPS-LB)

\* FPN-lA Serial #1







### MARINE AIR TRAFFIC CONTROL UNITS

Officer-in-Charge
Marine Air Traffic Control Unit #15
Marine Air Base Squadron 15
Marine Corps Air Station
El Toro (Santa Ana), Calif.

\*\* Serial #1001

\*\* Serial #1002

Officer-in-Charge
Marine Air Traffic Control Unit #31
Marine Air Base Squadron #31
3rd Marine Air Wing
Marine Corps Air Station
Miami, Fla.

### AIR SURVEILLANCE RADAR UNITS (Seadrome Approach System)

		AN/GPN-2 Equip. Serial Nos. as
Location	ASR Unit No. Designation	Presently Assigned to ASR Units
NAS Alameda, Calif.	ı	7
NAS San Diego, Calif.	2	9
NAS Norfolk, Va.	3	5
NAS Corpus Christi, Texas NAS Lakehurst, N.J.	4	10
(LTA primary)	5	02

\*\* AN/CPN-4



