

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

Op-501/mak Ser 0532P50



1 December 1950



From: Chief of Naval Operations

To: Distribution List

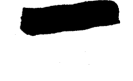
Subj: Naval Aeronautical Organization, Fiscal Year 1951 (Revised)

Ref: (a) "Naval Aeronautical Organization, FY 1951" - OPNAV-P-501-100 issued 1 July 1950

Encl: (1) "Naval Aeronautical Organization, FY 1951 (Revised)" - OPNAV-P-501-100 issued 1 December 1950

- 1. Enclosure (1) constitutes a complete revision of reference (a) which is hereby cancelled.
- 2. This pamphlet is issued as a means of presenting to interested commands the ultimate strength of aviation activities, organizations and units at the end of Fiscal Year 1951. Implementation of changes to the current planned organization will be effected by separate correspondence in the form of specific directives or by numbered changes to enclosure (1).
- 3. The classification of this pamphlet (OPNAV-P-501-100) and all changes thereto is hereby raised to "Confidential." Addressees are requested to notify CNO (Op-501), Rm. 4E367, Pentagon Building (Ext. 56784) of any changes which should be made to the distribution list.

H. S. DUCKWORTH By direction







Subj: Naval Aeronautical Organization, Fiscal Year 1951 (Revised)

DISTRIBUTION LIST

Standard Distribution List:

21, 22, 23, 24A, 24F, 24J, 24K, 28A, 29H, 29J, 29K, 29L, 32BB, 32HH, 32JJ, 42A, 42B, 42G, 42H, 42J, 46A, F9, F39, G1A, G1B, G1C, G1D, G1F, G1G, G3C, G3D, G3E, G4, G5A, G5B, G5C, G5D, G6A, G7A, G8G, G8H, K1, R3, R3 R31, R50

Department	of the	Navy Distribution	:	
AstSecNav		(2)	EXOS	(Cod
1-10-31-4		· 201	DVA	`^

AstSecNav	(2)	EXOS (Code M61)	(2)
AstSecNavAir	(2)	EXOS, Office of Public Relations	(2)
Comdt MarCorps	(2)	EXOS, General Board	(2)
BuAer (PC)	(33)	ONR, Naval Sciences Div.,	` '
BuDocks	(1)	Air Branch	(1)
BuMed	(1)	ONR, Special Devices,	• •
BuOrd	(1)	Liaison Office	(1)
BuPers	(1)	NCB-12 (Navy)	(3)
BuSandA	(1)	NCB-22 (Navy)	(1)
BuShips	(1)		• •

Office of the Chief of Naval Operations:

(1)	Op-301E	(1)	Op-453	(1)	Op-504	(1)
(1)	Op-301F	(1)	Op-05	(1)	Op-504C	(2)
(1)	Op-302E	(1)	Op-05A	(1)	Op-504D	(5)
(1)		(1)	Op-05B	(1)		(1)
(1)	Op-32	(1)	Op-05C	(1)		(1)
(1)	Op-322N	(1)	Op-05L	(1)	0 p-505	(1)
(1)	Op-322V	(1)	Op- O5R	(1)	Op- 51	(1)
(1)	Op-322Y	(1)	Op-50	(1)	Op-52	(1)
(1)	00-331	(3)	Op-50B	(1)	Op- 53	(1)
(1)	Op-34	(1)	Op-50Bl	(1)	Op-53Bl	(1)
(1)	0 p-362	(1)	Op-501	(2)	Op-533	(1)
(2)		(1)	0p-502	(2)	0 p-54	(1)
(1)		(1)	Op-502C	(3)	Op-541	(1)
(1)		(1)	O p - 502 D	(3)	0p-542	(1)
(1)		(1)	0p-502F	(4)	0p-542C	(1)
(1)	Op-401E	(1)	Op-502G	(7)	Op-542D	(1)
(2)	Op-412	(1)	Op-502H	(5)	Op-542E	(1)
(1)	0 p-42	(1)	0p-502J	(2)	Op-542F	(1)
(1)	Op-43	(1)	Op-502L	(1)	O p-55	(1)
(1)	Op-434	(1)	Op-503	(2)	Op-551	(1)
(1)	Op-44	(1)	Op-503C	(6)	Op-551C	(1)
(1)	Op-441	(1)	Op-503D	(6)	Op-551F	(1)
(1)	Op-442	(1)	Op-503E	(2)		
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1)	(1)	(1)	(1)	(1)

Special Distribution:

Chief, Navy Advisory Group, Air University Maxwell AFB, Alabama

OSD, Office of Progress Reports and Statistics (1)





CONTENTS

ı.	SUMMARY DECLASSIFIED	page
	A. Aviation Ships	1 1 2 2
II.	AVIATION SHIPS A. Active	3 3 3
III.	AIRCRAFT A. Programmed 1. Combatant 2. Direct Fleet Support 3. Indirect Fleet Support 4. Lighter-than-Air, USN 5. Total Operating Aircraft, USN 6. Total Operating Aircraft, USNR 7. Summary	444555555
	B. Operating Level by Model (End of Fiscal 1951)	6 6 9
IV.	AVIATION BASES A. Atlantic Fleet Support 1. Continental 2. Extra-Continental	10 10 14
	B. Pacific Fleet Support 1. Continental 2. Extra-Continental	17 17 20
	C. Naval Air Training Command Stations	24
	D. Naval Aviation Research, Development and Test Stations	26 29
	F. Aircraft Storage Station	30 30 30 30
٧.	NAVAL AIR RESERVE A. Naval Air Stations (Naval Air Reserve Program)	31
	B. Additional Activities	34
	C. Aircraft Assigned to Reserve Air Stations	35 36
VI.	LIST OF AVIATION BASES IN ACTIVE, MAINTENANCE, AND PARTIAL MAINTENANCE STATUS (alphabetical)	37
VII.	LIST OF AVIATION BASES IN INACTIVE STATUS OR DISESTABLISHED (alphabetical)	39

QEQLASSIFIED



SECTION I - SUMMARY

A.	AVI	ATION SHIPS			TOTAL	
	1.	Active				
	_ •	·	(mm)		_	
		Aircraft Carriers, Large	(CAB)		ã.	
		Aircraft Carriers	(cv)		6	
		Aircraft Carriers, Small	(CAT)		5 (includes	l reduced)
		Aircraft Carriers, Escort	(CVE)		6-	
		Seaplane Tenders	(VA)		4	
		* Seaplane Tenders, Small	(AVP)		9	
		Aircraft Repair Ships	(ARV/A/E)		4	
		Aircraft Supply Ships	(AVS)		2 (includes	1 ARL)
	•				TOTAL ACTIVE	• • • 39
	2.	Reserve Fleets				
		Aircraft Carriers, Large	(CVB)		. 0	
		Aircraft Carriers	(CV)		19	
		Aircraft Carriers, Small	(CVL)		3	
		Aircraft Carriers, Escort	(CVE)		57	
		Seaplane Tenders	(AV)		9	
		* Seaplane Tenders, Small	(AVP)		ź	
		Aircraft Repair Ships	(ARV)		ź	
		Aircraft Supply Ships	(AVS)		õ ·	
		war or or a pubbal purits	(AVO)			
		•			TOTAL RESERVE FLEETS	95
	3.	nsts				
	-	Aircraft Carriers, Transport	(CVET)		3	
		all of the contract of the con	(OVLI)		*********	
					TOTAL MSTS	3
				CDAND	MOMAT ANTARTON OUTTO	
D	A TD	CRAFT UNITS		GRAIND	TOTAL AVIATION SHIPS	* 137
В.						
	⊥.	Nevy			V	
		Carrier Aircraft —				
		Carrier Air Groups	(CVG)		12	
		Composite Squadrons	(VC)		11	
		Air Anti-Submarine Squadrons	(vs)		10	
		Patrol Squadrons (VP) —	, ,		•	
		Iandplane Squadrons	(VP(L))		18	
		Seaplane Squadrons	(VP(S))		9	
		Utility Squadrons	(VU)		ź	
		Fleet Training	()			
		Fleet Airborne Electronics Train	ing Imits	(FAETU)	2	
		Fleet All Weather Training Units		(FAWTU)	$\tilde{2}$	
		Air Transport Squadrons (VR)		(TENITO)	~	
		Operating under Fleet Logistic A	ir Wine		7	
		Operating under Military Air Tran		ina	3	
		Air Development Squadrons	(AX)	106	5	
		Helicopter Squadrons	(HU)		2	
		Airship Squadrons	(ZP)		4	
		Airship Development Squadron	(ZX)		i	
		Trauth Deserobment 2dagatou	(24)		4	
	2.	Marine Corps				
	•	Fighter Squadrens	(VMF)		12	
			(VMF(N))		6	
		All Weather Fighter Squadrons				
		Transport Squadrons	(VMR)		4	
		Helicopter Development Squadron	(HMX)		1	
		Helicopter Transport Squadrons	(HMR)		2	
		Observation Squadrens	(VMO)		2	

^{*} Does not include 15 AVPs on loan to U.S. Coast Guard.





SECTION I - SUMMARY

				Part.	
C.	AVIATION BASES	Active	Maint.	Maint.	TOTAL
	Atlantic Fleet Support, Continental	12		-	12
	Atlantic Fleet Support, Extra-Continental	4	1	3	8
	Pacific Fleet Support, Continental	. 8			8
	Pacific Fleet Support, Extra-Continental	.9	1		10
	Naval Aviation Training Command Stations	7		•	7
	Research, Development & Test Stations	11			11
	Special Facilities	4			4
	Aircraft Storage Station	1			1
	Naval Air Reserve Stations	21			21
	TOTALS	77	2	3	82
	Naval Aerological Activities, Continental	6			6
	Naval Aerological Activities, Extra-Cont.	8			8
	TOTALS	14			14

				•,			
D.		ATION PERSONNEL Fleet Air and Air	n Flage	•		(ESTIMATED Officers	END FY 1951) Enlisted
		(All Fleet Avia				7872	522 2 2
	2.	U.S. Shore Estable (Fleet Air State	\) wAer Field Activities)		2298	22859
	3.	Foreign Shore Action (Extra-Contine	, ,	•		618	7408
	4.			g, O&R, Officer and tudents not included)		3300	26857
			•	TOTAIS		14088	109346
	5.	Naval Air Reserve	8				
		(Stations & GC included in		erve Personnel TOTALS		139	1114
	6.	Estimated Annual Aviation Cadeta New Pilots (Nav New Pilots (Max	a A	aining Rate		1163 200 37	
			TOTAL STANDAR	rd students	• • •	1400	
		New Pilots (Co Refresher Pilo New Pilots (Fo	ts			30 80 40	
		·	TOTAL OTHER S	students		150	
			TOTAL HTA PRO	OGRAM PROPER		1550	
	7.	Estimated Annual	LTA Pilot Tra	aining Output		65	
	8.	Estimated Annual Navy Marine	Technical Tra	aining Output		833 35	. 24104 1643
			TOTAL OUTPUT		• • •	868	25747

NOTE: Items Dl through D8 are under the planning cognizance of DCNO (Air) in the Personnel Allocation Plan formulated to support the Basic Naval Establishment Plan. Personnel totals assigned to these activities include non-aviators (Staff Corps, EDOs, General Line, etc.) as well as aviators, and enlisted men of all rates and pay grades.



SECTION II - AVIATION SHIPS

						ATIANTIC FLEET	PACIFIC FLERT
A.	A	CTIVE	•				
		Aircraft	Carriers, Large	(CVB)		3	0
		Aircraft	Carriers	(CA)		2	4
		Aircraft	Carriers, Small	(CAT)		4 (1 reduced)	J/5
		Aircraft	Carriers, Escort	(CVE)		39	3
		Scaplane	Tenders	(AV)		0	4
	*	Seaplane	Tenders, Small	(AVP)		4	4 5
		Aircraft	Repair Ships	(ARV/A/E)	2	2,
		Aircraft	Supply Ships	(avs)		1 (ARL)	1
					TOTALS	19	20
в.	R	eserve fl	EETS				
		Aircraft	Carriers, Large	(CVB)		0	0
*	H	Aircraft	Carriers	(CV)		7	12
		Aircraft	Carriers, Small	(CAT)		0	3
	#	Aircraft	Carriers, Escort	(CVE)		31	26
		Seaplane	Tenders	(VA)		5	4
	*	Seaplane	Tenders, Small	(AVP)		3	2
		Aircraft	Repair Ships	(ARV)		1	1
		Aircraft	Supply Ships	(EVA)		C	0
			~		TOTALS	47	48
C.	Ā	STS				•	
		Aircraft	Carriers, Transport	(CVET)		0	3
					TOTALS	0	3

^{**} Includes 5 CVs being converted under Project 27A:

%	(1)	USS	ESSEX	(CV-9)	_	tent.	comp.	date	1 Feb 1951.
	(2)	USS	WASP	(CV-18)	-	tent.	comp.	date	31 Mar 1952.
	(3)	USS	KEARSARGE	(CV-33)	_	tent.	comp.	date	l July 1952.
	(4)	USS	LAKE CHAMPLAIN	(CV-39)	-	tent.	comp.	date	1 July 1952.
	(5)	USS	BENNINGTON	(CV-20)	-	tent.	comp.	date	1 July 1952.

(%-Not included in FY 1951 Active Ships.)

[#] Includes 13 Class 105, 31 Class 55, 10 Class 6, 3 Class 26; does not include 3 CVET (55 Class) in active status with MSTS.



^{*} Does not include 15 AVPs on loan to U.S. Coast Guard.



Veci Vecieled

SECTION III - AIRCRAFT

. PRO	CGRANOMED		UNITS	A/C	
1.	COMBATANT				
	(a) Carrier Aircraft				
	CVG		12	1056	
	VC (VFN)		2	112	
	VC (Attack)		5	156	
	VC (AEW)		2 2	72	
	VC (Photo) VS (ASW)		10	48 180	
	VO (ADII)		10		
		Sub-Total		1624	
			1		
	(b) Patrol Squadrons				
	VP (Landplanes)		19	171	
	VP (Seaplanes)		8	72	
		Sub-Total	27	243	
	(c) Marine Air Wings (2)				
	VMF		12	288	
	VMF(N)	*	- 6	144	
	MAG (Grp. Cdr. Div.)			24	
		A.3 M.L.3		156	
	•	Sub-Total	18	456	
		TOTAL COMBATANT	IRCRAFT .		. 2323
		•	•		•
2.	DIRECT FLEET SUPPORT		•	770	
	FAWTU		2 5	112 124	
	VX Squadrons VU Squadrons		4	86	
	FltLogAirWing VR Squadrons		7	87	
	MATS VR Squadrons		3° 2	45	
	HU Squadrons		2	68	
	CV Utility FASRONS			30 137	
	FAETU		2	58	
	Overseas Bases			45	
	Fleet Training			127	
	FM		,	176	
	VMR VMO	•	4 2	64 16	
	HMR		2	30	



TOTAL DIRECT SUPPORT .





	GRAMMED	<u>A∕C</u>	
3.	INDIRECT FLEET SUPPORT		
	NATC	1178	
	NAS	379	
	BAR	12	
	USNR Based	90	
	RD&DE	325	
	Attaches	24	
	MCAS	101	
		TOTAL INDIRECT SUPPORT	2109
4.	LIGHTER-THAN-AIR, USN		
	ZP Squadrons (4)	16	
	Operational Development	6	
	Training	5	
	RD&DE	4	
		TOTAL LTA AIRCRAFT, USN	. 31
		**	
5.	TOTAL OPERATING AIRCRAFT, USN		
	Heavier-than-Air		5637
	Lighter-than-Air		31
	▶	MODAT ATTO ATTICA ATTICA ATTICATO	5//0
		TOTAL OPERATING AIRCRAFT, USN	5008
6.	TOTAL OPERATING AIRCRAFT, USNR		
	(for details, see page 35)		
		ν.	1010
	Heavier-than-Air Iighter-than-Air		1840 4
	Trance - cust - Wit.		4
		TOTAL OPERATING AIRCRAFT, USNR	1844
		The state of the s	
			:
7.	SUMMARY		
7 •	Total Operating Aircraft, USN		5668
			-
	Total Operating Aircraft, USNR		1844
	Logistic Support		2629





OLULASSIFIED

в.	OPE 1.	RATING LEVEL BY MODEL HEAVIER-THAN-AIR	(End of Fiscal 1951)	USNR	USN	TOTAL
	Τ•					
		VF (Reg)				
		F7U		-	11 201	11
		F2H F9F			436	201 436
		F6U			450 3	3
		FH		25		25
		FJ		12	_	12
		F8F		287	101	388
		F4U		194	705	899
		F7F		-	37	37
		FG		390		390
		F6F		-	291	291
		-	Sub-Total	908	1785	2693
		•		,	_,_,	
		VF (N)				
		F4U(N)	•	-	203	203
		F≈H(N)		-	12	12
		F3D		-	41	41
		F6F(N)	•	35	19	54
		F7F(N)		-	53	53
			Sub-Total	35	328	363
		VF(P)				
					-	_
		F2H(P) F7F(P)		-	5 11	5 11
		F6F(P)		- 65	22	87
		F8F(P)			23	23
		F4U(P)		_	19	19
			Cut. make 9	65		
			Sub-Total	65	80	145
		VF(D)				
		F7F(D)		-	16	16
		f8f(d)		-	16	16
			Sub-Total			
			Sub-rotar	-	32	32
		VA (Reg)	• •			
		AD		19	324	343
		AM		72	-	72
		TBM		201	36	237
			Sub-Total	292	360	652
			Dan Todaz	~/~	J	٠,٠
		VA(N)	•			
		AD(N)		-	48	48
		TBM(N)			48 21	48 21
		. •	Sub-Total		69	69
			2m-10err	-	07	09
	•	VA(Q)				
		AD(Q)	•	_	77	77
		AD(Q) TEM(Q)		-	26	77 26
		AM(Q)		-	10	10
			Sub-Total		113	113
200			200-LONT	-	ربد	כונ





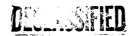
	•		SECTION III - AIRCRAF	•		
	ATING LEVEL E	BY MODEL (End o	f Fiscal 1951)	USNR	USN	TOTAL
-•						
	VA(W)		Chair makan		/-	4-
	AD(W)		Sub-Total	-	61	61
	VA(ASW)-W					
	AF(W)				39	39
	TEM(W)			20	68	88
			Sub-Total	20	107	127
			040-1044	~~~	101/	
	VA (ASW)-S					
	AF(S)			.=	37	37
	TBM(S)				56	_56
			Sub-Total	-	93	93
	774 (1)					
	VA(J)					
	AJ		Sub-Total	-	42	42
	<u>vu</u>					
	<u>т</u>	*		_	48	48
	JRF			ī	26	27
	JR2F			-	2	2
	UF			-	5	5
	TEM(U) JRB			74	31 156	31 330
	OLLD					230
			Sub-Total	75	268	343
	VT(M)					
	SNB			80	423	503
	Snb(E)		•	-	26	26
	SNB(N)		,	-	9	9
	SNB(P) SNP(Q)			12	22 5	34 5
	DMI (d)					
			Sub-Total	92	485	577
	VT(S)					
	SNJ			170	714	884
	SNJ(B)			170 -	87	884 87
	SNJ(C)			-	19	19
			Sub-Total	170	820	990
			PMD -T O MT	1,0		7,70
	VT(N3N)					
	N3N		Sub-Total	·-	25	25
	TPM (T-+ \					
	VT(Jet)				٠,	0.4
	TO-1 TO-2			-	34 24	34 24
	10-2					-
			Sub-Total	-	58	58
	VP(S)					
	PBM			_	70	70
	PBM-5S				31	31
			Sub-Total	-	101	101
						3



Nava Partnaville Lanization FY 1951 (Rev.)

В.	OPERATING LEVEL BY MODEI 1. HEAVIER-THAN-AIR	(End of Fiscal 1951)	USNR	usn	TOTAL
	VP(L) P4M PV P2V P2V-3C P2V-3Z PB-1 P2B-8 PB4Y-2 PB4Y-2B PB4Y-28	Sub-Total	90	17 - 139 6 2 1 1 77 23 30	17 90 139 6 2 1 1 77 23 30
	VP(AM) PBY-A PBM-A	Sub-Total	56 <u>-</u> 56	1 18 19	57 18 75
	<u>VP(W)</u> P2V-3W PO-1W PB-1W	Suo-10tal	- - - -	18 2 8	18 2 8
	VP(P)	Sub-Total	-	28	28
	PB4Y-1P VR(HL) R5D R5D-Z R60	Sub-Total	1 - -	101 7 2	9 102 7 2
		Sub-Total	1	110	131
	VR(ML) R4D R4D-7 R4D-E R4D-Q R4D-R R4D-S R4D-T R4D-Z R4Q R5C		33 - - - 3 - - -	108 6 5 3 29 5 1 8 8	141 6 5 32 5 1 8 8 27
		Sub-Total	36	200	236
	VR(HS) JRM	Sub-Total	_	4	4







В•	OPE	RATING LEVEL BY MODEL (End of Fisc	al 1951)	USNR	USN	TOTAL
	1.	HEAVIER-THAN-AIR				
		но				
		нозв		-	33	33
		HO4S HO5S		, -	9 9	9.
			Sub-Total	-	51	51
		HRS	Sub-Total	-	32	. 32
		HTE, HTL	Sub-Total	-	33	33
		HUP	Sub-Total	-	28	28
		HEAVIER-THAN-AIR GRAND TOTAL	• • • • • • • • •	1840	5637	7477
	2.	LIGHTER-THAN-AIR GRAND TOTAL	• • • • • • • • •	4	31	35



- A. Atlantic Fleet Support
 - 1. Continental
 - 2. Extra-Continental
- B. Pacific Fleet Support
 - 1. Continental
 - Extra-Continental 2.

- C. Training
- D. Research, Development, Test
- Special '
- Storage ·
- G. Aerological ~

A. ATLANTIC FLEET SUPPORT

CONTINENTAL

NAS ATLANTIC CITY

(mil.comd. ComNAB-4, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of fleet carrier and air development aircraft. Fleet and other major activities will include:

> Headquarters, Commander Naval Air Bases, FOURTH Naval District

Two composite squadrons One air development squadron Fleet airborne electronics training unit detachment Military Airways Plan 62 facilities

NAAS CECIL FIELD

(mil.comd. ComNAB-6, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of fleet carrier aircraft. Fleet and other major activities will include:

> Two carrier air groups One fleet aircraft service squadron

MCAS CHERRY POINT

(mil.comd. ComMCAB Cherry Point, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of Fleet Marine Force aircraft. Major activities will include:

> Headquarters, Commanding General, Aircraft, Fleet Marine Force, Atlantic Fleet Headquarters, Second Marine Aircraft Wing Headquarters, Commander Marine Corps Air Bases Four marine aircraft groups (ten fighter squadrons, two transport squadrons) One instrument training squadron One tactical air control group Fleet Logistic Air Wing aircraft (transient) Military Airways Plan 62 facilities Class "A" aircraft overhaul and repair Major aviation supply point One marine helicopter transport squadron Three marine aviation engineering squadrons

Effective - NAAS Cecil Field placed in "active" status. 1 Aug 150

A. ATIANTIC FLEET SUPPORT

1. CONTINENTAL

1/ NAF GLYNCO (mil.comd. ComNAB-6, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet and training airships. Fleet and other major activities will include:

One airship training unit
One airship development squadron detachment

NAS JACKSONVILLE

(mil.comd. ComNAB-6, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet carrier, recommaissance, and anti-submarine aircraft. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Jacksonville Headquarters, Commander Fleet Air Wing ELEVEN Headquarters, Commander Naval Air Bases, SIXTH Naval District

One carrier air group
One composite squadron
Three landplane patrol squadrons
Two fleet aircraft service squadrons
Naval Air Reserve Training Unit
Marine Air Detachment
Fleet airborne electronics training unit detachment
Air Interception Facility (OLF Mayport)
Zone Intelligence Office
NTX relay facilities
Military Airways Plan 62 facilities
Class "A" aircraft overhaul and repair
Major aviation supply point
Fleet Logistic Air Wing aircraft (transient)

NAS KEY WEST

(mil.comd. ComNavBase Key West, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet all weather training, air development, and anti-submarine aircraft and airships. Fleet and other major activities will include:

Fleet all weather training unit
One air development squadron
One airship development squadron
One composite squadron (occasional)
One seaplane patrol squadron (occasional)
Fleet Logistic Air Wing aircraft (transient)
Military Airways Plan 62 facilities



Effective
1 Nov 150 - NAF Glynco placed in "active" status.



A. ATIANTIC FLEET SUPPORT

1. CONTINENTAL

NAS LAKEHURST

(mil.comd. CNATE, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support regular operations of fleet and training <u>airships</u>. Fleet and other major activities will include:

Headquarters, Chief of Naval Airship Training and Experimentation
Two airship squadrons
One helicopter squadron
Airship experimental unit
Airship training unit
Naval Air Reserve Training Unit (LTA)
Naval Air Technical Training Unit
U.S. Naval School, Airship Non-Pilot
Class "A" airship and helicopter overhaul and repair
Major aviation supply point
BuAer aircraft storage pool (Drones & LTA)

NAS NORFOLK

(mil.comd. ComNAB-5, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, transport, utility, and training aircraft. Fleet and other major activities will include:

Headquarters, Commander SECOND Fleet Headquarters, Commander Air Force, Atlantic Fleet Headquarters, Commander Fleet Air Wings, Atlantic Headquarters, Commander Fleet Air Wing FIVE Headquarters, Commander Utility Wing, Atlantic Headquarters, Commander Naval Air Bases, FIFTH Naval District One carrier air group (occasional) Four air anti-submarine squadrons One composite squadron Three seaplane patrol squadrons Three fleet aircraft service squadrons Two tactical air control squadrons One air transport squadron (FltLogAirWingLant/Cont) One air transport squadron detachment (FltLogAirWingLant/Cont) Naval Air Reserve Training Unit Marine Air Detachment Fleet airborne electronics training unit Naval Air Mobile Training Unit Fleet Weather Central Bureau of Aeronautics Maintenance Representative - Class "A" aircraft overhaul and repair, including permanent preservation of aircraft Major aviation supply point, including an aeronautical outfitting and assembly point Air Intelligence School (Fleet)

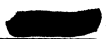
NAAS OCEANA

(mil.comd. ComNAB-5, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet carrier and air anti-submarine aircraft. Fleet and other major activities will include:

Two carrier air groups One air anti-submarine squadron One fleet aircraft service squadron





SECTION IV - AVIATION BASES

A. ATIANTIC FIERT SUPPORT

1. CONTINENTAL

NAS PATUXENT RIVER

(mil.comd. ComNATC Patuxent River, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval Air Test Center, Patuxent River, and regular operations of fleet reconnaissance, anti-submarine, transport, and air development aircraft. Fleet and other major activities will include:

Headquarters, Commander Fleet Logistic Air Wing, Atlantic/Continental

Three landplane patrol squadrons

One composite squadron

One air transport squadron (FltLogAirWingLant/Cont)

One air development squadron

One fleet aircraft service squadron

Air Logistic Coordination Center (FltLogAirWingIant/Cont)

NAS QUONSET POINT

(mil.comd. ComNAB-1, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, and utility aircraft. Provide flight proficiency services for naval aviators in the Narragansett area. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Quonset Headquarters, Commander Fleet Air Wing THREE Headquarters, Commander Naval Air Bases, FIRST Naval District

Two carrier air groups One composite squadron

One air anti-submarine squadron

Two landplane patrol squadrons

Two fleet aircraft service squadrons

Utility squadron detachment

Helicopter squadron detachment

Search and rescue detachment (USCG)

Fleet Logistic Air Wing aircraft (transient)

Naval Aircraft Torpedo Unit

Fleet airborne electronics training unit detachment

Class "A" aircraft overhaul and repair

Major aviation supply point

NAF WEEKSVILLE

(mil.comd. ComNAB-6, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of fleet airships. Fleet and other major activities will include:

Headquarters, Commander Fleet Airship Wing ONE Two airship squadrons BuAer vehicle pool

Effective
18 Sep 150 - Hdqtrs. ComfltLogAirWingLant/Cont established at NAS Patuxent River.





DECLASSIFIED

ATIANTIC FLEET SUPPORT 2. EXTRA-CONTINENTAL

1/ NAVSTA ARGENTIA (comd. CincLantFlt, mgt.cont. BuAer)

<u>wission</u> - Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, search and rescue, and transport aircraft; general logistic 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 planned wartime mission will be provided by Advance Base type construction subsequent to M-Day. Fleet and other major activities will include:

One landplane patrol squadron
One landplane patrol squadron
One air transport squadron detachment
Fleet Logistic Air Wing aircraft
One fleet aircraft service squadron
Search and rescue detachment (USCG)
International Ice Patrol (USCG)
Weather vessels (USCG)
Marine detachment

(rotational) (occasional) (MATS) (transient)

(seasonal) (occasional)

2/ NAVSTA HERMUDA (Partial Maintenance Status) (comd. CinClantFlt. mgt.cont. CNO)

Mission - 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.

^{2/} Effective
1 July '50 - NAS (part.maint.), NOB, MarBks disestablished.
NavSta Bermuda (consisting of essential departments including an Air Dept.)
established in "partial maintenance" status.



Effective
1 July '50 NAS redesignated as NavSta Argentia (consisting of essential departments including an Air Department).



SECTION IV - AVIATION BASES

A. ATLANTIC FLEET SUPPORT

2. EXTRA-CONTINENTAL

1/ NAVSTA COCO SOLO (Partial Maintenance Status) (mil.comd. Com-15, mgt.cont. CNO)

Mission - 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.

NAS GUANTANAMO BAY

2/ (mil.comd. Com-10, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, and utility aircraft, and occasional airship operations. Fleet and other major activities will include:

One utility squadron
One landplane patrol squadron
One seaplane patrol squadron
One carrier air group
One airship squadron detachment
Fleet Logistic Air Wing aircraft

(rotational)
(occasional)
(occasional)
(transient)

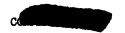
NAF NARSARSSUAK (Maintenance Status) (mil.comd. ComNOB Greenland, mgt.cont. BuAer)

Mission - A Naval Air Facility in a "maintenance" status.

^{2/} Effective _ NAS Guantanamo Bay redesignated under military command of Com-10 concurrent with disestablishment of ComNAB-10.



Effective
1 July '50
ComNAB-15, NOB, NavNetDep (maint.), NAS, BAMR, NavWeaCen disestablished.
(Functions of Navy Weather Central assumed by Com-15.)
NavSta Coco Solo (consisting of essential departments including an Air Dept.)
redesignated in "partial maintenance" status.



Naval Aeronautical Organization FY 1951 (Rev.)

SECTION IV - AVIATION BASES

A. ATIANTIC FIRET SUPPORT

2. EXTRA-CONTINENTAL

1/ NAF PORT LYAUTEY

(mil.comd. Cdr NA Port Lyautey, mgt.cont. BuAer)

Mission - Provide utility and miscellaneous aircraft adequate to meet the current requirements of the Commander in Chief, Naval Forces, Eastern Atlantic and Mediterranean area. Provide facilities for the support of regular operations of fleet transport and European U.S. Embassy aircraft. Fleet and other major activities will include:

One carrier based squadron (rotational)
One landplane patrol squadron (rotational)
One air transport squadron (FltlogAirWingLant/Cont)
One air transport squadron detachment (MATS)
One fleet aircraft service squadron
Aircraft pool

2/ NAVSTA ROOSEVELT ROADS (Partial Maintenance Status) (mil.comd. Com-NO, mgt.cont. CNO)

Mission - 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.

3/ NAVSTA TRINIDAD (mil.comd. Com-10, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft. Fleet and other major activities will include:

One seaplane patrol squadron
One fleet aircraft service squadron
Marine detachment

1/	Effective 1 July '50	- NAF Port Lyautey established as component of Naval Activities, Port Lyautey.
2/	Effective	NOB, NAS (part.maint.), NavRepFacility (inactive) disestablished.

2/ Effective 1 July 150 NOB, NAS (part.maint.), NavRepFacility (inactive) disestablished.
NavSta Roosevelt Roads (consisting of essential depts. including Air Dept.)
redesignated in "partial maintenance" status.

Effective
1 July '50

NOB, NAS, NSD, MarBks disestablished.
NavSta Trinidad (consisting of essential depts. including Air Dept.)
redesignated in "partial maintenance" status under mgt.cont. of CNO.
NavSta Trinidad placed in "active" status and redesignated under mgt.cont.
of BuAer.

CONT



B. PACIFIC FLEET SUPPORT

1. CONTINENTAL

NAS ALAMEDA

(mil.comd. ComNAB-12, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet carrier, anti-submarine, and transport aircraft. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Alameda Headquarters, Commander Fleet Logistic Air Wing, Pacific Headquarters, Commander Naval Air Bases, TWELFTH Naval District (Admin. Rep.)

Two carrier air groups
Two air anti-submarine squadrons
One fleet aircraft service squadron
One air transport squadron (FltLogAirWingPac)
Fleet airborne electronics training unit detachment
Class "A" aircraft overhaul and repair, including
permanent preservation of aircraft

Navy Weather Central
Overseas air cargo sub-terminal
Major aviation supply point, including an aeronautical
outfitting and assembly point

NAAS EL CENTRO

(mil.comd. ComNAB-11, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support fleet aircraft rocket, gunnery, bombing, <u>ASW</u>, and night FCLP training operations. Fleet and other major activities will include:

Four carrier air group squadrons or Marine squadrons
Joint Parachute Test Facilities
Fleet Air Detachment personnel (transient)
Naval Air Technical Training Unit
Military Airways Plan 62 facilities
Emergency seadrome (Salton Sea)

MCAS EL TORO (mil.comd. ComNAB-11, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of Fleet Marine Force aircraft. Major activities will include:

Headquarters, Commanding General, Aircraft, Fleet Marine Force,

Pacific Fleet /
Headquarters, First Marine Aircraft Wing
Two marine aircraft groups
(eight fighter squadrons)
One provisional marine aircraft group
(two transport squadrons)
One instrument training squadron
One tactical air control group

One tactical air control group One marine helicopter transport squadron Major aviation supply point

Effective - Hdqtrs. ComfltLogAirWingPac established at NAS Alameda.



. PACIFIC FLEET SUPPORT

L. CONTINENTAL

NAAS MIRAWAR

(mil.comd. ComNAB-11, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet carrier, recommaissance, anti-submarine, and utility aircraft. Fleet and other major activities will include:

Headquarters, Commander Utility Wing, Pacific One composite squadron
One landplane patrol squadron (occasional)
Two utility squadrons
One helicopter squadron
Buler vehicle pool

NAS MOFFETT FIELD

(mil.comd. ComNAB-12, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support regular operations of fleet carrier, transport, and test aircraft. Fleet and other major activities will include:

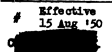
One carrier air group
Two composite squadrons
One fleet aircraft service squadron
One air transport squadron (FltLogAirWingPac)
One air transport squadron (MATS) (less air terminal facilities)
Test aircraft (NACA)
Air Logistic Coordination Center (FltLogAirWingPac)
Overseas air cargo sub-terminal
BuAer aircraft storage pool

NAS SAN DIEGO

(mil.comd. ComNAB-11, mgt.cont. BuAer)

<u>wission</u> - Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, transport, and utility aircraft. Fleet and other major activities will include:

Headquarters, Commander Air Force, Pacific Fleet Headquarters, Commander Fleet Air Wing FOURTEEN Headquarters, Commander Naval Air Bases, ELEVENTH Naval District Three carrier air groups Two composite squadrons Two air anti-submarine squadrons Five seaplane patrol squadrons Three fleet aircraft service squadrons One air transport squadron (FltLogAirWingLant/Cont) One air transport squadron detachment (FltLogAirWingPac) One utility squadron detachment One tactical air control squadron Fleet airborne electronics training unit Military Airways Plan 62 facilities Class "A" aircraft overhaul and repair, including permanent preservation of aircraft Bureau of Aeronautics Maintenance Representative Navy Weather Central Major aviation supply point, including an aeronautical outfitting and assembly point



Hdqtrs. ComUtWingPac established at NAAS Miramar concurrent with disestablishment of Hdqtrs. ComUtRonPac.



B. PACIFIC FLEET SUPPORT

1. CONTINENTAL

1/ NAS SEATTIE
(mil.comd. ComNAB-13, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet transport and Naval and Marine Air Reserve aircraft, and occasional operations of fleet reconnaissance and anti-submarine aircraft. Provide flight proficiency services for naval aviators in the Seattle area. Provide winter hangar maintenance for aircraft based at NAS Whidbey Island. Fleet and other major activities will include:

Headquarters, Commander Naval Air Bases,
THIRTEENTH Naval District
One air transport squadron detachment (FltLogAirWingPac)
Two landplane patrol squadrons (temporary occasional)
One fleet aircraft service squadron (occasional)
Naval Air Reserve Training Unit
Marine Air Detachment
Navy Weather Central
Air Navigation Office
Class "A" aircraft overhaul and repair
Major aviation supply point

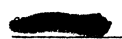
NAS WHIDBEY ISLAND

(mil.comd. ComNAB-13, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of fleet reconnais—sance, anti-submarine, and utility aircraft. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Wing, Pacific Headquarters, Commander Fleet Air Seattle Headquarters, Commander Fleet Air Wing FOUR Five landplane patrol squadrons One fleet aircraft service squadron Fleet airborne electronics training unit detachment Military Airways Plan 62 facilities

^{1/} Scheduled transfer of NAS Seattle to Naval Air Reserve Training Command held in abeyance.



B. PACIFIC FLEET SUPPORT 2. EXTRA-CONTINENTAL

1/ NAVSTA ADAK (mil.comd. Com-17, mgt.cont. CNO)

Mission - A Naval Station comprising all essential departments, including an Air Department, to provide the essential support for minimum communication facilities to meet current and initial M-Day requirements of general and supplementary communication activities in the Aleutian area; for minimum air facilities to support MATS engaged in air logistic support of Adak; for a Naval Aerological Unit; and for a Marine Detachment for base interior guard. Fleet 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. Additional facilities and installations to support the planned wartime mission, including support for two (2) multi-engine patrol squadrons, will be provided by Advance Base type construction subsequent to M-Day.

2/ NAS AGANA (mil.comd. ComFairGuam, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of fleet recommaissance, 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. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Guam
Headquarters, Commander Fleet Air Wing ONE
Two landplane patrol squadrons (one regular, one occasional)
One carrier air group (occasional)
One fleet aircraft service squadron
One utility squadron
Overseas air cargo terminal
One air transport squadron detachment (FltLogAirWingPac)
Fleet Weather Central (typhoon tracking center)
Search and rescue detachment (USCG)
Aircraft storage pool
Aviation supply point (except photographic) for
Western Pacific bases

^{2/} Effective 20 Sep '50 - NAS Agana redesignated under military command of Commander Fleet Air Guam (vice Commander Naval Forces, Marianas).



Effective
1 July '50

NAF (inactive), NavSta, NOB, MarBks disestablished.
Navy Communication Station, Adak redesignated as NavSta Adak (consisting of essential depts. including an Air Dept.).



B. PACIFIC FLEET SUPPORT

2. EXTRA-CONTINENTAL

1/ MAS ATSUGI (mil.comd. CombAB Japan, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, air transport, and carrier aircraft. Fleet and other major activities will include:

Two landplane patrol squadrons (rotational)
One fleet aircraft service squadron

One carrier air group (occasional)

One air transport squadron detachment (FltLogAirWingPac)

MAS BARBERS POINT (mil.comd. ComNAB-14, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, all weather training, utility, transport, and carrier aircraft. Maintain seadrome facilities at MAF Honolulu (inactive status) for heavy seaplane transport operations and for occasional staging of seaplane patrol squadrons. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Hawaii
Headquarters, Commander Fleet Air Wing TWO
Headquarters, Commander Naval Air Bases,
FOURTEENTH Naval District
Four landplane patrol squadrons
Fleet all weather training unit
One fleet aircraft service squadron
One helicopter squadron detachment
One utility squadron detachment
One air transport squadron (FltLogAirWingPac)
One carrier air group (occasional)
Search and rescue detachment (USCG)
Air Navigation Office

^{1/} Effective - NAS Atsugi established.



B. PACIFIC FLEET SUPPORT 2. EXTRA-CONTINENTAL

1/ NAVSTA KODIAK (mil.comd. Com-17. mgt.cont. BuAer)

Mission - Provide facilities to support operations of fleet reconnaissance, anti-submarine, carrier, and transport aircraft; provide limited support for incidental vessels; provide general logistic support for Naval District, Sea Frontier, and local service craft, and MSTS ships assigned to the area; and provide emergency repairs to MSTS ships entering the area. Fleet surface units making use of this station will be completely self-supporting or accompanied, as necessary, by appropriate numbers and types of service vessels. Fleet and other major activities will include:

NAS KWAJAIBIN

2/ (mil.comd. ComNAB-14, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support regular operations of transport aircraft. <u>Maintain</u> seadrome facilities as required at **Ebeye** for the occasional staging of seaplane patrol squadrons. Fleet and other major activities will include:

One air transport squadron detachment (FltLogAirWingPac)
One air transport squadron detachment (MATS)

3/ NAVSTA MIDWAY ISLAND (mil.comd. ComNAB-14, mgt.comt. BuAer)

<u>wission</u> - Provide facilities and support for regular operations of transport aircraft and occasional operations of other type aircraft. Provide limited facilities and support for transient small type surface vessels and submarines. Maintain equipment at the Submarine Facility in a preserved condition as directed by CNO restricted dispatch 142115Z of April 1950. Fleet and other major activities will include:

One air transport squadron detachment (FltLogAirWingPac)

Effective 1 Oct 1950 - NOB, NavMag, NavSta, Navy Commissary Store, Navy Weather Central, MarBks disestablished.

NAS Kodiak redesignated as NavSta Kodiak (consisting of essential depts.

including an Air Dept.).

^{2/} Military command of NAS Kwajalein delegated by Com-14 to ComNAB-14 on 4 January 1950.

Effective 3/ 1 Aug 150 - NOB (maint.), SubBase (maint.), NAS (inactive) disestablished. NavSta Midway established (consisting of essential depts. including an Air Dept.).

Military command delegated by Com-14 to ComNAB-14.



SECTION IV - AVIATION BASES

PACIFIC FIRET SUPPORT EXTRA-CONTINENTAL

NAS PEARL HARBOR (Maintenance Status) (mil.comd. ComNAB-14, mgt.cont. BuAer)

<u>Mission</u> - Maintain facilities in a "maintenance" status. Provide family housing for a minimum number of fleet aviation personnel.

1/ NAVSTA SANGLEY POINT (mil.comd. ComNavPhil, mgt.cont. BuAer)

Mission - A Naval Station consisting of essential departments 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; and minimum communication facilities to meet current and initial M-Day requirements for the Commander, Naval Forces, Philippines, and naval operating forces in the Far East, including point-to-point, relay and secondary fleet and general broadcast facilities. Fleet and other major activities will include:

One seaplane patrol squadron detachment (<u>rotational</u>)
One fleet aircraft service squadron
One air transport squadron detachment (FltLogAirWingPac)
Marine detachment

2/ NAF YOKOSUKA (mil.comd. ComNAB Japan, mgt.cont. BuAer)

Mission - Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, and utility aircraft. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Wing SIX One seaplane patrol squadron (<u>rotational</u>) One fleet aircraft service squadron One utility squadron detachment

^{2/} Effective 28 Sep '50 - NAF Yokosuka redesignated under military command of Commander, U.S. Naval Bases, Japan (vice Commander Naval Forces, Far East).



Effective
1 July '50
NOB, Fleet Weather Central, NavSta, MarBks disestablished.
NAS Sangley Point redesignated as NavSta Sangley Point (consisting of essential depts. including an Air Dept.).

C. NAVAL AIR TRAINING COMMAND STATIONS

NAAS CABANISS FIELD

刊版·

(mil.comd. CNAAT, mgt.cont. BuAer)

Wission - Provide facilities to support flight training activities. Flight training activities will include:

Three advanced single-engine training units (VF)
One advanced single-engine training unit (VA)
Instructors Advanced Training Unit

NAS CORPUS CHRISTI

(mil.comd. CNAAT, mgt.cont. BuAer)

Mission - Provide facilities to support flight training activities. Flight training and other major activities will include:

Headquarters, Chief of Naval Air Advanced Training
U.S. Naval School, All Weather Flight
One advanced multi-engine training unit (seaplanes)
One advanced multi-engine training unit (landplanes)
Military Airways Plan 62 facilities
Class "A" aircraft overhaul and repair
Major aviation supply point
Acceptance, Transfer and Training Unit (FltLogAirWingLant/Cont)
Search and rescue unit

NAAS CORRY FIELD

(mil.comd. CNABT, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support flight training activities. Flight training activities will include:

Basic Instrument Training Unit Carrier Qualification Training Unit (Basic and Advanced) Ianding Signal Officers School Search and rescue unit

NAS MEMPHIS

(mil.comd. CNATT, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval Air Technical and Naval and Marine Air Reserve Training Programs. Train selected officer and enlisted personnel in the technical skills and duties required for operation and maintenance of aeronautical equipment. Provide facilities for the regular support of Fundamentals Class A, B, C and P enlisted and officer schools as directed by the Chief of Naval Air Training. Major activities will include:

Headquarters, Chief of Naval Air Technical Training Naval Air Technical Training Center Naval Air Reserve Training Unit Marine Air Detachment Aviation Detachment





SECTION IV - AVIATION BASES

C. NAVAL AIR TRAINING COMMAND STATIONS

NAS PENSACOLA

(mil.comd. CNABT, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support flight training activities. Flight training activities and other major activities will include:

Headquarters, Chief of Naval Air Training
Headquarters, Chief of Naval Air Basic Training
Class "A" aircraft overhaul and repair
Major aviation supply point
Bureau of Aeronautics Maintenance Representative
Naval Air Technical Training Unit
U.S. Naval School of Aviation Medicine
U.S. Naval School, Pre-Flight
Instructors Basic Training Unit (Flight and Ground)
Helicopter Training Unit (OLF Ellyson Field)
Marine Aviation Detachment
CVL assigned to Training Command
Fleet Logistic Air Wing aircraft (transient)

NAAS SAUFLEY FIELD

(mil.comd. CNABT, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support flight training activities. Flight training activities will include:

Basic Tactics Training Unit

I la

NAAS WHITING FIELD

(mil.comd. CNABT, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support flight training activities. Flight training activities will include:

Basic Primary Training Unit Jet Transition Training Unit

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

NATTU - NAAS El Centro

NATTU - NAS Glenview

NATTU - NAS Lakehurst

NATTU - NAS Olathe

NATTU - NAMC Philadelphia





D. NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

DECLASSIFIED

NAF CHINCOTRAGUE

(mil.comd. CO NACTS Chincoteague, mgt.cont. BuOrd)

<u>Mission</u> - Provide facilities to support regular operations of aircraft engaged in research, development, test, and evaluation work in connection with aviation ordnance and guided missiles. Provide limited support for fleet aircraft, including:

One air development squadron One utility squadron

NAF DAHLGREN

(mil.comd. ComNavProv Dahlgren, mgt.cont. BuOrd)

Mission - Provide support for the proving and test of aircraft guns and items of expendable aviation ordnance as required by the Naval Proving Ground.

- 100

NAF INYOKERN

(mil.comd. ComNOTS Inyokern, mgt.cont. BuOrd)

<u>Wission</u> - Provide facilities to support aircraft engaged in research, development, test, and evaluation work in connection with aircraft rockets, rocket launchers, and aviation fire control.

NADC JOHNSVILLE

(mil.comd. Com-4. mgt.cont. BuAer)

<u>Mission</u> - Provide support for development functions in the fields of aircraft electronics, pilotless aircraft, aviation armament, and research and development in the field of aviation medicine pertaining to the Human Centrifuge. Subordinate activities of the Naval Air Development Center will include:

Naval Air Station, Johnsville

Iaboratory Activities:
Aeronautical Electronics and Electrical Laboratory
Aviation Armament Laboratory
Aviation Medical Acceleration Laboratory
Pilotless Aircraft Development Laboratory

NAS JOHNSVILLE

(mil.comd. ComNADC Johnsville, mgt.cont. BuAer)

<u>Mission</u> - Provide material and service support, including military personnel administration, for the Naval Air Development Center, Johnsville.



D. NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

utli iccititu

NARTS LAKE DENMARK

(mil.comd. Com-3. mgt.cont. BuAer)

O DECLASSIFIED

<u>Wission</u> - Provide support for the testing and evaluation of rocket engines and their components.

NAAS MUSTIN FIELD

(mil.comd. ComNAMC Phila., mgt.cont. BuAer)

Mission - Provide facilities to support Naval Air Material Center, Phila., flight operations, including line maintenance of NAMC aircraft.

NATC PATUXENT RIVER

(mil.comd. ComPRNC, mgt.cont. BuAer)

<u>Mission</u> - Provide support for the conduct of flight test trials, accelerated <u>field</u> service tests, technical test and evaluation, armament test, and electronic and electrical tests of aircraft, aeronautical equipment and components under flight conditions. Subordinate activities of the Naval Air Test Center will include:

Naval Air Station, Patuxent River

Test Activities:

Armament Test Division

(includes test & evaluation of photographic installations)

Rlectronics Test Division

(includes Naval Air Navigation Electronics Project)

Flight Test Division

Service Test Division

Tactical Test Division

Test Pilot Training Division

Navy All Weather Testing Program (Climatic Hangar)
Detachment at USAF Eglin Field

Limited Helicopter Training

NAS PATUXENT RIVER

(see Section IV, part A, page 13)



SECTION IV - AVIATION BASES

D. NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

NAMC PHILADELPHIA

(mil.comd. Com-4, mgt.cont. Buler)

<u>Wission</u> - Provide support for the modification and testing of aircraft, and for research, development, test and evaluation, manufacture, modification and overhaul of aircraft components and aeronautical materials and equipment including arresting and launching devices. Subordinate activities of the Naval Air Material Center will include:

Naval Aircraft Factory

Naval Air Experimental Station Laboratories:

Aeronautical Engine Laboratory

Aeronautical Instruments Laboratory

Aeronautical Materials Laboratory

Aeronautical Medical Equipment Laboratory

Aeronautical Photographic Experimental Laboratory

Aeronautical Structures Laboratory

Naval Auxiliary Air Station, Mustin Field

Naval Air Technical Training Unit

- Order

NAMIC POINT MUGU

(mil.comd. Com-11, mgt.cont. BuAer)

<u>Mission</u> - Provide support for the testing and evaluation of guided missiles and their components. The Naval Air Missile Test Center is composed of the Naval Air Station, Point Mugu and test activities.

NAS POINT MUGU

(mil.comd. ComNAMTC Point Mugu, mgt.cont. BuAer)

<u>Mission</u> - Provide material and service support, including military personnel administration, for the Naval Air Missile Test Center, Point Mugu.

28



E. SPECIAL NAVAL AVIATION FACILITIES

NAS ANACOSTIA

(mil.comd. ComPRNC, mgt.cont. BuAer)

Mission - Provide facilities for the support of administrative and utility flight operations, and provide flight proficiency services for naval aviators in the Washington, D.C. area. Major activities will include:

> Naval Air Reserve Training Unit Marine Air Detachment Fleet Logistic Air Wing aircraft (transient) Naval Photographic Center (includes Naval Photographic Interpretation Center) Naval Aviation Electronics Service Unit Project Ram USS SEQUOTA

NAF ANNAPOLIS

(mil.comd. ComSRNC, mgt.cont. BuAer)

Wission - Provide facilities for support of aviation indoctrination training of the Naval Academy midshipmen, and provide flight proficiency services for naval aviators in the Annapolis area.

(mil.comd. ComNAB-12, mgt.cont. BuAer)

Wission - Provide aviation facilities for the flight proficiency of aviators attached to the Staff, U.S. Naval School (General Line), Monterey, and aviators ordered to attend the school.

MCAS QUANTICO

(mil.comd. ComMarCorpsSchools Quantico, mgt.cont. BuAer)

Mission - Provide facilities to support the Marine Corps Schools and the Marine Corps Aviation Technical School including aircraft for air support demonstrations, training flights for student air observers, indoctrination flights for student aviation staff officers, administrative flights, flight proficiency of students, and test and evaluation of landing force equipment. Major activities will include:

> One marine helicopter development squadron One marine aviation engineering squadron School Demonstration Unit Air Observers School Unit Landing Force Development Center experimental aviation units Marine Corps Aviation Technical School





SECTION IV - AVIATION BASES

F. AIRCRAFT STORAGE STATION

NAF LITCHFIELD PARK

(mil.comd. ComNAB-11, mgt.cont. BuAer)

Mission - Provide facilities for support of preservation, maintenance, storage, and preparation for fly-away of Reserve Stock Aircraft required for mobilization and for support of the Naval Aircraft Program. Provide logistic support for Volunteer Aviation Units of the Naval Air Reserve Training Command. Provide facilities for personnel and naval aircraft in a ferry status.

G. NAVAL AEROLOGICAL ACTIVITIES

1. CONTINENTAL

Atlantic Fleet Weather Central
Navy Hurricane Weather Central
Navy Weather Central San Francisco
Navy Weather Central
Navy Weather Central
Navy Weather Central

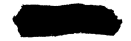
NAS Miami, Fla.
NAS Miami, Fla.
NAS Alameda, Calif.
NAS San Diego, Calif.
NAS Seattle, Wash.
Washington, D. C.

2. EXTRA-CONTINENTAL

1/ Aerological Department
2/ Aerological Department
Fleet Weather Central
Fleet Weather Central
Naval Aerological Unit
Naval Aerological Unit
Naval Aerological Unit
Naval Aerological Station

NavSta Kodiak, Alaska
NavSta Sangley Point, P.I.
Guam, M.I.
Pearl Harbor, T.H.
Hdqtrs. 15ND, Balboa, C.2.
NavSta Adak, Alaska
Yap
Attu, Alaska

^{2/} Effective 1 July '50 Fleet Weather Central, Sangley Point disestablished. Functions assumed by Aerological Dept. of NavSta Sangley Point estab. 1 July 1950.



Effective Navy Weather Central, Kodiak disestablished.

1/ 1 Oct 1950 - Functions assumed by Aerological Dept. of NavSta Kodiak estab. 1 Oct 1950.



A. NAVAL AIR STATIONS (NAVAL AIR RESERVE PROGRAM)

1. The following Naval Air Stations will be retained in an active operating condition sufficient to provide facilities to support the mission assigned.

NAS AKRON

(mil.comd. CNART, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program (HTA and LTA) and USN Flight Proficiency for naval aviators in the Akron area. Provide support for the national stockpile of strategic materials.

NAS ATLANTA

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training <u>Program</u>, transient and ferry aircraft, and USN Flight Proficiency for naval aviators in the Atlanta area.

NAS BIRMINGHAM

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program.

NAS COLUMBUS

(mil.comd. CNART, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the Columbus area.

NAS DALLAS

(mil.comd. CNART, mgt.cont. BuAer)

<u>Wission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program, transient and ferry aircraft, and USN Flight Proficiency for naval aviators in the Dallas area.

NAS DENVER

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the Denver area.





NAVAL AIR STATIONS (NAVAL AIR RESERVE PROGRAM)

OFCH ASSETT

NAS GIENVIEW

(mil.comd. CNART, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval and Marine Air Reserve Training Program, a NATTU, and USN Flight Proficiency for naval aviators in the Chicago area. Flight training and other activities will include:

> Headquarters, Chief of Naval Air Reserve Training Headquarters, Commander Marine Air Reserve Training Naval Air Technical Training Unit

MAS GROSSE IIE

(mil.comd. CNART, mgt.cont. BuAer) Mission Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the Detroit area.

NAS LINCOLN

(mil.comd. CNART, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the Lincoln area.

NAS LOS ALANITOS

(mil.comd. CNART, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval and Marine Air Reserve Training Program, USN Flight Proficiency for naval aviators in the Los Angeles area, and regular operations of transient Fleet Logistic Air Wing aircraft.

NAS MIANI

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program. In addition, provide facilities to support regular operations of fleet aircraft. Fleet and other major activities will include:

> One landplane patrol squadron One fleet aircraft service squadron detachment Fleet Logistic Air Wing aircraft (transient) Navy Hurricane Weather Central Microseismic Project





A. NAVAL AIR STATIONS (NAVAL AIR RESERVE PROGRAM)

NAS MINNEAPOLIS

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the Minneapolis area.

NAS NEW ORLEANS

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the New Orleans area. Provide Military Airways Plan 62 air/ground station facilities.

NAS NEW YORK

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the New York area. An associated activity will be:

Headquarters, Commander Naval Air Bases, THIRD Naval District

NAS NIAGARA FALIS

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program.

NAS OAKLAND

(mil.comd. CNART, mgt.cont. BuAer)

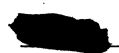
Mission - Provide facilities to support the Naval and Marine Air Reserve Training Program.

NAS CLATHE

(mil.comd. CNART, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval and Marine Air Reserve Training Program, a NATTU, and USN Flight Proficiency for naval aviators in the Kansas City area. Provide support for the national stockpile of strategic materials.





SECTION V - NAVAL AIR RESERVE

A. NAVAL AIR STATIONS (NAVAL AIR RESERVE PROGRAM)

NAS SPOKANE

(mil.comd. CNART, mgt.cont. BuAer)

Mission - Provide facilities to support the Naval Air Reserve Training Program.

NAS SQUANTUM

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the Boston area.

NAS ST. LOUIS

(mil.comd. CNART. mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program and USN Flight Proficiency for naval aviators in the St. Louis area.

NAS WILLOW GROVE

(mil.comd. CNART, mgt.cont. BuAer)

<u>Mission</u> - Provide facilities to support the Naval and Marine Air Reserve Training Program, USN Flight Proficiency for naval aviators in the Philadelphia area, and regular operations of transient Fleet Logistic Air Wing aircraft.

2. In addition, the following Naval Air Reserve Training Units will be supported by the Naval Air Station to which attached. The mission of the following NARTUs will be to provide facilities to support the Naval and Marine Air Reserve Training Program:

NARTU - NAS Anacostia

NARTU - NAS Jacksonville

NARTU - NAS Lakehurst (Naval Air Reserve Training only)

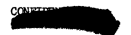
NARTU - NAS Memphis

NARTU - NAS Norfolk

NARTU - NAS Seattle

B. ADDITIONAL ACTIVITIES

It is planned that each of the 27 Naval Air Reserve activities will support an average of 2 Associated Volunteer Units, Aviation (AVUAs). These AVUAs are established in a satellite fashion within a radius of 100 to 200 miles from the parent stations in areas where large potentials of Volunteer Reserve naval aviators reside. Aircraft are flown to these locations and flight training facilities are provided at scheduled bi-monthly drills.





C. AIRCRAFT ASSIGNED TO RESERVE AIR STATIONS

nfclass. IED

LOCATION	1712	TTA	WD	VP I	tro.	1770	ØD.	USNR	USN
IXXAITUN	<u>vf</u>	VA	<u>VP</u>	VU	VR	VI	ZP	TOTAL	TOTAL
NAS Akron, Ohio	34	13	6	3	1	8	1	66	1
NAS Atlanta, Ga.	35	15	6	2	2	9		69	3
NAS Birmingham, Ala.	17	8	6	1		5		37	
NAS Columbus, Ohio	46	13	7.	2	2	10		80	7
NAS Dallas, Texas	61	13	7	3	2	11		97	1
NAS Denver, Colo.	30	8	6	2	2	10		58	3
NAS Glenview, Ill.	62	15	7	9	5	12		110	15
NAS Grosse Ile, Mich.	58	13	7	`3	2	12		95	3
NAS Lincoln, Nebr.	18	8		1		5		32	3
NAS Los Alamitos, Calif.	68	14	7	3	3	17		112	12
NAS Miami, Fla.	16	8	6	2		6		38	
NAS Minneapolis, Minn.	60	13	7	3	2	15		100	. 4
NAS New Orleans, La.	24	13		3		5		45	6
NAS New York, N.Y.	82	14	7	5	2	17		127	7
NAS Niagara Falls, N.Y.	17	13	6	1		8		45	
NAS Cakland, Calif.	53	13	7	2	2	17		94	
NAS Clathe, Kansas	50	12	6	3	2	11		84	7
NAS Spokane, Wash.	12	8		1		5		26	
NAS Squantum, Mass.	50	13	6	4	2	12		87	5
NAS St. Louis, Mo.	36	13	7	2	1	11	• .	70	4
NAS Willow Grove, Pa.	47	12	7	2	2	13		83	7
NARTU Anacostia, D.C.	35	13	7	8	2	10		75	
NARTU Jacksonville, Fla.	17	g	7	2		7		41	
NARTU Lakehurst, N.J.				a di			3	3	
NARTU Memphis, Tenn.	18	13	6	2	1	7		47	
NARTU Norfolk, Va.	21	13	7	2		7		50	
NARTU Seattle, Wash.	35	13	7	4	2	12		73	
TOTALS	1002	312	152	75	37	262	4	1844	88





D. PERSONNEL

1. PERSONNEL (ORGANIZED RESERVE) IN AIR WING STAFFS, SQUADRONS, AND FASRONS

*. *** :		All	owanc	e per	Unit	Total	Total	Total	Total
		NA	G/S	Off.	Enl.	NA_	G/S	Off.	Enl.
11	#1 Air Wing Staff	17	42	59	150	187	462	649	1650
8	#2 Air Wing Staff	14	36 '	50	105	112	288	400	840
7 .	#3 Air Wing Staff	12	24	36	79	84	16 8	252	553
1 '	ZP Air Wing Staff	6	7	13	5	6	7	13	5
114	VF Squadrons	24	4	28	76	2376	456	3192	8664
8	VF (AW) Squadrons	20	4	24	76	160	32	192	608
6	VF (P) Squadrons	20	4	24	76	120	24	144	456
24	VA Squadrons	20	4	24	76	480	96	57 6	1824
5	VA (AW) Squadrons	20	4	24	76	100	20	120	380
12	VA (AEW) Squadrons	20	4	24	76	240	48	288	912
25 +	VC Squadrons	20	4	24	76	500	100	600	1900
	VP Squadrons	36	5	41	111	972	135	1107	2997
26	VR Squadrons	13	3	16	46	338	78	416	1196
2	VPP Squadrons	16	15	31	75	32	30	62	150
5 3	ZP Squadrons	23	3	- 26	100	115	15	130	500
30	CV Fasrons	5	. 5	10	126	150	150	300	3780
27	VP Fasrons	5	5	10	126	135	135	270	3402
	** TOTA	ıs .			• • •	6467	2244	8711	29817

2. ASSOCIATED VOLUNTEER RESERVE (DRILL PAY STATUS)

Total Officers 578
Total Enlisted 1624

3. RESERVE ACTIVE DUTY PERSONNEL (STATIONKERPERS)

Total Officers 860 (567 Hazardous Duty Pay)
Total Enlisted 9287

4. MARINE AIR RESERVE PERSONNEL (ORGANIZED RESERVE) IN SQUADRONS

	Off:	icers		Total	Total	Total
	NA	A/G	Enl.	NA NA	A/G	Enl.
30 VMF 12 MGCIS	40	10 10	145 60	1200	300 120	4350 720
*	TO	TAIS .		1200	420	5070

5. MARINE AIR RESERVE ACTIVE DUTY PERSONNEL (STATIONKEEPERS)

Total Officers 70
Total Enlisted 1115

NOTES: * ASW Squadrons.

** Includes 101 Flight Surgeons, 53 Air Navigators, 345 "Either" billets.

VF(AW), VF(P), VA(AW), VA(AEW), and VC Squadrons will utilize currently assigned aircraft and train under current VF and VA syllabi until such time as equipment becomes available and suitable syllabi have been developed.



DECLASSIFIED



SECTION VI - LIST OF AVIATION BASES IN ACTIVE, MAINTENANCE, AND PARTIAL MAINTENANCE STATUS

A. CONTINENTAL

	Station	Naval <u>District</u>	Military Command	Management Control
NAS	Akron, Ohio	4	CNART	BuAer (
	Alameda, Calif.	12	ComNAB-12	BuAer
	Anacostia, D.C.	PRNC	ComPRNC	BuAer
	Annapolis, Md.	SRNC	ComSRNC	BuAer
NAS		6	CNART	BuAer
	Atlantic City, N.J.	4	ComNAB-4	BuAer
	Birmingham, Ala.	6	CNART	BuAer
	Cabaniss Field, Texas	- 8	CNAAT	Buaer
NAAS	Cecil Field, Fla.	6	ComNAB-6	
	Cherry Point, N.C.	6	ComMCAB Cherry Pt.	BuAer BuAer
MICALO NI A IP	Chincoteague, Va.	5	CO NAOTS Chincoteague	
MAC	Columbus, Ohio	4	-	BuOrd
MAG	Corpus Christi, Texas	. 8	CNART	BuAer
PAAR	Corry Field, Fla.	. 6	CNAAT	BuAer
			CNABT	BuAer
NAF		PRNC	ComNavProv Dahlgren	BuOrd
NAO	Dallas, Texas	8	CNART	BuAer
CAN	Denver, Colo.	9	CNART	BuAer
	El Centro, Calif.	11	ComNAB-11	BuAer
MUAS	El Toro, Calif.	n	ComNAB-11	BuAer
	Glenview, Ill.	9	CNART	BuAer
	Glynco, Ga.	6	ComNAB-6	BuAer
	Grosse Ile, Mich.	9	CNART	BuAer
NAF		ñ	ComNOTS Inyokern	BuOrd
	Jacksonville, Fla.	6	ComNAB-6	BuAer
NADC	Johnsville, Pa.	4	Com-4	BuAer
	Johnsville, Pa.	4	ComNADC Johnsville	BuAer
	Key West, Fla.	6	ComNavBase Key West	BuAer
	Lake Denmark, N.J.	3	Com-3	BuAer
	Lakehurst, N.J.	4 .	CNATE	BuAer
	Lincoln, Nebr.	9	CNART	BuAer
	Litchfield Park, Ariz.	11	ComNAB-11	BuAer
	Los Alamitos, Calif.	'n	CNART	BuAer
	Memphis, Tenn.	6	CNATT	BuAer
	Miami, Fla.	6	CNART	BuAer
	Minneapolis, Minn.	9	CNART '	BuAer
NAAS	Miramar, Calif.	11	ComNAB-11	Buller
	Moffett Field, Calif.	12	ComNAB-12	BuAer
	Monterey, Calif.	12	ComNAB-12	BuAer
	Mustin Field, Phila., Pa.	4	ComNAMC Phila.	BuAer
	New Orleans, La.	8	CNART	BuAer
nas	New York, N.Y.	3 3	CNART	BuAer
nas	- 0 - ,	3	CNART	BuAer
	Norfolk, Va.	5	ComNAB-5	BuAer
NAS	Oakland, Calif.	12	CNART	BuAer
naas	Oceana, Va.	5	ComNAB-5	BuAer
nas	Olathe, Kansas	9	CNART	BuAer
NATC	Patuxent River, Md.	PRNC	ComPRNC	BuAer
NAS	Patuxent River, Md.	PRNC	ComNATC Patuxent	BuAer
NAS	Pensacola, Fla.	. 6	CNABT	BuAer
NAMC	Philadelphia, Pa.	4	Com-4	BuAer
GMINO	Treramerbines 14.	*	Out-4	TSAUG



SECTION VI - LIST OF AVIATION BASES IN

DECLASSIFIED

ACTIVE, MAINTENANCE, AND PARTIAL MAINTENANCE STATUS

A. CONTINENTAL

	Station	Naval District	Military Command	Management Control
NAMTC	Point Mugu, Calif.	11	Com-11	BuAer
NAS	Point Mugu, Calif.	11	ComNAMTC Point Mugu	BuAer
MCAS	Quantico, Va.	PRNC	ComMarCorpsScol Quantico	BuAer
NAS	Quonset Point, R.I.	1	ComNAB-1	BuAer
NAS	San Diego, Calif.	11	ComNAB-11	BuAer
NAAS	Saufley Field, Fla.	6	CNABT	BuAer
NAS	Seattle, Wash.	13	ComNAB-13	BuAer
NAS	Spokane, Wash.	13	CNART	BuAer
NAS	Squantum, Mass.	1	CNART	BuAer
NAS	St. Louis, Mo.	9	CNART	Buler
NAF	Weeksville, N.C.	6	ComNAB-6	BuAer
NAS	Whidbey Island, Wash.	13	ComNAB-13	BuAer
NAAS	Whiting Field, Fla.	6	CNABT	BuAer
NAS	Willow Grove, Pa.	4	CNART	BuAer

B. EXTRA-CONTINENTAL

	Station	Naval District	Military Command	Management Control
* NavSta	Adak, Alaska	17	Com-17	CNO
NAS	Agana, Guam	Non ND	ComFairGuam	BuAer
* NavSta	Argentia, NF.	Non ND	CinClantFlt	BuAer
NAS	Atsugi, Japan	Non ND	ComNAB Japan	BuAer
NAS	Barbers Point, T.H.	14	ComNAB-14	BuAer
* NavSta	Bermuda (Part.Maint.)	Non ND	CinCLantFlt	CNO
* NavSta	Coco Solo, C.Z. (Part.Maint.)	15	Com-15	CNO
NAS	Guantanamo Bay, Cuba	10	Com-10	BuAer
* NavSta	Kodiak, Alaska	17	Com-17	BuAer
NAS	Kwajalein, M.I.	14	ComNAB-14	BuAer
* NavSta	Midway Island	14	ComNAB-14	${ t BuAer}$
NAF	Narsarssuak, Greenland (Maint.)	Non ND	ComNOB Greenland	BuAer
NAS	Pearl Harbor, T.H. (Maint.)	14	ComNAB-14	BuAer
NAF	Port Lyautey, F.M.	Non ND	Cdr NA Port Lyautey	BuAer
* NavSta	Roosevelt Rds., P.R. (Part. Maint.)	10	Com-10	CNO
* NavSta	Sangley Point, P.I.	Non ND	ComNavPhil	BuAer
* NavSta	Trinidad, BWI.	10	Com-10	BuAer
NAF	Yokosuka, Japan	Non ND	ComNAB Japan	BuAer

^{*} Each Naval Station listed under Item B includes an "Air Department" whose functions were originally performed by a Naval Air Station --

NAF Adak - disestablished 1 July 1950.

NAS Argentia - redesignated 1 July 1950 as NavSta Argentia.

NAS Bermuda - disestablished 1 July 1950.

NAS Coco Solo - disestablished 1 July 1950.

NAS Kodiak - redesignated 1 Oct 1950 as NavSta Kodiak.

NAS Midway - disestablished 1 Aug 1950.

NAS Roos.Roads - disestablished 1 July 1950.

NAS Sangley Pt. - redesignated 1 June 1950 as NavSta Sangley Point.

NAS Trinidad - disestablished 1 July 1950.

The organization and planning for these Naval Stations provide for the rapid transition of the component departments to the status of separate activities upon mobilization.

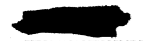


SECTION VII - LIST OF AVIATION BASES IN INACTIVE STATUS OR DISESTABLISHED

A. CONTINENTAL

	<u>Station</u>	Inactivated	Disestablished	Remarks
NAAS	Arcata, Calif.		8- 1-46	*
NAAS		7- 1-46	12-15-46	
NAS		10- 1-45	8- 1-46	
MCAAS	Atlantic, N.C.		7- 1-46	
NAS	Banana River, Fla.	8- 1-47	10- 1-47	
NAAS	Barin Field, Ala.	1- 5-47	3-15-47	OLF to NAS Pensacola
MCAAS	Bogue, N.C.	4-15-47	6-15-47	OLF to MCAS Cherry Point
NAAS		10-10-46	3-15-47	OLF to NAS Pensacola
NAAS	Brown Field, Calif.	10- 1-46	3-15-47	
NAS	Brunswick, Maine	10- 1-46	12-15-46	
N A S	Bunker Hill, Ind.	7- 1-46	2- 1-47	
NAAS	Casco Bay, Maine	7- 1-46	12-15-46	
NAAS	Charlestown, R.I.	5-31-50		OLF to NAS Quonset Point
NAAS	Chase Field, Texas	10-15-46	12-15-46	
MCAAF	Congaree, S.C.	7- 1-46	3-15-47	
NAAS	Creeds, Va.	10-15-45	1-15-46	OLF to NAS Norfolk
naas	Crows Landing, Calif.	7- 1-46	12-15-46	OLF to NAS Alameda
NAAS	Cuddihy Field, Texas	1- 5-47	3-15-47	
MCAS	Eagle Mt. Lake, Texas	7- 1-46	12-15-46	OLF to NAS Dallas
MCAS	Edenton, N.C.	6-30-50		OLF to MCAS Cherry Point
NAAS	Elizabeth City, N.C.		3-15-46	No. 1
NAAS	Ellyson Field, Fla.	1- 1-47	3-15-47	OLF to NAS Pensacola
NAAF		10-15-45	4- 1-46	
NAAS	Fallon, Nev.	11- 1-46	12-15-46	OLF to NAS Alameda
NAAS	Fentress, Va.	7- 1-46	11- 1-46	OLF to NAS Norfolk
	Fort Lauderdale, Fla.	10- 1-46	12-15-46	
	Gillespie, Calif.	7- 1-46	1- 1-47	
	Green Cove Springs, Fla.		12-16-45	
NAAS	Harvey Point, N.C.		9- 1-45	
NAF	Hitchcock, Texas	9-15-47	10-15-47	
NAS.	Houma, La.	10-15-47	2- 1-48	
NAS	Hutchinson, Kansas	12- 1 - 46	3-15-47	
NAAS	Kingsville, Texas	10- 1-46	12-15-46	
NAS	Lake City, Fla.	5 -1 5-46	9- 1-46	
NAAS	Martha's Vineyard, Mass.	10- 1-46	10- 1-46	
NAAS	Mayport, Fla.	6- 1-46	8 - 1-4 6	OLF to NAS Jacksonville
MCAS	Mojave, Calif.	1- 2-47	3-15-47	
NAS	Norman, Okla.	3 - 1- 46	6- 1-46	•
MCAAS	Oak Grove, N.C.	6-15-47	8-15-47	OLF to MCAS Cherry Point
NAS	Ottumwa, Iowa	8- 1-47	6-31-47	• -
MCAS	Parris Island, S.C.	10- 1-46	12-15-46	
NAS	Pasco, Wash.	7- 1-46	12-15-46	
NAAS	Pungo, Va.	10-15-45	1-15-46	• •
NAAS	Quillayute, Wash.	9-15-45	12- 1-45	OLF to NAS Seattle
NAAS	Ream Field, Calif.	6- 6-49		OLF to NAS San Diego
NAS	Richmond, Fla. (LTA)	7-15-46	12-15-46	
NAAS	Rodd Field, Texas	10-13-47	10-13-47	OLF to NAS Corpus Christi
NAAS		10- 1-46	12-15-46	
NAAS	San Nicolas Island, Calif.	7- 1-46	12-15-46	
NAS		6- 6-49		
NAAS		4-15-47	7- 1-47	
NAAS		9-15-45	7- 1-46	
NAF		6-15-49		





SECTION VII - LIST OF AVIATION BASES IN INACTIVE STATUS OR DISESTABLISHED

DECLASSIFIED

A. CONTINENTAL

	Station	Inactivated	Disestablished	Remarks
NAS	Terminal Island, Calif.	5- 1-47	7-28-47	
NAF	Thermal, Calif.		10-31-45	
NAS	Tillamook, Ore.	7- 1-48	8 1-4 8	
NAAF	Treasure Island, Calif.	3 - 1-4 6	5- 1-46	
NAF	Trenton, N.J.	10- 1-45	7- 1-46	
NAAS	Twenty-Nine Palms, Calif.	10-31-45	2- 1-46	
NAAS	Vernalis, Calif.	5-29-47	5-15-46	OLF to NAS Alameda
NAAS	Waldron Field, Texas	10- 1-46	12-15-46	OLF to NAS Corpus Christi

B. EXTRA-CONTINENTAL

* NAF Adak, Alaska NAF Argentia, NF. NAAF Atka, Alaska NAF Atku, Alaska NAF Canton Is., Phoenix NAF Canton Is., Phoenix NAF Cold Bay, Alaska NAF Cold Bay, Alaska NAF Cold Bay, Alaska NAF Ebeye, M.I. NAB Eniwetok Island, M.I. NAB Eniwetok Island, M.I. NAB Eniwetok Island, M.I. NAF Prench Prigate Shoels, T.H. NAF Prench Prigate Shoels, T.H. NAF Honolulu, T.H. NAF Honolulu, T.H. NAS Kaneohe Bay, T.H. NAS Kaneohe Bay, T.H. NAS Kaneohe Bay, T.H. NAS Kodiak, Alaska NAF Pallyra Island NAF Nah, Okinawa NAF Nah, Okinawa NAF Port Armstrong NAB Port Armstrong NAB Samar, P.I. NAS Sangley Point, Inzon, P.I. NAF San Juan, F.R. Prevoable permit granted to U.S. Coast Guard	b. EATRA-CONTINENTAL							
NAF Antigua, BWI. 12- 4-45 7-15-47 NAS Argentia, NF. 7- 1-50 NAF Atka, Alaska 11- 1-48 1- 1-49 NAS Earnada 7- 1-50 NAF Canton Is., Phoenix 12- 1-45 10-14-46 NAS Coco Solo, C.Z. 7- 1-50 NAF Canton Is., Phoenix 12- 1-45 10-14-46 NAS Coco Solo, C.Z. 7- 1-50 NAF Cold Bay, Alaska 11- 7-44 11- 7-44 NAF Dutch Harbor, Alaska 11- 1-47 NAF Ebeye, M.I. 6-15-47 0LF to NAS Kwajalein for transient seaplanes NAB Eniwetok Island, M.I. 12- 1-46 12- 1-46 NAB Eniwetok Island, M.I. 6-30-49 0LF to NAS Barbers Point for seaplane operations NAS Ewa, T.H. 6-30-49 0LF to NAS Barbers Point for seaplane operations NAS Kahului, Maui, T.H. 6-30-50 (1-50) NAS Kahului, Maui, T.H. 6-30-50 (1-50) NAS Kahului, Maui, T.H. 6-15-47 3-15-48 NAS Kodie, Alaska 10- 1-50 NAF Majuro Atoll, M.I. 4-30-47 6- 1-50 NAF Palmyra Island 6-18-49 4-20-50 NAF Palmyra Island, T.H. 12- 1-46 2-15-47 NAF Palmyra Island, T.H. 12- 1-46 2-15-47 NAS Roosevelt Roads, P.R. 7- 1-50 NAS Roosevelt Roads, P.R. 7- 1-50 NAS Sangley Point, Luzon, P.I. 1-5-47 1-5-47 NAS Sangley Point, Luzon, P.I. 1-5-47 1-5-47 NAS Sangley Point, Luzon, P.I. 1-5-47 1-5-47 NAS Sangley Point, Luzon, P.I. 1-5-47 1-5-50 Revocable permit granted 1-50 1-50 Revocable permit granted 1-50 Revocable permit granted 1-50 1-50 Revocable permit granted 1-50			Station	Inactivated	Disestablished	Remarks		
# NAS Argentia, NF. NAF Atka, Alaska NAF Atka, Alaska NAF Atka, Alaska NAF Canton Is., Phoenix NAS Coco Solo, C.Z. NAF Canton Is., Phoenix NAF Cold Bay, Alaska NAF Ebeye, M.I. NAB Eniwetok Island, M.I. NAF French Frigate Shoals, T.H. NAS Hilo, Hawaii, T.H. NAF Honolulu, T.H. NAS Kahului, Maui, T.H. NAS Kahului, Maui, T.H. NAS Kahului, Maui, T.H. NAS Kahului, Maui, T.H. NAS Kahului, Maui, T.H. NAS Kobler Field, Saipan NAF Kiska, Alaska NAF Majuro Atoll, M.I. NAS Kodiak, Alaska NAF Majuro Atoll, M.I. NAS Midway Island NAF Naha, Okinawa NAF Naha, Okinawa NAF Port Althrop, Alaska NAF Port Athrop, Alaska NAAF Port Athrop, Alaska NAAF Port Athrop, Alaska NAB Roosevelt Roads, P.R. NAS Roosevelt Roads, P.R. NAS Sangley Point, Luzon, P.I. NAF Sanoa PNAS Sangley Point, Luzon, P.I. NAF San Juan, P.R. NAS Sangley Point, Luzon, P.I. NAF San Juan, P.R. 2-9-50 Revocable permit granted	*	NAF	Adak, Alaska		7 - 1- 50			
# NAS Argentia, NF. NAAF Atka, Alaska NAF Atka, Alaska NAF Atku, Alaska NAF Attu, Alaska NAF Attu, Alaska NAF Attu, Alaska NAF Attu, Alaska NAF Canton Is., Phoenix NAF Canton Is., Phoenix NAF Coco Solo, C.Z. NAF Cold Bay, Alaska NAF Dutch Harbor, Alaska NAF Ebeye, M.I. NAB Eniwetok Island, M.I. Eceye, M.I. Eceye, M.I. Cold Bay, Alaska NAF Honolulu, T.H. Eceye, M.I. Eceye, M.I. Eceye, M.I. Colf to NAS Kwajalein for transient seaplanes OLF to NAS Kwajalein for transient seaplanes NAF Honolulu, T.H. Eceye, M.I. Colf to NAS Majalein for transient seaplanes OLF to NAS Barbers Point for seaplane operations NAS Kahului, Maui, T.H. Eceye, M.I. Eceye, M.I. Cold Bay, Alaska NAS Kahului, Maui, T.H. Eceye, M.I. Eceye, M.I. Cold Bay, Alaska NAS Kahului, Maui, T.H. Eceye, M.I. Eceye, M.I. Cold Bay, Alaska NAS Kahului, Mai, T.H. Eceye, M.I. Eceye, M.I. Cold Bay, Alaska NAF Raba, Calaska NAF Raba, Calaska NAF Poht, Alaska NAF Port Althrop, Alaska NAF Port Althrop, Alaska NAF Port Althrop, Alaska NAB Roosevelt Roads, P.R. NAS Roosevelt Roads, P.R. NAS Roosevelt Roads, P.R. NAS Sangley Point, Luzon, P.I. NAS Sangley Point, Luzon, P.I. NAS Sandley Point, Luzon, P.I. NAS Sandley Point, Luzon, P.I. NAF San Juan, P.R. Colf to NAS Agana Civilian Governor (under Navy Dept.)				12- 4-45	7-15-47			
NAAF Attu, Alaska NAF Attu, Alaska NAF Attu, Alaska NAF Canton Is., Phoenix NAS Coco Solo, C.Z. NAAF Cold Bay, Alaska NAF Dutch Harbor, Alaska NAF Ebeye, M.I. NAB Eniwetok Island, M.I. NAB Eniwetok Island, M.I. NAS Samele Bay, T.H. NAS Kahului, Maui, T.H. NAF Honolulu, T.H. NAS Kaneohe Bay, T.H. NAS Kodiak, Alaska NAF Kiska, Alaska NAF Majuro Atoll, M.I. NAF Majuro Atoll, M.I. NAS Midway Island NAF Majuro Atoll, M.I. NAS Crote, Guam NAF Palmyra Island, T.H. NAS Port Armstrong NAB Port Armstrong NAB Rame One Samar, P.I. NAS Samgley Point, Luzon, P.I. NAS Sangley Point, Luzon, P.I. NAS Jaccoba Luzon Location Locati	#							
* NAS Permuda NAF Canton Is., Phoenix NAS Coco Solo, C.Z. * NAAF Cold Bay, Alaska * NAF Cold Bay, Alaska * NAF Dutch Harbor, Alaska * NAF Dutch Harbor, Alaska * NAF Ebeye, M.I. * Ell-47 * Ebeye, M.I. * Ell-47 * Ebeye, M.I. * Ebeye, M.I. * Ell-47 * Ebeye, M.I. * Ebeye, M.I. * Ell-47 * Ell-46 * Ell-46 * Ell-5-47 * Ell-47 * Ell-46 * Ell-5-47 * Ell-47 * Ell-46 * Ell-47 * Ell-47 * Ell-48 * Ell-48 * Ell-47 * Ell-48 * Ell-48 * Ell-49 * Ell-49 * Ell-49 * Ell-49 * Ell-47 * Ell-47 * Ell-48 * Ell-48 * Ell-49 * Ell-49					10- 5-43			
NAF Canton Is., Phoenix * NAS Coco Solo, C.Z. NAF Cold Bay, Alaska NAF Dutch Harbor, Alaska NAF Ebeye, M.I. * NAB Eniwetok Island, M.I. NAF Erench Frigate Shoals, T.H. NAF Honolulu, T.H. * NAS Kahului, Maui, T.H. * NAS Kanului, Maui, T.H. * NAS Kobler Field, Saipan * NAS Kobler Field, Saipan * NAS Kodlak, Alaska * NAS Midway Island * NAS Midway Island * NAS Midway Island * O-15-50 * NAF Naha, Okinawa * NAF Port Althrop, Alaska * NAAF Port Armstrong * NAB Puerta Princessa, Palawan, P.I. * NAS Rosevelt Roads, P.R. * NAS Sangley Point, Luzon, P.I. * Revocable permit granted		NAF	Attu, Alaska	11- 1-48	1- 1-49			
* NAS Coco Solo, C.Z. NAAF Cold Bay, Alaska NAF Dutch Harbor, Alaska NAF Ebeye, M.I. NAB Eniwetok Island, M.I. NAB Eniwetok Island, M.I. NAF French Frigate Shoals, T.H. NAF Honolulu, T.H. NAS Kamului, Maui, T.H. NAS Kaneohe Bay, T.H. NAS Kaneohe Bay, T.H. NAS Kobler Field, Saipan NAF NAS Kodiak, Alaska NAS Kodiak, Alaska NAS Kodiak, Alaska NAF NAS Midway Island NAF Naha, Okinawa NAF Naha, Okinawa NAF Port Althrop, Alaska NAB Port Armstrong NAB Roosevelt Roads, P.R. NAS Sangley Point, Luzon, P.I. NAS Colas Agana 11- 7-44 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 12- 1-46 13- 1-50 14-	*	NAS	Bermuda		7- 1-50			
NAAF Cold Bay, Alaska NAF Dutch Harbor, Alaska NAF Ebeye, M.I. NAF Ebeye, M.I. NAB Eniwetok Island, M.I. NAB Eniwetok Island, M.I. NAB Eniwetok Island, M.I. NAS Ewa, T.H. NAS French Frigate Shoals, T.H. NAS Hilo, Hawaii, T.H. NAF Honolulu, T.H. NAS Kahului, Maui, T.H. NAS Kaneohe Bay, T.H. NAS Kaneohe Bay, T.H. NAS Kobler Field, Saipan NAS Kobler Field, Saipan NAS Kodiak, Alaska NAS Kodiak, Alaska NAS Majuro Atoll, M.I. NAS Midway Island NAS Midway Island NAF Palmyra Island, T.H. NAS Orote, Guam NAF Palmyra Island, T.H. NAS Port Armstrong NAS Roosevelt Roads, P.R. NAS Sampley Point, Luzon, P.I. NAS Sangley Point, Luzon, P.I. NAS Sangley Point, Luzon, P.I. NAS Sangley Point, Luzon, P.I. NAS San Juan, P.R. 12-1-46 11-7-44 11-1-46 12-1-4		NAF	Canton Is., Phoenix	12- 1-45	10-14-46			
NAF Dutch Harbor, Alaska NAF Ebeye, M.I. NAF Ebeye, M.I. 11-1-47 Colf to NAS Kwajalein for transient seaplanes NAB Eniwetok Island, M.I. NAS Ewa, T.H. NAF French Frigate Shoals, T.H. NAS Hillo, Hawaii, T.H. NAS Hillo, Hawaii, T.H. NAS Kahului, Maui, T.H. NAS Kahului, Maui, T.H. NAS Kahului, Maui, T.H. NAS Kahului, Maui, T.H. NAS Kaneohe Bay, T.H. NAS Kaneohe Bay, T.H. NAS Kobler Field, Saipan NAF Majuro Atoll, M.I. NAS Midway Island NAF Majuro Atoll, M.I. NAS Midway Island NAF Palmyra Island, T.H. NAS Orote, Guam NAF Port Armstrong NAF Port Armstrong NAF Port Armstrong NAB Puerta Princessa, Palawan, P.I. NAS Roosevelt Roads, P.R. NAS Roosevelt Roads, P.R. NAS Samaa NAF Samoa 11-1-47 6-15-47 12-1-46 12-1-46 12-1-46 12-1-46 12-1-46 12-1-46 12-1-47 NAS Sangley Point, Luzon, P.I. NAF San Juan, P.R. 11-1-47 6-15-47 12-1-46 12-1-4	*	NAS	Coco Solo, C.Z.		7- 1-50			
NAF Ebeye, M.I. NAB Eniwetok Island, M.I. NAB Eniwetok Island, M.I. NAF French Frigate Shoals, T.H. NAF French Frigate Shoals, T.H. NAF Honolulu, T.H. NAS Hilo, Hawaii, T.H. NAS Kamului, Maui, T.H. NAS Kameohe Bay, T.H. NAS Kaneohe Bay, T.H. NAS Kobler Field, Saipan NAS Kobler Field, Saipan NAS Midway Island NAS Midway Island NAF Majuro Atoll, M.I. NAS Orote, Guam NAF Palmyra Island, T.H. NAF Port Armstrong NAF Port Armstrong NAF Port Armstrong NAB Puerta Princessa, Palawan, P.I. NAS Rossevelt Roads, P.R. NAS Sangley Point, Luzon, P.I. NAS Percent Armstrond Revocable permit granted		NAAF	Cold Bay, Alaska	11- 7-44	11- 7-44			
NAB		NAF	Dutch Harbor, Alaska		11- 1-47			
NAB Eniwetok Island, M.I. 12-1-46 MCAS Ewa, T.H. 6-30-49 NAF French Frigate Shoals, T.H. 6-6-46 NAS Hilo, Hawaii, T.H. 4-15-47 NAF Honolulu, T.H. 6-30-49 NAS Kahului, Maui, T.H. 6-30-49 NAS Kahului, Maui, T.H. 5-1-47 NAS Kaneohe Bay, T.H. 6-30-50 NAAF Kiska, Alaska NAS Kobler Field, Saipan 6-15-47 ** NAS Kodiak, Alaska ** NAS Kodiak, Alaska ** NAS Kodiak, Alaska ** NAS Midway Island 6-15-50 ** NAF Majuro Atoll, M.I. 4-30-47 ** NAS Midway Island 6-15-50 ** NAF Naha, Okinawa 6-18-49 ** NAS Orote, Guam 6-30-49 ** NAF Palmyra Island, T.H. 12-1-46 ** NAAF Port Althrop, Alaska ** NAAF Port Althrop, Alaska ** NAAF Port Armstrong ** NAB Puerta Princessa, Palawan, P.I. 12-1-46 ** NAS Roosevelt Roads, P.R. 12-15-47 ** NAS Roosevelt Roads, P.R. 1-5-47 ** NAS Sangley Point, Luzon, P.I. 1-5-47 ** NAS Sangley Point, Luzon, P.I. 6-1-50 ** NAS Sangley Point, Luzon, P.I. 8an Juan, P.R. 2-9-50 ** Revocable permit granted**		NAF	Ebeye, M.I.		6-15-47			
MCAS Ewa, T.H. 6-30-49 NAF French Frigate Shoals, T.H. 6-6-46 NAS Hilo, Hawaii, T.H. 4-15-47 NAF Honolulu, T.H. 6-30-49 NAS Kahului, Maui, T.H. 5-1-47 NAS Kaneohe Bay, T.H. 6-30-50 NAAF Kiska, Alaska NAS Kobler Field, Saipan 6-15-47 NAS Kodiak, Alaska NAS Kotiak, Alaska NAF Majuro Atoll, M.I. 4-30-47 NAS Midway Island 6-15-50 NAF Naha, Okinawa 6-18-49 NAF Naha, Okinawa 6-18-49 NAF Palnyra Island, T.H. 12-1-46 NAAF Port Althrop, Alaska NAAF Port Armstrong NAB Puerta Princessa, Palawan, P.I. 12-1-46 NAS Roosevelt Roads, P.R. 1-5-47 NAS Sangley Point, Luzon, P.I. 1-5-47 NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAB	Eniwetok Island, M.I.	12- 1-46	12- 1-46			
NAF French Frigate Shoals, T.H. 6-6-46 NAS Hilo, Hawaii, T.H. 4-15-47 NAF Honolulu, T.H. 6-30-49 NAS Kahului, Maui, T.H. 5-1-47 NAS Kaneohe Bay, T.H. 6-30-50 NAAF Kiska, Alaska 9-19-44 NAS Kobler Field, Saipan 6-15-47 3-15-48 ** NAS Kodiak, Alaska 10-1-50 NAF Majuro Atoll, M.I. 4-30-47 6-1-47 ** NAS Midway Island 6-15-50 8-1-50 NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OIF to NAS Agana NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puenene, Maui, T.H. 12-1-46 2-8-47 NAS Roosevelt Roads, P.R. 1-5-47 NAF Samoa 6-3-47 NAS Sangley Point, Luzon, P.I. 6-1-50 NAS Sangley Point, Luzon, P.I. 6-1-50 NAS Sangley Point, Luzon, P.I. 6-1-50 Revocable permit granted				6-30-49				
NAS Hilo, Hawaii, T.H. 4-15-47 7-15-47 NAF Honolulu, T.H. 6-30-49 OLF to NAS Barbers Point for seaplane operations NAS Kahului, Maui, T.H. 5-1-47 4-15-47 NAS Kaneohe Bay, T.H. 6-30-50 NAAF Kiska, Alaska 9-19-44 NAS Kobler Field, Saipan 6-15-47 3-15-48 ** NAS Kobler Field, Saipan 6-15-47 1-5-0 NAF Majuro Atoll, M.I. 4-30-47 6-1-47 ** NAS Midway Island 6-15-50 8-1-50 NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OLF to NAS Agana NAF Palnyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Perta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) ** NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted				6- 6-46				
NAS Kahului, Maui, T.H. 5-1-47 4-15-47 NAS Kaneohe Bay, T.H. 6-30-50 NAAF Kiska, Alaska 9-19-44 NAS Kobler Field, Saipan 6-15-47 3-15-48 ** NAS Kodiak, Alaska 10-1-50 NAF Majuro Atoll, M.I. 4-30-47 6-1-47 ** NAS Midway Island 6-15-50 8-1-50 NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OLF to NAS Agana NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAS Samoa 6-3-47 Civilian Governor (under Navy Dept.) ** NAS Sangley Point, Iuzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted				4-15-47	7-15-47			
NAS Kahului, Maui, T.H. 5-1-47 NAS Kaneohe Bay, T.H. 6-30-50 NAAF Kiska, Alaska 9-19-44 NAS Kobler Field, Saipan 6-15-47 3-15-48 # NAS Kodiak, Alaska 10-1-50 NAF Majuro Atoll, M.I. 4-30-47 6-1-47 * NAS Midway Island 6-15-50 8-1-50 NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OLF to NAS Agana NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAS Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAF	Honolulu, T.H.	6-30-49		OLF to NAS Barbers Point		
NAS Kaneohe Bay, T.H. 6-30-50 NAAF Kiska, Alaska NAS Kobler Field, Saipan # NAS Kodiak, Alaska NAF Majuro Atoll, M.I. 4-30-47 * NAS Midway Island NAF Naha, Okinawa NAF Naha, Okinawa NAF Palmyra Island, T.H. 12-1-46 NAAF Port Althrop, Alaska NAAF Port Armstrong NAB Puerta Princessa, Palawan, P.I. 12-1-46 * NAS Roosevelt Roads, P.R. NAS Samar, P.I. 1-5-47 NAF Samoa NAF San Juan, P.R. * NAS Sangley Point, Luzon, P.I. NAS Sangley Point, Luzon, P.I. NAS Rovocable permit granted			•			for seaplane operations		
NAAF Kiska, Alaska NAS Kobler Field, Saipan # NAS Kodiak, Alaska NAF Majuro Atoll, M.I. * NAS Midway Island * NAS Midway Island * NAS Orote, Guam NAF Palmyra Island, T.H. * NAAF Port Althrop, Alaska * NAAF Port Armstrong NABF Punene, Maui, T.H. * NAS Punene, Maui, T.H. * NAS Roosevelt Roads, P.R. * NAS Samar, P.I. * NAS Samar, P.I. * NAS Sangley Point, Luzon, P.I. * NAS Sangley Point, Luzon, P.I. * NAS San Juan, P.R. * P-150 * Revocable permit granted * Revocable permit granted		NAS	Kahului, Maui, T.H.	5 - 1-4 7	4-15-47	· ·		
NAS Kobler Field, Saipan 6-15-47 3-15-48 MAS Kodiak, Alaska 10-1-50 NAF Majuro Atoll, M.I. 4-30-47 6-1-47 NAS Midway Island 6-15-50 8-1-50 NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OLF to NAS Agana NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Puunene, Maui, T.H. 12-1-46 NAS Roosevelt Roads, P.R. 1-5-47 1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAS Sangley Point, Luzon, P.I. 6-1-50 NAS Sangley Point, Luzon, P.I. 2-9-50 Revocable permit granted		NAS	Kaneohe Bay, T.H.	6-30-50				
# NAS Kodiak, Alaska		NAAF	Kiska, Alaska		9-19-44			
NAF Majuro Atoll, M.I. 4-30-47 6-1-47 * NAS Midway Island 6-15-50 8-1-50 NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OLF to NAS Agana NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted				6-15-47	3-15-48			
* NAS Midway Island 6-15-50 8-1-50 NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OLF to NAS Agana NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted	• #	nas	Kodiak, Alaska		10- 1-50			
NAF Naha, Okinawa 6-18-49 4-20-50 NAS Orote, Guam 6-30-49 OLF to NAS Agana NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAF	Majuro Atoll, M.I.	4-30-47	6- 1-47			
NAS Orote, Guam NAF Palmyra Island, T.H. NAAF Port Althrop, Alaska NAAF Port Armstrong NAB Puerta Princessa, Palawan, P.I. NAS Puunene, Maui, T.H. ** NAS Roosevelt Roads, P.R. NAF Samoa ** NAS Sangley Point, Luzon, P.I. NAS Sangley Point, Luzon, P.I. NAS San Juan, P.R. ** OLF to NAS Agana	*	NAS	Midway Island	6-15-50				
NAF Palmyra Island, T.H. 12-1-46 2-15-47 NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAF		6-18-49	4-20-50			
NAAF Port Althrop, Alaska 12-15-44 NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) * NAS Sangley Point, Luzon, P.I. NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAS		6-30-49		OLF to NAS Agana		
NAAF Port Armstrong Fall of 1943 NAB Puerta Princessa, Palawan, P.I. 12-1-46 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAF	Palmyra Island, T.H.	12- 1-46	2-15-47	-		
NAB Puerta Princessa, Palawan, P.I. 12-1-46 2-8-47 NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAAF	Port Althrop, Alaska		12-15-44			
NAS Puunene, Maui, T.H. 12-1-46 * NAS Roosevelt Roads, P.R. 7-1-50 NAB Samar, P.I. 1-5-47 1-5-47 NAF Samoa 6-3-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted		NAAF	Port Armstrong		Fall of 1943			
* NAS Roosevelt Roads, P.R. NAS Roosevelt Roads, P.R. NAS Samar, P.I. NAS Samoa 6-3-47 NAS Sangley Point, Luzon, P.I. NAS San Juan, P.R. 7-1-50 1-5-47 Civilian Governor (under Navy Dept.) 6-1-50 Revocable permit granted				12- 1-46	2- 8-47			
* NAS Roosevelt Roads, P.R. NAS Roosevelt Roads, P.R. NAS Samar, P.I. NAS Samoa 6-3-47 NAS Sangley Point, Luzon, P.I. NAS San Juan, P.R. 7-1-50 1-5-47 Civilian Governor (under Navy Dept.) 6-1-50 Revocable permit granted		NAS	Puunene, Maui, T.H.		12- 1-46			
NAB Samar, P.I. 1-5-47 1-5-47 Civilian Governor (under Navy Dept.) # NAS Sangley Point, Luzon, P.I. 6-1-50 NAF San Juan, P.R. 2-9-50 Revocable permit granted	*		Roosevelt Roads, P.R.		7- 1-50			
# NAS Sangley Point, Luzon, P.I. 6- 1-50 NAF San Juan, P.R. 2- 9-50 Revocable permit granted		II A B		1- 5-47	1- 5-47			
# NAS Sangley Point, Luzon, P.I. 6- 1-50 NAF San Juan, P.R. 2- 9-50 Revocable permit granted		NAF	Samoa	6- 3-47				
NAF San Juan, P.R. 2-9-50 Revocable permit granted	#	NAS	Sangley Point, Luzon, P.I.		6 1-50	· /		
to U.S. Coast Guard				2- 9-50				
						co U.S. Coast Guard		





SECTION VII - LIST OF AVIATION BASES IN INACTIVE STATUS OR DISESTABLISHED

B. EXTRA-CONTINENTAL

		Station	Inactivated	Disestablished	Remarks
	NAAF	Sheyma, Alaska	10-31-45	1- 4-46	
	MCAS	St. Thomas, V.I.		12- 1-46	
-	NAS	Tanapag, Saipan, M.I.	6-30-50		
	NAF	Tinian, Marianas	4-30-47	6- 1-47	
¥	NAS	Trinidad, B.W.I.		7- 1-50	
	NAF	Truk, C.I.		4-15-47	
	NAF	Upola Point, T.H.		1-15-47	
	NAB	Wake Island, M.I.	6 1547	10- 1-47	
	NAAF	Yakutat, Alaska		12-16-44	
		Yonabaru, Okinawa		6-30-47	
	NavAe	rologSta Ulithi, Ul.I.		8-15-48	



^{*} Functions assumed by Air Department of U.S. Naval Station.

[#] U.S. Naval Air Station redesignated as U.S. Naval Station.