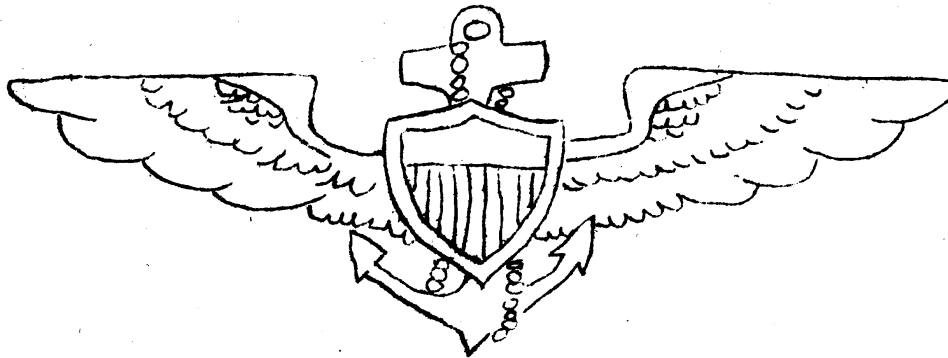


**DECLASSIFIED**

NAVAL AERONAUTICAL  
ORGANIZATION  
FISCAL YEAR 1949



SECOND REVISION

28 June 1948

Copy No. 340

Prepared by  
Aviation Plans Section  
of  
DCNO (Air)

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

Op-501-ESB  
L1-1(1949)  
Serial 33P50C

28 June 1948

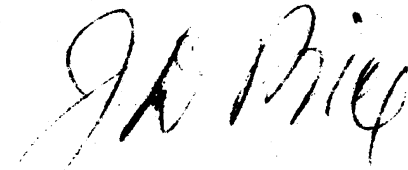
RESTRICTED

From: Chief of Naval Operations.  
To : Distribution List.

SUBJECT: Naval Aeronautical Organization, Fiscal Year 1949.

Enclosure:  
(A) Naval Aeronautical Organization, Fiscal Year 1949.

1. Forwarded herewith as Enclosure (A) is the second revised edition of the Naval Aeronautical Organization for the fiscal year 1949.
2. The activities, organizations and units listed are indicated in their ultimate status at the end of the fiscal year.
3. The phased expansion from the aeronautical organization existing at the start of fiscal 1949 (1 July 1949) to the ultimate at the end of the fiscal year (30 June 1949) will be the subject of appropriate aviation plans to be issued throughout the year.
4. This pamphlet is issued as a means of presenting to interested commands the planned size and composition of Naval Aviation. Implementation of changes in the current organization will be effected by separate correspondence in the form of specific directives.
5. This second revision of the Naval Aeronautical Organization supersedes those issued on 15 April and 15 September 1947.

  
J. D. PRICE

DEPUTY CHIEF OF NAVAL OPERATIONS (AIR)

DISTRIBUTION LIST (According to Standard Navy Distribution List, dated 1 April 1948).

<u>List</u>		<u>Copies</u>
1-a-1	Main Fleet Commands	2
1-a-2	Force and Area Commands	12
1-b	Battleship-Cruiser Type Commands	2
1-c	Air Force Commands	6
1-c-2	Fleet Air Commands	4
1-i	Sea Frontier Commands	6
2-a-1	Battle Carrier Air Groups	3
2-a-4	Attack Carrier Air Groups	10
2-a-7	Light Carrier Air Groups	2
2-a-10	Escort Carrier Air Groups	3
2-a-13	Fleet Air Wings	7
2-a-19	Naval Air Transport Service	4
2-a-22	Utility Wings	2
2-a-24	Night Composite Squadrons	2
2-b-1	Air Commands	4
2-b-2	Aircraft Wings	2
3-b	Aircraft Carriers	11
3-c	Aircraft Carriers - Small	2
3-d	Aircraft Carriers - Escort	7
3-www	Seaplane Tenders, AV	5
3-yyy	Seaplane Tenders, AVP	7
6-b	Air Functional Training Commands	6
7-e	Air Bases	18
7-g	Air Stations	53
7-k	Naval Colleges	5
7-ff	Aviation Supply Activities	6
7-xx	Air Technical Training Center	4
7-eee	Air Test Center	1
10-f	BAMR'S	5
A	ASO	12
	Each Bureau, Navy Dept. (less BuAer)	1
	BuAer	30
Ops-00	Ops-04	504
09	411C	505
001	414J	506
08	05	507
100	05R	51
02	50	52
03	50C	52C
30	50D	54 (3)
30U	50E	55 (6)
30V	501	56 (4)
34	502	57
36D	503	

## TABLE OF CONTENTS

### SECTION I. - SUMMARY

1. Ships.
2. Aircraft Units.
3. Shore Establishments.
4. Aviation Personnel.

### SECTION II. - SHIPS

1. Active.
2. Special Duty.
3. Reserve Fleets.

### SECTION III. - AIRCRAFT

1. Fleet.
2. Shore Establishments.
3. U. S. Naval Reserve.
4. Summary HTA.
5. Lighter-than-Air.
6. Drones.
7. Operating Level By Model.
  - (A) HTA.
  - (B) LTA.
8. New Procurement Fiscal 1949 Funds.

### SECTION IV. - SHORE ESTABLISHMENT

1. Continental Air Stations.
  - (A) Supporting the Fleet.
    - (1) Navy HTA.
    - (2) Navy LTA.
    - (3) Marine Corps.
  - (B) Training.
  - (C) Research & Development.
  - (D) Special.
  - (E) Storage.
2. Extra-Continental Air Stations.
  - (A) North Pacific Area.
  - (B) Hawaiian Area.
  - (C) Central Pacific Area.
  - (D) Western Pacific Area.
  - (E) Atlantic.
3. Naval Aerological Activities.
4. Technical Training.

TABLE OF CONTENTS

SECTION V. - THE NAVAL AIR RESERVE

1. Existing Air Stations.
2. Additional Activities.
3. Aircraft Assignment (Stations).
4. Personnel.
  - (A) Organized Reserve.
  - (B) Volunteer Reserve (Associated).
  - (C) Reserve Active Duty Personnel (Stationkeepers).
  - (D) Marines (Organized Reserves).
  - (E) Marine Stationkeepers.

RECORD OF CHANGES

Change No.	Dated	Date Entered	Entered By

SECTION ISUMMARY

	<u>Total</u>	<u>Notes</u>
1. <u>Ships</u>		
(A) <u>Carriers</u>		
Battle Carriers (CVB)	3	
Attack Carriers (CV)	8	
Light Carriers (CVL)	1	
Light Carriers (CVL)(Special Duty)	1	CNATRA
Small Carriers (CVE)	7	(3 ASW, 4 FMF)
	<u>20</u>	
CARRIER TOTAL	20	
(B) <u>Aircraft Tenders</u>		
Large Tenders (AV)	5	
Small Tenders (AVP)	7	
	<u>12</u>	
TENDER TOTAL	12	
	<u>32</u>	
2. <u>Aircraft Units</u>		
(A) <u>Navy</u>		
(1) <u>Carrier Air Groups</u>		
CVBGs	6	
CVGs	18	
CVLGs	2	
CVEGs	6	
VCs (All weather attack and defense teams)	3	
AEW Sqdns.	2	
(2) <u>Fleet Air Wings</u>		
Patrol Squadrons (Land) (4 eng.)	10	
Squadrons (Land)(2 eng.)	8	
Patrol Squadrons (seaplane)	10	
Patrol Squadrons (amphibious)	3	
Photo Squadrons (4 eng. land)	2	
Early Warning Sqdns. (2 & 4 eng. land)	1	
(3) <u>Ships Aircraft Squadrons</u>		
Observation Squadrons	2	

2nd Revision

SECTION I

SUMMARY (Contd.)

2. Aircraft Units (contd)

(A) Navy (Contd)

(4) Utility

Utility Squadrons 6

(5) Fleet Training

Fleet Aircraft Electronic Training  
Units 2

Fleet All Weather Trng. Units 2

(6) Military Air Transport Service

Squadrons 4

(7) Fleet Administration & Utility  
Squadrons

10

(8) Fleet Evaluation (VX) Squadrons

3

(9) Helicopter Squadrons (Navy)

2

(10) Lighter-than-Airships Tactical  
Squadrons

3

(B) Marine Corps Aviation

(1) VMF Squadrons 21

(2) VMF(N) Squadrons 6

(3) Photo Squadrons 2

(4) Transport Squadrons 4

(5) Helicopter Squadron (VMX) 1

34

2nd Revision



SECTION I

SUMMARY

Organization

Total

3. Shore Establishment

(a) Continental Air Stations

Supporting Fleet	25
Training	7
Research and Development	6 (incl. 2 BUOrd)
Special	3
Storage	5
Total	46

(b) Extra-Continental Air Stations

Atlantic	9
Pacific	15
Total	24
GRAND TOTAL	70

(c) Aerological Activities

Continental	6
Extra-Continental	8
Total	14

(d) Air Technical Training Centers 1

4. AVIATION PERSONNEL

Officers    Enlisted

(a) Fleet Air and Air Flags (All Fleet Aviation - less CarDiv Staffs & Aviation Ships' complements)	6,768	42,585
(b) U.S. Shore Establishment (Air) (Fleet Air Stations, A&R and BuAer Field Activities)	2,346	23,573
(c) Foreign Shore (Air) (extra-continental air stations)	722	8,341
(d) Air Training (Flight & Tech. Trng., A&R, Officers & Enlisted Students (NACP students not incl.))	3,664	27,301

SECTION II - SHIPS

Atlantic Fleet    Pacific Fleet

1. ACTIVE

1. Large Carriers (CVB)	3	0
2. Medium Carriers (CV)	3	5
3. Light Carriers (CVL)	1	0
4. Small (Escort) Carriers (CVE)		
(a) ASW	2	1
(b) Marine	2	2
5. Large Seaplane Tenders (AV)	2	3
6. Small Seaplane Tenders (AVP)	3	4

2. SPECIAL DUTY

1. Light Carriers (CVL)	1	0
-------------------------	---	---

3. RESERVE FLEETS

1. Medium Carriers (CV)	5	11
2. Light Carriers (CVL)	4	3
3. Small (Escort) Carriers (CVE)	31	28
4. Large Seaplane Tenders (AV)	4	4
5. Small Seaplane Tenders (AVP)	12	11
6. Aircraft Repair Ship (ARV)	3	3
7. Aircraft Supply Ship (AVS)	0	1

2nd Revision

SECTION ISUMMARY

<u>4. AVIATION PERSONNEL</u>	<u>Officers</u>	<u>Enlisted</u>
(e) Naval Air Reserve (Stations & GCA Units - Reserve Personnel not incl.)	107	1,259
(f) Est. Annual HTA Pilot Trng. Rate		
New Pilots (Navy)	2,300	
New Pilots (Marine)	240	
New Pilots (Coast Guard)	* 20	
New Pilots (South American)	50	
Refresher Pilots	20	
(g) Est. Annual LTA Pilot Trng. Output	30	
(h) Est. Annual Tech. Trng. Output	448	22,200

Note: The above activities (paragraphs 4(a)-4(h) incl.) are under the planning cognizance of DCNO(Air) in the Personnel Allocation Plans which are formulated to support the Basic Naval Establishment Plan. Attention is invited to the fact that the personnel totals indicated as assigned to these activities include non-aviators (staff corps, EDO's, general line, etc.) as well as aviators, and enlisted men of all rates and pay grades.

(i) Est. Total Naval Aviators required 13,217

Note: This includes aviators in Air and in Other-than-Air activities (such as Bureaus, Naval Academy, etc.)

SECTION III - AIRCRAFT

1. <u>FLEET</u>	<u>UNITS</u>	<u>A/C</u>	
<u>(a) Carrier Aircraft</u>			
CVBG (General)	6	624	
CVG (General)	10	840	
(All Weather)	4	264	
(Interceptor)	4	336	
CVLG (ASW)	1	48	
CVEG (ASW)	6	162	
VC (All weather & Defense Teams)	3	206	
AEW	2	96	
	Sub Total . . .		2576
<u>(b) Fleet Air Wings</u>			
VP HL	10	90	
VP ML	8	72	
VP MS	10	90	
VP AM	3	27	
VPP	2	12	
VFW	1	9	
	Sub Total . . .		300
<u>(c) Fleet Marine Force</u>			
VMF	19	456	
VMF (AW)	2	48	
VMF (N)	6	72	
VMP	2	24	
	Sub Total . . .		600
<u>(d) Fleet Supporting Units</u>			
All Weather Training Units	2	132	
VO Units	2	20	
VX Squadrons (including CVLG-1)	4	120	
VU	6	136	
VRU, VR, VRF (including MATS)	14	142	
VH	2	90	
CV Utility Units	20	60	
FASRons	46	290	
FAETU	2	117	
Overseas Bases		37	
Fleet Training		215	
FMF Support		202	
VMR	4	60	
	Subtotal . . .		1621

SECTION-III - AIRCRAFT (Contd)

<u>2. SHORE ESTABLISHMENTS</u>	UNITS	<u>A/C</u>
NATC		1700
NAS		494
BAR		21
USNR Based		124
RD&E		448
Attaches		25
MCAS		<u>106</u>
	Sub Total . . .	2918
<u>3. U. S. NAVAL RESERVE</u>		2672
(See Page 25)		
<u>4. SUMMARY HTA</u>		
Total Operating		10,687
Logistic Support		3,787
Total Inventory		14,474
<u>5. LIGHTER-THAN-AIR</u>		
<u>USN</u>		
Z NP Squadrons	3	12
Training		4
Experiment and Development		4
<u>USNR</u>		6
Total Operating (USN & USNR)		26
Logistic Support		6
Total Inventory		32
<u>6. DRONES</u>	<u>Annual Expenditure Rate</u>	
VU		329
VX		90
NATC		15
RD&E		19
USMC		<u>15</u>
	Total Operating . . .	468
	Logistic Support . . .	80
	Grand Total Drones .	548

SECTION III - AIRCRAFT

7. OPERATING LEVEL BY MODEL (End of Fiscal 1949)

(A) <u>HTA</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
F4U		1174	1174
FG-1D	466		466
F8F		637	637
F6F-5	633	602	1235
F7F		51	51
FJ		19	19
FH		28	28
F9F		71	71
F2H		30	30
F6U		52	52
Sub-Total	1099	2664	3763
 <u>VF(N)</u>			
F4U-N		102	102
F8F-N		14	14
F6F-N		241	241
F7F-N		95	95
Sub-Total		452	452
 <u>VF(P)</u>			
F4U-P		28	28
F8F-P		70	70
F6F-P	65	61	126
F7F-P		13	13
Sub-Total	65	172	237
 <u>VA</u>			
SB2C	125	95	220
TBM	529	681	1210
AD		364	364
AM		64	64
Sub-Total	654	1205	1859
 <u>VA(N)</u>			
TBM(N)		21	21
AD(N)		9	9
Sub-Total		30	30

2nd Revision

SECTION III - AIRCRAFT (Contd)

7. OPERATING LEVEL BY MODEL (End of Fiscal 1949)

(A) <u>HTA</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
<u>VA(Q)</u>			
TBM(Q)		12	12
AD(Q)		59	59
AM(Q)		<u>10</u>	<u>10</u>
Sub-Total		81	81
<u>VA(W)</u>			
TBM(W)		15	15
AD(W)		<u>28</u>	<u>28</u>
Sub-Total		43	43
<u>VP</u>			
FB4Y-2	18	160	178
FB-1W		16	16
PV	107	14	121
P2V		83	83
PBM	18	107	125
FBY-A	103	48	151
PBM-A		29	29
P2B		4	4
P4M		<u>3</u>	<u>3</u>
Sub-Total	246	464	710
<u>VO</u>			
SC		24	24
OY		<u>61</u>	<u>61</u>
Sub-Total		85	85
<u>VR</u>			
R5D		115	115
R4D	36	190	226
R5O		21	21
R5C		56	56
JRM		<u>5</u>	<u>5</u>
Sub-Total	36	387	423

2nd Revision

SECTION III - AIRCRAFT (Contd)

7. OPERATING LEVEL BY MODEL (End of Fiscal 1949)

(A) <u>HTA</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
<u>VU</u>			
J2F	8	17	25
JRF		50	50
JRB	55	280	335
JD		57	57
Sub-Total	63	404	467
<u>VT</u>			
SNB	227	403	630
SNJ	282	1467	1749
N2S		8	8
N3N		30	30
TO-1		40	40
Sub-Total	509	1948	2457
<u>H</u>			
HO3S		52	52
HRP		16	16
HTL		13	13
Sub-Total		81	81
GRAND TOTAL	2672	8015	10687
(B) <u>LTA</u>	6	20	26

2nd Revision



SECTION III - AIRCRAFT (Contd.)

8. NEW PROCUREMENT FISCAL 1949 FUNDS

1 JULY 1949 - 30 JUNE 1950

<u>CLASS</u>	<u>UNITS</u>	
a. Fighters		
VF	642	
VF(N)	<u>165</u>	
		Sub Total . . . 807
b. Attack		
VA	216	
VA(N)	129	
VA(Q)	39	
VA(S)	24	
VA(W)	52	
AJ	<u>30</u>	
		Sub Total . . . 490
c. Patrol		
VP-(ML)	57	
VP-(W)	<u>34</u>	
		Sub Total . . . 91
d. Helicopter		
HR	20	
HU	40	
HO	<u>20</u>	
		Sub Total . . . 80 (1)
e. Transport		
VR(HS)	2	
VR(ML)	<u>10</u>	
		Sub Total . . . 12
f. Utility		
VU(M)	<u>6</u>	
		Sub Total . . . 6

2nd Revision

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

M I S S I O N

<u>STATION</u>	<u>GENERAL</u>	<u>DETAILED</u>	
		<u>PROVIDE FACILITIES TO SUPPORT REGULAR OPERATIONS BY</u>	<u>OCCAS. ADDIT. TEM. OPERA. BY</u>
<u>A. SUPPORTING THE FLEET</u>			
<u>(1) NAVY (HTA)</u>			
NAS "A"	Fleet Support, Carrier Groups.	2 CVG	
NAAS Charlestown, R.I.	Fleet Support, Carrier Groups.	1½ CVG	
NAS Quonset Pt., R.I.	Fleet Support, ASW, Carrier GPs., Recon., Utility, Class A A&R, OpDevFor.	2½ CVG, 1 VU, 2 VP-ML, FAETU Det., USCG, S&R, Flt. Log. S.W., N.A. Torp. Unit.	6 VO, ½ CVG
NAS "B"	Fleet Support, Carrier Groups.	1 CVG, 1 CVEG, 1 NARTU.	
NAS Atlantic City, N.J.	Fleet Support, ASW, Recon., OpDevFor.	VCN 4, 2 CVLG, FAETU Det.	
NAS "C"	Fleet Support, Carrier Groups.	3 CVG	
NAAS Chincoteague, Va.	Fleet Support, OpDevFor., Avia. Ord. Test.	1 VU, 1 VX NAOTS.	1 CVEG
NAAS Oceana, Va.	Fleet Support, Carrier Groups.	1 CVBG, 1 CVEG	1 CVEG
NAS Norfolk, Va.	Fleet Support, Carrier Groups, Recon., ASW, Class A A&R, AirResTrng., Electronics Trng., Flt. Wea. Cen., BMMR E. Dist., Avia. Supply.	2 CVBG, 1 CVEG, 1 VP-MS, 2 VP-AM, 1 FAETU, NARTU, VO2, 1 VRF, 1 VRU, Flt. Log. Support Wings	1 VP-MS

SECTION III - AIRCRAFT (Contd.)

8. NEW PROCUREMENT FISCAL 1949 FUNDS

1 JULY 1949 - 30 JUNE 1950

<u>CLASS</u>	<u>UNITS</u>
g. Trainers VT(S)	<u>40</u>
Sub Total . . .	40
h. Target Drones	
Man-Carrying	<u>180</u>
Non-Man-Carrying	<u>600</u>
Sub Total . . .	780
i. Pilotless Aircraft Attack Type	200 200
j. Airships ZP	2 2

2nd Revision

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

MISSION

STATION	<u>GENERAL</u>	<u>DETAILED</u>	
		<u>PROVIDE FACILITIES TO SUPPORT REGULAR OPERATIONS BY</u>	<u>OCCAS. ADDIT. TEM. OPER. BY</u>
NAS "D"	Fleet Support, Carrier Groups.	2 CVBG	
NAS "E"	Fleet Support, Carrier Groups.	1 CVBG, 1 CVEG	
NAS Key West, Fla.	Fleet Support, Night Carrier Trng., OpDevFor	1 VX 1 ZP Det.	1 CVEG, 1 VP-MS
NAAS Ream Fld., Cal.	Fleet Support, Electronics Trng.	1 FAETU, 1 VPW	
NAS San Diego, Cal.	Fleet Support, Carrier Groups, ASW, Recon., Class A A&R, Navy Weather Central, BAMR, Western Dist.	4 CVG, 1 CVEG, 2 VP-MS, 1 VU, 1 VRU, 1 VRF, Flt. Log. Support Wings, VO-1	1 VP-MS, 1 VP-HL.
NAS, Alameda, Cal.	Fleet Support, Carrier Groups, Flt. Log. Support Wings, Class A A&R, Avia. Supply.	2 CVG, 1 VR, FAETU Det., 1 CVEG	1 VP-ML
NAS Moffett, Cal.	Fleet Support, Flt. Log. Support Wings, Avia. Special Test & Res., Class A A&R.	1 VR, NACA, 1 CVG, VU Det. 1 ZP	

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

<u>STATION</u>	<u>GENERAL</u>	<u>MISSION</u>	
		<u>REGULAR OPERATIONS BY</u>	<u>DETAILED TO SUPPORT OCCAS. ADDIT. TEM. OPER. BY</u>
<u>A. SUPPORTING THE FLEET</u>			
<u>(1) NAVY (HTA)</u>			
NAS, Seattle, Wash.	Fleet Support, Carrier Groups, Flt. Log. S.W., Air Res. Trng., A/C Storage (Renton), Navy Wea. Central, Avia. Supply, AirNav Office.	1 CVG, 1 VR NARTU.	
NAS Whidbey Is., Wash.	Fleet Support, ASW, Recon.	2 VP-HL, 2 VP-ML FAETU Det.	2 VP-HL, 1 VP-ML.
NAS El Centro, Cal.	Fleet Support, A/C Storage Program.	Rocket & Gun. Trng., N. Para. Exp. Unit.	1 CVG
NAAS Miramar, Cal.	Fleet Support, Builer Projects, Builer Vehicle Pool.	1 VP-ML, 1 VPP, 1 HU	1 VF
<u>(2) Navy (LTA)</u>			
NAS Lakehurst, N.J.	Support Fleet LTA, LTA Trng., Exper., LTA & H A&R, Tech. Trng.	2 ZP, 1 ZP Trng. Unit, 1 HU, NARTU, 1 NARTU (LTA)	
<u>(3) MARINE CORPS (HTA)</u>			
MCAS Cherry Pt., N.C.	Fleet Marine Avia. Support, Class A A&R	1 VMR-ML, 1 VMP, 2 VMF Gps., 1 VMO, 2 VMF(N) Sqdn., 1 Inst. Tr. Sqdn.	
MCAS "G"	Fleet Marine Air Group	3 VMF, 1 VMF(N), 1 MGCIS	

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

<u>STATION</u>	<u>GENERAL</u>	<u>M I S S I O N</u>	
		<u>PROVIDE REGULAR OPERATIONS BY</u>	<u>DETAILED FACILITIES TO SUPPORT OCCAS. ADDIT. TEMOPER. BY</u>
<u>A. SUPPORTING THE FLEET</u>			
<u>(1) NAVY (HTA)</u>			
MCAS Quantico, Va.	Aviation Support for Marine Corps Schools	Schools Demonstration Unit, Air Obs. Sch. Unit, 1 VMX	
MCAS El Toro, Cal.	Fleet Marine Avia. Support, Avia. Supply	2 VMF Gps., 1 VMF(N) Sqdns., 1 VMF-HL, 1 VMP, 1 VMO, 1 Inst. Trng. Sqdn.	
<u>B. TRAINING</u>			
NAAS Saufley, Fla.	Avia. Training	Basic Tactics, Basic CQT, Adv. CQT, LSO Sch., Flt. Log. S.W.	
NAS Whiting Fla.	Avia. Training	Basic Flight Trng.	
NAS Pensacola, Fla.	Avia. Trng., Class A A&R, Navy Pre-Flight Trng., BAMR Central Dist. Tech Trng., Avia. Supply	Basic Central Grnd. Sch., Sch. Avia. Med. & Research, NATTU, PreFlight Trng., Basic MS(PBY), (Corry Basic SNJ, Basic Instr.)	
NAS Jacksonville, Fla.	Avia. Trng., Class A A&R, AirResTrng., Avia Supply, Tech. Trng.	1 ATU(VA), 1 ATU(VF), 1 ATU(VO), NARTU, Flt. Log. S.W., NATTU	
NAS Corpus Christi, Tex.	Avia. Trng., Class A A&R, Avia. Supply, Fl. Log. S.W.	Adv. VP-HL, VP-ML, VP-MS, NAIFS, Flt. Log. S.W.	

Two (2) additional stations (Basic and Advanced Training).

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

M I S S I O N

<u>STATION</u>	<u>GENERAL</u>	<u>DETAILED</u>
		<u>PROVIDE FACILITIES TO SUPPORT</u> <u>REGULAR OPERA-</u> <u>OCCAS. ADDIT.</u> <u>TIONS BY</u> <u>TEM. OPERA. BY</u>

C. RESEARCH AND DEVELOPMENT

NAMC Philadelphia, Pa. (Incl. Mustin Field)	BuAer Res. Test,      NAF, NA Exper. Dev., Mfg., Modif.,      Sta., NAAS & Overhaul A/C,      Mustin Fld., A/C Components &      NATTU Aero Mater. Tech. Trng.	
NADS Johnsville, Pa.	BuAer Dev., A/C      Avia. Electronics Electronics, Pilot-      & Elec. Lab., less A/C, Avia.      Pilotless A/C Dev. Armament.      Lab., Av. Arm. Lab.	
NAF Dahlgren, Va. (BuOrd)	Ordnance Test	
NATC Patuxent River, Md. (Incl. NAS Patuxent)	Flight Test A/C,      Five Test Divs., Aero Equip. &      Test Pilot Trng. Components, Flt.      Div., 2 VR, VRU Log.S.W., Flt.      Det., 4.VPHL, Support ASW,      1 VX, 1 VPP Reconn. A/C/	
NAMTC Pt. Mugu, Cal.	Naval Air Missiles Test Center.	
NAF Inyokern, Cal (BuOrd)	Ordnance Test	

D. SPECIAL

NAAS Monterey, Cal.	Gen. Line Sch., Flt. Proficiency.	
NAS Anacostia, D.C.	Admin. & Util., Res. Trng.	NARTU, Fl. Log.S.W., Photo Center, Air- borne Coord. Grp.
NAF Annapolis, Md.	Mid'n. Trng., Avia. Activities Severn River, N.C.	Flt. Prof. A/C      1 VP-MS Transient, NATTU Det.

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

M I S S I O N

<u>STATION</u>	<u>GENERAL</u>	<u>DETAILED</u>	
		<u>PROVIDE FACILITIES TO SUPPORT</u> <u>REGULAR OPERA-</u> <u>TIONS BY</u>	<u>OCCAS. ADDIT.</u> <u>TEM. OPERA. BY</u>

E. STORAGE FACILITIES

NAF So. Weymouth, Mass.	BuAer A/C Stor- age Program.	A/C Preservation	
NAF Weeksville, N.C.	BuAer A/C Stor- age Program, BuAer Vehicle Pool, LTA Act.	A/C Preservation, 1 ZP.	
NAF Glynco, Ga.	BuAer A/C Stor- age Program	A/C Preservation.	
NAF Litchfield Pk., Ariz.	BuAer A/C Stor- age Program.	A/C Preservation.	
NAS Santa Ana, Cal.	BuAer A/C Stor- age Program, LTA Activities.	A/C Preservation, 1 ZP, VU Det., NATTU (Drone)	

2. EXTRA-CONTINENTAL AIR STATIONS

A. NORTH PACIFIC AREA

NAS Kodiak	Fleet Support, ASW, Recon., Carrier Gps., Navy WeaCentral	1 VP-HL, 1 CVG, Flt.Log.S.W., USCG S&R Unit.	
NAS Adak	Fleet Support,	1 VPML, Flt.Log. S.W.	1 VP-HL, 1 VP-ML.

B. HAWAIIAN AREA

NAS Pearl Harbor	Fleet Support, Utility, Class B A&R	1 VU, 8 VO, A/C Pool.	8 VO, 1 CVEG
NAS Kaneohe	Fleet Support, ASW Recon.	2 VP-HL, 1 VP-AM, 1 VP-MS, A/C Pool, Misc.Flt. Trng. Units.	1 VP-HL, 2 VP-MS
NAF Honolulu	Fleet Support, Flt.Log.S.W., Air Nav Office	VR as required.	



SECTION IV - AVIATION BASES

2. EXTRA-CONTINENTAL AIR STATIONS

STATION	GENERAL	MISSION	
		REGULAR OPERATIONS BY	PROVIDE FACILITIES TO SUPPORT OCCAS. ADDIT. TEM. OPER. BY
<u>B. HAWAIIAN AREA (Contd)</u>			
NAS Barbers Pt.	Fleet Support, ASW, Carrier Gps., Recon.	1 CVG, 2 VCN, Misc. Flt. Trng. Units (GCT)	1 CVG, 2 VPHL, 1 VPP.
MCAS Ewa	Fleet Marine Aviation	1 VMF Gp., 1 VMR Gp.	3 VMF Sqdns.
NAS Midway	Fleet & Marine Support, ASW, Recon.	Admin. Traffic	1 VMF, 1 VP-HL
<u>C. CENTRAL PACIFIC AREA</u>			
NAS Kwajalein	Fleet Support, Recon. Transient A/C (includes Seaplanes at Ebeye)	MATS, Flt. Log. S.W., Transient & Admin. Traffic	1 VP-HL, 1 CVG
NAS Agana	Fleet & Marine Support, Recon., ASW, Flt. Log. S.W.	1 VP-HL, 1 VMR-ML, 1 VMF(N), 2 VR (Flt. Log. S.W.)	2 VPQHL
NAS Orote	Fleet & Marine Support.	1 VMF Gp., 1 VMO, A/C Pool.	3 VMF Sqdns. or 1 CVG
NAS Tanapag (OLF Kobler)	Fleet Support, ASW, Recon.	2 VP-MS, 8 VO, VU Det., Flt. Log. S.W.	1 VP-MS, 4 VO.
<u>D. WESTERN PACIFIC AREA</u>			
NAS Sangley Pt., P.I.	Fleet Support, ASW Recon., Fleet Wea. Central	Admin. Traffic, Flt. Log. S.W., VPHL Det.	1 VP-MS or 1 VP-ML

SECTION IV - AVIATION BASES

2. EXTRA-CONTINENTAL AIR STATIONS

M I S S I O N

<u>STATION</u>	<u>GENERAL</u>	<u>DETAILED</u>	
		<u>PROVIDE FACILITIES TO SUPPORT REGULAR OPERATIONS BY</u>	<u>OCCAS. ADDIT. TEM. OPER. BY</u>

D. WESTERN PACIFIC AREA (Contd.)

NAF Naha, Okinawa	Fleet Support, ASW Recon.	Admin. Traffic, VP-HL Det.	1 VP-HL
MCAF Tsingto, China	Fleet Marine Support	Admin. A/C, 1 VMR, 1 VMF, 1 MGCIS, Flt. Log.S.W.	

E. ATLANTIC

NAS Argentia	Fleet Support, ASW, Recon.	1 VP-HL, USCG SAR Unit, Flt. Log.S.W.	1 CVEG 1 VP-HL
NAS Bermuda	Fleet Support, ASW Recon.	Flt. Log.S.W. 1 VP-MS	1 VP-MS
NAS Trinidad, B.W.I.	Fleet Support, ASW Recon.	1 VP-MS, Flt. Log.S.W.	4 VO, 1 VP-MS.
NAA Pt. Lyautey, Africa	Fleet A/C Operations, Flt. Log. S.W., Comm. Center.	1/3 VP-HL, 1 VRU Det., Flt. Log. S.W. Det., VU Det.	2/3 VP-HL
NAS Coco Solo, C.Z.	Fleet Support, ASW Recon. Fleet Weather Central, Avia. Supply, Class A A&R.	2 VP-MS, 1 VP-ML Flt. Log.S.W.	1 CVG 1 VP-MS 1 VP-ML
NAS Guantanamo, Cuba	Fleet Support, ASW, Recon.	1 VP-MS, 1 VU, Flt. Log.S.W.	1 CVG, 5 VO, 1 VP-MS
NAS Roosevelt Rds., P.R.	Fleet Support, ASW, Recon.	1 VP-ML, Flt. Log. S.W.	
NAF Greenland	Flt. Support, ASW, Recon.		1 VP-HL
NAF San Juan, P.R.	Area Command Support.	Admin. Traffic, Transport Traffic.	

SECTION V - THE NAVAL AIR RESERVE

1. Existing Air Stations

The existing Naval Air Stations listed below will be retained in an active operating condition sufficient to provide facilities to support the mission assigned:

NAS Akron, Ohio	NAS Miami, Fla.
NAS Atlanta, Ga.	NAS Minneapolis, Minn.
NAS Columbus, Ohio	NAS New Orleans, La.
NAS Dallas, Texas	* NAS New York, N.Y.
NAS Denver, Colo.	NAS Oakland, Cal.
NAS Glenview, Ill.	NAS Olathe, Kansas
NAS Grosse Ile, Mich.	NAS St. Louis, Mo.
NAS Los Alamitos, Cal.	NAS Squantum, Mass.
NAS Memphis, Tenn.	NAS Willow Grove, Pa.

\* Change to NARTU about 1 October 1948.

In addition, the following existing Naval Air Stations will provide sufficient facilities for the support of the Naval Air Reserve Training Units assigned thereto:

NAS Anacostia, D.C.	NAS Seattle, Wash.
NAS Jacksonville, Fla.	NAS, Lakehurst, N.J.
NAS Norfolk, Va.	

2. Additional Activities

It is anticipated that four additional Naval Air Reserve activities, in varying sizes, will be established at certain locations possessing high personnel potential and available operating facilities provided the closing or reduction in the level of activity at some of the Reserve Air activities listed above accomplishes sufficient savings or if funds are available.

2nd Revision

SECTION V - THE NAVAL AIR RESERVE

3. Aircraft Assignment (Stations)

Assignment of aircraft by types to Reserve Air Stations is indicated below:

<u>LOCATION</u>	<u>VF</u>	<u>VA</u>	<u>VP</u>	<u>VU</u>	<u>VR</u>	<u>VT</u>	<u>AIRSHIPS</u>	<u>TOTAL A/C</u>
NAS Akron	33	24	-	-	-	16		75
NAS Anacostia	47	29	10	5	2	21		114
NAS Atlanta	45	16	7	1	1	19		89
NAS Columbus	52	31	10	1	1	19		114
NAS Dallas	52	31	11	3	1	22		120
NAS Denver	42	26	10	2	1	18		99
NAS Glenview	58	34	11	5	5	25		138
NAS Grosse Ile	55	33	11	6	3	22		130
NAS Jacksonville	38	11	11	1	-	15		76
NAS Lakehurst	-	-	-	-	-	-	6	
NAS Los Alamitos	65	41	21	3	4	31		165
NAS Memphis	42	26	9	2	1	17		97
NAS Miami	30	10	9	2	-	12		63
NAS Minneapolis	55	31	12	3	3	24		128
NAS New Orleans	42	13	-	3	-	18		76
NAS New York	64	41	21	6	3	26		161
NAS Norfolk	37	13	11	1	-	15		77
NAS Oakland	56	34	12	2	3	23		130
NAS Olathe	49	28	11	2	1	22		113
NAS Seattle	46	29	22	2	1	19		119
NAS St. Louis	48	29	10	2	1	21		111
NAS Squantum	55	34	7	2	3	23		124
NAS Willow Grove	52	32	11	2	2	25		133
NAS One	18	10	-	1	-	13		42
NAS Two	47	28	-	2	-	17		94
NAS Three	18	10	-	1	-	13		42
NAS Four	18	10	-	1	-	13		42
<b>TOTALS, Operating</b>	<b>1164</b>	<b>654</b>	<b>246</b>	<b>63</b>	<b>36</b>	<b>509</b>	<b>6</b>	<b>2672</b>

SECTION V - THE NAVAL AIR RESERVE

4. PERSONNEL

(A) Personnel (Organized Reserve) for Air Groups, Squadrons and FASRons.

	<u>NA</u>	<u>G/S</u>	<u>Tot. Off.</u>	<u>Enl.</u>	<u>Tot. NA's</u>	<u>Tot. G/S</u>	<u>Tot. Ofcrs.</u>	<u>Tot. Enl.</u>
3 CVBG	@ 158	@ 31	@ 189	@ 594	474	93	567	1782
24 CVG	129	30	159	443	3096	720	3816	10632
9 CVLG	59	18	77	216	531	162	693	1944
19 CVEG	44	18	62	143	836	342	1178	2717
25 VP(ML)	33	14	47	122	825	350	1175	3050
25 VR	12	4	16	46	300	100	400	1150
2 ZP	59	6	65	250	118	12	130	500
2 VPP	14	9	23	75	28	18	46	150
24 Basic CV FasRons	6	10	16	233	144	240	384	5592
23 Basic VP FasRons	5	9	14	100	115	207	322	2300
					<u>6467</u>	<u>2244</u>	<u>8711</u>	<u>29817</u>

(B) Volunteer Reserve (Associated)

Total Officers 578 (410 NA / 168 Non-NA)  
 Enlisted 1624

(C) Reserve Active Duty Personnel (Stationkeepers)

Total Officers 860 (596 NA / 264 Non-NA)  
 Enlisted 9287

(D) Marine Air Reserve Personnel (Organized Reserve) For Squadrons.

	<u>Officers</u>		<u>Enlisted</u>	<u>Total</u>	
	<u>NA</u>	<u>Non-NA</u>		<u>Officers</u>	<u>Enlisted</u>
27 VMF	@ 45	@ 12	@ 164	1221	324
8 MGCIS	@ 9	@ 9	@ 80	72	640
			<u>Total</u>	<u>1221</u>	<u>396</u>
					<u>5068</u>

(E) Marine Air Reserve Active Duty Personnel (Stationkeepers)

Officers 67  
 Enlisted 1020

2nd Revision