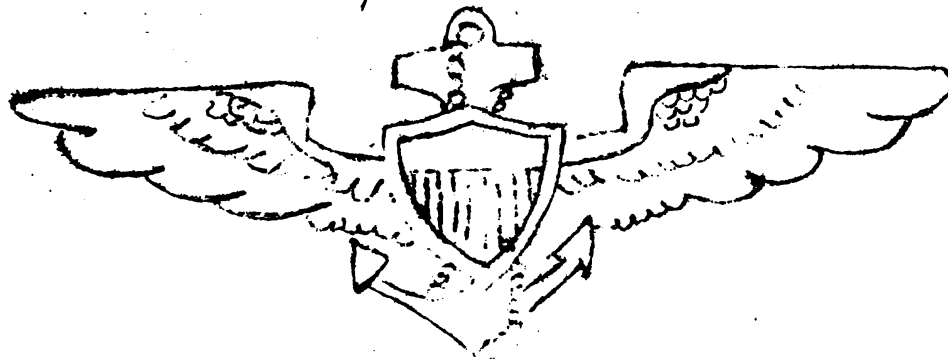


DECLASSIFIED

~~RESTRICTED~~

1 May 1949

NAVAL AERONAUTICAL
ORGANIZATION
FISCAL YEAR 1950



Copy No. _____

Prepared by
Aviation Plans Section
of
DCNO (Air)

DECLASSIFIED

DECLASSIFIED

DECLASSIFIED

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

Op-501/scd
LL-1(1950)
Serial 1221P50

1 May 1949



DECLASSIFIED

From: Chief of Naval Operations.
To: Distribution List.
Subject: Naval Aeronautical Organization, Fiscal Year 1950.
Enclosure: (A) Naval Aeronautical Organization, Fiscal Year 1950.

1. Forwarded herewith as Enclosure (A) is the Naval Aeronautical Organization for the fiscal year 1950.
2. The activities, organizations and units listed are indicated in their ultimate status at the end of the fiscal year.
3. 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.

J. D. PRICE
Deputy Chief of Naval Operations (Air)

AUTHENTICATED

R. J. Crowley, Jr.
Commander, USN



Subject: Naval Aeronautical Organization, Fiscal Year 1950.

Copies to:

<u>SNDL NO.</u>	<u>Type of Activity</u>	<u>Copies</u>
21	Commanders in Chief, Fleets	2
22	Naval Force Commanders	12
23	Task Fleet Commanders	
24	Type Commands	17
24A	Air Force Commands	6
28A	Carrier Divisions	9
29H	Aircraft Carriers (CV)	9
29J	Aircraft Carriers, Large (CVB)	3
29K	Aircraft Carriers, Escort (CVE)	7
29L	Aircraft Carriers, Small (CVL)	3
32HH	Seaplane Tenders (AV)	5
32JJ	Seaplane Tenders, Small (AVP)	9
42B	Fleet Air Wings	7
42G	Fleet Logistic Support Wings	2
42H	Utility Wings	2
42J	Carrier Air Groups (CVG)	15
G1A	Air Stations	53
G1B	Air Station Auxiliary	12
G1C	Air Station Lighter-than-Air	2
G3A	Air Training Command	1
G3B	Air Advanced Training Command	1
G3C	Air Basic Training Command	1
G3D	Air Reserve Training Command	1
G3E	Air Technical Training Command	1
G5C	Air Test Center	1
G5D	Air Technical Training Center	1
G6A	BuAer General Representatives	3
G6B	BuAer Representative Office	29
G6C	BuAer Maintenance Representative	5
G2	Air Bases Command	15
	Aviation Supply Office	12
	Each Bureau, Navy Department (Less BuAer)	1
	Bureau of Aeronautics	45

Ops-00	Ops-04	Ops-504
09	40	51
001	411C	52
08	414J	53
100	05	54
02	05R	55
03	50	56
30	501	57
302F	502	
34	503	
362		

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. Target Aircraft
7. Operating Level by Model
 - (A) HTA
 - (B) LTA
8. New Procurement Fiscal 1950 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) Atlantic
3. Naval Aerological Activities
4. Technical Training

TABLE OF CONTENTS (Cont'd)

SECTION V - NAVAL AIR RESERVE

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

SECTION ISUMMARY

	<u>Total</u>	<u>Notes</u>
1. <u>Ships</u>		
(A) <u>Carriers</u>		
Battle Carriers (CVB)	3	
Attack Carriers (CV)	5	
Light Carriers (CVL)	3	
Light Carriers (CVL) (Special Duty)	1	
Small Carriers (CVE)	<u>7</u>	
CARRIER TOTAL	19	
(B) <u>Aircraft Tenders</u>		
Large Tenders (AV)	6	
Small Tenders (AVP)	<u>9</u>	
TENDER TOTAL	15	
GRAND TOTAL	34	
2. <u>Aircraft Units</u>		
(A) Navy		
(1) Carrier Air Groups	14	
(2) VC (ASW)	8	
(3) Patrol Squadrons	30	

SECTION ISUMMARY (Cont'd)

<u>2. Aircraft Units (Cont'd)</u>	<u>Total</u>	<u>Notes</u>
(A) <u>Navy (Cont'd)</u>		
(4) Utility Squadrons	4	
(5) Fleet Training		
Fleet Aircraft Electronic Training Units	2	
Fleet All Weather Training Units	2	
(6) MATS Squadrons	3	
(7) Fleet Logistic Support Sqds.	10	
(8) Fleet Evaluation (VX) Sqds.	4	
(9) Helicopter Squadrons (Navy)	2	
(10) Lighter-than-Airships Tactical Squadrons	2	
(B) <u>Marine Corps Aviation</u>		
(1) VMF Squadrons	16	
(2) VMF(N) Squadrons	5	
(3) Photo Squadrons	2	
(4) Transport Squadrons	4	
(5) Helicopter Squadron (HMX)	1	
(6) VMO Squadrons	2	

SECTION I

SUMMARY

Organization

Total

3. Shore Establishment

(a) Continental Air Stations

Supporting Fleet	20
Training	7
Research and Development	6
Special	4
Storage	<u>2</u>
Total	39

(b) Extra-Continental Air Stations

Atlantic	9
Pacific	<u>8</u>
Total	17
GRAND TOTAL	56

(c) Aerological Activities

Continental	6
Extra-Continental	<u>8</u>
Total	14

4. AVIATION PERSONNEL

Officers

Enlisted

(a) Fleet Air and Air Flags (All Fleet Aviation - less CarDiv Staffs & Aviation Ships' complements)	5,410	32,079
(b) U.S. Shore Establishment (Air) (Fleet Air Stations, A&R and BuAer Field Activities, Naval Air Reserve (Stations and GCA Units - Reserve personnel not included))	2,095	19,240
(c) Foreign Shore (Air) (extra-continental air stations)	478	5,165
(d) Air Training (Flight & Tech. Trng., A&R, Officers & Enlisted Students (NACP students not incl.))	3,022	17,129
Total	<u>11,005</u>	<u>73,613</u>

SECTION ISUMMARY4. AVIATION PERSONNELOfficers Enlisted

(e) Est. Annual HTA Pilot Trng. Rate

New Pilots (Navy)	1,345	
New Pilots (Marine)	155	
New Pilots (Coast Guard)	30	
New Pilots (South American)	40	
Refresher Pilots	80	

(f) Estimated Annual LTA Pilot Trng.
Output

30

(g) Estimated Annual Tech. Trng. Output

654 23,300

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.

(h) Estimated Total Naval Aviators required 11,500

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

FISCAL 1950

SECTION II - SHIPS

Atlantic Fleet Pacific Fleet

1. ACTIVE

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

2. SPECIAL DUTY

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

3. RESERVE FLEETS

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

Conversion to 27A:

CV-9
CV-18
CV 9

Building

CV-34
CVA-58

SECTION III - AIRCRAFT

1. <u>FLEET</u>	<u>UNITS</u>	<u>A/C</u>
<u>(a) Carrier Aircraft</u>		
CVG(CVB) (Special)	1	83
CVG(CVB) (General)	2	206
CVG(CV) (General)	11	913
VC(ASW-CVL)	3	74
VC(ASW-CVE)	5	90
VC 3 & 4 (All Weather Attack & Defense)	2	256
VC (11 & 12) (AEW)	2	56
VC (61 & 62) (Photo)	2	28
VC-5	1	12
Sub-Total		<u>1718</u>
<u>(b) Fleet Air Wings</u>		
VP HL	9	81
VP ML	8	72
VP MS	10	90
VPP	2	18
VPW	1	9
Sub-Total	30	<u>270</u>
<u>(c) Fleet Marine Force</u>		
VMF	16	384
VMF (AW)	2	48
VMF (N)	3	36
VMP	2	24
Sub-Total	23	<u>492</u>
<u>(d) Fleet Supporting Units</u>		
All Weather Training Units	2	88
VX Squadrons	4	92
VU	4	79
VR (including MATS)	13	149
HC	2	60
CV (Utility)	2	44
FASRons		134
FASTU	2	52
Overseas Bases		21
Fleet Training		60
FMF Support		142
VMO	2	16
VMR	4	64
Sub-Total		<u>1001</u>

SECTION III - AIRCRAFT (Contd)

<u>2. SHORE ESTABLISHMENTS</u>	<u>UNITS</u>	<u>A/C</u>
NATC		1050
NAS		383
BAR		15
USNR Based		105
RD&E		422
Attaches		25
MCAS		<u>101</u>
Sub-Total		2101
<u>3. U.S. NAVAL RESERVE</u>		
(See Page 24)		
<u>4. SUMMARY HTA</u>		
Total Operating		5582
Logistic Support		<u>1954</u>
Total Inventory		7536
<u>5. LIGHTER THAN AIR</u>		
<u>USN</u>		
Z NP Squadrons		2-8
Training		4
Experiment and Development		4
<u>USNR</u>		
Total Operating (USN & USNR)		18
Logistic Support		2
Total Inventory		20
<u>6. TARGET AIRCRAFT</u>	<u>Annual Expenditure</u>	
VU		146
VX		70
NATTC		
RD&E		
USMC		<u>13</u>
Total Operating		229
Logistic Support		
GRAND TOTAL Drones		

SECTION III -- AIRCRAFT

7. OPERATING LEVEL BY MODEL (End of Fiscal 1950)

(A) <u>HTA</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
F7U	-	8	8
F4U	170	556	726
FG-1D	389	-	389
F8F	100	447	547
F6F-5	425	108	533
F7F	-	30	30
FJ	12	-	12
FH	30	5	35
F9F	-	269	269
F2H	-	168	168
F6U	-	20	20
Sub-Total	<u>1126</u>	<u>1611</u>	<u>2737</u>

VF(N)

F3D-2	-	6	6
F4U-N	-	150	150
F8F-N	-	4	4
F6F-N	-	72	72
F7F-N	-	46	46
F2H-2N	-	12	12
Sub-Total	<u>-</u>	<u>290</u>	<u>290</u>

VF(P)

F4U-P	-	20	20
F8F-P	-	30	30
F6F-P	65	2	67
F7F-P	-	13	13
Sub-Total	<u>65</u>	<u>65</u>	<u>130</u>

VA

AJ-1	-	28	28
SB2C	-	-	-
TBM	312	210	522
AD	-	365	365
AM	-	72	72
Sub-Total	<u>312</u>	<u>675</u>	<u>987</u>

VA(N)

TBM(N)	-	18	18
AD(N)	-	37	37
Sub-Total	<u>-</u>	<u>55</u>	<u>55</u>

SECTION III - AIRCRAFT

7. OPERATING LEVEL BY MODEL (End of Fiscal 1950)(Contd.)

(A) <u>HTA</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
TBM(S)	-	65	65
AF(S)	-	19	19
Sub-Total	-	84	84
<u>VA(Q)</u>			
TBM(Q)	-	-	-
AD(Q)	-	68	68
AM(Q)	-	10	10
Sub-Total	-	78	78
<u>VA(W)</u>			
TBM(W)	-	21	21
AD(W)	-	30	30
Sub-Total	-	51	51
<u>VP</u>			
PB4Y-1P	-	10	10
PB4Y-2	-	96	96
PB-1W	-	19	19
PB	81	-	81
P2V	-	124	124
PBM	-	114	114
PBY-A	65	28	93
PBM-A	-	24	24
P2B	-	4	4
P4M	-	17	17
PO-1W	-	2	2
Sub-Total	146	438	584
<u>VO</u>			
SC	-	-	-
OY	-	32	32
Sub-Total	-	32	32
<u>VR</u>			
R4Q	-	8	8
R5D	-	100	100
R4D	37	157	194
R5O	-	1	1
R5C	-	25	25
JRM	-	5	5
R6O	-	2	2
Sub-Total	37	298	335

SECTION III - AIRCRAFT (Cont'd)

7. OPERATING LEVEL BY MODEL (End of Fiscal 1950)

(A)	<u>HTA</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
	<u>VU</u>			
	VF-1	-	5	5
	J2F	2	10	12
	JRF	-	44	44
	JRB	75	222	297
	JD	-	30	30
	TEM-3U	-	35	35
	Sub-Total	<u>77</u>	<u>346</u>	<u>423</u>
	<u>VT</u>			
	SNB	139	314	453
	SNJ	281	1102	1383
	N2S	-	5	5
	N3N	-	30	30
	TO-1	-	24	24
	Sub-Total	<u>420</u>	<u>1475</u>	<u>1895</u>
	<u>H</u>			
	HO3S	-	53	53
	HRP	-	16	16
	HTL	-	15	15
	Sub-Total	<u>-</u>	<u>84</u>	<u>84</u>
	GRAND TOTAL	<u>2183</u>	<u>5582</u>	<u>7765</u>
(B)	<u>LTA</u>	2	16	18

SOURCE: Naval Aircraft Program
Revised 2 March 1949

SECTION III - AIRCRAFT (Cont'd)

8. NEW PROCUREMENT FISCAL 1950 FUNDS

<u>CLASS</u>	<u>UNITS</u>
a. Fighters	
VF.	508
VN(N)	<u>100</u>
Sub-Total	608
b. Attack	
VA.	
VA(N)	30
VA(Q)	6
VA(S)	72
VA(W)	11
AJ.	<u>15</u>
Sub-Total	134
c. Patrol	
VP-(ML)	45
VP-(MS)	5
VP-W.	<u>1</u>
Sub-Total	51
d. Helicopter, H.	35
e. Transport-VR, HL	5

SECTION III - AIRCRAFT (Cont'd)

8. NEW PROCUREMENT FISCAL 1950 FUNDS

<u>CLASS</u>	<u>UNITS</u>
f. Trainers	
VT TC-2 (TF-806)	<u>10</u>
Sub-Total	<u>10</u>
	<u>843</u>
TOTAL	

SECTION IV - AVIATION BASES

I. CONTINENTAL AIR STATIONS

<u>STATION</u>	<u>GENERAL</u>	<u>MISSION</u>	
		<u>PROVIDE FACILITIES TO SUPPORT REGULAR OPERATIONS BY</u>	<u>DETAILED OCCAS. ADDIT. TEMP. OPERA. BY</u>
<u>A. SUPPORTING THE FLEET</u>			
<u>(1) NAVY (HTA)</u>			
NAAS Charlestown, R.I.	Carrier Air Group Composite Sqdn.	1 CVG 1 VC (CVL)	
NAS Quonset Pt., R.I.	Carrier Air Groups ASW & Recon. Sqdns. Composite Squadron O & R, Aviation Supply Activities	2 CVG 2 VP(ML) 1 VC N.A. Torp. Unit USCG S&R Det.	1 CVG
NAS Atlantic City, N.J.	All Weather Composite & OpDevFor Sqdns.	1 VC 1 VX FAETU DET.	
NAAS Chincoteague, Va.	OpDevFor Utility Sqdns. Avia. Ord. Test	1 VU 1 VX NAOTS	1 VC(CVE)
NAAS Oceana, Va.	Carrier Air Groups	2 CVG	
NAS Norfolk, Va.	Composite Sqdns. ASW & Recon. Sqdns. O&R, Air Reserve Tra. Electronics Tra. Fleet Weather Central Aviation Supply Utility Transport & Ferry Sqdn.	3 VC(CVE) 2 VC(CVL) NARTU FAETULant 2 VR FltLogSW Det. 3 VP(MS)	
NAAS Cecil Field, Fla.	Carrier Air Groups	2 CVG	
NAS Jacksonville, Fla.	Carrier Air Groups Air Reserve Tra. O & R Tech. Tra.	3 CVG NARTU FltLogSW Det. NATTU	1 VP(MS)
NAS Key West, Fla.	Fleet All Weather Tra. Unit OpDevFor Sqdn. Air Ships	FAWTULANT 1 VX 1 ZP Det.	1 VP(MS) 1 VC(CVE)

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

MISSION

GENERAL

PROVIDE FACILITIES TO SUPPORT
REGULAR OPERATIONS BY - OCCAS. ADDIT.
TEMP. OPERA. BY

STATION

NAS El Centro, Calif.	Rocket & Gunnery Tra. Tech. Tra. & Exp. Unit	Para. Exp. Unit NATTU	
NAS San Diego, Calif.	Carrier Air Groups ASW & Recon. Sqdns. O & R Navy Weather Central Composite Squadrons Electronics Tra. Utility Transport & Ferry Squadrons	2 CVG 2 VP(MS) 2 VC(CVE) 2 VR 2 VC FAETUPAC	1 VP(MS) 1 VP(HL)
NAS Alameda, Calif.	Carrier Air Groups O & R FltLogSW Sqdn. Aviation Supply	2 CVG 1 VR (HS) FAETU Det.	1 VP(ML)
NAS Moffett Field, Calif.	FltLogSW Sqdn. FltLogSW Hdqtrs. Composite Sqdn. O & R Aviation Test & Research MATS Heavy Maint.	1 VR 1 VC NACA	1 VP(ML) 1 ZP
NAS Seattle, Washington	Fleet Support NARTU, FLSW, Class "A" O & R A/C Storage (Renton) Av. Supply Navy Weather Central Air Navigation Office Aero. Outfitting Assembly Point	1 VR Sqd. (FLSW) NARTU	1 CVG
NAS Whidbey Is., Wash.	ASW & Recon. Sqdns.	3 VP(ML) 1 VP(HL) FAETU Det.	1 VP(ML) 1 VP(HL)
NAAS Miramar, Calif.	Air Warning Sqdn. Composite Sqdn. Helicopter Sqdn. Utility Photo Sqdn. BuAer Vehicle Pool	1 VPW 1 VC 1 HU 1 VU 1 VPP	
<u>(2) Navy (LTA)</u>			
NAS Lakehurst, N. J.	Fleet LTA, LTA Tra. LTA Exp. O & R Helicopter Sqdn. Tech. Tra. Unit Air Reserve Tra.	1 ZP Airship Tra. Unit Exp. Unit NATTU, NARTU Enl. Non-pilot School	1 ZP

SECTION IV - AVIATION BASES

1. CONTINENTAL AIR STATIONS

MISSION

DETAILED

GENERAL

PROVIDE FACILITIES TO SUPPORT

STATION

REGULAR OPERATIONS BY

OCCAS. ADDIT. TEMP. OPERA. BY

NAF Glynco, Ga.

Maintenance

1 ZP Det.

A. SUPPORTING THE FLEET

(3) MARINE CORPS (HTA)

MCAS Cherry Pt., N. C.

Fleet Marine Air Groups
O & R
Aviation Supply

2 VMF Groups
2 VMR
1 VMT
2 MGCIS

MCAS Edenton, N. C.

Fleet Marine Air Group

1 VMF Group
1 MGCIS

MCAS El Toro, Calif.

Fleet Marine Air Grps.
O & R, Aviation Supply
Utility Squadron

2 VMF Groups
1 VMT
1 VMR
1 VU

B. TRAINING

NAS Pensacola, Fla.

Aviation Tra.
O & R, Tech. Tra.
Aviation Supply

Basic Central Ground Sch.
Sch. of AvMed and Research
NATTU
PreFlight Tra.
IBTU

NAAS Saufley, Fla.

Aviation Tra.

Basic Tactics Unit, VR Det.

NAAS Whiting, Fla.

Aviation Tra.

2 BasicTra. Units (Primary SNJ)

NAAS Corry Field, Fla.

Aviation Tra.

Basic Instr. Tra. Unit
CQT Unit (Basic & Advanced)
ISO School

SECTION IV - AVIATION BASES

I. CONTINENTAL AIR STATIONS

MISSION

GENERAL

DETAILED

STATIONS

PROVIDE FACILITIES TO SUPPORT
REGULAR OPERA- OCCAS.ADDIT.
TIONS BY TEMP.OPERA.BY

B. TRAINING

NAS Corpus Christi, Tex.	Aviation Tra. O & R Aviation Supply All Weather Flight Sch.	3 Advanced Multi- Engine Tra. Units (2 land-1 sea) Adv.Instr.Tra.Unit NAAWFS, VR Det.
NAAS Cabaniss Field, Tex.	Aviation Training	4 Adv. CV Type Tra. Units (2 VF-2 VA)
NATTC Memphis, Tenn. (Inc. NAS Memphis)	NavAirTechTra	Fundamentals, Class A,B,C, & P enlisted & officers schls as directed by CNAT. NARTU at NAS Memphis.

C. RESEARCH AND DEVELOPMENT

NAMC Philadelphia, Pa. (Incl. Mustin Field)	BuAer Research Test, Development, Manu- .facture, Modif. and overhaul A/C, com- ponents & material. Tech. Tra.	Naval A/C Factory NavAir Exper. Sta. NAAS Mustin & NATTU
NATC Patuxent River, Md. (Incl. NAS Patuxent)	A/C Tests & Develop- ment Test Pilot Tra. Flt A/C including ASW and Recon. . OpDevFor & FltLogSW	5 Test Div. 1 VP(HL) Test Pilot Tra. Div. 2 VR 2 VP(HL) 1 VX 1 VPP
NAF Dahlgren, Va. (BuOrd)	Ordnance Test	Proving & Test of A/O Req. by NPG
NAMTC Pt. Mugu, Calif.	NavAir Missile Test	Testing & Evaluation of Guided Missiles & Components.
NADS Johnsville, Pa.	Devel.Functions in flds. of electronics, Pilot- less A/C & Av.Ordnance	Aero. Electronic & Electrical Lab., Pilotless A/C Dev. Lab. Aviation Armament Lab.

SECTION IV - AVIATION BASES

I. CONTINENTAL AIR STATIONS

<u>STATION.</u>	<u>GENERAL</u>	<u>MISSION</u>	
		<u>REGULAR OPERATIONS BY</u>	<u>DETAILED OCCAS. ADDIT. TEMP. OPERA. BY</u>

C. RESEARCH AND DEVELOPMENT

NAF Inyokern, Calif. (BuOrd)	Ordnance Test	Research, Dev. Test & Evaluation A/C Rockets, Launchers, & Av. Fire Control
---------------------------------	---------------	---

D. SPECIAL

NAAS Monterey, Calif.	PG School Flight Proficiency A/C	Aviation fac. for flight proficiency aviators attached & attending PG Schl.
NAS Anacostia, D. C.	Admin., Utility, & Flight Proficiency A/C Air Reserve Training	Admin. & Utility A/C for flight proficiency Naval Aviators D.C. area. NARTU, FltLogSW Det. RAM Project LogSupPhotoCenter & NAESU
NAF Annapolis, Md.	Midshipmen Tra. Avia.Act.Severn RiverNavCommand	Flight Proficiency A/C 1 VP(MS) for NavAviators PG School Midn.Flight Indoc. NATTU Det.
MCAS Quantico, Va.	Aviation Support for MC Schools.	Schools Demonstration Unit Air Obs. Schl Unit 1 VMX

E. STORAGE FACILITIES

NAF Weeksville, N.C.	LTA Operations BuAer Aircraft Storage & Vehicle Pool	1 ZP BuAer storage & vehicle pool
NAF Litchfield Pk., Ariz.	BuAer Aircraft Storage Program	Aircraft Preservation

SECTION IV - AVIATION BASES

2. EXTRA-CONTINENTAL AIR STATIONS

<u>STATION</u>	<u>GENERAL</u>	<u>MISSION</u>	
		<u>DETAILED</u>	<u>PROVIDE FACILITIES TO SUPPORT REGULAR OPERATIONS BY</u>
<u>A. NORTH PACIFIC AREA</u>			
NAS KODIAK	Fleet Support ASW & Recon. Sqds. Navy Weather Central FltLogSW A/C	1 VP(ML) 1 VP(HL) FltLogSW Det. USCG Det.	1 CVG
<u>B. HAWAIIAN AREA</u>			
NAS Pearl Harbor	Maintenance Status		
NAS Kaneohe	Maintenance Status		
NAS Barbers Point	Fleet Support incl. All Weather Tra. Unit. ASW & Recon. Sqdns & Utility A/C.	FAWTUPAC 2 VP(HL) 1 VMR 1 VR(FLSW) VU Det. USCG Det. (Seaplane fac. at Honolulu for VR(HS) flights)	1 VP(HL)
NAS Midway	Maintenance Status		
<u>C. CENTRAL PACIFIC AREA</u>			
NAS Kwajalein	Military Transport Traffic (Incl. seaplanes at Ebeye)	VR Det.	
NAS Agana (OLF Orote)	Fleet Support includes ASW & Recon. Sqdns. Fleet Weather Central Typhoon Tracking Center	1 VP(HL) 1 VMF CV A/C Pool at Orote VU Det. USCG Det.	1 VP(HL)
NAS Tanapag (OLF Kobler)	Fleet Support incl. ASW & Recon. Sqdn.	1 VP(MS)	1 VP(MS)

SECTION IV - AVIATION BASES

2. EXTRA-CONTINENTAL AIR STATIONS

<u>STATION</u>	<u>GENERAL</u>	<u>MISSION</u>	
		<u>REGULAR OPERATIONS BY</u>	<u>DETAILED OCCAS. ADDIT. TEMP. OPERA. BY</u>
D. <u>ATLANTIC</u>			
NAS Argentia	Fleet Support incl. ASW & Recon. Sqdn. & FltLogSW.	1 VP(HL) FltLogSW Det. USCG Det.	1 VP(HL) 1 VC(CVE)
NAS Bermuda	Fleet Support incl. ASW & Recon. Sqdns.	1 VP(MS)	1 VP(MS)
NAS Trinidad, B.W.I.	Fleet Support incl. ASW & Recon. Sqdn.	1 VP(MS)	1 VP(MS)
NAA Pt. Lyautey, Africa	Fleet Search & Rescue Liaison A/C Communication Station Transport Traffic	VP(HL) Det. VU Det. VR Det.	
NAS Coco Solo, C.Z.	Fleet Support incl. ASW & Recon. Sqdn. Navy Weather Central O & R Aviation Supply	1 VP(ML) 2 VP(MS)	1 VP(ML) 1 VP(MS)
NAS Guantanamo, Cuba	Fleet Support including utility & FltLogSupWing A/C	1 VU FltLogSW Det.	1 CVG 1 VP(MS) 1 ZP Det.
NAS Roosevelt Rds., P.R.	Fleet Support incl. ASW & Recon. Sqdn.	1 VP(ML)	
NAF Greenland	Maintenance Status		
NAF San Juan, P. R.	Fleet and Area Command Support.	Military Transient Traffic incl. Seaplanes.	

SECTION IV - AVIATION BASES

3. NAVAL AEROLOGICAL ACTIVITIES

CONTINENTAL

Navy Weather Central, Whidbey Island, Wash.
Navy Weather Central, San Francisco, Calif.
Navy Weather Central, Washington, D.C.
Navy Weather Central, San Diego, Calif.
Fleet Weather Central, Norfolk, Va.
Navy Hurricane Weather Central, Miami, Fla.

EXTRA-CONTINENTAL

Fleet Weather Central, Kodiak
Fleet Weather Central, Guam
Fleet Weather Central, Pearl Harbor
Fleet Weather Central, Manila, P. I.
Navy Weather Central, Coco Solo, C. Z.
Aerological Unit, Yap
Aerological Unit, Attu

SECTION V - THE NAVAL AIR RESERVE

1. Existing Naval Air Reserve Stations

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

NAS Akron, Ohio	NAS Minneapolis, Minn.
NAS Atlanta, Ga.	NAS New Orleans, La.
NAS Birmingham, Ala.	NAS New York, N. Y.
NAS Columbus, Ohio	NAS Niagara Falls, N. Y.
NAS Dallas, Texas	NAS Oakland, Cal.
NAS Denver, Colo.	NAS Olathe, Kansas
NAS Glenview, Ill.	NAS Spokane, Wash.
NAS Grosse Ile, Mich.	NAS St. Louis, Mo.
NAS Lincoln, Neb.	NAS Squantum, Mass.
NAS Los Alamitos, Cal.	NAS Willow Grove, Pa.
NAS Miami, Fla.	

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 Memphis, Tenn.
NAS Jacksonville, Fla.	NAS Norfolk, Va.
NAS Lakehurst, N. J.	

SECTION V - THE NAVAL AIR RESERVE

2 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>ZP</u>	<u>TOTAL</u>
NAS Akron, Ohio	45	12		3		10		70
NAS Atlanta, Ga.	41	13	6	2	2	14		78
NAS Birmingham, Ala.	26	8		1		9		44
NAS Columbus, Ohio	48	12	7	2	2	16		87
NAS Dallas, Texas	61	12	7	3	2	19		104
NAS Denver, Colo.	42	10	7	2	2	13		76
NAS Glenview, Ill	62	14	7	9	4	20		116
NAS Grosse Ile, Mich.	58	14	7	3	2	19		103
NAS Lincoln, Neb	26	8		1		9		44
NAS Los Alamitos, Cal.	71	18	9	3	3	28		132
NAS Miami, Fla	25	7	5	2		9		48
NAS Minneapolis, Minn.	61	12	8	3	2	20		106
NAS New Orleans, La	38	11		4		15		68
NAS New York, N. Y.	80	18	9	5	2	23		137
NAS Niagara Falls, N. Y.	28	8		1		9		46
NAS Oakland, Cal.	58	14	9	2	2	20		105
NAS Olathe, Kansas	48	14	8	3	2	19		94
NAS Seattle, Wash	47	12	9	4	2	23		97
NAS Spokane, Wash.	14	8		1		9		32
NAS St. Louis, Mo.	48	14	7	2	2	19		92
NAS Squantum, Mass	61	16	6	4	2	19		108
NAS Willow Grove, Pa.	49	15	8	2	2	22		98
NARTU Anacostia, D. C.	49	12	7	8	2	17		95
NARTU Jacksonville, Fla.	34	8	6	2		12		62
NARTU Lakehurst, N. J.							2	2
NARTU Memphis, Tenn.	40	10	6	2	1	14		73
NARTU Norfolk, Va.	34	12	8	2		12		68
TOTALS	1194	312	146	76	36	419	2	2185

SECTION V - THE NAVAL AIR RESERVE

3 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. OFF.</u>	<u>TOT. ENL.</u>
3 CVBG	@160	@35	@195	@594	480	105	585	1782
24 CVG	132	34	166	443	3168	816	3984	10632
9 CVLG	60	20	80	216	540	180	720	1944
19 CVEG	49	20	69	158	931	380	1311	3002
25 VP(ML)	36	14	50	122	900	350	1250	3050
25 VR	12	4	16	46	300	100	400	1150
2 ZP	59	7	66	250	118	14	132	500
2 VPP	15	10	25	75	30	20	50	150
24 Basic CV FasRons	7	11	18	233	168	264	432	5592
23 Basic VP FasRons	6	10	16	100	138	230	368	2300

* 6773 2459 9232 30102

(B) Volunteer Reserve (Associated)

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

(C) Reserve Active Duty Personnel (Stationkeepers)

Total Officers 860 (592 NA / 268 Non-NA)
 Enlisted 9287

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

	<u>Officers</u>		<u>Enlisted</u>	<u>TOTAL</u>		<u>Enlisted</u>
	<u>NA</u>	<u>NON-NA</u>		<u>NA</u>	<u>NON-NA</u>	
30 VMF	@40	@10	@145	1200	300	4350
12 MGCIS		@10	@ 60		120	720
			TOT	1200	420	5070

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

Officers 73
 Enlisted 1115

* These represent allowances only.
 Budgetary limitations restrict the Organized Reserve to
 totals of: 8711 officers 29,817 enlisted men