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DEPARTMENT OF THE NAVY
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From: Chief of Naval Operations
To: Distribution List

Subj: Naval Aeronautical Organization, Fiscal Year 1951

Encl: (1) Naval Aeronautical Organization, Fiscal Year 1951

1. Forwarded herewith as enclosure (1) is the Naval Aeronautical Organization for the Fiscal Year 1951.
2. The activities, organizations and units listed are indicated in their ultimate strength and 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 or by numbered changes to enclosure (1).

A handwritten signature in cursive script, appearing to read "H. S. Duckworth", is written over the typed name.

H. S. DUCKWORTH
By direction

Subj: Naval Aeronautical Organization, Fiscal Year 1951

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SECTION I - SUMMARY

A. AVIATION SHIPS	<u>TOTAL</u>
1. <u>Active</u>	
Aircraft Carriers, Large (CVB)	3
Aircraft Carriers (CV)	4
Aircraft Carriers, Small (CVL)	4
Aircraft Carriers, Escort (CVE)	4
Seaplane Tenders (AV)	3
Seaplane Tenders, Small (AVP)	7
Total Active	25
2. <u>Reserve Fleets</u>	
Aircraft Carriers, Large (CVB)	0
Aircraft Carriers (CV)	21
Aircraft Carriers, Small (CVL)	5
Aircraft Carriers, Escort (CVE)	62
Seaplane Tenders (AV)	10
Seaplane Tenders, Small (AVP)	7
Aircraft Repair Ships (ARV)	6
Aircraft Supply Ships (AVS)	1
Total Reserve Fleets. .	112
GRAND TOTAL AVIATION SHIPS 137	
B. AIRCRAFT UNITS	
1. <u>Navy</u>	
Carrier Aircraft --	
Carrier Air Groups (CVG)	9
Composite Squadrons (VC)	11
Air Anti-Submarine Squadrons (VS)	7
Patrol Squadrons (VP) --	
Heavy Landplane (VP(HL))	2
Medium Landplane (VP(ML))	12
Medium Seaplane (VP(MS))	6
Utility Squadrons (VU)	4
Fleet Training --	
Fleet Airborne Electronics Training Units (FAETU)	2
Fleet All Weather Training Units (FAWTU)	2
Air Transport Squadrons (VR) --	
Operating under Fleet Logistic Air Wing	5
Operating under Military Air Transport Service	3
Air Development Squadrons (VK)	4
Helicopter Squadrons (HU)	2
Airship Squadrons (ZP)	2
Airship Development Squadron (ZK)	1
2. <u>Marine Corps</u>	
Fighter Squadrons (VMF)	11
All Weather Fighter Squadrons (VMF(N))	5
Transport Squadrons (VMR)	4
Helicopter Development Squadron (HMX)	1
Observation Squadrons (VMO)	2

SECTION I - SUMMARY

C. AVIATION BASES *		<u>TOTAL</u>
Atlantic Fleet Support, Continental		11
Atlantic Fleet Support, Extra-Continental		8
Pacific Fleet Support, Continental		7
Pacific Fleet Support, Extra-Continental		8
Naval Aviation Training Command Stations		7
Research, Development & Test Stations (3 BuOrd, 5 BuAer)		8
Special Facilities		4
Aircraft Storage Station		1
Naval Air Reserve Stations		<u>22</u>
	Total	76
Aerological, Continental		6
Aerological, Extra-Continental		<u>5</u>
	Total	11

* Includes bases in an Active, Maintenance, and Partial Maintenance Status as of 1 July 1950.

D. AVIATION PERSONNEL	(ESTIMATED END FY 1951)	
	<u>Officers</u>	<u>Enlisted</u>
1. Fleet Air and Air Flags (All Fleet Aviation - less CarDiv Staffs and Aviation Ships components)	4471	26780
2. U. S. Shore Establishment (Air) (Fleet Air Stations, O&R, BuAer Field Activities)	2100	19124
3. Foreign Shore Activities (Air) (Extra-Continental Air Stations)	342	3321
4. Air Training (Flight & Technical Training, O&R, Officer and Enlisted Students - NACP students not included)	<u>2459</u>	<u>16061</u>
	Totals . . .	9372 65286
5. Naval Air Reserve (Stations & GCA Units - Reserve Personnel not included)	Totals . . .	113 614
6. Estimated Annual HTA Pilot Training Rate		
Aviation Cadets	730	
New Pilots (Navy)	150	
New Pilots (Marine)	<u>20</u>	
	Total Standard Students . . .	900
New Pilots (Coast Guard)	30	
Refresher Pilots	80	
New Pilots (Foreign)	<u>40</u>	
	Total Other Students	150
	Total HTA Program Proper . . .	1050
7. Estimated Annual LTA Pilot Training Output	30	
8. Estimated Annual Technical Training Navy & Marine Output	635	13418
9. Estimated Total Code 1300 Billets required	10360	

NOTE: Pars. 1 through 8 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, EDCs, General Line, etc.) as well as aviators, and enlisted men of all rates and pay grades.
Par. 9 includes aviators in Air and Other-than-Air activities (such as Bureaus, Naval Academy, etc.).

SECTION II - AVIATION SHIPS

		<u>ATLANTIC FLEET</u>	<u>PACIFIC FLEET</u>
A. <u>ACTIVE</u>			
Aircraft Carriers, Large	(CVB)	3	0
Aircraft Carriers	(CV)	1	3
Aircraft Carriers, Small	(CVL)	3	1
* Aircraft Carriers, Escort	(CVE)	2	2
Seaplane Tenders	(AV)	0	3
** Seaplane Tenders, Small	(AVP)	<u>4</u>	<u>3</u>
	TOTALS	13	12
B. <u>RESERVE FLEETS</u>			
Aircraft Carriers, Large	(CVB)	0	0
# Aircraft Carriers	(CV)	8	13
Aircraft Carriers, Small	(CVL)	2	3
* Aircraft Carriers, Escort	(CVE)	32	30
Seaplane Tenders	(AV)	5	5
** Seaplane Tenders, Small	(AVP)	3	4
## Aircraft Repair Ships	(ARV)	3	3
Aircraft Supply Ships	(AVS)	<u>0</u>	<u>1</u>
	TOTALS	53	59

* Includes 19 Class 105, 34 Class 55, 10 Class 6, 3 Class 27.

** Excludes 15 AVPs on loan to U. S. Coast Guard and 2 AVPs assigned to ComServLant as Survey Ships. Total No. of Hulls - 31.

Includes 4 CVs being converted under Project 27A:

- (1) USS ESSEX (CV-9) - tent. comp. date 1 July 1951.
- (2) USS WASP (CV-18) - tent. comp. date 31 Mar 1952.
- (3) USS KEARSARGE (CV-33) - tent. comp. date 1 July 1952.
- (4) USS ORISKANY (CV-34) - tent. comp. date 14 Oct 1950.

Includes 1 ARV, 1 ARVA, 1 ARVE in both Atlantic and Pacific Reserve Fleet.

SECTION III - AIRCRAFT

A. PROGRAMMED	<u>UNITS</u>	<u>A/C</u>
1. <u>COMBATANT</u>		
(a) <u>Carrier Aircraft</u>		
CVG	9	837
VC (VFN)	2	100
VC (Attack)	5	126
VC (AEW)	2	57
VC (Photo)	2	27
VS (ASW)	7	126
	Sub-Total	1273
(b) <u>Patrol Squadrons</u>		
VP (HL)	2	18
VP (ML)	12	108
VP (MS)	6	54
	Sub-Total	180
(c) <u>Marine Air Wings (2)</u>		
VMF	11	264
VMF(N)	5	120
MAG (Grp. Cdr. Div.)		24
	Sub-Total	408
	TOTAL COMBATANT AIRCRAFT	1861
2. <u>DIRECT FLEET SUPPORT</u>		
FAWTU	2	70
VX Squadrons	4	90
VU Squadrons	4	60
FLAW VR Squadrons	5	60
MATS VR Squadrons	3	33
HU Squadrons	2	37
CV Utility		20
FASRONS		122
FAETU	2	40
Overseas Bases		13
Fleet Training		68
FMF		117
VMR	4	48
VMO	2	16
	TOTAL DIRECT SUPPORT	794

SECTION III - AIRCRAFT

A. PROGRAMMED - cont.		<u>A/C</u>	
3. <u>INDIRECT FLEET SUPPORT</u>			
NATC		829	
NAS		379	
BAR		12	
USNR Based		88	
RD&DE		293	
Attaches		22	
MCAS		89	
		<hr/>	
	TOTAL INDIRECT SUPPORT		1712
4. <u>LIGHTER-THAN-AIR, USN</u>			
ZP Squadrons (2)		8	
Operational Development		6	
Training		4	
RD&DE		4	
		<hr/>	
	TOTAL LTA AIRCRAFT, USN		22
5. <u>TOTAL OPERATING AIRCRAFT, USN</u>			
Heavier-than-Air			4367
Lighter-than-Air			22
			<hr/>
	TOTAL OPERATING AIRCRAFT, USN . . .		4389
6. <u>TOTAL OPERATING AIRCRAFT, USNR</u>			
(for details, see page 28)			
Heavier-than-Air			1840
Lighter-than-Air			4
			<hr/>
	TOTAL OPERATING AIRCRAFT, USNR . . .		1844
7. <u>SUMMARY</u>			
Total Operating Aircraft, USN			4389
Total Operating Aircraft, USNR			1844
Logistic Support			1703
			<hr/>
	GRAND TOTAL ACTIVE INVENTORY . . .		7936

SECTION III - AIRCRAFT

B. OPERATING LEVEL BY MODEL (End of Fiscal 1951)

1. HEAVIER-THAN-AIR

	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
<u>VF (Reg)</u>			
F7U	-	16	16
F6U	-	5	5
F9F	-	376	376
F2H	-	154	154
FH	24	-	24
FJ	12	-	12
F8F	100	96	196
F4U	133	622	755
F7F	-	10	10
FG	290	-	290
F6F	353	124	477
Sub-Total	912	1403	2315
<u>VF(N)</u>			
F3D	-	25	25
F2H(N)	-	22	22
F4U(N)	-	109	109
F7F(N)	-	58	58
F6F(N)	40	49	89
Sub-Total	40	263	303
<u>VF(P)</u>			
F2H(P)	-	2	2
F8F(P)	-	31	31
F4U(P)	-	17	17
F6F(P)	55	-	55
Sub-Total	55	50	105
<u>VF(D)</u>			
F8F(D)	-	13	13
F7F(D)	-	15	15
Sub-Total	-	28	28
<u>VA (Reg)</u>			
AD	-	220	220
AM	72	-	72
TEM	180	20	200
Sub-Total	252	240	492
<u>VA(N)</u>			
AD(N)	-	36	36
TEM(N)	-	11	11
Sub-Total	-	47	47
<u>VA(W)</u>			
AD(W)	-	42	42
TEM(W)	-	5	5
Sub-Total	-	47	47

SECTION III - AIRCRAFT

B. OPERATING LEVEL BY MODEL (End of Fiscal 1951) - cont.

<u>1. HEAVIER-THAN-AIR</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
<u>VA(ASW)-W</u>			
AF-(W)	-	35	35
AD-(E)	-	1	1
TBM-(W)	-	19	19
TBM	30	33	63
Sub-Total	30	88	118
<u>VA(ASW)-S</u>			
AM-Q	8	-	8
AF-S	-	35	35
AD-S	-	1	1
TBM-S	15	52	67
TBM	7	-	7
Sub-Total	30	88	118
<u>VA(J)</u>			
AJ		42	42
Sub-Total	-	42	42
<u>VA(Q)</u>			
AD-Q	-	53	53
TBM-Q	-	8	8
Sub-Total	-	61	61
<u>VU</u>			
UF	-	6	6
JRF	1	24	25
JD	-	26	26
TBM(U)	-	17	17
JRB	74	182	256
Sub-Total	75	255	330
<u>VT(M)</u>			
SNB	80	304	384
SNB(E)	-	22	22
SNB(N)	-	9	9
SNB(P)	12	17	29
SNB(Q)	-	6	6
Sub-Total	92	358	450
<u>VT(S)</u>			
SNJ	171	569	740
SNJ(B)	-	87	87
SNJ(C)	-	15	15
Sub-Total	171	671	842
<u>VT(N3N)</u>			
N3N		25	25
Sub-Total	-	25	25
<u>VT(Jet)</u>			
TO-1	-	21	21
TO-2	-	9	9
Sub-Total	-	30	30

SECTION III - AIRCRAFT

B. OPERATING LEVEL BY MODEL (End of Fiscal 1951) - cont.

1. <u>HEAVIER-THAN-AIR</u>	<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
<u>VP(HL)</u>			
PB4Y-1	-	11	11
PB4Y-2	-	14	14
PB4Y-2B	-	2	2
PB4Y-2S	-	11	11
PB-1	-	2	2
PB-1W	-	11	11
PO-1W	-	2	2
P2B-S	-	2	2
P4M	-	13	13
Sub-Total	-	68	68
<u>VP(ML)</u>			
PV	81	14	95
P2V	-	113	113
P2V-3C	-	7	7
P2V-3W	-	20	20
P2V-3Z	-	1	1
Sub-Total	81	155	236
<u>VP(AM)</u>			
PBY-A	65	20	85
PBM-A	-	18	18
Sub-Total	65	38	103
<u>VP(MS)</u>			
PBM	-	38	38
PBM-5S	-	41	41
Sub-Total	-	79	79
<u>VR(HL)</u>			
R5D	-	52	52
R5D-R	-	11	11
R5D-Z	-	7	7
Sub-Total	-	70	70
<u>VR(ML)</u>			
R5C	-	18	18
R4Q	-	8	8
R4D	33	75	108
R4D-7	-	8	8
R4D-E	-	13	13
R4D-R	3	30	33
R4D-T	-	4	4
R4D-Z	-	6	6
Sub-Total	36	162	198
<u>VR(HS)</u>			
JRM	-	4	4
Sub-Total	-	4	4
<u>HO</u>			
HO3S	1	51	52
HO4S	-	8	8
HO5S	-	8	8
Sub-Total	1	67	68

SECTION III - AIRCRAFT

B. OPERATING LEVEL BY MODEL (End of Fiscal 1951) - cont.

<u>1. HEAVIER-THAN-AIR</u>		<u>USNR</u>	<u>USN</u>	<u>TOTAL</u>
<u>HRP</u>	Sub-Total	-	9	9
<u>HFL</u>	Sub-Total	-	11	11
<u>HUP</u>	Sub-Total	-	8	8
 <u>HEAVIER-THAN-AIR GRAND TOTAL</u>		<u>1840</u>	<u>4367</u>	<u>6207</u>
 <u>2. LIGHTER-THAN-AIR GRAND TOTAL</u>		<u>4</u>	<u>22</u>	<u>26</u>

C. NEW PROCUREMENT FISCAL 1951 FUNDS *

<u>CLASS</u>	<u>UNITS</u>
<u>1. Fighters</u>	
VF	495
VF(N)	90
VF(P)	23
Sub-Total	608
 <u>2. Attack</u>	
VA(S)	36
VA(W)	36
AJ	8
Sub-Total	80
 <u>3. Patrol</u>	
VP(ML)	60
VP(W)	2
VP(MS)	15
Sub-Total	77
 <u>4. Transport</u>	
VR(ML)	9
Sub-Total	9
 <u>5. Trainers</u>	
VT(S)	39
Sub-Total	39
 <u>6. Airships</u>	
ZP	4
Sub-Total	4
 <u>GRAND TOTAL</u>	 <u>817</u>

* Excludes the additional \$100 million under consideration by Congress.

SECTION IV - AVIATION BASES

- | | |
|---------------------------|--------------------------------|
| A. Atlantic Fleet Support | C. Training |
| 1. Continental | D. Research, Development, Test |
| 2. Extra-Continental | E. Special |
| B. Pacific Fleet Support | F. Storage |
| 1. Continental | G. Aerological |
| 2. Extra-Continental | |

A. ATLANTIC FLEET SUPPORT

1. CONTINENTAL

NAS ATLANTIC CITY

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 carrier composite squadrons
One air development squadron
Airborne electronics training unit detachment

NAAS CECIL FIELD

Mission - Maintain facilities in a "partial maintenance" status. Their use limited to augment the family housing requirements and as an outlying field of Naval Air Station, Jacksonville.

MCAS CHERRY POINT

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
Headquarters, Commander Marine Air Reserve
Training
Four marine aircraft groups
(ten fighter squadrons, two transport squadrons)
One instrument training squadron
One tactical air control group
Class "A" aircraft overhaul and repair
Major aviation supply point

NAF CHINCOTRAGUE

(See Part D, Section IV - p. 21.)

SECTION IV - AVIATION BASES

A. ATLANTIC FLEET SUPPORT

1. CONTINENTAL

NAF GLYNCO

Mission - Maintain facilities in a "maintenance" status. Provide minimum facilities to support occasional operations of one airship development squadron detachment.

NAS JACKSONVILLE

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

Headquarters, Commander Fleet Air Wing Eleven
Headquarters, Commander Fleet Air Jacksonville
Headquarters, Commander Naval Air Bases,
Sixth Naval District
Two carrier air groups
Two medium landplane squadrons
Two aircraft service squadrons
Personnel separation activity
Air reserve training unit
Airborne electronics training unit detachment
One medium seaplane squadron (occasional)
Zone intelligence office
NTX relay facilities
Class "A" aircraft overhaul and repair
Major aviation supply point

NAS KEY WEST

Mission - 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:

One fleet all weather training unit
One air development squadron
One air development squadron
One composite squadron (occasional)
One medium seaplane squadron (occasional)

NAS LAKEHURST

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

Headquarters, Chief of Naval Airship Training
and Experimentation
One airship squadron
Air reserve training unit (ITA)
Airship training unit
Helicopter squadron
Airship experimental unit
Air technical training unit
Class "A" airship and helicopter overhaul and repair
Major aviation supply point
BuAer aircraft storage pool (Drones & ITA)

SECTION IV - AVIATION BASES

A. ATLANTIC FLEET SUPPORT

1. CONTINENTAL

NAS NORFOLK

Mission - 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 Air Force, Atlantic Fleet
Headquarters, Commander Second 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)
Two air anti-submarine squadrons
Two composite squadrons
Three medium seaplane squadrons
Three aircraft service squadrons
Two tactical air control squadrons
One air transport squadron detachment (FLAW)
Air reserve training unit
Airborne electronics training unit
Utility squadron detachment
Helicopter squadron detachment
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 & assembly point
Personnel separation activity
Air Intelligence School (Fleet)

NAAS OCEANA

Mission - 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 aircraft service squadron

NAS PATUXENT RIVER

(See Part D, Section IV - p. 22.)

SECTION IV - AVIATION BASES

A. ATLANTIC FLEET SUPPORT

1. CONTINENTAL

NAS QUONSET POINT

Mission - Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, transport, 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 carrier composite squadron
One air anti-submarine squadron
Two medium landplane squadrons
Two aircraft service squadrons
Utility squadron detachment
Helicopter squadron detachment
Search and rescue detachment (USCG)
Aircraft torpedo unit
Airborne electronics training unit detachment
Class "A" aircraft overhaul and repair
Major aviation supply point
Personnel separation activity

NAF WEEKSVILLE

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

Headquarters, Commander Fleet Airship Wing
One
One airship squadron
BuAer vehicle pool

SECTION IV - AVIATION BASES

- A. ATLANTIC FLEET SUPPORT
2. EXTRA-CONTINENTAL

NAVSTA ARGENTIA

Mission - A Naval Station to provide general logistic support for service craft assigned; minimum essential support to Coast Guard, weather and ice patrol vessels; repair and drydocking service for destroyers, submarines, and smaller craft of the Atlantic Fleet to be provided on an emergency voyage repair basis only; support for regular or rotational operation of two fleet VP squadrons, for intermittent use of an additional fleet VP squadron, and for air transport operations required for air logistic support of the Naval Station and units based thereon; minimum communication facilities to meet essential current and initial M-Day requirements. The additional facilities and installations necessary to fully support the planned wartime mission will be provided by Advance Base type construction subsequent to M-Day.

NAVSTA BERMUDA (predominantly Air)

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. The additional supporting personnel and equipment required during such periods of use will be provided by the operating force concerned.

NAVSTA COCO SOLO (predominantly Air)

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. The additional supporting personnel and equipment required during such periods of use will be provided by the operating force concerned.

NAS GUANTANAMO BAY

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

One utility squadron	
One heavy landplane squadron	(occasional)
One carrier air group	(occasional)
One medium seaplane squadron	(occasional)
One airship squadron detachment	(occasional)

SECTION IV - AVIATION BASES

A. ATLANTIC FLEET SUPPORT 2. EXTRA-CONTINENTAL

NAF NARSARSSUAK (GREENLAND)

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

NA PORT LYAUTEY

Mission - The mission of Naval Activities, Port Lyautey is as follows:

A Navy Communication Facility to provide facilities adequate to meet the current requirements of the Commander-in-Chief, Naval Forces, Eastern Atlantic and Mediterranean area, including the necessary point-to-point relay, primary fleet and general broadcast facilities, and the electronics logistic and maintenance support for the Shore Based Communication Facilities Group.

A Naval Ordnance Facility, under an Officer-in-Charge, to repair, overhaul, preserve, and ready ordnance material.

A Naval Air Facility to provide utility and miscellaneous aircraft adequate to meet the current requirements of the Commander-in-Chief, Naval Forces, Eastern Atlantic and Mediterranean area, to provide facilities for the regular operations of fleet transport aircraft, and to provide additional support for European U. S. Embassy aircraft. Fleet and other major activities will include: One air transport squadron (FLAW), one air transport squadron detachment (MATS).

A Marine Detachment, under an Officer-in-Charge, to provide base interior guard.

NAVSTA ROOSEVELT ROADS

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. The additional supporting personnel and equipment required during such periods of use will be provided by the operating force concerned.

NAVSTA TRINIDAD

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. The additional supporting personnel and equipment required during such periods of use will be provided by the operating force concerned.

SECTION IV - AVIATION BASES

B. PACIFIC FLEET SUPPORT

1. CONTINENTAL

NAS ALAMEDA

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

Headquarters, Commander Fleet Air Alameda
Headquarters, Commander Naval Air Bases,
Twelfth Naval District
One carrier air group
One aircraft service squadron
One air transport squadron (FLAW)
Airborne electronics training unit detachment
Class "A" aircraft overhaul and repair
Navy weather central
Major aviation supply point

NAAS EL CENTRO

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

Two carrier air group squadrons (transient)
Parachute experimental unit
Air technical training unit
BuAer aircraft storage pool (Drones)
Emergency seadrome (Salton Sea)

MCAS EL TORO

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
(six fighter squadrons)
One provisional marine aircraft group
(two transport squadrons)
One instrument training squadron
One tactical air control group
Major aviation supply point

NAAS MIRAMAR

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

Headquarters, Commander Utility Squadrons,
Pacific
One carrier composite squadron
One medium landplane squadron (occasional)
Two utility squadrons
One helicopter squadron
BuAer vehicle pool

SECTION IV - AVIATION BASES

B. PACIFIC FLEET SUPPORT

1. CONTINENTAL

NAS MOFFETT FIELD

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

One air transport squadron (FLAW)
One air transport squadron (MATS)
Two composite squadrons
Two carrier fighter squadrons
Test aircraft (NACA)
One airship squadron (occasional)
Air logistic coordination center (FLAW)
BuAer aircraft storage pool

NAS SAN DIEGO

Mission - 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 Air Force, Pacific Fleet
Headquarters, Commander Fleet Air Wing Fourteen
Headquarters, Commander Naval Air Bases, Eleventh Naval District
Three medium seaplane squadrons (2 regular, 1 occasional)
Three carrier air groups (2 regular, 1 occasional)
Airborne electronics training unit
Three air anti-submarine squadrons
Two composite squadrons
Three aircraft service squadrons
One tactical air control squadron
One air transport squadron detachment (FLAW)
One utility squadron detachment
Class "A" aircraft overhaul and repair
Major aviation supply point, including an aeronautical
outfitting and assembly point
Bureau of Aeronautics Maintenance Representative
Navy weather central

NAS SEATTLE

(Redesignated as a Naval Air Reserve Station effective 1 January 1951.)
(See Part A, Section V - p. 27.)

NAS WHIDBEY ISLAND

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 Wings, Pacific
Headquarters, Commander Fleet Air Wing Four
Headquarters, Commander Fleet Air Seattle
* Headquarters, Commander Naval Air Bases, Thirteenth Naval District
Three medium landplane squadrons (2 regular, 1 occasional)
* One air transport squadron detachment (FLAW)
One aircraft service squadron
Airborne electronics training unit detachment
One helicopter squadron detachment
* Air navigation office

* Transfer from NAS Seattle to NAS Whidbey Island effective 1 September 1950.

SECTION IV - AVIATION BASES

B. PACIFIC FLEET SUPPORT

2. EXTRA-CONTINENTAL

NAVSTA ADAK

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 multi-engine patrol squadrons, will be provided by Advance Base type construction subsequent to M-Day.

NAS AGANA

Mission - Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, utility, and transport aircraft. In addition, the seadrome facilities at NAS Tanapag (inactive status) will be maintained by NAS Agana for staging of medium seaplane squadrons on an "as required" basis. Fleet and other major activities will include:

Headquarters, Commander Fleet Air Guam
Headquarters, Commander Fleet Air Wing One
One heavy landplane squadron
One aircraft service squadron
One utility squadron detachment
One air transport squadron detachment (FLAW)
One air transport squadron detachment (MATS)
One carrier air group (occasional)
Search and rescue detachment (USCG)
Fleet weather central
Aviation supply point for Western Pacific bases

NAS BARBERS POINT

Mission - Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, all weather training, utility, transport, and carrier aircraft. In addition, the seadrome facilities at NAF Honolulu (inactive status) will be maintained by NAS Barbers Point for heavy seaplane transport operations and for occasional staging of medium seaplane 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
Three landplane squadrons (2 regular, 1 occasional)
One fleet all weather training unit
One aircraft service squadron
One helicopter squadron detachment
One utility squadron detachment
One air transport squadron (FLAW)
One carrier air group (occasional)
Search and rescue detachment (USCG)
Air navigation office

SECTION IV - AVIATION BASES

B. PACIFIC FLEET SUPPORT

2. EXTRA-CONTINENTAL

NAS KODIAK

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

Headquarters, Commander Naval Air Bases, Seventeenth
Naval District
One medium landplane squadron
One air transport squadron detachment (MATS)
One aircraft service squadron
One carrier air group (occasional)
Navy weather central

NAS KWAJALEIN

Mission - Provide facilities to support regular operations of transport aircraft. In addition, maintain seaplane facilities as required at Ebeys for the occasional staging of seaplane squadrons. Fleet and other major activities will include:

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

NAS PEARL HARBOR

Mission - Maintain facilities in a "maintenance" status, and provide family housing for a minimum number of fleet aviation personnel.

NAVSTA SANGLEY POINT

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 provide minimum communication facilities to meet the 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 medium seaplane squadron detachment
One aircraft service squadron
One air transport squadron detachment (FLAW)
One utility squadron detachment
Marine detachment

NAF YOKOSUKA

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

One medium seaplane squadron detachment
One aircraft service squadron
One utility squadron detachment

SECTION IV - AVIATION BASES

C. NAVAL AIR TRAINING COMMAND STATIONS

NAS PENSACOLA

Mission - 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
Personnel separation activity
Bureau of Aeronautics Maintenance Representative
Air technical training unit
Basic Central Ground School
U.S. Naval School of Aviation Medicine
Instructors basic training unit (flight and ground)
U.S. Naval School, Pre-Flight

NAAS CORRY FIELD

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

Basic instrument training unit
Carrier qualification training unit (Basic and Advanced)
Landing Signal Officers School (Basic and Advanced)
Search and rescue unit

NAAS SAUFLEY FIELD

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

Basic tactics training unit

NAAS WHITING FIELD

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

Basic primary training unit
Jet transition training unit

NAS CORPUS CHRISTI

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

Headquarters, Chief of Naval Air Advanced Training
Class "A" aircraft overhaul and repair
Major aviation supply point
One advanced multi-engine training unit (landplanes)
One advanced multi-engine training unit (seaplanes)
U.S. Naval School, All Weather Flight
Personnel separation activity
Acceptance, Transfer and Training Unit (FLAW)

SECTION IV - AVIATION BASES

C. NAVAL AIR TRAINING COMMAND STATIONS

NAAS CABANISS FIELD

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

Two advanced single-engine training units (VF)
Two advanced single-engine training units (VA)
Instructors advanced training unit

NAS MEMPHIS

Mission - Provide facilities to support the naval air technical and naval 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
Air reserve training unit
Personnel separation activity

D. NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

1. BUREAU OF ORDNANCE MANAGEMENT CONTROL

NAF CHINCOTEAGUE

Mission - 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

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

NAF INYOKERN

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

SECTION IV - AVIATION BASES

D. NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

2. BUREAU OF AERONAUTICS MANAGEMENT CONTROL

NADC JOHNNSVILLE

Mission - 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. NAS Johnsville will provide material and service support including military personnel administration for the NADC Johnsville. Subordinate activities of the NADC will include:

Naval Air Station
Aeronautical Electronic and Electrical Laboratory
Pilotless Aircraft Development Laboratory
Aviation Armament Laboratory
Aviation Medical Acceleration Laboratory

NARTS LAKE DENMARK

Mission - Provide support for the testing and evaluation of rocket engines and their components.

NATC PATUXENT RIVER

Mission - Provide support for the conduct of flight test trials, accelerated field service tests, technical test and evaluation, armament tests, and electronic and electrical tests of aircraft, aeronautical equipment and components under flight conditions. NAS Patuxent River will provide facilities for support of the six test divisions attached to the NATC, and for regular operations of fleet reconnaissance and anti-submarine aircraft, air development and Fleet Logistic Air Wing aircraft. Major, test, and fleet activities will include:

Headquarters, Commander Fleet	Armament Test Division
Logistic Air Wing	(includes test and evaluation of photographic installations)
Three heavy landplane squadrons	Electronic Test Division
One composite squadron	(includes Naval Air Navigation Electronics Project)
One air transport squadron (FLAW)	Flight Test Division
One air development squadron	Service Test Division
One aircraft service squadron	Tactical Test Division
Air logistic coordination center (FLAW)	Test Pilot Training Division
Naval Air Station	

SECTION IV - AVIATION BASES

D. NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

2. BUREAU OF AERONAUTICS MANAGEMENT CONTROL

NAMC PHILADELPHIA

Mission - Provide support for the research, development, manufacture, modification, and testing of aircraft, aircraft components, and aeronautical material including arresting and launching devices. The NAAS Mustin Field will provide flight operational facilities for the Naval Air Experimental Station and the Naval Aircraft Factory. Subordinate activities of the NAMC will include:

Naval Aircraft Factory
Naval Air Experimental Station, which includes:
Engine Laboratory
Instruments Laboratory
Materials Structures Laboratory
Medical Acceleration Laboratory
Medical Equipment Laboratory
Photographic Experimental Laboratory
NAAS Mustin Field
Air technical training unit

NAMTC POINT MUGU

Mission - Provide support for the testing and evaluation of guided missiles and their components. The NAMTC is composed of a Naval Air Station and test activities. The NAS Point Mugu will provide material and service support, including military personnel administration for the NAMTC Point Mugu.

E. SPECIAL NAVAL AVIATION FACILITIES

NAS ANACOSTIA

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

Air reserve training unit
Photographic Center, which includes:
Photographic Interpretation Center
Project Ram
Naval aviation electronics service unit
(logistic support)

NAS ANNAPOLIS

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

SECTION IV - AVIATION BASES

E. SPECIAL NAVAL AVIATION FACILITIES

NAAS MONTEREY

Mission - 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

Mission - Provide aviation facilities for the support of Marine Corps schools and Marine helicopter aircraft. Major activities will include:

One marine helicopter squadron
School demonstration unit
Air Observation School

F. AIRCRAFT STORAGE STATION

NAF LITCHFIELD PARK

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

Navy Weather Central San Francisco	NAS Alameda, Calif.
Navy Weather Central	NAS San Diego, Calif.
Navy Weather Central	NAS Seattle, Wash.
Navy Weather Central	Washington, D. C.
Atlantic Fleet Weather Central	NAS Norfolk, Va.
Navy Hurricane Weather Central	NAS Miami, Fla.

2. EXTRA-CONTINENTAL

Navy Weather Central	Kodiak, Alaska
Fleet Weather Central	Agana, Guam, M. I.
Fleet Weather Central	Pearl Harbor, T. H.
Naval Aerological Station	Attu, Alaska
Aerological Unit	Yap

SECTION V - NAVAL AIR RESERVE

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

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

NAS ATLANTA

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

NAS BIRMINGHAM

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

NAS COLUMBUS

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

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

NAS DENVER

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

NAS GLENVIEW

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

Headquarters, Chief of Naval Air Reserve Training
Air technical training unit

NAS GROSSE ILE

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

NAS LINCOLN

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

SECTION V - NAVAL AIR RESERVE

A. NAVAL AIR STATIONS (NAVAL AIR RESERVE PROGRAM)

NAS LOS ALAMITOS

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

NAS MIAMI

Mission - 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 heavy landplane squadron
One aircraft service squadron detachment
Navy hurricane weather central
Microseismic Project

NAS MINNEAPOLIS

Mission - 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

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

Headquarters, Commander Naval Air Bases, Eighth
Naval District

NAS NEW YORK

Mission - 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 FALLS

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

NAS OAKLAND

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

NAS OLATHE

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

SECTION V - NAVAL AIR RESERVE

A. NAVAL AIR STATIONS (NAVAL AIR RESERVE PROGRAM)

* NAS SEATTLE

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

Navy weather central

NAS SPOKANE

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

NAS SQUANTUM

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

NAS ST. LOUIS

Mission - 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

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

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 Anacostia
NARTU Jacksonville
NARTU Lakehurst
NARTU Memphis
NARTU Norfolk

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.

* NAS Seattle redesignated as a Naval Air Reserve Station effective 1 January 1951.

SECTION V - NAVAL AIR RESERVE

C. AIRCRAFT ASSIGNED TO RESERVE AIR STATIONS

<u>LOCATION</u>	<u>VF</u>	<u>VA</u>	<u>VP</u>	<u>VU</u>	<u>VR</u>	<u>VT</u>	<u>H</u>	<u>ZP</u>	<u>USNR</u> <u>TOTAL</u>	<u>USN</u> <u>TOTAL</u>
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.	18	8		1		5			32	
NAS Columbus, Ohio	43	13	7	2	2	10			77	7
NAS Dallas, Texas	55	13	7	3	2	11			91	1
NAS Denver, Colo.	31	8	6	2	2	10			59	3
NAS Glenview, Ill.	56	15	7	9	5	12	1		105	15
NAS Grosse Ile, Mich.	52	13	7	3	2	12	1		90	3
NAS Lincoln, Nebr.	18	8		1		5			32	3
NAS Los Alamitos, Calif.	77	14	7	3	3	17			121	12
NAS Miami, Fla.	17	8	6	2		6			39	
NAS Minneapolis, Minn.	55	13	7	3	2	15			95	4
NAS New Orleans, La.	24	13		3		5			45	6
NAS New York, N. Y.	88	14	7	5	2	17			133	7
NAS Niagara Falls, N. Y.	17	13	6	1		8			45	
NAS Oakland, Calif.	60	13	7	2	2	17			101	
NAS Olathe, Kans.	44	12	6	3	2	11			78	7
NAS Seattle, Wash.	35	13	7	4	2	12			73	
NAS Spokane, Wash.	12	8		1		5			26	
NAS Squantum, Mass.	50	13	6	4	2	12	1		88	5
NAS St. Louis, Mo.	34	13	7	2	1	11			68	4
NAS Willow Grove, Pa.	53	12	7	2	2	13			89	7
NARTU Anacostia, D. C.	35	13	7	8	2	10			75	
NARTU Jacksonville, Fla.	18	8	7	2		7			42	
NARTU Lakehurst, N. J.								3	3	
NARTU Memphis, Tenn.	18	13	6	2	1	7			47	
NARTU Norfolk, Va.	26	13	7	2		7			55	
TOTALS	1005	312	146	75	37	262	3	4	1844	88

SECTION V - NAVAL AIR RESERVE

D. PERSONNEL

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

	<u>Allowance per Unit</u>				<u>Total</u>	<u>Total</u>	<u>Total</u>	<u>Total</u>
	<u>NA</u>	<u>G/S</u>	<u>Off.</u>	<u>Enl.</u>	<u>NA</u>	<u>G/S</u>	<u>Off.</u>	<u>Enl.</u>
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	168	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	576	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
27 * 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 * 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
** TOTALS					6467	2244	8711	29817

2. ASSOCIATED VOLUNTEER RESERVE (DRILL PAY STATUS)

Total Officers 578
Total Enlisted 1624

3. RESERVE ACTIVE DUTY PERSONNEL (STATIONKEEPERS)

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

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

	<u>Officers</u>		<u>Enl.</u>	<u>Total</u>		<u>Total</u>
	<u>NA</u>	<u>A/G</u>		<u>NA</u>	<u>A/G</u>	
30 VMF	40	10	145	1200	300	4350
12 MGCIS		10	60		120	720
TOTALS				1200	420	5070

5. MARINE AIR RESERVE ACTIVE DUTY PERSONNEL (STATIONKEEPERS)

Total Officers 73
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.