Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1956 dated 1 August 1955 is:

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OPNAV NOTICE 05400

From: Chief of Naval Operations
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Subj: Naval Aeronautical Organization for Fiscal Year 1956; promulgation of

Encl: (1) Naval Aeronautical Organization FY 1956, dated 1 August 1955

1. Purpose. The Naval Aeronautical Organization is designed to provide to interested bureaus, offices and commands a detailed presentation of the various naval aviation programs appearing in the currently approved Basic Naval Establishment Plan.

2. Cancellation of Previous Publication. OPNAV NOTICE 05400, serial 011181P50 of 1 February 1955 is cancelled and superseded by this NOTICE.

3. Corrections. Addressees are requested to notify the Office of the Chief of Naval Operations (Op-501) of any errors, omissions, or changes which should be made in subsequent issues.

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I - NAVAL AVIATION PERSONNEL BILLET SUMMARY

AIR ACTIVATION SCHEDULE AFFECTING NAVAL AVIATION PERSONNEL

FY 1956

1. Three Air Early Warning (Barrier) squadrons VW-11, VW-13 and VW-15 commissioned.
2. AEW Staff commissioned.
3. One ZW squadron (ZW-1) commissioned for AEW Barrier.
4. NAAS Ream Field and NAAS Mayport commissioned.
5. Lages, Azores will be commissioned as a NAF to support Continental Air Defense Barrier if Base rights obtained.
6. NAS FORREST SHERMAN established to support 100 hour jet training program.

FY 1957

1. Three additional Air Early Warning (Barrier) squadrons, VW-12, VW-14, and VW-16 plus Pacific Staff will be commissioned.
2. NAS Rota, Spain will be commissioned if construction permits.
3. NAS Cubi Point will be commissioned.

RESULTANT CHANGES IN MANNING REQUIREMENTS

1. Manning one additional Carrier Air Group to full strength will increase the manning requirements of these forces by 174 officers and 990 enlisted.
2. The addition of 3 Air Early Warning Barrier Squadrons and a staff will require 450 officers and 1931 enlisted.
3. One additional ZW squadron will require 26 officers and 112 enlisted to attain 1/2 strength during FY 1956.
4. MATS programed at 5 hours per day utilization during FY 1956.
5. The manning level of PACFLT Carrier Air Groups and their maintenance support units had to be raised 5% during the last half of FY 1955. This increased manning level will be maintained during FY 1956. Complexity of new equipment and a rapid turn around for carrier air groups on deployments necessitated this increase.
6. The input to Flight Training was increased on 1 July 1955 to eventually produce 3300 pilots per year. This increased training load and the additional AEW training required in Technical Training will require an additional 508 officers and 2934 enlisted.
7. The new 1000 officer pilot training program will require 1500 code 1300 officer billets. About 1184 enlisted billets will be required in Technical Training for the AEW Training Program.
8. Continental Air Bases will be reduced about 129 officers in FY 1956.

These new additions to the Fleet Air Line (1-06) have been partially compensated for by the granting of additional billets to the air activities. Reduction within the Air Lines has been necessary, particularly in the Continental Air Bases, to make up the deficiency between additional billets authorized the Air Lines and the requirements for new missions.

The manning level of air operating forces will remain approximately the same during FY 1956 as end FY 1955. Additional personnel will be required, as outlined above, for additional forces.
### AIR SEGMENTS OF PERSONNEL ALLOCATION PLAN

#### Data as of 1 July 1955

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<th>AVH 1950</th>
<th>Other Line Off.</th>
<th>Staff Warrant Officers</th>
<th>Enlisted</th>
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#### 1. FLEET

**a. Atlantic**

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#### b. Pacific

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### I - PROGRAMMED AVIATION PERSONNEL BILLET SUMMARY

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FLEET TOTAL

| FLEET TOTAL     |       | 9620| 8769 | 247   | 329          | 275      |

2. FLEET SUPPORT CONTINENTAL

| Comdrs. NAB | 10 | 32 | 26 | 3 | 3 | - | 39 |
| Flt. Sup. Air Sta.(HTA) | 20 | 961 | 316 | 148 | 401 | 96 | 13576 |
| Weather Central | 6 | 62 | 19 | 35 | - | 8 | 223 |
| BuAer Representatives | 35 | 234 | 172 | 56 | 6 | - | 34 |
| Lighter than Air Act. | 2 | 53 | 40 | 12 | 24 | 7 | 777 |
| Spec. Naval Avia. Fac. | 4 | 125 | 74 | 12 | 30 | 9 | 2068 |
| Miscellaneous Act. | 9 | 128 | 88 | 28 | 4 | 8 | 726 |
| Naval Air Reserve Act. | - | 983 | 765 | 6 | 195 | 17 | 9555 |
| BuAer Research Act. | 13 | 729 | 407 | 155 | 108 | 59 | 6136 |
| **TOTAL** |       | 3337| 1907 | 455 | 771 | 204 | 33137 |

3. FLEET SUPPORT OVERSEAS

a. Atlantic

| Bases | 7 | 251 | 76 | 48 | 97 | 30 | 3274 |
| Fleet Weather Central | 3 | 25 | 11 | 10 | - | 4 | 106 |
| Suppl. Aero Unit #1 | 1 | 4 | 2 | 2 | - | - | 10 |
| **TOTAL** |       | 280 | 89 | 60 | 97 | 34 | 3390 |

b. Pacific

| ComNABS | 3 | 9 | 8 | - | 1 | - | 12 |
| Bases | 11 | 529 | 169 | 98 | 180 | 82 | 5648 |
| Fleet Weather Central | 5 | 64 | 23 | 31 | - | 10 | 224 |
| **TOTAL** |       | 602 | 200 | 129 | 181 | 92 | 5884 |

OVERSEAS SUPPORT TOTAL

| OVERSEAS SUPPORT TOTAL | 882 | 289 | 189 | 278 | 126 | 9274 |
I - PROGRAMMED AVIATION PERSONNEL BILLET SUMMARY

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II - AIRCRAFT

A. PLANNED PROGRAM

1. FLEET COMBATANT

(a) Carrier Aircraft

Carrier Air Groups 17 1995
Carrier Anti-Sub Squadrons (VS) 20 280

Sub-Total 2275

(b) AEW Barrier (VW)

3 29

(c) Contiguous Barrier (ZW)

1 2

(d) Patrol Squadrons

VP 27 324
Mining 7 84

Sub-Total 408

(e) Helicopter Anti-Sub Squadrons

HS 11 154

(f) Air Ship Squadrons

ZP 4 24

(g) Marine Aircraft Wings (3)

VMF 14 336
VMF(N) 3 72
VMA 10 240
VMC 3 72
VMJ 3 36
MAG (Grp. Cdr. Div.) 18 132
VMR 6 90
HMR 9 180
VMO 3 72

Sub-Total 1230
### A. PLANNED PROGRAM

#### 2. DIRECT FLEET SUPPORT UNITS

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**Sub-Total**  
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#### 3. NAVAL AIR TRAINING (NATC)

**2520**

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**Sub-Total**  
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**TOTAL OPERATING AIRCRAFT, USN**  
8566

#### 6. TOTAL OPERATING AIRCRAFT, USNR

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**TOTAL OPERATING AIRCRAFT, USNR**  
1495

#### 7. SUMMARY

- Total Operating Aircraft, USN: 8566
- Total Operating Aircraft, USNR: 1495
- Logistic Support: 2487

**GRAND TOTAL ACTIVE INVENTORY**  
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### II - AIRCRAFT

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### II - AIRCRAFT

#### B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1956)

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III - NAVY FLEET AIR COMMANDS, SHIPS AND UNITS

The following indicate administrative assignments and home ports of aviation vessels and units of the active fleet, as of 1 August 1955.

### ATLANTIC FLEET

#### 1. SHIPS

##### (a) Aircraft Carriers

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Division</th>
<th>Home Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTREPID</td>
<td>CVA-11</td>
<td>CarDiv 6</td>
<td>Norfolk</td>
</tr>
<tr>
<td>TICONDEROGA</td>
<td>CVA-14 (F)</td>
<td>CarDiv 4</td>
<td>Norfolk</td>
</tr>
<tr>
<td>RANDOLPH</td>
<td>CVA-15</td>
<td>CarDiv 4</td>
<td>Norfolk</td>
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<tr>
<td>BENNINGTON</td>
<td>CVS-20</td>
<td>CarDiv 2</td>
<td>Newport</td>
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<tr>
<td>LEYTE</td>
<td>CVS-32 (F)</td>
<td>CarDiv 18</td>
<td>Newport</td>
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<tr>
<td>ANTIETAM</td>
<td>CVS-36 (F)</td>
<td>CarDiv 14</td>
<td>Newport</td>
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<tr>
<td>LAKE CHAMPLAIN</td>
<td>CVA-39 (F)</td>
<td>CarDiv 2</td>
<td>Mayport</td>
</tr>
<tr>
<td>TARAWA</td>
<td>CVS-40</td>
<td>CarDiv 18</td>
<td>Newport</td>
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<tr>
<td>CORAL SEA</td>
<td>CVA-43 (F)</td>
<td>CarDiv 6</td>
<td>Norfolk</td>
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<tr>
<td>VALLEY FORGE</td>
<td>CVS-45 (F)</td>
<td>CarDiv 18</td>
<td>Norfolk</td>
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<td>SIBONEY</td>
<td>CVE-112</td>
<td>CarDiv 18</td>
<td>Norfolk</td>
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<td>SAIPAN</td>
<td>CVL-48</td>
<td>CNATRA</td>
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##### (b) Seaplane Tenders

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<td>CURRITUCK</td>
<td>AV-7</td>
<td>FAW-5</td>
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<td>DUXBURY BAY</td>
<td>AVP-38</td>
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<td>GREENWICH BAY</td>
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<td>VALCOUR</td>
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##### (c) Aircraft Repair Ships

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#### 2. CARRIER DIVISION

##### (a) CarDiv 2

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##### (b) CarDiv 4

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<td>TICONDEROGA</td>
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<td>Norfolk</td>
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<td>RANDOLPH</td>
<td>CVA-15</td>
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##### (c) CarDiv 6

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<tr>
<td>INTREPID</td>
<td>CVA-11</td>
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<tr>
<td>CORAL SEA</td>
<td>CVA-43 (F)</td>
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##### (d) CarDiv 14

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##### (e) CarDiv 16

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##### (f) CarDiv 18

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<td>TARAWA</td>
<td>CVS-40</td>
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3. COMFAIRS

Fleet Air Jacksonville
Units as assigned.
Fleet Air Quonset
Units as assigned.
Fleet Air ELM
Units as assigned.

4. FLEET AIR WINGS AND SQUADRONS

(a) FAW-3
VP-10, VP-11, VP-21, VP-23, VP-26
VP-7, VP-8
FASRON 101 (Aug. Unit 0421)
FASRON 106 (Aug. Units 0103, 0424)
FASRON 107 (Aug. Unit 0425)
FASRON 108 (Aug. Units 0104, 0105, 0108, 0324, 0426)
FASRON 109 (Aug. Units 0106, 0107, 0427)
FASRON 111 (Aug. Unit 0428)
FASRON 102 (Aug. Unit 0422)
FASRON 104 (Aug. Units 0102, 510)
CURRITUCK (AV-7)

(b) FAW-5
VP-24
VP-44, VP-56
VP-49
FASRON 111 (Aug. Unit 0428)
FASRON 102 (Aug. Unit 0422)
FASRON 104 (Aug. Units 0102, 510)
CURRITUCK (AV-7)

(c) FAW-11
VP-3, VP-5, VP-16, VP-18
VP-34, VP-45
FASRON 105 (Aug. Units 0109, 0423)
FASRON 109 (Aug. Units 0106, 0107, 0427)
VW-4

(d) FASW-1
ZP-1
ZP-2
ZP-3
ZP-4
ZX-11
Det. 1

5. AIR ANTI-SUBMARINE SQUADRONS


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<td>Quonset Point, Norfolk, Bermuda, Bermuda, Norfolk, Port Lyautéy, Norfolk, Norfolk, Norfolk, Norfolk, Quonset Point, Norfolk, Norfolk, Norfolk, Quonset Point, Norfolk, Norfolk, Quonset Point</td>
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CONFIDENTIAL
6. AIR DEVELOPMENT SQUADRONS

VX-1
VX-2
VX-3
VX-6

7. AIRSHIP DEVELOPMENT SQUADRON

ZX-11 (FASW-1)
Det. 1

8. AIRSHIP SQUADRONS

ZP-1 (FASW-1)
ZP-2 (FASW-1)
ZP-3 (FASW-1)
ZP-4 (FASW-1)

9. AIR TRANSPORT SQUADRONS

(a) Operating under Fleet Logistic Air Wing, Atlantic/Contl.

VR-22
VR-24
Det. (Naples)
VR-31
VR-32

(b) Operating under Military Air Transport Service

VR-6
Germany Det.

10. ATTACK SQUADRONS

VA-12 (CVG-1)
VA-15 (CVG-1)
VA-16 (CVG-1)
VA-25 (CVG-3)
VA-34 (CVG-3)
VA-35 (CVG-3)
VA-36 (CVG-3)
VA-42 (CVG-4)
VA-45 (CVG-4)
VA-46 (CVG-4)
VA-66 (CVG-6)
VA-75 (CVG-7)
VA-76 (CVG-8)
VA-83 (CVG-8)
VA-85 (CVG-8)
VA-86 (CVG-8)
VA-104 (CVG-10)
VA-105 (ATG-201)
VA-106 (CVG-10)
VA-175 (CVG-17)
VA-176 (CVG-17)

11. CARRIER AIR GROUPS

CVG-1
CVG-3
CVG-4
CVG-6
CVG-7
CVG-8
CVG-10
CVG-17

Permanent Duty Station

Key West
Chincoteague
Atlantic City
Patuxent River

Key West
Glynco

Weeksville
Glynco
Lakehurst
Weeksville

Patuxent River
Norfolk
Port Lyautey
Naples
Norfolk
San Diego

AFB McGuire, N.J.
Rhein-Main AFB,
Frankfurt, Germany
### 12. Composite Squadrons

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<td>(HATWING-1)</td>
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<td>VC-5 (Special)</td>
<td>(HATWING-1)</td>
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<td>VC-7 (Special)</td>
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<td>VC-12 (Air Early Warning)</td>
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<td>VC-33 (ASW &amp; All Weather Attack)</td>
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<td>VC-82 (Photographic)</td>
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### 13. Fighter Squadrons

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### 14. Fleet Aircraft Service Squadrons

#### (a) Carrier

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<tr>
<td>FASRON 3</td>
<td>(Aug. Units 029, 030, 0322)</td>
</tr>
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<td>FASRON 5</td>
<td>(Aug. Units 021, 026, 0411)</td>
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<td>FASRON 6</td>
<td>(Aug. Units 022, 0323)</td>
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<td>FASRON 9</td>
<td>(Aug. Unit 028)</td>
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#### (b) Multi-Engine

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<td>FASRON 101</td>
<td>(Aug. Unit 0421)</td>
</tr>
<tr>
<td>FASRON 102</td>
<td>(Aug. Unit 0422)</td>
</tr>
<tr>
<td>Det. 1</td>
<td>(FAW-3)</td>
</tr>
<tr>
<td>FASRON 104</td>
<td>(Aug. Units 0102, 0110)</td>
</tr>
<tr>
<td>FASRON 105</td>
<td>(Aug. Units 0106, 0423)</td>
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<tr>
<td>FASRON 106</td>
<td>(Aug. Units 0103, 0424)</td>
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<td>FASRON 107</td>
<td>(Aug. Unit 0425)</td>
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<tr>
<td>FASRON 108</td>
<td>(Aug. Units 0104, 0105, 0108, 0324, 0426)</td>
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<tr>
<td>FASRON 109</td>
<td>(Aug. Units 0106, 0107, 0427)</td>
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<tr>
<td>FASRON 111</td>
<td>(Aug. Unit 0428)</td>
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<tr>
<td>FASRON 121</td>
<td>(Aug. Unit 0325)</td>
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#### (c) Heavy Attack

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<tbody>
<tr>
<td>FASRON 51</td>
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<td>FASRON 52</td>
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#### (d) Other

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<tr>
<td>FASRON 77</td>
<td>(FairWingsLant)</td>
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---

Permanent Duty Station

- Atlantic City
- Sanford
- Quonset Point
- Atlantic City
- Jacksonville
- Oceana
- Jacksonville
- Oceana
- Jacksonville
- Cecil Field
- Cecil Field
- Jacksonville
- Jacksonville
- Norfolk
- Lajes Field, Azores
- Port Lyautey
- Coco Solo
- Keflavik, Iceland
- Brunswick, Me.
- Jacksonville
- Bermuda
- Chincoteague
- Patuxent River
- London
- Halfar
- Naples
### ATLANTIC FLEET

#### 15. HELICOPTER ANTI-SUBMARINE SQUADRONS
- HS-1
- HS-3

#### 16. HELICOPTER UTILITY SQUADRONS
- HU-2
  - Det. 1
  - Det. 2

#### 17. PATROL SQUADRONS
- (assigned)
  - **Landplanes**
    - VP-3 (FAW-11) Jacksonville
    - VP-5 (FAW-11) Jacksonville
    - VP-7 (FAW-3) Quonset Point
    - VP-8 (FAW-5) Brunswick
    - VP-10 (FAW-3) Brunswick
    - VP-11 (FAW-11) Jacksonville
    - VP-16 (FAW-11) Jacksonville
    - VP-18 (FAW-11) Jacksonville
    - VP-21 (FAW-3) Brunswick
    - VP-23 (FAW-3) Chincoteague
    - VP-24 (FAW-5) Brunswick
    - VP-26 (FAW-3) Brunswick
  - **Seaplanes**
    - VP-34 (FAW-11) Coco Solo
    - VP-44 (FAW-5) Norfolk
    - VP-45 (FAW-11) Coco Solo
    - VP-49 (FAW-5) Bermuda
    - VP-56 (FAW-5) Norfolk

#### 18. UTILITY SQUADRONS
- (UTWINGLANT)
  - VU-2 (UTWINGLANT) Quonset Point
  - VU-4 (UTWINGLANT) Chincoteague
  - VU-6 (UTWINGLANT) Jacksonville
  - VU-10 (UTWINGLANT) Port Lyautey
  - VU-19 (UTWINGLANT) Virginia Beach

#### 19. AIRBORNE EARLY WARNING WING SQUADRONS
- (COMAIRLANT)
  - VW-2 (COMAIRLANT) Patuxent River
  - VW-4 (FAW-11) Port Lyautey
  - VW-11 (AEW Wing Atlantic) Patuxent

#### 20. PHOTOGRAPHIC SQUADRONS
- (FLEETAIRJAX) Norfolk

#### 21. MISCELLANEOUS UNITS
- (ComFairNorfolk) Norfolk
- (ComFairNorfolk) Jacksonville
- (ComFairNorfolk) Key West
- (ComFairNorfolk) Atlantic City

**SPECIAL WEAPONS UNIT, ATLANTIC FLEET**
- (Aug. Unit 520) Norfolk
- (Aug. Unit 520) Sanford
# PACIFIC FLEET

## 1. SHIPS

### (a) Aircraft Carriers

<table>
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<tr>
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<td>(CarDiv 5)</td>
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<tr>
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<td>CVA-10</td>
<td>(CarDiv 1)</td>
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<tr>
<td>HORNET</td>
<td>CVA-12</td>
<td>(CarDiv 1)</td>
<td>San Francisco</td>
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<tr>
<td>WASP</td>
<td>CVA-18</td>
<td>(CarDiv 3)</td>
<td>San Francisco</td>
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<tr>
<td>HANCOCK</td>
<td>CVA-19</td>
<td>(CarDiv 1)</td>
<td>San Diego</td>
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<tr>
<td>BOXER</td>
<td>CVA-21</td>
<td>(CarDiv 1)</td>
<td>San Diego</td>
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<tr>
<td>KEARSARGE</td>
<td>CVA-33</td>
<td>(CarDiv 5)</td>
<td>San Diego</td>
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<tr>
<td>ORISKANY</td>
<td>CVA-34</td>
<td>(CarDiv 5)</td>
<td>San Francisco</td>
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<tr>
<td>PRINCETON</td>
<td>CVS-37</td>
<td>(CarDiv 15)</td>
<td>San Diego</td>
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<tr>
<td>MIDWAY</td>
<td>CVA-41</td>
<td>(CarDiv 3)</td>
<td>Puget Sound</td>
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<tr>
<td>PHILIPPINE SEA</td>
<td>CVA-47</td>
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<tr>
<td>BADOENG STRAIT</td>
<td>CVE-118</td>
<td>(CarDiv 17)</td>
<td>San Diego</td>
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<tr>
<td>POINT CRUZ</td>
<td>CVE-119</td>
<td>(CarDiv 15)</td>
<td>San Diego</td>
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<td>CVA-38</td>
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### (b) Seaplane Tenders

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<td>SALISBURY SOUND</td>
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<td>(Fleet Air Alameda)</td>
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<tr>
<td>K. WHITING</td>
<td>(AV-14)</td>
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<td>CORSON</td>
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<td>GARDINERS BAY</td>
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<td>FLOYDS BAY</td>
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<td>ONSLOW</td>
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<td>ORCA</td>
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### (c) Aircraft Supply Ship

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<tr>
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<td>(Fleet Air Western Pacifi)</td>
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### (d) Guided Missile Ship

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## 2. CARRIER DIVISIONS

### (a) CarDiv 1

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### (b) CarDiv 3

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### (c) CarDiv 5

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<td>SHANGRI-LA</td>
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</table>
2. CARRIER DIVISIONS

(d) CarDiv 15
PRINCETON (CVS-37) San Diego
POINT CRUZ (CVE-119) San Diego

(e) CarDiv 17
BADOENG STRAIT (CVE-118) San Diego

3. COMFAIRS

Fleet Air Alameda
Units as assigned.
Fleet Air Whidbey
Units as assigned.
Fleet Air Philippines
Units as assigned.
Fleet Air Japan
Units as assigned.
Fleet Air Hawaii
Units as assigned.
Fleet Air Western Pacific
Units as assigned.

4. FLEET AIR WINGS AND SQUADRONS

(a) FAW-1 (Squadrons as assigned by CinCPacFlt) Naha
(b) FAW-2 (Squadrons rotate to WesPac) Barbers Point
   VP-6, VP-22, VP-28
(c) FAW-4 (Squadrons rotate to Kodiak, Barbers Pt., WesPac) Whidbey Island
   VP-1, VP-2, VP-4, VP-17, VP-29, VP-57
(d) FAW-6 (Squadrons as assigned by CinCPacFlt) Iwakuni
(e) FAW-14 (Squadrons and vessels rotate to WesPac) San Diego
   VP-40, VP-42, VP-46, VP-48
(f) COMFAIRALAMEDA Alameda
   VP-9, VP-19, VP-47, VP-50

5. AIR ANTI-SUBMARINE SQUADRONS

VS-20 San Diego
VS-21
VS-23
VS-25
VS-37
VS-38
PACIFIC FLEET

6. AIR DEVELOPMENT SQUADRONS
   VX-4
   VX-5
   (assigned)
   (Fleet Air Alameda)

7. AIR TRANSPORT SQUADRONS
   (a) Operating under Fleet Logistic Air Wing, Pacific
       VR-2
       Det.
       VR-5
       San Diego Det.
       Whidbey Det.
       VR-21
       Midway Det.
       VR-23
       Guam Det.
       Philippine Det.
       Alameda
       Honolulu
       Moffett Field
       San Diego
       Whidbey
       Barbers Point
       Midway
       Atsugi
       Agana
       Sangley Point
   (b) Operating under Military Air Transport Service
       VR-3
       McChord Det.
       VR-7
       VR-8
       Guam Det.
       Kwajalein Det.
       Moffett Field
       McChord AFB, Wash.
       Hickam AFB, Honolulu
       Hickam AFB, Honolulu
       Agana
       Kwajalein

8. ATTACK SQUADRONS
   VA-55
   VA-65
   VA-95
   VA-115
   VA-125
   VA-145
   VA-155
   VA-195
   VA-196
   VA-215
   VA-216
   (CVG-5)
   (CVG-2)
   (CVG-9)
   (CVG-11)
   (CVG-12)
   (CVG-14)
   (CVG-15)
   (CVG-19)
   (CVG-19)
   (CVG-21)
   (CVG-21)
   Miramar
   Alameda
   Alameda
   Miramar
   Miramar
   Miramar
   Moffett Field
   Moffett Field
   Alameda
   Moffett Field
   Moffett Field
   Moffett Field
   Moffett Field
   Moffett Field

9. CARRIER AIR GROUPS
   CVG-2
   CVG-5
   CVG-9
   CVG-11
   CVG-12
   CVG-14
   CVG-15
   CVG-19
   CVG-21
   Alameda
   Miramar
   Alameda
   Miramar
   Miramar
   Miramar
   Moffett Field
   Moffett Field
   Moffett Field

10. COMPOSITE SQUADRONS
    VC-3
    (All Weather Fighter)
    (Fleet Air Alameda)
    Moffett Field
    VC-6
    (Special)
    Det.
    A
    VC-11
    (Air Early Warning)
    VC-35
    (ASW & All Weather Attack)
    VC-61
    (Photographic)
    San Diego
    Atsugi
    San Diego
    San Diego
    Miramar
11. FIGHTER SQUADRONS

VF-23  (assigned)  (CVG-2)  Moffett Field
VF-24  (CVG-2)  Alameda
VF-51  (CVG-5)  Alameda
VF-52  (CVG-5)  Alameda
VF-53, VF-54  (CVG-2)  Alameda
VF-63, VF-64  (CVG-9)  Alameda
VF-91  (CVG-9)  Alameda
VF-92  (CVG-9)  Alameda
VF-93  (CVG-9)  Alameda
VF-94  (CVG-9)  Moffett Field
VF-111  (CVG-11)  Alameda
VF-112, VF-113, VF-114  (CVG-11)  Miramar
VF-121, VF-122, VF-123, VF-124  (CVG-12)  Miramar
VF-141, VF-142, VF-143, VF-144  (CVG-14)  Miramar
VF-151  (CVG-15)  Alameda
VF-152, VF-153, VF-154  (CVG-15)  Moffett Field
VF-191, VF-192, VF-193, VF-194  (CVG-19)  Moffett Field
VF-211, VF-212, VF-213, VF-214  (CVG-21)  Moffett Field

12. FLEET AIRCRAFT SERVICE SQUADRONS

(a) Carrier
FASRON 4  (Aug. Units 034, 038)  San Diego
Det. A  Brown Field
FASRON 8  (Aug. Unit 027)  (Fleet Air Alameda)  Alameda
Fallon Det.  Fallon, Nev.
FASRON 10  (Aug. Units 024, 025, 031, 0114)  (Fleet Air Alameda)  Moffett Field
FASRON 11  (Fleet at Kusarazu)  Atsugi
FASRON 12  (Aug. Units 023, 033, GMSU 0412)  Miramar
Det. A  El Centro

(b) Multi-Engine
FASRON 110  (Aug. Units 0113, 0305, 0401, 0402, 0407)  San Diego
FASRON 112  (Aug. Units 0121, 0303, 0405, 0410)  Whidbey Island
FASRON 113  (Fleet Air Seattle, 0409)  Subic
FASRON 114  (Fleet Air Seattle)  Kodiak
FASRON 116  (Fleet Air Hawaii)  Alameda
FASRON 117  (Fleet Air Guam)  Barbers Point
FASRON 118  (Fleet Air Guam)  Naha
FASRON 119  (Fleet Air Guam)  Sangley Point
FASRON 120  (Fleet Air Guam)  Iwakuni

13. HELICOPTER ANTI-SUBMARINE SQUADRONS
HS-2  San Diego
HS-4  San Diego

14. HELICOPTER UTILITY SQUADRONS
HU-1  (UTWINGPAC)  San Diego
Det. 1  Opunana
Det. 2  Barbers Point

15. PHOTOGRAPHIC SQUADRONS
VJ-61  Miramar

CONFIDENTIAL
### 16. PATROL SQUADRONS

(a) Landplanes

<table>
<thead>
<tr>
<th>Number</th>
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<tbody>
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(b) Seaplanes

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### 17. UTILITY SQUADRONS

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<td>(UTWINGPAC)</td>
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<td>VU-5</td>
<td>(UTWINGPAC)</td>
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<td>Sangley Point</td>
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<tr>
<td>VU-7</td>
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### 18. AIRBORNE EARLY WARNING SQUADRON

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<tr>
<td>VW-3</td>
<td>(Fleet Air Phil)</td>
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### 19. MISCELLANEOUS UNITS

- **FAETUPAC**
  - Det. 1
  - Det. 2

- **FAWTUPAC**
  - Det. B

- **TACGR 1**
- **TACRON 11**
- **TACRON 12**

- **FAIRGUNUPAC**

- **SPECIAL WEAPONS UNIT, PACIFIC FLEET**

- **ELECTRONIC COUNTERMEASURE SQUADRONS**
  - VQ-1
### IV - MARINE CORPS FLEET AIR COMMANDS AND UNITS

The following indicate organizational assignments and assigned duty stations for Fleet Marine Force Aviation Units.

#### ATLANTIC

1. **Aircraft, Fleet Marine Force, Atlantic**
   - H&MS-Air FMFLant
   - H&MS-Air FMFLant (det)
   - Marine Training Group-20 (MTG-20)
     - H&MS-20
     - VMFT-20
     - VMAT-20
     - VMFT(N)-20
     - VMIT-20
     - VMIT-21
   - Permanent Duty Station
     - Norfolk
     - Norfolk
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Miami

2. **Second Marine Aircraft Wing (2d MAW)**
   - H&MS-2
   - MWSG-27
   - H&MS-27
   - MARS-27
   - MABS-27
   - VMJ-2
   - VMO-1
   - Permanent Duty Station
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - New River

3. **Marine Aircraft Groups and Squadrons**
   - (a) Marine Aircraft Group-14 (MAG-14)
     - H&MS-14
     - MABS-14
     - VMA-211
     - VMA-225
     - Permanent Duty Station
     - Edenton
     - Edenton
     - Edenton
     - Edenton
   - (b) Marine Aircraft Group-24 (MAG-24)
     - H&MS-24
     - MABS-24
     - VMF-114
     - VMF-533
     - VMF(N)-531
     - Permanent Duty Station
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
   - (c) Marine Aircraft Group-32 (MAG-32)
     - H&MS-32
     - MABS-32
     - VMF-122
     - VMF-312
     - VMF-334
     - Permanent Duty Station
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
     - Cherry Point
   - (d) Marine Helicopter Transport Group-26 (MAG(HR)-26)
     - H&MS-26
     - MABS-26
     - HMR-261
     - HMR-262
     - HMR-263
     - Permanent Duty Station
     - New River
     - New River
     - New River
     - New River
     - New River
ATLANTIC

(e) Marine Aircraft Transport Group-35 (MAG(VR)-35)
H&MS-35
VMR-153
VMR-252

(f) Marine Air Control Group-1 (MACG-1)
H&HS-1
MASS-1
MACS-5
MACS-6
MACS-7

4. Marine Aircraft Groups and Squadrons

(a) Marine Aircraft Group-31 (MAG-31) (Reinf.)
H&MS-31
MABS-31
VMA-324
VMA-331
VMA-332
VMA-333
MACS-8

(b) Marine Aircraft Transport Group-45 (MAG(VR)-45)
H&MS-45 INACTIVE
VMR-353

Permanently Duty Station

Cherry Point
Cherry Point
Cherry Point
Cherry Point
Cherry Point
Cherry Point
Edenton
Cherry Point
New River

Miami
Miami
Miami
Miami
Miami
Miami
Miami

Miami
Miami
Miami
1. Aircraft, Fleet Marine Force, Pacific

- H&HS-AirFMFPac
- Servron-AirFMFPac
- VMC-3
- VMQ-6
- VMF-314

Marine Training Group-10 (MTG-10)
- H&MS-10
- VMFT-10
- VMAT-10 INACTIVE
- VMFT(N)-10 INACTIVE
- VMIT-10

2. Marine Aircraft Groups and Squadrons

(a) Marine Aircraft Group-13 (MAG-13)
- H&MS-13
- MABS-13
- MACS-2
- VMF-214
- VMF-232
- HMR-161
- VMA-212
- VMC-1

(b) Marine Aircraft Group-15 (MAG-15)
- H&MS-15
- MABS-15
- VMA-223
- VMA-224
- VMF(N)-542
- VMA-323

(c) Marine Aircraft Transport Group (MAG(VR)-25)
- H&MS-25
- VMR-152
- VMR-352

(d) Marine Aircraft Group-33 (MAG-33)
- H&MS-33
- MABS-33
- VMF-115
- VMF-311

(e) Marine Helicopter Transport Group-36 (MAG(HR)-36)
- H&MS-36
- MABS-36
- HMR-361
- HMR-362
- HMR-363

(f) Marine Air Control Group-2 (MACG-2) INACTIVE
- H&HS-2 INACTIVE

(g) Marine Air Control Group-3 (MACG-3)
- H&HS-3
- MAST-2
- MAST-3
- MAST-4

Permanent Duty Station

- El Toro
- Kaneohe
- Santa Ana

Temporary Duty Station

- El Toro
- Kaneohe
- Santa Ana
3. **First Marine Aircraft Wing (1st MAW) (assigned)**

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<td>H&amp;HS-17</td>
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<td>MARS-17</td>
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<td>El Toro</td>
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4. **Third Marine Aircraft Wing (3d MAW)**

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5. **Marine Aircraft Groups and Squadrons**

(a) **Marine Aircraft Group-11 (MAG-11) (no duty station assigned)**

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(b) **Marine Aircraft Group-12 (MAG-12)**

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(c) **Marine Helicopter Transport Group-16 (MAG(HR)-16)**

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V - OVERHAUL AND CONVERSION SCHEDULES

A. CARRIER AND SEAPLANE TENDER OVERHAUL SCHEDULES

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B. CARRIER MAJOR CONVERSION SCHEDULES

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<td>CVA-31</td>
<td>BON HOMME RICHARD</td>
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<td>CVA-41</td>
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<td>CVA-42</td>
<td>F. D. ROOSEVELT</td>
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VI - AVIATION SHIPS ASSIGNED MSTS

A. ATLANTIC

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B. PACIFIC

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VII - NEW CONSTRUCTION

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<td>SARATOGA</td>
<td>New York</td>
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<td>CVA-61</td>
<td>RANGER</td>
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<td>CVA-63</td>
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CONFIDENTIAL
# VIII - CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS TO NAVAL AIRCRAFT UNITS

## Carrier Air Groups and Squadrons

| CVG-1 | T | VC-3 | NP | VS-20 | SV |
| CVG-2 | M | VC-4 | NA | VS-21 | BS |
| CVG-3 | K | VC-5 | NB | VS-22 | SI |
| CVG-4 | F | VC-6 | NF | VS-23 | MI |
| CVG-5 | S | VC-7 | NH | VS-24 | SI |
| CVG-6 | C | VC-8 | NC | VS-25 | SK |
| CVG-7 | L | VC-9 | FG | VS-26 | SH |
| CVG-8 | E | VC-11 | ND | VS-27 | SM |
| CVG-9 | N | VC-12 | NE | VS-31 | SP |
| CVG-10 | P | VC-33 | SS | VS-32 | SR |
| CVG-11 | V | VC-35 | NR | VS-33 | ST |
| CVG-12 | D | VC-61 | PP | VS-30 | SW |
| CVG-14 | A | VC-62 | PL | VS-36 | SD |
| CVG-15 | H | VC-37 | SU | VS-39 | SN |
| CVG-17 | R | VP | VP-17 | BH | VP-42 | SA |
| CVG-19 | B | VP-18 | HF | VP-44 | CC |
| CVG-21 | G | VP-19 | CH | VP-45 | EE |
| CVG-12 | D | VP-21 | HC | VP-46 | BD |
| CVG-11 | V | VP-22 | CE | VP-47 | BA |
| CVG-6 | F | VP-23 | MA | VP-48 | SF |
| CVG-7 | L | VP-24 | HA | VP-49 | EA |
| CVG-8 | P | VP-25 | EB | VP-50 | SE |
| CVG-9 | S | VP-26 | CF | VP-51 | ED |
| CVG-10 | T | VP-27 | FF | VP-52 | BI |
| CVG-11 | B | VP-28 | GG | VP-53 | JG |
| CVG-12 | C | VP-29 | HH | VP-54 | JH |
| CVG-14 | A | VP-30 | II | VP-55 | KU |
| CVG-16 | H | VP-31 | JJ | VP-56 | KE |
| CVG-17 | R | VP-32 | KK | VP-57 | BI |
| CVG-19 | B | VP-33 | LL | VP-58 | BR |
| CVG-21 | G | VP-34 | MM | VP-59 | RA |
| CVG-22 | H | VP-35 | NN | VP-60 | RS |
| CVG-23 | J | VP-36 | OO | VP-61 | ST |
| CVG-24 | K | VP-37 | PP | VP-62 | TO |
| CVG-25 | L | VP-38 | QQ | VP-63 | UT |
| CVG-26 | M | VP-39 | RR | VP-64 | TV |
| CVG-27 | N | VP-40 | SS | VP-65 | UV |

## Patrol Squadrons

| VP-1 | CD | VP-17 | BH | VP-42 | SA |
| VP-2 | SB | VP-18 | HF | VP-44 | CC |
| VP-3 | MB | VP-19 | CH | VP-45 | EE |
| VP-4 | SC | VP-21 | HC | VP-46 | BD |
| VP-5 | MC | VP-22 | CE | VP-47 | BA |
| VP-6 | BE | VP-23 | MA | VP-48 | SF |
| VP-7 | HE | VP-24 | HA | VP-49 | EA |
| VP-8 | HD | VP-25 | EB | VP-50 | SE |
| VP-9 | CB | VP-26 | CF | VP-51 | ED |
| VP-10 | HK | VP-27 | FF | VP-52 | BI |
| VP-11 | HB | VP-28 | GG | VP-53 | JG |
| VP-12 | HH | VP-29 | HH | VP-54 | JH |
| VP-13 | HY | VP-30 | II | VP-55 | KU |
| VP-14 | HD | VP-31 | JJ | VP-56 | KE |
| VP-15 | HC | VP-32 | KK | VP-57 | BI |
| VP-16 | HK | VP-33 | LL | VP-58 | BR |
| VP-17 | HC | VP-34 | MM | VP-59 | RA |
| VP-18 | HB | VP-35 | NN | VP-60 | RS |
| VP-19 | HH | VP-36 | OO | VP-61 | ST |
| VP-20 | HG | VP-37 | PP | VP-62 | TO |
| VP-21 | HB | VP-38 | QQ | VP-63 | UT |
| VP-22 | HH | VP-39 | RR | VP-64 | TV |
| VP-23 | HC | VP-40 | SS | VP-65 | UV |

## Transport, Utility and Miscellaneous Squadrons

| VR-1 | RP | ZP-1 | ZW | HS-1 | HU |
| VR-2 | RA | ZP-2 | ZL | HS-2 | HV |
| VR-3 | RT | ZP-3 | ZC | HS-3 | HW |
| VR-4 | RS | ZP-4 | ZD | HS-4 | VO |
| VR-5 | RU | ZP-5 | ZE | HS-5 | VU |
| VR-6 | AS | ZP-6 | ZF | HS-6 | VY |
| VR-7 | RH | ZP-7 | ZG | HS-7 | VZ |
| VR-8 | ZX | ZP-8 | ZH | HS-8 | VY |
| VR-9 | RX | ZP-9 | ZI | HS-9 | VZ |
| VR-10 | RB | ZP-10 | ZJ | HS-10 | VY |
| VR-11 | RC | ZP-11 | ZK | HS-11 | VZ |
| VR-12 | RD | ZP-12 | ZL | HS-12 | VZ |
| VR-13 | RE | ZP-13 | ZM | HS-13 | VZ |
| VR-14 | RF | ZP-14 | ZN | HS-14 | VZ |
| VR-15 | RG | ZP-15 | ZO | HS-15 | VZ |
| VR-16 | RH | ZP-16 | ZP | HS-16 | VZ |
| VR-17 | RM | ZP-17 | ZQ | HS-17 | VZ |
| VR-18 | RN | ZP-18 | ZR | HS-18 | VZ |
| VR-19 | RS | ZP-19 | ZS | HS-19 | VZ |
| VR-20 | RE | ZP-20 | ZT | HS-20 | VZ |
| VR-21 | RR | ZP-21 | ZU | HS-21 | VZ |
| VR-22 | RS | ZP-22 | ZV | HS-22 | VZ |
| VR-23 | RT | ZP-23 | ZW | HS-23 | VZ |
| VR-24 | RB | ZP-24 | ZX | HS-24 | VZ |
| VR-25 | RR | ZP-25 | ZY | HS-25 | VZ |
| VR-26 | RB | ZP-26 | ZZ | HS-26 | VZ |
| VR-27 | RR | ZP-27 | AA | HS-27 | VZ |
| VR-28 | RB | ZP-28 | AB | HS-28 | VZ |
| VR-29 | RR | ZP-29 | AC | HS-29 | VZ |
| VR-30 | RB | ZP-30 | AD | HS-30 | VZ |
| VR-31 | RR | ZP-31 | AE | HS-31 | VZ |
| VR-32 | RB | ZP-32 | AF | HS-32 | VZ |
| VR-33 | RR | ZP-33 | AG | HS-33 | VZ |
| VR-34 | RR | ZP-34 | AH | HS-34 | VZ |
| VR-35 | RR | ZP-35 | AI | HS-35 | VZ |
| VR-36 | RR | ZP-36 | AJ | HS-36 | VZ |
| VR-37 | RR | ZP-37 | AK | HS-37 | VZ |
| VR-38 | RR | ZP-38 | AL | HS-38 | VZ |
| VR-39 | RR | ZP-39 | AM | HS-39 | VZ |
| VR-40 | RR | ZP-40 | AN | HS-40 | VZ |

## FASRON and HATU

| FASRON 200 | JM | VJ-61 | PB | VW-13 | TK |
| FASRON 77 | BL | VJ-62 | TP | VW-15 | TL |
| FASRON AN | VQ-1 | PR | VU-1 | UA |
| FASRON AN | VQ-2 | PS | VU-2 | UD |
| FASRON AN | VQ-3 | PR | VU-3 | VU |
| FASRON AN | VQ-4 | PS | VU-4 | UZ |
| FAWTUPAC PA | GMGRU-1 | DA | VU-5 | UE |
| FAWTULANT LA | GMGRU-2 | DB | VU-6 | UG |
| FAETULANT FA | GMGRU-3 | DC | VU-7 | UH |
| FAETUPAC FP | GMGRU-4 | DD | VU-8 | UI |
| FAETU HATU AN | GMGRU-5 | DE | VU-9 | UI |
| FAETU HATU AN | GMGRU-6 | DF | VU-10 | UI |
### VIII - CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS TO NAVAL AIRCRAFT UNITS

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<th>Identification Letters</th>
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<td>H&amp;MS-20</td>
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## IX - SUMMARY OF AVIATION ACTIVITIES

### CONTINENTAL

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<tr>
<th>Activities</th>
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<td><strong>TOTAL</strong></td>
<td>73</td>
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*Includes NAF Dahlgren & NAF China Lake (under Management Control of BuOrd)

The following major activities are not tenant to activities included above.

1. Naval Air Rocket Test Station.................. Lake Denmark, N. J.
3. Naval Air Technical Training Center........... Norman, Oklahoma
4. Naval Air Turbine Test Station................. Trenton, N. J.

### EXTRA-CONTINENTAL

<table>
<thead>
<tr>
<th>Activities</th>
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<tr>
<td>Marine Corps Air Stations</td>
<td>1</td>
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<td>Fleet Air Detachments only</td>
<td>7</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td>24</td>
<td>1</td>
<td>2</td>
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### NOTE:

- **A** - Active
- **M** - Maintenance
- **PM** - Partial Maintenance
The planned Naval Aviation Shore Establishment, including Marine activities, for the end of Fiscal Year 1956 is reflected in the assigned missions. These missions are based on the Basic Naval Establishment Plan for Fiscal Year 1956 and will be modified as approved Air Planning Directives are issued. The Current Base Loading indicates the units/activities which are normally based at each activity as of the date of publication for which physical facilities are required. The Ultimate Planned Peacetime Base Loading for each activity is contained in OPNAV INSTRUCTION 011010.7. Home Ports and Permanent Duty Stations of Naval Units are contained in the effective edition of OPNAV INSTRUCTION 3111.14.

<table>
<thead>
<tr>
<th>Base &amp; Satellite Fields</th>
<th>Mission</th>
<th>Current Base Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akron, Ohio (NAS)(4 ND)</td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program (HTA &amp; LTA), and operational or training flights for USN aviators in the Akron area.</td>
<td>Marine Air Reserve Detachment Naval &amp; Marine Air Reserve Units FASRON 651, 655; VF-651, 652, 653, 654 VMF-231; VR-651; VB-651, 652, 653 ZP-651; AWS-65; AAD-651, 662, 663 AGU(S)-652; AGU(S)(AI)-651</td>
</tr>
<tr>
<td>Alameda, Calif. (NAS)(12 ND)</td>
<td>(ComNAB-12, BuAer) Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, and transport aircraft, the Aircraft Overhaul and Repair Program, and serve as primary aviation supply point, including an aeronautical outfitting and assembly point. Provide dockside services for assigned ships.</td>
<td>Hdgtrs. ComFairAlameda Hdgtrs. ComFLogAirWingPac Hdgtrs. ComNAB-12 (Staff) ASR Unit #1; FAETU Det. 1 Fleet Weather Central Marine Barracks Overseas Air Cargo Terminal Navy Commissary Store Naval Air Mobile Training Unit Air Intelligence Training Center, PAC Combined Services Support Program &quot;Class A&quot; O&amp;R Facility BuAn A/C Storage Pool CVG-2 (VF-24, 63, 64, VA-65) CVG-9 (VF-91, 93, VA-95) FASRON 8, 118; VR-2; VA-196 TACRON 12; VF-52, 111, 151 VP(L) 9, 19; VP(S) 47, 50 GCA Unit #36</td>
</tr>
<tr>
<td>Anacostia, D.C. (NAS)(PRNC)</td>
<td>(ComPRNC, BuAer) Provide facilities (including link trainers) for the support of operational or training flights for naval aviators in the Washington area, administrative transport and utility operations, and the Naval and Marine Air Reserve Training Program. Relay by telephone to CNO aircraft position reports of particular interest.</td>
<td>Hdgtrs. USMC Flight Section Marine Air Det. FLOGWING Terminal Project HAM USS SEQUOIA (AG-23) Naval &amp; Marine Air Reserve Units FASRON 661, 665; VF-661, 662 VF-661, 663, 664, 665, 666; VMF-321 VF-662; VR-661; MACS-24; AWS-66 AGU(S)-661; AGU(S)(PM)-662 AGU(L)(AI)-663; AAD-661, 662, 663 BARTU 661</td>
</tr>
<tr>
<td>Annapolis, Md. (NAF)(SRNC)</td>
<td>(ComSRNC, BuAer) Provide facilities to support the aviation indoctrination training of the Naval Academy midshipmen, and the operational or training flights for naval aviators in the Annapolis area.</td>
<td></td>
</tr>
</tbody>
</table>
## Major Continental Aviation Shore Activities

<table>
<thead>
<tr>
<th>Base &amp; Satellite Fields</th>
<th>Mission</th>
<th>Current Base Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlanta, Ga. (NAS)(6 ND)</td>
<td><strong>(CNARESTRA, BuAer)</strong> Provide facilities to support the Naval and Marine Air Reserve Training Program, transient and ferry aircraft, and operational or training flights for UBN aviators in the Atlanta area. Provide administrative support to the U.S. Navy representative at the National Weather Record Center, Asheville, N. C.</td>
<td>Marine Air Reserve Det. Naval Reserve Training Center(Surface) Naval &amp; Marine Air Reserve Units FASRON 671, 675; VA-671, 672, 673, 674 VF-671, 672; VMF-351; MACH-15 VP-671; VR-671, 672; AWS-67 AGU(M)(AL)-671; AAU-671, 672, 673, 674</td>
</tr>
<tr>
<td>Atlantic City, N. J. (NAS)(4 ND) ALF Millville</td>
<td><strong>(ComNAB-4, BuAer)</strong> Provide facilities to support regular operations of fleet carrier and air development aircraft.</td>
<td>Hqtrs. ComNAB-4 FAETU Det. 4 FLOGWING Terminal VC-4; 33; VX-3; GCA Unit #20</td>
</tr>
<tr>
<td>Barin Field, Ala. (NAAS)(6 ND) OLF Canal OLF Bronson OLF Magnolia</td>
<td><strong>(CNABATRA, BuAer)</strong> As an auxiliary to NAS Pensacola, provide facilities to support basic flight training activities.</td>
<td>One Basic Training Unit</td>
</tr>
<tr>
<td>Birmingham, Ala. (NAS)(6 ND)</td>
<td><strong>(CNARESTRA, BuAer)</strong> Provide facilities to support the Naval and Marine Air Reserve Training Program.</td>
<td>Marine Air Reserve Detachment Naval and Marine Air Reserve Units FASRON 681; VF-681; VMF-541 VP-681; VA-681; AWS-68 AGU(S)(AL)-681</td>
</tr>
<tr>
<td>Brown Field, Calif. (NAAS)(11 ND)</td>
<td><strong>(ComNAB-11, BuAer)</strong> As an auxiliary to NAS Miramar, provide facilities to support regular operations of fleet carrier and utility aircraft, and field carrier landing practice training operations for squadrons based in the San Diego area.</td>
<td>VU-7 VP-20, 21 FASRON 4, Det. A</td>
</tr>
<tr>
<td>Brunswick, Me. (NAS)(1 ND)</td>
<td><strong>(ComNAB-1, BuAer)</strong> Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft.</td>
<td>Hqtrs. ComFAW-3 1 USAF A&amp;C&amp;W Squadron FLOGWING Terminal VP-10, 11, 21, 23, 28; FASRON 108 GCA Unit #21</td>
</tr>
<tr>
<td>Cabaniss Field, Tex. (NAAS)(8 ND)</td>
<td><strong>(CNAVANTRA, BuAer)</strong> As an auxiliary to NAS Corpus Christi, provide facilities to support advanced single-engine and advanced instructors flight training activities.</td>
<td>Aircraft Maintenance Group ATU-101, 301</td>
</tr>
<tr>
<td>Cecil Field, Fla. (NAS)(6 ND) OLF Whitehouse NAAS Sanford</td>
<td><strong>(ComNAB-6, BuAer)</strong> Provide facilities to support regular operations of fleet carrier aircraft.</td>
<td>VA-12, 38, 48; VF-101 CVG-10 (VA-104, 106, VF-103) ATU-201 (VA-105, VF-102) GCA Unit #43</td>
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### Major Continental Aviation Shore Activities

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<tr>
<th>Base &amp; Satellite Fields</th>
<th>Mission</th>
<th>Current Base Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chase Field, Tex.</strong></td>
<td>(CNAVANTRA, BuAer)</td>
<td><strong>ATT-203, 204, 802</strong></td>
</tr>
<tr>
<td>(NAAS)(8 ND)</td>
<td>As an auxiliary to NAS Corpus Christi, provide facilities to support regular operations of advanced flight training activities.</td>
<td>GCA Unit #19</td>
</tr>
<tr>
<td><strong>Cherry Point, N. C.</strong></td>
<td>(ComMCAB Cherry Point, BuAer)</td>
<td><strong>Hdqtrs. CG MAW-2</strong></td>
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<tr>
<td>(MCAB)(5 ND)</td>
<td>Provide facilities to support regular operations of AirFMF combat and combat support aircraft, service units and the aircraft Overhaul and Repair Program. Serve as a primary aviation supply point and as an aeronautical outfitting assembly point. Provide depot maintenance for all motor transport held by units based thereon and at satellite fields. Provide repair of AirFMF aircraft equipment that is beyond the capabilities of AirFMF units. Provide supply, fiscal, administrative and maintenance functions for assigned satellite fields and other activities. Provide Navy teletypewriter facilities and emergency refueling of airships.</td>
<td><strong>Hdqtrs. CG MCAB</strong></td>
</tr>
<tr>
<td>MCOLF Camp Davis</td>
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<td><strong>Hdqtrs. CG MCAS</strong></td>
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<td>MCOLF Atlantic</td>
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<td>MCOLF Oak Grove</td>
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<td>MCOLF Bogue</td>
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<tr>
<td><strong>ALP Beaufort</strong></td>
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<td><strong>ALP Parris Island</strong></td>
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<tr>
<td><strong>NAAS Edenton</strong></td>
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<tr>
<td><strong>China Lake, Calif.</strong></td>
<td>(ComNOTS China Lake, BuOrd)</td>
<td><strong>Naval Ordnance Test Station</strong></td>
</tr>
<tr>
<td>(NAF)(11 ND)</td>
<td>Provide support for research, development, test and evaluation work in connection with guided missiles, aircraft systems, aircraft rocket, rocket launchers, underwater ordnance, and aviation fire control. Provide support for target and drone operations.</td>
<td><strong>One Air Development Squadron Det.</strong></td>
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<tr>
<td></td>
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<td>(Occasional) GMU #61</td>
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<tr>
<td><strong>Chincoteague, Va.</strong></td>
<td>(ComNAB-5, BuAer)</td>
<td><strong>Naval Aviation Ordnance Test Station</strong></td>
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<tr>
<td>(NAS)(5 ND)</td>
<td>Provide facilities to support the Naval Aviation Ordnance Test Station, its aircraft and associated units. Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, air development and utility aircraft, fleet carrier aircraft as assigned, and assigned guided missile programs.</td>
<td><strong>Navy Commissary Store</strong></td>
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<tr>
<td>OLF Melfa</td>
<td></td>
<td><strong>Two CVG Squadrans (Transient)</strong></td>
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<td></td>
<td>VU-4; VX-2; FASRON 121; VP-24</td>
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<td>GCA Unit #46</td>
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<tr>
<td><strong>Columbus, Ohio</strong></td>
<td>(CNARESTRA, BuAer)</td>
<td><strong>Marine Air Reserve Detachment</strong></td>
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<tr>
<td>(NAS)(4 ND)</td>
<td>Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Columbus area.</td>
<td><strong>Naval &amp; Marine Air Reserve Units</strong></td>
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<tr>
<td>OLF Municipal Airport</td>
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<td>FASRON 695; VA-691, 692, VFM-244</td>
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<td>Zaneville, Ohio</td>
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<td>VF-691, 692, 693, 694; MACS-25</td>
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<td>AGU(8)(AI)-691; AAU-691, 692, 693, 694</td>
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### MAJOR CONTINENTAL AVIATION SHORE ACTIVITIES

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<thead>
<tr>
<th>Base &amp; Satellite Fields</th>
<th>Mission</th>
<th>Current Base Loading</th>
</tr>
</thead>
</table>
| **Corpus Christi, Tex.**  
(NAS)(8 ND)  
OLF Rockport  
OLF Waldron  
OLF Rodd Field  
NAAS Cabaniss  
NAAS Chase  
NAAS Kingsville  
NAAS Hutchinson  
OLF Wirt Field  
OLF Great Bend Muni (Permit use) | **(CNAVANTRA, BuAer)**  
Provide facilities to support multi-engine land, seaplane and jet flight training activities, search and rescue aircraft, the Aircraft Overhaul and Repair Program, and serve as a primary aviation supply point. | **Hdqtrs. CNAVANTRA**  
Navy Commissary Store  
Marine Barracks  
Personnel Accounting Machine Installation; NAVANTRACOM "Class A" O&F Facility  
Three ATU's (2 Prop & 1 Jet)  
Coast Guard Air Detachment  
Army Reserve  
FLOGWING Terminal  
GCA Unit #16  
ASR Unit #4 |
| **Corry Field, Fla.**  
(NAAS)(6 ND)  
OLF Helm  
OLF Kaiser  
OLF Wolf  
OLF Kings  
OLF Faircloth | **(CNABATRA, BuAer)**  
As an auxiliary to NAS Pensacola, provide facilities to support basic flight training activities, transport, search and rescue aircraft. | **Two Basic Training Units**  
Instructors Basic Training Unit (Flight) |
| **Dahlgren, Va.**  
(NAF)(PRNC)  
(ComNavProvGround, Dahlgren, BuOrd) | **Provide facilities to support regular operations of aircraft engaged in research, development, test and evaluation work in connection with aviation ordnance, as required by the Naval Proving Ground, Dahlgren, Va.** |  |
| **Dallas, Tex.**  
(NAS)(8 ND)  
(CNAARESTRA, BuAer)  
Provide facilities to support the Naval and Marine Air Reserve Training Program, transient and ferry aircraft, and operational or training flights for USN aviators in the Dallas area. Provide limited support for Air National Guard and Air Force Reserve Training Center in accordance with existing agreements. | **Marine Air Reserve Det. BuAer Representative R&D**  
Naval and Marine Air Reserve Units  
FASRON 701, 705; VMF-111, 112  
VA-702, 703, 704, 705; MACS-20  
VF-701, 702, 703, 704, 705  
VP-701; VR-701, 702  
AW-70; AUU-701, 702, 703, 704, 706, 707, 708  
GCA Unit #30 |
| **Denver, Colo.**  
(NAS)(9 ND)  
NARF Salt Lake City  
(CNAARESTRA, BuAer)  
Provide facilities to support the Naval and Marine Air Reserve Training Program, and operational or training flights for USN aviators in the Denver area. Provide limited support for the Air National Guard in accordance with existing agreements. | **Marine Air Reserve Det. Naval & Marine Air Reserve Units**  
FASRON 711, 715; VF-711, 712, 713  
VMF-236; MACS-23; VP-711  
VR-711, 712; VS-711; AWS-71  
AGU(M)(AD)-711; AGU(S)-712, 715  
AAU-712, 713, 714, 715 |
## Major Continental Aviation Shore Activities

<table>
<thead>
<tr>
<th>Base &amp; Satellite Fields</th>
<th>Mission</th>
<th>Current Base Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edenton, N. C.</strong> (NAAS)(5 ND)</td>
<td>(ComMCAB Cherry Point, BuAer) As an auxiliary to MCAS Cherry Point, provide facilities to support regular operations of fleet carrier, AirFMF combat and combat support aircraft and service units, and air anti-submarine aircraft as assigned.</td>
<td>MACS-5 MAG-14 (H&amp;MS-14, MABS-14, VMA-211, 225)</td>
</tr>
<tr>
<td><strong>El Centro, Calif.</strong> (NAAS)(11 ND)</td>
<td>(ComNAB-11, BuAer) As an auxiliary to NAS Miramar, provide facilities to support fleet aircraft rocket, gunnery, bombing, ASW, and FCLP training operations. Provide emergency seadrome facilities (Salton Sea).</td>
<td>Joint Parachute Test Facility NATTU (target aircraft school) Naval Parachute Unit Fleet Air Gunnery Unit One CVG or equivalent (Rotational) FASRON 12 Det. A NATECHTRAU: Target Drone School (Class C) (Officer Training Course Included)</td>
</tr>
<tr>
<td><strong>El Toro, Calif.</strong> (MCAS)(11 ND)</td>
<td>(ComNAB-11, BuAer) Provide facilities to support regular operations of AirFMF combat and combat support aircraft, and service units. Serve as a primary stock point for specialized airframes material and as an aeronautical outfitting and assembly point. Provide depot maintenance for all motor transport held by units based thereon and at satellite fields. Provide repair of AirFMF aircraft maintenance equipment that is beyond the capabilities of AirFMF units. Provide supply, fiscal, administrative, and maintenance functions for assigned satellite fields and an in-activated overhaul and repair facility. Provide facilities for the support of an AirFMF unit which processes AirFMF personnel ordered to and from the Pacific area.</td>
<td>Hqtrs. CGAirFMFPac Hqtrs. MCAS Hqtrs. CG MAW-3 H&amp;HASAirFMFPac SerrvonAirFMFPac GCA Unit #40M VM-5; VMF-314; VMR-152 MAW-3 (H&amp;HS-3, VMJ-3, MACS-9) MWG-37 (H&amp;HS-37, MABS-37, MARS-37) MAG-10 (H&amp;MS-10, VMFT-10, VMAT-10, VMFT(N)-10, VMIT-10) MAG-12 (H&amp;MS-12, MABS-12, VMA-121, 261, VMF(N)-515) MAG-15 (H&amp;MS-15, MABS-15, VM-223, 224, 323, VMF(N)-542) MAG(VR)-24 (H&amp;MS-25, VMR-152, 352) MAG-3 (H&amp;HS-3, MABS-3, 3) MAG-33 (H&amp;MS-33, MABS-33, VMF-115, 311) MAG-2 (H&amp;HS-2)</td>
</tr>
<tr>
<td><strong>Fallon, Nev.</strong> (NAAS)(12 ND)</td>
<td>(ComNAB-12, BuAer) As an auxiliary to NAS Moffett Field, provide facilities to support regular operations of fleet aircraft rocket, gunnery, bombing, and FCLP training operations.</td>
<td>Three carrier squadrons or equivalent FASRON 8 Det.</td>
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<td>Base &amp; Satellite Fields</td>
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<td>Glynco, Ga. (NAS)(6 ND)</td>
<td>(CNATECHTRA, BuAer) Provide facilities to support CIC Training, airship pilot training, regular operations of fleet airships, hangar maintenance for operational development airships based at NAS Key West, and serve as hurricane refuge point and helium storage and distribution center.</td>
<td>CIC Officers School Airship Training Unit ZX-11 Det. 1 ZP-2</td>
</tr>
<tr>
<td>Grosse Ile, Mich. (NAS)(9 ND)</td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Detroit area. Provide limited support to an Army Unit in accordance with existing agreements.</td>
<td>Marine Air Reserve Training Det. GCA Unit #28 Naval &amp; Marine Air Reserve Units FABRON 731, 732, 735; VP-732 VA-731, 733, 734, 735; VMF-222 VF-731, 732, 733, 736, 737 HU-731; VR-731, 732 MACS-19, AWS-73; AGU(8)-731 AAU-731, 732, 733, 734</td>
</tr>
<tr>
<td>Hutchinson, Kans. (NAS)(9 ND)</td>
<td>(CNANAVTRA, BuAer) Provide facilities to support advanced multi-engine flight training activities.</td>
<td>ATU-600, 801 GCA Unit #42 793rd AC&amp;W Squadron (USAF)</td>
</tr>
<tr>
<td>Jacksonville, Fla. (NAS)(6 ND)</td>
<td>(ComNAB-6, BuAer) Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, and transient transport aircraft, the Naval and Marine Air Reserve Training Program, the Aircraft Overhaul and Repair Program, and flight facilities to support the Naval Air Technical Training Center, and serve as primary aviation supply point. Provide Navy teletypewriter facilities.</td>
<td>Hdqtrs. ComFairJax Hdqtrs. ComFAW-11; NATTC Hdqtrs. ComNAB-6; Marine Air Det. Flag Adm. Unit; Marine Barracks Marine Air Reserve Training Det. Field Intelligence Office Navy Commissary Store Navy Fuel Depot; FLOGWing Terminal &quot;Class A&quot; O&amp;R Facility CVG-1 (VF-11, 174; VA-15) CVG-2 (VA-34, 35; VF-31, 32) CVG-4 (VA-45, VF-22; 43, 44, 82) CVG-17(VA-175, VF-171, 172, 173) VC-83; VF-13, 14; FABRON 8, 109 VU-4 Det.; VP-5, 6, 16, 18; WV-4 FABTULANT Det. 2; GCA Unit #17 Naval &amp; Marine Air Reserve Units NATTU: FABRON 741, 745; VF-741 VMF-144; VS-741, 742; VP-741 AWS-74; AGU-742(L) AAU-741, 742, 743</td>
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<td>Base &amp; Satellite Fields</td>
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| NATTC Jacksonville      | (CNATECHTRA, BuAer) | (a) Aviation Electrician's Mate School (Class A)  
|                         | Train aviation personnel in the operation, maintenance, and repair of aeronautical equipment used in the technical areas of airman, aviation guided missile-man, aviation ordnanceman, aviation electrician's mate, aviation storekeeper, aviation ground officer indoctrination and such special courses as may be established by the Chief of Naval Operations, and provide facilities for the support of such training. |
|                         |         | (b) Advanced Aviation Electrician's Mate School (Class B)*  
|                         |         | (c) Aviation Ordnanceman School (Class A)  
|                         |         | (d) Advanced Aviation Ordnanceman School (Class B)*  
|                         |         | (e) Aviation Storekeeper School (Class A)  
|                         |         | (f) Airman School (Class F)  
|                         |         | (g) Aviation Ordnance Officers School (Class O)  
|                         |         | (h) Aircraft Instrument Course (Class C)  
|                         |         | (i) Aviation Ground Officer Indoctrination School (Class O)  
|                         |         | (j) Naval Air Weapons Systems School  
|                         |         | # Aircraft Instruments included.  
|                         |         | * Officer Training Course included. |
| Johnsville, Pa. (NAD&MC)(4 ND) (includes NADC & NAMC) | (Com-4, BuAer) | To coordinate and guide the development and efforts of assigned aeronautical research, development, and material activities in the Fourth Naval District.  
| Johnsville, Pa. (NADC)(4 ND) (includes NAS Johnsville) | (ComNAD&MC, BuAer) | Perform design and development functions in the fields of aircraft electronics, pilotless aircraft, and aviation armament; and conduct research and development in the field of aviation medicine pertaining to the Human Centrifuge.  
| Johnsville, Pa. (NAS)(4 ND) | (ComNADC Johnsville, BuAer) | FLOGWING Terminal  
| Key West, Fla. (NAS)(6 ND) | (ComNavBase, Key West, BuAer) | Provide facilities to support regular operations of fleet all weather training, air development, transport, and anti-submarine aircraft and airships.  
| Kingsville, Tex. (NAAS)(6 ND) | (CNAVANTRA, BuAer) | As an auxiliary to NAS Corpus Christi, provide facilities to support advanced flight training activities.  
|                         |         | Four Advanced Training Units (2 Jet, 2 Prop)  
|                         |         | GCA Unit #24  

NADC Development Activities:  
(a) Aero. Electronics & Elec. Lab.  
(b) Aviation Armament Lab.  
(c) Aviation Medical Acceleration Lab.  
(d) Analytical & Computer Dept.  
(e) Engineering & Devel. Service Dept.  
(f) Aeronautical Inst. Lab.  
(g) Aeronautical Photo. Exp. Lab.  

FAWTU  
FLOGWING Terminal  
VX-1; ZX-11; HS-1  
VU-10 Det. 1  
GCA Unit #8
## MAJOR CONTINENTAL AVIATION SHORE ACTIVITIES

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<tr>
<td><strong>Lake Denmark, N. J.</strong></td>
<td>(Com-3, BuAer) Test, evaluate and conduct studies pertaining to rocket engines, their components and propellants; train service personnel in the handling, servicing, and operation of rocket engines; provide services, materials, and facilities to governmental agencies and contractors; act as technical ordnance reserve stock point.</td>
<td>Marine Barracks</td>
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<td>(NARTS)(3 ND)</td>
<td>No airfield facilities</td>
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<tr>
<td><strong>Lakehurst, N. J.</strong></td>
<td>(ComNAB-4, BuAer) Provide facilities to support regular operations of fleet airships and helicopters; the Naval Air Technical Training and Naval Air Reserve (LTA) and (HTA) Training Programs; the Lighter-than-air-Overhaul and Repair program; Airship Test and Development program; and the Bureau of Aeronautics airship storage pool. Serve as airship and helicopter acceptance and delivery point, primary aviation supply point, and helium storage and distribution center. Control and supervise the U.S. Naval School, Airship Non-pilot (Class C). Provide logistic support for ships installation test facilities.</td>
<td>Ship Installations Test Facility NAVTU; Marine Barracks Navy Commissary Store Branch ASO (LTA) &quot;Class A&quot; O&amp;R Facility BuAer Aircraft Storage Pool ZP-3; HU-2; ASR Unit #5 Naval Air Reserve Units NAVTU; ZP-751, 752, 753; HU-751 AWS-75; AGU(5)-752; VB-751 BARTU 751 NATECHTRAU: (a) Aerographers’ Mate School (Class A) (b) Advanced Aerographers’ Mate School (Class B) (c) Parachute Rigger School (Class A) (d) Parachute Rigger School (Class C) (e) Rawin Set Operator School (Class C)</td>
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<tr>
<td>(NAS)(4 ND)</td>
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<td><strong>Lincoln, Nebr.</strong></td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Lincoln area.</td>
<td>Marine Air Reserve Training Det. Naval &amp; Marine Air Reserve Units FASRON 761; V-761; VMF-113 VA-761; AWS-76; AAU-761, 762, 763</td>
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<tr>
<td>(NAS)(9 ND)</td>
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<tr>
<td><strong>Litchfield Park, Ariz.</strong></td>
<td>(ComNAB-11, BuAer) Preserve, maintain, store and prepare for flyaway of Reserve Stock Aircraft required for support of the Naval Aircraft Program and mobilization. Provide logistic support for an auxiliary aviation unit of the Naval Air Reserve Training Program and facilities for personnel and aircraft in a ferry status. Support BuAer In-Service Aircraft Modification and Repair requirements, incorporate aircraft service changes and bulletins in Aircraft and Repair Class 265 material as directed.</td>
<td>BuAer Aircraft Storage Pool Ferry Aircraft (Transient)</td>
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<tr>
<td>(NAF)(11 ND)</td>
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<td><strong>Los Alamitos, Calif. (NAS)(11 ND)</strong></td>
<td><strong>(CNARESTRA, BuAer)</strong> Provide facilities to support the Naval and Marine Air Reserve Training Program, operational or training flights for USN aviators in the Los Angeles area, transient operations of transport aircraft; and other assigned activities.</td>
<td>Marine Air Reserve Det. Navy Reserve Surface Units Hdqtrs. Naval Reserve Electronic Training School GCA Unit #5 Naval &amp; Marine Air Reserve Units FASRON 771, 772, 775, 776 VF-771, 772, 773, 775, 776, 777, 782, 784 VMF-123, 241; MACS-18; AWS-77 VP-771, 773; VR-771, 772, 773 VA-771, 772, 773; HU-771, 772 VB-771, 772, 773, 774 AGU(S)(AI)-771; AGU(M)(AI)-773 AAU-771, 772, 773, 774 AGU-774(L), 775(L) BARTU-776, 777</td>
</tr>
<tr>
<td><strong>Mayport, Fla. (NAS)(6 ND)</strong></td>
<td><strong>(ComNAB-8, BuAer)</strong> As an auxiliary to NAS Jacksonville, provide facilities to support regular operations of fleet carrier aircraft as assigned; support for aircraft carriers, destroyers and other types of vessels requiring port facilities in the area; support fleet a/c staging functions, landing practice including Field Carrier Landing Practice, and occasional gunnery training operations; support Ground Control Intercept facilities and operations.</td>
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<tr>
<td><strong>Memphis, Tenn. (NAS)(6 ND)</strong></td>
<td><strong>(CNATECHTRA, BuAer)</strong> Provide facilities to support Naval Air Technical Training activities, the Naval and Marine Air Reserve Training Program, the Naval Air Advanced Training activities (interim basis).</td>
<td>Hdqtrs. CNATECHTRA Navy Training Publications Center NATTC Marine Aviation Detachment Naval Air Reserve Training Unit Marine Air Reserve Training Det. Navy Commissary Store Marine Barracks Naval Air Advanced Training Activity ATU-205 ATU-803 GCA Unit #27 Naval &amp; Marine Air Reserve Training Units FASRON 791; VR-791, 792; VA-791 VF-791, 792 VP-791 AWS-79 VMF-124 AGU(S)-791</td>
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<tr>
<td><strong>NATTC Memphis</strong></td>
<td>(CNATECHTRA, BuAer) Provide technical training for aviation officer personnel and enlisted personnel in Aviation (Group IX) ratings, in the operation, maintenance, and repair of aeronautical equipment by means of such Class &quot;A&quot; (basic training) schools, Class &quot;B&quot; (advanced training) schools, Class &quot;C&quot; (special training) schools and courses, Class &quot;O&quot; officers training, and naval air mobile trainers as may be established by the CNO.</td>
<td><strong>NATTC:</strong> (a) Aviation Machinist’s Mate School (Class A) (b) Advanced Aviation Machinist’s Mate School (Class B) (1) Jet Engines Spec. Maint. Courses (Class C) (2) Helicopter Spec. Maint. Courses (Class C) HRS &amp; HUP (c) Aviation Structural Mech. School (Class A) (d) Advanced Aviation Structural Mech. School (Class B) (e) Aviation Electronics Technician School (Class A) (f) Advanced Aviation Electronics Technician School (Class B) (g) Trademan School (Class A) (h) Adv. Trademan School (Class B) (1) Oper. Flight Trainer Course (Class C) (1) Aircraft Maintenance Officer School (Class O) (j) Aircraft Hyd. Course (Class C) (k) Aviation Electronics Officer School (Class O) (l) Instructor Training School (Class C) (m) Naval Air Mobile Trainer Dets. 25 - Maint. Trainers (Class C) 8 - Munitions, Ordnance &amp; Rearm. Trainers (Class C) 5 - Fire Fighting &amp; Rescue (Class C) 11 - Operational Flight Trainers (Class C) (n) Aerolog. Elect. Equip. Maint. &quot;C&quot;</td>
</tr>
<tr>
<td><strong>Miami, Fl.</strong> (MCAS)(6 ND) <strong>ALF Richmond</strong></td>
<td>(ComNAB-6, BuAer) Provide facilities to support regular operations of AirFMF combat and combat support aircraft and service units. Support the Naval and Marine Air Reserve Training Program. Provide depot maintenance for all motor transport held by units based thereon and at satellite fields. Provide repair of AirFMF aircraft maintenance equipment that is beyond the capabilities of AirFMF units. Provide support of helium facilities at ALF Richmond as required by fleet airship operations at NAS Key West.</td>
<td>Hdqtrs. MCAS Marine Air Reserve Det. Navy Hurricane Weather Central Fleet Weather Central Microseismic Project MAG-31 (H&amp;MS-31, MABS-31, VMA-324, 331, 332, 333, MACS-8) MAG(VE)-45 (H&amp;MS-45, VME-353) MATCU-64; VMIT-21 GCA Unit #39M Naval &amp; Marine Air Reserve Units FASRON 801, 805 VF-801, 802 VMF-142 VP-801 VR-801 AWS-80 HU-801 AGU(S)(AI)-801 AAU-801</td>
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<th>Base &amp; Satellite Fields</th>
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<tr>
<td>Miramar, Calif. (NAS)(11 ND) NAAS Brown Field NAAS El Centro</td>
<td>(ComNAB-11, BuAer) Provide facilities to support regular operations of fleet carrier and reconnaissance aircraft, including FCLP operations, assigned guided missile programs, and the Bureau of Aeronautics Vehicle Pool.</td>
<td>Marine Barracks CVG-5 (VF-51, 53, 54; VA-55) CVG-11 (VF-112, 113, 114; VA-115) CVG-12 (VF-121, 122, 123, 124; VA-125) CVG-14 (VF-141, 142, 143, 144; VA-145) FASRON 12; VC-61; VJ-61; VF-92 GCA Unit #9</td>
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<tr>
<td>Moffett Field, Calif. (NAS)(12 ND) NAAS Fallon ALF Crows Landing</td>
<td>(ComNAB-12, BuAer) Provide facilities to support regular operations of fleet carrier and transport aircraft, the Ames Aeronautical Laboratory (NACA). Serve as helium storage and distribution center for activities on the Pacific Coast and Pacific Ocean areas.</td>
<td>Naval Air Logistics Control Office FLOWINGPAC Representative Marine Barracks Navy Commissary Store FAWTU Det. B SWUPAC Det. 1 CVG-15 (VF-152, 153, 154; VA-155) CVG-19 (VF-191, 192, 193, 194; VA-195) CVG-21 (VF-211, 212, 213; VA-215) ATG-4 (VF-23, 24, 214; VA-216) VX-5; VR-5; VC-5; FASRON 10 VF-23, 94 GCA Unit #7</td>
</tr>
<tr>
<td>Mojave, Calif. (MCAAS)(11 ND)</td>
<td>(ComNAB-11, BuAer) As an auxiliary to MCAS El Toro, provide facilities to support regular operations of AirFMF combat support aircraft and service units.</td>
<td>Surface to Surface Missile Evaluation Unit</td>
</tr>
<tr>
<td>Monterey, Calif. (NAAS)(12 ND)</td>
<td>(ComNAB-12, BuAer) Provide aviation facilities to support operational or training flights for Naval Aviators attached to the U.S. Naval Postgraduate School, Monterey, Calif., and support the airborne training phases of the Postgraduate School curricula. Maintain and operate the Point Pinos Naval Air Intercept Training Facility to meet fleet air intercept training requirements. Provide medical services (less dental) for the U.S. Naval Postgraduate School.</td>
<td>One USAF aviation Detachment</td>
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<td>Base &amp; Satellite Fields</td>
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<td>Mustin Field, Pa. (NAAS)(4 ND)</td>
<td>(ComNAMC Philadelphia, BuAer) Provide facilities to support flight operations at - and conduct military personnel administration for the Naval Air Material Center, Philadelphia.</td>
<td>NATTU Branch ASO</td>
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<tr>
<td>New Orleans, La. (NAS)(3 ND)</td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the New Orleans area. NOTE: When completion of construction program at Alvin-Callender permits, the present Naval Air Station, New Orleans, will phase out units when appropriate to new NAS New Orleans. Mission will be further modified to reflect agreements between the other Armed Services who will be jointly using this field.</td>
<td>Hqtrs. ComNAB-8 Hqtrs. Marine Inspector &amp; Instructor Marine Air Reserve Det. Naval &amp; Marine Air Reserve Units FASRON 822; VS-821, 822; AWS-82 VMF-143; VS-821, 822; AWS-82 HU-821; AAU-821, 823, 824, 825</td>
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<tr>
<td>New River Jacksonville, N. C. (MCAF)(5 ND) MCOLF Camp Davis</td>
<td>(ComMCAB Cherry Point, BuAer) Provide facilities to support regular operations of AirFMF, helicopter and observation type a/c in direct support of ground forces. Provide and support aircraft for administrative flights and training flights of aviators attached to Marine Corps ground units at Camp Lejeune, N. C. Provide limited facilities in support of AirFMF combat and combat support aircraft, and service units.</td>
<td>MACS-7 VMO-1 MAG(HR)-26 (H&amp;MS-26, MABS-26, HMR-261, 262, 266)</td>
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<tr>
<td>New York, N. Y. (NAS)(3 ND)</td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, operational or training flights for USN aviators in the New York Area, transient aircraft and limited support for the Air National Guard and Air Force Reserve Training Center in accordance with existing agreements.</td>
<td>Hqtrs. ComNAB-3 USAF Reserve Training Center Air National Guard Squadron USCG Air Station GCA Unit #14 Naval &amp; Marine Air Reserve Units FASRON 831, 832, 835, 836 VA-831, 832, 833; VMF-132, 313 VF-832, 833, 834, 835, 838, 841, 842, 843 MACS-26; VP-831, 832; VR-831, 832 VS-832, 833, 834; AWS-83 AAU-831, 832, 833, 835, 836 AGU(5)(AI)-831</td>
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<tr>
<td>Niagara Falls, N. Y. (NAS)(3 ND) Rochester Municipal Airport Binghamton Municipal Airport</td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the Buffalo area.</td>
<td>Marine Air Reserve Det. Naval &amp; Marine Air Reserve Units FASRON 851, 855; VF-851, 858 VMF-441; VP-851; VS-851, 852; AWS-85 AAU-851, 852, 853; AGU(5)-853</td>
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# MAJOR CONTINENTAL AVIATION SHORE ACTIVITIES

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<td>Norman, Okla. (NATTC)(8 ND)</td>
<td>(CNATECHTRA, BuAer) Conduct training of non-rated personnel necessary to qualify them as airmen; provide counseling and testing service for assignment of airmen to specific Class &quot;A&quot; schools.</td>
<td>NATTC: (a) Airman School (Class (P) (b) Instructors Training School (Class C)</td>
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<tr>
<td>North Island, San Diego, Calif. (NAS)(11 ND) NAAS Ream Field OLF San Clemente Border Field Launching Site</td>
<td>(ComNAB-11, BuAer) Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, all-weather training, air defense and transport aircraft, and assigned guided missile programs. Support the aircraft Overhaul and Repair Program including permanent preservation of aircraft. Serve as primary aviation supply point, including aeronautical outfitting and assembly point. Provide supply and fiscal functions for assigned outlying stations and other activities. Provide dockside services to assigned ships.</td>
<td>Hdqtrs. COMAIRPAC One Fleet Staff Hdqtrs. (Rotational) Five Carrier Division Staff Hdqtrs. (Rotational) One FAW Hdqtrs. (Rotational) COMUTWINGPAC Hdqtrs. ComNAB-11 and 12 &quot;Class A&quot; O&amp;R Facility BuAer Aircraft Storage Pool Fleet Weather Central Fleet Aviation Accounting Office, PAC Personnel Accounting Machine Installation, AirPAC BAMR Special Weapons Unit, Pacific Fleet FAETU, FAWTU Hdqtrs. ComFAW-14 Flag Administrative Unit Fleet Photographic Lab. Naval Air Mobile Training Det. Combat Camera Group Guided Missile Group VP-40, 42, 46, 48 VS-23, 25, 38, 37; VR-5 Det. VR-32; VC-6, 11, 35 FASRON 4, 110; HS-2 VU-3: ASR Unit #2; GCA Unit #4 TACGR-1; TACRON-11 GMU-52</td>
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<td>Oakland, Calif. (NAS)(12 ND) AAU Fresno, Calif. AAU Sacramento, Calif.</td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program (HTA and LTA), and the LTA operational or training flights for Naval aviators attached to U.S. Naval Postgraduate School, Monterey, Calif.</td>
<td>Marine Air Reserve Det. Naval &amp; Marine Air Reserve Units FASRON 871, 875, 876 VF-872, 873, 876, 877, 878, 879 VMF-141; VS-872, 873, 874, 875 VP-872, 876; VR-871, 872, 873 AWS-87; HU-871; ZP-871 AAU-871, 872, 873, 874, 875, 876 AAU(9)(AI)-872; AAU(S)(PI)-871 BARTU-873</td>
</tr>
<tr>
<td>Oceana, Va. (NAS)(5 ND) ALF Fentress</td>
<td>(ComNAB-5, BuAer) Provide facilities to support regular operations of fleet carrier aircraft, and assigned guided missile programs.</td>
<td>CVG-8 (VA-25, 42, 66; VF-31, 61) CVG-8 (VF-81, 82, 84; VA-105) FASRON 5; VA-16 VF-41, 33, 74 GCA Unit #25 FAWTULAST Det. B</td>
</tr>
<tr>
<td>Olathe, Kansas (NAS)(9 ND)</td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve and Technical Training Programs, the Naval Air Technical Training Unit, flight training activities of the Naval Air Advanced Training Command, operational or training flights for USN aviators in the Kansas City area, and the national stockpile of strategic materials. *Officer Training Courses included.</td>
<td>Marine Air Reserve Det. Jet Transitional Training Unit 738th AC&amp;W Squadron (USAF) Air Force Reserve Training Center GCA Unit #11 NATH: (a) Air Controlman School (Class A) (b) GCA School (Class C)* (c) Air Controlman School (Class B) Naval &amp; Marine Air Reserve Units FASRON 881; VA-881, 882, 883, 884 VP-883, 884, 886; VMF-215; VP-881 VR-881, 882, 883; AWS-88 AGU(M)(AI)-881; AAU 881-888</td>
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<tr>
<td>Patuxent River, Md (NATC)(PRNC) (includes NAS Patuxent River)</td>
<td>Conduct flight test trials, accelerated field service tests, armament tests, electronic and electrical tests of aircraft, aeronautical equipment and components under flight conditions. In addition, conduct test pilot training, provide flight support of specific projects for industrial and military agencies as assigned by BuAer. Provide technical advice and assistance to the Board of Inspection and Survey, and conduct such aircraft trials or portions thereof as may be required by the Board of Inspection and Survey.</td>
<td>NAS Patuxent River Navy All Weather Testing Program Marine Aviation Det. NATC Test Activities: (a) Armament Test Division (including Test &amp; Evaluation of Photographic Installations) (b) Electronics Test Division (including Naval Air Navigation Electronics Project) (c) Flight Test Division (d) Service Test Division (e) Test Pilot Training Division (f) Field Office of Board of Inspection &amp; Survey</td>
</tr>
<tr>
<td>Pensacola, Fla. (NAS)(6 ND) (Forrest Sherman) ALF Ellyson Field OLF Site 4 OLF Site 6 OLF Hagler NAAS Barin Field OLF Canal OLF Bronson OLF Magnolia NAAS Corry Field OLF Helms Tract NAAS Saufley OLF Silverhill OLF Site 7 NAAS Whiting OLF Pace OLF Site 8A OLF Brevton OLF Santa Rosa OLF Choctaw OLF Site 5 OLF Milton &quot;T&quot; OLF Lyons OLF Spencer OLF Baghdad</td>
<td>Provide facilities to support Naval Air Training Command activities and the Aircraft Overhaul and Repair Program. Provide berthing facilities for an assigned training carrier and plane guard destroyer, and serve as a primary aviation supply point. Provide Navy typewriter facilities and perform a classified mission in accordance with OPNAV Instruction 04400.3. * Officer Training Courses included.</td>
<td>Hqtrs. CNATRA Hqtrs. CNABATRA BAMR Central District &quot;Class A&quot; O&amp;R Facility U.S. Naval School of Aviation Medicine U.S. Naval School Pre-Flight Inst. Basic Training Unit (Ground) Helicopter Training Unit (ALF Ellyson Field) BuAer Aircraft Storage Pool (Drones) Marine Air Detachment Navy Commissary Store Marine Barracks Personnel Accounting Machine Installation (NATRACOM) One Basic Training Gunnery &amp; Carrier Qualification - Basic &amp; Advanced SAR Unit; ATU-206 Flight Demonstration Team (Blue Angels) One Carrier (CVL); One Destroyer Escort NATTU: (a) Advanced Photographer's Mate School (Class B)* Aviation Reconnaissance Photography Course (b) Photographer's Mate School (Class A)* Aerial Photography Course (c) Motion Picture Camera Sch. (Class C) (d) Camera Repair School (Class C)</td>
</tr>
</tbody>
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* Officer Training Courses included.

# All outlying fields (ALF & OLF's) although not assigned for training employment, are assigned to NAS Pensacola for maintenance, Repair and development.
## Major Continental Aviation Shore Activities

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<tbody>
<tr>
<td>Philadelphia, Pa. (NAMC) (4 ND) (includes NAAS Mustin Field)</td>
<td>(ComNAD&amp;MC, BuAer) Conduct research, develop, design, manufacture, modify, overhaul and test aeronautical accessories, power plants launching and arresting devices equipment and materials. Perform modification and structural testing of aircraft. Administer contracts for manufacturing and technical services. Furnish staff services and support as required.</td>
<td>NAAS Mustin Field Naval Air Experimental Station Naval Aircraft Factory Branch ASO (Catapult &amp; Arresting Gear) Naval Air Experimental Station Lab.: (a) Aeronautical Engine Laboratory (b) Aeronautical Materials Laboratory (c) Aeronautical Medical Equipment Laboratory (d) Aeronautical Structures Laboratory NATU: (a) Aviation Boatswain's Mate School (Class A) (b) Carrier Gasoline &amp; Inert. Gas Systems* School (Class C) (c) Catapult &amp; Arresting Gear School (Class C)* (1) Catapult Course (Class C) (2) Arresting Gear Course (Class C)* Officer Training Courses included.</td>
</tr>
<tr>
<td>Point Mugu, Calif. (NAMTC) (11 ND) (includes NAS Point Mugu)</td>
<td>(Com-11, BuAer) Test and evaluate guided missiles, their components, and related weapon systems. Operate aerodynamic test equipment as required. Provide initial training for specified personnel and nucleus fleet units in the preparation, maintenance, and operation of new guided missiles. Provide technical services support for fleet activities designated to assist the NAMTC in the performance of the basic test and evaluation mission.</td>
<td>NAS Point Mugu Test Activities Marine Detachment Marine Barracks USAF Drone Squadron VX-4; GMU #4, 10, 23, 41, 50 GCA Unit #47</td>
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<tr>
<td>NAS Point Mugu OLF San Nicolas Island</td>
<td>(ComNAMTC Point Mugu, BuAer) Provide base, logistic, and operational support to the Naval Air Missile Test Center, and fleet activities designated to assist the NAMTC in the performance of the basic test and evaluation mission.</td>
<td></td>
</tr>
<tr>
<td>Quantico, Va. (MCAS)(PRNC)</td>
<td>(ComMarCorpsSchools, Quantico, BuAer) Provide aviation facilities to support the Marine Corps Schools, including aircraft for air support demonstration, flights for student officers, administrative flights, training flights for student air observers and aviators who are attached to Marine Corps Schools. Provide support for test and evaluation of landing force and helicopter equipment.</td>
<td>Hdqtrs. MCAS Quantico Marine Corps Aviation Tech. School AES-12 HMX-1</td>
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## MAJOR CONTINENTAL AVIATION SHORE ACTIVITIES

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| **Quonset Point, R.I. (NAS) (1 ND)** | (ComNAB-1, BuAer)<br>Provide facilities to support regular operations of fleet carrier, reconnaissance, anti-submarine, search and rescue, transport and utility aircraft, the Aircraft Overhaul and Repair Program and operational or training flights for naval aviators in the Narragansett area. Serve as primary aviation supply point including an aeronautical outfitting and assembly point. Provide complete dockside services for assigned ships. Provide Navy teletypewriter facilities. | Hqtrs. COMFAIRQuonset<br>Hqtrs. ComFAW-3<br>Hqtrs. ComNAB-1<br>USCG S&R Det. FINSU Det. 3, NATU<br>Naval Aircraft Torpedo Unit "Class A" O&R Facility<br>BuAer Aircraft Storage Pool<br>Navy Commissary Store<br>Marine Barracks<br>FLOGWING Terminal<br>CYG-7 (VF-71, 72, 73, VA-75)<br>VP-7, 8; VS-24, 31, 32, 39<br>VC-12; FASRON 3, 101<br>HU-2 Det. 2; VU-2; VU-4 Det. 2<br>GCA Unit #6<br>**SANFORD, FLA. (NAS)(6 ND)** | HS-4<br>HU-1<br>**SANTA ANA, CALIF. (MCAF)(11 ND)**<br>MCOLF Palisades | Hqtrs. HATWING 1<br>Heavy Attack Training Unit<br>FASRON 51<br>VC-5, 7, 8, 9<br>GCA Unit #43<br>**SAUSLEY FIELD, FLA. (NAAS)(6 ND)**<br>(CNAATRA, BuAer)<br>As an auxiliary to NAS Pensacola, provide facilities to support basic flight training activities and transient transport aircraft. | Basic Tactics Training Unit<br>FLOGWING Terminal<br>GCA Unit #18<br>**SEATTLE, WASH. (NAS)(13 ND)**<br>Naval Air Reserve Facility, Salem, Oregon | Marine Air Reserve Det.<br>Fleet Weather Central<br>Air Navigation Office<br>GCA Unit #34<br>Naval & Marine Air Reserve Units<br>FASRON 891, 896, 897<br>VF-892, 894, 895; VMF-216<br>VP-891, 893; VR-891, 892<br>VS-891, 892; HU-891; AWS-89<br>AAN-891, 892, 893<br>AGU(S)-892<br>AGU(S)(AI)-891<br>2648th Air Reserve Squadron
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<tr>
<td><strong>South Weymouth, Mass. (NAS)(1 ND)</strong></td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Programs (LTA &amp; HTA), the Navy Air Development Unit supporting Project Lincoln, occasional operations of fleet airships, and operational or training flights for USN aviators in the Boston area.</td>
<td>Marine Air Reserve Det. Naval &amp; Marine Air Reserve Units FASHON 911; VA-911, 913; AWS-91 VF-911, 915, 917; VMF-217, 322 MACS-21; VP-911; VR-911, 912 VS-911, 912, 913; ZP-911; HU-911 AGU(L)-911; BARTU-911 AAU-911, 912, 913, 914, 915</td>
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<tr>
<td><strong>Spokane, Wash. (NAS)(13 ND)</strong></td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval Air Reserve Training Program.</td>
<td>Marine Air Reserve Det. Naval Air Reserve Units FASHON-901; VF-901; AAU-901 AWS-90; VMF-216; AGU(6)(cic)-902</td>
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<tr>
<td><strong>St. Louis, Mo. (NAS)(9 ND)</strong></td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program and operational or training flights for USN aviators in the St. Louis area.</td>
<td>Marine Air Reserve Det. GCA Unit #92 Naval &amp; Marine Air Reserve Units FASHON 921, 925; VF-922, 923, 924 VA-921, 922, 924, 925; VMF-221 VP-921; VR-921, 922; AWS-92 AGU(6)(AI)-921; BARTU-721 AAU-921, 922, 923, 924</td>
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<tr>
<td><strong>Trenton, N. J. (NATTS)(4 ND)</strong></td>
<td>(Com-4, BuAer) Test and evaluate aircraft turbo-jet, turbo-prop, ram-jet, and pulse-jet engines and accessories and components of such engines.</td>
<td>Hdgtrs. COMFAW-4 Two Basic Primary Training Units</td>
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<tr>
<td><strong>Weeksville, N. C. (NAP)(5 ND)</strong></td>
<td>(ComNAB-5, BuAer) Provide facilities to support regular operations of fleet airships, anti-submarine helicopters and Bureau of Aeronautics Motor pool.</td>
<td>Hdgtrs. COMFAW-4; FAETI Det. 2 GCA Unit #50 Air Force Reserve Center in accordance with existing agreements</td>
</tr>
<tr>
<td><strong>Whidbey Island, Wash. (NAS)(13 ND) ALF Kitsap County OLF Coupeville OLF Quillayute</strong></td>
<td>(ComNAB-13, BuAer) Provide facilities to support regular operations of fleet reconnaissance anti-submarine and transport aircraft, and occasional seaplane squadron Det. at Oak Harbor. Provide Navy teletypewriter facilities.</td>
<td>Hdgtrs. ComFAWWhidbey Two Basic Primary Training Units</td>
</tr>
<tr>
<td><strong>Whiting Field, Fla. (NAAS)(6 ND) (For assigned OLF, see NAS Pensacola)</strong></td>
<td>(CNABATRA, BuAer) As an auxiliary to NAS Pensacola, provide facilities to support basic primary flight training activities.</td>
<td>Marine Air Reserve Det. GCA Unit #61 Naval &amp; Marine Air Reserve Units FASHON 931, 935; VP-932, 936 VA-931, 932, 933, 934, 935, 938, 939 VR-931; VZ-932, 933; AWS-33 AAU-931, 932; MACS-17; VMF-218 AGU(6)-931 BARTU-932</td>
</tr>
<tr>
<td><strong>Willow Grove, Pa. (NAS)(4 ND)</strong></td>
<td>(CNARESTRA, BuAer) Provide facilities to support the Naval and Marine Air Reserve Training Program, operational or training flights for USN aviators in the Philadelphia area, and regular operations of transient FLOG Air Wing A/C. Provide housing facilities for designated naval personnel attached to NADC &amp; NAS Johnsville. Provide support for the Air Force Reserve Training Center in accordance with existing agreements.</td>
<td>Marine Air Reserve Det. GCA Unit #63 Naval &amp; Marine Air Reserve Units FASHON 931, 935; VP-932, 936 VA-931, 932, 933, 934, 935, 938, 939 VR-931; VZ-932, 933; AWS-33 AAU-931, 932; MACS-17; VMF-218 AGU(6)-931 BARTU-932</td>
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### X - EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

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<tr>
<td><strong>Adak, Alaska</strong> (NavSta)(17 ND) <em>(includes Attu &amp; San Bay)</em></td>
<td>(mili. com., Com-17, mgt. cont. CNO) A Naval Station comprising all essential departments, including an Air Dept., to provide minimum essential support for transport a/c engaged in air logistic support of Adak, other transient and training a/c up to 6 flights daily; and local service craft and theater MSTS vessels (including voyage repairs); logistic support for Army and Air Force installations on Adak, for the naval aerological units on Adak and Attu, and for a Marine Det. for base interior guard. Maintain an emergency capability of supporting two VProns and their FASRON by using facilities available until suitable advance base type construction for this supporting functions could be accomplished. Within the limits of forces assigned provide SAR facilities for area of responsibility assigned. Fleet surface units using the base will be self-supporting or accompanied, as necessary, by appropriate numbers and types of service ships. Existing facilities and installations not required for peacetime naval operations in the area will be retained in a maintenance status with minimum preservation to permit early activation to meet wartime requirements. <strong>FLOGWING Terminal</strong> Naval Communication Station Marine Barracks Naval Aerological Office Landplane Patrol Squadron Det. (occasional) GCA Unit #10</td>
<td></td>
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<tr>
<td><strong>Agana, Guam</strong> (NAS)(Non ND)</td>
<td>(comd., ComNAB Marianas, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance and transport a/c and occasional operations of Anti-Submarine, Utility and carrier a/c. Operate Apra Harbor Seadrome for transient seaplanes, and Orote as an OLIF. Provide facilities and services to commercial airlines, CAA and MATS according to existing agreements. Within the limits of forces assigned provide primary SAR facilities for area of responsibility assigned by CinCPacFlt. <strong>Hdqtrs., ComNAB Marianas</strong> Hdqtrs. ComFAW-1 Overseas Air Cargo Terminal Fleet Weather Central Aircraft Storage Pool - Air Navigation Office Aviation supply point (except photographic) USCG S&amp;R Det. VR-23 Det. (FlogWingPac) VR-8 Det. (MATS) VW-3</td>
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<tr>
<td><strong>Argentia, NF.</strong> (NavSta)(Non ND)</td>
<td>(comd. CINCLANTFLT, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, S&amp;R, transport a/c, and a classified project when directed (BuAer ser 01349 of 21 Jan 1954); general logistic support for service craft assigned; support for seasonal operations of International Ice Patrol a/c and surface vessels; and occasional support for transient weather vessels; repair and drydocking services for destroyers, submarines, and small craft of the LantFlt on an emergency voyage repair basis only; and minimum communication facilities to meet essential current and M-Day requirements. Additional facilities and installations necessary to fully support the planned wartime mission will be provided by Advance Base type construction subsequent to M-Day. <strong>Marine Detachment</strong> Fleet Weather Central GCA Unit #15 FASRON 106 One VP(L) (rotational) S&amp;R Det. (USCG) Hdqtrs. ComAEW WingLant (when deployed) FLOGWING Terminal</td>
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<tr>
<td>Base &amp; Satellite Fields</td>
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<tr>
<td><strong>Atsugi, Japan</strong> (NAS)(Non ND)</td>
<td>(comd. ComNAB Japan, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, air transport, carrier, utility and FMF combat and combat support aircraft. Provide storage, maintenance and assembly of assigned naval aviation ordnance.</td>
<td>Hqtr. CG MAW Hqtr. ComFAWJapa Hqtr. ComNABJapan Hqtr. COMFAIRWESTPAC Marine Barracks MAG (reinforced) Mobile Intelligence Production Unit One VJ Sqn. Det. (rotational) FASRON 11; VU-5; VC-6 Det. A VR-28 (FlogWingPac) GCA Unit #26 One VW Det. (rotational) CAG (occasional) MATCU #66; MACS-1</td>
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<tr>
<td><strong>Barbers Point, T. H.</strong> (NAS)(14 ND) <em>Keahi Lagoon NAS Pearl Harbor</em></td>
<td>(mil. comd. ComNAB-14, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, utility, transport, airborne early warning, search and rescue, helicopter and carrier aircraft. Maintain seadrome facilities at NAF Honolulu (inactive status) for heavy seaplane transport operations and for occasional staging of seaplane patrol squadrons. Operate the landing field and seadrome facilities at NAS Pearl Harbor (maintenance as ALF). *Keahi Lagoon being used for operations of one Seaplane Transport Squadron Detachment.</td>
<td>Hqtr. ComFAW-2 Hqtr. ComNAB-14 Marine Barracks USCG S&amp;R Det. FASRON 117 VR-21 (FlogWingPac) VP-5, 22, 28 HU-1 Det. 2 VU-1 VW-1 GCA Unit #22 One CVG (occasional)</td>
</tr>
<tr>
<td><strong>Bermuda</strong> (NavSta)(Non ND)</td>
<td>(mil. comd. CINCLANTFLT, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft; a Search and Rescue Coordination Center; and temporary anchorage for local service craft and transient vessels.</td>
<td>Marine Detachment USCG S&amp;R Det. FASRON 111 VP-49</td>
</tr>
<tr>
<td><strong>Coco Solo, C. Z.</strong> (NavSta)(15 ND)</td>
<td>(mil. comd. Com-15, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft and supporting FASRON. Provide limited logistic support to an aircraft tender and to incidental vessels, and general support to assigned station craft. Provide maintenance and logistic support for aircraft assigned to U. S. Naval Missions to South American countries. Provide logistic support for all activities in the Coco Solo area. Maintain and administer the Naval Defense Rental Housing, Coco Solito in accordance with existing instructions and cross-servicing agreements.</td>
<td>Navy Commissary Store FASRON 105 VP-34, 45 FLOGWING Terminal</td>
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### EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

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<tr>
<td>Guantanamo Bay, Cuba</td>
<td>(mil. cmd. Com-10, mgt. cont. BuAer) Provide facilities to support regular operations of fleet aircraft.</td>
<td>FLOGWING Terminal VU-10 VU-6 Det. One CVG or equivalent (rotational)</td>
</tr>
<tr>
<td>McCalla &amp; Leeward Pt.</td>
<td>(mil. cmd. ComNAB Japan, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, carrier and AirFMF combat and combat support aircraft and service units.</td>
<td>FASRON 120 One VP(S)(rotational) One VP(L) (rotational) Hqtrs. ComFAW-6 VQ-1 VMR-253 MAG-12 Hqtrs. MAW-1 MWSS-17 MATCU-60 MASS-2 MACS-3</td>
</tr>
<tr>
<td>Iwakuni, Japan</td>
<td>(mil. cmd. ComNAB-14, mgt. cont. BuAer) Provide facilities to support regular operations of AirFMF aircraft in direct support of a Marine Corps Regimental Combat Team. Provide depot maintenance for all motor transport held by units based thereon. Provide repair of AirFMF aircraft maintenance equipment that is beyond the capabilities of AirFMF units.</td>
<td>Hqtrs. CGAIRFMFFPAC Hqtrs. CG, 1st Marine Provisional Air/Ground Task Force Hqtrs. MCAS Kaneohe MAG-13 (H&amp;MS-13, MAB-13, MACS-2) HMR-361 VMF-214, 232 VMA-212 VMC-1</td>
</tr>
<tr>
<td>Kaneohe Bay, T.H.</td>
<td>(mil. cmd. Com-17, mgt. cont. BuAer) Provide facilities to support operations of fleet aircraft; provide limited support for incidental vessels; provide general logistic support including repair and upkeep for Naval District, Sea Frontier and local service craft, Army craft of the Alaskan theater, and MSTS ships assigned to the area; provide emergency repairs to MSTS ships entering the area. All fleet surface units making use of this station will be completed self-supporting or accompanied as necessary by appropriate numbers and types of service vessels. The organization and planning of the U. S. Naval Station, Kodiak shall provide for the rapid transition of the component department to the status of separate activities upon mobilization.</td>
<td>Hqtrs. COMALSEAFRON Hqtrs. Com-17 Fleet Weather Central Marine Barracks Navy Communication Station FLOGWING Terminal USCG S&amp;R Det. GCA Unit #3 FASRON 114 One VP(L) (rotational) One VJ Det. (seasonal)</td>
</tr>
<tr>
<td>Kodiak, Alaska</td>
<td>(mil. cmd. Com-10, mgt. cont. BuAer) Provide facilities to support regular operations of fleet aircraft.</td>
<td>FASRON 120 One VP(S)(rotational) One VP(L) (rotational) Hqtrs. ComFAW-6 VQ-1 VMR-253 MAG-12 Hqtrs. MAW-1 MWSS-17 MATCU-60 MASS-2 MACS-3</td>
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## Extra - Continental Aviation Shore Activities

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<tr>
<td>Kwajalein, M.I. (NavSta) (14 ND)</td>
<td>(milt. comd. ComNAB-14, mgt. cont. BuAer) Provide facilities to support regular operations of transport aircraft and transient patrol aircraft; provide support for incidental vessels; provide logistic support, including drydocking up to 1000 tons for local forces; provide logistic support on an emergency basis, including repairs to aircraft and vessels, for the government of the Trust Territory; provide limited communication facilities for fleet support; within the limits of forces assigned, provide primary SAR facilities for assigned areas of responsibility; and provide minimum essential support for Joint Task Force units while in the Marshall Islands test area.</td>
<td>Marine Detachment COMMUNIT 40 1500-1 ATS Det. (USAF) 1960 AACS Sqdn. (USAF) Team 414 (USAF) MCB-10 Det. A SCU-3 AFDL-3 PC (SAR) (rotational) FLOGWING Terminal MATS A/C (transient) VP(5) or VP(L) Sqdn. (transient) VR-8 Det.</td>
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<tr>
<td>Midway Island, (NavSta) (14 ND)</td>
<td>(milt. comd. Com-14, mgt. cont. BuAer) Provide facilities and support, including weather, air traffic control, and communications services for regular operations of transport aircraft, SAC and other USAF aircraft in accordance with existing agreements, occasional operations of other aircraft, and for transient small type surface vessels and submarines. Provide within the limits of forces assigned, primary SAR facilities for area of responsibility assigned by CINCPACFLT. (The organization and planning of the U.S. Naval Station, Midway, shall provide for the rapid transition of the component departments to the status of separate activities upon mobilization.)</td>
<td>Marine Detachment Naval Communication Unit VR-21 Det. (FlogWingPac)</td>
</tr>
<tr>
<td>Oppama, Japan (NAF) (Non ND)</td>
<td>(Comd. ComNAB Japan, mgt. cont. BuAer) Provide facilities to support regular operations of FMM helicopters in direct support of ground forces, utility helicopters and station seaplanes, and support occasional operation of fleet reconnaissance and anti-submarine seaplanes, and to receive, preserve and transfer fleet aircraft undergoing repair.</td>
<td>One VP(5) Det. (occasional) FASRON Det. HMR Group ASR Unit #6 Fleet Weather Central HU-1 Det. 1</td>
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# Continental Aviation Shore Activities

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<td>Pearl Harbor, T.H. (NAS)(14 ND) MAINT. STATUS</td>
<td>(mil. comd. ComNAB-14, mgt. cont. BuAer) Maintain facilities in a maintenance status. Provide family housing for a minimum number of fleet aviation personnel; provide limited services to temporarily berthed ships within the limits of personnel and funds available. Provide facilities to support operations of CinCPacFlt units assigned, aviation utility units, and occasional operations of fleet reconnaissance and ASW aircraft. Provide limited support on a reimbursable basis for Headquarters, Joint Task Force SEVEN. Designated ALF to NAS Barbers Point.</td>
<td>ComFairHawaii One Photographic Intelligence Unit Transient and occasional operation of VPS(S) and loading and off-loading of carrier aircraft Hqtrs. Joint Task Force SEVEN Fleet Weather Central</td>
</tr>
<tr>
<td>Port Lyautey, F. M. (NAF)(Non ND)</td>
<td>(Comd. Cdr NA Port Lyautey, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance, anti-submarine, attack and transport aircraft, and their supporting FASRONs. Provide facilities to support occasional basing of carrier air groups. Provide utility air target towing service for the Mediterranean area. Within the limits of forces assigned, provide primary SAR facilities, flight guard and flight briefing for area of responsibility assigned by CinCNEELM. Serve as a secondary aeronautical supply point, supporting all shore based naval and marine aircraft in the ELM area, plus emergency support for SIXTH Fleet aircraft. Provide supply and fiscal functions for assigned outlying stations and other activities. Provide facilities to support the Naval Communication Facility, the Naval Ordnance Facility and Fleet Intelligence Center (Eastern Atlantic and Mediterranean).</td>
<td>Com. Naval Activities, Port Lyautey Naval Communication Facility Naval Ordnance Facility Fleet Weather Central Air Navigation Office Fleet Intelligence Center VR-24 (FlogWingLant) VW-2 Det. A FASRON 104 GCA Unit #33</td>
</tr>
<tr>
<td>Roosevelt Roads, P. R. (NavSta)(10 ND) MCALF Vieques Island PARTIAL MAINTENANCE STATUS</td>
<td>(mil. comd. Com-10, mgt. cont. CNO) A Naval Station, consisting of essential departments including air, in a partial maintenance status. The Naval Station shall be manned with minimum essential personnel to provide security and fire protection, and shall (1) maintain, in an operable condition, those minimum facilities and utilities determined essential to permit extended use by operating units when and as required, (2) operate a fuel facility, and (3) provide security, maintenance and upkeep of facilities within the premises of Naval Activities, Culebra, P. R., as limitations permit. Additional supporting personnel and equipment required during periods of use by operating units will be provided by the operating force concerned.</td>
<td>Transient and occasional operations of patrol and carrier aircraft during fleet exercises. Naval Communication Unit</td>
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### EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

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<td>Sangley Point, P. I.</td>
<td>(Comd. ComNavPhil, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance, transport and utility aircraft; provide minimum essential support for the Commander, Naval Forces, Philippines. Within the limits of forces assigned provide primary SAR facilities for area of responsibility assigned by CINCPACFLT.</td>
<td>Com. Naval Forces, Philippines Marine Barracks Fleet Weather Central S&amp;R Det. (USCG) FASRON 119 VR-23 Det. (FlogWingPac) VU-5 Det. A One VP(S) (rotational) GCA Unit #44</td>
</tr>
</tbody>
</table>

| Trinidad, B. W. I.     | (mil. cmd. Com-10, mgt. cont. BuAer) Provide facilities to support regular operations of fleet reconnaissance and anti-submarine aircraft. | Naval Communication Unit |

### PLANNED CHANGES

#### CONTINENTAL:

<table>
<thead>
<tr>
<th>FLEET SUPPORT:</th>
<th>Location</th>
<th>Planned Status</th>
<th>Planned Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Harvey Point, N. C.</td>
<td>OLF</td>
<td>When Possible</td>
<td>Eventual SPF and FCLP for Edenton. FCLP for Cecil Field.</td>
</tr>
<tr>
<td></td>
<td>Lake Butler, Fla.</td>
<td>ALF</td>
<td>When Possible</td>
<td></td>
</tr>
<tr>
<td>ALF</td>
<td>Millville, N. J.</td>
<td>ALF</td>
<td>When Possible</td>
<td>A replacement for ALF Millville is required (by FY 1957 if possible). New facility required in conjunction Guided Missile Program.</td>
</tr>
<tr>
<td></td>
<td>San Clemente Island</td>
<td>ALF</td>
<td>When Possible</td>
<td>Seaplane facility South San Diego Bay under NAS North Island.</td>
</tr>
<tr>
<td></td>
<td>San Diego, Calif.</td>
<td>SPF</td>
<td>FY 1957</td>
<td>A master jet station with associated facilities as replacement for jet operations NAS Moffett. ALF for Miramar.</td>
</tr>
<tr>
<td></td>
<td>San Francisco Area</td>
<td>NAS</td>
<td>When Possible</td>
<td></td>
</tr>
<tr>
<td></td>
<td>San Diego Area</td>
<td>ALF</td>
<td>When Possible</td>
<td></td>
</tr>
</tbody>
</table>

#### MARINE CORPS AVIATION

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beaufort Complex</td>
<td>MCAAS</td>
<td>1958</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Beaufort Complex</td>
<td>MCAAS</td>
<td>1958</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cherry Point Complex</td>
<td>MCAAS</td>
<td>When Possible</td>
<td></td>
</tr>
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</table>
## PLANNED CHANGES

<table>
<thead>
<tr>
<th>MARINE CORPS AVIATION (cont'd)</th>
<th>Location</th>
<th>Planned Status</th>
<th>Planned Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Cherry Point Complex</td>
<td>MCAAS</td>
<td>When Possible</td>
<td>Wilmington area capable of expansion to MCAS.</td>
</tr>
<tr>
<td>ALF</td>
<td>Camp Pendleton, Calif.</td>
<td>MCAF</td>
<td>When Possible</td>
<td>Or suitable site to replace Santa Ana.</td>
</tr>
<tr>
<td>ALF</td>
<td>Wilmington, N. C.</td>
<td>MCAF</td>
<td>FY 1960</td>
<td>Beaufort Complex.</td>
</tr>
<tr>
<td>-</td>
<td>El Toro Complex</td>
<td>ALF</td>
<td>November 1955</td>
<td>ALF to Cherry Point.</td>
</tr>
<tr>
<td></td>
<td>South Texas area (or equivalent site) 4 OLFS</td>
<td>OLFS</td>
<td>When Possible</td>
<td>Site to be determined.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRAINING</th>
<th>Location</th>
<th>Planned Status</th>
<th>Planned Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLDG</td>
<td>Alice/Orange Grove, Tex.</td>
<td>ALF</td>
<td>FY 1956</td>
<td>ALF to Kingsville.</td>
</tr>
<tr>
<td>NAAS</td>
<td>Cabaniss Field, Tex.</td>
<td>ALF</td>
<td>When Appropriate</td>
<td>Decommission when New Iberia available.</td>
</tr>
<tr>
<td>-</td>
<td>New Iberia, La.</td>
<td>NAAS</td>
<td>FY 1957</td>
<td>Date shown, or when completed.</td>
</tr>
<tr>
<td>-</td>
<td>Port Isabel, Tex.</td>
<td>ALF</td>
<td>FY 1956</td>
<td>To be a modified NAAS for gunnery if South Texas site not obtained.</td>
</tr>
<tr>
<td>-</td>
<td>South Texas area (or equivalent site) 4 OLFS</td>
<td>OLFS</td>
<td>FY 1957</td>
<td>When obtainable.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>RESERVE</th>
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<th>Planned Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS</td>
<td>Akron, Ohio</td>
<td>NAS</td>
<td>When Possible</td>
<td>Present facility to be decommissioned when new Cleveland-Akron facility acquired as replacement.</td>
</tr>
<tr>
<td>NAS</td>
<td>Atlanta, Ga.</td>
<td>NAS</td>
<td>When Possible</td>
<td>Decommission when facilities at Dobbins AFB available - estimated Dec. 1957.</td>
</tr>
<tr>
<td>NAS</td>
<td>Grosse Ile, Mich.</td>
<td>NAS</td>
<td>When Possible</td>
<td>Present facility to be decommissioned when replacement available (Wayne-Major).</td>
</tr>
<tr>
<td>-</td>
<td>Hillsboro, Ore.</td>
<td>NAS</td>
<td>December 1957</td>
<td>New Development.</td>
</tr>
<tr>
<td>-</td>
<td>Houston, Tex.</td>
<td>NAS</td>
<td>When Possible</td>
<td>NARF located at Houston Municipal Airport.</td>
</tr>
<tr>
<td>-</td>
<td>Indianapolis, Louisville, Cincinnati Area</td>
<td>NAS</td>
<td>When Possible</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>New Orleans, La.</td>
<td>NAS</td>
<td>September 1956</td>
<td>Present facility to be decommissioned when Alvin-Callender available as replacement.</td>
</tr>
<tr>
<td>-</td>
<td>Pittsburgh, Pa.</td>
<td>NAS</td>
<td>When Possible</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPECIAL</th>
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<th>Planned Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Annapolis, Md.</td>
<td>NAS</td>
<td>When Possible</td>
<td>New facility in 1957 budget for Annapolis requirement with capability of expansion to take Anacostia activities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXTRA-CONTINENTAL: NAVY</th>
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<th>Planned Status</th>
<th>Planned Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAD</td>
<td>Lages, Azores</td>
<td>NAF</td>
<td>July 1956</td>
<td>Depending on base rights negotiations.</td>
</tr>
<tr>
<td>BLDG</td>
<td>Rota, Spain</td>
<td>NAS</td>
<td>Apr 1957</td>
<td></td>
</tr>
</tbody>
</table>
XI - MISSIONS OF THE TRAINING COMMANDS

NAVAL AIR TRAINING COMMAND

a. Mission. To conduct naval aviation training, other than that assigned to the Operating Forces by CNO, in order to produce naval aviators and trained aviation personnel for the Naval Establishment, and to maintain a trained Naval Air Reserve.

b. Tasks

(1) To command, coordinate and provide detailed tasks in support of the missions assigned by the Chief of Naval Operations to the Naval air functional training commands, the U. S. Naval School of Aviation Medicine, and such other activities as may be placed under his cognizance.

(2) To establish, supervise, integrate, maintain, and direct training syllabi, curricula, regulations, manuals, and other directives which permit progressive development of students from the time of induction to the time of fleet assignment.

(3) To initiate and coordinate research and development in training and teaching methods.

(4) To recommend to the Chief of Naval Operations major syllabi changes.

(5) To maintain close liaison with the fleet in order to keep flight and ground training syllabi abreast of the latest fleet developments in operating techniques and procedures.

(6) To direct frequent and periodic inspections of all facilities under his cognizance.

(7) To keep the Chief of Naval Operations fully informed regarding the general results of the training effort.

NAVAL AIR BASIC TRAINING COMMAND

Mission. To coordinate and direct all pre-flight training, basic flight and ground training at such activities as are placed under the cognizance of the Chief of Naval Air Basic Training.

NAVAL AIR ADVANCED TRAINING COMMAND

Mission. To coordinate and direct all advanced and specialized advanced flight and ground training and such other training as may be assigned at such activities as are placed under the cognizance of the Chief of Naval Air Advanced Training.

NAVAL AIR TECHNICAL TRAINING COMMAND

Mission. To coordinate and direct all Naval Air Technical and specialized aviation Training and such other training as may be assigned at such activities as are placed under the cognizance of the Chief of Naval Air Technical Training.

NAVAL AIR RESERVE TRAINING COMMAND

Mission. To provide training for aviation units and aviation personnel of the Naval Reserve under its cognizance in order to augment the Naval Establishment upon partial or full mobilization; direct and coordinate the procurement of Naval Aviation Cadets, Class V-5; exercise coordination control and furnish logistic support for the Marine Corps Air Reserve Training Command; such flight operations of the Regular Navy and Marine Corps as may be specifically directed by the Chief of Naval Operations.

NAVAL SCHOOL OF AVIATION MEDICINE

Mission. Train aviation medical personnel and perform research in the field of aviation medicine, aviation psychology, and allied fields.
<table>
<thead>
<tr>
<th>Type Squadron</th>
<th>Primary Mission</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Carrier Fighter (VF)</td>
<td>a. To establish and maintain local air superiority by destruction of enemy aircraft.</td>
</tr>
<tr>
<td>2. Carrier Attack (VA)</td>
<td>a. To conduct offensive air-to-surface attack operations.</td>
</tr>
<tr>
<td>3. Carrier Composite (VC)</td>
<td>a. To provide combat ready detachments of specially configured aircraft and trained crews for service with aircraft carriers in support of fleet operations.</td>
</tr>
<tr>
<td>4. Air Anti-Submarine (VS)</td>
<td>a. VA (ASW): To provide air anti-submarine operations.</td>
</tr>
<tr>
<td>5. Airborne Early Warning (VW)</td>
<td>a. Primary (AEW): To conduct scouting and intercept operations within the capability of the aircraft assigned.</td>
</tr>
<tr>
<td>6. Patrol (VP)(ZP)</td>
<td>a. VP/ZP(ASW) - Primary: To conduct all weather operations in support of anti-submarine warfare and defense of convoys.</td>
</tr>
<tr>
<td></td>
<td>b. Secondary (WEATHER): To provide information on weather conditions in areas of special interest to the Navy in support of combat and fleet operations.</td>
</tr>
<tr>
<td>7. Photographic (VJ)</td>
<td>a. To provide aerial photographic intelligence for naval operations.</td>
</tr>
<tr>
<td>8. Transport (VR)</td>
<td>a. Establish, maintain and provide air logistic support essential to naval operations.</td>
</tr>
<tr>
<td>9. Utility (VU)</td>
<td>a. To provide air services for fleet training.</td>
</tr>
<tr>
<td>10. Helicopter</td>
<td>a. (HU): To provide helicopter utility services in support of fleet requirements.</td>
</tr>
<tr>
<td></td>
<td>b. (HS)(ASW) - Primary: To conduct air anti-submarine operations.</td>
</tr>
<tr>
<td></td>
<td>c. Secondary: To provide such additional services as are within the capabilities of the squadron and as directed.</td>
</tr>
<tr>
<td>11. Tactical Air Control (TACRON)</td>
<td>a. Primary: To establish a Tactical Air Control Center or Tactical Air Direction Center, as directed, and to control therefrom all aircraft and air warning functions within the objective or designated area of responsibility, in amphibious operations.</td>
</tr>
<tr>
<td></td>
<td>b. Secondary: To train and exercise Air Groups, Squadrons and Tactical Air Control Parties in the principles, methods and techniques of tactical air control, close air support and target designation, as requested by type or operational commanders.</td>
</tr>
<tr>
<td>Number</td>
<td>Unit Name and Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>1.</td>
<td>Headquarters and Headquartters Squadron (Aircraft, Fleet Marine Force, Aircraft Wing, or Air Control Group (H&amp;HS)) Provide means for administering units of the organization to which assigned.</td>
</tr>
<tr>
<td>2.</td>
<td>Headquarters and Headquarters Squadron, Marine Wing Service Group (H&amp;HS) Provide administrative support for the Headquarters, Marine Wing Service Group, and for organic wing units, as required.</td>
</tr>
<tr>
<td>3.</td>
<td>Air Base Squadron, Marine Aircraft Group (MABS) Provide necessary air base facilities and services (except airfield construction) for the group when on an advanced base, and supplement base facilities and services provided by a supporting air station or facility when based thereon.</td>
</tr>
<tr>
<td>4.</td>
<td>Air Base Squadron, Marine Wing Service Group (MABS) Provide air base facilities and services for an advanced base and for those units located thereon, or supplement base facilities and services provided by a supporting air station or facility when based thereon.</td>
</tr>
<tr>
<td>5.</td>
<td>Aircraft Repair Squadron, Marine Wing Service Group (MARS) Provide wing-level maintenance and repair activity in support of a Marine Aircraft Wing.</td>
</tr>
<tr>
<td>6.</td>
<td>Headquarters and Maintenance Squadron, Aircraft Group (H&amp;MS) Provide means for administration and support of units of the organization to which assigned.</td>
</tr>
<tr>
<td>7.</td>
<td>Fighter Squadron (VMF) Provide air support of Fleet Marine Force operations by destruction of airborne enemy aircraft and missiles, and attack of surface targets.</td>
</tr>
<tr>
<td>8.</td>
<td>All Weather Fighter Squadron (VMF(N)) Provide air support of Fleet Marine Force operations by destruction of airborne enemy aircraft and missiles, using airborne intercept radar.</td>
</tr>
<tr>
<td>9.</td>
<td>Attack Squadron (VMA) Provide air support of Fleet Marine Force operations by destruction of surface targets.</td>
</tr>
<tr>
<td>10.</td>
<td>Transport Squadron (VMR) Provide air support of Fleet Marine Force operations by air transport of personnel, equipment and supplies.</td>
</tr>
<tr>
<td>11.</td>
<td>Photographic Squadron (VMJ) Provide air support of Fleet Marine Force operations by performing aerial photographic reconnaissance.</td>
</tr>
<tr>
<td>12.</td>
<td>Helicopter Transport Squadron (HMR) Provide helicopter transport of personnel, supplies, and equipment for Fleet Marine Forces during ship-to-shore movement and within an objective area.</td>
</tr>
<tr>
<td>13.</td>
<td>Observation Squadron (VMO) Provide air support of Fleet Marine Forces by performing visual aerial reconnaissance and observation, and miscellaneous air operations.</td>
</tr>
<tr>
<td>15.</td>
<td>Air Support Squadrons (MASS) Provide facilities for the control of aircraft operating in close or direct support of Fleet Marine Force operations.</td>
</tr>
<tr>
<td>16.</td>
<td>Air Control Squadron (MACS) Install, maintain, and operate ground facilities for the detection and interception of hostile aircraft and for the navigational direction of friendly aircraft in the accomplishment of support missions.</td>
</tr>
</tbody>
</table>
### XIII - ACTIVE AVIATION SHORE ACTIVITIES

#### A. CONTINENTAL

<table>
<thead>
<tr>
<th>Station</th>
<th>Naval District</th>
<th>Military Command</th>
<th>Management Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS Akron, Ohio</td>
<td>4</td>
<td>CNAARESTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Alameda, Calif.</td>
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<td>ComNAB-12</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Anacostia, D. C.</td>
<td>PRNC</td>
<td>ComPRNC</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Annapolis, Md.</td>
<td>SRNC</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Atlantic, Ga.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Atlantic City, N. J.</td>
<td>4</td>
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<tr>
<td>NAS Barin Field, Ala.</td>
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<td>CNABATRA</td>
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</tr>
<tr>
<td>NAS Birmingham, Ala.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Brown Field, Calif.</td>
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<td>ComNAB-11</td>
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<tr>
<td>NAS Brunswick, Me.</td>
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<td>ComNAB-1</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Cabaniss Field, Tex.</td>
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<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Cecil Field, Fla.</td>
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<td>ComNAB-6</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Chase Field, Tex.</td>
<td>8</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Cherry Point, N. C.</td>
<td>5</td>
<td>ComMCAB Cherry Pt.</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAF China Lake, Calif.</td>
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<td>ComNOTS China Lake</td>
<td>BuOrd</td>
</tr>
<tr>
<td>NAS Chincoteague, Va.</td>
<td>5</td>
<td>ComNAB-5</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Cleveland, Ohio</td>
<td>4</td>
<td>CNAARESTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Corpus Christi, Tex.</td>
<td>8</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Corry Field, Fla.</td>
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<td>CNABATRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Dalton, Tex.</td>
<td>8</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Denver, Colo.</td>
<td>9</td>
<td>CNAARESTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Edenton, N. C.</td>
<td>5</td>
<td>MCABS Cherry Pt.</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS El Centro, Calif.</td>
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<td>ComNAB-11</td>
<td>BuAer</td>
</tr>
<tr>
<td>MCAS El Toro, Calif.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Fallon, Nev.</td>
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<tr>
<td>NAS Glenview, Ill.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Glynco, Ga.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Grosse Ile, Mich.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Hutchinson, Kans.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NAS Jacksonville, Fla.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NATTC Jacksonville, Fla.</td>
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<td>BuAer</td>
</tr>
<tr>
<td>NADC Jacksonville, Pa.</td>
<td>4</td>
<td>Com-4</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAD&amp;MC Johnsville, Pa.</td>
<td>4</td>
<td>ComNADM&amp;MC</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Johnsville, Pa.</td>
<td>4</td>
<td>ComNADM&amp;MC</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Key West, Fla.</td>
<td>6</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Kingsville, Tex.</td>
<td>8</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NARTS Lake Denmark, N. J.</td>
<td>5</td>
<td>Com-3</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Lakehurst, N. J.</td>
<td>4</td>
<td>ComNAB-4</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Lincoln, Nebr.</td>
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<td>CNAARESTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Los Alamitos, Calif.</td>
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<td>ComNAB-11</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Mayport, Fla.</td>
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<td>ComNAB-6</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Memphis, Tenn.</td>
<td>6</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NATTC Memphis, Tenn.</td>
<td>6</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>MCAS Miami, Fla.</td>
<td>6</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Minneapolis, Minn.</td>
<td>9</td>
<td>CNAVANTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Miramar, Calif.</td>
<td>11</td>
<td>ComNAB-11</td>
<td>BuAer</td>
</tr>
<tr>
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<td>NAS Mustin Field, Pa.</td>
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<tr>
<td>NAS New Orleans, La.</td>
<td>8</td>
<td>CNAARESTRA</td>
<td>BuAer</td>
</tr>
<tr>
<td>MCAF New River, Jacksonville, N. C.</td>
<td>5</td>
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</tr>
<tr>
<td>NAS New York, N. Y.</td>
<td>3</td>
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<tr>
<td>NAS Niagara Falls, N. Y.</td>
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<tr>
<td>NATTC Norman, Okla.</td>
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<td>CNAVANTRA</td>
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</tr>
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</tr>
<tr>
<td>NAS Pensacola, Fla.</td>
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<tr>
<td>NAMC Philadelphia, Pa.</td>
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<td>NAMTC Point Mugu, Calif.</td>
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<td>ComNAMTC Point Mugu</td>
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<td>MCAS Quantico, Va.</td>
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<td>ComMarCorpsSc, Quantico</td>
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<td>NAS Saufley Field, Fla.</td>
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<td>NATTS Trenton, N.J.</td>
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<td>NAF Weekeville, N.C.</td>
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<td>NAAS Whitting Field, Fla.</td>
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<td>NAS Willow Grove, Pa.</td>
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### B. EXTRA-CONTINENTAL

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<th>Station</th>
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<tr>
<td>NAS Agana, Guam</td>
<td>Non ND</td>
<td>ComNAB Marianas</td>
<td>BuAer</td>
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<tr>
<td>*NavSta Argentia, NF.</td>
<td>Non ND</td>
<td>CinCLantFlt</td>
<td>BuAer</td>
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<tr>
<td>NAS Atsugi, Japan</td>
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<td>ComNAB Japan</td>
<td>BuAer</td>
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<td>NAS Barbers Point, T.H.</td>
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<td>ComNAB-14 (mil)</td>
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<tr>
<td>*NavSta Bermuda</td>
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<td>Com-10 (mil)</td>
<td>BuAer</td>
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<tr>
<td>NAS Iwakuni, Japan</td>
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<td>ComNAB Japan</td>
<td>BuAer</td>
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<tr>
<td>MCAS Kaneohe Bay, T.H.</td>
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<tr>
<td>*NavSta Kwajalei, M.I.</td>
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<td>Com-14 (mil)</td>
<td>BuAer</td>
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<tr>
<td>*NavSta Midway Island</td>
<td>14</td>
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<td>BuAer</td>
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<tr>
<td>NAF Naha, Okinawa</td>
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<td>ComNAB Japan</td>
<td>BuAer</td>
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<tr>
<td>NAF Oppama, Japan</td>
<td>Non ND</td>
<td>ComNAB Japan</td>
<td>BuAer</td>
</tr>
<tr>
<td>NAS Pearl Harbor, T.H. (Maint.)</td>
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<td>ComNAB-14 (mil)</td>
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<tr>
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<td>Cdr NA Pt. Lyautey</td>
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<tr>
<td>*NavSta Roos, Rd. (Part. Maint.)</td>
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<td>*NavSta Sangley Point, P.I.</td>
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<tr>
<td>*NavSta Trinidad, B.W.I. (Part. Maint.)</td>
<td>10</td>
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<td>BuAer</td>
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</tbody>
</table>

*Includes an "Air Department" whose functions were originally performed by a Naval Air Station. The organization and planning for these Naval Stations provide for the rapid transition of the component departments to the status of separate activities upon mobilization.
**A. CONTINENTAL**

<table>
<thead>
<tr>
<th>Station</th>
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<th>Disestablished</th>
<th>Remarks</th>
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<tr>
<td>NAAS Arcata, Calif.</td>
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<td>5-1-46</td>
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<td>NAAS Arlington, Wash.</td>
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<tr>
<td>MCAS Atlantic, N. C.</td>
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<td>12-15-46</td>
<td></td>
</tr>
<tr>
<td>NAS Beaufort, S. C.</td>
<td>1-1-46</td>
<td></td>
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<tr>
<td>MCAS Bogue, N. C.</td>
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<td>6-15-47</td>
<td>OLF to NAS Pensacola</td>
</tr>
<tr>
<td>NAAS Bronson Field, Fla.</td>
<td>10-10-46</td>
<td>3-15-47</td>
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</tr>
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<td>NAS Bunker Hill, Ind.</td>
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<td>2-1-46</td>
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<tr>
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<td>12-15-46</td>
<td>OLF to NAS Pensacola</td>
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<td>NAAS Charlestown, R. I.</td>
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<td>3-15-46</td>
<td>Permit to S. C. National Guard</td>
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<td>MCAF Congaree, S. C.</td>
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<td>OLF to NAS Norfolk</td>
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<td>NAAS Crow Landing, Calif.</td>
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<td>ALF to NAS Moffett Field</td>
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<td>3-15-47</td>
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<tr>
<td>MCAS Eagle Mt. Lake, Tex.</td>
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<tr>
<td>NAAS Ellyson Field, Fla.</td>
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<td>3-15-47</td>
<td>ALF to NAS Oceana</td>
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<tr>
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<td>MCAF Gillespie, Calif.</td>
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<td>NAAS Green Cove Springs, Fla.</td>
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<td>NAAS Harvey Point, N. C.</td>
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<td>NAF Hitchcock, Tex.</td>
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<td>NAAS Lake City, Fla.</td>
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<td>ODF to NAS Jacksonville (Jt. use lease)</td>
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<td>MCAS Oak Grove, N. C.</td>
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<td>8-15-47</td>
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<td>6-30-47</td>
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<td>ALF to MCAS Cherry Point</td>
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<td>9-15-45</td>
<td>12-15-46</td>
<td>ALF to NAS Miami</td>
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<td>NAS Richmond, Fla. (LTA)</td>
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<td>12-15-46</td>
<td>OLF to NAS Corpus Christi</td>
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<td>NAAS Rodd Field, Tex.</td>
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<td>OLF to NAS San Diego</td>
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<td>12-15-46</td>
<td>OLF to NAS Pt. Mugu</td>
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<td>NAAS San Nicolas Island, Calif.</td>
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<td>NAAS Santa Rosa, Calif.</td>
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<td>5-26-54</td>
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<td>NAAS Shelton, Wash.</td>
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<td>12-15-45</td>
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<td>NAS Thermal, Calif.</td>
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<td>1-1-46</td>
<td>Transferred to Marine Corps</td>
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<td>NAAF Treasure Island, Calif.</td>
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<td>NAAS Twenty-Nine Palms, Calif.</td>
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<td>NAAS Vernalis, Calif.</td>
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<td>12-15-46</td>
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### XIV - LIST OF AVIATION SHORE ACTIVITIES IN INACTIVE STATUS OR DISESTABLISHED

#### B. EXTRA-CONTINENTAL

<table>
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<td>NAF Antigua, B.W.I.</td>
<td>12-4-45</td>
<td>7-1-50</td>
<td>OLF to NAS Kwajalein for transient seaplanes</td>
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<td>*NAS Argentia, NF.</td>
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<tr>
<td>*NAS Bermuda</td>
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<tr>
<td>*NAS Coco Solo, C.Z.</td>
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<td>7-1-50</td>
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<tr>
<td>NAF Dutch Harbor, Alaska</td>
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<tr>
<td>NAF Ebeye, M.I.</td>
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<td>12-1-46</td>
<td>12-1-46</td>
<td>OLF to NAS Barbers Point for seaplane operations</td>
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<td>6-18-52</td>
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<td>NAF Honolulu, T.H.</td>
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<td>3-15-48</td>
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<td>#NAS Kodiak, Alaska</td>
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<td>*NAS Midway Island</td>
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<td>NAF Narsarsussuk, Greenland</td>
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<td>NAS Orote, Guam</td>
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<td>*NAS Roosevelt Roads, P. R.</td>
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<td>NAB Samar, P. I.</td>
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<td>1-5-47</td>
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<td>*NAS Trinidad, B.W.I.</td>
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<tr>
<td>NAF Truk, C.I.</td>
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<td>NAS Yonabaru, Okinawa</td>
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<td>6-30-47</td>
<td>OLF to NAF Naha</td>
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<td>NavAerologSta Uithi, U.I.</td>
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<td>8-15-48</td>
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**NOTES:**
* Functions assumed by "Air Department" of U. S. Naval Station
# U. S. Naval Air Station redesignated as U. S. Naval Station; NAS functions assumed by "Air Department" of Naval Station
### Activity of Bureau of Aeronautics Special Activities

<table>
<thead>
<tr>
<th>Activity</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>1. Aerodynamics Lab., David W. Taylor Model Basin</td>
<td>Carderock, Md.</td>
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<tr>
<td>(a) Naval Air Development Center</td>
<td>NAD&amp;MC Johnsville, Pa.</td>
</tr>
<tr>
<td>(1) NAS Johnsville</td>
<td>NADC Johnsville, Pa.</td>
</tr>
<tr>
<td>(2) NADC Development Activities</td>
<td></td>
</tr>
<tr>
<td>aa. Aeronautical Electronics &amp; Electrical Lab.</td>
<td></td>
</tr>
<tr>
<td>bb. Aviation Armament Lab.</td>
<td></td>
</tr>
<tr>
<td>cc. Aviation Medical Acceleration Lab.</td>
<td></td>
</tr>
<tr>
<td>dd. Engineering &amp; Development Service Dept.</td>
<td></td>
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<tr>
<td>ee. Analytical &amp; Computer Dept.</td>
<td></td>
</tr>
<tr>
<td>ff. Aeronautical Instrument Lab.</td>
<td></td>
</tr>
<tr>
<td>gg. Aeronautical Photographic Experimental Lab.</td>
<td></td>
</tr>
<tr>
<td>(b) Naval Air Material Center</td>
<td>Philadelphia, Pa.</td>
</tr>
<tr>
<td>(1) NAAS Mustin Field</td>
<td>NAMC Philadelphia, Pa.</td>
</tr>
<tr>
<td>(2) Naval Air Experimental Station Laboratory Activities:</td>
<td>NAMC Philadelphia, Pa.</td>
</tr>
<tr>
<td>aa. Aeronautical Engine Lab.</td>
<td></td>
</tr>
<tr>
<td>bb. Aeronautical Materials Lab.</td>
<td></td>
</tr>
<tr>
<td>cc. Aeronautical Medical Equipment Lab.</td>
<td></td>
</tr>
<tr>
<td>dd. Aeronautical Structures Lab.</td>
<td></td>
</tr>
<tr>
<td>(4) Branch Aviation Supply Office (see item 2 above) (Catapult &amp; Arresting Gear)</td>
<td>NAMTC Point Mugu, Calif.</td>
</tr>
<tr>
<td>5. Naval Air Missile Test Center</td>
<td></td>
</tr>
<tr>
<td>(a) NAS Point Mugu</td>
<td></td>
</tr>
<tr>
<td>(b) NAMTC Test Activities</td>
<td>Lake Denmark, Dover, N. J.</td>
</tr>
<tr>
<td>6. Naval Air Rocket Test Station</td>
<td></td>
</tr>
</tbody>
</table>

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## XV - BUREAU OF AERONAUTICS SPECIAL ACTIVITIES

### Activity

<table>
<thead>
<tr>
<th>Activity</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Naval Air Test Center</td>
<td>NATC Patuxent River, Md.</td>
</tr>
<tr>
<td>(a) NAS Patuxent River</td>
<td>NAS Patuxent River, Md.</td>
</tr>
<tr>
<td>(b) NATC Test Divisions</td>
<td>NATC Patuxent River, Md.</td>
</tr>
<tr>
<td>(1) Armament Test Division</td>
<td>Patuxent River, Md.</td>
</tr>
<tr>
<td>(2) Electronics Test Division</td>
<td>Patuxent River, Md.</td>
</tr>
<tr>
<td>(includes test &amp; evaluation of photographic installations)</td>
<td>Patuxent River, Md.</td>
</tr>
<tr>
<td>(includes Naval Air Navigation Electronics Project)</td>
<td>Patuxent River, Md.</td>
</tr>
<tr>
<td>(3) Flight Test Division</td>
<td>Patuxent River, Md.</td>
</tr>
<tr>
<td>(4) Service Test Division</td>
<td>Patuxent River, Md.</td>
</tr>
<tr>
<td>(5) Test Pilot Training Division</td>
<td>Patuxent River, Md.</td>
</tr>
<tr>
<td>8. Naval Air Turbine Test Station</td>
<td>Trenton, N. J.</td>
</tr>
<tr>
<td>9. Naval Aviation Electronics Service Unit</td>
<td>NavRecSta, Washington, D.C.</td>
</tr>
<tr>
<td>10. Naval Photographic Center</td>
<td>NAS Anacostia, D.C.</td>
</tr>
<tr>
<td>11. Naval Photographic Interpretation Center</td>
<td>NavRecSta, Washington, D.C.</td>
</tr>
<tr>
<td>12. Navy Motion Picture Office</td>
<td>Hollywood, California</td>
</tr>
<tr>
<td>13. Naval Aircraft Torpedo Unit</td>
<td>NAS Quonset Point, R.I.</td>
</tr>
<tr>
<td>14. Naval Air Special Weapons Facility</td>
<td>Kirtland Air Force Base, Albuquerque, N.M.</td>
</tr>
</tbody>
</table>

### OVERHAUL & REPAIR ACTIVITIES (CLASS A)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. NAS Alameda, Calif.</td>
<td>NAS Norfolk, Va.</td>
</tr>
<tr>
<td>(includes permanent preservation of A/C)</td>
<td>(includes permanent preservation of A/C)</td>
</tr>
<tr>
<td>2. MCAS Cherry Point, N.C.</td>
<td>NAS Pensacola, Fla.</td>
</tr>
<tr>
<td>(includes permanent preservation of A/C)</td>
<td>(includes permanent preservation of A/C)</td>
</tr>
<tr>
<td>3. NAS Corpus Christi, Texas</td>
<td>NAS Quonset Point, R.I.</td>
</tr>
<tr>
<td>4. NAS Jacksonville, Fla.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>5. NAS Lakehurst, N.J.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>(LTA &amp; Helicopter)</td>
<td>(LTA &amp; Helicopter)</td>
</tr>
<tr>
<td>6. NAS Norfolk, Va.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>7. NAS Pensacola, Fla.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>8. NAS Quonset Point, R.I.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>9. NAS North Island, San Diego, Calif.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
</tbody>
</table>

### BUREAU OF AERONAUTICS AIRCRAFT STORAGE POOLS

<table>
<thead>
<tr>
<th>Activity</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. NAS Lakehurst, N.J. (LTA)</td>
<td>MCAS Cherry Point, N.C.</td>
</tr>
<tr>
<td>2. NAF Litchfield Park, Ariz.</td>
<td>NAS Norfolk, Va.</td>
</tr>
<tr>
<td>3. NAS Pensacola, Fla. (Drones)</td>
<td>NAS Quonset Point, R.I.</td>
</tr>
<tr>
<td>4. NAS Alameda, Calif.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>5. MCAS Cherry Point, N.C.</td>
<td>NAS Corpus Christi, Texas</td>
</tr>
<tr>
<td>6. NAS Norfolk, Va.</td>
<td>NAS Quonset Point, R.I.</td>
</tr>
<tr>
<td>7. NAS Quonset Point, R.I.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>8. NAS North Island, San Diego, Calif.</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
<tr>
<td>9. NAS Corpus Christi, Texas</td>
<td>NAS North Island, San Diego, Calif.</td>
</tr>
</tbody>
</table>
1. BAGR EASTERN DISTRICT, 250 Hudson Street, New York 13, N. Y.

Bureau of Aeronautics Representative:

(a) Baltimore 3, Md., Glenn L. Martin Co.
(b) Bethpage, L. I., N. Y., Grumman Aircraft Engineering Corporation
(c) Bristol, Tenn., Sperry Farragut Corporation
(d) Buffalo 21, N. Y., Cornell Aeronautical Laboratory, Box 235
(e) East Hartford 8, Conn., Pratt & Whitney Aircraft Division, United Aircraft Corp.
   (1) Windsor Locks, Conn., BARR c/o Hamilton Standard Division, United Aircraft Corporation
   (2) Bloomfield, Conn., Kaman Aircraft Corporation
(f) Elmhurst, L. I., N. Y., Kollsman Instrument Corporation
(g) Morton, Pa., Piasecki Helicopter Corporation
(h) Denville, N. J., Reaction Motors, Inc., Elm & Stickle Streets
(i) Teterboro, N. J., Eclipse-Pioneer Division, Bendix Aviation Corporation
(j) Wood-Ridge, N. J., Wright Aeronautical Corporation

2. BAGR CENTRAL DISTRICT, Wright-Patterson Air Force Base, Ohio

Bureau of Aeronautics Representative:

(a) Akron 6, Ohio, Plant D, Akron Municipal Airport
(b) Cleveland, Ohio, Thompson Products, Inc., 23555 Euclid Avenue
(c) Columbus 16, Ohio, North American Aviation Incorporated, Columbus Division, 4300 East Fifth Avenue
(d) Dallas, Texas, Naval Industrial Reserve Aircraft Plant, Box 5907
(e) Fort Worth, Texas, c/o Bell Aircraft Corporation, Box 482
(f) Detroit 31, Mich., Naval Industrial Reserve Aircraft Plant, Box 2459
(g) Indianapolis, Ind., Allison Division, General Motors Corporation
(h) Kansas City, Mo., c/o Westinghouse Electric Corporation, Box 288
(i) St. Louis 5, Mo., c/o McDonnell Aircraft Corporation, Box 516

3. BAGR WESTERN DISTRICT, 7th Floor, 1206 South Santee Street, Los Angeles 15, Calif.

Bureau of Aeronautics Representative:

(a) Burbank, Calif., Factory "A", Lockheed Aircraft Corporation
(b) El Segundo, Calif., El Segundo Division, Douglas Aircraft Company, Inc.
   (1) Santa Monica, Calif., BARR, Santa Monica Division, Douglas Aircraft Co., Inc.
(c) Inglewood, Los Angeles 45., Calif., North American Aviation, Inc.
   (1) Litchfield Park, Arizona, BARR, Goodyear Aircraft Corporation
(d) Azusa, Calif., 6352 N. Irwindale Avenue
(e) San Diego 12, Calif., Convair, ("A" Division of General Dynamics Corporation)
(f) Pala Alto, Calif., Hiller Helicopter, 1350 Willow Road
   (1) Hayward, Calif., BARR, Western Sky Industries

BUREAU OF AERONAUTICS MAINTENANCE REPRESENTATIVES

1. NAS Norfolk, Va. (Eastern District)
2. NAS Pensacola, Fla. (Central District)
3. NAS San Diego, Calif. (Western District)
4. NAS Pearl Harbor, T. H. (Hawaiian Area)
XVII - NAVAL AEROLOGICAL ACTIVITIES

1. CONTINENTAL

Fleet Weather Central, San Francisco
Fleet Weather Central, Miami
Fleet Weather Central, Norfolk including Project AROWA
Fleet Weather Central, San Diego
Fleet Weather Central, Seattle
Fleet Weather Central, Washington, D. C.

MISSION

To provide within assigned areas of responsibility, adequate weather information for air, surface and sub-surface operations of the U. S. Navy, including the issuance of timely and accurate warning of tropical storms, high winds, and other hazardous or destructive weather phenomena of particular interest and concern to the Naval Establishment.

2. EXTRA-CONTINENTAL

Fleet Weather Central, Argentia
Fleet Weather Central, Oppama
Fleet Weather Central, Balboa, C. Z.
Fleet Weather Central, Guam
Fleet Weather Central, Kodiak
Fleet Weather Central, Pearl Harbor
Fleet Weather Central, Port Lyautey, F. M.
Fleet Weather Central, Sangley Point

MISSION

To provide within assigned areas of responsibility, adequate weather information for air, surface, and sub-surface operations of the U. S. Navy, including the issuance of timely and accurate warning of tropical storms, high winds, and other hazardous or destructive weather phenomena of particular interest and concern to the Naval Establishment.

3. EXTRA-CONTINENTAL

Supplementary Aerological Unit No. 1

MISSION

To provide limited weather services to the U. S. Naval Forces in the Eastern Atlantic and Mediterranean areas as directed by CINCELM.
XVIII - NAVAL AND MARINE AIR RESERVE

A. NAVAL AIR RESERVE TRAINING UNITS

The following Naval Air Reserve Training Units will be supported by the naval activity to which attached. The mission of the following NARTUs will be to provide facilities to support the Naval and Marine Air Reserve Training Program, except where otherwise indicated:

- NARTU - NAS Anacostia, D. C.
- NARTU - NAS Jacksonville, Fla.
- NARTU (LTA) - NAS Lakehurst (Naval Air Reserve Training only)
- NARTU - NAS Memphis, Tenn.
- NARTU - NAS Norfolk, Va.
- NARTU (LTA) - MCAF Santa Ana, Calif. (Naval Air Reserve Training only)
- NARTU - MCAS Miami, Fla.

B. ADDITIONAL ACTIVITIES

Additionally, it is planned that the 28 Air Reserve activities will support Drill Pay Reserve Auxiliary Air Units (AAUs), Auxiliary Ground Units (AGUs), and Bureau of Aeronautics Reserve Training Unit (BARTU) at outlying facilities where large potentials of Reserve personnel reside. For AAU operations, aircraft are flown to these locations, and flight training activities are provided at scheduled drills. Where lack of accessibility to the parent station makes weekend drill ferrying of aircraft impracticable, parent activities concerned are provided with appropriate numbers of additional personnel and aircraft in order to permit permanent flight operations at these fields. In such cases the outlying facilities include minimum working spaces leased from Municipal Airports, and are known as Naval Air Reserve Facilities (NARF). Presently, the following two such facilities are authorized:

- Naval Air Reserve Facility, Salem, Oregon
- Naval Air Reserve Facility, Salt Lake City, Utah
C. PERSONNEL ALLOWANCES

1. PERSONNEL IN AIR WING STAFFS, SQUADRONS, AND FASRONS (PAY UNITS OF THE NAVAL RESERVE) GROUP IA (48 drills and 2 weeks active duty for training)

<table>
<thead>
<tr>
<th>No.</th>
<th>Allowance per Unit</th>
<th>Total NA</th>
<th>Total G/S</th>
<th>Total Off.</th>
<th>Total Enl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>#1 Air Wing Staff</td>
<td>12</td>
<td>47</td>
<td>59</td>
<td>172</td>
</tr>
<tr>
<td>8</td>
<td>#2 Air Wing Staff</td>
<td>11</td>
<td>39</td>
<td>50</td>
<td>117</td>
</tr>
<tr>
<td>7</td>
<td>#3 Air Wing Staff</td>
<td>9</td>
<td>27</td>
<td>36</td>
<td>87</td>
</tr>
<tr>
<td>2</td>
<td>ZP Air Wing Staff</td>
<td>5</td>
<td>8</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>57</td>
<td>VF Squadrons</td>
<td>24</td>
<td>4</td>
<td>28</td>
<td>103</td>
</tr>
<tr>
<td>56</td>
<td>VA Squadrons</td>
<td>24</td>
<td>4</td>
<td>28</td>
<td>114</td>
</tr>
<tr>
<td>41</td>
<td>VS Squadrons</td>
<td>23</td>
<td>4</td>
<td>27</td>
<td>135</td>
</tr>
<tr>
<td>48</td>
<td>VP Squadrons</td>
<td>36</td>
<td>5</td>
<td>41</td>
<td>139</td>
</tr>
<tr>
<td>90</td>
<td>VR Squadrons</td>
<td>13</td>
<td>3</td>
<td>16</td>
<td>43</td>
</tr>
<tr>
<td>11</td>
<td>ZP Squadrons</td>
<td>23</td>
<td>3</td>
<td>26</td>
<td>92</td>
</tr>
<tr>
<td>72</td>
<td>HU Squadrons</td>
<td>12</td>
<td>3</td>
<td>15</td>
<td>24</td>
</tr>
<tr>
<td>30</td>
<td>CV FASRONS</td>
<td>5</td>
<td>5</td>
<td>10</td>
<td>140</td>
</tr>
<tr>
<td>24</td>
<td>VP FASRONS</td>
<td>5</td>
<td>5</td>
<td>10</td>
<td>75</td>
</tr>
</tbody>
</table>

Total Officers: 761
Total Enlisted: 2066

2. UNIT INSTRUCTORS - GROUP IA (48 drills and 2 weeks active duty for training)

Total Officers: 761
Total Enlisted: 2066

3. GROUP IB (24 drills and 2 weeks active duty for training)

Total Naval Aviators: 2150
Total Ground Officers: 1380
Total Enlisted: 2000 (600 Hazardous Duty Pay)

4. GROUP IC (12 drills and 2 weeks active duty for training)

Total Aviators: 180
Total Ground Officers: 810
Total Enlisted: 210 (63 Hazardous Duty Pay)

* Includes 102 Flight Surgeons (Hazardous Duty Pay Billets).
C. PERSONNEL

5. GROUP III (no drills and 2 weeks duty)

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Naval Aviators</td>
<td>1000</td>
</tr>
<tr>
<td>Total Ground Officers</td>
<td>1000</td>
</tr>
<tr>
<td>Total Enlisted</td>
<td>500</td>
</tr>
</tbody>
</table>

(Hazardous Duty Pay)

6. RESERVE ACTIVE DUTY PERSONNEL (STATIONKEEPERS)

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Officers</td>
<td>892</td>
</tr>
<tr>
<td>Total Enlisted</td>
<td>8969</td>
</tr>
</tbody>
</table>

7. MARINE AIR RESERVE PERSONNEL (PAY UNITS OF THE NAVAL RESERVE) IN SQUADRONS

<table>
<thead>
<tr>
<th>Unit</th>
<th>NA</th>
<th>A/G</th>
<th>Enl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 VMF</td>
<td>1590</td>
<td>330</td>
<td>5880</td>
</tr>
<tr>
<td>12 MACS</td>
<td>120</td>
<td></td>
<td>750</td>
</tr>
</tbody>
</table>

TOTALS . . . 1590 450 6630

8. MARINE AIR RESERVE ACTIVE DUTY PERSONNEL (STATIONKEEPERS) (Regular in Reserve)

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Officers</td>
<td>109</td>
</tr>
<tr>
<td>Total Enlisted</td>
<td>1148</td>
</tr>
</tbody>
</table>

XIX - NAVAL AIR TECHNICAL TRAINING PROGRAM

In addition to the Naval Air Technical Training Centers at Norman, Memphis, and Jacksonville, the following Naval Air Technical Training Units are a part of the Naval Air Technical Training Command and accomplish the training indicated.

NATU El Centro - Drone
NATU Lakehurst - Aerology & Parachute Rigger
NATU Olath - Air Control
NATU Pensacola - Photography
NATU Philadelphia - Aviation Boatswain
NATU Glynco - CIC
NATU Glenview - CIC
<table>
<thead>
<tr>
<th>Location</th>
<th>GCA Unit No.</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS Whidbey Island, Wash.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>CGAS Elizabeth City, N. C.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>NAVSTA Kodiak, Alaska</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>NAS North Island, San Diego, Calif.</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>NAS Los Alamitos, Calif.</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>NAS Quonset Point, R.I.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>NAS Moffett Field, Calif.</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>NAS Key West, Fla.</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>NAS Miramar, Calif.</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>NAVSTA Adak, Alaska</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>NAS Olathe, Kansas</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>NAS Norfolk, Va.</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>NAS Patuxent River, Md.</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>NAS New York, N. Y.</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>NAVSTA Argentia, NF.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>NAS Corpus Christi, Texas</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>NAS Jacksonville, Fla.</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>NAAS Saufley Field, Fla.</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>NAAS Chase Field, Beeville, Texas</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>NAS Atlantic City, N. J.</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>NAS Brunswick, Me.</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>NAS Barbers Point, T. H.</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Capodichino Aerodrome, Naples, Italy</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>NAAS Kingsville, Texas</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>NAS Glenview, Ill.</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>NAS Atsugi, Japan</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>NAS Memphis, Tenn.</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>NAS Grosse Ile, Mich.</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Blackbusche, London, England</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>NAS Dallas, Texas</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>NAS Willow Grove, Pa.</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>NAS St. Louis, Mo.</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>NAF Port Lyautey, F.M.</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>NAS Seattle, Wash.</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>NAS Oceana, Va.</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>NAS Alameda, Calif.</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>MCAS Cherry Point, N. C.</td>
<td>38M</td>
<td></td>
</tr>
<tr>
<td>MCAS Miami, Fla.</td>
<td>39M</td>
<td></td>
</tr>
<tr>
<td>MCAS El Toro, Calif.</td>
<td>40M</td>
<td></td>
</tr>
<tr>
<td>NAS Hutchinson, Kans.</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>NAS Cecil Field, Fla.</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>NAVSTA Sangley Point, P.I.</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>NAAS Sanford, Fla.</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>NAS Chincoteague, Va.</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>NAS Point Mugu, Calif.</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>NAS So. Weymouth, Mass.</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>
MARINE AIR TRAFFIC CONTROL UNITS

Marine Air Traffic Control Unit #60
Ship Repair Facility
Navy No. 3923, c/o FPO
San Francisco, California

Marine Air Traffic Control Unit #61
Industrial Manager FIFTH Naval District
Norfolk Naval Shipyard
Portsmouth, Virginia

Marine Air Traffic Control Unit #62
Industrial Manager ELEVENTH Naval District
Long Beach Naval Shipyard
Long Beach, California

Marine Air Traffic Control Unit #63
Industrial Manager FIFTH Naval District
Norfolk Naval Shipyard
Portsmouth, Virginia

Marine Air Traffic Control Unit #64
Industrial Manager SIXTH Naval District
U. S. Naval Base
Charleston, S. C.

Marine Air Traffic Control Unit #65
Ship Repair Facility
Navy No. 3923 c/o FPO
San Francisco, California

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AIR SURVEILLANCE RADAR UNITS

<table>
<thead>
<tr>
<th>Location</th>
<th>ASR Unit No.</th>
<th>Designation</th>
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<tbody>
<tr>
<td>NAS Alameda, Calif.</td>
<td>1</td>
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<tr>
<td>NAS North Island, San Diego, Calif.</td>
<td>2</td>
<td></td>
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<tr>
<td>NAS Norfolk, Va.</td>
<td>3</td>
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<td>NAS Corpus Christi, Texas</td>
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<td>NAS Lakehurst, N. J.</td>
<td>5</td>
<td>(LTA primary)</td>
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<td>NAF Oppama, Japan</td>
<td>6</td>
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