

DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, D. C. 20350

Canc frp: Sep 75 OPNAVNOTE C5400 Ser 511/C119156 12 March 1975

CONFIDENTIAL - Unclassified upon removal of enclosure (2)

OPNAV NOTICE C5400

From: Chief of Naval Operations

Subi: Naval Aeronautical Organization for January 1975; promulgation of (U)

Encl: (1) Station listing format requirements (2) Naval Aeronautical Organization

- 1. Purpose. The purpose of this publication is to provide statistical information concerning the Naval Aeronautical Organization (NAO). It is primarily concerned with the current base loading of the aeronautical shore activities of the naval establishment. The NAO is published semi-annually and contains information corrected to 1 January and 1 July of each year.
- Cancellation. OPNAVNOTICE C5400 Ser 511/C1218 of 2 August 1974 is cancelled by this notice and will be destroyed by burning. No report of destruction is necessary.
- Corrections. Addressees responsible for the information in various sections of this publication are requested to notify the Chief of Naval Operations (Op-511) of any errors or omissions. In particular, commanding officers of each station are requested to review the command and support relationships and base loading figures pertaining to the station. A revised edition of that portion, reflecting the 1 July 1975 situation, should be forwarded to the Chief of Naval Operations by 1 June 1975.
- Classification. Users of this publication should refer to OPNAVINST 5510.144, Aviation planning and statistical information security classification guidance, to ascertain the proper classification of extracted information.
- Outdated Information. As provided for in Project TIMBO (Test to Improve Base Operations), NAS Jacksonville, Florida has discontinued the submission of updating information subsequent to 1 January 1973. Accordingly, the information published herein for that activity should not be considered current.
- 6. Report. Report Symbol OPNAV 5400-3 is assigned to this report.
- 7. Cancellation. This notice will be cancelled upon receipt of the next edition of the Naval Aeronautical Organization.

Cekry By direction





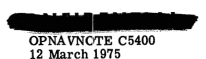
OPNAVNOTE C5400 12 March 1975

Distribution:

| CNIDI | A 4 A | (Ohiof of Normal Restauring On to NEAR OAS A) (4) |
|------------------|---------------------|---|
| SNDL | A4A A5 | (Chief of Naval Material, Code MAT-0414) (1) (Chief of Naval Personnel (PERS-B2VA) only) (1) |
| | A6 | (Cinet of Navar Personnel (PERS-B2VA) only) (1) |
| | B2 | (Headquarters U. S. Marine Corps, Commandant of the Marine Corps) (1) (Special Agencies, Staffs, Boards and Committees, Director, National Security |
| | Da | Agency, only) (1) |
| | B3 | (Colleges, Armed Forces Staff College (Library) only) (1) |
| | 21A | (Fleet Commanders in Chief, CINCPACFLT (7) and CINCLANTFLT (3) only) |
| | 22 | (Fleet Commanders, COMSECONDFLT (1) only) |
| | 23A | (Naval Force Commanders, COMNAVFORJAPAN (2) and COMUSNAVPHIL (2) |
| | | only) |
| | 24A | (Naval Air Force Commanders, COMNAVAIRPAC (10) & COMNAVAIRLANT (12)) |
| | 26JJ | (Fleet Area Control and Surveillance Facility) (1) |
| | 27C | (Sea Frontier Commanders) (1) |
| | 28A | (Carrier Groups, COMCARGRU-7 (1) only) |
| | 42D | (Fleet Aviation Specialized Operational Training Group, FASOTRAGRUPAC (1) |
| | | only) |
| | 42E | (Tactical Wings) (1) |
| | 42 I | (Reconnaissance Attack Wing & Attack Squadron (RVAH), RECONATKWING-1 (1) |
| | | and RVAH-1 (1) only) |
| | 42K1 | (Attack Squadrons (VA), VA-45 only) (1) |
| | 42L1 | (Fighter Wing, Squadron (VF), Weapons School and Airborne Early Warning |
| | | Wing, COMFIT/AEWWINGPAC (2) only) |
| | 42N1 | (Air Anti-Submarine Wing and Squadron (VS), VS-38 (1) only) |
| | 42P1 | (Patrol Wing and Squadron (VP), COMPATWINGSLANT (1), COMPATWINGSPAC (1), |
| | | VP-10 (1), VP-16 (1) and VP-40 (1) only) |
| | 42R1 | (Fleet Composite Squadron (VC), VC-1 (1), VC-2 (1), VC-5 (1) & VC-8 (1) only) |
| | 42 S | (Air Test and Evaluation Squadron (VX), Antarctic Development Squadron (VXE) |
| | 40- | and Oceanographic Development Squadron (VXN), VX-5 only) (1) |
| | 42 T | (Tactical Air Control Group and Squadron (VTC), COMTACGRU-2 (1) & VTC-1 (1) |
| | 4077 | only) |
| | 42 Y1 | (Photographic Squadron (VFP), VFP-63 (1) only) |
| | 42BB1 42EE | (Helicopter Anti-Submarine Wing and Squadron (HS), COMHSWING ONE (1) only) |
| | 42TT | (Anti-Submarine Warfare Wing Pacific) (3) (Training Squadron (VT), (HT), VT-1 (1), VT-2 (1), VT-4 (1), VT-5 (1) and |
| | 7211 | VT-10 (1) only) |
| | C4F8 | (Annexes, Branches, Groups, Ranges and Auxiliary Landing Fields, NAVALF |
| | | Imperial Beach (1) only) |
| | C4J | (Miscellaneous, Management Systems Development Office only) (1) |
| | FF1 | (Naval District Commandants, COM-8 (2) and COM-12 (1) only) |
| | FF4 | (Naval Air Facility CNO) (1) |
| | FF30 | (Navy Manpower and Material Analysis Center) (1) |
| | FA6 | (Naval Air Station LANT, Brunswick (1), Key West (1), Norfolk (1) and Oceana |
| | FA7 | (1) only) (Naval Station LANT, Argentia (1) and Mayport (1) only) |
| | FB6 | (Naval Air Facility PAC, Atsugi (1)) |
| | FB7 | (Naval Air Station PAC, Barbers Point (1), Agana (1), Moffett Field (2), |
| | 12. | Whidbey Is. (3), Miramar (1) and North Island (1) only) |
| | FB10 | (Naval Station PAC, Midway Is. (1) only) |
| | FB34 | (Fleet Activities, Okinawa (1) only) |
| | FC4 | (Naval Air Facility NAVEUR, Mildenhall (1) and Sigonella (1) only) |
| | FJ53 | (Naval Reserve Manpower Center) (1) |
| | FKA1A | (Naval Air Systems Command Headquarters) (30) |
| | FKA1C | (Naval Facilities Engineering Command Headquarters (JADREP Office) (1), |
| | | (Code 212) (1) and (Code 2012)(1)) |
| فالتناف والتاريخ | 이 중국 등 등 시간에 되고 있다. | |



DECLASSIFIED



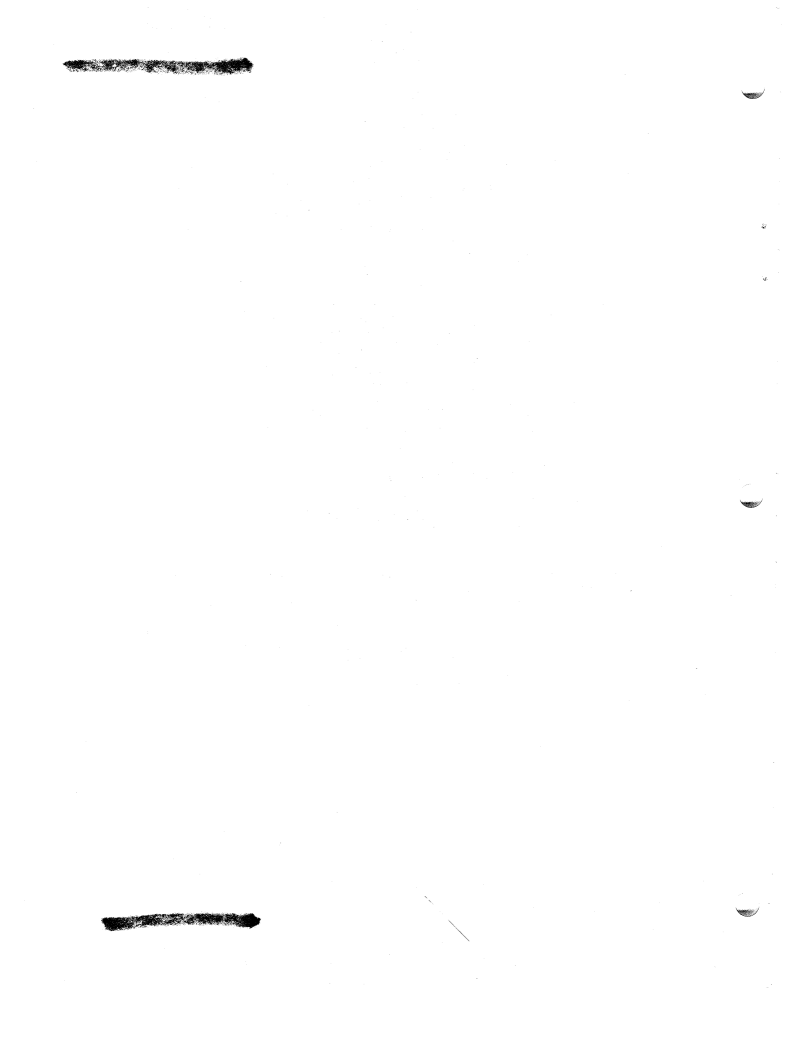
Distribution: (Continued)

```
(Naval Sea Systems Command Headquarters (SEA-9911B) (1), (CENO-05) (1))
SNDL FKA1G
                 (Naval Air Facility CNM, China Lake (1) and Warminster (3))
       FKA6B1
       FKM15
                 (Navy Aviation Supply Office, ASO (WSP2-2) (1) only)
       FKR1A
                 (Naval Air Station NAVAIRSYSCOM, less FKR3J) (2)
       FKR1B
                 (Naval Air Rework Facility, North Island (1) only)
       FKR2B
                 (Naval Weapons Engineering Support Activity (Code ESA-70)) (1)
       FKR3C
                 (Naval Air Test Center) (1)
                 (Naval Air Facility NAVAIRSYSCOM) (1)
       FKR3G
       FKR4A
                 (Pacific Missile Range) (2)
       FKR4B
                 (Missile Range Facility) (1)
                 (Naval Photographic Center, Still Picture Acquisition) (4)
       FKR6A
                 (Naval Air Systems Command Representative, less C2) (1)
       FKR7A
       FKR7B
                 (Naval Aviation Engineering Service Unit) (1)
       FKR7D
                 (Naval Aviation Integrated Logistic Support Center) (1)
       FR1
                 (Chief of Naval Reserve) (2)
       FR3
                 (Naval Air Station CNAVRES less Willow Grove) (1)
                 (Naval Air Facility CNAVRES) (1)
       FR4
       FT1
                 (Chief of Naval Education and Training) (1)
       FT2
                 (Chief of Naval Air Training) (1)
       FT6
                 (Naval Air Station CNET, Chase Field (1), Corpus Christi (1), Meridian (1),
                  Whiting Field (1), Saufley Field (1) and Pensacola (1) only)
       FT13
                 (Air Technical Training Center, Lakehurst (1) only)
       FT73
                 (Naval Postgraduate School, Library (Code 2124)) (1)
       FT75
                 (Naval War College) (1)
       FT78
                 (Naval Education and Training Program Development Center) (1)
       V5
                 (Marine Corps Air Station, Futema (1), Iwakuni (1) and New River (1) only)
       V12
                 (Marine Corps Development and Education Command) (1)
```

Office of Management and Budget, National Security Program Division (TACAIRUNIT), Washington, D. C. 20503 (1) Director, Air University Library, ATTN: AUL/LSE 75-29, Maxwell AFB, AL 36112 (1)

Ops - 009L, 09B33, 965, 941C, 01BG, 124F, 03EG (4), 44, 05D2, 05F, 05R, 508 (4), 51, 511 (40), 512 (3), 513 (4), 514, 515 (4), 524, 523D2 (2), 551, 59, 597, 605, 643C1, 643E, 405 and 50W (2).





STATION LISTING FORMAT

The below example covers the majority of units/activities which may be aboard a base or station of the naval aeronautical shore establishment. Not all categories are applicable and station commanders need only list those categories which pertain. Use on board counts. Unique situations affecting base support requirements may be listed at the station commander's discretion. For the purposes of these reports, "naval activities" denote both Navy and USMC units. SUBMISSION OF THE 1 JULY 1975 UPDATES TO THIS DOCUMENT WILL CONFORM TO THE FORMAT OF THE EXAMPLE STATION LISTING SET FORTH BELOW.

NOTE 1/ Where a subordinate unit and its parent unit are listed aboard the same station, the figure for number of personnel of the parent unit will include those of its subordinates. The figures for the subordinate unit will be enclosed in parenthesis.

NOTE 2/ In any category, if an activity conducts student training, under that category state the average number of students by type (officer/enlisted) and service (USN/R or USMC/R).

EXAMPLE

(See Tab A to this enclosure)

TITLE

NAME, LOCATION

(NAS or MCAS, etc.) (Naval District)

Command & Support -

Furnishing Limited Support To:

(List other bases, stations, OLF's, etc. for which limited support is provided.)

Activities and Units

Aircraft

Officer On Board

Enlisted

Administrative

Supported

On Board

Aviation/Other

On Board

Superior

(Number & Type)

Permanent Naval Units (Non-Reserve)

(Include naval units/activities of the regular forces permanently attached to (non-deployable) and supported by the base facilities. List activities in the following order within this category:)

NAS (base) or MCAS (Headquarters squadrons)

(See NOTE 1/above.)

Air Staffs (e.g. Naval Air Forces, COMFAIRS, COMFAIRWINGS, etc.)

Naval Air Units (e.g. Transport squadrons, ferry squadrons, readiness training squadrons, permanent Dets, etc. See NOTE 2/ above.)

Aviation Ships (Non Deployable) (e.g. CVT, etc.)

Other Ships (Non Deployable)

Other Permanent Navy Tenant Activities (e.g. Naval Air Rework Facility, Finance Offices, Naval District Activities, Training Units, USMC Barracks, Exchange, etc., See NOTE 1/above.)

Enclosure (1)

EXAMPLE (Continued)

Permanent Non-Naval Units (Non-Reserve)

(Include non-naval units/activities permanently attached to or supported by base facilities, e.g. USAF Squadrons/Dets, Army units, USCG activities, Red Cross, etc.)

Permanent Unit Totals:

Total Military:

On Board

Officers On Board

On Board

Aircraft (Number) Aviation/Other

Enlisted

Total Civilian:

USDH

NFUSC

CONTR

FND NFFNC FNI

(NOTE: The total number of civilians working aboard the station/base is required to supplement base loading projections. The intention is to include all civilian workers of all activities on the base to obtain the total permanent civilian worker population. These categories are defined as:

USDH:

U. S. Civilians Direct Hire

NFUSC:

U. S. Civilians supported by non-appropriated funds.

CONTR:

U. S. Manufacturers Reps, or other contract civilian personnel.

FND:

Foreign National Civilian Direct Hire

NFFNC:

Foreign National Civilians supported by non-appropriated funds.

FNI:

Foreign National Civilians indirect hire (e.g. contract personnel, etc.))

Deployable Units (Non-Reserve)

(Include those naval units assigned a PDS or Home port at this station which may be expected to deploy. List in the following order:)

Air Staffs

(e.g. CARDIVS, CVW Staffs, etc.)

Air Units

(Squadrons, etc.)

Aviation Ships

(e.g. CVA, CVS, etc.)

Other Ships/Units

Deployable Unit Totals:

On Board Aircraft (Number) Officer On Board Aviation/Other

On Board Enlisted

UNCLASSIFIED

EXAMPLE (Continued)

Deployed Units Supported (Non-Reserve)

(Estimate the percent of those units, of any service, assigned a PDS, homeport or permanent location other than at this station for which annual base support may be expected. List air units first then other naval units then other non-naval units. e.g. .5 VP, 4 P3C, 8/5, 50.)

Reserve Forces/Training Units

(Include those units aboard this station of the Naval Air Reserve Force, Naval Air Reserve Training or Naval Reserve Training Command. List in the following order:)

On Board Officer

Units

On Board

Aviation

Other

On Board Enlisted

Supported

Aircraft (Number & Type)

AcDu/SelRes

AcDu/SelRes

AcDu/SelRes

Naval Air Reserve Forces

(e.g. Wings, Staffs, squadrons, etc.)

Naval Air Reserve Training Units

(e. g. Replacement Training Units, Intelligence Units, Maintenance Units, NAR Divs, etc.)

Air Reserve Total:

On Board Aircraft On Board Officers

ers Other On Board Enlisted

Non-Naval Reserve Training Units

(e.g. Air National Guard, AF Reserve, USCG Reserve, etc.)

Unit

On Board Aircraft

On Board Officer AcDu/SelRes

Aviation

On Board Enlisted AcDu/SelRes

(Number & Type)

Aircraft (Number) Personnel Officer/Enlisted Personnel (RON) Officer/Enlisted

Average Daily Transients:

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: /

Remarks: (Add explanatory information pertinent to any of the above categories.)

EXAMPLE

PACIFIC CONTINENTAL FLEET SUPPORT STATION

| WESTERN. | CALIFORNIA |
|----------|------------|
|----------|------------|

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NAAS Fowlen NALF Desert

| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior |
|--------------------------------|--|-----------|------------|----------------------|-----------------------------------|
| Permanent Naval Units | s (Non-Reserve) | | | | |
| NAS | 1 RC45J, 3 C117D 1 VC117D, 1 C1A, 7 US2B, 6 T28B | , 47 | 5 2 | 981 | COMFAIRWEST |
| GCA Unit | | (3) | | (10) | CO NAS |
| MAUW 0444 | m #= | | (2) | (18) | CO NAS |
| GCI Site | | (2) | | `(6) | CO NAS |
| COMFAIRWEST | 1 U11A | 22 | 3 | | COMNAVAIRPAC |
| FAUCOMFAIRWEST | | | | 105 | COMFAIRWEST |
| COMFAIRWING 15 | | 13 | 9 | 55 | COMFLTAIRWINGSPAC |
| VRF-32 | | 48 | 4 | 109 | COMFAIRWEST |
| VR-30 | 8 C1A, 6 C131F | 15 | 38 | 301 | COMFAIRWEST |
| VS-41 | 8 OV10, 20 S2E | 20 | 8 | 330 | COMFAIRWEST |
| Students USN | | 10 | - | 100 | |
| Students USNR | | 2 | | 10 | and the |
| Service Craft (YSD) | | | | (8) | CO NAS |
| Naval Air Rework Fac | ility | 6 | 8 | 42 | NAVAIRSYSCOMREPAC |
| Marine Barracks | | 3 | 10 | 140 | CO NAS |
| | | | | | |
| Permanent Non-Naval | Units (Non-Reserve | <u>)</u> | | | |
| 672nd Radar Squadron | (ADC) | | 25 | 180 | 33rd Air Div. Ft. Lee AFS, Va. |
| American Red Cross | | | | 600 SIN | |
| Permanent Unit Totals | <u> </u> | | | | |
| Total Military | 62 | 186 | 157 | 2,353 | |
| | USDH NFUSC | CONT | R FN | D NFFN | C FNI |
| | <u> </u> | CONT | <u> </u> | D MITH | C TRI |
| Total Civilian | 4,425 60 | 28 | | · · | |
| Deployable Units (Non- | -Reserve) | | | | |
| COMCARDIV 3 | | 12 | 10 | 49 | COMBIANATEDAC |
| COMCVW-16 | | 9 | 5 | 42 11 | COMNAVAIRPAC |
| COMCVW-16 COMCVW-21 | | 9 14 | · | 11 12 | COMFAIRWEST |
| COMIC 1 M-21 | | 7.2 | | 16 | COMFAIRWEST |
| | | | | | |

EXAMPLE (Continued)

PACIFIC CONTINENTAL FLEET SUPPORT STATION

| Activities and Units Supported | Aircraft On Board | Officer On Board Aviation/Other | | Enlisted On Board | | Administrative Superior | |
|-----------------------------------|----------------------|---------------------------------|---------------------|-------------------|--------|----------------------------|---------|
| Deployable Units (Non- | Reserve) (Continu | ed) | | | | | |
| VA-94 | 14 A4E | 22 | 6 | - | 00 | COMCVW- | |
| VA-97 | 14 A7A | 23 | 6 | | 40 | COMCVW- | |
| CVA(N)-68 | 1 C1A | 187 | 44 | 3,7 | 42 | COMNAVAI | IRPAC |
| Deployable Unit Totals | 29 | 267 | 71 | 4,2 | 47 | | |
| Reserve Forces/Traini | ng Units | | • | | | | |
| | | On | Board O | fficer | | On Bo | ard |
| Units | On Board | Avia | tion | Oth | er | Enli | sted |
| Supported | Aircraft | AcDu/S | elRes | AcDu/ | SelRes | AcDu/ | SelRes |
| CVWR-30 | | 2 | 4 | 1 | 3 | 5 | 7 |
| VA-303 | 14 A4C | 3 | 19 | 1 | 3 | 82 | 93 |
| HS-85 | 8 SH3A | 3 | 21 | 1 | 1 | 45 | 100 |
| NARTU | 1 T34, 9 US2D | 10 | | 10 | | 130 | |
| RTU-303 | | 2 | 15 | | 4 | 45 | 130 |
| NARDIV | | ee | 2 | | 36 | | 347 |
| | | | | | | | |
| Air Reserve Total | 32 | 30 | 61 | 13 | 47 | 307 | 677 |
| Non-Naval Reserve Tra | ining Units | | | | | | |
| | On Board Aircraft | | rd Office SelRes | r | | Board Enliste | ed |
| 9409/9706 Air Reserve Sqd AF | | 2 | 18 | - | | 5 147 | |

| | Aircraft | Personnel Officer/Enlisted | | Personnel (RON) Officer/Enlisted | |
|---------------------------|----------|-------------------------------|----|----------------------------------|----|
| Average Daily Transients: | 21 | 24 | 42 | 12 | 27 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 27/14.

Remarks: (1) Western Navy Flying Club Aircraft: 1 glider, 1 T34.

(2) Other Offices on the Base include: NAS Nursery

Navy Relief Society

Walter Reed Army Med Center (Vet. Services)

(3) Data Services support provided to all tenant activities.

Ţ.

OPNAVNOTE C5400 12 March 1975

NAVAL AERONAUTICAL ORGANIZATION 1 JANUARY 1975

ENCLOSURE (2)

UNCLASSIFIED

OPNAVNOTE C5400

| CONTENTS | Page |
|--|--|
| DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK | 3 |
| PERSONNEL | |
| Corps and Category Breakdown Planned Strength FY 1975 Billet Summary for Aviation Activities | 6 9 10 |
| BASES | |
| Atlantic Continental Fleet Support Stations Atlantic Extra-Continental Fleet Support Stations Pacific Continental Fleet Support Stations Pacific Extra-Continental Fleet Support Stations Naval Education and Training Command Stations Naval Air Reserve Stations Naval Aviation Research, Development and Test Stations Special Naval Aviation Station Marine Corps Continental Fleet Support Stations Marine Corps Extra-Continental Fleet Support Stations | 14 37 54 78 90 107 123 135 137 |
| AVIATION SHIPS | |
| Summary Atlantic Fleet Pacific Fleet Inactive | 159 159 160 161 |
| NAVY FLEET AIR COMMAND UNITS | |
| Atlantic Fleet | 163 168 172 |
| MAUW's and MOMAG's | 174 |
| MISSIONS | 175 |
| NAVAL TRAINING COMMAND | |
| Air Technical | 179 180 |
| NAVAL RESERVE AVIATION | 185 |
| NAVAL AEROSPACE ÄND REGIONAL MEDICAL CENTER | 190 |
| SPECIAL ACTITIVIES - CNO | 193 |
| NAVAL AIR SYSTEMS COMMAND ACTIVITIES | 193 |
| NAVAL PLANT REPRESENTATIVE OFFICE | 197 |

UNCLASSIFIED

OPNAVNOTE C5400

CONTENTS

| | | | | | | Page |
|---|-----------------------------|------------|-----------------------|---|---------------------------|--------------------------|
| MISSIONS | | | | | | |
| Fleet Aviation Guided Missing Aviation Con Aviation Ship | onile Unitson nmandsosos | | | | | 202 202 202 202 |
| NAVAL WEATHE | ER SERVICE | | • • • • • • • • • • • | • | ••••• | 208 |
| NAMED AIR FIE | LDS | | ••••• | | • • • • • • • • • • • • • | 212 |
| VISUAL IDENTII | TICATION SYST | EM | • | | • • • • • • • • • • • • • | 213 |
| CURRENT ASSIG | NMENT OF ID | ENTIFICATI | ON LETTERS | 5 | • • • • • • • • • • • | 214 |
| ABBRE VIATIONS | 3 | | · . | | | 215 |

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

The planned Naval Aviation Shore Establishment, including Marine activities, for 1 January 1975 is reflected in the assigned missions of individual activities. These missions are promulgated and revised by the OPNAV Notice 5450 series. As directed by OPNAV Instruction 5450.171, it is the responsibility of Echelon 2 Commanders to promulgate functions and tasks for each activity under their command in support of the assigned mission. NAVAIR Instruction series 5451. contains a list of approved tasks for each activity under Naval Air Systems Command. Permanent duty stations of Naval units are contained in the effective edition of OPNAV Instruction 3111.14.

AIRCRAFT ON BOARD STATIONS

Operating allowances, and inventory by unit and model are published monthly in OPNAV NOTICE 03110 (Blue Book). Base aircraft data contained in this Notice reflect an on board (including home base deployed) count as of the date of the covering letter (1 January or 1 July). On board estimates are submitted by air stations and facilities a month or two in advance. Detailed accounting of aircraft in storage or undergoing rework at O&R facilities can be obtained from the Blue Book.

NAVY MANPOWER ALLOCATION

Tables on pages 6-13 of this publication include a Fiscal 1975 summary of the personnel allocations for aviation activities as of 1 January 1975. Personnel figures shown for the individual stations and activities reflect an estimated on board count as of 1 January 1975. Estimates are prepared within a month or two of the 1 January date.

Personnel data for USNR/USMCR squadrons/units represent numbers allowed in drill pay status. Active duty personnel (TARS and USN) associated with Reserve activities are shown separately.

COMMAND OVER SHORE ACTIVITIES

The exercise of command over a shore (field) activity has as its primary purpose the provision of effective support to the forces of the United States Navy and of the United States Marine Corps. It encompasses over-all authority, direction, control and coordination necessary to carry out the assigned mission, and responsibility for the operating efficiency of the activity. It includes authority and responsibility for mission planning, shore activity planning and workload planning. It also includes authority and responsibility for coordination the application of the various elements of support. Mission and facilities planning for shore (field) activities shall be accomplished with the guidance and assistance of commands, bureaus and offices assigned support responsibilities, and with the technical advice of other commands, bureaus and offices. Administrative and technical guidance shall include:

- a. The establishment of standards and procedures for specialized administrative or technical functions;
 - b. Professional and technical advice, guidance, and assistance;
 - c. Performance of specialized administrative or technical functions as a service.

Supervision by Staff Assistants over assigned shore (field) activities encompasses the same degree of authority and responsibility as command. (General Order 19, 20 October 1964.)

UNCLASSIFIED

OPNAVNOTE C5400

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK (Continued)

TECHNICAL SUPPORT TO COMMANDS AND ACTIVITIES

Technical support is a term denoting the responsibility of various systems commands, bureaus and offices within the Navy to provide resources to a command or activity of the Navy or Marine Corps to enable it to carry out its mission. It includes administrative, personnel and material support, guidance and assistance in and evaluation of such matters as organization, procedures, budgeting, accounting, staffing and the utilization of personnel funds, material and facilities. In addition, technical support includes the responsibility to assist command in evaluating the operating efficiency of activities. (General Order 19, 20 October 1964)

TYPES OF NAVAL AIR STATIONS

NAVAL AIR STATION

An independent activity that provides aircraft operating, maintenance, training and personnel facilities in accordance with organizational requirements.

NAVAL STATION

A shore activity capable of performing general functions, usually in direct support of the operating forces.

MARINE CORPS AIR STATION

An independent aviation activity developed to provide permanent facilities for a war strength Marine Air craft Wing and station forces, less the units deployed at subordinate Marine Corps Air Facilities and any Marine Corps Auxiliary Landing Field. A Marine Corps Air Station possesses facilities for maintenance work beyond the scope of the capabilities of the dependent fields. It acts as the supply stock point as designated for the subordinate airfields and air facilities to be supported and budgets and manages the funds for maintenance and operations for all assigned subordinate airfields and is under the command of the appropriate Commander, Marine Corps Air Bases.

NAVAL AIR FACILITY

An activity established to meet some special requirement of naval aviation. It may or may not be administratively dependent on a parent (air or nonair) activity, in accordance with organizational requirements.

AUXILIARY LANDING FIELD

An airfield having limited facilities, additional to the landing area in operation. It is designated as such by the Chief of Naval Operations to provide an airfield which can serve as: a staging base for gunnery, ordnance, or other training exercises; a mirror or other landing practice site; or emergency or "Bingo" field in support of off-shore carrier operations, and/or a base, with limited support, for assigned aircraft or units. The facilities and/or services may include any or all of the following as appropriate to usage and/or user requirements: air traffic control, communications, fire and crash rescue services, personnel berthing and messing, refueling and rearming equipment, ready issue stowage, line operations, line maintenance, high usage line maintenance spare parts and limited support of assigned aircraft or units. An ALF is not a separately established activity but is under the cognizance of a nearby parent air station from which personnel, materiel and funds for its support are allocated. The parent air station may maintain a caretaker detachment and/or service unit at the ALF for day-to-day operations.

UNCLASSIFIED

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK (Continued)

OUTLYING FIELD (HELICOPTER OUTLYING FIELD (H) OLF)

An air field having no established facilities in operation except a landing area. It is designated as such by the Chief of Naval Operations to provide a landing area on which aircraft based elsewhere can conduct landing practice or other exercises. An OLF is not a separately established activity but is under the cognizance of a nearby parent air station from which personnel, materiel and funds for its support are allocated. No personnel are permanently based at an OLF. However, required air traffic control and/or crash rescue personnel, or others appropriate to support the operations to be conducted, along with mobile facilities as required to supplement existing facilities, may be located at the OLF either on a "duration of the operation" or a "normal operating hours" basis.

THE STATUS OF NAVAL AIR ACTIVITIES

SOURCE: OPNAVINST 5450.169A 15 Apr 70

ACTIVE

<u>Development.</u> A non-operating condition during the construction or preparation period of an activity.

Fully Operational. Adequate personnel and facilities to support the assigned mission and planned operations.

<u>Maintenance</u>. Minimum personnel and facilities to support emergency or intermittent operations and maintenance of equipment in an operating or preserved condition. Fully operational status can be achieved by addition of personnel.

Partial Maintenance. Minimum personnel for security, fire protection and maintenance. Minimum facilities and utilities essential for occasional use, when required by operating forces, are maintained in an operable or preserved condition. Additional personnel and equipment necessary during such use are to be provided by the operating units.

INACTIVE

Mobilization. This designation is utilized solely to identify real property of an non-operating shore (field) activity retained for mobilization purposes. The major claimant who establishes the requirement for the "Mobilization" designation is responsible for physical security, fire protection and static maintenance (timely correction of defects conducive to accelerated deterioration).

Excess. This designation is utilized solely to identify real property of a shore (field) activity being processed as excess to the needs of the Navy. The major claimant to whom the "Excess" shore (field) activity was assigned when active is responsible for physical security, fire protection and static maintenance until final disposal of the real property, in accordance with applicable directives.

NAVY MANPOWER REQUIREMENTS

The total Military Manpower Requirements Plan, excluding USMC, for Fiscal Year 1975 requires end year strength of 537,474. This includes all Regulars and most Reserves on continuous active duty and all officer candidates. It includes personnel with other government agencies in a reimbursable status and 206 officers funded by Reserve Personnel Navy appropriation.

| | | Officer | NavCad/Midshipmen | Enlisted | Total |
|-----------------|--------------------|--------------|---------------------------|------------------|-----------|
| End FY 1975 req | uirement | 66,060 | 4,243 | 467,171 | 537,474 |
| CODE | CATEGORY | | EST. REQU | IREMENT EN | D FY 1975 |
| 1000 1050 | Any Unrestricted | | pecial Warfare or Aviatio | 5,885 n 1,970 | |
| 1110 | Unrestricted Line | Surface, U | Jarfara) | 8,425 | |
| 1120 | Unrestricted Line | (Sullace W | Warfara) | 2,950 | |
| 1130 | Unrestricted Line | (Special W | orfore) | 170 | |
| 1160 | Surface Warfare | | ariare | 515 | |
| 1170 | Submarine Warfa | | | 489 | |
| 1180 | Special Warfare | | | 15 | |
| 1300/1301/1302 | | student | | 1,510 | |
| | Pilot/NFO | | | | |
| 1310/1311/1312 | | | | 10,535 | |
| 1320/1321/1322 | NFO | | | 3,570 | |
| 1372 | NFO Flight Train | | | 275 | |
| 1392 | Pilot Flight Train | | S | 1,725 | |
| 1400 | Engineering Duty | Officer | | 1,197 | |
| 1500 | | ineering/Ma | intenance Duty Officer | 29 | |
| 1510/1511/1512 | Aeronautical Eng | | | 327 | |
| 1520 | Aeronautical Mai | ntenance Du | ty Officer | 457 | |
| 1610 | Cryptology | | | 555 | |
| 1630 | Intelligence | | | 958 | |
| 1650 | Public Affairs | | | 160 | |
| 1700 | Ordnance Engine | ering Duty C | Officer | 214 | |
| 1810/1812 | Meteorology | | | 212 | |
| 1820 | Oceanography/Hy | drography | | 125 | |
| 1900 | Nurse Corps Stud | ents | | 144 | |
| 1910 | Medical Corps St | udents | | 55 | |
| 1920 | Dental Corps Stud | | | 45 | |
| 1930 | Optometrist Stude | | | 85 | |
| 1960 | Osteopathic Stude | | | 250 | |
| | LINE | TOTAL | | 42,847 | |
| 2100/2102 | Medical Corps | | | 3,755 | |
| 2200 | Dental Corps | | | 1,740 | |
| 2300/2302 | Medical Service | Corns | | 1,790 | |
| 2500 | Law | oor bo | | 768 | |
| 2900 | Nurse Corps | | | 2,560 | |
| 3100 | Supply Corps | | | 4,085 | |
| 4100 | Chaplain Corps | | | 815 | |
| 5100 | Civil Engineering | Corps | | 1,410 | |
| 3100 | Oran Bugmeering | Corps | | 1,110 | |
| | STAF | F TOTAL | | 16,923 | |

SOURCE: CNO (Op-104F)

| | NAVY MANPOWER REQUIR | EMENTS (Continued) |
|--------------|---|------------------------------|
| CODE | CATEGORY | EST. REQUIREMENT END FY 1975 |
| 3700 | Supply Corps | 112 |
| 5700 | Civil Engineer Corps | 17 |
| 6000 | Deck | 144 |
| 6010 | Operations | 80 |
| 6150 | Ordnance | 203 |
| 6160 | EOD | 30 |
| 6200 | Administration | 277 |
| 6230 | Data Processing | 31 |
| 6260 | Bandmaster | 12 |
| 6300 | Engineering | 400 |
| 6350 | Hull | 93 |
| 6370 | Electrician | 75 |
| 6400 | Electronics | 305 |
| 6460 | Cryptology | 112 |
| 6570 | Communications | 158 |
| 6600 | Aviation Operations | 20 |
| 6610 | Aviation Control | 35 |
| 6620 | Air Intelligence | 4 |
| 6630 | Photography | 40 |
| 6650 | Meteorology | 42 |
| 6700 | Aviation Ordnance | 100 |
| 6800 | Avionics | 213 |
| 6810 | Aviation Antisubmarine Warfare | 3 |
| 6850 | Aviation Maintenance | 290 |
| | LDO TOTAL | 2,796 |
| 7130 | Boatswain | 225 |
| 7140 | Operations Technician | 100 |
| 7160 | EOD | 39 |
| 7210 | Aviation Ordnance Technician | 139 |
| 7230 | Surface Ordnance Technician | 118 |
| 7240 | Ordnance Control Technician | 92 |
| 7330 | Underwater Ordnance Technician | 51 |
| 7410 | Aviation Maintenance Technician | 234 |
| 7430 | Machinist | 466 |
| 7450 | Aviation Control Technician | 18 |
| 7540 | Electrician | 176 |
| 7570 | Naval Communicator | 142 |
| 7600 | Aviation Boatswain | 78 |
| 7610 | Aviation Electronics Technician | 197 |
| 7620 | Air Intelligence Technician | 20 |
| 7630 | Aviation Antisubmarine Warfare Operator | 25 |
| 7640 | Communications Technician | 167 |
| 7660 7740 | Electronics Technician | 351 |
| 7820 | Ship Repair Technician | 137 |
| 7830 | Ship's Clerk | 264 |
| 7850 7850 | Data Processing Technician | 33 |
| 7980 | Bandmaster | 16 |
| 7990 | Supply Clerk Food Service Supervisor | 258 |
| | 2 ood bet vice pupervisor | 10 |
| | | SOURCE: CNO (Op-104F) |



NAVY MANPOWER REQUIREMENTS (Continued)

| CODE | CATEGORY | r. REQUIREMENT END FY 1975 |
|--------------|-----------------------------|----------------------------|
| 8160 | Physician's Assistant | 54 19 |
| 8210 8310 | Aerographer Photographer | 37 |
| 8490 | Civil Engineer Corps | |
| | W. O. TOTAL | 3,494 |
| | GRAND TOTAL END FY 1975 | 66,060 |

(CONTENTS OF THIS PAGE UNCLASSIFIED)

DECLASSIFIED

SOURCE: CNO (Op-104F)

OECLASSITIC

NAVY MANPOWER

The Manpower Requirements Plan by type of activity is:

| | Requirement End FY 1975 | | | rement Y 1976 |
|--|---|--|---|--|
| | Officer | Enlisted | Officer | Enlisted |
| Fleet Fleet Air MILCOMOPFOR Support, Other than Air, U. S. Air Support, U. S. Support, Other than Air, Outside U. S. Air Support, Outside U. S. General Training Air Training OCS & Recruit Training Medical Training Navy Support, International & Other Transients, Patients & Prisoners Reimbursables with other gov't agencies | 15,965 9,736 3,683 14,812 1,797 758 154 4,625 4,731 1,593 1,128 2,756 4,116 (-219) | 208,413 56,875 31,034 33,415 15,367 2,160 2,475 30,877 26,085 25,068 3,386 11,404 24,855 (-940) | 15,948 9,709 3,647 14,858 1,797 766 154 4,114 4,709 1,596 883 2,746 3,571 (-219) | 207,528 55,337 31,629 33,488 15,267 2,160 2,469 28,177 26,051 29,917 3,336 11,313 26,385 (-940) |
| Reserve Personnel Navy funded Reimbursable Control | (-206) (219) | (940) | (-206) (219) | (-206) (940) |
| TOTAL | 65,854 | 471,414 | 64,498 | 473,057 |
| (Total Air Included Above) | (16,997) | (107, 394) | (16,960) | (105,872) |

Updated from P/MARP as of 12/31/74.

SOURCE: CNO (Op-102D)





MANPOWER

BILLET SUMMARY FOR AVIATION ACTIVITIES

AS OF 1 JANUARY 1975

| Α. | FL | EET AIR | Number of Units | Total <u>Officer</u> | Total Enlisted |
|----|----|---------------------------|--------------------|-------------------------|-------------------|
| | 1. | Atlantic | | | |
| | | CARGRU | 4 | 78 | 98 |
| | | CVW | 6 | 55 | 54 |
| | | VF | 14 | 506 | 3,605 |
| | | VA | 21 | 631 | 5,893 |
| 1 | | RVAW/ VA W | 7 | 162 | 861 |
| 1 | | RVAH | 8 | 138 | 1,457 |
| | | RECONATKWING | 1 | 11 | 24 |
| | | VP | 13 | 873 | 4,000 |
| l | | VS | 6 | 256 | 1,349 |
| | | HS | 7 | 179 | 1,132 |
| | | VW | 1 | 41 | 175 |
| | | VQ | 2 | 181 | 940 |
| l | | HC | 2 | 138 | 643 |
| | | VC | 4 | 105 | 691 |
| | | VX | 1 | 58 | 326 |
| | | VR | 2 | 109 | 522 |
| 1 | | VRC | 1 | 24 | 96 |
| | | VRF | 1 | 53 | 103 |
| | | FASOTRAGRULANT | 1 | 64 | 443 |
| | | Lant Fleet Combat Camera | 1 | 15 | 88 |
| | | Air Staffs (ComFairs/AirL | ant) 3 | 180 | 323 |
| | | FAAO LANT | 1 | 2 | 19 |
| | | FLTELECTWARSUPPGRP | 1 | 11 | 23 |
| • | | Norfolk | _ | | |
| | | NIPSTRAFAC | 1 | 8 | 41 |
| 1 | | LATWING | 1 | 8 | 13 |
| | | VAQ | 1 | 49 | 254 |
| | | AEW Wing | 1 | 6 | 12 |
| | | HM | 1 | 73 | 396 |
| l | | VXN | 1 | 32 | 112 |
| | | MATWING | 1 | 9 | 17 |
| 1 | | FITWING | 1 | 11 | 16 |
| | | LANTFLTWPNRANGE | 1 | 23 | 71 |
| | | HSL | 3 | 142 | 685 |
| | | COMSEABASWWINGLANT | 1 | 9 | 9 |
| | | COMTACWINGSLANT | 1 | 7 | 8 |
| - | | HELSEACONWING | 1 | 9 | 13 |
| | | TACSUPWING HS WING | 1 | 11 8 | . 34 15 |
|] | | PATWING | 3 | 8 4 8 | 15 158 |
| | | VS WING | ئ , . 1 | | 16 |
| | | COMBSERVSUPPROGSCHI | ANT 1 | 8 1 | 1 |
| | | TOTAL | 130 | 4,332 | 24,736 |
| 1 | | 10 11111 | 100 | 1,002 | #1,100 |
| 1 | | | | | |

SOURCE: CNO (Op-100D)

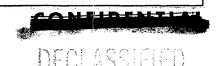


| A. | TOT 1 | | ************************************** | | | | |
|--------------|-----------|--|--|---------------|-------|-----------|----------------------|
| | F L | EET AIR (Continued) | Number of Units | Tota Offic | | | otal isted |
| | 2. | Pacific | | | | | |
| | | CARGRU | 3 | 57 | | | 71 |
| | | CVW | 8 | 90 | | | 96 |
| | | VF | 19 | 661 | | 5, | 304 |
| | | VA | 2 8 | 826 | | | 560 |
| | | RVAW/VAW | 8 | 238 | | | 320 |
| | | VP | 13 | 862 | | 3, | 875 |
| | | VS | 6 | 227 | | | 241 |
| | | HS | 5 | 136 | | | 861 |
| | | VQ | 2 | 145 | | | 771 |
| | | HC | 2 | 147 | | | 710 |
| | | VC | 4 | 98 | | | 716 |
| | | VX | 2 | 74 | | | 541 |
| | | VR | 2 | 81 | | | 385 |
| | | VRC | 1 | 57 | | | 300 |
| | | FASOTRAGRUPAC | 1 | 75 | | • | 437 |
| | | PAC Fleet Combat Camera Air Staffs (ComFair/AirPac) | 1 | 7 | | | 49 |
| | | FAAO PAC | | 190 | | • | 487 |
| | | VFP | 1 1 | 3 57 | | | 27 |
| | | GM Unit | 1 | 37 1 | | 538 46 | |
| | | VAQ | 9 | 243 | | 1 | |
| | | HSL | 4 | 147 | | | 458 755 |
| | | NAVFITWEPSCOL | 1 | 11 | | | 70 |
| | | LATWINGPAC | ī | 21 | | | 29 |
| | | FIT/AEWWINGPAC | ī | 26 | | | 2 3 27 |
| | | ASWWINGPAC | 1 | 36 | | | 83 |
| | | MAT/VAQWINGPAC | <u>1</u> | 28 | | | 46 |
| | | LATWEPSCOLPAC | 1 | 3 | | | 24 |
| | | PATWING | 3 | 109 | | | 414 |
| | | COMBSERVSUPPROGSCHPA | .C 1 | 1 | | | 1 |
| | | | - | | - | | |
| | | TOTAL | 133 | 4,657 | | 28,2 | 242 |
| | 3. | Air Reserve Force | Number | Total Of | | Total E | |
| | | | of Units | USN/TAR | SAR | USN/TAF | <u>SAR</u> |
| | | CVWR | 2 | 16 | 12 | 12 | 12 |
| | | CVSGR | 2 | 10 | 4 | 14 | 12 |
| | | COMRESPATWINGS | 2 | 9 | | 18 | |
| | | VF | 4 | 16 | 96 | 368 | 486 |
| | | VA | 6 | 24 | 124 | 488 | 808 |
| | | VAW | 2 | 6 | 44 | 58 | 86 |
| | | VAQ | 2 | 10 | 28 | 112 | 154 |
| | | VS | 4 | 16 | 108 | 168 | 420 |
| | | VC | 2 | 6 | 28 | 84 | 170 |
| | | VFP | 2 | 4 | 12 | 66 | 30 |
| | | HS | 4 | 16 | 120 | 200 | 468 |
| | | VP VD | 12 | 60 | 982 | 919 | 3,398 |
| | | VR | 4 | 24 | 270 | 360 | 900 |
| geng general | -, s = .5 | CO CO COMATO | 48 | 217 | 1,828 | 2,867 | 6,944 |
| | | STOTALS | *10 | | • | (Op-100 & | - |



| · | M | ANPOWER | | |
|-------------------|--|-------------------|--------------------|-------------------|
| | | | | |
| A. FLEET AIR (Cor | | Number | Total | Total |
| | <u>.</u> | of Units | Officer | Enlisted |
| TOTAL ATI | ANTIC | 130 | 4,332 | 24,736 |
| TOTAL PAG | | 133 | 4,657 | 28,242 |
| | RESERVE FORCE | 48 | 217(*1,828) | 2,867(*6,944) |
| FLEET AIR TOTAL | | 311 | 9,206 | 55,845 |
| | | | | Reserve Personnel |
| B. FLEET AIR SUP | PORT CONTINENT | 'AL (NAVY) | | |
| FLEET SUPPOR | T (NIAC & NC) | 16 | 857 | 11,733 |
| | I (IMAD & MA) | 9 | 52 | 8 |
| NAVPRO | mena | 2 | 27 | 65 |
| NAVAIRSYSCOM | | | | |
| NAVAIRSYSCOM | | 18 | 582 | 3,618 |
| NAVAIRSYSCOM | | 4 | 149 | 200 |
| NAVAIREWORK | FAC | 5 | 64 | 87 |
| NAVAIRESACTS | | 30 | 430(*3,068) | 3,766(*18,746) |
| TOTA | L | 84 | $\overline{2,161}$ | 19,477 |
| · | | | *Selected Air | Reserve Personnel |
| C. FLEET AIR SUP | PORT OVERSEAS (| 'NAVY) | | |
| | ······································ | | | |
| 1. Atlantic | | | | |
| Bases/Activ | ities | 10 | 464 | 5,509 |
| · | | | - | |
| ATOT | L | 10 | 464 | 5,509 |
| 2. Pacific | | | | |
| Bases/Activ | ities | 7 | 319 | 4,478 |
| 2,000,1001 | | | | |
| ТОТА | L PACIFIC | 7 | 319 | 4,478 |
| | L ATLANTIC | 10 | 464 | 5,509 |
| 10111 | L MILMINITO | _ | | |
| FLEET AIR SUPPORT | OVERSEAS TOTAL | L 17 | 783 | 9,987 |
| D. NAVAL TRAININ | IG COMMAND | | | |
| STAFF (CNATR. | A only) | 1 | 72 | 42 |
| TRAWINGS | • • | 6 | 99 | 88 |
| STATIONS (NAS | & TRARONS) | 32 | 1,650 | 10,793 |
| STUDENTS | | 5 | 1,812 | 366 |
| STUDENTS MISC | CELLANEOUS | 1 | 32 | 40 |
| TOTA. | T | 45 | 2 665 | 11,329 |
| TOTA | u | 3 0 | 3,665 | 11,049 |

SOURCE: CNO (Op-100D, Op-100E, Op-100F & Op-05R)



DECLASSIFIED



| | MA | NPOWER | | |
|----|----------------------------|-----------------|-------------------------|-------------------|
| | | Number of Units | Total <u>Officer</u> | Total Enlisted |
| E. | AIR SEGMENT RESUME | | | |
| | FLEET AIR | 311 | 9,206 | 55,845 |
| | FLEET AIR SUPPORT CONT | 84 | 2,161 | 19,477 |
| | FLEET AIR SUPPORT OVERSEAS | 17 | 783 | 9,987 |
| | NAVAL TRAINING COMMAND | 45 | 3,665 | 11,329 |
| | GRAND TOTAL | 457 | 15,815 | 96,638 |

SOURCE: CNO (Op-100D, Op-100E, Op-100F & Op-05R)



- 1. NAS Brunswick, Maine
- 2. NAS Cecil Field, Florida
- *3. NAS Jacksonville, Florida
- 4. NAS Key West, Florida

- 5. NAVSTA Mayport, Florida
- *6. NAS Norfolk, Virginia7. NAS Oceana, Virginia Beach, Virginia

BRUNSWICK, MAINE

(NAS) (1 ND)

AFEES, Portland

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Naval Radio Station (T) Cutler Department of Naval Science, Castine Naval Security Group Activity, Winter Harbor Naval Reserve Training Center, Augusta Naval Reserve Training Center, Bangor Naval Reserve Training Center, South Portland Supervisor of Shipbuilding, Bath Charleston Air Force Base, Charleston Bucks Harbor Air Force Base, Bucks Harbor Detachment 20, San Antonio Air Material Area (SAOQLB) Searsport Commanding General XIII Corps, Fort Devens, Massachusetts Ships' Crews (Nucleus) Bath

| Activities and Units Supported | Aircraft On Board | Officer On Aviation | | Enlisted On Board | Administrative Superior |
|--------------------------------|----------------------|---------------------|-----|----------------------|------------------------------|
| Permanent Naval Units (No | n-Reserve) | | | | |
| NAS | 3 UH1N, 1 C1A | , 17 | 27 | 484 | COMNAVAIRLANT |
| COMPATWINGSLANT | | 15 | 2 | 78 | COMNAVAIRLANT |
| COMPATWING-5 | | 12 | 2 | | COMPATWINGSLANT |
| FASOTRAGRULANT Det Bi | runs | 4 | 1 | 73 | FASOTRAGRULANT |
| Marine Barracks | | | 3 | 74 | CO NAS |
| Navy Exchange | | | (1) | (2) | CO NAS |
| MAUW 0426 | | ~- | | (32) | CO NAS |
| NWSED | | ~ | (1) | (22) | CO NAS |
| EOD Det Bruns | | | 1 | 2 | EOD Group Atlantic |
| Navy Commissary Store | | | 1 | 16 | CO NAVRESTO OFF |
| NAESU Det Bruns | | ** en | 1 | 1 | COMPATWINGSLANT |
| OICC/ROICC | | | (2) | - - | CO NORTHNAVFAC- ENGCOM |
| Branch Dispensary, Bruns | | - | 9 | 34 | Naval Hosp Ptsmth Reg |
| NISSU | | | | | NIS Ptsmth Navy Yard |
| PAWSLT Sea Det 26 | *** wa | (5) | | (2) | COMPATWINGSLANT |
| Patrol ASW Dev. Group | | (2) | | | COMPATWINGSLANT |
| NAVSEGRUACT Det Bruns | | <u>.</u> | | 11 | NAVSEGRUACT Winter Harbor |



^{*}Naval Air Reserve Training Unit aboard station.

DEGLASSIFIED

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

| BRUNSWICK, MAINE (Co | ntinued) | | | | | | |
|--------------------------------|------------------|----------|-------------------------|-----------|----------------------|----------------------|--------------------|
| Activities and Units Supported | Aircra On Boa | | Officer On Aviation/ | | Enlisted On Board | | istrative erior |
| Permanent Non-Naval Uni | ts (Non-F | Reserve) | | | | | |
| American Red Cross | | | | | | | |
| U. S. Weather Bureau | | | | | | | |
| Meteorological Observator | rv | | | | | | |
| Federal Aviation Agency | | | | | | | |
| Credit Union | | | | | | | |
| U. S. Post Office | ' | | | | | | |
| Civil Air Patrol | | | | | | | |
| Vast, Inc. | 2 P3A | | | | | | |
| Maine National Bank | | | | | | | |
| Canadian Forces Liaison (| | | 2 | | | | |
| Defense Investigative Serv | ice | | | 3 | 2 | | |
| Permanent Unit Totals: | | • | | | | | · |
| Total Military: | 6 | | 50 | 50 | 775 | | |
| | USDH | NFUSC | CONTR | FND | NFFNC | FNI | |
| Total Civilian: | 458 | 190 | 42 | | | | |
| D 1 17 77 14 /37 D | | | | | | | |
| Deployable Units (Non-Res | serve) | | | | | | |
| VP-8 | 9 P3A | | 65 | 6 | 278 | COMP | ATWING 5 |
| VP-10 | 9 P3B | | 61 | 6 | 278 | | ATWING 5 |
| VP-11 | 9 P3B | | 66 | 7 | 270 | | ATWING 5 |
| VP-23 | 9 P3B | | 64 | 6 | 279 | COMP | ATWING 5 |
| VP-26 | 9 P3B | | 62 | 4 | 277 | COMP | ATWING 5 |
| VP-44 | 9 P3A | | 66 | 5 | 283 | COMP | ATWING 5 |
| | | | | | | | |
| Deployable Unit Totals: | 54 | | 384 | 34 | 1,665 | | |
| | | | 001 | 0.1 | 1,000 | | |
| Reserve Forces/Training | Units | | | | | | |
| | | | On Bo | ard Offi | cer | | |
| Units | Aircra | | Aviation | | ther | On Board | Enlisted |
| Supported | On Boar | | AcDu/SelRe | | u/SelRes | | /SelRes |
| MCRTC | | | | 2 | 4 | 9 | 75 |
| RMCB 27 | | | | • | 25 | $\overset{\circ}{2}$ | 506 |
| | | | | | | | |
| Donor moles | | | | | | | |
| Reserve Totals: | | | | 2 | 29 | 11 | 581 |
| | | | Pers | | | nnel (RON) | |
| | <u>A</u> | ircraft | Officer | /Enlisted | <u>Office</u> | er/Enlisted | - |
| Average Daily Transients: | | 3 | 4 | 2 | 2 | 2 | |
| | | | | | | | |





BRUNSWICK, MAINE (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Navy Brunswick Flying Club: 1 Cessna Cardinal, 1 American Yankee, 1 Beech Musketeer.

(2) Other offices on the base include: NAS Nursery/Day Care Center

Navy Relief Society Navy Wives Club of America Boy Scouts of America Jack & Jill Pre School

(3) Data Services support provided to all Naval tenant activities.



DECLASSIFIED

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

CECIL FIELD, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

OLF Whitehouse

| Activities and Units Supported | Aircraft On Board | Officer C Aviation | n Board n/Other | Enlisted On Board | Administrative Superior | | | |
|---------------------------------------|--|-----------------------|--------------------|----------------------|-------------------------------------|--|--|--|
| Permanent Naval Units (Non-Reserve) | | | | | | | | |
| NAS | 2 C1A | 17 | 55 | 770 | COMSEABASEDASW- WINGSLANT | | | |
| COMLATWING-1 | 80 es | 12 | 5 | 32 | COMTACWINGSLANT | | | |
| VA-174 | 1 T39D, 1 A7A 12 A7B, 27 A7 11 A7C | | 20 | 714 | COMLATWING-1 | | | |
| Students USN | and top | 40 | | 175 | | | | |
| Students USNR | *** | 20 | | | | | | |
| VA-45 | 14 TA4J | 27 | 3 | 162 | COMLATWING-1 | | | |
| Students USN | - | | | | | | | |
| Students USNR | 40.00 | 2 | | | | | | |
| VS-30 | 10 S2E, 13 S2 | | 4 | 283 | COMCVSW-1 | | | |
| Students USN | | 19 | | 2 8 | | | | |
| Students USNR | ₩ ₩ | 8 | | | NA REED & COVI Records of | | | |
| NAMTRADET | pag 100 | 1 | | 7 | NAMTRAGRU Memphis | | | |
| 1099 | | | | 10 | | | | |
| 1034 | | | - | 69 7 | | | | |
| 3026 | | - | | 3 | COMNAVAIRLANT | | | |
| FLTAIRINTSUPCEN | | | 1 3 | ა 35 | NRMC JAX | | | |
| NRMC Branch Dispensary FASOTRAGRULANT | y | 6 | 3 1 | 86 | FASOTRAGRULANT | | | |
| | atra casa | U | | | Norfolk | | | |
| Marine Barracks | | | 4 | 97 | CMC | | | |
| NWSED | | **** | 1 | 10 | FWF JAX | | | |
| EOD DET | | | 1 | 3 | COMEODGRUTWO Ft. Story, Va | | | |
| NAESU | | | 1 | 2 | NAESU DET JAX | | | |
| Branch Commissary Stor | 'e | | 1 | 11 | OinC JAX Commissary Store | | | |
| Branch Navy Exchange St | ore | | PR 459 | | CO NAS JAX | | | |
| Branch Navy Finance Off | | | | 5 | OinC Navy Finance Office NAS JAX | | | |
| Permanent Non-Naval Un | nits (Non-Reserv | ve) | | | | | | |
| American Red Cross | | ■ | | | | | | |
| Permanent Unit Totals: | | **** | - | | | | | |
| Total Military: | 91 | 241 | 100 | 2,509 | | | | |
| | | | | | | | | |

DECLASSIFIED

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS JACKSONVILLE, FLORIDA (Continued) Administrative Activities and Units Aircraft Officer On Board Enlisted Supported On Board Aviation/Other On Board Superior Permanent Non-Naval Units (Non-Reserve) Def Log Svc Cen, Def Surp Sales Ofc Battle Creek, Mi Ch, Stor Div, EAM-Reg Stor Mgt Ofc TMTS, Brooklyn, NY 74 CO, 20 Air Div 679 Radar Sq 6 Ft Lee, Va. 12 CO, Ft. Stewart, Ga. 544 Ord Det 1 Army Area Advisors 2 3 USA Advisory Gp, Atlanta, Ga. A-7 Joint Plan/Sch Gp Navy NAVAIRSYS-**COMREPLANT Air** Force OCAMA, Permanent Unit Totals: Tinker AFB Ok 14 116 421 5,210 Total Military: USDH NFUSC CONTR FND NFFNC FNI 4,712 755 147 Total Civilians: Deployable Units (Non-Reserve) VP-5 9 P3A 70 4 303 **COMFAIRWING 11** 9 P3A 65 5 303 **COMFAIRWING 11 VP-16** 9 P3C 62 284 COMFAIRWING 11 **VP-24 VP-45** 9 P3C 67 1 299 **COMFAIRWING 11** 290 **VP-49** 9 P3C 65 5 **COMFAIRWING 11** 287 61 COMFAIRWING 11 **VP-56** 9 P3C 5 275 45 4 WP3A, 1 P3A COMF'AIRJAX VW-4 59 2,041 435 20 Deployable Unit Totals: Reserve Forces/Training Units On Board Officers Other On Board Enlisted Aviation Units Aircraft AcDu/SelRes AcDu/SelRes AcDu/SelRes On Board Supported 706 226 3 186 182 NARU 1 US2B, 1 T34B, 15 1 US2A 6 CVWR-20 6 2 1 1 78 84 **VA-203** 15 A4L 3 Э 1 2 269 9 P3A 3 88 1 4 84 **VP-62** 3 13 A4L 1 116 MARTD ---_-26 9 174 VMA-142 -



472

4

1.232

3

205

30

40

8

359

7

25 Staff Gp

Air Reserve Totals:

JACKSONVILLE, FLORIDA (Continued)

Aircraft

Personnel Officer/Enlisted

8

Personnel (RON) Officer/Enlisted

Average Daily Transients:

11

22

8 2

Number of Naval Aviators/Aviation Pilots Supported for the PFP: 34.

REMARKS: (1) Other aviators supported for flight proficiency: Marines: 1.

(2) Other Offices on base include:

Navy Relief Post Office Red Cross Barnett National Bank Navy Federal Credit Union Navy Wives Nursery **FAA** Airline Ticket Office Bus Line Ticket Office Bus Terminal

| KEY WEST, FLORIDA | | | | | |
|-----------------------------------|------------------------|--------|----------------------|----------------------|--|
| (NAS) (6 ND) | | | Comman | d & Support | - CNO (CINCLANTFLT) |
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administrative Superior |
| Permanent Naval Units (N | Non-Reserve) | | | | |
| NAS | 2 US2B, 3 SH3 | G 29 | 30 | 573 | COMTACWINGSLANT |
| NAS KWEST BCT | | | | (3) | CO NAS |
| CAAC | | | (1) | (4) | CO NAS |
| AUW DET | | | | (5) | CO NAS |
| RECONATKWING ONE | | 11 | 3 | 26 | COMTACWINGSLANT |
| RVAH-3 | 7 RA5C, 1 TA 2 TA4F | 3B, 27 | 6 | 324 | CRAW-1 |
| Students | | 21 | | 65 | |
| VF-101 Det KWEST | 9 F4, 1 A4E, | 13 | 6 | 202 | CO VF-101 NAS Oceana, |
| | 3 TA4J | | ŭ | | Virginia Beach, VA |
| Students USN | | 16 | | | |
| Students USNR | | 3 | | | |
| Navy Exchange | | | 2 | 8 | CO NAS |
| FASOTRAGRULANT DET KWEST | | | | 17 | FASOTRAGRULANT Norfolk, VA |
| NWSED | | | 1 | 13 | NWSF, JAX |
| NAVCOMMSTA | | | 5 | 77 | COMNAVTELCOM |
| Marine Barracks | | | 3 | 105 | CO NAS |
| NRL (Marine Corrosion I | Lab) | | | | NRL Washington, D.C. |
| NIS Resident Agency | | | | | NISO Chasn, SC |
| NAVHOSP | | | 60 | 125 | BUMED |
| NIPSTRAFAC | | 1 | 8 | 50 | CRAW-1 |
| Students | | | ĭ | 12 | |
| NAVSECGRU DET | | | ī | 9 | NAVSECGRU Activity, Homestead AFB, FL |
| NADC (ASW Fld Sta) | *** | | | | NADC, Warminster, PA |
| SPINTCOMLANT | | - | 1 | 6 | COMJARCC |
| NAVFINOFF | | | 1 | 5 | Cdr Naval Accounting & |
| | | | • | ŭ | Finance Center |
| BRCOMSYSTO | | | 1 | 7 | COMSYSTO JAX |
| ROICC | | | 1 | | Southern Division, NAV- |
| TOP DETENTION | | | 4 | | FACENGCOM Chasn |
| EOD DET KWEST | | | 1 | 3 | EOD GP 2, Ft. Story, VA |
| NAMTD | | | 1 | 46 | NAMTRAGRU, Memphis, TN |
| NAESU | | | 1 | 1 | NAESU, Phila, PA |
| NAVLESERVBROFF | | | 2 | 2 | NAVLESERVOFF, JAX, FL |
| FLTASWTRACENLANT (| OT | | 3 | 42 | FLTASWTRACENLANT, Norfolk, VA |
| Students | | | *** | 100 | |
| Permanent Non-Naval Un | its (Non-Reserv | /e) | | | |
| CINICI AND TARCO | | 9 | E | 90 | CINCI AND |
| CINCLANT JARCC | | 3 | 5 22 | 28 | CINCLANT |
| 671st Radar Squadron | | | 22 | 198 | 20th Air Div, Ft. Lee, VA |



| Activities and Units Supported | Aircraft On Board | | n Board n/Other | Enlisted On Board | Administrative Superior |
|--|----------------------|-------------------|--------------------|----------------------|---|
| Permanent Non-Naval Uni | its (Non-Reser | ve) (Conti | nued) | | |
| 6947th Sec Sqdrn Det | an an | con ma | 1 | 32 | 6947th Sec Sqdn, Home- stead AFB, FL |
| 1st BN 65th ADA | w w | es es | 54 | 645 | 31st ADA Brigade Home- stead AFB, FL |
| USA Logistical Support Fa | acility | , più 144 | 2 | | USA Support Gp (ADA), Homestead AFB, FL |
| 1137 SAS DET 14 AD | - | ~- | 2 | 13 | 6702D SAS Ft. Belvoir, |
| Special Forces Underwate Operations | er | ,es co | . 2 | 15 | Special Forces School, USAIMA, Ft. Bragg, NO |
| Students | en en | No. 000 | 7 | 25 | |
| Red Cross Field Office | ezia stan | pa es | as e3 | | Red Cross HDQTS Atlanta, GA |
| USCG Station | ** | ~= | 13 | 114 | Cdr, 7th CG Dist. Miami |
| Permanent Unit Totals: | | | | | |
| Total Military: | 28 | 124 | 246 | 2,888 | |
| | USDH | NFUSC | CONT | R FND | NFFNC FNI |
| Total Civilian: | 1,014 | 248 | 150 | dia too | |
| Deployable Units (Non-Re | serve) | | | | |
| RVAH-1 | 3 RA5C | 10 | 3 | 160 | CRAW-1 |
| RVAH-5 | 3 RA5C | 9 | 5 | 148 | CRAW-1 |
| RVAH-6 | 3 RA5C | 10 | 5 | 170 | CRAW-1 |
| RVAH-7 | 3 RA5C | 14 | 3 | 170 | CRAW-1 |
| RVAH-9 | 3 RA5C | 10 | 5 | 159 | CRAW-1 |
| RVAH-11 | 3 RA5C | 10 | 5 | 151 | CRAW-1 |
| RVAH-12 | 3 RA5C | 10 | 5 | 156 | CRAW-1 |
| RVAH-13 | 2 RA5C | 10 | 5 | 150 | CRAW-1 |
| Deployable Units Total: | 23 | 83 | 36 | 1,264 | |
| Deployed Units Support (N | Ion-Reserve) | | | | |
| VQ-2 Det 5 | 1 EC121M | 9 | | 20 | VQ-2 Rota, Spain |
| Det 14 | 3 F4J | 7 | | 38 | 2nd MAW, Cherry Pt, NO |
| When Augmented | 2 A6 | 6 | | 20 | |
| Deployed Units Total: | 6 | 22 | may 900 | 78 | |
| Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | | | | | |
| | Aircraf | <u>t</u> <u>o</u> | | | |







| CECIL FIELD, FLORIDA | (Continued) | | | | | |
|--|--|----------------------------|--|---|--|---|
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 581 | 279 | 61 | | | sun ion |
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | | strative erior |
| Deployable Units (Non-Re | eserve) | | | | | |
| CVW-6 VA-12 VA-15 VA-37 VA-46 VA-66 VA-72 VA-81 VA-82 VA-83 VA-86 VA-87 VA-105 CAG-3 (CVW) SARA | 14 A7E 12 A7B 11 A7E 12 A7B 12 A7E 12 A7B 14 A7E 10 A7C, 8 A7E 14 A7E 10 A7C, 8 A7E 12 A7B | 18 | 4 5 3 5 3 4 4 4 5 4 3 5 4 3 5 4 | 6 213 225 203 248 207 229 198 218 227 210 208 208 | COMCVS COMCVS COMCVS COMCVS COMCVS COMCVS COMCVS COMCVS COMCVS COMCVS COMCVS | W-6 S-3 W-1 W-7 W-1 W-17 W-8 W-17 W-8 W-17 |
| CVSW-1 | | 8 | 2 | 17 | COMSE A WINGS | ABASEDASW- LANT |
| VS-22 VS-24 VS-28 VS-31 VS-32 | 7 S2G 7 S2G | 44 29 46 27 40 | 3 2 4 1 3 | 195 167 200 167 190 | COMCVI COMCVI COMCVI COMCVI | SW-1 SW-1 SW-1 |
| Deployable Units Totals: | 175 | 408 | 71 | 3,542 | | • |
| | Aircraft | | Perso Officer/E | | | el (RON) Enlisted |
| Average Daily Transients | s: 13 | | 14 | 3 | 3 | 1 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/0.

REMARKS: (1) Other offices on base: NAS Nursery
Navy Relief Society



AFCI ASSIFIFA

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

JACKSONVILLE, FLORIDA

AS PROVIDED FOR IN PROJECT TIMBO (TEST TO IMPROVE BASE OPERATIONS), THIS STATION HAS DISCONTINUED THE SUBMISSION OF UPDATING INFORMATION. THEREFORE, THE BELOW INFORMATION WAS THAT SUBMITTED FOR THE 1 JANUARY 1973 EDITION.

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Naval Air Technical Training Center, Glynco NAS, Georgia

Navy Fuel Depot, Jacksonville, Florida

Navy Recruiting Office, Jacksonville, Florida

U. S. Coast Guard Station, St. Petersburg, Florida

Marine Corps Recruiting Station, Jacksonville, Florida

Naval Ordnance Test Unit, Patrick AFB, Florida

NAS Glynco, Georgia

INSMAT Division Office, Jacksonville, Florida

NAS Atlanta, Georgia

NAS Pensacola, Florida

NAVSTA Roosevelt Roads

NAS Cecil Field, Jacksonville, Florida

NAVSTA Mayport, Florida

NAVSTA Key West, Florida

Fleet Training Center, Mayport NAVSTA, Florida

NAS Guantanamo Bay, Cuba

NAS Albany, Georgia

U. S. Coast Guard Station, Mayport, Florida

U. S. Coast Guard Air Station, Elizabeth City, North Carolina

U. S. Coast Guard Air Station, Miami, Florida

U. S. Army Recruiting Office, Jacksonville, Florida

Co "B", 4th Amphib Tractor Batt. USMCR, 1453 Morse Street, Jacksonville, Florida

Military Sea Transportation Service, Brooklyn, New York

Aero Corp, Lake City, Florida

Hayes Industries, Dotham, Alabama

15th Tactical Fighter Air Wing, McDill AFB, Florida

Supervisor of Ships, Conversion and Repair, NAVSTA Mayport, Florida

Marine Corps Air Station, Beaufort, South Carolina

USS PAIUTE (ATF-159)

USS POWER (DD-839)

USS NOA (DD-841)

USS MEREDITH (DD-890)

USS ALBANY (CG-10)

USS PRATT (DLG-13)

USS JONAS INGRAM (DD-938)

USS WILLIAM H. STANDLEY (DLG-32)

USS YOSEMITE (AD-19)

USS STRIBLING (DD-867)

USS MARIAS (AO-57)

USS MCCAFFERY (DD-860)

USS ESCAPE (ARS-6)

USS SURIBACHI (AE-21)

USS WALDRON (DD-699)

USS WILLIAM C. LAWE (DD-763)

USS SARSFIELD (DD-837)

USS CHARLES F. ADAMS (DDG-2)

USS TATTNALL (DDG-19)

USS WILLIAM S. SIMS (DE-1059) USS SARATOGA (CVA-00)

| JACKSONVILLE. | FLORIDA | (Continued) |
|----------------|---------|-------------|
| JACKSON VILLE. | LTOMDY | (Communica) |

| Furnishing | Limited | Support To: | (Continued) |
|------------|-----------|-------------|-------------|
| r ar mound | TITILLOCA | Dupport 10. | (Contracta) |

| USS ROOSEVELT (CVA- | -42) | | | | uadron TWO |
|---|-------------------|----------------|----------|--------------|--------------------------|
| USS PERRY (DD-844) | | | | | uadron EIGHT |
| USS CHARLES R. WARI | | | | omposite Squ | |
| USS BIGELOW (DD-942) | | | | | ack Squadron ONE |
| USS PAWCATUCK (AO- | 108) | | Reconna | issance Att | ack Squadron THREE |
| USS SALINAN (ATF-161 | .) | | Reconna | issance Att | ack Squadron FIVE |
| YC-1440 | | | | | ack Squadron SIX |
| YC-360 | | | | | ack Squadron SEVEN |
| YC-1441 | | | Reconna | issance Att | ack Squadron NINE |
| YC-1482 | | | Reconna | issance Att | ack Squadron FOURTEEN |
| YC-1444 | | | Attack (| Carrier Air | Wing THREE |
| YC-1484 | | | Attack S | Squadron TW | ÆLVE |
| YON-270 | | | Attack S | Squadron FII | FTEEN |
| YON-271 | | | | Squadron FO | |
| YD-89 | | | | Squadron FO | |
| YD-204 | | | | _ | E SEVENTY FOUR |
| YON-88 | | | | | IRTY SEVEN |
| YON-100 | | | | Squadron SIX | |
| YON-258 | | | | Squadron EI | |
| YON-261 | | | | - | VENTY TWO |
| YON-266 | | | | Squadron EI | |
| YOS-23 | | | | Squadron EI | |
| YR-23 | | | | | GHTY THREE |
| YTB-752 | | | | | GHTY SEVEN |
| | | | | | Attack Squadron TWO |
| YTB-756 | | | | TY FIVE | Attack (Aquadron 1 WO |
| YTB-769 | | | | | Attack Squadron THREE |
| YTB-789 | | | | TY FOUR | Attack Musculon Illitab |
| YTM-403 | | | | | Attack Squadron THREE |
| YTM-404 YTM-532 | | | | YY ONE | Attack Manager at 111022 |
| | | | | | Attack Squadron ONE |
| YTM-545 | | | | Y ONE | Attack isquattion ONE |
| YTM-549 | | | | | Attack Squadron THREE |
| C-16 BW 6X6 Whaler | | | | TY FIVE | Attack Squaren Intell |
| LCM 6-C-200178 LCM 6-C-36784 | | | | | ack Squadron TWO |
| | | | FIFTY | | aca bquadron 1 WO |
| LCM 6-C-48142 | | | | | ack Squadron THREE |
| 26NS701 Oil Skimmer C-73982 AVR | | | ONE T | | or planer on IIIIIII |
| | | | | | ack Squadron THREE |
| COMCARDIV SIX | ostrovon Flotillo | THE TENE | | Tighter Atta | ack bquadron illital |
| Commander, Cruiser D | | | | | ack Squadron FOUR |
| Commander, Destroyer Commander, Destroyer | | | FIFTY | • | ach Squaar on Foott |
| Commander, Destroyer | pdagarou FIGHT | een | ETL I | UHE . | |
| Activities and Units | Aircraft | Officer O | n Board | Enlisted | Administrative |
| Supported | On Board | Aviation | | On Board | Superior |
| | | | · | | |
| Permanent Naval Units | (Non-Reserve) | | | | |
| | | -/ | | 4 4' | GOVERNATO TATE |
| NAS | 1 VC1A, 3 T28I | | 55 | 1,175 | COMFAIRJAX |
| | 3 US2B, 4 HH20 | 2/1 D , | | | |
| | 3 HH1K | | | | |





| JACKSONVILLE, FLORIDA (C | Continued) | | | | |
|--|--|--|---------------------|----------------------|---|
| Activities and Units Airca Supported On B | raft | | On Board n/Other | Enlisted On Board | Administrative Superior |
| Permanent Naval Units (Non-F | Reserve) (Co | ontinued) | ` | | |
| COMFAIRJAX | *** | 20 | 16 | 100 000 | COMNAVAIRLANT |
| FAUCOMFAIRJAX | | | | 69 | COMFAIRJAX |
| Career Info Team | | (1) | | (6) | COMFAIRJAX |
| Photo Lab | 030 May | - | (1) | (12) | COMFAIRJAX |
| COMFAIRWING ELEVEN | | 20 | 4 | 105 | COMFAIRWINGSLANT |
| Commissary Store | | | 3 | 27 | CO, NRSO, Brooklyn, N. Y. |
| Marine Barracks | | 823 939 | 8 | 165 | CO NAS JAX |
| Navy Wea Serv Fac, Jax | | | 6 | 29 | CO, NAVWEASERVCOM |
| FICEUR | | 5 | 41 | 106 | CINCUSNAVEUR |
| FASOTRAGRULANT Det Jax | | 5 | . 60 40 | 54 | FASOTRAGRULANT, |
| Students USN | ************************************** | 600 000 | V00 805 | 25 | Norfolk, Va. FASOTRAGRULANT |
| 3.7.4 mm a | | | | | DET JAX |
| NATTC | - | 18 | 7 | 301 | Ch of Nav Tech Tng |
| Students USN | | | | 1,369 | CO NATTC |
| Students USNR | | | | 45 | CO NATTC |
| Students USCG MATSG | | | | 60 | CO NATTC |
| | | 1 | 8 | 137 | CO NATTC |
| Students USMC | or m | NO 146 | | 365 | CO MATSG |
| Students USMCR Navy Finance Office | | | | 1 | CO MATSG |
| NAMTRADET JAX | | 1 | 2 | 41 | CO NAVACCTGFINCEN |
| NAMIRADE I JAX | | . 1 | | 36 | CO NAMTRAEAST, Norfolk, Va. |
| Students USN | - | | | 30 | NAMTRADET JAX |
| Students USMC | | | ~ - | 10 | NAMTRADET JAX |
| NEDC, Area Office | | | *** *** | | NEDC Field Rep, Cecil Field |
| Disease Vec Ecol & Contr Cen | *** | | 6 | 8 | BUMED |
| NAVAIREWORKFAC | | 9 | 3 | 22 | NAVAIRSYSCOMREP- LANT |
| NAVINVESTSERVRESAGENT | - | - 600 100 | 600 EE | atria Cana | NAVINVESTSERVOFC, Charleston, S.C. |
| ROICC | | ************************************** | 6 | 12 | SOUTHDIV NAVFAC |
| 6nd Br Pub & Pr Svc Ofc | | | | | Nav Pub & Pr Svc, South Div Charleston, |
| Naval Audit Site | 1 800 400 | ••• | | | S.C. Naval Audit Site, Pensacola, Fl. |
| Pinecastle EWR | *** | | 2 | 191 | CO NAS JAX |
| ROCMM | - | | | 101 | OCMM |
| Nav Reg Med Cen | | | 218 | 454 | BUMED |
| DMA, Oceanographic Ofc | | | 1 | 1 | DMA, Hydrographic Cen, Wash, D. C. |
| Nav Drug Rehab Cen | | 8 | 22 | 125 | NAVPERS |
| Residents | - | | *** | 105 | Drug Rehab Cen |
| NAESU DET JAX | 00 m | | 2 | 2 | NAESU, Atlantic |
| CBU-410 | /~ m | Fig. 800 | 1 | 46 | CO NAS JAX |
| Nav Courter Suc Det YPAY | | | 1 | 5 | Dir Nav Courier Svc |



KEY WEST, FLORIDA (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Key West Navy Flying Club Aircraft: 3 Cessna 150, 1 Cessna 172, 1 Cessna

182, 1 AA5 American Traveler, 1 T34 Beechcraft, 1 PA-23 Piper Apache,

1 PA-32 Piper Cherokee 6.

(2) Other offices on the base include:

Credit Union

KWEST State Bank

Automated Terminal Services, Inc.

Post Office

National Weather Service

Foreign Broadcast Information Service

Defense Property Disposal Office Florida First National Bank



| MAYPORT, FLORIDA | | | | | |
|--|----------------|-----------|--------------------|---|------------------------------|
| (NAVSTA) (6 ND) | | | Command | i & Support | - CNO (CINCLANTFLT) |
| | craft Board | Officer C | n Board n/Other | Enlisted On Board | Administrative Superior |
| | | | | | |
| Permanent Naval Units (Non-F | Reserve) | | | | |
| NAVSTA 1 Ú | 11 | 7 | 36 | 385 | COMNAVAIRLANT |
| Branch Commissary Store | | | 1 | 8 | OinC COMSTO JAX |
| Branch Navy Exchange | | | 1 | | CO NAS JAX |
| Fleet Training Center | the same | | 31* | 193* | COMTRALANT |
| MOTU 12 | COM TANK | *** | 3 | 24 | COMSERVLANT |
| SUPSHIPJAX | | | 12 | | COMNAVSEASYSCOM |
| Navy Finance Office, Afloat | | | | 4 | NFO, NAS JAX |
| Naval Air Maintenance Tra | | | | 12 | NAMTRAEAST |
| Branch Det 4030 (ALW) | | | | | |
| NAVORDSYSSUPPOLANTREP | | | 1 | | NAVORDSYSSUPPOLANT |
| COMCRUDESLANTSUPPGRU | | | 4 | 22 | COMCRUDESLANT |
| Navy Food Mgt Team | - | | | 4 | CO Navy Subsistence |
| navy rood mgt ream | | | | • | Office, Wash, DC |
| Fleet Religious Supp Act | | | 5 | 1 | FLTRELSUPPACTLANT |
| FMAG, Shore Duty Element | | | 2 | 323 | COMCRUDESLANT |
| Carrier & Field Service Unit | | | | | |
| | | | | - | COMNAVAIRLANT |
| COMCRUDESLANT Sonar Cali & Alignment Team | bration | | | | COMCRUDESLANT |
| Radiac Repair Facility | | por 440 | | | NAVELECSYSCOM |
| NWSED | | | | 4 | FWF, NAS JAX |
| Inshore Undersea Warfare Div | | | | | NAVMARCORESCENJAX |
| SRA, Naval Investigative Serv | ice | *** | | | CO, NISO CHAS. SC |
| NAVREGMEDCEN, BRDISP | | | 12 | 42 | NAVREGMEDCEN, JAX |
| NAVSECGRUDET | | | 2 | 13 | CO NAVSECGRUACT, CHAS, SC |
| Permanent Non-Naval Unit (No | on-Reserv | /e) | | | · |
| Defense Property Disposal Off | ice | | me ee | | |
| American Red Cross | | | | | w c |
| Navy Relief Society | | | | | w. |
| Atlantic Marine, Inc. | | | | | |
| Navy Wives' Club of America | | | | | |
| St. Johns Bar Pilots' Office | | | | | - |
| American National Bank Facil | | | | | |
| Navy Mayport Federal Credit | | | | | |
| Jacksonville Shipyard Detachm | | | | | |
| NAVSTA Mayport P. O. of JA | | | | | |
| Schedule Airline Traffic Office | | *** | | am 499 | · |
| Schedule Alrune Trainic Unice | 5 | in en | | - | |
| Permanent Unit Totals: | | · | | San | |
| Total Military: | 1 | 7 | 110 | 1,035 | |
| | USDH | NFUSC | CONT | R FND | NFFNC FNI |
| Total Civilian: | 537 | 475 | 520 | | |





| Supported On | craft Board | | On Board on/Other | Enlisted On Board | Administrative Superior |
|--|----------------|-----------------|----------------------------------|----------------------|----------------------------|
| Deployable Units (Non-Reserve) |) : | | | | |
| COMCARGRU SIX | | 10 | 7 | 22 | COMNAVAIRLANT |
| USS FRANKLIN D. ROOSEVEL' | Γ (CVA-42) | 14 | 105 | 2,256 | COMCARGRUSIX |
| USS SARATOGA (CV-60) | | 21 | 112 | 2,416 | COMCARGRUSIX |
| COMCRUDESGRU 12 | | 6 | 12 | 29 | COMCRUDESLANT |
| USS DALE (DLG-19) | | | 25 | 331 | COMCRUDESGRU 12 |
| USS YOSEMITE (AD-19) | | | 34 | 802 | COMCRUDESGRU 12 |
| COMDESRON 14 | | | 6 | 5 | COMCRUDESLANT |
| USS SARSFIELD (DD-837) | | | 16 | 263 | COMDESRON 14 |
| USS C. F. ADAMS (DDG-2) | | | 20 | 27 8 | COMDESRON 14 |
| USS BIGELOW (DD-942) | | | 18 | 270 | COMDESRON 14 |
| USS STRIBLING (DD-867) | | | 15 | 247 | COMDESRON 14 |
| USS TATTNALL (DDG-19) | - | | 20 | 314 | COMDESRON 14 |
| USS SIMS (DE-1059) | | | 16 | 224 | COMDESRON 14 |
| USS JONAS INGRAM (DD-938) | | | 19 | 285 | COMDESRON 14 |
| COMDESRON 24 | | | 7 | 6 | COMCRUDESLANT |
| USS MCDONNELL (DE-1043) | | | 14 | 225 | COMDESRON 24 |
| USS CAPODANNO (DE-1093) | | | 17 | 117 | COMDESRON 24 |
| USS PATTERSON (DE-1061) | | | 16 | 246 | COMDESRON 24 |
| USS PAUL (DE-1080) | | | 16 | 229 | COMDESTION 24 |
| USS KOELSCH (DE-1049) | | | 16 | 237 | COMDESRON 24 |
| USS VOGE (DE-1047) | | | 19 | 230 | COMDESTION 24 |
| USS LUCE (DLG-7) | | | 22 | 333 | COMDESTION 24 |
| USS BROWNSON (DD-868) | | | 12 | 240 | COMDESTON 24 |
| COMSERVRON 2 | - | | 8 | 22 | COMSERVLANT |
| USS GRAND CANYON (AR-28) | | | 32 | 659 | COMSERVRON 2 |
| USS KALAMAZOO (AOR-6) | | | 20 | 415 | COMSERVRON 2 |
| USS SURIBACHI (AE-21) | | | 20 17 | 296 | COMSERVRON 2 |
| USS PAWCATUCK (AO-108) | | | 15 | 272 | COMSERVRON 2 |
| USS FAWCATUCK (AC-100) USS SANCTUARY (AH-17) | | | 31 | | COMSERVRON 2 |
| USS MEREDITH (DD-890) | | | 13 | 471 105 | COMDESTON 34 |
| | | | | 195 | COMBERVEON 8 |
| USS PAIUTE (ATF-159) | | | 6 | 70 | |
| USS SALINAN (ATF-16) | | | 6 | 80 | COMSERVRON 8 |
| USS ESCAPE (ARS-6) | | | 7 | 82 | COMSERVRON 8 |
| USS NIPMUC (ATF-157) USS IMPERVIOUS (MSO-449) | | | 6 | 76 | COMSERVRON 8 |
| USS 1MPERVIOUS (MSO-449) | | | 5 | 59 | COMINEDIV 126 |
| Deployable Unit Totals: | | - 51 | 730 | 12,302 | (NRF) |
| | | | Darganna | · | connel (RON) |
| | Aircraft | ^ | | | |
| Deployable Unit Totals: Average Daily Transients: | Aircraft | | 730 Personnel officer/Enli | l Pers | sonnel (RON) cer/Enlisted |

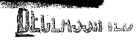
Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) *Includes student load capacity of 20 officers and 150 enlisted.





| NORFOLK, VIRGINIA | | | | | |
|--------------------------------|---|---------------------------|--------------|----------------------|--|
| (NAS) (5 ND) | | • | Command | & Support | - CNO (CNM) |
| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior |
| Permanent Naval Units (N | on-Reserve) | | | | |
| NAS | 2 C131F, 2 C 10 US2D, 6 T | | 23 | 974 | COMNAVAIRLANT |
| ATC Facility | | (1) | (3) | (40) | CO NAS |
| AUW AUGU DET | 653 ESG | eun toba | (1) | (22) | CO NAS |
| Class "C" Aircraft Inter- | pp# 625 | (10) | | (189) | CO NAS |
| mediate Maint. Dept. | | , , | | , , | |
| COMNAVAIRLANT | apt 900 | 75 | 50 | ope 200 | CINCLANTFLT |
| FAUCOMNAVAIRLANT | pp 800 | um ex) | | 168 | COMNAVAIRLANT |
| CAEWW-12 | (m) M3 | 4 | 1 | 7 | COMNAVAIRLANT |
| NAVAIRSYSCOMREPLAN | Т | 11 | - | 3 | COMNAVAIRSYSCOMHQ |
| CTF-140 | ggp# mink | 1 | 2 | 5 | CINCLANTFLT |
| VAQ-33 | 4 EA4F, 4 EF | RA3B,44 | 1 | 255 | COMNAVAIRLANT |
| _ | 1 F4B, 1 NC1 | | | | |
| HC-6 | 20 CH46D | 89 | 2 | 387 | Fleet Tactical Support Wing ONE |
| Students | 2 UH46D, 4 S 1 SH3G | H3A, 2 | 12 | 22 | |
| HM-12 | 22 RH53D | 59 | 8 | 331 | Cdr Helicopter Sea Control Wing ONE |
| VC-6 | (7 Air Drones MQM-36A, 29 Drones MQM-13 SEPTAR M2 SEPTAR M3 | 5 Air -74A, /IK-33, | dia spi | 214 | Fleet Tactical Support Wing ONE |
| VR-1 | 4 CT39E, 4 D | | 5 | 307 | Fleet Tactical Support Wing ONE |
| VRC-40 | 10 C1A | 26 | 1 | 105 | Fleet Tactical Support Wing ONE |
| VRF-31 | esse one | 63 | 4 | 114 | Fleet Tactical Support Wing ONE |
| RVAW-120 (Training) | 6 E2C | 36 | 2 | 199 | CAEWW-12 |
| Students USN | 1 TE2C | | | 23 | - |
| FASOTRAGRULANT | | 9 . | *** | 59 | COMNAVAIRLANT |
| Students USN | | e-se ess | | 4 | em eu |
| FAAOLANT | es *** | 2 | | 22 | COMNAVAIRLANT |
| Atlantic Fleet Combat Car | nera Group | 1 | 5 | 126 | COMNAVAIRLANT |
| FEWSG | ano ano | 7 | 5 | 20 | CINCLANTFLT |
| FWC Norfolk | pp. 420 | 7 | 14 | 66 | COMNAVWEASERV |
| NAESULANT | ess 150h | . en en | 2 | | NAESU, Phila |
| NAMTRALANT | ess ess | 1 | cost gove | 2 | NAMTRAGRU, Memphis, |
| NAMTRADET, NORVA | | 1 | | 70 | NAMTRALANT |
| Students USN | eca =10 | | en me | 19 | |
| Students Civilian | aan 403 | | (20) | MG 649 | • • |
| Naval Air Rework Facility | 7 | 14 | ` 2 ′ | 13 | NASC HQ |
| Students USN | en 68 | ## ## | e# 69 | 25 | so en |



ULULASSIFIED

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

| NORFOLK, VIRGINIA (Con | ntinued) | | | | | |
|--|---|-------------|--|----------------------|------------------------------|--------------------------------|
| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administr Superio | |
| Permanent Naval Units (No | on-Reserve) | (Continued) | | | | |
| Naval Safety Center | | 37 | 55 | 42 | CNO | |
| NAVCURSERVDET VICTO | R | | 2 | 15 | | Navy Courier HQS |
| Fleet Tactical Support Win | g One | 11 | 2 | 32 | COMNAVA | |
| Atlantic Fleet Photographi | c Ctr | 1 | 1 | 88 | COMNAVA | |
| NUWPNTRAGRULANT | on see | 9 | 32 | 67 | | ning Command lantic Fleet |
| Students USN | | | 14 | 20 | 607 E20 | |
| HELSEACONGRU ONE | *** | 6 | 3 | 12 | COMNAV | AIRLANT |
| HEDRONFMFLANT | 1 C118B, 3 1 1 C131F, 1 7 2 T28C | | 2 | 58 | CG FMF | LANT |
| Naval Telecommunications | Ctr | | 1 | 51 | NAVCOM | MSTA, NORVA |
| Navy Regional Dental Cent NAS Branch Dispensary | er | ⇒ ∞ | 11 | 19 | | gional Dental |
| Naval Regional Medical Ct NAS Branch Dispensary | r | 5 | 10 | 42 | | gional Medical rtsmouth, VA |
| Defense Mapping Agency, Hydrographic Ctr, NORV | 'A | | 1 | 7 | | Mapping Agency, |
| Naval Audit Site | ens em | | 1 | - | | ea Audit Service |
| DPSCLANT R-47 DET | | | 1 | 33 | DPSCLAN | T |
| Navy Exchange | - | pas pas | 550 pag | 6 | COMNAV | BASE, NORVA |
| Military Air Traffic Coord Office | linating | | 1 | 2 | Military A | Airlift Clearance y Agency, |
| Permanent Unit Totals: | *************************************** | - | territorio de la constitución de | | 5 3 3 3 3 3 3 3 3 3 3 | , |
| Total Military: | 112 | 625 | 276 | 4,034 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: TENANTS | 953 5,561 | 250 2 | 80 134 | | | |
| Deployable Units (Non-Res | serve) | | | | | |
| COMCARGRU 2 (Deployed COMCARGRU 4 (Deployed |) | 1 17 | | 2 25 | COMNAV. | AIRLANT |
| VAW-121 (Deployed) | 4 E1B | 17 | 1 | 63 | CAEWW- | |
| VAW-122 (Deployed) | 4 E2B | 21 | 1 | 121 | CAEWW- | |
| VAW-123 (Deployed) | 4 E2C | 22 17 | 2 | 130 | CAEWW- | |
| VAW-124 | 4 E2B | 17 | 1 | 136 | CAEWW- | |
| VAW-126 | 4 E2C 2 HH2D | 24 37 | 2 | 118 197 | CAEWW- | CONWING ONE |
| HSL-30 Students | 2 HH2D 11 SH2F | 25 | 4 | 104 | nelseac | ON WING ONE |
| VAW-125 | 4 E2C | 23 22 | | 132 | CAEWW- | 12 |
| HSL-32 | 2 SH2D, 18 | | | 257 | | CONWING ONE |
| LANGE CM | _ 511-15, 10 | | | | | |





ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS NORFOLK, VIRGINIA (Continued) Activities and Units Aircraft Officer On Board Enlisted Administrative Supported On Board Aviation/Other On Board Superior Deployable Units (Non-Reserve) (Continued) HSL-34 2 SH2D, 2 SH2F 6 HELSEACONWING ONE Antar Support Det C (Deployed) --25 3 Cdr, Antarctic Support Activities Deployable Unit Totals: 61 267 12 1,316 Reserve Forces/Training Units On Board Officer Units Aircraft Aviation Other On Board Enlisted Supported AcDu/SelRes On Board AcDu/SelRes AcDu/SelRes COMRESPATWINGLANT 9 CVSGR-70 2 4 VS-72 7 S2E 4 25 2 39 110 **VAW-78** 6 E1B 10 5 25 MARTD 8 CH46D 2 69 -----__ NARU 1 US2A, 1 US2B15 3 ---116 ___ ---NARSU 2 NARS R1 27 25 14 NARDIV R1 2 ___ 53 NARDIV R2 1 1 28 NAIRU R1 --3 ---**OPCON 3406** 9 8 **OPCON 2106** 3 7 15 TACRON 23 13 19 17 RS AND R1 2 2 4 RS AND R2 1 2 8 RS AND R3 -----5 2 Area Analysis 706 23 --12 OPINTEL 206 13 --6 NAVINTELSUP 306 5 2 ---INTELTRG 106 2 --3 FLT OCEAN INFO 106 16 3 __ BTU __ --__ 5 NATRON 86 10 --__ **DEF INTELL 407** 6 3 **INVESTOPNS 606** 3 6 INTEL CMND 607 20 5 **INVEST OPNS 706** 8 3 **CONTINGENCY GRP 806** 7 2 **INVEST OPNS 807** 10 1 **CONTINGENCY GRP 907** __ 7 **NAVAIREWORK 106** 10 1 ___ MATWING 106 8 10 7 **CAEWWING 106** 1 1 6 NS 806 3 9 49 NAS 2106 3 14 81

VS 1206

2

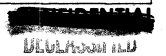
23



| NORFOLK, VIRGINIA (Co | ntinued) | | | | | | , |
|--------------------------|---------------|-----------------|------------|--------------------|--------|----------------------|----------------------------|
| | ŕ | | | | | | |
| Activities and Units | Aircraft Av | | viation Ot | | er | On Board Enlisted | |
| Supported | On Board | AcDu/SelRes AcD | | AcDu/ | SelRes | AcDu/SelRes | |
| Reserve Forces/Training | Units (Contin | ued) | | | | | |
| VS-1306 | | | 4 | | 2 | | 24 |
| VAW 1006 | | | 6 | | 3 | ann 1370 | 29 |
| VAW 1106 | | | 6 | | 3 | | 27 |
| IMA 1806 | | | 1 | | 6 | | 62 |
| IMA 1906 | | | 2 | | 5 | *** | 65 |
| IMA 2006 | | | 2 | | 5 | | 61 |
| NATRON 86 | | | | | | | 10 |
| Records Rev | en en | | | | | | 5 |
| НММ 774 | | | 2 5 | | 4 | | 80 |
| | | | · | | - | | Annalas de la c |
| Air Reserve Totals: | 23 | 28 | 148 | 5 | 283 | 237 | 871 |
| | Aircra | <u>ft</u> | | sonnel er/Enlis | ted | Personne Officer/ | |
| Average Daily Transients | : 90 | | 240 | 30 | 00 | 4 | 18 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 200/0.

REMARKS: (1) Other offices on the base include: NAS Nursery
NAS NORVA Federal Credit Union
United Virginia Bank/Seaboard National



ULULASSIFIED

ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

OCEANA, VIRGINIA BEACH, VIRGINIA

(NAS) (5 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

Naval Air Rework Facility, Cherry Point, North Carolina

Naval Air Rework Facility, Norfolk, Virginia

Naval Electronic Systems Command, Atlantic Division, Portsmouth

Fleet Combat Direction Systems Training Center, Dam Neck, Virginia Beach, Virginia

Naval Air Station, Norfolk

Naval Amphibious Base, Little Creek, Norfolk

Fleet Combat Direction Systems Support Activity, Dam Neck, Virginia Beach, Virginia

Naval Guided Missiles School, Dam Neck, Virginia Beach, Virginia

Commander in Chief, U. S. Atlantic Fleet

Commander Naval Air Force, U. S. Atlantic Fleet

Atlantic Fleet Missile Systems Training Unit, Dam Neck, Virginia Beach, Virginia

Fleet Electronic Warfare Support Group, Norfolk, Virginia

Naval Special Warfare Group TWO, Little Creek, Norfolk, Virginia

Aircraft Ferry Squadron 31, Norfolk, Virginia

Fleet Composite Squadron 6, Norfolk, Virginia

Helicopter Combat Support Squadron 6, Norfolk, Virginia

Helicopter Mine Countermeasures Squadron 12 (HM-12), Norfolk, Virginia

Tactical Electronic Warfare Squadron 33

Air Anti-Submarine Squadron 72, Norfolk, Virginia

Carrier Airborne Early Warning Wing 12, Norfolk, Virginia

Carrier Airborne Early Warning Training Squadron 120, Norfolk, Virginia

Carrier Airborne Early Warning Training Squadron 78, Norfolk, Virginia

Carrier Airborne Early Warning Squadron 207, Norfolk, Virginia

USS FORRESTAL (CVA-59)

USS INDEPENDENCE (CV 62)

USS AMERICA (CVA-66)

USS JOHN F. KENNEDY (CVA-67)

USS SARATOGA (CV 60)

USS FRANKLIN D. ROOSEVELT (CVA-42)

Fleet Tactical Support Squadron 40 (VRC-40)

Fleet Tactical Support Squadron 1 (VR-1), Norfolk, Virginia

Fleet Composite Squadron 6 (VC-6) Det Dam Neck

Carrier Airborne Early Warning Squadron 122

Carrier Airborne Early Warning Squadron 123

Carrier Airborne Early Warning Squadron 124

Carrier Airborne Early Warning Squadron 125

Carrier Airborne Early Warning Squadron 126

Atlantic Division, Naval Facilities Engineering Command, Norfolk, Virginia

Seal Team Two, Little Creek, Norfolk

U. S. Army, Fort Story, Virginia

20th NORAD/CONAD Region, Fort Lee AFS, Petersburg, Virginia

Langlev Air Force Base, Virginia

Armed Forces Staff College

Virginia National Guard

Seymour Johnson Air Force Base, North Carolina

380th Strategic Aerospace Wing, Pease, Air Force Base, Massachusetts

U. S. Coast Guard Air Station, Elizabeth City, North Carolina

Naval Instructional Television Det, Dam Neck, Virginia Beach, Virginia

Naval Air Systems Command Representative, Atlantic, Norfolk



OCEANA, VIRGINIA BEACH, VIRGINIA (Continued)

Furnishing Limited Support To: (Continued)

Marine Corps Air Station, Cherry Point, North Carolina
Marine Corps Air Station (Helicopter), New River, Jacksonville, North Carolina
Carrier Anti-Submarine Air Group Reserve 70, Norfolk (CVSGR-70)
Carrier Airborne Early Warning Squadron 121, Norfolk (VAW-121)
Marine Wing Headquarters Squadron 2, MCAS, Cherry Point, North Carolina

| Activities and Units Supported | Aircraft On Board | Officer O Aviation | | Enlisted On Board | Administrative Superior |
|---|--|-----------------------|--------|----------------------|---------------------------------|
| Permanent Naval Units (| Non-Reserve) | | | | |
| NAS | 1 C1A, 2 HH2 | D 26 | 35 | 749 | COMTACWINGSLANT |
| COMTACWINGSLANT | | 6 | | 4 | COMNAVAIRLANT |
| COMFITWING ONE | | 14 | 2 | 26 | COMTACWINGSLANT |
| VF-43 | 12 TA4F/J, 1 | A4E 21 | 11 | 139 | COMFITWING ONE |
| VF-101 | 24 F4 | 41 | 17 | 493 | COMFITWING ONE |
| Students | | 85 | | 123 | ata eso |
| COMMATWING ONE | em em | 10 | 2 | 26 | COMTACWINGSLANT |
| VA-42 | 3 TC4C, 14 A 5 A6C | 6E, 55 | 16 | 410 | COMMATWING ONE |
| Students | | 56 | | 125 | |
| VC-2 | 5 TA4, 3 TS2 1 A4E, 5 US2 5 A4C, 6 A4L | A, 36 C, | 2 | 235 | TACSUPWING ONE |
| Branch Legal Services Office, Oceana | | | 2 | 2 | Dir Navy Law Center, Norfolk |
| NAS Oceana/Base Consol Telecommunications | lidated | (1) | | 20 | CO NAS Oceana |
| Fleet Air Int Sup Ctr | - | | 1 | 4 | COMMATWING ONE |
| FASOTRAGRULANT | | 4 | 3 | 57 | FASOTRAGRULANT |
| NWSED Det Oceana | | | 1 | 16 | FWF Jacksonville |
| ALF Fentress | · | | | 37 | CO NAS Oceana |
| Dare County/Palmetto Po Target Complex | oint | | | | CO NAS Oceana |
| NAESU REP | | | 1 | 2 | NAESU, Admin Phila |
| NAMTRADET | | 1 | 1 | 116 | CO NAMTG MFS |
| Students | | 25 | | 250 | |
| ROICC | | | 3 | 142 500 | LANTDIVNAVFACENG- COM |
| Naval Investigative Resid | lent Agent | | MC 600 | | NISRA, Little Creek |
| Branch Commissary Stor | re | | 1 | 10 | OinC Comm Store Norfolk |
| Navy Exchange | | | 1 | 2 | CO NAS Oceana |
| Navy Regional Medical C Branch Dispensary | enter | . 8 | 3 | 55 | Dir NRMC, Ports., VA |
| Navy Regional Dental Ce Oceana Branch | nter | | 19 | 16 | Dir NRDC, Norfolk, VA |
| CB Unit 415 | | | 1 | 29 | CO NAS Oceana |
| Tangier Island Target Fa | acility | | | | CO NAS Oceana |
| Fleet Missile Sys Analys and Evaluation Telemet | is | m4 mm | | *** | FMSAEG, Corona, CA |
| Atlantic Fleet Photo Cen | | | | 12 | Atlantic Fleet Photo Ctr, |





| OCEANA, VIRGINIA BEA | CH, VIRGINIA | (Continued | d) | | |
|---------------------------|------------------|------------|------------|----------------|----------------------|
| Activities and Units | Aircraft | Officer C | n Board | Enlisted | Administrative |
| Supported | On Board | Aviation | n/Other | On Board | Superior |
| Permanent Non-Naval Uni | ts (Non-Reserv | 7e) | | | |
| FAA Rep | | · . | es 100 | | |
| American Red Cross | | | - | au | |
| First and Merchants Bank | | | | | |
| Federal Credit Union | | | - | | wa ass |
| Navy Relief Society | *** | | | | au da |
| Western Union | | | | | 00 PM |
| U. S. Post Office | 100 gas | | | | |
| NAS Nursery | | | | #10 101 | |
| Navy Wives Club of Amer | ica #143 | | | | |
| Officer and Enlisted Wive | | 400 Eve | ative some | | |
| Boy Scouts of America (T | | | - | | |
| Princess Anne Bowmen's | | | *** | | |
| Golden Eagles Motorcycle | | | 900 BM | | |
| Thrift Shop | | | | | *** |
| Virginia Beach Little Lea | 0116 | | | | |
| | Suc | | | | |
| Permanent Unit Totals: | | | | | |
| Total Military: | 87 | 388 | 122 | 2,958 | |
| | USDH | NFUSC | CONT | R FND | NFFNC FNI |
| Total Civilian: | 716 | 525 | 195 | | |
| Deployable Units (Non-Re | serve) | | | | |
| CVW-1 | | 6 | 2 | 8 | CO USS J. F. KENNEDY |
| VF-14 | 4 F14 | 34 | | 231 | CVW-1 |
| VF-32 | 4 F14 | 34 | *** | 237 | CVW-1 |
| VA-34 | 1 A6A, 5 A6B | | 3 | 323 | CVW-1 |
| VN-01 | 11 A6E, 1 A60 | • | J | 020 | CVW-1 |
| VF-41 | 3 KA6D 12 F4N | 30 | 2 | 227 | CVW-6 |
| VF-84 | 12 F4N | 29 | 4 | 232 | CVW-6 |
| VA-176 | 5 A6A, 4 A6C | | 3 | 297 | CVW-6 |
| VA-110 | 5 KA6D | , 20 | U | 20. | C V W - 0 |
| CVW-7 | JIMOD | 4 | 5 | 9 | CO USS INDEPENDENCE |
| VF-33 | 12 F4J | 30 | 3 | 207 | CVW-7 |
| VF-102 | 12 F4J | 30 | 3 | 198 | CVW-7 |
| VA-65 | 9 A6E, 4 KA6 | | 6 | 279 | CVW-7 |
| CVW-8 | O AUE, A MAU. | 4 | 5 | 9 | CO USS AMERICA |
| VA-35 | 12 A6E, 5 KA | | 6 | 315 | CVW-8 |
| CVW-17 | an Avin, U IMA | 0D 34 4 | 5 | 9 | CO USS FORRESTAL |
| VF-11 | 12 F4J | 28 | 4 | 227 | CVW-17 |
| VF-74 | 12 F4J | 27 | 4 | 217 | CVW-17 |
| VA-85 | 9 A6E, 4 KA6 | | 4 | 264 | CVW-17 |
| VF-31 | 12 F4J | 30 | 3 | 220 | CVW-3 |
| | | • | 3 | | |





| OCEANA, V | /IRGINIA | BEACH. | VIRGINIA (| (Continued) |) |
|-----------|----------|--------|------------|-------------|---|
|-----------|----------|--------|------------|-------------|---|

| Activities and Units Supported | Aircraft On Board | Officer O | Administrative Superior | | |
|--------------------------------|----------------------|-----------|----------------------------|-------|-------|
| Deployable Units (Non-Re | eserve) (Continue | ed) | | | |
| VF-103 | 12 F4J | 29 | 2 | 214 | CVW-3 |
| VA-75 | 5 KA6D, 9 A6F | E 35 | 5 | 296 | CVW-3 |
| Deployable Unit Totals: | 196 | 514 | 69 | 4,019 | |

Deployed Units Supported (Non-Reserve)

Commercial Air Carriers: DC-8, B707, B727, B747, CONVAIR 990, DC-9

Reserve Forces/Training Units

Reserve Squadrons (Occasional)

| | Aircraft | Personnel Officer/Enlis | ted | Personnel (RON) Officer/Enlisted | |
|---------------------------|----------|----------------------------|-----|----------------------------------|---|
| Average Daily Transients: | 9 | 27 7 | | 10 | 5 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 6/1.

REMARKS: (1) Data Services support provided to all tenant activities.





- 1. NAVSTA Argentia, Newfoundland
- 2. NAS Bermuda
- 3. NAS Guantanamo Bay, Cuba
- 4. NAVSTA Keflavik, Iceland
- 5. NAF Lajes, Azores

- 6. NAF Mildenhall, Suffolk, England
- 7. NAF Naples, Italy
- 8. NAVSTA Roosevelt Roads, Puerto Rico
- 9. NAVSTA Rota, Spain
- 10. NAF Sigonella, Sicily

ARGENTIA, NEWFOUNDLAND

(NAVSTA) (NON ND)

Command & Support - CNO (CINCLANTFLT)

| Activities and Units Supported | Aircraft On Board | Officer Officer Aviation | | Enlisted On Board | Administr Superi | | |
|---------------------------------|----------------------|--------------------------|---------------|----------------------|---------------------------|----------------|----|
| Permanent Naval Units (N | on-Reserve) | | | | | | |
| NAVSTA Navy Commissary Store | | 3 | 14 1 | 194 6 | CO NAVE | | |
| Navy Exchange OICC/ROICC | | | (1)** (1)* | 5 | CO NAVS LANTDIV COM | TA NAVFACEN | G- |
| Naval Facility | | 1 | 11 | 147 | | ANSYSLANT | · |
| Permanent Non-Naval Uni | ts (Non-Reser | ve) | | | | | - |
| OL 46 42nd Bomb Wing De | et | a a co | | 5 | 42nd Bom | b Wing Lori | ng |
| A. L. Bristol School | 453 359 | | | | | | |
| Defense Property Disposa | l Office | 960 499 | **** | *** | DSA Cam | eron Station | |
| Permanent Unit Totals: | | | *********** | | | | |
| Total Military: | 770 cm | 4 | 26 | 357 | | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | <u>FNI</u> | |
| Total Civilian: | 23 | 24 | 8 | 127 | 80 | 12 | |
| | Aircra | aft | | rsonnel /Enlisted | Personne Officer/E | | |
| Average Daily Transients | : 1 ever | y 10 days | 12 eve | ry 10 days | 6 every 3 | 0 days | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

- REMARKS: (1) * ADDU PWO.
 - (2) ** ADDU Commissary Store Officer.

BERMUDA

(NAS) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

NAVFAC, Bermuda NAVUNWATSYSCENTDET, Bermuda SOFAR Station, Bermuda

| Activities and Units Supported | Aircra On Boa | | | On Board n/Other | Enlisted On Board | Administr Superio | |
|--------------------------------|------------------|----------|----------|---------------------|----------------------|-----------------------|-------------------------|
| Permanent Naval Units (N | on-Res | erve) | | | | | |
| NAS Bermuda | 1 C131 | F, 2 UH | 1N 25 | 37 | 676 | COMPATY | WINGSLANT AIRLANT |
| NAS Bermuda/BCT | | | 1 | 1 | 37 | CO NAS | |
| Marine Barracks | | | | 3 | 75 | CO NAS | |
| COMSYSTO NAS Bermuda | | | | 1 | 10 | NRSO Bro | oklyn |
| ROICC* | | | | 1 | | | TNAVFAC |
| NAVEXCH NAS Bermuda | | es on | | 1 | 6 | CO NAS | |
| NWSED Bermuda | | em em | | 3 | 39 | NAVWEAS | SERVFACJAX |
| NAVSECGRUDET NAS Be | rmuda | | » ··· | | | CO NAS | |
| Permanent Non-Naval Uni | ts (Non | -Reserv | /e) | | | | |
| Dependents School | | | | | | Supt LAN | r Area Sch |
| NASA | | | | | * | Dir Godda Flight C | rd Space |
| USCG Loran Monitor Sta | | wat then | | | 50 cm | Chain Ope | eration ing Office |
| Royal Canadian Forces | | | | | ~- | Chf Staff | Operations e Command |
| Permanent Unit Totals: | | | | | | | |
| Total Military: | | 3 | 26 | 47 | 843 | | |
| | | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | | 242 | 121 | 50 | 209 | 77 | |
| Deployable Units (Non-Re | serve) | | | | | | |
| 1 PATRON | 9 P3B | | 66 | 5 | 275 | COMPAT | WINGSLANT |
| Deployable Unit Totals: | | 9 | 66 | 5 | 275 | | |
| | | Aircraf | <u>t</u> | Perso Officer/I | | Personne Officer/E | |
| Average Daily Transients | : | 2 | | 12 | 16 | 6 | 8 |





BERMUDA (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) MAUW 0428 included in NAS totals.

(2) * ADDU in NAS PWC.

GUANTANAMO BAY, CUBA

(NAS) (10 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

McCalla Field (Emergency Field Only)

| Activities and Units Supported | Aircraft On Board | C | | On Board on/Other | Enlisted On Board | Administ Superi | |
|-----------------------------------|----------------------|----------|--------|----------------------|----------------------|-----------------------|------------|
| Permanent Naval Units (N | Ion-Reserv | e) = | | | | | |
| NAS | 2 HU16D, 2 C118B | 3 HH | lK, 22 | 8 | 567 | COMFAIR | RCARIB |
| NWSED | | | 1 | | 24 | FWF JAX | 3 |
| VC-10 | 5 F8K, 5 1 US2B | US2C, | 10 | 3 | 163 | COMFAIR | RCARIB |
| Marine Security Group | | | | 5 | 201 | FWFLAN | Т |
| Permanent Unit Totals: | | | | ****** | | | |
| Total Military: | 18 | | 33 | 16 | 955 | | |
| | <u>Us</u> | DH | NFUSC | CONT | R FND | NFFNC | <u>FNI</u> |
| Total Civilian:* | 8 | } | 6 | | 40 | 20 | |
| | <u>Ai</u> | rcraft | | Person Officer/E | | Personne Officer/E | |
| Average Daily Transients | : | 3 | | 8 | 18 | 3 | 5 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

- REMARKS: (1) Naval Air Station is located on Leeward Point, Guantanamo Bay, Cuba, separated from Naval Station and COMNAVBASE Complex by a 2 - 1/2 mile bay. Transportation is by ferry. Major support such as PWD, Hospital, Dental, Exchange, and Commissary is provided by Naval Station, Guantanamo Bay, Cuba. AAWC (Anti-Air Warfare Center), a department of NAS, is located on Windward Side, Naval Station Complex. NAS Boat Shed/Water Rescue Operations is also located on Windward Side. BOQ, BEQ and related facilities are available on Leeward Point.
 - (2) Other Offices located on Leeward Point:

Naval Air Station Branch Navy Exchange

Naval Air Station Branch Mini-Mart

Naval Air Station Disbursing Office

Naval Air Station Branch Public Works Department

Naval Air Station Branch U. S. Post Office

Naval Air Station Branch Dispensary and Dental

Naval Air Station Branch NAVCOMCEN

Naval Air Station Branch Naval Electronic Engineering Office





GUANTANAMO BAY, CUBA (Continued)

REMARKS: (3) Other support provided in addition to regular mission:

Logistics and Air Transportation U. S. Embassy, Kingston, Jamaica U. S. Embassy Port-au-Prince, Haiti Customs - COMNAVBASE Complex

(4) * 16 Non U. S. and 6 U. S. personnel are employed by NAS. Remainder personnel are employed by Naval Station Support Activities.

DECLASSIFIED



ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

KEFLAVIK, ICELAND

(NAVSTA) (NON ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

GRINDAVIK HORNAFJORDUR

| Activities and Units | Aircraf | - | Officer Or | | | Administra | |
|----------------------------------|----------|-------------|------------|-----------|----------|------------|--|
| Supported | On Boar | <u>:d</u> . | Aviation | /Other | On Board | Superio | <u>r </u> |
| Permanent Naval Units (N | Ion-Rese | rve) | | | | | |
| NA VSTA | 2 C117I | | 18B 14 | 64 | 748 | COMFAIRI | CE F |
| COMICEDEFOR | Z CIIII | , 1 C1. | 5 | 9 | 19 | CINCLANT | |
| COMFAIRKEF | | | 12 | 5 | 67 | COMNAVA | |
| COMNAVICE | | | (1)+ | | | CINCLANT | |
| NCSO | | | (1)+ | | | COMEAST | |
| NAVCOMMSTA | | | | 15 | 310 | COMNAVT | ELCOM |
| NAVFAC | | | | 16 | 121 | | NSYSLANT |
| NAVSECGRUACT | | | | 4 | 122 | COMNAVS | ECGRU |
| Marine Barracks | | | | 4 | 130 | CO NAVST | |
| FLEWEAFAC | | | 1 | 1 | 20 | COMNAVW | /EASERV |
| Navy Exchange | | | | 1 | 15 | NAVRESO | |
| Navy COMSYSTO | | | | 1 | 16 | NAVRESO | |
| ROICC | | | | 2 | | LANTNAV | FACENGCOM |
| EOD DET Keflavik | | | | 1 | 2 | EODGRU T | OW |
| NAVINVSERV Resident | | | | - | 1 | CO NAVIN | VSERVEUR |
| Permanent Non-Naval Un Air Force | (110 | | | | | | |
| COMICEDEFOR | | | 2 | 5 | 4 | | |
| Air Force Iceland | | — | 4 | 21 | 166 | 21st AD | |
| 57th FIS | 12 F4C | , 3 T33 | 3 9 | 7 | 413 | Air Forces | s Iceland |
| 932nd AC&W Sq | | | 2 | 11 | 149 | Air Forces | s Iceland |
| 667th AC&W Sq | | | 3 | 7 | 106 | Air Forces | |
| 552nd AEW&C Wg, Det 3 | | | 2 | 1 | 43 | 552nd AEV | |
| 39th AAR Wing Det 14 | 3 HH3E | | 10 | | 26 | 39th AAR | |
| DET 360 | | | | 1 | 8 | HQ COMD | , USAF 2nd |
| Coast Guard | | | | • | | ~~ . ~~~~ | |
| LORAN Monitor Station | | | | 2 | 12 | CG ACTEU |)R |
| Army | | | | 2 | | CINCI AND | |
| COMICEDEFOR | | | | , 2 | | CINCLAN | Ľ |
| American Red Cross | | | | Mary Comp | | | |
| Permanent Unit Totals: | | | | | - | | |
| Total Military: | | 21 | 94 | 180 | 2,498 | | |
| | | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilians: | | 114 | 111 | 39 | 566 | 123 | 8 |





KEFLAVIK, ICELAND (Continued)

| Supported | On Board | Aviation/ | | On Board | Superior Superior |
|---|---------------------|-----------|---|----------|-----------------------------------|
| Deployed Units Supported | (Non-Reserv | <u>e)</u> | | | |
| PATRON+ | 9 P3C | 71 | 1 | 277 | COMPATWING 11 |
| 552nd AEW&C Wing 39th AAR Wing, Det 14 | 3 EC121T 1 HC130 | 17 3 | | 87 8 | 552nd AEW&C Wing 39th AAR Wing |
| Deployed Units Totals: | 13 | 91 | 3 | 372 | |

| | Aircraft | Pers Officer/ | onnel Enlisted | | nel (RON) Enlisted |
|---------------------------|----------|------------------|-------------------|----|-----------------------|
| Average Daily Transients: | 5 | 18 | 35 | 33 | 12 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) PATRONLANT deploy on a rotating basis.

(2) Other Base Offices:

University of Maryland Navy Federal Credit Union

American Express Banking Facility USO

(3) Navy Aero Club aircraft: 1 Colt, 1 Cherokee

- (4) +Indicates ADDU of CO NAVSTAKEF
- (5) Data Processing services provided for tenant activities
- (6) Dependents supported by base facilities



| LAJES, AZORES | | | | | | |
|------------------------------|------------|------------|--------------------|-------------|-----------------------|-----------|
| (NAF) (NON ND) | | Com | mand & S | upport - CN | o (cincl | ANTFLT) |
| | craft | Officer C | | Enlisted | Administ | |
| Supported On | Board | Aviatio | n/Other | On Board | Superi | or |
| Permanent Naval Units (Non- | Reserve) | | | | | |
| COMUSFORAZORES (Joint Sta | aff) | *** | 3 | 5 | CINCLAN | ıT |
| COMNAVFORAZORES | | | | | CINCLAN | TFLT |
| COMAZSECASWGRU (CTG 84 | .2) | | | | COMSEC | ONDFLT |
| NAF 1 C | 1A | 11 | 2 | 113 | COMPAT | WINGSLANT |
| NAVSECACT | | | 5 | 83 | COMNAV | SECGRU |
| 2 VP (L) Det's 6 P | 3A/B/C/(D |) 47 | 2 | 137 | Parent P | ATRON |
| Permanent Non-Naval Units (| Non-Reserv | /e) | | | | |
| U. S. Navy Dependents School | l | | | | | |
| Permanent Unit Totals: | - | | | | | |
| Total Military: | 7 | 58 | 12 | 338 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 67 | | | 41 | | ~- |
| | Aircra | <u>f</u> t | Perso Officer/E | | Personne Officer/E | |
| Average Daily Transients: | 2 | | 12 | 20 | 12 | 20 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 1/0:

REMARKS: (1) The USAF 1605th ABWg (MAC) provides all U.S. host services to the U.S. Navy. All U.S. military activities at Lajes are tenants on Portuguese Air Base FOUR. The 1605th ABWg hosts and services all transient aircraft except Navy P-3's.



MILDENHALL, SUFFOLK, ENGLAND

(NAF) (NON ND)

NAVFAC Brawdy, Wales

Command & Support - CNO (CINCUSNAVEUR)

Furnishing Limited Support To:

CINCUSNAVEUR London UK
COMNAVACT London UK
Ports of call for USS & USNS ships (MSC ECM)
NAVCOMMSTA, Londonderry, Northern Ireland
NAVRADSTA, Thurso, Scotland
NAVSECGRU, Edzell, Scotland
NAVAVNWEPSFAC, Machrihanish, Scotland
NAVAVNWEPSFAC, St. Mawgan, England
COMNAVACTSUK DET, Greenock, Scotland
COMSUBRON FOURTEEN
USS CANOPUS (AS-34), Holyloch, Scotland
ARFCOSTA, Prestwick, Scotland
NATCO, Prestwick, Scotland
FAIRECONRON FOUR, NAS Patuxent River, Maryland

| Activities and Units Supported | Aircraft On Board | Officer Or Aviation, | | Enlisted On Board | Administr Superi | |
|---|-------------------|-------------------------|------------|----------------------|---------------------|--------|
| Permanent Naval Units (N | on-Reserve) | | | | | |
| NAF Naval Element Silk Purse Cont Group | 3 C131F, 1 C1A | A 9 7 | 2 | 57 6 | COMNAV | ACTSUK |
| Permanent Unit Totals: | | ans-embanes | Commonweal | · | | |
| Total Military: | 4 | 16 | 2 | 63 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 800 Gas | COR POR | | | | 7 |

Transient Services Provided by USAF (513th COMBAT SUPPORT GROUP)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: NA.

REMARKS: (1) NAF Mildenhall is a tenant activity aboard the USAF Base at RAF Mildenhall, Suffolk, England.





| NAPLES, ITALY | | | | | | |
|--------------------------------------|-------------------------|---------|------------|---|-----------------------|-------------|
| (NAF) (NON ND) | | Co | ommand & | Support - CN | O (CINCUS | SNAVEUR) |
| Activities and Units | Aircraft | | r On Board | Enlisted | Administ | rative |
| Supported | On Board | Aviat | ion/Other | On Board | Superi | ior |
| Permanent Naval Units (N | on-Reserve) | | | | | |
| NAF | 3 HH46A, 2 C | C1A. 26 | 16 | 345 | COMFAI | RMED |
| | 3 C131F, 3 U | S2C | | | | |
| VR-24 | 6 C1A, 4 C2A 3 CT39G | 45 | 6 | 166 | COMFAI | RMED |
| ARFCOS Det | | | . 2 | 7 | DIRNAVO WASH I | CURSERV |
| NAMRA | | 2 | | 9 | COMF'AI | _ |
| C-2A/LAMPS MOB MF | | | | 5 | CO USNA | |
| DMA | | 1 | | 9 | | WASH DC |
| NWSED | | | . 1 | 8 | | ED ROTA |
| | | | . 1 | 23 | | MSTA Italy |
| NAF COMM UNIT | 1 (1217) | | . 1 | 23 | | WISTA Italy |
| COMIDEASTFOR (Maint Support Only) | 1 C131F | | · | us tee | | |
| Permanent Non-Naval Uni | ts (Non-Reser | ve) | | | | |
| USAFOLJ 435th MASWG | | 1 | | 2 | CO 435th Main | MASWG Rhe |
| Permanent Unit Totals: | | | - | *************************************** | | |
| Total Military: | 25 | 75 | 5 27 | 574 | | |
| | USDH | NFU | SC CON | TR FND | NFFNC | FNI |
| Total Civilian: | 8 | pin 400 | | 117 | | |
| Deployed Units Supported | (Non-Reserve |) | | | | |
| VP Det (Daily average) | 1 | • | 3 2 | 9 | | |
| CVW Squadron (occasional | l) | 10R G | | | | |
| HC/HSL Det (Daily average | ge) 1 | . 4 | ł | 15 | | |
| Deployed Unit Totals: | 2 | 7 | 7 2 | 24 | | |
| | Aircr | aft_ | | onnel Enlisted | Personne Officer/l | |
| Average Daily Transients | : 12 | | 38 | 45 | 8 | 12 |

REMARKS: (1) 1 Apache 23, 1 Cessna 150, 1 Cessna 172 (awaiting repair) "NAF Aero Club".

- (2) VR-24 has 1 C2A in PAR at NAS NORIS.
- (3) LAMPS IMA support for SH2D helicopters (6 aircraft).
- (4) In addition to Civilian Personnel reported, 10 Aviation Company Reps aboard.



ROOSEVELT ROADS, PUERTO RICO

(NAVSTA) (10 ND)

Command & Support - CNO (CINCLANTFLT)

Furnishing Limited Support To:

U. S. Naval Communications Station PR

Naval Radio Station (R) Sabana Seca

Naval Radio Station (T) Isabella

Naval Radio Station (T) Fort Allen

Naval Facility, Punta Borinquen

Naval Facility, Barbados

Naval Facility, Antigua

Naval Facility, Eleuthra

Naval Facility, Grand Turk

Naval Station Roosevelt Roads, West Annex

U. S. Coast Guard Base

Third U.S. Army, Puerto Rico

San Juan Branch Atlantic Division, Naval Facility Engineering Command

USAF CAP Liaison Officer

Camp Garcia, Vieques

NAESU Field Engineers

Fleet Photographic Center, Caribbean

U. S. Naval Investigative Service Resident Agency

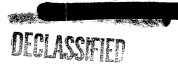
Puerto Rico Air National Guard

| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior |
|--------------------------------|----------------------|-----------|----|----------------------|----------------------------|
| Permanent Naval Units | (Non-Reserve) | | | | |
| COMSOLANT | ma gas | 2 | 5 | 11 | CINCLANT |
| COMTEN/COMFAIRCAL | | 5 | 20 | 41 | CINCLANT |
| COMANTDEFCOM/CO | MCARIBSEAFR | | | | |
| LANTFLTWPNRAN | | 8 | 14 | 58 | COMNAVAIRLANT |
| NAVSTA | 1 C131F, 2 U 1 C1 | 11A, 22 | 45 | 991 | COMNAVAIRLANT |
| NA VHOSP | | 3 | 64 | 190 | BUMED |
| NWSED | | | 1 | 17 | FWF JAX |
| Navy Exchange | | *** *** | 2 | 7 | CO NAVSTA |
| Navy Commissary | | | 1 | 17 | NAVRESO |
| Marine Barracks | | • 1 | 6 | 158 | CMC |
| VC-8 | 4 A4C, 4 P2E | , 32 | 5 | 247 | COMFAIRCARIB |
| | 3 US2Ć, 5 SH | | | | |
| | 2 P2H | , | | | |
| ROICC | | | 1 | | CARIBNAVFACENGCOM |
| 2nd MAW Det 6 | | | | 15 | CG 2nd MAW |
| MCB 5 | | | 19 | 382 | COMCBLANT |
| EOD | | | 1 | 3 | EODGRULANT |
| NTCC | • | | 3 | 58 | NAVCOMMSTA PR |
| CAAC | | *** | 1 | 3 | CO NAVSTA |
| Permanent Non-Naval U | nits (Non-Reser | ve) | | | |
| AFW Aerial Targets Ser | vice | | | | |





| Activities and Units Supported | Aircraft On Board | Officer On Aviation | | Enlisted On Board | Administrative Superior |
|--|---|------------------------|-------|----------------------|--|
| Permanent Non-Naval Unit | ts (Non-Reserve | | | | |
| American Red Cross | | | | | |
| Navy Federal Credit Union | | | | | |
| FBI | | | | | |
| JSO | - | *** | | | |
| S.A.T.O. | ** | | | | ms det |
| Banco Credito (Bank) | | | | | |
| Flying Club | 2 Cessna 172, 2 Cessna 150, 1 Beech Baron | | | | |
| nter-American Univ. | | | | | |
| FMSAEG | | | | | - |
| USDA | 2 C7 | | | | an un |
| | | | | | |
| Permanent Unit Totals: | - | | | | |
| Гotal Military: | 29 | 73 | 188 | 2,198 | |
| | USDH | NFUSC | CONT | R FND | NFFNC FNI |
| Total Civilian: | 878 | 745 | 7,679 | | |
| Deployed Units Supported | (Non-Reserve) | | | | |
| FONLANTILLES | 10 P3, 2 S2 | 59 | | 78 | |
| German | 2 Brequent | 16 | | 20 | |
| Canadian | 2 T33, 2 CV580 1 C115 | 0, 10 | | 13 | |
| Peruvian | 3 S2 | 6 | | 4 | 400 004 |
| COMSOLANT | 4 C118 | 10 | | 13 | |
| RAF | 3 Wasp, 1 Com 5 Andover, 1 H | | | 30 | |
| Brazil AF | 11 C130, 5 HS1 | 25, 92 | | 98 | |
| | 2 C115, 14 HU | | • | 404 | |
| AFETR | 20 C135 | 86 | 2 | 194 | U. S. Air Force |
| MAC | 38 C141, 71 C1 12 C9, 1 C121, 1 DC8, 1 C123 | , | | 510 | U. S. Air Force |
| USAF CAP | 1 C124, 3 C140 1 T29 | , | | | U.S. Air Force |
| PRANG | 8 F4 | 8 | | | |
| NJANG | 10 F105 | 18 | | 96 | |
| VAANG | 10 F105 | 7 | | 48 | |
| NAS Brunswick | 15 P3 | 90 | | 120 | COMNAVAIRLAN |
| - 4 | 1 PE, 1 C130 | 9 | | 12 | COMNAVAIRLAN |
| | | | | | |
| NAS GTMO | 6 HU16, 4 C11 | 8 18 | | 22 | COMNAVAIRLAN |
| NAF Warminster NAS GTMO NAS NORFOLK NAVFAC Barbados | | | | 22 4 8 | COMNAVAIRLAN COMNAVAIRLAN COMNAVAIRLAN |



DECLASSIFIED

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

| ROOSEVELT ROADS, PU | ERTO RICO (C | ontinued) | | | |
|--------------------------------|------------------------|-----------|----------------------|---|----------------------------|
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administrative Superior |
| Deployed Units Supported | (Non-Reserve) | (Continu | ed) | | |
| NRL Washington | 1 C131 | 4 | 5 | 9 | NRL |
| 2 VMFA | 26 F4 | 80 | 650 ESS | 462 | FMFLANT |
| 1 VMO | 6 OV10 | 15 | 7074 accs | 51 | FMFLANT' |
| 1 PROVMAG | 10 H46, 2 C13 | | ∞ =± | 63 | FMFLANT |
| | 3 H1N, 1 C118 | , | • | | |
| | 3 H53 | , | | | |
| 1 VMGR | 41 C130 | 123 | 604 ess | 164 | FMFLANT |
| 1 VQ | 2 C130 | 12 | em em | 18 | COMNAVAIRLANT |
| 1 VAQ | 5 A3, 4 A4, 1 | | PR 100 | 80 | COMNAVAIRLANT |
| 12 VP | 57 P3 | 342 | 09 mg | 456 | COMNAVAIRLANT |
| 2 VR | 44 C9 | 88 | *** | 132 | COMNAVAIRLANT |
| 1 VX | 2 P3 | 12 | 62 wa | 16 | COMNAVAIRLANT |
| 1 VW | 20 P3 | 120 | en en | 160 | COMNAVAIRLANT |
| 1 VC | 3 S2 | 6 | 200 (AS) | 6 | COMNAVAIRLANT |
| 1 VT | 1 T29 | 3 | en 60 | 10 | COMNAVAIRLANT |
| COGARD | 4 C130 | 12 | DWR and | 16 | COGARD |
| | Epocos product parviso | | | end-agramment and | |
| Deployed Unit Totals: | 510 | 1,744 | 7 | 2,913 | |
| | | | Perso | nnel | Personnel (RON) |
| | Aircra | ft | Officer/E | | Officer/Enlisted |
| | | 440004 | | | |
| Average Daily Transients | : 3 | | 10 | 17 | 5 10 |



ROTA, SPAIN

(NAVSTA) (NON ND)

Command & Support - CNO (CINCUSNAVEUR)

Furnishing Limited Support To:

USNLO Gibralter
NAVSHIPLO
NFA El Ferrol
NFA Cartagena
NAVMAG Cartagena
NAVRADSTA (T) Moron
NAVRADSTA Guardamar (Caretaker Status)
7418 Army Transport Terminal Unit, Cadiz

| Activities and Units | Aircraft | Officer Or | | Enlisted | Administra | |
|--------------------------|----------------|------------|----------|----------------------------|------------|-------------|
| Supported | On Board | Aviation | /Other | On Board | Superio | <u>r</u> |
| Permanent Naval Units (N | Non-Reserve) | | | | | |
| CNA Spain | | 1 | Em 400 | en en | COMFAIR | MED |
| NAVSTA Rota | 1 C131, 2 US | 2B. 27 | 74 | 657 | CNA Spain | |
| | 2 HH46A | • | | | _ | |
| Navy Exchange | | | 2 | 100 000 | CNA Spain | |
| Navy Commissary Store | | | 1 | 13 | CNA Spain | |
| VR-24 DET | 4 C130F | 20 | 2 | 127 | COMFAIR | MED |
| VQ-2 | 3 EP3E, 7 EA | A3B 99 | 11 | 586 | COMSIXTI | HFLT |
| VP Sqdn (Rotational) | 4 P3 | 37 | 3 | 182 | COMFAIR | MED |
| Marine Barracks | | | 4 | 116 | CNA Spain | |
| NAVCOMMSTA | - | | 45 | 903 | COMNAVO | |
| ARFCOS | | 1 | 1 | 8 | NCS Spain | |
| ROICC Rota | | | 1 | 00 es | OICC Mad | |
| USNAVINVSERVOEUR RE | EP Rota | | 2 | 2 | | /INVSERVEUR |
| COMSUBRON SIXTEEN | en 400 | 600 MB | 13 | 19 | COMSUBL | |
| YTB 778 APOPKA | | 200 COM | | 16 | COMSUBR | 1 |
| USS SIMON LAKE (AS-33 | | *** | 55 | 1,157 | COMSUBR | 5 |
| USS OAK RIDGE (ARDM- | 1) | *** | 4 | 125 | COMSUBR | |
| FLEWEACEN Rota | | 2 | 13 | 52 | COMNAVV | WEASERV |
| Naval Hospital | | | 40 | 82 | BUMED | |
| FOSIF Rota | 880 M20 | a. e. | 10 | 20 | CINCUSNA | B C |
| MCB (Rotational) | | | 11 | 674 | COMCBLA | |
| EOD DET | | | 1 | 5 | CNA Spain | |
| CO "F" Marine Support E | Battalion | 404 034 | 2 | 55 | NCS Spa.in | |
| Permanent Non-Naval Un | its (Non-Reser | ve) | | | | |
| MAC OL-2 | r) | JSAF) 1 | 60 AN | 3 | 435th MAS | SWG |
| Permanent Unit Totals: | | | | constitution of the second | | |
| Total Military: | 23 | 188 | 295 | 4,802 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 83 | 102 | MEN COOP | 609 650 | 183 | 904 |

DECLASSIFIED

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

ROTA, SPAIN (Continued)

Deployable Units (Non-Reserve)

Nine FBM Submarine Assigned to SUBRON 16

Aircraft Officer/Enlisted Personnel (RON)
Officer/Enlisted

Average Daily Transients:

15

10 220

130

Number of Naval Aviatiors/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 10/6.

SIGONELLA, SICILY, ITALY

(NAF) (NON ND)

COMSCMED Afloat Units

Command & Support - CNO (CINCUSNAVEUR)

Furnishing Limited Support To:

NATO Ammo Storage Facility, Augusta Bay, Sicily NATO Ammo Storage Facility, Palermo, Sicily NATO Ammo Storage Facility, Souda Bay, Crete U. S. Consulate General, Palermo, Sicily USN Personnel Exchange Program, Catania, Sicily NAVDET Souda Bay, Crete Pachino Target, Pachino, Sicily USAF Comm Det, 40th Tactical Group, Reggio, Italy U. S. Sixth Flt Port Services (PMC) U. S. Coast Guard Station, Lampedusa, Italy MOMAG DET 06 Souda Bay, Crete

| Activities and Units | Aircraft | Officer On | | Enlisted | Administr | rative |
|--|------------------------|------------|-------|----------|-------------------|-----------------|
| Supported | On Board | Aviation | Other | On Board | Superi | or |
| Permanent Naval Units (N | on-Reserve) | | | | | |
| NAF | 1 C131F, 2 H 1 US2B | H46, 21 | 28 | 587 | COMFAIR | RMED |
| COMASWFORSIXTHFLTD | ET | 6 | 1 | 33 | COMASW | FORSIXTHFLT |
| NAVCOMMSTA Italy Det S | igonella | | 4 | 84 | NCS Italy | |
| NWSED | | 1 | | 10 | NWSF | |
| AROICC | | | 1 | | OICC Spar | in |
| Navy Exchange | | | 1 | 2 | NAFSIG | |
| Commissary Store Branch | h' | | | 6 | Commisa | ry Store Naples |
| NISRA | | | | | NAFSIG | |
| Corps of Army Engineers Dependent School (US Arm | uy) | | 3 | | of Engin | USDESEA |
| AFRS | | | | 6 | Athens, NAFSIG | Greece |
| MAC OLK | | | | 1 | | SSQ Torrejon, |
| PQAR | | | | | | meron Station |
| Doppler Station 198 (TRAN | NET) | | | | COMPAC | MISRAN |
| Permanent Unit Totals: | | | | | | |
| Total Military: | 4 | 28 | 38 | 729 | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilian: | 47 | 38 | 6 | 201 | 81 | |
| | | | | | | |





| SIGONELLA, SICILY, IT | ALY (Continued | l) | | | |
|--------------------------------|----------------------|-----------------------|--------------------|----------------------|-----------------------------------|
| Activities and Units Supported | Aircraft On Board | Officer O Aviation | n Board n/Other | Enlisted On Board | Administrative Superior |
| Deployable Units (Non-Re | eserve) | | | | |
| EOD | 80 ms | 70 ES | 1 | 2 | EODGRUTWO |
| NAESU | King man | enz, 100 | | 1 | eso cea |
| Deployable Unit Totals: | | con tree | 1 | 3 | |
| Deployable Units Supporte | ed (Non-Reserv | e) = | | | |
| VP(L)RON (Rotational) | 9 P3C | 62 | ## 63 | 273 | COMFAIRMED/COM- ASWFORSIXTHFLT |
| MOMAG DET (05) Sigonel | la 100% | es ea | 1 | 24 | MOMAG Charleston SC |
| NMCB Det Sigonella 100% | | \$119 MON9 | 2 | 108 | COMCBLANT |
| Marine Barracks Det 100 | % | | 1 | 46 | MARBK Naples |
| AMCM/VOD | 6 H53D | 18 | me 480 | 78 | COMFAIRMED |
| *CVW (Occasional) | 2 H1, 4 H53, | 15 | 5 | 150 | |
| | 8 H3, 55 H46, | | | | |
| | 2 H2, 7 C1, | | | | |
| | 2 E1, 2 E2, | | | | |
| | 6 F4, 17 A7, | | | | |
| | 6 A3, 6 A6, | | | | |
| | 6 RA5 | | | | |

| | <u>Aircraft</u> | Officer | Personnel Officer/Enlisted | | Personnel (RON) Officer/Enlisted | |
|---------------------------|-----------------|---------|-------------------------------|---|----------------------------------|--|
| Average Daily Transients: | 10 | 25 | 35 | 5 | 15 | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 16/4.

REMARKS: (1) * In accordance with CINCUSNAVEUR 041114Z FEB 71 Subj: Mediterranean Support Facilities.



- *1. NAS Alameda, California
 2. NAS Fallon, Nevada
 *3. NALF Imperial Beach, California
 4. NAS Lemoore, California
- *5. NAS Miramar, California
- *6. NAS Moffett Field, California
- *7. NAS North Island, San Diego, California
- *8. NAS Whidbey Island, Washington

ALAMEDA, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NAS Moffett Field

NAS Lemoore

NAS Fallon

NALF Crows Landing

| Activities and Units Supported | Aircraft On Board | Officer O Aviation | | Enlisted On Board | Administrative Superior | | | | | |
|-------------------------------------|------------------------------|-----------------------|---------|----------------------|--------------------------|--|--|--|--|--|
| Permanent Naval Units (Non-Reserve) | | | | | | | | | | |
| NAS Alameda | 2 US2B, 2 U1 2 T28C, 2 HI | | 35 | 613 | COMLATWINGPAC | | | | | |
| Marine Barracks | | 1 | 3 | 104 | NAS Alameda | | | | | |
| Combined Services Suppo | rt | | an 219 | | | | | | | |
| Program | | | 1 | 2 | COMNAVAIRPAC | | | | | |
| Students | BAS 400 | est 640 | 8 | 11 | NAMTRAPAC | | | | | |
| NALCOEASTPAC | ga 43 | 2 | 1 | 12 | COMNAVAIRPAC | | | | | |
| NAESU Coordinating Offi | ce == | | | 2 | NAESU, Moffett | | | | | |
| NAVAIREWORKFAC, Al | | 5 | 5 | 20 | NAVAIRSYSCOMPAC | | | | | |
| Students | | | ,,, ,,, | 25 | | | | | | |
| COMNAVAIRPAC Det Ala | ameda == | 1 | 95 80 | 5 | COMNAVAIRPAC | | | | | |
| Navy Audit Office | | | 1 | | Navy Audit DRAN | | | | | |
| FMAG | | an es | 9 | 489 | DATC SDIEGO | | | | | |
| NAVREGFINCEN Branch | | - | | 10 | NAVREGFINCEN, | | | | | |
| NAVIEGENCEN Branch | | | | 20 | SFRAN | | | | | |
| NAVWEASERVFAC | | 1 | 6 | 27 | COMNAVWEASERV | | | | | |
| NAVINVESERVRA, Alam | char | - | 1 | | NAVINVESERV SFRAN | | | | | |
| EODMUONE Det Alamed | | | 2 | 3 | EODGRUPAC | | | | | |
| ROICC SFRAN Area | a | | 4 | | WESTNAVFACENGCOM | | | | | |
| CBU-416 | | | 1 | 42 | NAS Alameda | | | | | |
| DISVECTECOLCONCEN | gan coa | | 4 | 6 | BUMED | | | | | |
| Students | 00 en | | 3 | 17 | BUMED | | | | | |
| | • | | | 3 | COMSUBPAC | | | | | |
| SUBGRUSFRAN Bay Are | 4 C9B, 2 CT | 39E. 62 | 3 | 321 | COMNAVAIRPAC | | | | | |
| VR-30 | 7 C1A, 2 C1 | | J | 321 | COMINAVAINE | | | | | |
| NAVREGMEDCEN Branc | • | , | 9 | 46 | NAVREGMEDCEN, Oakland | | | | | |
| Navy Commissary | a = | | 1 | 13 | NAS Alameda | | | | | |
| Navy Exchange | , mar 1000 | - | 2 | | NAS Alameda | | | | | |
| HUMRESDEVCEN Det A | lameda | ins con | 5 | 9 | HUMRESEDEVCEN, | | | | | |
| | | | - | | SDIEGO | | | | | |



^{*} Naval Air Reserve Training Unit aboard station.

| ALAMEDA, CALIFORNIA | (Continued) | | | | | |
|--------------------------------|-------------------|------------|---------|----------------------|----------------------------|-----|
| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior | |
| Permanent Non-Naval Uni | its (Non-Reserve | 2) | | | | |
| American Red Cross | | | =- | | | |
| U.S. Army Vet Det | | | | 3 | USA | |
| Federal Credit Union | | | | | NAS ALAMEDA | |
| Civilian Food Service Cor | ntractor | | gap 800 | | NAS ALAMEDA | |
| Permanent Unit Totals: | | | | | | |
| Total Military: | 23 | 9 2 | 104 | 1,783 | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC FNI | |
| Total Civilian: | 6,034 | 708 | | | , | |
| Deployable Units (Non-Re | serve) | | | | | |
| *COMCARGRU 3 | 900 ton | 12 | 10 | 27 | COMNAVAIRPAC | : |
| COMCARGRU 7 | eta em | 10 | 7 | 29 | COMNA VAIRPAC | |
| USS Hancock (CVA-19) | 1 C1A | 25 | 34 | 1,880 | COMNAVAIRPAC | |
| USS Oriskany (CVA-34 | 1 C1A | 31 | 85 | 1,897 | COMNAVAIRPAC | |
| USS Coral Sea (CVA-43) | 1 C1A | 30 | 86 | 1,890 | COMNAVAIRPAC | |
| USS Ranger (CVA-61) 1/ | 1 C1A | 24 | 103 | 2,349 | COMNAVAIRPAC | |
| *USS Enterprise (CVAN-65) | 1 US2B, 1 C1A | 39 | 117 | 3,000 | COMNAVAIRPAC | |
| *USS Niagara Falls (AFS-3) | 2 (Type unknown | n) 6 | 28 | 408 | COMSERVGRUON | Œ |
| USS San Jose (AFS-7) | 2 (Type unknown | n) 7 | 24 | 417 | COMSERVGRUON | TE. |
| USS Wichita (AOR-1) | unknown | 1 | 18 | 342 | COMSERVGRUON | |
| USS Wabash (AOR-5) | | 1 | 19 | 355 | COMSERVGRUON | |
| USS Kansas City (AOR-1) | | 1 | 20 | 348 | COMSERVGRUON | |
| USS Hector (AR-7) | | | 14 | 220 | COMSERVGRUON | |
| Deployable Units Totals: | 10 | 187 | 565 | 13,162 | | |
| | | | | | | |

^{1/} Homeported San Diego Effective Jun 75. ▼ Deployed

Reserve Forces/Training Units

| | On Board Officer | | | | | | | | | |
|----------|--|--|---|--|---|--|--|--|--|--|
| On Board | Aviation AcDu/SelRes | | Oth | er | On Board Enlisted | | | | | |
| Aircraft | | | AcDu/SelRes | | AcDu/SelRes | | | | | |
| ~- | 6 | 2 | 2 | 2 | 7 | 5 | | | | |
| 12 A7A | 3 | 16 | 1 | 3 | 85 | 123 | | | | |
| 12 A7A | 3 | 16 | 1 | 4 | 84 | 113 | | | | |
| 4 KA3B | 2 | 12 | 1 | | 42 | 64 | | | | |
| 4 KA3B | 2 | 14 | 1 | | 39 | 66 | | | | |
| 8 SH3A | 3 | 29 | 1 | | 50 | 92 | | | | |
| 3 C118 | 2 | 26 | | 2 | 30 | 73 | | | | |
| | 12 A7A 12 A7A 12 A7A 4 KA3B 4 KA3B 8 SH3A | On Board Avia Aircraft AcDu/ 6 12 A7A 3 12 A7A 3 4 KA3B 2 4 KA3B 2 8 SH3A 3 | On Board Aircraft Aviation AcDu/SelRes 6 2 12 A7A 3 16 12 A7A 3 16 4 KA3B 2 12 4 KA3B 2 14 8 SH3A 3 29 | On Board Aviation AcDu/SelRes AcDu/SelRes AcDu/ 6 2 2 12 A7A 3 16 1 12 A7A 3 16 1 4 KA3B 2 12 1 4 KA3B 2 14 1 8 SH3A 3 29 1 | On Board Aircraft Aviation AcDu/SelRes Other AcDu/SelRes 6 2 2 2 12 A7A 3 16 1 3 12 A7A 3 16 1 4 4 KA3B 2 12 1 4 KA3B 2 14 1 8 SH3A 3 29 1 | On Board Aircraft Aviation AcDu/SelRes Other AcDu/SelRes On Board AcDu/SelRes 6 2 2 2 7 12 A7A 3 16 1 3 85 12 A7A 3 16 1 4 84 4 KA3B 2 12 1 42 4 KA3B 2 14 1 39 8 SH3A 3 29 1 50 | | | | |





ALAMEDA, CALIFORNIA (Continued)

| Reserve Forces | Training Uni | ts (Continued) |
|----------------|--------------|----------------|
|----------------|--------------|----------------|

| Reserve Forces/Training | | | n Board | Officer | | | |
|--------------------------|-------------|------------|---------|----------|--------|-------------------|----------|
| Units | On Board | Board Avia | | Oth | | On Board Enlisted | |
| Supported | Aircraft | AcDu/ | SelRes | AcDu/ | SelRes | AcDu/ | SelRes |
| | | | | | | | |
| NARU | 2 TA3B, | 28 | | 6 | | 274 | |
| | 1 RA3B, 1 U | JS2A, | | | | | |
| | 1 TA4J | | _ | | | | |
| VA-1220 | | | 6 | | *** | | 5 |
| VA-1320 | | - | 6 | | | | 4 |
| VR-1020 | | | 12 | , | | | 42 |
| VAQ-1020 | | | 12 | | 1 | ; - | 3 |
| VAQ-1120 | | | 11 | | | ` | 3 |
| HS-1620 | | 1900 0000 | 7 | | 2 | | 8 |
| HS-1720 | | 1800 1000 | 7 | ' | 2 | | 8 |
| NAS 3020 | | 1000 | 3 | | 7 | | 39 |
| AMD 1220 | | | 5 | | | | 10 |
| AIRTYCOM 120 | *** | *** | 11 | | 11 | | 9 |
| AWS 1820 | *** | | 7 | | | | 8 |
| NISHQ 120 | | | | | 10 | | 3 |
| NAVAIRRWK 420 | | | 3 | | 11 | | 1 |
| AIRSYSHQ 520 | | | | | 12 | - | 1 |
| AA 2720 | | | 1 | | 25 | | 12 |
| AA 2820 | | | | | 29 | | 10 |
| BTU | | | | | | ••• | 61 |
| NAVAIRRES Staff G1 | | | 167 | | 4 | | 8 |
| NAVAIRRES Div G1 | | | 7 | | 7 | | 155 |
| Intermediate Maint Activ | | | 3 | | 4 | | 37 |
| MARTD | 2 A4J, 12 A | 4C, 6 | | 3 | | 185 | |
| | 8 CH53A | | | | | | |
| HAMRON 42 | | | 14 | | 11 | | 87 |
| MABRON 42 | | | 15 | | 10 | | 69 |
| VMA 133 | | | 25 | · | 6 | | 123 |
| нмн 769 | | | 19 | | 6 | | 110 |
| Air Reserve Total: | 70 | 55 | 456 | 16 | 169 | 796 | 1,352 |
| | | | | ersonnel | | Personn | |
| | Airc | raft | Offic | er/Enlis | sted | Officer/ | Enlisted |
| Average Daily Transient | s: 8 | | 16 | 24 | ł | 4 | 6 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 18/1.





DECLASSIFIED

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

| FALLON, NEVADA | | | | | | |
|--|---------------------------|----------------------|---------------------|--|-----------------------|-------------|
| (NAS) (12 ND) | | Co | ommand | & Support - | CNO (CINC | CPACFLT) |
| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administr Superi | |
| Permanent Naval Units | (Non-Reserve) | | | | | |
| NAS | 2 US2B, 1 US2A, 3 UH1N | 21 | 25 | 563 | COMLAT | WINGPAC |
| NWSED | | 1 | con top | 9 | FWC SAN | DIEGO |
| Branch Navy Exchange | 600 600 | MM 460 | ste em | 8 | CO NAS I | FALLON |
| Branch Commissary Sto | re | con std | 20 HP | 5 | CO NAS I | FALLON |
| Permanent Non-Naval U | nits (Non-Reserve | ·) = | | | | |
| USAF 858 Air Defense Group (ADG) (BUIC 11 | | 1 | 1 | 65 | CDR 26th | AIRDIV |
| Federal Credit Union | | | | 504 PM | BUFED C | redit Union |
| Permanent Unit Totals: | | cn− ∦jor¢ | Kerringskonsk | Security (Security Security Se | | |
| Total Military: | 6 | 23 | 26 | 650 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | <u>FNI</u> |
| Total Civilian: | 277 | 40 | con cas | 100 400 | ED 168 | 50 CM |
| Reserve Forces/Training | ng Units | | | | | |
| Reserve Squadrons | end gran | and the | ene ess | and con | CHNAVR | ES |
| | Aircraft | | rsonnel er/Enlis | ted | Personne Officer/E | |
| Average Daily Transien | ts: 5 | Oc | casional | | Occasi | onal |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Navy Fallon Flying Club Aircraft: 1 T34, 1 Cessna 150.

- (2) Other Offices on Base includes: Navy Relief Society Branch 2.
- (3) There are no tenant squadrons permanently based at NAS Fallon. Base loading during scheduled deployments is normally six squadrons.







| IMPERIAL BEACH, CAL | IFORNIA | | | | |
|--------------------------|--|---------------|---------|-------------|--------------------------------|
| (NALF) (11 ND) | | (| Command | l & Support | - CNO (CINCPACFLT) |
| Activities and Units | Aircraft | Officer/O | | Enlisted | Administrative |
| Supported | On Board | Aviation | Other | On Board | Superior |
| Permanent Naval Units (N | Non-Reserve) | | | | |
| NALF | KON 1600 | 6 | 18 | 220 | CO NAS NI |
| PWC (DET) | 50) cm | en 150 | | | PWC SDiego |
| NWSED | 150g CS13 | East 959 | DEC 600 | 14 | FWF NORIS |
| Navy Exchange | site ens | COM 46% | 1 | 2 | NALF IB |
| NRFC Br. Disb. Off. | | and 10% | *** | 5 | NRFC SDiego |
| FASOTRAGRUPAC DET | STATE NAME | 1 | GBD 945 | 8 | FASOTRAGRUPAC North Island |
| NAMTD | COMP. 6046 | 1 | 600 GLD | 34 | NAMTRAGRU Memphis |
| Students | Map and | 12 | AM 250 | 62 | - |
| NAESU (DET) | iligis cost | | 1 | 1 | NAESU NORIS |
| HELOPSINDOCSCOL | | 2 | - | 6 | COMASWWINGPAC |
| Student | ************************************** | 4 | | 12 | 600 pag |
| HC-1 | 1 SH3G | 21 | 2 | 71 | COMASWWINGPAC |
| HSL-31 | 2 HH2D, 8 SH2 8 SH2F | 2D, 42 | 1 | 264 | COMASWWINGPAC |
| Student | ete ma | 32 | C) (III | 89 | della sessa |
| HSL-33 | 8 SH2F | 43 | 3 | 148 | COMASWWINGPAC |
| HC-7 | 6 HH3A, 1 SH 1 SH3A | 3G, 29 | 2 | 167 | COMASWWINGPAC |
| HS-10 | 5 SH3A, 4 SH3 5 SH3G | 3D, 39 | 3 | 239 | COMASWWINGPAC |
| Student | | 45 | to est | 64 | = 0.00 |
| HSL-35 | 11 SH2F | 33 | 2 | 134 | COMASWWINGPAC |
| NAVREGMEDCEN IB DE | ET | 2 | 10 | 36 | NRMC SDIEGO |
| Permanent Non-Naval Ur | nits (Non-Reserv | /e) | | | |
| Federal Credit Union | 53 52 | ** *** | | an eu | *** *** · |
| Branch U. S. Post Office | | era que | | as es | |
| Permanent Unit Totals: | - | - | | | |
| Total Military: | 60 | 312 | 43 | 1,576 | |
| | USDH | NFUSC | CONT | R FND | NFFNC FNI |
| Total Civilian: | 90 | 288 | 47 | que ton | |
| Deployable Unit (Non-Re | serve) | | | | |
| | 0.000 | 0.4 | | 1.00 | COMMUNICATION |
| HS-2 | 3 SH3D, 4 SH | 3A 31 | ٠ | 163 | COMASWWINGPAC |
| HS-4 | 8 SH3D | 30 | 1 | 145 | COMCARAIRWING-11 |
| HS-6 | 6 SH3A, 3 SH | | 4 | 160 140 | COMASWWINGPAC COMASWWINGPAC |
| HS-8 | 8 SH3D | 21 12 | 1 | 149 65 | HC-1 |
| HC-1 DET 1 | 3 SH3G | 12 | 1 | ชอ | 110-1 |



| IMPERIAL BEACH, CALIFORNIA (Continued) | | | | | | | | | |
|--|--|--------|--------------------|-----------------|------------------------------|--|--|--|--|
| Activities and Units Supported | Aircraft On Board | | On Boar on/Othe | | Administrative Superior | | | | |
| Deployable Unit (Non-Reserve) (Continued) | | | | | | | | | |
| HC-1 DET 2 | 5 SH3G | 15 | 2 | 84 | HC-1 | | | | |
| HC-1 DET 3 | 4 SH3G | 13 | 1 | 64 | HC-1 | | | | |
| HC-1 DET 4 | 4 SH3G | 12 | 1 | 71 | HC-1 | | | | |
| HSL-31 ALPHA | 1 HH2D | 3 | 1 | 8 | HSL-31 | | | | |
| HSL-31 BRAVO | 1 HH2D | 3 | 1 | 7 | HSL-31 | | | | |
| HSL-33 DET 1 | 1 SH2F | 4 | | 11 | HSL-33 | | | | |
| HSL-33 DET 5 | 1 SH2F | 4 | | 9 | HSL-33 | | | | |
| HSL-33 DET 6 | 1 SH2F | 3 | | 10 | HSL-33 | | | | |
| HSL-33 DET Cubi | | 1 | | 1 | HSL-33 | | | | |
| HSL-35 DET 1 | 1 SH2F | 3 | | 10 | HSL-35 | | | | |
| HSL-35 DET 2 | 1 SH2F | 3 | | 10 | HSL-35 | | | | |
| Deployable Unit Totals: Reserve Forces/Training | 55 | 189 | 9 | 967 | | | | | |
| Tteber ve Torceb, Training | - Cinto | On | Board C | Y fficer | | | | | |
| Units | On Board | Aviat | | Other | On Board Enlisted | | | | |
| Supported | Aircraft | AcDu/S | | AcDu/SelRes | AcDu/SelRes | | | | |
| | | 110207 | | | | | | | |
| NARTD | | 5 | | | 37 | | | | |
| HS-84 | 9 SH3A | 3 | 29 | 1 1 | 52 104 | | | | |
| HS-1321 | | | 7 | 1 | 27 | | | | |
| HS-1521 | | | 6 | 2 | 27 | | | | |
| HT-121 | | | 3 | | 14 | | | | |
| Air Reserve Totals: | 9 | 8 | 45 | 1 4 | 89 172 | | | | |
| | Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | | | | | | | | |
| Average Daily Transients | : 1 | | 2 | 2 | 1 1 | | | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

DECLASSIFIED

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

LEMOORE, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Navy & Marine Corps Reserve Training Center, Fresno, California Fort Ord, California CG, Sixth Army, Presidio, San Francisco, California 42ARRS, Hamilton AFB, California

| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior |
|-----------------------------------|--------------------------------|-------------|-----|----------------------|----------------------------|
| Permanent Naval Units (N | on-Reserve) | | | | |
| NAS | 3 UH1N, 2 U11 1 C1A, 1 US2B | | 42 | 687 | COMLIGHTATKWING- PAC |
| COMLIGHTATKWINGPAC | | 14 | 11 | 25 | COMNAVAIRPAC |
| VA-122 | 38 A7E, 2 T391 5 A7C | | 13 | 621 | COMLIGHTATKWING- PAC |
| Students USN | 4 T28C | 51 | | 175 | |
| VA-125 | 19 A7A/B | 20 | 9 | 363 | COMLIGHTATKWING- PAC |
| Students USN | | 18 | | 77 | |
| VA-127 | 3 A4E, 6 A4F, 14 TA4J, 4 TA | 28 4F | 8 | 268 | COMLIGHTATKWING- PAC |
| NAESU Det Lemoore | | 1 | | 3 | NAESU Phila |
| FASOTRAGRUPAC Det Le | emoore | 1 | | 32 | FASOTRAGRUPAC |
| Naval Hospital | | | 41 | 109 | BUMED |
| Marine Barracks | | - | 3 | 61 | CMC |
| NAMTRADET Lemoore | | 1 | | 77 | NAMTRAGRU MFS |
| ROICC | | | 3 | | WESTDIVNAVFACCOM |
| NWSED | | | 1 | 20 | NAVWEASERVFAC San Diego |
| Commissary Store | | | 1 | 13 | NAVCOMSYSTO Alameda |
| ATCF Lemoore | en en | (3) | (2) | (97) | CO NAS Lemoore |
| Navy Exchange | | | 1 | | CO NAS Lemoore |
| CBU 406 | _ == | | 1 | 54 | CO NAS Lemoore |
| CAAC | | | 1 | 4 | CO NAS Lemoore |
| NLSO Br Lemoore | | | 5 | 2 | NLSO SFRAN |
| LIGHTATKWEPSSCHPAC | | 2 | 1 | 23 | COMLIGHTATKWING- PAC |
| BCT NAS Lemoore | | 1 | 1 | 32 | CO NAS Lemoore |
| A/C Oper Det NAS Lemoo | ore | | | 173 | CO NAS Lemoore |
| Permanent Non-Naval Uni | ts (Non-Reserve | <u>e</u>) | | | |
| FAA | | ' | | (21 civ) | FAA Western Reg |
| American Red Cross | | | | | |
| Lemoore Br Navy Relief | ' | | | | |
| Federal Credit Union | | | | | |
| NAS Br Lemoore P. O. | | | | | |
| Crocker National Bank | | | | | |



| PACIFIC CONTINENTAL FLEET SUPPORT STATIONS | | | | | | | |
|--|---|--|--|--|--|--|--|
| LEMOORE, CALIFORNIA | (Continued) | and the second s | | | | | |
| Activities and Units Supported | Aircraft On Board | Officer O Aviation | | Enlisted On Board | Administrative Superior | | |
| Permanent Non-Naval Un | its (Non-Reserv | <u>e</u>) (Continu | ıed) | | | | |
| USA MEDDAC Defense Prop Disp Off | 980 co. | 625 565 | 1 | 3 (10 civ) | Fort Ord, California DPD Region, Ogden | | |
| Permanent Unit Totals: | TIMBERNIZIANO | 97-5 | Gerindensendetten | energy with a state of the stat | | | |
| . Total Military: | 102 | 200 | 143 | 2,822 | | | |
| Total Civilian: Deployable Units (Non-Re | USDH 730 eserve) | NFUSC 475 | CONT 82 | R FND | NFFNC FNI | | |
| CVW-9 | ०३ ध्व | 6 | 6 | 10 | COMLIGHTATKWING- | | |
| CVW-19 | | 5 | 4 | 11 | COMLIGHTATKWING-PAC | | |
| CVW-21 | . (23 66) | 5 | 3 | 13 | COMLIGHTATKWING-PAC | | |
| VA-22 VA-25 VA-27 VA-55 VA-94 VA-97 VA-113 VA-146 VA-147 VA-153 VA-155 VA-155 VA-164 VA-192 VA-195 VA-212 | 15 A7E 12 A7E 12 A7E 12 A4F 12 A7E 12 A7E 12 A7E 12 A7E 12 A7B 12 A7B 14 A4F, 2 TA 14 A7E 15 A7 12 A4F 12 A7B | 18 15 19 17 17 17 19 20 15 17 17 17 17 17 | 5 5 4 5 4 5 4 3 3 4 4 5 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 5 4 4 5 4 4 5 4 5 4 4 5 5 4 5 4 5 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 4 5 4 5 5 5 4 5 4 5 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 5 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 4 5 4 5 5 4 5 5 5 4 5 4 5 4 5 4 5 5 4 5 5 4 5 4 5 5 4 5 4 5 4 5 5 4 5 4 5 4 5 5 5 4 5 4 5 | 192 221 207 161 215 195 212 211 196 206 214 155 220 214 165 197 | CVW-15 CVW-2 CVW-14 CVW-21 CVW-15 CVW-14 CVW-2 CVW-9 CVW-9 CVW-19 CVW-19 CVW-11 CVW-11 CVW-11 CVW-11 CVW-11 | | |
| Deployable Unit Totals: | 204 | 290 | 81 | 3,215 | | | |
| Reserve Forces/Training Units Supported | Units On Board Aircraft | On B Aviatio AcDu/Sel | | icer Other cDu/SelRes | On Board Enlisted AcDu/SelRes | | |
| NAS 3420 LATWINGPAC 120 NARDIV (TAD fm Alamed NARU (TAD fm Alameda) Air Reserve Totals: | la) | 00 00 00 00 00 00 | 5 5 10 | 2 6 8 | 31 7 16 4 54 | | |





LEMOORE, CALIFORNIA (Continued)

Personnel
Aircraft Officer/Enlisted

Personnel (RON)
Officer/Enlisted

Average Daily Transients:

11

14 3

5

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/1.

REMARKS: (1) Other offices on the base include:

Chapman College West Hills Junior College LTV Rep

NAVAIRSYSCOM Fld Rep NAVELECSYSCOM Fld Rep

Civilian Workers Recreation Association

NISO

- (2) NAS Lemoore furnishes Household Effects Transportation Services for all services' dependents within Kings, Fresno, and Tulare Counties.
- (3) NAS Lemoore conducts Fire Fighting School for personnel assigned to CVs in Pacific Fleet.
- (4) Two primary schools (grades 1 through 8) for dependents are maintained on board Naval Air Station, Lemoore.
- (5) Lemoore Aero Club: 3 Cessna 150, 1 Cessna 172, 1 Cessna 182, 1 Piper Cherokee.



MIRAMAR, CALIFORNIA (Continued)

| Activities and Units Supported | Aircraft On Board | Officer Officer Officer Officer Officer Officer | | Enlisted On Board | Administrative Superior | | | | | | |
|--|----------------------|---|---------|--|----------------------------|--|--|--|--|--|--|
| Deployable Units (Non-Reserve) (Continued) | | | | | | | | | | | |
| VF-194 | 12 F8J | 9 | 3 | 166 | CVW-19 | | | | | | |
| VF-24 | 13 F8J | 13 | 2 | 156 | CVW-21 | | | | | | |
| VF-211 | 14 F8J | 15 | 2 | 175 | CVW-21 | | | | | | |
| VFP-63 Det 1 | 4 RF8G | 3 | 1 | 44 | CVW-15 | | | | | | |
| VFP-63 Det 2 | 4 RF8G | 3 | cus cus | 45 | CVW-6 | | | | | | |
| VFP-63 Det 3 | 4 RF8G | 4 | 1 | 42 | CVW-5 | | | | | | |
| VFP-63 Det 4 | 4 RF8G | 4 | 1 | 49 | CVW-19 | | | | | | |
| VFP-63 Det 5 | 4 RF8G | 4 | 2 | 51 | CVW-21 | | | | | | |
| | name described to | ACT AND DESCRIPTIONS OF | | Account of the Control of the Contro | | | | | | | |
| Deployable Unit Totals: | 219 | 472 | 97 | 4,108 | | | | | | | |

Deployable Units Supported (Non-Reserve)

Military Airlift Command (MAC) San Bernardino Air Material Command Norton AFB DCASR Commercial Aircarriers (Alternate Airport-Occasional)
Nalco East Pac

Reserve Forces/Training Units

| | | C | n Board | Officer | | | |
|---------------------|-----------------|-----------------|----------|----------------|---------|-------------------|---------|
| Units | On Board | Avi | ation | Oth | er | On Board Enlisted | |
| Supported | <u>Aircraft</u> | AcDu, | /SelRes | AcDu/ | SelRes | AcDu/SelRes_ | |
| NARDET | | 6 | 35 | 1 | 5 | 86 | |
| CVW-121 | ton etco | - U | 11 | .A. | 5 | | 8 |
| FITWING-121 | 40 508 | em (m) | 5 | | ens ens | 400 CO4 | 12 |
| VF-2021 | tio so | an fm | 10 | 0735 GEO | 69 69 | gay ema | 27 |
| VF-1221 | 825 250 | 200 MM | 13 | ea ea | aca esa | ALC 400 | 24 |
| VF-301 | 12 F4B | 3 | 14 | 1 | 9 | 98 | 120 |
| VF-302 | 12 F4B | 5 | 28 | 1 | 4 | 106 | 113 |
| USMCR, MCRTC | COMM COPS | ca 62 | 800 EP9 | 2 | COS 600 | 17 | em 010 |
| Fourth Tank Bn, FMF | | 929 9 29 | COR CE28 | | es es | *** | NO. CO. |
| Students | . exa cer | NOW \$500 | com cam | 10 | 608 663 | ma and | |
| USN | es em | 600 CID | GD 669 | sco Pril | | 1 | , an an |
| | | transcere. | | Geograficación | ***** | | |
| Air Reserve Totals: | 24 | 14 | 116 | 15 | 23 | 308 | 304 |
| | | | _ | _ | | _ | |

| | Aircraft | Perso Officer/ | Enlisted | Personnel (RON) Officer/Enlisted | | |
|---------------------------|----------|-------------------|----------|----------------------------------|---|--|
| Average Daily Transients: | 17 | 19 | 51 | 9 | 7 | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 10/0.





MIRAMAR, CALIFORNIA (Continued)

REMARKS: (1) Other office/facilities on the base include:

Chapman College (Classroom)

Pacific SW Railway Museum (Railroad siding)

Teledyne Ryan (Microwave/reflecting tower installations)

San Diego City - Sanitary landfill

San Diego Aerospace Museum (Warehouse)

Clairemont Mesa Little League, San Diego (Baseball field) San Diego Army & Naval Academy (Classroom & Office)

University of Southern California (Classroom) Chilkat Industries (Antenna testing towers)

County of San Diego, Sheriff Department ("A" Range East Miramar)

San Diego State University (Environmental Studies)





MOFFETT FIELD, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Naval and Marine Corps Reserve Training Center, San Jose, California

Naval Plant Representative Office, Sunnyvale, California

Defense Property Disposal Region, Odgen

Naval Investigative Service Resident Agency, Moffett Field

Naval Air Reserve Training Unit, Alameda, California

Naval Electronics Systems Command Representative, Western Division

Naval Aviation Engineering Service Unit, Moffett Field

Army, Presidio, San Francisco, California

Army Communications Service Group (DET 2), Moffett Field

Air Force Plant Representative Office, United Technology Center

Air Force 1st Strategic Aerospace, Vandenberg, California

Air Force Recruiting Group, DET 606, Alameda, California

Air Force Station, New Almaden, California

Air Force 6594th Support Group, Sunnyvale, California

Air Force Plant Representative Office, Lockheed, Sunnyvale, California

Defense Investigative Service, Washington, D. C.

NASA, Ames Research Center, Moffett Field, California

Space and Missile Test Center, Vandenberg Air Force Base, California

Army Recruiting Main Station, Alameda, California

| Activities and Units Supported | Aircraft (On Board | | | Enlisted On Board | Administrative Superior |
|-----------------------------------|------------------------|---------------|----------|----------------------|-------------------------------------|
| Permanent Naval Units (N | Non-Reserve) | | | | |
| NAS | 1 US2A, 2 US2E | 3 30 | 33 | 493 | COMPATWINGSPAC |
| COMPATWINGSPAC | | 23 | 15 | 136 | COMNAVAIRPAC |
| VP-31 | 4 P3A, 7 P3B, 8 P3C | 70 | 9 | 518 | COMPATWINGSPAC |
| Students USN/R | | 123 | | 236 | COMPATWINGSPAC |
| NAMTRADET 1012 | - | 1 | | 79 | CONAMTRAGRUMFS |
| FASOTRAGRUPAC DET | | 20 | (73 civ) | 85 | CO FASOTRAGRUPAC |
| EODMUPAC DET | | | 1 | 3 | COMEODGRUPAC |
| NA VTRADE VCEN | | | | | NAVTRADEVCEN Area Office Alameda |
| NAESU | | 2 | Em 400 | 1 | OinC NAESUENGDETPAC |
| NWSED | | | 1 | 14 | CO FLTNUMWEACEN Monterev |
| ROICC | , | | 1 | | WESTDIVNAVFACENG- COM San Bruno |
| Marine Barracks | | | 4 | 103 | CO NAS Moffett |
| Branch Dispensary NRMO | C Oakland | | 8 | 49 | NRMC Oakland |
| Navy COMSYSTO | | | 1 | 29 | COMSYSTO, Alameda |
| Navy Exchange | | | 1 | 1 | CO NAS Moffett |
| Aircraft Operational Det- | NAS MF | | | 58 | CO NAS Moffett |
| Permanent Non-Naval Un | its (Non-Reserve | <u>)</u> | | | |
| U. S. Army COMM SERV | Grp Det 2 | -1 | | | Army Engineering Sacramento |





| Activities and Units Supported | Aircra On Boa | | Officer Aviati | On Boar on/Othe | | Inlisted In Board | Administ Superi | |
|---|------------------|----------|-------------------|--------------------|------|----------------------|--------------------|------------|
| Permanent Non-Naval Un | its (Non- | -Reserv | e) (Cont | inued) | | | | |
| American Red Cross | | | | | | | | |
| Permanent Unit Totals: | | | | mu-anna | | | | |
| Total Military: | | 22 | 269 | 74 | | 1,805 | | |
| | | USDH | NFUS | <u>co</u> | NTR | FND | NFFNC | <u>FNI</u> |
| Total Civilian: | | 597 | 637 | 1 | .00 | | | |
| Deployable Units (Non-Re | serve) | | | | | | | |
| VP-9 VP-19 | 9 P3B | 3 P3C | 56 65 | 7 9 | | 266 276 | | WINGSPAC |
| VP-40 | | 5 P3C | 61 | 5 | | 287 | | WINGSPAC |
| VP-46 | 9 P3B | 0100 | 63 | .6 | | 263 | | WINGSPAC |
| VP-47 | 9 P3C | | 60 | 5 | | 273 | | WINGSPAC |
| VP-48 | 9 P3C | | 59 | 7 | | 277 | COMPAT | WINGSPAC |
| VP-50 | 9 P3C | | 62 | 5. | | 272 | COMPAT | WINGSPAC |
| Deployable Units Total: | | 63 | 426 | 44 | | 1,914 | | |
| Reserve Forces/Training | Units | | | D . 14 | Off: | | | |
| TTmika | On Boa | and . | On Aviat | Board (| | er Other | On Boom | d Enlisted |
| Units Supported | Aircra | | AcDu/S | | - | ou/SelRes | | SelRes |
| Supported | Aircia | <u> </u> | ACDu/ S | eines | ACL | u/ Sentes | ACDU | Delites |
| RESPATWINGPAC | | | 5 | | | | 8 | |
| NARDET Moffett | | | 6 | | | | 50 | |
| VP-91 | 9 P3A | | 4 | 85 | 1 | - | 85 | 270 |
| ASWSU 6220 | | | | 8 | | 2 | | 12 |
| TSU 5120 | | | | 16 | | 2 | | 10 |
| TSU 3520 | | | | 12 | | 2 | | 9 |
| VP-2820 | | | | 15 | | 2 | | 36 |
| VP-2920 | | | | 15 | | 1 | - | 33 |
| PATWING 120 | | | | 10 | | 4 | 4s | 26 |
| Air Reserve Total: | | 9 | 15 | 161 | 1 | 17 | 143 | 396 |
| Selected Reserve Units (| Other) | | | | | | | |
| NRIU 12-1-2 Navy Int. | | | | | | 18 | | |
| MILLO 12-1-2 MAY VIII. | | | | | | | | |
| | | | | | | 20 | | |
| NRLU 12-1 Navy Legal NRSC 12-3 Navy Supply | | | | | | 20 15 | | |
| NRLU 12-1 Navy Legal | | | | | | | | |



OEGLASSFIED

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

MOFFETT FIELD, CALIFORNIA (Continued)

Aircraft Personnel Personnel (RON)
Officer/Enlisted Officer/Enlisted

5

Average Daily Transients:

9

50

4

2

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 25/4.

REMARKS: (1) Aero Club Aircraft: 4 Cessna 150, 1 Cessna 182, 1 Mooney, 1 Piper 180, 1 Beech Bonanza, 1 Cessna 172.

(2) NASA (Ames Research Center) Aircraft: 1 X14, 1 CV340, 1 UH12, 1 OV10A, 1 XV5B, 1 AWJST, 1 Learjet 23, 1 Learjet 24, 2 U2, 1 C141, 1 T38A, 1 UH1B, 1 Cessna 402, 1 CV990, 2 C8-A, 1 UH1H.

(3) Other offices on base include:

Navy Relief Society
Moffett Field Employees Credit Union
United States Post Office
Household Effects, NSC, Oakland, Moffett Det
FAA
NISO
Lockheed Resident Rep (Customer Service)
NAVAIRSYSCOMREPAC
Resident in Charge NEEO

- (4) Students attending courses offered by DETS Moffett remain attached to local squadrons.
- (5) Army Security Agency 4 to 6 U-21 aircraft for contractor outfit and test.

NORTH ISLAND, SAN DIEGO, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

NALF San Clemente Island

| Activities and Units Supported | Aircraft On Board | Officer O Aviation | | Enlisted On Board | Administrative Superior |
|---|---|-----------------------|---------|----------------------|---------------------------|
| Permanent Naval Units (N | Ion-Reserve) | | | | |
| NAS (Includes NALF San Clemente Island and Counseling & Assistance Center) | 5 T28C, 3 T28 1 C1A, 3 U11A 1 US2B, 4 US2 | , | 62 | 963 | COMASWWINGPAC |
| COMNAVAIRPAC | - | 71 | 78 | 156 | CINCPACFLT |
| COMASWWINGPAC | en en | 24 | 14 | 38 | COMNAVAIRPAC |
| VS-41 | 20 S3A | 53 | 11 | 400 | COMASWWINGPAC |
| Students | co == | 66 | Pap ass | 160 | No. and |
| COMSYSTO, NAS NI | *** | With Sand | *** | 20 | COMSYSTO, San Diego |
| DEPCOMOPTEVFORPAC | | 13 | 30 | 34 | COMOPTE VFOR |
| DPSCPAC | MCG 8888 | 1 | 2 | 35 | CINCPACFLT |
| DMAHC, SDiego | sico anti- | | 1 | 4 | DMAHC, WASH DC |
| EODMUONE DET | WA 855 | | 1 | 3 | EODMUONE |
| EPDOPAC | | 1 | 5 | 79 | CINCPACFLT |
| FACSFAC | in as | 9 | 16 | 111 | COMTHIRDFLT |
| FASOTRAGRUPAC | | 34 | 12 | 154 | COMNAVAIRPAC |
| Students | | 24 | 200 100 | 30 | CO FASOTRAGRUPAC |
| Det SCI | 9 6 | | | 6 | CO FASOTRAGRUPAC |
| Det Warner | Site and | 2 | 100 448 | 71 | CO FASOTRAGRUPAC |
| FAAOPAC | 96g MBD | | ess ess | 33 | COMNAVAIRPAC |
| FLEAVNMATOPAC | 40 | · | 2 | 24 | COMNAVAIRPAC |
| FLEAIRPHOTOLAB | Fig. 100 | | 1 | 53 | COMASWWINGPAC |
| NAVWEASERVFAC | = 0 co* | | 7 | 52 | NAVWEASERV |
| MARBKS | See etab | 6 | 15 | 113 | CO NAS NI |
| MSDO, North Island | 413 444 | 3 | 1 | eg em | NAVAIRSYSCOMREPAC |
| NAESUPAC | time dept | 1 | - | 1 | NAESU, Phila |
| NAESUDET NORIS | | 1 | ga 500 | $ar{f 2}$ | NAESU, Phila |
| NAMTRADETS | | $\overline{2}$ | 923 ES | 145 | CO NAMTRAGRUMFS |
| Students | (2) | 15 | | 82 | |
| NAMTRAPAC | 300 to | 1 | 900 849 | 2 | CO NAMTRAGRUMFS |
| NAVAIREWORKFAC NOR | TS | 15 | 1 | 20 | NAVAIRSYSCOMREPAC |
| NAVAIRSYSCOMREPAC | wa 5.7 | 9 | 1 | 17 | NAVAIRSYSCOM |
| AEROAUDCOMPLEX, SD | niego == | | 1 | | NAVAUDSVCSW Region |
| NAVINVSERVRA, NORIS | | ga 184 | - | | NISO, San Diego |
| NAVREGFINCEN Branch | NORIS | ca | po 121 | 14 | NAVREGFINCEN |
| Def Property Disposal | | enni etal | and the | 930 GSM | DEFPROPDISPOFC, SDiego |
| NSC SERVMARTS | : | | - | *** | NSC, San Diego |
| NUWPNTRAGRUPAC | | 12 | 30 | 104 | COMTRAPAC |
| Students | , 00 64 | 103 | 66 | 125 | an es |
| PAMIPAC | page cost | | 4 | 59 | BUPERS |
| | | | - | | |



| | | | | | | | |
|-----------------------------------|------------------|-----------|--|---------|----------------------|-----------------------|--|
| NORTH ISLAND, SAN DIE | EGO, CA | ALIFOR | NIA (Con | tinued) | | | |
| Activities and Units Supported | Aircra On Boa | | Officer Office | | Enlisted On Board | Administra Superio | and the second s |
| Permanent Naval Units (N | on-Res | erve) (Co | ontinued) | | | | |
| NAVLEGSVCBROFF, NAS | S NI | | ma | 3 | 3 | NLSO, San | Diego |
| REGDISP, NAS NI | | | | 5 | 30 | NAVREGM San Diego | EDCEN, |
| NAVTELECOMCEN, NAS | | | | 2 | 40 | NAVCOMC | EN, SDiego |
| COMFIT/AEWWINGPAC | | ris | 2 | *** | 2 | | EWWINGPA |
| NAVCAMPUS Achieve Ofc | : | | | | | NAVEDTR: SDiego | NGSPTCEN |
| Deep Submrge Res Veh 1 | | | | 4 | 13 | | EVGRUONE |
| Deep Submrge Res Veh 2 | | | | 3 | 12 | | EVGRUONE |
| Rescue Unit Home Port | | | | 1 | 16 | | EVGRUONE |
| NALF Imperial Beach (Se | e footno | te #1) | | | | CO NAS NI | San Diego |
| RVAW-110 | | 2 TÉ2A | A, 71 | 6 | 404 | | LEWWINGPA |
| Students | | , | 50 | | 130 | - | |
| Permanent Non-Naval Uni | ts (Non | -Reserv | e) | | | | |
| American Red Cross | | | | | | | |
| Bank of America | | | | | | | |
| Federal Credit Union | | | | | | | |
| U. S. Post Office, NORIS | BR | | - | ··· | - | | |
| Permanent Unit Totals: | | | - | | | | |
| Total Military: | | 50 | 610 | 385 | 3,760 | | |
| | | USDH | NFUSC | CONTE | R FND | NFFNC | FNI |
| Total Civilian: | | 9,652 | 750 | 1,752 | | | |
| Deployable Units (Non-Re | serve) | | | | | | |
| COMBATCAMGRUPAC | | | 1 | 5 | 64 | COMNAVA | IRPAC |
| COMCARGRU-1 | | | 16 | 6 | 21 | COMNAVA | IRPAC |
| VAW-111 | 2 E2B | | 24 | 3 | 110 | | EWWINGPA |
| VAW-112 | 4 E2B | | 21 | 3 | 131 | | EWWINGPA |
| VAW-113 | 4 E2B | | 23 | 4 | 118 | | EWWINGPA |
| VAW-114 VAW-116 | 1 E2B | | 27 | 3 | 136 | | EWWINGPA |
| VC-3 | 4 E2B | 30A, 1 T | 22 | 1 7 | 123 238 | CVW-9 COMASWW | MNCDAC |
| HC-3 | 25 CH4 | • | A36 22 91 | 9 | 238 452 | COMASWW | |
| VS-21 | 10 S3A | | 46 | 4 | 237 | COMASWW | |
| VS-29 | IO DOM | · | 44 | 3 | 221 | COMASWW | |
| VS-33 | 6 S2G | | 29 | 3 | 144 | CVW-11 | |
| | | | | | | | |





| Activities and Units Supported | Aircraft On Board | | | On Boar on/Other | | isted Board | Administr Superio | |
|-----------------------------------|----------------------|--------|-------|---------------------|-------------------|----------------|-----------------------|-------------|
| Deployable Units (Non-Res | erve) (Cont | inued) | ı | | | | | |
| VS-37 | 7 S2G | | 20 | | | 134 | CVW-11 | |
| VS-38 | 8 S2G | | 22 | 2 | | 145 | COMASWY | |
| CVA-63 USS Kitty Hawk | 1 C1A | | 41 | 94 | | 591 | COMNAVA | |
| CVA-64 USS Constellation | 1 C1A | | 35 | 75 | | 421 | COMNAVA | |
| CG-11 USS Chicago | | | | 68 | | 878 | COMCRUI | |
| AO-64 USS Tolovana | | | | 15 | | 268 | COMSERV | |
| AO-106 USS Navasota | | | | 16 | | 265 | COMSERV | |
| CGN-9 USS Long Beach | | | 1 | 66 | | 984 | COMCRUI | |
| VAW-117 | 2 E2B | | 21 | 1 | | 117 | COMFIT/. | AEWWING |
| Deployable Unit Totals: | 77 | | 506 | 390 | 9, | 798 | | |
| Reserve Forces/Training | Units | | _ | m.: 1 6 | .ce: | | | |
| | | | | Board C | | | On D | Timiliate 2 |
| Units | On Board | | Aviat | | Oth | | On Board | |
| Supported | Aircraft | A | EDU/S | elRes | ACDu/ | SelRes | AcDu/S | serkes |
| COMNAVAIRESFORNI | 1 US2A, 1 | US2B | 22 | | | | 120 | |
| VS-81 | 7 S2A | | 4 | 25 | | 2 | 37 | 103 |
| CAG-80 | 4 | | | | | 1 | | |
| VAW-88 | 4 E1B | | 4 | 10 | | 5 | 29 | 20 |
| VAW-1221 | | | - | 6 | | . 3 | | 26 27 |
| VAW-1321 | | | | 6 4 | | 3 1 | | 27 22 |
| VS-1421 | | | | 12 | | 3 | | 10 |
| NARS HI | | | | 12 | | ა 6 | | 61 |
| NARDIV HI VS-1521 | | | | 4 | | 1 | | 22 |
| VS-1521 TACRON-1021 | | | | 9 | | 8 | | 18 |
| TACRON-1021 TACRON-1121 | | | | 1 | | | | 3 |
| TACRON-1121 NAS-3221 | | | | 9 | | | | 3 8 |
| NAS-3221 NAS-3321 | | | | 1 | | 8 | | 29 |
| ASWWING-121 | | | | 13 | | ĭ | | 22 |
| ASWOPCON-6621 | | | | 7 | | 6 | | 18 |
| ASWOPCON-5021 | | | | 3 | | 4 | | 9 |
| INTELTING | | | | | | î | | ĭ |
| AA-2221 | | | | | | 16 | | 9 |
| AA-2321 | | | | | | 14 | | 5 |
| NAVAIREWORK-521 | | | | 4 | | 7 | | 1 |
| Air Reserve Total: | 13 | | 30 | 114 | | 90 | 186 | 444 |
| | Air | craft | | | sonnel r/Enlis | | Personne Officer/E | |
| Average Daily Transients | | 8 | | 12 | | . | . 6 | 5 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 186/75.



NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

REMARKS: (1) 6,165 passengers arriving/departing per month

(2) Other offices on the base include:

Tailhook Association

Navy Exchange Child Care Center

Navy Relief Society

WA6TBY Amateur Radio Club Bay Cities Disposal Company

LaVerne College Residence Center & Prep School

North Island Flying Club Federal Customs Officer ARINC Research Corporation

Boeing Company

Douglas Aircraft Company

General Electric

Lockheed Aircraft Corporation Martin Baker Aircraft Company Maytag Aircraft Corporation McDonnel Aircraft Company CFE Air Cargo, Inc.

Burroughs Corporation Cabrillo Enterprises

Detroit Diesel Allison Division GMC

Grumman Engineering Aircraft Corporation

North-American-Rockwell Corporation Pratt & Whitney Aircraft Company Quicktrans U. S. Navy Air Cargo

Sikorsky Aircraft Corporation

Sundstrand Aircraft Service Corporation

Vought Aeronautics Division

Westinghouse Electric Corporation

SATO

Soledad Enterprises

State Department of Rehabilitation

FOOTNOTE #1: While NALF Imperial Beach is administratively under NAS North Island,

information relating to the ALF is shown separately under NALF Imperial

Beach.



WHIDBEY ISLAND, WASHINGTON

(NAS) (13 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

McChord AFB (touch-and-go landing practice for C-141s) National Airways System (air traffic control to civil aircraft in area) Defense Property Disposal Office Coast Guard (fueling service and GCA radar training) U. S. Air Force Radar Site, Blaine, Washington (dental support)
COMPATWINGSPAC, NAS Moffett, California (communications support) Outlying Field Coupeville, Washington (fleet-carrier-landing practice) Naval Missile Center, Point Mugu, California (technical support) NAVSUPPACT Seattle (phase II AUTODIN)

NAVCOMMSTA (CAMS) Honolulu (transmitting and receiving) Naval Air Reserve (HF communications)

| Activities and Units | | Officer O | | Enlisted | Administrative |
|--------------------------|-------------------------|-------------|----------|------------|-----------------------|
| Supported | On Board | Aviation | n/Other | On Board | Superior |
| Permanent Naval Units (1 | Von Bogowsso) | | | | |
| Permanent Navar Units (1 | von-Reserve) | | | | |
| NAS | 2 UH1N, 4 CH4 | 6D, 30 | 37 | 631 | COMMATVAQWINGPAC |
| | 1 C1A, 2 T28 | | | | |
| COMMATVAQWINGPAC | and con | 18 | 15 | 42 | COMNAVAIRPAC |
| VA-128 | 11 A6A, 2 TC4 15 A6E | C, 45 | 11 | 470 | COMMATVAQWINGPAC |
| Students USN | | 61 | 1 | 185 | COMMATVAQWINGPAC |
| VAQ-129 | 11 EA6B | 42 | 10 | 221 | COMMATVAQWINGPAC |
| Students USN | | 32 | No. one | 219 | COMMATVAQWINGPAC |
| NAVHOSP | sale sink | 2 | 40 | 62 | BUMED |
| MARBKS | | m sa | 3 | 64 | CO NAS Whidbey |
| FASOTRAGRUPAC Det W | /hidbev | - | 1 | 10 | FASOTRAGRUPAC |
| Branch Commissary Stor | | | 1 | 11 | OinC COMSYSTO Seattle |
| NAMTRADET | | 1 | 999 1000 | 114 | CO NAMTRAGRU |
| Students USN | | 20 | *** | 220* | |
| Navy Exchange | 850 Seel | | 1 . | 4 | CO NAS Whidbey |
| RBSU Spokane | | | ton one | 5 | CO NAS Whidbey |
| NWSED | | | 1 | 20 | NAVWEASERVFAC |
| | | | | | SDiego |
| NAESU | | ~ = | 1 | 6 | NAESUPAC |
| NEEO | 9500 miles | | 440 pm | | NEEO Seattle |
| NCFA | | | | | NAVEDTRASUPPDET |
| | | | | | San Francisco |
| Det Whidbey EODMU ON | E | | - 1 | 3 | CO EODMUPAC |
| Calibration Laboratory | 600 PM | | | | NAVAIRSYSCOMREPAC |
| NAVWPNSYSTRAFAC Bo | ardman | | 1 | 41 | CO NAS Whidbey |
| NETSC | en en | ca | | | NAVEDTRASUPPCENPAC |
| NLS Branch Office | | *** | 3 | 2 · | NLSO Seattle |
| BCT | nun exp | ~· 1 | 1 | 62 | CO NAS Whidbey |
| ROICC | SM 600 | | 1 | | WESTNAVFACENGCOM |
| CAAC Whidbey | , | 80 GB | 1 | 2 | CO NAS Whidbey |
| CBU-417 | , | ** ** | 1 | 45 | CO NAS Whidbey |
| ALF Kitsap | WI 400 | ,co ,ca | tos em | .1 | CO NAS Whidbey |
| NISRA | 1970 66ks | | *** | 1 | NISO SFrancisco |





| WHIDBEY ISLAND, WAS | HINGTON | (Continu | ued) | | | / | |
|---|---------------------|----------------|------------------------|-------|----------------------|---------------------|--|
| Activities and Units Supported | Aircraft On Boar | | Officer Of Aviation | | Enlisted On Board | Administr Superi | |
| Permanent Naval Units (1 | Non-Reser | <u>ve)</u> (Co | ntinued) | | | | |
| Shore Patrol, Mount Ver Shore Patrol, Bellingham | | - | PH 644 | | 1 1 | CO NAS V | |
| Permanent Non-Naval Un | its (Non-F | Reserve) |) | | | | |
| American Red Cross | - | | | | | America | Area Office, an Nat'l Red SFrancisco |
| Permanent Unit Totals: | - | | | | | , | |
| Total Military: | 4 | :8 | 252 | 131 | 2,443 | | |
| | <u>T</u> | SDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilian: | | 977 | 368** | 35 | | | |
| Deployable Units (Non-Re | eserve) | | | | | | |
| VA-52 | 1 A6B, 5 | KA6D, | 39 | 4 | 321 | COMATK | CARAIRWING-11 |
| VA-145 | 10 A6A, | | | 6 | 310 | | CARAIRWING-2 |
| VA-165*** | 10 A6A, | | | 4 | 330 | | CARAIRWING-9 |
| VA-196*** | 5 KA6D, | | | 7 | 319 | | CARAIRWING-14 |
| VA-95*** | 9 A6A, | KA6D | 32 | 7 | 336 | | CARAIRWING-15 |
| VAQ-131 | 4 EA6B | | 15 | 4 | 128 | | CARAIRWING-9 |
| VAQ-132*** | 4 EA6B | | 21 | 2 | 149 | | CARAIRWING-3 |
| VAQ-133 | 4 EA6B | | 19 | 3 | 150 | | CARAIRWING-8 |
| VAQ-134 | 4 EA6B | | 23 | 3 | 132 | | VAQWINGPAC |
| VAQ-135 | 4 EA6B | | 21 | 3 | 166 | | 'VAQWINGPAC |
| VAQ-136 | 5 EA6B | | 18 14 | 2 | 178 32 | | CARAIRWING-11 |
| VAQ-130 VAQ-137*** | 4 EA6B | · - | 21 | 3 | 168 | | 'VAQWINGPAC 'VAQWINGPAC |
| Deployable Unit Totals: | 10 | 4 | 334 | 51 | 2,719 | | |

Deployed Units Supported (Non-Reserve)

The station and tenant activities support CVAs of the Pacific Fleet (except CVA(N)-65) when at Bremerton, as follows: (1) flight proficiency support and firefighting training for ship's company are provided as requested, and (2) 95% aviation calibration (tenant Calibration Laboratory).

Reserve Forces/Training Units

| | | On Board Officer | | | | | | | | |
|-----------|----------|------------------|--------|-------------|--|-------------------|----|--|--|--|
| Units | Aircraft | | | Oth | | On Board Enlisted | | | | |
| Supported | On Board | AcDu/ | SelRes | AcDu/SelRes | | AcDu/SelRes | | | | |
| MARTD | 7 CH46D | 3 | | 2 | | 69 | 76 | | | |
| NARU | 1 US2A | 10 | | 6 | | 85 | , | | | |





WHIDBEY ISLAND, WASHINGTON (Continued)

Reserve Forces/Training Units (Continued)

| | | On Board Officer | | | | | |
|---------------------|----------|------------------|-------------------------------|-------|-------------|-------------------------------------|------------|
| Units | Aircraft | | ation | Oth | | | l Enlisted |
| Supported | On Board | AcDu/ | SelRes | AcDu/ | AcDu/SelRes | | SelRes |
| VP-69 | 11 SP2H | 4 | | · · 1 | | 67 | 234 |
| VS-83 | 9 S2E | 3 | | 1 | | 34 | 89 |
| VR-51 | 3 C118 | 2 | | | | 36 | 87 |
| VP-2622 | | | 10 | | 6 | | 38 |
| VP-2722 | | | 10 | | 5 | | 36 |
| VS-1822 | | | 4 | | 1 | | 15 |
| VS-1922 | | | 4 | | | | 12 |
| VR-1422 | | | 8 | | 3 | | 26 |
| VR-1522 | | | 8 | | 1 | | 24 |
| OPCON-5122 | | | | | 10 | | 8 |
| OPCON-6522 | | | 5 | | 14 | | 17 |
| MATWING-222 | | | 6 | | 3 | | 9 |
| NAS-4022 | | | | | 9 | | 39 |
| NWS-2022 | | | | | 2 | | 4 |
| NRS-T1 | | | 13 | | 7 | | 8 |
| NARDIV-T1 | | | 1 | | · 3 | | 40 |
| Air Reserve Totals: | 31 | 22 | 69 | 10 | 64 | 291 | 762 |
| | Airc | raft | Personnel Officer/Enlisted | | | Personnel (RON) Officer/Enlisted | |

| | Aircraft | Officer/I | | Officer/Enlisted | |
|--------------------------------|----------|-----------|----|------------------|---|
| Average Daily Transients: **** | 7 | 20 | 10 | 3 | 2 |

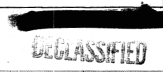
Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/0.

REMARKS: (1) Whidbey Island Flying Club: 4 Cessna 150, 1 T34B, 1 Cessna 172, 1 Cessna 177, 1 PA-18 Piper Supercub.

(2) Other offices on the base include:

U. S. Branch Post Office Federal Aviation Agency Representative Whidbey Federal Credit Union Grumman Aircraft Corporation Representative Everett Trust and Savings Bank Branch Navy Relief Society Mercury Refueling, Inc. New Leaf, Inc.

- (3) Data processing support provided to all tenant activities
- (4) Fire Training School (Air Operations Department) provides training to west coast Navy units and selected civilian firefighting personnel.
- (5) NAMTRADET Whidbey provides specialized training to COMNAVAIRPAC naval personnel.





WHIDBEY ISLAND, WASHINGTON (Continued)

REMARKS: (Continued)

- 6 Det Whidbey ${\tt EODMU}$ ONE supports military and civilian organizations in the Puget Sound area.
- (7) NISRA provides investigative support to all tenant activities and to local law enforcement agencies and nearby military installations.
- 8 Whidbey Branch, Skagit Valley College, a two-year institution, provides on-base academic facilities for 1,500 students, including 275 full-time
- 9 Chapman College operates a Residence Education Center offering courses Masters degrees are planned for the near future leading to Bachelor degrees in the arts and sciences. Courses leading to
- (10)NAS Whidbey Island provides shore patrol forces for Mount Vernon and Bellingham, Washington (two enlisted).
- (11)NAS Whidbey Island provides land and sea search and rescue services
- (12) NAS Whidbey Island provides support in handling personal property shipments Army and Air Force personnel
- (13)NAS Whidbey Island operates a Counseling and Assistance Center providing tives and counselors. drug education, counseling services, and training for exemption representa-
- (14)education advice and counseling services for NAS Whidbey Island and tenant activities. NCFA develops educational and training programs and provides professional
- (15)Includes 17 officers and 200 enlisted TAD from squadrons
- (16) ** Includes 136 part-time civilians
- (17) *** Deployed on 1 January 1975.
- (18)**** An average of 79 passengers are processed through the Air Terminal



- 1. NAVSTA Adak, Alaska
- NAS Agana, Guam
 NAF Atsugi, Japan
- 4. NAS Barbers Point, Hawaii
- 5. NAS Cubi Point, Republic of the Philippines
- 6. NAVSTA Midway Island, Hawaii
- 7. COMFLEACTS Okinawa

ADAK, ALASKA

(NAVSTA) (13 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Attu (Inactive)

| Activities and Units Supported | Aircraft On Board | | (Section of the Contract of th | | Enlisted On Board | Administrative Superior | | | |
|-------------------------------------|----------------------|---------|--|---------------|----------------------|----------------------------|--|--|--|
| Permanent Naval Units (Non-Reserve) | | | | | | | | | |
| NAVSTA | 3 UH46D | | 11 (146 ci | 54 vilians | 831 | COMPATWINGSPAC | | | |
| NAVCOMMSTA | C | £ 600 | (4 civ) | 23 | 150 | COMNAVCOMM | | | |
| NAVSECGRU | 60 | 9 625 | 100 ES | 12 | 371 | NAVSECGRUHQ | | | |
| VP RON Det (rotational) | 3 P3C | | 21 | 1 | 100 | COMPATWINGSPAC | | | |
| NAVAIRSYSCOMREPAC | | | (1 civ) | sand COD | לכח עונ | NAVAIRSYSCOMREPAC | | | |
| Navy Commissary Store | • | 9 800 | , | 1 | 23 | CO NAVSTA | | | |
| ROICC | 190 | a ca | gare made | 1 | E 60 | NAVFACENGCOMWEST- | | | |
| | | | | | | DIV | | | |
| Naval Facility | 100 | a 29 | \$100 ECO | 16 | 131 | COMOCEANSYSPAC | | | |
| NWSED Adak | oce - | 3 609 | egan agen | 1 | 30 | NWS North Island | | | |
| EOD Det Adak | œ | 9 09 | ED GH | 1 | 3 | COMEODGRUONE | | | |
| Res Eng IC, NEEO, Adak | | u 629 | (1 civ) | come ects | 600 EUD | NAVELEXSYSENGCEN | | | |
| Naval Investigative Service | | D 519 | (2 civ) | tor are | 903 698 | CO NAVSTA | | | |
| AUW Unit 0402 | | 3 ES | gas are | (1) | (24) | CO NAVSTA | | | |
| GCA Unit 10 | • | u cm | 1001 500 | (2) | (22) | CO NAVSTA | | | |
| NAVCURSERV Det ALFA | Adak - | n en | steph state | GD 570 | (2) | CO NAVCOMMSTA | | | |
| Marine Barracks | | n do | ens ens | 3 | 86 | CO NAVSTA | | | |
| Navy Exchange | | au ents | | (2) | (60) | CO NAVSTA | | | |
| PATWINGSPAC Det Adak | ito | al 4000 | 3 | 3 | 28 | COMPATWINGSPAC | | | |
| MCB-74 Det Adak | 6 | | nee seco | 1 | 21 | MCB-74 | | | |
| MCD. 1 Det Maan | | | | ** | NC31 qNa | | | | |
| Permanent Non-Naval Un | its (Non-F | Reserve | <u>)</u> | | | | | | |
| USCG Loran Transmitting | יי ה | | geni cesi | 1 | 24 | CGCD 17 Juneau | | | |
| 1 Coast Guard Vessel (W. | | 13 620 | ese ess | 4 | 34 | CGCD 17 Juneau | | | |
| 4440th Aircraft Deliver C | | sa ma | 9619 60TA | eps 623 | es so | ector desp | | | |
| Det #8 (TAC) | • | | | | | | | | |
| Bureau of Commercial Fi | shers - | e 65 | 655 625 | 004 exa | 629 000 | 629 COM | | | |
| (Port Services Only) | | | | | | | | | |
| Alaskan Air Command (W | HITE AL | ICE) | (7 civ) | C12 (C12) | 909 mm | CCT CAS | | | |
| Alaskan Air Command (IC | | | (4 civ) | 900 600 | esta 823 | , par 468 | | | |
| Director of AF Aerospac | | a so | enio mass | කප සහ | . 100 600 | පත අත | | | |
| (Maintain Fuel on War I | | | | | | | | | |
| American Red Cross | | | (1 civ) | gas ana | ear: 539 | apa 1930 | | | |
| | | | | | | | | | |

DECLASSIFIED

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

| ADAK, ALASKA (Continued) |) | | | | | | | |
|---|----------------------|------------|--------------------|----------------------|-----------------------|---------------------|--|--|
| 1 | Aircraft On Board | | n Board n/Other | Enlisted On Board | Administ Superi | | | |
| Permanent Non-Naval Units (Non-Reserve) (Continued) | | | | | | | | |
| Department of Interior (Fish and Wildlife) | | (2 civ | 7) | | | | | |
| National Bank of Alaska | | | | | | | | |
| Bureau of Indian Affairs | | | - | | ent 800 | | | |
| National Oceanographic & Atmospheric Administration | on | (3 civ | 7) | | Regional AK NO | Off Anchorage AA | | |
| Permanent Unit Totals: | | | | | | | | |
| Total Military: | 6 | 35 | 122 | 1,832 | | | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI | | |
| Total Civilian: | 180 | 130 | 75 | | | | | |
| | Aircra | <u>ıft</u> | Perso Officer/I | | Personne Officer/I | | | |
| Average Daily Transients: | 1 | | 4* | 6 | 4* | 6 | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Personnel figure listed for NFUSC incorporates almost 25% Dependent military and civilian, and 75% military.

- (2) The following seasonal support is provided:
 - (a) 25-50 School Teachers (State of Alaska)
 - (b) 75-100 Contract Personnel (Construction, etc.)
- (3) *Includes civilians with Officer privileges.
- (4) Sea Transportation (YTB) for support of Atka Island.



| AGANA, GUAM | | | | | |
|--|---------------------------------------|---------------------|-----------|----------------------|------------------------------------|
| (NAS) (NON ND) | | Comn | nand & S | Support - CN | O (CINCPACFLT) |
| Activities and Units Supported | Aircraft On Board | Officer On Aviation | | Enlisted On Board | Administrative Superior |
| Permanent Naval Units (N | on-Reserve) | | | | |
| NAS | 2 C1A, 3 UH1 | N 16 | 24 | 550 | COMFAIRWESTPAC |
| AUW Unit 0409 | | | (2) | (28) | CO NAS |
| Navy Exchange | | | (1) | | CO NAS |
| NWSED | | | 1 | 26 6 | CO FLEWEACEN Guam |
| FASOTRAGRUPACDET | | | 1 | 3 4 | CO FASOTRAGRUPAC COMFAIRWESTPAC |
| FLEAIRPHOTOLAB NAVTELECOMMCEN | | | | 23 | CO NAVCOMMSTA Gua |
| NSD Aviation Supply Dept | | | 1 | 15 | CO NSD |
| NAVMEDREGCEN DET | | 2 | 1 | 18 | CO NAVHOSP GUAM |
| Navy Calibration Laborate | ory | | | | NAVAIRSYSCOMREP Guam |
| Marine Guard, Company | C | | 1 | 52 | CO MARBKS |
| Commissary Store Branch | | | | | CO NAVSTA |
| PWC Transportation | | | | | CO PWC |
| PWC Maintenance | · | | | | CO PWC |
| Permanent Non-Naval Uni | its (Non-Reserv | <u>/e)</u> | | | |
| USCG Section Marianas | | | 6 | 18 | COM 14 CG Dist |
| Andersen AFB Pumping S | tation | | | | |
| U. S. Post Office | == == | | | | |
| Air Pacific | 1 DH114 | | | | ar m |
| Continental/Air Micronesia | 2 B727 | | | | |
| Island Aviation | 1 C337K | | | | |
| Japan Airlines* | 1 DC8, 1 B747 | 7 | | | (44 640 |
| China Airlines* | 2 B707 | | | | |
| Pan Am Airlines* | 4 B707, 2 B74 | 7 | | | |
| Philippines Airlines* | 1 DC8 | em === | | | |
| TWA* *See Remark 2 | 4 B707 | | | | |
| Permanent Unit Totals: | | | | | |
| | | | - | ******* | |
| Total Military: | 24 | 18 | 35 | 742 | |
| | USDH | NFUSC | CONT | R FND | NFFNC FNI |
| Total Civilian: Permanent Part-Time | 122 | 115 (47) | 31 (1) | 2 | 51 (18) |
| Deployable Units (Non-Re | serve) | | | | |
| FAIRECONRON ONE | 4 EP3E, 2 EP 9 EA3B, 1 TA 1 P3A | | 16 | 663 | COMFAIRWESTPAC |





| AGANA, GUAM (Continue | d) | | | | | | | |
|--|---------------------|--------|------------------------------------|----|----------------------|------------------|-----------|--|
| Activities and Units Supported | Aircraft On Boar | • | Officer On Board Aviation/Other | | Enlisted On Board | Adminis Super | | |
| Deployable Units (Non-Reserve) (Continued) | | | | | | | | |
| FAIRECONRON THREE | 1 EC130 | Q | 36 | 6 | 215 | COMFAI | RWESTPAC | |
| Deployable Unit Totals: | 1 | 18 | 150 | 22 | 878 | | | |
| Deployed Units Supported | (Non-Res | serve) | | | | | | |
| VP Squadron Detachment (Rotational) | 3 P3C | | 27 | V. | 157 | CO VP | | |
| PATWING ONE Det Agana | | n 600 | 7 | 1 | 40 | COMPA | rwing one | |
| Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | | | | | | | | |
| Average Daily Transients | | 3 | | 9 | 15 | 6 | 10 | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/0.

REMARKS: (1) Other offices on the base include:

Child Care Center
Officers' Wives Club
CPO Club
Petty Officers' Mess OPEN
Resident in Charge NEEO
CAAC
Navy Relief

- (2) Daily scheduled arrivals not permanently based Agana.
- (3) Agana Navy Flying Club: 3 Cessna 150, 1 Cessna 172, 1 Piper Apache 23-150.





ATSUGI, JAPAN

(NAF) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

ALF Kisarazu

COMNAVFORKOREA

COMNAVFORJAPAN

FAWPRA

Aviation Ground Support Equipment for 1 US2A, 2 C1A

Japan Aircraft Manufacturing Company Plant Rep.

Aviation Ground Support Equipment

CVW FIVE

FLETACSUPPRON FIFTY

COMPATRECONFORSEVENTHFLT

| Activities and Units | | Officer On | | Enlisted | Administr | |
|---|---|----------------------------------|--|-----------------------------------|------------------------------------|-----------------|
| Supported | On Board | Aviation, | Other | On Board | Superi | or |
| | ` | | | | • | · |
| Permanent Naval Units (| Non-Reserve) | | | | | |
| NAF | 1 US2A, 2 C1A | 11 | 20 | 361 | COMEATE | RWESTPAC |
| COMFAIRWESTPAC | A CM225, 21 CA22 | 32 | 8 | 112 | COMNAV | |
| VQ-1 DET | 2 EA3B, 2 EP3 | | 4 | 12 | | NRON ONE |
| Branch Commissary | | | w == | 4 | CO NAF | |
| NWSED | 20 CB | 500 CON# | 1 | 7 | CO NAVV | VEACEN Guam |
| Navy Exchange | écca émili | 50 Ho | 1 | 13 | CO NAF | |
| NISRA | | co co | can are | 1 | CO NISO | Japan |
| NAVCURSERVDET "J" | en en | WIR CED | 1 | 4 | CO NAF | _ |
| Branch NAVFINOFF Ats | ugi | 'mar ets | GS 603 | 1 | CO NAVF | 'INOFF Yokosuka |
| MARBKS DET | en co | CON PROS | 1 | 72 | CO MARI | BKS Yokosuka |
| NAESU DET | GR 623 | STORE SHEET | 1 | 1 | CO NAF | |
| CINCUNC REAR | ecs eus | 953 GSA | 1 | 1 | CINCUNC | |
| NRMC Branch Disp. | 150 E29 | est co | 4 | 28 | NRMC Yo | kosuka |
| NPN CA/BCT Component | t 5 | e es | 623 638 | 34 | CO NAF | |
| The same was a Trail of Trail of The | | | | | | |
| Permanent Unit Totals: | | CATALOGICA (4) | - | | | |
| Total Military: | 7 | 45 | 42 | 651 | | |
| Total William y. | | - 10 | 75.66 | 002 | | |
| | USDH | NFUSC | CONTR | RIND | NFFNC | FNI |
| | Citta Carbon Management Strategy | epasitis autoministration (Annie | Asserting to the Commission of | And the second sections | ERRO COMPANION TOPOS CASONETACIONO | Contractor |
| Total Civilian: | 41 | 59 | 8 | ČE 500 | 95 | 829 |
| David Visit Comment | | \ | | | | |
| Deployable Units Support | tea (Non-Reserve) |) = | | | | , |
| CVA Air Wing | 42 (A3, A4, A6 | . 28 | and the | 263 | coop peop | |
| W W & & A A A A A A A A A A A A A A A A | A7, F4, F8, C | , | | 22.00 | | |
| | E2) | • | | | | |
| VP-VR/VMR | 4 (C130, P3, | 43 | eca ara | 66 | 603 GE | |
| (Transient) | C117, C121, | | | | | |
| | C118) | | | | | |
| H&MS-36 Sub Unit 2 | 4 CH46D | 8 | gris eco | 31 | CO, H&M | IS-36 |
| | and because the second of the | | michaelicae the roots received the object of the | Wallington Daylord and Helpington | | |





| ATSUGI, JAPAN (Continu | ied) | | | | |
|--------------------------------|----------------------|---------------|-----|----------------------|-------------------------|
| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior |
| Deployable Units Supporte | ed (Non-Rese | rve) (Continu | ed) | | |
| NAVSECGRU Det Atsugi | an se | | 1 | 15 | |
| HSL-31 Det | 2 UH2C | 3 | | 8 | COMSEVENTHFLT |
| HC-1 Det 2 | 6 SH3G | 16 | | 92 | CO HC-1 |
| | | | | | |
| Deployable Units Totals: | 58 | 98 | 1 | 475 | |

Average Daily Transients: 8 Personnel Officer/Enlisted Officer/Enlisted Officer/Enlisted 20 42

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 13/0.

REMARKS: (1) American Express Bank

- (2) Shirley Lanham Elementary School
- (3) Japanese Ground Self-Defense Force onboard ALF Kisarazu: 178 Officer, 595 Enlisted, 49 Civilians and 39 V-107.
- (4) Japanese Maritime Self-Defense Force on board NAF Atsugi: 245 Officers, 888 Enlisted, 40 Civilians, 13 S2F1, 4 S2U, 4 YS11, 7 P2V-7, 1 T34, 2 S62, 1-52C, 4 P2.
- (5) Atsugi Navy Flying Club: 1 T34, 2 Cessna 150, 1 Cessna 172, 2 L5's, 1 Cessna 170, 1 Piper Super-Club 150.
- (6) A Microwave Relay building is located aboard NAF Atsugi. It is part of the Kanto Plains (Japan) Communications System under the control of the U.S. Air Force. The NAF Unit is staffed with seven enlisted maintenance personnel under the administrative control of NAVCOMMSTA, Japan.
- (7) VQ-1 DET has a permanent assignment allowance of 5/3. These are augmented by TAD personnel of 40 officer/110-130 enlisted.





BARBERS POINT, HAWAII

(NAS) (14 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

ALF Ford Island

| Activities and Units | Aircraft | Officer Or | | Enlisted | Administrative | | |
|---|----------------------|------------|--------|----------|--|--|--|
| Supported | On Board | Aviation | /Other | On Board | Superior | | |
| Permanent Naval Units (1 | Non-Reserve) | | | | | | |
| NAS | 4 T28B | 21 | 25 | 579 | COMNAVAIRPAC | | |
| GCA Unit 22 | 4 120D | (2) | ~~ | (41) | CO NAS | | |
| MAUW Unit 0405 | | (1) | | (18) | CO NAS | | |
| COMNAVAIRPACREP Ha | waii | 4 | 1 | 2 | COMNAVAIRPAC | | |
| COMPATWING 2 | | 22 | | 39 | COMPATWINGSPAC | | |
| VR-21 | 2 VC118B, | 74 | 6 | 402 | COMNAVAIRPAC | | |
| • | 6 C118B, 3 | C130F | | | | | |
| VC-1 | 2 SH3G, 3 U | JS2C, 18 | 5 | 194 | COMNAVAIRPAC | | |
| | 5 A4E, 2 TA | A4J | | | | | |
| NAESU Det. | | 1 | | 2 | CO NAESU | | |
| FASOTRAGRUPAC Det | | 1 | | 23 | CO FASOTRAGRUPAC | | |
| PHIBCB ONE Det Hotel | | *** *** | 1 | 24 | CO PHIBCB ONE | | |
| NAVFAC | | 2 | 11 | 69 | COMOCEANSYSPAC | | |
| NWSED | | 1 | | 18 | CO FWC Pearl Harbor | | |
| NTCC | | | 1 | 31 | CO NAVCOMMSTA Hono | | |
| MARBKS | | | 3 | 90 | CMC | | |
| Navy Exchange | | | 1 | | CO NAS | | |
| Commissary Store | | | 1 | 7 | OIC Navy Commissary Store, Pearl Harbor | | |
| NRMC BP Branch Dispen | sary | 2 | 10 | 45 | CO NRMC Pearl Harbor | | |
| NRFC BP Branch Office | | | | 21 | CO NRFC Pearl Harbor | | |
| Permanent Non-Naval Un | nits (Non-Rese | erve) | | | | | |
| TIGOG Air Chalian | 9 TIC1 90D | 27 | 1 | 125 | CCGD 14 | | |
| USCG Air Station | 3 HC130B, 2 HH52A | 21 | 1 | 125 | CCGD 14 | | |
| 147th Avn Co (ASHC) | 15 CH47C, | 30 | | 154 | CMDR 45th Spt Gp | | |
| 14th Avn co (Abne) | 1 UH1H | • | | 101 | CMEDIC IONI DE CE | | |
| | | | | | · | | |
| Permanent Unit Totals: | | | - | | | | |
| Total Military: | 48 | 203 | 66 | 1,825 | | | |
| 10001 | | | | _, | | | |
| , | USD | H NFUSC | CONT | R FND | NFFNC FNI | | |
| Total Civilian: | 47 | 5 413 | 18 | | | | |
| Deployable Units (Non-R | eserve) | | | | | | |
| | 0.030 | 64 | | 265 | COMPATWING 2 | | |
| VP-1 VP-4 | 9 P3B 9 P3B | 67 | 4 | 273 | COMPATWING 2 | | |
| VP-4 | a Pub | 01 | * | 410 | COMT WILLIA | | |



OECLASSIFIED

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

| BARBERS POINT, HAWA | II (Continued) | | | | | | | |
|---|-------------------------|-------------------------------|-------------|-------------------------------|----------------------------------|--------------------------------------|--|--|
| Activities and Units Supported | Aircraft On Board | Officer On Bo Aviation/Oth | | | Administ Super | | | |
| <u>Deployable Units (Non-Reserve)</u> (Continued) | | | | | | | | |
| VP-6 VP-17 VP-22 | 8 P3B 9 P3B 9 P3B | 64 62 62 | 6 4 3 | 265 271 264 | COMPAT COMPAT | WING 2 | | |
| Deployable Unit Totals: | 44 | 319 | 17 | 1,338 | | | | |
| Reserve Forces/Training | Units | | | | | | | |
| Units Supported | On Board Aircraft | On Aviat AcDu/S | | | On Board Enlisted AcDu/SelRes | | | |
| OPCON 6720 | ggi Me | 70 to | 12 | MO 600 (600 MM | | 1 | | |
| Air Reserve Totals: | quadrana. | | 12 | | *** | 1 | | |
| | Aircra | Aircraft | | Personnel Officer/Enlisted | | Personnel (RON) On Board Enlisted | | |
| Average Daily Transients | : 2 | | 8 | 17 | 8 | 17 | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 33/3.

REMARKS: (1) VP-17 deployed at NAF Naha, Okinawa, Japan.

(2) Other offices on the base include:

Navy Relief
Post Office
American Red Cross
Bank of Hawaii
Federal Credit Union
Sitter Service
Pre-School Group
Fire Station 10
Lockheed Calif. Co. Resident Rep.
NAVAIRSYSCOMREPAC Field Service Area Office
Naval Investigative Service Resident Agency
Consolidated Civilian Personnel Office, Western Branch Office



DEGLASSIFIED

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

CUBI POINT, REPUBLIC OF THE PHILIPPINES

(NAS) (NON ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

Naval Hospital Subic

| Activities and Units Supported On Board Aviation/Other On Board Supported On Board Aviation/Other On Board Supported Supported Supported On Board Supported Supported | 1100 P 100 P 100 B | | | | | | |
|---|--|-----------------|--------------|----------|----------|--|--|
| Permanent Naval Units (Non-Reserve) NAS | Activities and Units | Aircraft | | | Enlisted | Administrative | |
| NAS 1 C1, 3 C117 2 3 5 5 COMFAIRWESTPAC 1 C1, 3 C117 2 3 5 COMFAIRWESTPAC 1 C1, 3 C117 2 5 COMMMU-1 Det | Supported | On Board | _Aviation | Other | On Board | <u>Superior</u> | |
| NAS 1 C1, 3 C117 2 3 5 5 COMFAIRWESTPAC 1 C1, 3 C117 2 3 5 COMFAIRWESTPAC 1 C1, 3 C117 2 5 COMMMU-1 Det | | | | | | | |
| 1 C1, 3 C117 COMFAIRWESTPAC Det Cubi | Permanent Naval Units (N | Non-Reserve) | | | | | |
| COMFAIRWESTPAC Det Cubi | NAS | 2 CH46, 1 S2 | 21 | 39 | 969 | COMFAIRWESTPAC | |
| MMMU-1 Det | | | | | | | |
| VRC-50 3 CT39E, 3 C1A, 43 5 C2A VC-5 Det 4 A4E, 4 A4L, 12 2 101 CO VC-5 FASOTRAGRUPAC Det Branch Navy Exchange 1 7 CO FASOTRAGRUPAC Branch Navy Exchange 1 5 320 CO MARBKS Subic Separate Guard NWSED Det 3 22 CO FWC Guam Naval Cal Lab 3 22 CO FWC Guam Naval Cal Lab 1 53 COMFAIRWESTPAC FAPL 1 53 COMFAIRWESTPAC FAPL 1 53 COMFAIRWESTPAC BRANCOS Det "F" 2 4 Dir ARFCOS, WASH DC NOACT/NATCO 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 37 CO NAS Cubi Message Center Cubi Det 1 0206 COMFAIRWESTPAC Det DMAHC 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VP-1Det 1 PR42 3 2 38 CO VQ-1 HSL-33 | | Cubi | _ | | _ | | |
| VC-5 Det | MMMU-1 Det | | | - | | | |
| Part | VRC-50 | | 1A, 43 | 3 | 313 | COMFAIRWESTPAC | |
| FASOTRAGRUPAC Det | VC-5 Det | | , 12 | 2 | 101 | CO VC-5 | |
| Branch Navy Exchange | FASOTRAGRUPAC Det | = - | 1 | em 145 | 7 | CO FASOTRAGRUPAC | |
| Separate Guard | | | | 1 | 3 | NAVEXCH, Subic | |
| NWSED Det 3 22 CO FWC Guam Naval Cal Lab NAVAIRSYSCOMREPAC FAPL 1 53 COMFAIRWESTPAC Det ARFCOS Det "F" 2 4 Dir ARFCOS, WASH DC NOACT/NATCO 1 17 CO NAS Cubi Message Center Cubi Det 10 206 COMSERVPAC CTF-77 Det 16 S2G, 2 SD3D 44 5 425 CTF 77 FAWPRA 2 5 COMFAIRWESTPAC Det DMAHC 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | | | 1 | 5 | | | |
| Naval Cal Lab | | sees etais | _ | - | | | |
| FAPL 1 53 COMFAIRWESTPAC Det ARFCOS Det "F" 2 4 Dir ARFCOS, WASH DC NOACT/NATCO 1 17 CO NAS Cubi Message Center Cubi Det 1 37 CO NAVCOMMSTA Phil NAVMAG, Berthing Messing 10 206 COMSERVPAC CTF-77 Det 16 S2G, 2 SD3D 44 5 425 CTF 77 FAWPRA 2 5 COMFAIRWESTPAC Det DMAHC 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross 10 DMA, WASH DC Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | l | | | | | | |
| ARFCOS Det "F" 2 4 Dir ARFCOS, WASH DC NOACT/NATCO 1 17 CO NAS Cubi Message Center Cubi Det 1 37 CO NAVCOMMSTA Phil NAVMAG, Berthing Messing 10 206 COMSERVPAC CTF-77 Det 16 S2G, 2 SD3D 44 5 425 CTF 77 FAWPRA 2 5 COMFAIRWESTPAC Det DMAHC 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | | | | 1 | | | |
| NOACT/NATCO | | | | | | | |
| Message Center Cubi Det 1 37 CO NAVCOMMSTA Phil NAVMAG, Berthing Messing 10 206 COMSERVPAC CTF 77 CTF 77 Det 16 S2G, 2 SD3D 44 5 425 CTF 77 FAWPRA 2 5 COMFAIRWESTPAC Det DMAHC 1 10 DMA, WASH DC DMA, WASH DC DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) <t< td=""><td></td><td></td><td></td><td></td><td></td><td>CO NAS Cubi</td></t<> | | | | | | CO NAS Cubi | |
| NAVMAG, Berthing Messing 10 206 COMSERVPAC CTF-77 Det 16 S2G, 2 SD3D 44 5 425 CTF 77 FAWPRA 2 5 COMFAIRWESTPAC Det DMAHC 1 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | | | | | | | |
| CTF-77 Det 16 S2G, 2 SD3D 44 5 425 CTF 77 FAWPRA 2 5 COMFAIRWESTPAC Det DMAHC 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | Message Center Cubi Det | | *** | _ | | A CONTRACTOR OF THE CONTRACTOR | |
| FAWPRA 2 5 COMFAIRWESTPAC Det DMAHC 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross | | sing | | | | _ | |
| DMAHC 1 10 DMA, WASH DC Permanent Non-Naval Units (Non-Reserve) American Red Cross 1 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 1 24 COMPATWING ONE VP-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 <th col<="" td=""><td></td><td>16 S2G, 2 SD</td><td></td><td>-</td><td></td><td></td></th> | <td></td> <td>16 S2G, 2 SD</td> <td></td> <td>-</td> <td></td> <td></td> | | 16 S2G, 2 SD | | - | | |
| Permanent Non-Naval Units (Non-Reserve) | | en ex | | | | | |
| American Red Cross - | DMAHC | data was | 1 | | 10 | DMA, WASH DC | |
| Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | Permanent Non-Naval Un | its (Non-Reser | ve) | | | | |
| Permanent Unit Totals: Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | | | | | | | |
| Total Military: 46 127 77 2,522 USDH NFUSC CONTR FND NFFNC FNI | American Red Cross | 800 Bar | | 900 Bygg | | | |
| USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | Permanent Unit Totals: | | | <u></u> | | | |
| USDH NFUSC CONTR FND NFFNC FNI Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | | 40 | 405 | P2 P4 | 0.500 | | |
| Total Civilian: 25 10 506 520 381 Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | Total Military: | 46 | 127 | W | 2,522 | | |
| Deployed Units Supported (Non-Reserve) VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | | USDH | NFUSC | CONT | R FND | NFFNC FNI | |
| VP-19 9 P3 50 21 274 COMPATWINGSPAC PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | Total Civilian: | 25 | 10 | | 506 | 520 381 | |
| PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | Deployed Units Supported | l (Non-Reserve) | <u> </u> | | | | |
| PATWING-1 4 1 24 COMPATWING ONE VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | VD_19 | 9 P3 | 50 | 21 | 274 | COMPATWINGSPAC | |
| VQ-1 Det 1 PR42 3 2 38 CO VQ-1 HSL-33 1 HH2D 4 12 CO HSL-33 | | J 1 U | | | | | |
| HSL-33 1 HH2D 4 12 CO HSL-33 | 1 | 1 PR42 | | _ | | | |
| | 1 - | | _ | | | • | |
| Deployed Unit Totals: 11 61 24 348 | | - 4444 | • | | | | |
| | Deployed Unit Totals: | 11 | 61 | 24 | 348 | | |



ULULASSIFIEU

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

CUBI POINT, REPUBLIC OF THE PHILIPPINES (Continued)

Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted

Average Daily Transients:

15

15

50

150

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 12/0.

REMARKS: (1) Navy Flying Club Aircraft: 5.

(2) Other offices on the base include: Marine Liaison Officer

80

COD Reps





MIDWAY ISLAND, HAWAII

(NAVSTA) (14 ND)

Command & Support - CNO (CINCPACFLT)

Furnishing Limited Support To:

USCG Loran (C) Transmitting Station, Kure Island

| Activities and Units Supported | Aircraft On Board | | Officer On Board Aviation/Other | | Administr Superi | | | |
|--|-------------------------|------------|---------------------------------|-------|-----------------------|------------|--|--|
| Permanent Naval Units (N | Non-Reserve) | | | | | | | |
| NAVSTA | 2 UH46D, 1 (2 HH46D | C117D 15 | 17 | 708 | COMNAV | AIRPAC | | |
| Navy Commissary Store | | | 1 | 20 | NRSO Bro | ooklyn | | |
| Navy Exchange | | | 1 | 24 | CO NAVS | TA | | |
| NWSED | | ·1 | | 16 | FWC Pea | rl Harbor | | |
| NAVFAC | | 1 | 10 | 94 | COMOCE | ANSYSPAC | | |
| NRMC Branch Dispensary | y | | 4 | 10 | NRMC Pe | arl Harbor | | |
| Permanent Non-Naval Units (Non-Reserve) | | | | | | | | |
| USCG Loran (C) Transmi Station, Kure Island | tting | | 2 | 23 | COM 14 (| CG Dist | | |
| USAF 2nd ADG DCO (TAC | C) | 1 | | | COM 2nd | ADG Hickam | | |
| Pacific Missile Range | | | | | PACMISE | ANFACHAW | | |
| Permanent Unit Totals: | · | • | - | | | | | |
| Total Military: | 5 | 18 | 35 | 895 | | | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI | | |
| Total Civilian: | 40 | 71 | 24 | | 10 | | | |
| | Aircr | <u>aft</u> | Person Officer/E | | Personne Officer/E | | | |
| Average Daily Transients | s: 5 | | 15 | 18 | 12 | 22 | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Other activities on the base include:

George Cannon Dependent School
Transpacific Communication, Inc. (AT&T)
M. Dyer & Son, Inc.
Bank of Hawaii
Assurance Co.
Western Electric
Dynolectron





| | · | | | | | | | |
|--------------------------------|--|-----------|--|----------------------|------------------------|--------------|--|--|
| OKINAWA | | | | | | | | |
| (COMFLEACTS) (NO | (COMFLEACTS) (NON ND) Command & Support - CNO (CINCPACFLT) | | | | | | | |
| Furnishing Limited Suppo | ort To: | | | | | | | |
| Staging Base Taiwan | | | | | | | | |
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administr Superi | | | |
| Permanent Naval Units (1 | Non-Reserve) | | | | | | | |
| COMFLEACTS OKI* | 1 C117D, 3 US2A/US2B | 12 | 24 | 438 | COMFAIR | RWESTPAC | | |
| COMPATWING ONE Det | Naha | 4 | 1 | 19 | | WINGSPAC | | |
| VC-5 | 2 DP2E, 3 US 4 A4E, 2 SH30 | | 1 | 182 | COMFAIR | RWESTPAC | | |
| MAWU 0408 | ASS 590 | pics 690 | 1 | 15 | NAVMAG | | | |
| MSC | error yalga | | 2 | 5 | CO MSC 1 | | | |
| NWSED Naha | | *** #10 | 62 80 | 9 | FWC, Gu | am | | |
| Permanent Unit Totals: | · · | | Special Specia | numbosekovn | | | | |
| Total Military: | 15 | 34 | 29 | 668 | | | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI | | |
| Total Civilian: | 13 | 2 | 4 | 1 | 85 | 346 | | |
| Deployed Units Supported | (Non-Reserve) | | • | | | | | |
| VP (Rotational) | 9 P3B | 61 | 5 | 260 | COMPAT | WINGSPAC | | |
| VMA (Rotational) | 12 A4E | 21 | 602 CON | 150 | CG 1st M | AW | | |
| VMFA (Rotational) | 12 F4J | 28 | 4 | 199 | CG 1st M | | | |
| VQ-1/3 (Transient) | 1 EC130Q, 1 H | | \$60 mm | 9 | | RWESTPAC | | |
| VR-21 (Transient) | 1 various C11 | | 440 EDS | 3 | COMFAIR | RWESTPAC | | |
| VRC-50 (Transient) | C130F | 3 | 600 top | 4 | CON 577 A 777 | TITICOTO A C | | |
| VRC-50 (Transfell) | 1 various T391 C2 | E, 2 | as es | 1 | COMPAIR | RWESTPAC | | |
| CVW (Transient) | 1 various A7E A4E, F4J, E1 E2B, C1A, F8 | В, | | 1 | CO CVA | | | |
| Deployed Unit Totals: | 38 | 125 | 9 | 627 | | | | |
| | Aircra | <u>ft</u> | Person Officer/E | | Personnel Officer/E | | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 20/1.

REMARKS: (1) * Includes CFAO Detachment Tango, Taiwan and White Beach.

4-5



Average Daily Transients:

6

3

5



- 1. NAS Chase Field, Texas
- 2. NAS Corpus Christi, Texas
- 3. NAS Kingsville, Texas
- 4. NAS Memphis Millington, Tennessee
- 5. NAS Meridian, Mississippi
- 6. NAS Pensacola, Florida
- 7. NAS Saufley Field, Florida
- 8. NAS Whiting Field, Florida

CHASE FIELD, TEXAS

(NAS) (8 ND)

Command & Support - CNO (CNET)

Furnishing Limited Support To:

NALF Goliad

McMullen Target Range

| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administr Superio | |
|--------------------------------|----------------------|---------------|----------------------|---|-----------------------|---------------------|
| Permanent Naval Units (| Non-Reserve) | | | | | |
| NAS | 1 US2A, 2 UH | 1N 10 | 28 | 552 | COMTRA | WING THREE |
| COMTRAWING THREE | | 9 | 2 | 16 | CNATRA | |
| Students | | 155 | | | COMTRA | WING THREE |
| Students (Marine) | | (67) | | eter gas | CO MATS Christi | G Corpus |
| TRARON 24 | 35 TA4J | 38 | 9 | 224 | COMTRA | WING THREE |
| TRARON 25 | 35 TA4J | 42 | 5 | 209 | COMTRA | WING THREE |
| TRARON 26 | 64 T2C | 69 | 8 | 397 | COMTRA | WING THREE |
| NAMTRADET | - | *** | | 11 | CO NAMI | RAGRU MFS |
| NWSED | es en | | 1 | 11 | NWSF PN | CLA FLA. |
| Branch Commissary Stor | re | | ~- | 7 | OIC COM | |
| Branch Navy Exchange S | tore | | 1 | ™ ■ | OIC Navy Corpus | Exchange Christi |
| Dispensary Service | | es en | 5 | 33 | CO Navy | Hospital |
| Disbursing Services | | | | 3 | | Corpus Christi |
| Permanent Unit Totals: | - | ' | - | *************************************** | | |
| Total Military: | 137 | 323 | 59 | 1,463 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 561 | 57 | 52 | *** | | |
| | Aircraft | ţ. | Perso Officer/E | | Personne Officer/E | |
| Average Daily Transient | s: 2 | | 4 | 2 | . 3 | .1 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 16/0.





CHASE FIELD, TEXAS (Continued)

REMARKS: (1) Other offices on the base include:

Navy Relief Society (Branch) Child Care Center

Banking Facility
Credit Union

U. S. Branch Post Office Naval Investigative Services

Data Processing Unit



DECLASSIFIED

NAVAL EDUCATION AND TRAINING COMMAND STATIONS

CORPUS CHRISTI, TEXAS

(NAS) (8 ND)

Command & Support - CNO (CNET)

Furnishing Limited Support To:

NALF WALDRON NALF CABANISS

| Activities and Units | Aircraft | Officer O | n Board | Enlisted | Administrative |
|-------------------------|-----------------------------|------------------|----------|--------------|------------------------------|
| Supported | On Board | Aviation | n/Other | On Board | Superior |
| | | | <u></u> | | |
| Permanent Naval Units (| Non-Reserve) | | | | |
| NTA C | 9 (1177) 9 1 | TEFF NT 91 | 65 | 794 | COMTRAWING FOUR |
| NAS | 2 C117D, 3 U 1 U11A, 1 C | JAIN, JI 1917 | 00 | 137 | COMITICA WING I COIL |
| CNATRA | T UIIA, I C. | 44 | 15 | 41 | CNET |
| Marine | | 3 | | | |
| Air Force | | 1 | | | |
| COMTRAWING FOUR | | 10 | 3 | 13 | CNATRA |
| Students USN | | 97 | 12 | | |
| Students USNR | | 210 | 32 | | |
| Students CG | = | .6 | | | |
| Students Foreign | | 6 | | | |
| VT-27 | 26 T28B, 24 | | 7 | 199 | COMTRAWING FOUR |
| VT-28 | 37 TS2A, 2 U | | 5 | 314 | COMTRAWING FOUR |
| VT-29 | 10 T29B | 45 | 5 | 163 | COMTRAWING FOUR |
| VT-31 | 37 TS2A, 3 V | | 5 | 329 | COMTRAWING FOUR |
| MATSG | 01 152A, 0 t | | 5 | 19 | Hdqtrs Mar Corps |
| Navy Commissary | | | 2 | 12 | CO NAS |
| Navy Exchange | | | ĩ | | CO NAS |
| Naval Hospital | | | 112 | 203 | BUMED |
| ROICC | | | 2 | | NAVFACENGCOM |
| HOICC | | | _ | | SOUTHDIV |
| NWSED | | 1 | ~ | 19 | FWF PNCLA FLA |
| NAESUDET | | | 1 | | NAESU PHILA |
| ADCOP | | | ī | 182 | CO NAS |
| CBU 407 | | | <u>1</u> | 53 | CNATRA |
| Naval Educ. & Tr. Info | . Svs. Actv. | | | 9 | CNET |
| Naval Legal Service | | | 11 | 5 | JAG |
| Navy Band | | _ <u>_</u> | 1 | 54 | BUPERS |
| Defense Property Dispo | sal Office | | | | DPDS Reg. Off. |
| Bozonse Troporty Empe | | | | | Memphis |
| Permanent Non-Naval U | nits (Non-Rese | rve) | | | - |
| | A ***** A | | | 07 | CDD 9+b CC DIST |
| C.G. Air Station | 4 HU16E, 2 | | 2 | 87 153 | CDR 8th CG DIST. |
| Corpus Christi | 1 C47D, 1 U | | 10 | T 29 | U.S. Army Av. Mat Command |
| Army Depot | 1 T41B, 1 U | | 1 | 7 | CDR HQ Ft Sam Houston |
| 137th Ordnance Detachn | ient | | 1 | • | TX |
| Permanent Unit Totals: | | | | | 14 |
| - Cimanent Unit 10tais. | | | | | |
| Total Military: | 156 | 662 | 299 | 2,656 | |
| l com minutes y. | 200 | | | -, | |
| 1 | | | | | |





| CORPUS CHRISTI, TEXAS (Continued) | | | | | | | | |
|-----------------------------------|----------------------|---|-----------|-------------------|-------------------------------|-----------------------|--------------------|--|
| | USDH | NFUSC | <u>CC</u> | NTR | FND | NFFNC | <u>FNI</u> | |
| Total Civilian: CCAD | 1,342 4,498 | 364 | 1 | 50 | 997 cm | | | |
| Reserve Forces/Training Units | | | | | | | | |
| Units Supported | Aircraft On Board | On Board Officer Aviation Other AcDu/SelRes AcDu/SelRes | | | On Board Enlisted AcDu/SelRes | | | |
| NAVRESTRACEN MARCORESTRACEN | | che ess | | 1 | 19 4 | 7 9 | 228 115 | |
| Reserve Totals: | COR girls | | | 2 | 23 | 16 | 343 | |
| Non-Naval Reserve Training Units | | | | | | | | |
| Units Supported | Aircraft On Board | | | ard Of Du/Sel | | On Board AcDu/ | Enlisted SelRes | |
| U.S.C.G. RES. CEN. | may man ' | | - | - | 3 | 1 | 74 | |
| | Aircra | <u>aft</u> | | rsonne er/Enli | _ | Personne Officer/E | | |
| Average Daily Transients | s: 6 | | 8 | 2 | | 4 | 2 | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 11/20.

REMARKS: (1) Other offices on the base include:

Corpus Christi State National Bank
CNET Accounting Support Center
Federal Employees Credit Union
Federal Aviation Agency
Naval Electronics Engineering Office
Navy Publications & Printing Service Branch Office
NAVAIRSYSCOMREP Office
Red Cross
Navy Relief Society
U. S. Branch Post Office
Thrift Shop
Navy Investigative Service
Chuckwagon Catering Service
Naval Education & Training Programs Development Center
Marine Air Navigation School (MANS)

(2) NALF Cabaniss and NALF Waldron are supported daily by tower and crash crews.





CORPUS CHRISTI, TEXAS (Continued)

REMARKS: (Continued)

- (3) Disbursing services provided to NAS Kingsville, NAS Chase Field, NAS Dallas, and Naval Inactive Ships Facility, Orange, Texas. U. S. Bond Service to New Orleans, Louisiana and McAlester, Okla.
- (4) Aviation Indoctrination Summer Cruises for midshipmen supports approximately 1,200 personnel. During the last training period, 26 T34 aircraft were based aboard this station for support of this program. This is a recurring commitment each year.



KINGSVILLE, TEXAS

(NAS) (8 ND)

Command & Support - CNO (CNET)

Furnishing Limited Support To:

NALF Orange Grove

| Activities and Units Supported | Aircraft On Board | Officer (| On Board n/Other | Enlisted On Board | Administ | |
|--------------------------------|----------------------|-----------|---------------------|----------------------|-----------------------|----------|
| <u> </u> | On Board | Aviatio | n/ Other | On Board | Superi | ior |
| Permanent Naval Units (N | Non-Reserve) | | | | | |
| NAS | 3 UH1N, 1 US2 | 2B 26 | 25 | 586 | COMTRA | WING TWO |
| COMTRAWING TWO | | 11 | 4 | 12 | CNATRA | |
| Students | | 143 | | | COMTRA | WING TWO |
| Students Marine | | 73 | | | COMTRA | WING TWO |
| Foreign | , m m. | 1 | - | | COMTRA | WING TWO |
| VT-21 | 30 TA4J | 42 | 9 | 235 | COMTRA | WING TWO |
| Foreign Officers | pro ess | | | | COMTRA | WING TWO |
| VT-22 | 35 TA4J | 47 | 2 | 227 | COMTRA | WING TWO |
| Foreign Officers | | | | | COMTRA | WING TWO |
| VT-23 | 61 T2C | 72 | 5 | 407 | COMTRA | WING TWO |
| Foreign Officers | | | | | | WING TWO |
| JTTU | 13 TA4J | 13 | 1 | 79 | COMTRAWING TWO | |
| Navy Commissary | ,ee aa | PFT 4000 | | 8 | NAVRESO | |
| Navy Exchange | | | 1 | | NAVRESO | |
| Data Services Det. | , | | | 3 | | |
| NAMTD | | | | 11 | NAMTRA | GRU MFS |
| NWSED | an em | | 1 | 12 | FWF Pensacola | |
| Navy Dispensary | | 2 | 2 | 26 | NAVHOSI | Corpus |
| Permanent Unit Totals: | | - | | | | |
| Total Military: | 143 | 430 | 50 | 1,606 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 400 | 104 | 63 | | | |
| | Aircraft | | | onnel Enlisted | Personne Officer/E | |
| Average Daily Transients | : 3 | | 5 | 3 | 1 | 1 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 3/2.

REMARKS: (1) Other offices on the base include: NAS Nursery

NAS Navy Relief Society Naval Investigative Service





MEMPHIS, MILLINGTON, TENNESSEE

(NAS) (6 ND)

Command & Support - CNO (CNET)

Furnishing Limited Support To:

Naval Hospital Memphis, Millington, Tennessee NATTC Meridian, MS NATTC Lakehurst, NJ NATTU Pensacola, FL Navy Recruiting District Memphis, TN Naval Reserve Center Memphis, TN Caretaker Det, NAS Olathe, KS

| Activities and Units Supported | Aircraft On Board | | | Enlisted On Board | Administrative Superior | | | | |
|-------------------------------------|--------------------------------|---------|-----|----------------------|----------------------------|--|--|--|--|
| Permanent Naval Units (Non-Reserve) | | | | | | | | | |
| NAS | 1 US2B, 2 US2 1 C117D, 1 C1 | | 49 | 580 | CNTECHTRA | | | | |
| Student | | 1 | | 1 | CO NAS | | | | |
| BCT | | 1 | | 15 | CO NAS | | | | |
| TRIDENT | | | 3 | 15 | CNTECHTRA | | | | |
| Circ Mil Judge Mid-Sout | h Jud Cir | 460 AEA | 1 | . 1 | NAVMARJUDACT Wash DC | | | | |
| CAACTR | | | 1 | 3 | CO NAS | | | | |
| CBU-404 | | | 1 | 69 | CO NAS | | | | |
| Correctional Center | | | 1 | 33 | CO NAS | | | | |
| CNTECHTRA | | 19 | 55 | 59 | CNET | | | | |
| NATTC Memphis | | 58 | 21 | 1,241 | CNTECHTRA | | | | |
| Students USN | | 26 | 5 | 5,654 | CO NATTC | | | | |
| Students USMC | | | | 2,230 | CO MATSG-90 | | | | |
| Students USCG | · | | | 48 | CO NATTC | | | | |
| Students Foreign | | 5 | | 30 | CO NATTC | | | | |
| MATSG-90 | | 11 | 22 | 447 | CO NATTC | | | | |
| NWSED | | 1 | | 9 | NAVWEASERVFAC Pensacola | | | | |
| NETISA Det MFS | | | 1 | 6 | NETISA Pensacola | | | | |
| NAVLEGSVCOFF | | | 13 | 4 | DIRNAVLEGSVC WASH DC | | | | |
| COMSYSTO | | | 1 | 22 | CO NAS | | | | |
| Navy Exchange | | | 1 | | CO NAS | | | | |
| HUMRESMANCEN | | 4 | 14 | 37 | CNTECHTRA | | | | |
| Students | | 2 | 18 | 39 | CO HRMS | | | | |
| NAMTRAGRU | | 10 | 1 | 61 | CNTECHTRA | | | | |
| Marine Support | | 2 | *** | 3 | CO MATSG-90 | | | | |
| Students USN | | | | 12 | CO NAMTRAGRU | | | | |
| Students USMC | - | | | | CO NAMTRAGRU | | | | |
| ADCOP (Staff) | | | 1 | 3 | CO NAS | | | | |
| Students | 401 400 | | 2 | 148 | CO NAS | | | | |



DECLASSIFIED

NAVAL EDUCATION AND TRAINING COMMAND STATIONS

| MEMPHIS, MILLINGTON | , TENNESSEE | (Continu | ued) | | | | |
|---|----------------------|---|--------------------|-------------------|----------------------------|-----------------------|---|
| Activities and Units Supported | Aircraft On Board | Officer On Board Enlisted Aviation/Other On Board | | | Administrative Superior | | |
| Permanent Non-Naval Units (Non-Reserve) | | | | | | | |
| American Red Cross | ero em | | (4 | civs) | ∞ m . | COZES ANNA | |
| Permanent Unit Totals: | - | *************************************** | | *** | | | ai ' |
| Total Military: | 5 | 154 | 211 | 10 | ,770 | | |
| • | USDH | NFUSC | CO | NTR | FND | NFFNC | FNI |
| Total Civilian: | 1,403 | 885 | | s ese | 60A 855 | | |
| Reserve Forces/Training | Units | | | | | | |
| | | On | Board | Officer | | | |
| Units | On Board | Aviati | ion | | her | On Board Enlisted | |
| Supported | <u>Aircraft</u> | AcDu/S | SelRes AcDu/SelRes | | AcDu/SelRes | | |
| VA-204 | 16 A4L | 3 | 1 | 19 | 3 | 74 | 92 |
| VP-67 | 12 AP2H | 5 | ī | 67 | 2 | 69 | 254 |
| VR-53 | 3 C118 | $\overset{\circ}{2}$ | | 25 | 2 | 38 | 92 |
| VA-2012 | | <u></u> | | 8 | 1 | | 26 |
| VA-2112 | | con tria | | 8 | 1 | *** | 25 |
| VP-2212 | | | | 11 | 2 | | 17 |
| VP-2312 | | | | 11 | 1 | | 23 |
| VR-2412 | | | | 9 | 1 | | 19 |
| VR-2512 | | | | 11 | 1 | | 22 |
| OPCON-1612 | | | | 3 | 7 | | 15 |
| OPCON-3312 | 60 60 | | | | 10 | | 12 |
| NS-712 | | | | 1 | 9 | | 73 |
| NARDIV M1 | 10th 12th | | | ī | 6 | | 8 |
| NARS M1 | es 110 | ** | Page 1988 | 20 | $2\overset{\circ}{4}$ | an 100 | 5 |
| Area Analysis 1412 | | *** | | | 27 | | 20 |
| AIRTYCOM-812 | | 900 MIS | 000 GM | 12 | 13 | tent step | 13 |
| NQRU-79 | 404 804 | | | 989 050 | | | 5 |
| BTU M1 | ess óm | | | - | ent cos | esi =si | 35 |
| NARU | 2 US2A | 15 | 4 | | | 178 | |
| | | | | | | | *************************************** |
| Air Reserve Totals: | 33 | 25 | 6 | 206 | 110 | 359 | 756 |
| | Aircraft | <u>.</u> | | rsonnel r/Enli | | Personne Officer/E | l (RON) Inlisted |
| Average Daily Transients | : 33 | | 60 | 4 | :8 | 18 | 12 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 32/13.

REMARKS: (1) Navy Memphis Flying Club Aircraft: 7 Cessna 150, 2 Cessna 172 1 Cessna 206, 1 Beechcraft T34, 1 PA-23-150 Piper Apache.





MEMPHIS, MILLINGTON, TENNESSEE (Continued)

REMARKS: (2) Other offices on the Base include:

NAS Nursery Navy Relief Society Navy Memphis Credit Union People's State Bank U.S. Post Office

American Federation of Government Employees Local 2172

Airlines Military Ticket Office Naval Investigative Service Office National Weather Service U. S. Army Veterinary Unit

National Association of Government Employees R5-66





MERIDIAN, MISSISSIPPI

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Furnishing Limited Support To:

USN & USMC Recruiting Office (Printing) NJROTC - Three High Schools (Training Aids & Printing) Hurricane Refuge Base

| Activities and Units Supported | Aircraft On Board | | | Enlisted On Board | Administrative Superior | | | |
|--------------------------------------|-------------------------|---------|----------|----------------------|-------------------------------------|--|--|--|
| Permanent Naval Units (Non-Reserves) | | | | | | | | |
| NAS | 2 T28, 2 H46, 1 US2B | 28 | 42 | 584 | COMTRAWING ONE | | | |
| OLF ALPHA | - | *** | | | CO NAS | | | |
| OLF BRAVO | | | | (18)* | CO NAS | | | |
| COMTRAWING ONE | | 21 | | 17 | CNATRA | | | |
| VT-7 | 46 TA4J | 75 | 2 | 335 | COMTRAWING ONE | | | |
| Students USN | *** | 23 | | | COMTRAWING ONE | | | |
| Students USNR | | 15 | | - | COMTRAWING ONE | | | |
| Students USMC | *** | 8 | | | COMTRAWING ONE | | | |
| Students USMCR | 100 mm | 3 | | | COMTRAWING ONE | | | |
| VT-9 | 21 T2C, 6 T2E | | 2 | 171 | COMTRAWING ONE | | | |
| Students USN | | 9 | | | COMTRAWING ONE | | | |
| Students USNR | ens ens | 3 | | | COMTRAWING ONE | | | |
| Students USMC | =- | 5 | | | COMTRAWING ONE | | | |
| Students USMCR | 100 100 | 4 | | | COMTRAWING ONE | | | |
| VT-19 | 21 T2C, 6 T2E | | 6 | 18 3 | COMTRAWING ONE | | | |
| Students USN | | 9 | | cos ters | COMTRAWING ONE | | | |
| Students USNR | | 5 | | | COMTRAWING ONE | | | |
| Students USMC | | 7 | | | COMTRAWING ONE | | | |
| Students USMCR | | 3 | | *** | COMTRAWING ONE | | | |
| COMTRAWING ONE Adv | vanced Pool | | | | CNATRA | | | |
| Students USN | | 14 | | | COMTRAWING ONE | | | |
| Students USNR | en en | 16 | | | COMTRAWING ONE | | | |
| Students USMC | | 1 | | | COMTRAWING ONE | | | |
| Students USMCR | est es | 2 | - | | COMTRAWING ONE | | | |
| MATSG-903 | ep es | 1 | 3 | 47 | CO MATSG-90 Memphis | | | |
| Students USMC | = | | | 212 | CO MATSG-90 Memphis | | | |
| NTTC | | 3 | 9 | 150 | CNTECHTRA | | | |
| Students USN | | | sm em | 1,200 | CO NTTC | | | |
| NAMTRADET | an en | | . == | 10 | CO NAMTRAGRU Memphis | | | |
| Navy Exchange | | *** | 1 | 1 | CO NAS | | | |
| Navy Commissary | . | | 1 | 7 | OIC NAVCOMSYSTO Pensacola | | | |
| NWSED | | | 1 | . 8 | CO NWSF Pensacola | | | |
| OICC/ROICC | | : 00.00 | 1 | | NAVFACENGCOM SOUTHDIV Charleston | | | |
| Permanent Non-Naval U | nits (Non-Reserv | e) = | | | | | | |
| American Red Cross | · | | (2 civ)* | k | | | | |





NAVAL EDUCATION AND TRAINING COMMAND STATIONS

| MERIDIAN, MISSISSIPPI | Continued) | | | | | |
|---|----------------------|------------|----------------------|----------------------|-----------------------|-----------|
| Activities and Units Supported | Aircraft On Board | Officer C | | Enlisted On Board | Administ Superi | |
| Permanent Non-Naval Uni | ts (Non-Reser | ve) (Conti | nued) | | | |
| Naval Investigative Office Federal Aviation Agency | | | (1 civ)* (32 civ) | * ** | | |
| Permanent Unit Totals: | | | | | | |
| Total Military: | 105 | 343 | 68 | 2,925 | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilians: | 440 | 105 | 18 | | | * 600 tax |
| | Aircra | <u>ft</u> | | sonnel Enlisted | Personne Officer/E | |
| Average Daily Transients | : 6 | | 10 | 2 | 1 | |

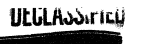
Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 9/2.

REMARKS: (1) Other offices on the base include:

Navy Meridian Credit Union
Citizens National Bank (Branch)
U.S. Post Office (Branch)
Navy Relief Office/Thrift Shop
NAS Nursery
Family Services Office
Multi-Service Personnal Property Branch
Meridian Navy Flying Club: 1 Cessna 150, 1 Cessna 172.

- (2) * Personnel supplied by NAS.
- (3) ** Totals in parenthesis excluded from total civilian personnel.





NAVAL EDUCATION AND TRAINING COMMAND STATIONS

PENSACOLA, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CNET)

Furnishing Limited Support To: *

Chief of Naval Education and Training Support, Ellyson, Pensacola, Florida Naval Education and Training Program Development Center, Ellyson, Pensacola, Florida NAS Whiting Field, Milton, Florida

NCTC, Corry Station, Pensacola, Florida

NAS Saufley Field, Pensacola, Florida

NAS and NAVSTA New Orleans, Louisiana

NAS Meridian, Mississippi

NAS Memphis, Tennessee

Florida National Guard Unit (HQ 265 BN AW) Pensacola, Florida

Supervisor of Shipbuilding, USN, Pascagoula, Mississippi

Organized Naval Reserve Units in Alabama, Florida and Mississippi

CBC, Gulfport, Mississippi

Santa Rosa Island Coast Guard Station, Pensacola, Florida

Naval Coastal Systems Laboratory, Panama City, Florida

USAR Units - 361st CA Co. and 842nd Trans. Co., Pensacola, Florida

Hayes International Corporation, Dothan, Alabama

Butler Aviation Corporation, Baltimore, Maryland

Aeritalia, Naples, Italy

MBB, Manching, Germany

OGMA, Lisbon, Portugal

SACA, Brandisi, Italy

NAVCRUITCOM Fixed Base Operators at 47 Sites

Accounting support to 76 activities

* OLF's remaining active in Pensacola area and not shown, which are under Naval Air Station, Pensacola for repair and maintenance, are shown appropriately under NAS Saufley, NAS Whiting and Naval Education and Training Program Development Center, Ellyson for operational control.

| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior |
|--------------------------------|--------------------------------|-----------|-------|----------------------|----------------------------|
| Permanent Naval Units | (Non-Reserve) | | | | |
| CNET | ton aus | 41 | 56 | 75 | CNO |
| NETISA | | 1 | 2 | 3 5 | CNET |
| COMTRAWING SIX | - | 18 | 5 | 17 | CNATRA |
| NAS PNCLA | 2 C117D, 2 Cl | 31F, 56 | 61 | 993 | COMTRAWING SIX |
| | 2 T28B, 2 T28 1 NU1B, 4 T39 | | | | |
| TRARON FOUR | 26 T2C, 26 TA | | 11 | 325 | COMTRAWING SIX |
| Students USN | | 52 | | | |
| Students USNR | | 21 | | | |
| Students USMC | | 23 | | ,,, ou | |
| Students USMCR | *** | 14 | | | |
| TRARON TEN | 10 T39, 30 T21 | B 102 | 6 | 262 | COMTRAWING SIX |
| Students USN | | 122 | | | |
| Students USNR | | 155 | em e= | | |
| Students USMC | ** m | 17 | 00 pa | e == | |
| Studente USM | | 39 | | | |

DECLASSIFIED

NAVAL EDUCATION AND TRAINING COMMAND STATIONS

| Activities and Units | Aircraft | Officer C | n Board | Enlisted | Administrative |
|------------------------------|-------------------------|-----------|---------|----------|------------------------------|
| Supported | On Board | Aviatio | n/Other | On Board | Superior |
| Permanent Naval Units (N | ion-Reserve) (Co | ntinued) | | | |
| TRARON EIGHTY-SIX | 20 T39D, 11 TA | A4J 66 | 2 | 263 | COMTRAWING SIX |
| Students USN | | 22 | | | |
| Students USNR | | 31 | | | |
| Students USMC | | 25 | | | |
| Students USMCR | | 11 | | | . |
| HCT SIXTEEN | 10 HH46A, 8 U | H2C 38 | 1 | 148 | COMTRAWING SIX |
| NAVAEROSPREGMEDCE | | | 203 | 467 | BUMED |
| NAVAEROSPMEDINST | | 24 | 6 | 44 | NAVAEROSPREGMEDCEN |
| Students U.S. Army | - | 1 | | | |
| Students USN | | | | 42 | |
| Students USNR | | 28 | | | |
| Students USCG | | | | 2 | |
| Students Foreign | | 4 | | | |
| NAVAEROSPMEDRESLAE | 3 | 9 | 6 | 14 | NAVAEROSPMEDINST |
| NAVTECHTRACEN COR I | | 1 | 4 | 66 | NAVTECHTRACEN, Corry Sta |
| Students USN | | | *** | 132 | |
| Students USNR | | | | 22 | |
| Students USMC | | | | 10 | |
| Students USMCR | | | | 2 | an en |
| NAVAVSCOLSCOM | | 83 | 12 | 85 | CNATRA |
| Students USN | | 40 | | | |
| Students USNR | | 35 | | 200 | |
| Students USMC | | 10 | | | |
| Students USMCR | | 40 | | · · · | |
| Students Foreign | | 4 | | | |
| PWCEN PNCLA | | | 9 | | SOUDIVNAVFACENGCOM |
| Officer in Charge of Cons | truction | | 4 | | PWCEN PNCLA |
| CBU-402 | | | | 45 | PWCEN PNCLA |
| NARF | | 17 | 2 | 30 | NAVAIRSYSCOMREPLAN |
| MATSG | - aut 40s | 3 | 3 | 27 | CNATRA |
| MATBO NETBRAN SOUDIVNAVFA | A CENGCOM | | 2 | | SOUDIVNAVFACENGCOM |
| NAMTRADETS | 1051100011 | | | 5 | NAMTRAGRUHQMFS |
| NAO | | | 1 | | NAVAREAUDSVC Norfolk |
| NWSF | | 1 | 3 | 21 | COMNAVWEASERV |
| Commissary Store | | | 3 | 22 | NRSO |
| Navy Exchange | | | 1 | 1 | NAS PNCLA |
| NPPSO | | | | | NPPS SEDIV Charleston |
| NA VIN VSERRESA | | | | | Sixth Naval Dist. |
| ROMO | | 3 | 2 | 3 | Navy Recruiting Comman |
| NAVAVMUS | | | | 6 | CNATRA |
| NFDS (Blue Angels) | 8 A4F, 1 KC13 1 TA4J | OF 10 | 4 | 75 | CNATRA |
| Navy Legal Service Office | | | 11 | 4 | JAG |
| NAESU | | 1 | | | NAESUNATRA Corpus Christi |
| DPDO | a ~ | | , = == | Mha Gae | DSA |
| | | | | | |



DECLASSIFIED

NAVAL EDUCATION AND TRAINING COMMAND STATIONS

| PENSACOLA, FLORIDA (Con | ntinued) | | | | | |
|-----------------------------------|-----------------|-----------------------|------|----------------------|-----------------------|------------------------|
| | rcraft Board | Officer C Aviation | | Enlisted On Board | Administ Superi | |
| Permanent Non-Naval Units | Non-Reser | ve) | | | | |
| Barrancas National Cemeter FAA | y | | | | HDQTRS FAA Reg | 3 Army ional Office |
| Permanent Unit Totals: | | | | | | |
| Total Military: | 164 | 1,225 | 420 | 3,443 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | <u>FNI</u> |
| Total Civilians: | 6,865 | 860 | 183 | ~- | | |
| Deployable Units (Non-Reser | ve) | | | | | |
| USS LEXINGTON 1 | C1A | 22 | 51 | 1,400 | COMNAV | AIRLANT |
| Deployable Unit Totals: | 1 | 22 | 51 | 1,400 | | |
| | Aircraf | <u>ît</u> | | sonnel r/Enlisted | Personne Officer/E | |
| Average Daily Transients: | 20 | | 60 | 40 | 42 | 29 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 63/61.

REMARKS: (1) Other offices on the base include:

NAS Child Care Center
Navy Relief Society
Pen Air Federal Credit Union
First Navy Bank
American Red Cross
Joint Airline Military Ticket Office





NAVAL EDUCATION AND TRAINING COMMAND STATIONS

SAUFLEY FIELD, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CNET)

Furnishing Limited Support To:

ALF Barin

OLF Magnolia

OLF Silverhill

OLF Summerdale

OLF Wolf

OLF Kings

OLF Faircloth

OLF Kaiser

| Activities and Units Supported | Aircraft On Board | Officer On Aviation | | Enlisted On Board | Administr Superio | |
|---|---|-----------------------|--------------|----------------------|----------------------|----------|
| Permanent Naval Units (| Non-Reserve) | | | | | |
| NAS Saufley Field TRARON ONE TRARON FIVE Students USN | 4 T28 59 T34 56 T34 | 18 81 86 134 | 23 9 4 | 290 217 154 | COMTRA' COMTRA' | WING SIX |
| Students USNR Students USMC Students USMCR | | 93 45 23 | | | | |
| Students CG, Foreign Navy Exchange NWSED | | 22 | | 8 | CO NAS F NWSF NA | |
| Permanent Unit Totals: | *************************************** | · | | | | |
| Total Military: | 119 | 5 02 | 36 | 669 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 193 | 2 | | | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 14/0.





NAVAL EDUCATION AND TRAINING COMMAND STATIONS

WHITING FIELD, FLORIDA

(NAS) (6 ND)

Command & Support - CNO (CNET)

Furnishing Limited Support To:*

OLF Middleton

OLF Brewton**

OLF Santa Rosa

OLF Choctaw***

OLF Spencer

Site 6

OLF Holley

Site 8

* Operational control only. Repair and maintenance are the responsibility of NAS Pensacola.

** Lessor has responsibility of repair and maintenance.

*** Operational control of NAS Pensacola. Daily crash crew support only.

| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administrative Superior |
|--------------------------------|----------------------|-----------|----------|----------------------|-------------------------|
| Permanent Naval Units (N | Ion-Reserve) | | | | |
| COMTRAWING FIVE | | 342 | 57 | 1,718 | CNATRA |
| NAS Whiting | 1 T28C | (26) | (25) | (684) | COMTRAWING FIVE |
| TRARON TWO | 25 T28B, 19 | T28C (63) | `(7) | (168) | COMTRAWING FIVE |
| Students USN | | 64 | | | |
| Students USNR | 90 SB | | - | | |
| Students USMC | | 100 | es es | | |
| Students USMCR | | | 00 tm | | |
| Students USCG | 600 600 | 3 | · | | |
| Students Foreign | | 2 | | | |
| TRARON THREE | 24 T28B, 24 | T28C (60) | (9) | (180) | COMTRAWING FIVE |
| Students USN | | 146 | | | ags pin |
| Students USNR | | | | | an ym |
| Students USMC | 62 65 | | | | |
| Students USMCR | 600 600 | | | | en en |
| Students USCG | | 1 | | | |
| Students Foreign | | 13 | *** | | |
| TRARON SIX | 24 T28B, 24 | T28C (51) | (4) | (181) | COMTRAWING FIVE |
| Students USN | | `34 | | ` | eu en |
| Students USNR | | 50 | | | |
| Students USMC | | 14 | | | |
| Students USMCR | | 40 | | | |
| Students USCG | | 3 | | | |
| Students Foreign | | 1 | | | |
| HELTRARON EIGHT | 37 TH57A | (41) | (3) | (105) | COMTRAWING FIVE |
| Students USN | | `40 | | `′ | |
| Students USNR | | | | | |
| Students USMC | - | 30 | | | · · |
| Students USMCR | | ==== | | - | ess est |
| Students USCG | | 2 | | | |
| Students Foreign | | 5 | | | |
| HELTRARON EIGHTEEN | 41 TH1L, 5 | UH1L,(87) | (6) | (386) | COMTRAWING FIVE |
| | 6 UH1E, 13 | | · · | . ` . | |
| | 11 UH1Ď | • | | | |
| Students USN | *** | 35 | - | · | |



DECLASSIFIED



NAVAL EDUCATION AND TRAINING COMMAND STATIONS

| WHITING FIELD, FLORID | A (Continued) | | | | | |
|--------------------------------|----------------------|---------------------|---------|----------------------|----------------------|-----------------|
| Activities and Units Supported | Aircraft On Board | Officer Of Aviation | | Enlisted On Board | Administr Superio | |
| Permanent Naval Units (No | on-Reserve) (| Continued) | | | | |
| Students USNR | | 30 | | | | |
| Students USMC | | 19 | | | Mil ero | |
| Students USMCR | | 43 | | | - | |
| Students USCG | | 9 | | | Min. 920 | |
| Students Foreign | | 3 | | | ~ - | |
| Branch Commissary Store | | | | 7 | CO NAS P | NCLA |
| Branch Dispensary | | | 6 | 47 | CO NARM PNCLA | IC NAS |
| Branch Navy Exchange | | | | 1 | CO NAS P | NCLA |
| NWSED | | - | 1 | 20 | FWF NAS | PNCLA |
| Photo Detachment | | | 900 qua | 8 | CENSERV NAS PN | PHOTOLAB CLA |
| Permanent Unit Totals: | | | | | ÷ | |
| Total Military: | 254 | 1,029 | 64 | 1,801 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: * | 508 | 83 | | | | |

^{*} Totals include 33 civilians employed in the Branch Commissary Store, 8 civilians employed in Data Services Branch and 5 civilians employed in the Branch Dispensary who are paid from appropriated funds (USDH), and 57 civilians employed by the Branch Navy Exchange who are paid from nonappropriated funds (NFUSC).

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 22/8.

REMARKS: (1) Other offices on the base include:

American Red Cross
Bell Helicopter Company
First National Charter Bank in Milton (Whiting Facility)
NAVAIRSYSCOMREP Office
Navy Relief Society
Pen Air Federal Credit Union
Scheduled Airline Ticket Office
U. S. Branch Post Office
Whiting Field Navy Aero Club (Located at OLF Santa Rosa)





- 1. NAS Atlanta, Marietta, Georgia
- 2. NAS Dallas, Texas
- 3. NAF Detroit, Mt Clemens, Michigan
- 4. NAS Glenview, Illinois

- 5. NAS New Orleans, Louisiana
- 6. NAS South Weymouth, Massachusetts
- 7. NAS Willow Grove, Pennsylvania

ATLANTA, MARIETTA, GEORGIA

(NAS) (6 ND)

Command & Support - CNO (CHNAVRES)

Furnishing Limited Support To:

FAA Southern Region, Atlanta, Georgia

| Activities and Units Supported | Aircraft On Board | Officer On Aviation | | Enlisted On Board | Administra Superior | |
|--|----------------------|---|---------|----------------------|------------------------|--------|
| Permanent Naval Units (| Non-Reserve) | | | | | |
| NAS (USN) | 1 US2A | 2 | 5 | 65 | CHNAVRE | S |
| NAS (TAR) | | 15 | 11 | 166 | CHNAVRE | S |
| MARTD | | 8 | 2 | 158 | CG MARTO | C |
| FAA Southern Region, Atlanta, Georgia | | 1 | | 1 | CO, NAS A | tlanta |
| Navy Exchange | | | 1 | 1 | | |
| NWSED | | | | 8 | | |
| Permanent Unit Totals: | | *************************************** | ******* | | | |
| Total Military: | 1 | 26 | 19 | 399 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian:* | 146 | 44 | 19 | Mine and | | *** |

^{*(}NFUSC total does not include 34 Part-Time employees (Navy Exchange 20, Special Services 2, Commissioned Officers Mess (Closed) 12).)

Reserve Forces/Training Units

| | | | On Board | d Offic e: | r | | |
|-----------|----------|-------|----------|-------------------|--------|----------|------------|
| Units | On Board | Avi | ation | Oth | er | On Board | Enlisted |
| Supported | Aircraft | AcDu/ | SelRes | AcDu/ | SelRes | AcDu/ | SelRes |
| VA-205 | 16 A4L | 3 | 19 | 1 | 3 | 73 | 83 |
| VR-54Det | 3 C118 | 2 | 25 | | 2 | 36 | 87 |
| NARS-B1 | | | 15 | | 16 | | 3 5 |
| NARDIV-B1 | | | | | | | |
| VA-2008 | | | 8 | | 1 | | 44 |
| VA-2308 | | | 8 | | 1 | | 45 |
| VR-2608 | | | 12 | | 2 | | 5 3 |
| VR-2708 | | | 12 | | 2 | | 58 |
| IMA-308 | | | 5 | | 1 | | 57 |
| IMA-408 | | | 1 | | 5 | | 51 |
| IMA-508 | | | 3 | | 3 | | 57 |



ATLANTA, MARIETTA, GEORGIA (Continued)

Reserve Forces/Training Units (Continued)

| | ` | . (| On Board | Officer | | | |
|---------------------|-----------------|-------|----------|-------------------|------------|---------|----------------|
| Units | On Board | | ation | Otl | | | d Enlisted |
| Supported | <u>Aircraft</u> | AcDu/ | SelRes | AcDu/ | SelRes | AcDu | /SelRes |
| TREA COO | | | 5 | | 1 | | 49 |
| IMA-608 RSAND-B1 | | | . | | | | - - |
| AA-908 | | | | | 2 8 | | 21 |
| | | | | | 27 | | 8 |
| AA-1008 | | | | | | | 1 |
| NIS TEAM 208 | | | | | 8 | | 2 |
| NISC-509 | | | | | 4 | | |
| INVEST OP NS 1007 | ~- | | | | 12 | | 2 |
| INVEST OP NS 907 | | | | | 9 | | 1 |
| CONTINGENCY GROUP | 1109 | | | | 10 | | 1 |
| OSD/JCS DOC 208 | | | | | 9 | ~ ~ | 3 |
| NAS-608 | | | 4 | | 16 | | 84 |
| LIGHT ATTACK WING | 208 | | 8 | | 3 | | 14 |
| NS-1008 | | | 5 | | 6 | ~ ~ | 52 |
| NQRU | | | | | | | 9 |
| VMF-351 | 13 F8 | | 18 | | 3 | | 192 |
| MACS-15 | | | 1 | | 12 | | 79 |
| 28TH STAFF GROUP | | | | | 8 | | 5 |
| HML-765 | 6 UH1E | | 20 | | - 3 | | 154 |
| SEA CADETS | ~- | | | | 10 | | 34 |
| Air Reserve Total: | 38 | 5 | 169 | 1 | 205 | 109 | 1,281 |
| | * | | P | e rsonn el | l | Personn | el (RON) |

 $\frac{\text{Aircraft}}{\text{Average Daily Transients:}} \quad \frac{\text{Officer/Enlisted}}{1} \quad \frac{\text{Officer/Enlisted}}{2} \quad \frac{\text{Officer/Enlisted}}{2}$

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/2.

REMARKS: (1) NAS Atlanta Flying Club: 1 Cessna C150, 1 Cessna C172, 1 Cessna C182, 1 Beechcraft T34.

(2) Other Offices on the Base: Branch Office Federal Credit Union Navy Relief Society





DALLAS, TEXAS

(NAS) (8 ND)

Command & Support - CNO (CHNAVRES)

Furnishing Limited Support To:

NEDN, Carswell AFB Navy Regional Airspace NARDET Denver DCASR Dallas NAVPRO Dallas LTV

| Activities and Units Supported | Aircraft On Board | Officer C Aviation | n Board n/Other | Enlisted On Board | Administ Superi | |
|----------------------------------|--------------------------|----------------------------|--------------------|-----------------------------|--------------------|---------------------|
| Permanent Naval Units | (Non-Reserve) | | | | | |
| NAS (USN)(USNR)(TAR) | 1 US2B | 31 | 31 | 315 | CHNAVR | ES |
| NARDET Denver | | 1 | 1 | 8 | CO NAS I | |
| NAS Dallas Correctiona Center | 1 | *** | | 16 | CO NAS I | |
| Navy Exchange | | | 1 | 1 | CO NAS I | DALLAS |
| NWSED | | | - 1 | 8 | CO NAS I | |
| MARTD | 15 F8H, 2 T33 6 CH53A | 8, 8 | 2 | 221 | | AW/MARTC |
| Lake Whitney Det | | | | 1 | CO NAS I | DALLAS |
| Permanent Non-Naval U | | === | | 5 | ADJGEN | TEXAS |
| Group | | | | | | |
| AF Liaison Officer-Boy | Scouts | | 1 | 50a 160 | HQ AFRE Robbins | |
| Regional Liaison Officer (CAP) | r 1 T29 | 3 | | -5 | HQ CAP | USAF |
| CAP-Texas Wing | | 1 | | . 1 | | Lia Dallas, |
| <u>Permanent Unit Totals:</u> | | | destination to | *********** | | |
| Total Military: | 34 | 46 | 37 | 581 | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilian: Navy TANG | 236 205 | 237 | | | | |
| Reserve Forces/Training | ng Units | | | | | |
| Units Supported | On Board Aircraft | On Aviation AcDu/Sel | | ficer Other Du/SelRes | On Board AcDu, | Enlisted /SelRes |
| NARS NARDIV-D2 | ; | | 1 - | | | 16 48 |

DALLAS, TEXAS (Continued)

| Reserve Forces/Training Units (Contin |
|---------------------------------------|
|---------------------------------------|

| Reserve Forces/ ITalini | P OTTER (COLLETE | , | On Boar | rd Office | r | | |
|-------------------------|------------------|------------|---------|-----------|--------|-------------|------------|
| Units | On Board | | ation | Othe | | On Board | d Enlisted |
| Supported | Aircraft | | SelRes | | SelRes | AcDu/SelRes | |
| | | | | | | | |
| IMA-1511 | | | 6 | | 1 | | 55 |
| IMA-1611 | | | 5 | | 2 | | 55 |
| IMA-1711 | | | 5 | | 1 | | 48 |
| VR-2211 | · · · | | 9 | | 5 | | 46 |
| VR-2311 | | | 8 | | 6 | | 39 |
| VF-1011 | | | 9 | | 2 | | 28 |
| VF-1111 | | | 10 | | 2 | | 24 |
| FITWING-211 | | | 5 | | 3 | | 17 |
| NAS-2011 | | | 2 | | 12 | | 8 3 |
| NAS-4111 | | | 1 | | 9 | | 42 |
| AIR SYSTEMS HQ 311 | | | | | 7 | | |
| NQRU | | | | | | | 11 |
| BTU | | | | | | | 31 |
| RSAND-D1 | | | | | | | |
| ICU-911 | | | | | 17 | | 4 |
| AAU-1311 | | | | | 24 | | 24 |
| NWS-1511 | | | | | 1 | | 1 |
| AS-511 | | | | | 8 | | 2 |
| INVEST OPN-1611 | | | | | 7 | | 5 |
| INTELL CMND-811 | | | | | 16 | | 1 |
| NISC-711 | | | | | 3 | | 8 |
| NISC-811 | | | | | 2 | | 4 |
| OSD/JCS DOC-311 | | | | | 6 | | 5 |
| AAU-2118 | | | | | 27 | | 20 |
| NAS-218 | | | 14 | | | | 95 |
| NAF-318 | | | 6 | | | | 44 |
| VAW-2018 | | | 3 | | | | 36 |
| NARDIV-D4 | | | 5 | | | | 9 |
| NARS-D-2 | | | 28 | | | | |
| ICU-1018 | | | 18 | | | | 3 |
| AFGU-218 | | | | | 11 | | 3 |
| CG-1318 | | | | | 13 | | ' |
| IO-2818 | | | | | 10 | | 2 |
| VF-202 | 14 F8H | 3 | 13 | 1 | 3 | 81 | 93 |
| VF-201 | 14 F8H | 3 | 13 | 1 | 3 | 83 | 96 |
| VR-53 | 3 C118 | 2 | 25 | | 3 | 38 | 96 |
| H&MS-41 | | | 13 | - | 15 | | 142 |
| VMF(AW)-112 | | | 18 | | 6 | | 103 |
| нмн-777 | | | 23 | | 3 | | 82 |
| | | | | | | | |
| Air Reserve Totals: | 31 | . 8 | 240 | 2 | 228 | 202 | 1,421 |
| | | | | | | | |
| Permanent Coast Guard | Units (Reserv | <u>e</u>) | | | | | |
| Port Security Unit | | | | | 7 | 1 | 50 |
| Law Enforcement Unit | | | | | 5 | | 57 |
| | | | | | | | |
| Coast Guard Totals: | | | | | 12 | 1 | Tur |
| | | | | | | | |



DALLAS, TEXAS (Continued)

Average Daily Transients:

Non-Naval Reserve Training Units

Unit On Board Officer On Board Enlisted SelRes SelRes

TANG, 136th Refueling Wing Group 119 602

Aircraft Officer/Enlisted Personnel (RON)
Officer/Enlisted

15 22 14 8 6

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) NAS Dallas, Flying Club Aircraft: 3 Cessna 150's, 1 Cessna 172, 1 Cessna 210, 1 T34, 1 Mooney, 1 Piper Cherokee

180.

(2) Other Offices on base include: Federal Credit Union

U. S. Branch Post Office

Navy Relief Society

ROICC



DECLASSIFIED

NAVAL AIR RESERVE STATIONS

DETROIT, MT. CLEMENS, MICHIGAN

(NAF) (9 ND)

Command & Support - CNO (CHNAVRES)

Furnishing Limited Support To:

NWSED, NAF Detroit MARTD, NAF Detroit NARDET, Columbus, Ohio

| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administr Superio | |
|-----------------------------------|----------------------|-----------|------|----------------------|----------------------|-------|
| Permanent Naval Units (| Non-Reserve) | | | | | |
| NAF | 1 US2A | 14 | 5 | 169 | CHNAVRE | s |
| NWSED | , | | | 5 | NWSF Gle | nview |
| NARDET (Columbus) | | 1 | | 8 | NAF Detro | oit |
| MARTD, NAF Detroit | 5 OV10A, 6 | CH46D 3 | 2 | 91 | CG, MAR | TC |
| Permanent Unit Totals: | | - | **** | ***** | | |
| Total Military: | 12 | 18 | 7 | 273 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 79 | 1 | | | | |

Reserve Forces/Training Units On Board Officer On Board Other On Board Enlisted Units **Aviation** AcDu/SelRes AcDu/SelRes Aircraft AcDu/SelRes Supported 2 24 37 90 VR-52 DET Detroit 4 C118 25 115 VS-73 9 S2E 3 1 1 40 VC-12 9 A4L 3 13 83 1 44 20 38 NARS-Y1 51 __ 15 12 AIRTYCOM-614 11 2 74 IMA-1114 5 IMA-1214 5 2 68 NAF-414 6 53 1 3 3 63 NAF-514 35 NARDIV-Y1 NARDIV-Y3 6 30 2 29 VS-3014 1 30 VS-3114 50 12 VR-1814 42 11 2 VR-1914 35 2 1 VC-1014 2 6 22 OPCON-2214 24 4 5 OPCON-2314 ___ 2 1 10 RVAH-114 1 42 VT-315 15 T&E-514 4



DETROIT, MT. CLEMENS, MICHIGAN (Continued)

Reserve Forces/Training Units (Continued)

| | | Ċ | n Board | Officer | | | |
|---------------------------------|-----------------|----------|---------|---------------------|-----------|------|------------------------|
| Units | On Board | Aviation | | | Other | | d Enlisted |
| Supported | <u>Aircraft</u> | AcDu, | /SelRes | AcDu, | /SelRes | AcDu | /SelRes |
| NWSU-1714 | | | | | | | 4.4 |
| | | | | | | | 11 |
| AAU-1714 | | | 1 | *** | 27 | | 26 |
| AAU-1815 | | | | | 15 | | 2 |
| IOU-2214 | | | | | 13 | - | 1 |
| NARSU-Y2 | | | 2 | | 1 | • | - |
| | ****** | | | | | | |
| Air Reserve Totals: | 22 | 8 | 184 | 1 | 167 | 121 | 970 |
| Marine Air Reserve Train MWHS-4 | ing onits | | 1 | | 1 9 | | 79 |
| | *** | | 10 | | 13 | | 73 |
| HMM-766 | | | 18 | | 3 | | 100 |
| VMO-4 | | m | 16 | | 9 | - | 104 |
| Det B, HQ 4th MAW | | | en en | | 1 | | 6 |
| | | | | | ********* | | |
| Marine Air Reserve Total | <u>s:</u> | | 35 | | 26 | | 283 |
| | Aircraft | | | rsonnel er/Enlis | | | nel (RON) /Enlisted |
| Average Daily Transients | : 1 | | 2 | . 1 | | 1 | 1 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 4/2.

REMARKS: (1) NAF Detroit Flying Club Aircraft: 2 PA28-140, 1 PA28-235.

- (2) Other Offices on the Base include: Navy Relief Society.
- (3) NAF Detroit located aboard Selfridge Air National Guard Base.





| GLENVIEW, II | LLINOIS | |
|--------------|---------|--|
|--------------|---------|--|

(NAS) (9 ND)

Command & Support - CHNAVRES

Furnishing Limited Support To:

NARDET Twin Cities

| Activities and Units Supported | Aircraft On Board | Officer Or Aviation | | Enlisted On Board | Administra Superio | |
|-----------------------------------|----------------------|------------------------|-------|----------------------|-----------------------|------------------|
| Permanent Naval Units | (Non-Reserve) | | | | | |
| NAS (USN & TAR) | 1 US2A, 1 US2 | B 24 | 7 | 305 | CHNAVRE | S |
| NWSED | | 1 | 3 | 21 | NAVWEAI | FAC |
| MARTD | 8 UH1E, 5 C11 | 9 F 5 | 10 | 185 | MARTC | |
| NAVCRUITDIST | | 4 | 6 | 22 5 | COMNINE | |
| NISRA | | | | | NISO New | York |
| REGMEDCENBRDISP | | | 5 | 23 | NAVREGM | IEDCEN |
| REGDENCENBRDISP | | | 2 | 5 | NAVREGM | IEDCEN |
| NARDET Twin Cities | | 2 | 1 | 20 | CO NAS G | lenview |
| NAVEXCNG | | | (1) | (1) | NRSO Bro | |
| OICC/ROICC | | | (1) | | CO NORNA COM PH | AVFACENG! ILA |
| NAESU | | Vivo table | | 1 | CO NAESU | PHILA |
| Permanent Non-Naval U | nits (Non-Reserve | <u>e</u>) | | | | |
| USCG | 3 HH52A | 12 | | 32 | CDR 9th C | |
| US Army Recruiting Flig | ght Detach | 3 | | 5 | Army Rec Sheridan | ruiting, Ft. |
| Permanent Unit Totals: | <u>.</u> | | | | | |
| Total Military: | 18 | 51 | 34 | 822 | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilian: | 305 | 152 | 45 | | | |
| Reserve Forces/Training | ng Units | | Offi | | | |

| | Or | Board (| Officer | | | |
|-------------|----------------------------------|--|---|---|---|---|
| On Board | Avia | ition | Oth | er | On Board | Enlisted |
| Aircraft | AcDu/ | SelRes | AcDu/ | SelRes | AcDu/ | SelRes |
| 9 P3A | 4 | 78 | 1 | 5 | 82 | 290 |
| 3 P3A, 5 P3 | A(D) 4 | 88 | 1 | 3 | 85 | 300 |
| 3 C118 | ` 2 | 25 | | 2 | 35 | 93 |
| : | | | | 23 | | 20 |
| , | | | | 26 | 400 000 | 23 |
| | | 11 | | 5 | | 25 |
| | | 11 | | | | 55 |
| | | 8 | - | | | 31 |
| | | 7 | | 2 | | 44 |
| | | 11 | | 2 | | 45 |
| - - | | 11 | | 2 | | 51 |
| | Aircraft 9 P3A 3 P3A, 5 P3 | On Board Avia Aircraft AcDu/ 9 P3A 4 3 P3A, 5 P3A(D) 4 3 C118 2 | On Board Aviation AcDu/SelRes 9 P3A 4 78 3 P3A, 5 P3A(D) 4 88 3 C118 2 25 11 11 8 7 11 | Aircraft AcDu/SelRes AcDu/ 9 P3A 4 78 1 3 P3A, 5 P3A(D) 4 88 1 3 C118 2 25 11 8 7 11 11 11 11 11 11 11 11 | On Board Aircraft Aviation AcDu/SelRes Other AcDu/SelRes 9 P3A 4 78 1 5 3 P3A, 5 P3A(D) 4 88 1 3 3 C118 2 25 2 26 11 5 11 8 7 2 11 2 | On Board Aircraft Aviation AcDu/SelRes Other AcDu/SelRes On Board AcDu/SelRes 9 P3A 4 78 1 5 82 3 P3A, 5 P3A(D) 4 88 1 3 85 3 C118 2 25 2 35 26 11 5 11 7 2 11 2 |

GLENVIEW, ILLINOIS (Continued)

Reserve Forces/Training Unit (Continued)

| | | | On Board | | | | | |
|--------------------|----------|----------|-------------|-------|-----------|-------------------|-----------|--|
| Units | On Board | Aviation | | Other | | On Board Enlisted | | |
| Supported | Aircraft | AcDu, | AcDu/SelRes | | /SelRes | AcDu | SelRes_ | |
| VR-1313 | == | WG 0m | 12 | | 2 | 00 au | 53 | |
| IMA-713 | *** | - | 3 | | 4 | | 68 | |
| IMA-813 | | | 3 | | $\bar{4}$ | | 57 | |
| NS-113 | | | 3 | | 9 | | 67 | |
| NAS-713 | | | 2 | | 14 | *** | 113 | |
| OPCON-6413 | | | 4 | | 15 | | 20 | |
| OPCON-5213 | | | 4 | | 7 | | 7 | |
| OPCON-5313 | | | 3 | | 7 | | 9 | |
| AIRTYCOM-413 | | | 11 | | 10 | | 13 | |
| AMO-113 | | | | | 5 | , | 15 | |
| AIRSYS T&E -413 | | | 5 | | 7 | | 2 | |
| FCS-5113 | | | 4 | | 13 | | 28 | |
| NWS-213 | | | | | 1 | | 3 | |
| NWS-1613 | | | | | 1 | | | |
| RSAND V1 | | | | | 1 | | | |
| NARS | | | 50 | | 70 | | 6 | |
| NARDIV V1 | | | 2 | | | | 37 | |
| NARDIV V2 | | | 1 | | 1 | | 44 | |
| NARDIV V3 | | | 2 | | 1 | | 70 | |
| NARSU V1 | | | 2 | | 6 | | | |
| NQ-72 | | | | | | | 17 | |
| BTU V1 | | | | | | | 24 | |
| NAS-1316 | | | 12 | | 10 | | 120 | |
| NAS-1416 | | | 12 | | 8 | | 1 | |
| NS-416 | | | 9 | | 6 | | 54 | |
| AJT-116 | | | 20 | | 20 | | 58 | |
| AAU-1916 | | | 23 | - | 23 | | 16 | |
| AAU-2016 | est eve | - | 19 | | 19 | | 7 | |
| NARDIV-V4 | == | | 4 | | 1 | | 15 | |
| NARDIV-V5 | | | 5 | | 1 | | 11 | |
| NARDIV-V6 | | | 6 | | 4 | | 23 | |
| NARDIV-V7 | · | | 4 | | 2 | | 21 | |
| NAIRU-V3 | | | | - | | | | |
| NARS-V2 | | | 99 | | 41 | | 6 | |
| RSAND V2 | PER 4464 | | 9 | | 8 | | | |
| ORU-414 | | | | | 11 | | 3 | |
| ORU-1913 | | | ~ | | 12 | | 3 | |
| ORU-2013 | | | | | 8 | | 5 | |
| INVEST C&C-417 | | - | 3 | | 3 | | 1 | |
| INVEST OPNS-2717 | | | 12 | | 12 | | 2 | |
| AF TECH-117 | | - | 7 | *** | 7 | _ | 2 | |
| NISC-1017 | *** | | 4 | | 4 · | | 2 | |
| Air Reserve Total: | 20 | 10 | 609 | 2 | 448 | 202 | 1,980 | |

DECLASSIFIED

NAVAL AIR RESERVE STATIONS

| GLENVIEW, ILLINOIS (Con | tinued) | | | | | | |
|-----------------------------|----------------|-------|----------|----------------------|--------|-----------------------|----------|
| | , | | | | | | |
| | | • | On Board | . 0111001 | | | |
| Unit A | Aircraft | | ation | Oth | | | Enlisted |
| <u>Supported</u> <u>C</u> | On Board | AcDu/ | SelRes | AcDu/ | SelRes | AcDu/ | SelRes |
| Naval Reserve Construction | | | | | 7 | | 10 |
| Regiment 6: | : | | | | | | |
| Reserve Mobile Construction | n Battallion * | | | | 24 | | 630 |
| NRMCB 26 | | | | | | | |
| Staff | | | | | 8 | | 24 |
| Training & Support | | | | | | | |
| MCB Unit 9-1 | | | | | 3 | | 99 |
| Training & Support | · | | | | 1 | | 3 |
| Non-Naval Reserve Training | o Units | | | | | | |
| | 5 01110 | | | | | | |
| Marine Air Reserve Training | ng Units | | | | | | |
| HML-776 | | | 21 | | 4 | | 148 |
| H&HS-48 | | | 7 | | 28 | | 101 |
| VMR-234 | | | 26 | | 4 | | 140 |
| MWCS-48 | , | | | | 9 | | 153 |
| AFIS Reserve Detachment 8 | | | | | 14 | | 7 |
| | Aircraft | _ | _ | ersonnel er/Enlis | | Personne Officer/I | |
| Average Daily Transients: | 8 | | 10 | 20 | | 6 | 10 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 17/0.

REMARKS: (1) Glenview Naval Flying Club: 1 T34, 2 Cessnas 182, 2 Cessnas 150.

- (2) NRIU 9-1-12
- (3) NROS 9-16
- (4) C118 Simulator School for Fleet & Reserve Pilots/Crewmen.
- (5) Other offices on base include:

U. S. Branch Post Office

Branch Office Federal Credit Union

Thrift Shop

Glenview State Bank Branch

Nursery

- (6) Data Services support provided to all tenant activities.
- (7) () Included in NAS Total.
 - (8) * Drills twice a year (Full Strength).



DECLASSIFICE

NAVAL AIR RESERVE STATIONS

| | | | | | | |
|--------------------------------|--------------------------------|---------|----------------------|----------------------|---------------------|---|
| NEW ORLEANS, LOUISIA | ANA | | | | | |
| (NAS) (8 ND) | | | Commar | nd & Support | - CNO (CH | NAVRES) |
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administr Superi | • |
| Permanent Naval Units (1 | Non-Reserve) | | | | | |
| NAS | 1 T33, 2 US2A 2 U11A, 1 C13 | | 11 | 276 | CHNAVRI | ES |
| NWSED | 2 UIIA, I CI | 1 | | 12 | FWF Gler | |
| YN/PN & CIPO SCH | | | | 10 | CHNAVRI | ΞS |
| Students (Avg on Bd) | | 5 | 1 | 30 | | |
| Branch Navy Exchange | | | | 3 | NX NSA | |
| NARDET Houston | | 1 | | 7 | CO NAS | |
| MARTD | 2 C131, 10 CI | - | 3 | 100 | CG 4th M | A 337 |
| MAKID | 2 C131, 10 C1 | 1400 4 | J | 100 | CG 4th M | AW |
| Permanent Non-Naval Un | its (Non-Reser | ve) | | | | |
| USCG | 4 SH3 | 25 | | 83 | CDR 8th | 30 |
| | | | | · - | | |
| 87 FIS DET 1 | 2 F106A | 1 | 1 | 90 | Air Def C | |
| 159th FIG | 1 T29, 18 F10 | | | 1 | CS AIR L | ANG |
| US Customs | 1 S2, 1 Cessn | a | | | US Treas | ury Dept. |
| | 337, 1 Cessna | | | | | • - |
| | 1 Cessna 206, | | | | | |
| | | | | | | |
| | 1 Hughes 300 | | | | | |
| Permanent Unit Totals: | | | | | | |
| | - | | | 400000047771179 | | |
| Total Military: | 48 | 65 | 16 | 612 | | |
| | USDH | NFUS | C CON | FR FND | NFFNC | FNI |
| Total Civilian: | 604 | 49 | 14 | | | |
| Reserve Forces/Training | z Units | | | | | |
| | | On | Board Off | icer | | |
| Units | Aircraft | Aviat | | Other | On Board | Enlisted |
| Supported | On Board | AcDu/S | | AcDu/SelRes | AcDu/ | |
| - Deported | On Board | ACDU/ L | CIICB 2 | ACDA/ BCIACES | ACDU | Bentes |
| VC-13 | 8 A4L | 3 | 13 | 1 | 42 | 85 |
| VP-94 | 12 P2 | 4 | 65 | 1 2 | 74 | 232 |
| | | | | | | |
| VR-54 | 4 C118 | 2 | 25 | 2 | 34 | 86 |
| VP-3209 | | | 10 | 1 | ** == | 32 |
| VP-3309 | | | 11 | 1 | | 37 |
| VR-3809 | | | 12 | 1 | | 20 |
| VR-2909 | | | 12 | <u>1</u> | | 20 |
| VC-1109 | *** | | 1 | 1 | | 21 |
| NAS-3609 | | | 3 | 6 | | 42 |
| AIRTYCOM-509 | | | | | 800 pm | |
| | | | 11 | 9 | | 15 |
| NWS-1409 | | | | | | 2 |
| Area Analysis-1109 | | | 1 | 29 | | 24 |
| OPCON-1109 | | | 4 | 6 | | 15 |
| 10 mm | | | | | | |

NEW ORLEANS, LOUISIANA (Continued)

Reserve Forces/Training Units (Continued)

| | | , (| On Board | d Officer | • | | |
|-------------------------|-------------|-------|----------|---------------------|-------------|------|----------------------|
| Units | Aircraft | | ation | | her | | d Enlisted |
| Supported | On Board | AcDu, | SelRes | AcDu, | /SelRes | AcDu | /SelRes |
| OPCON-2809 | | | 3 | | 7 | | 13 |
| BTU-X1 | | | | | | | 21 |
| NQRU-82 | | | | | | | 3 |
| NARS-X1 | | | 18 | | 213 | | 5 |
| NARDIV-X1 | | | | | | | 1 |
| HMM-767 | | | 23 | *** | 4 | | 217 |
| HMM-768 | | | 24 | | 3 | | 209 |
| 21st Staff Group | | | 2 | | 9 | | 5 |
| Air Reserve Totals: | 24 | 9 | 238 | 1 | 296 | 150 | 1,105 |
| Non-Naval Reserve Trai | ning Units | | | e. | | | |
| *159 TFG | 18 F100 | 1 | 38 | | 43 | 1 | 744 |
| *926 TAC USAF | 8 C130 | 1 | 54 | | 52 | | 604 |
| Non-Naval Reserve Tota | ls: 26 | 2 | 92 | | 95 | 1 | 1,348 |
| | Aircr | aft | | rsonnel er/Enlis | sted | | el (RON) Enlisted |
| Average Daily Transient | :s: 8 | | 20 | 10 | | 2 | 1 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) NAS New Orleans Flying Club Aircraft: 2 Cessna 150, 1 Cessna 172, 1 Cessna 310, 1 Beech T34.

(2) Other offices on base include: Federal Credit Union Branch Post Office

(3) *Civilian Technicians during the week - Drill status on weekend.



SOUTH WEYMOUTH, MASSACHUSETTS

(NAS) (1 ND)

Command & Support - CNO (CHNAVRES)

Furnishing Limited Support To:

Communications support for Contracts Settlement Office, Quincy, Ma.

Naval Reserve Center, Quincy, Ma.

College of the Holy Cross Naval Reserve Officer's Training

Corps, Worcester, Ma.

Hq. Co. 25th Marines 4th MarDiv FMF USMCR N&MCRTC,

Worcester, Ma.

Naval & Marine Corps Reserve Center, Springfield, Ma.

(General Message Guard)

Naval & Marine Corps Reserve Center, Worcester, Ma.

Naval Reserve Training Center, Brockton, Ma.

Naval & Marine Corps Reserve Center, Lawrence, Ma. OIC, Navy Clothing and Textile Research Unit, Natick, Ma.

(General Message Guard)

| | ` | O | • | | |
|--|-------------------------------------|------------------------------------|-----------------------------------|--|--|
| Activities and Units Supported | Aircraft On Board | Officer On I | | Enlisted On Board | Administrative Superior |
| Permanent Naval Units (N | Ion-Reserve) | | | | |
| NAS (USN & TAR) MARTD NWSED Navy Exchange Branch Dispensary Navy Courier Service | 2 US2A 9 A4E, 7 UH1E | (1) | 11 6 (1) 1 (8) (2) | 242 152 (12) (24) (10) | CHNAVRES CG 4th MAW/MARTC FWF, Glenview NAVEX, Davisville NRMC, Newport NAVCURSERVHQ |
| Permanent Non-Naval Uni | ts (Non-Reserve | <u>e)</u> | | | |
| DIS Field Office NIS Resident Agency | | | (4 civs | • | Commander D11 HQ CO, NISO New York |
| Permanent Unit Totals: | | | | | |
| Total Military: | 18 | 24 | 18 | 397 | |
| | USDH | NFUSC | CONT | 'R FND | NFFNC FNI |
| Total Civilian: | 251 | 62 | 2 | | |
| Reserve Forces/Training | Iinits | | | | |
| Units Supported | On Board | On Boar Aviation AcDu/SelRes | 0 | er ther u/SelRes | On Board Enlisted AcDu/SelRes |
| VP-92 HS-74 NWS-1001 HS-1001 | 12 SP2H 9 SH3G | 5 68 4 29 8 | | 1 1 1 2 | 78 273 54 109 8 38 |





SOUTH WEYMOUTH, MASSACHUSETTS (Continued)

| Reserve Forces/Training Units | (Continued) |
|-------------------------------|-------------|
|-------------------------------|-------------|

Average Daily Transients:

| Reserve Porces/ Trainin | g omts (contin | o (| n Board | Officer | | | | | | |
|-------------------------|----------------|------------|---------|----------|------------------------|----------|---|--|--|--|
| Units | On Board | | ation | Othe | | On Boar | d Enliste | | | |
| Supported | Aircraft | AcDu/ | SelRes | AcDu/ | SelRes | AcDu | /SelRes | | | |
| | | | | | | | | | | |
| HS-1101 | | | 8 | - | | | 42 | | | |
| VP-3001 | | | 12 | - | 2 | | | | | |
| VP-3101 | | va 🕶 | 11 | | 1 | | | | | |
| NAS-1201 | | | 4 | - | 13 | | | | | |
| NS-301 | | *** | 4 | | 10 | - | | | | |
| PATWING-401 | - | | 14 | | 2 | | | | | |
| AMO-1001 | | | | | 2 | | | | | |
| IMA-1001 | | | 1 | | 4 | | | | | |
| OPCON-1201 | | | 4 | | 4 | | 7 | | | |
| OPCON-1301 | | n m | 7 | | 1 | | 5 | | | |
| OPCON-1901 | | ··- | 5 | | 4 | | 12 | | | |
| OPCON-2001 | WID 1930 | | 6 | | 2 | | 13 | | | |
| OPCON-3101 | | | 4 | | 5 | | 12 | | | |
| OPCON-3201 | | | 7 | | 2 | | 5 | | | |
| AIRSYSTEMS T&E-101 | | | 2 | | 10 | | | | | |
| AAU-101 | | | | | 24 | | | | | |
| AAU-201 | | | | | 27 | | 18 | | | |
| NARDIV-Z1 | | | 2 | | 1 | | 42 | | | |
| NARS-Z1 | | | 70 | pm; 403 | 186 | | 9 | | | |
| NQRU-91 | | - (100 000 | | | | | 8 | | | |
| BTU-Z1 | | | | | | | 9 | | | |
| DEF. INT101 | | | | | 9 | | | | | |
| INVEST. OPS101 | | - | | | 11 | | | | | |
| CONT. GROUP-503 | | *** | | | 12 | | | | | |
| A.F. GEN103 | | | | m | 9 | | | | | |
| NISC-203 | | - | | | 2 | | | | | |
| ATTACHE SYS101 | | | | | 11 | | | | | |
| VMA-322 | | | 20 | | 4 | | 102 | | | |
| HML-771 | | | 25 | | 4 | | 117 | | | |
| MASS-6 | | | 2 | | 13 | | 79 | | | |
| 24th Staff Gru | | | | - | 6 | | 10 | | | |
| VTU-11 | | | 9 | | 4 | | | | | |
| MWTS-410 | | | | ' | 10 | | 164 | | | |
| Air Reserve Totals: | 21 | 9 | 322 | | 400 | 132 | 1,487 | | | |
| | Aircra | <u>ıft</u> | | | rsonnel er/Enlisted | | Personnel (RON) Officer/Enlisted | | | |
| | Aircra | <u>uft</u> | Offic | er/Enlis | ted | Officer/ | 5 12 13 12 13 17 18 42 9 8 9 10 10 117 10 10 164 79 164 132 1,487 | | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 14/10.

REMARKS: (1) South Weymouth Navy Flying Club Aircraft: 4 PA28, 1 PA32, 1 C172, 1 C120, 1 PA28R, 1 680S, 4 140B.

(2) Other offices on the base include: NAS Nursery

2

Navy Federal Credit Union

1

Thrift Shop

U. S. Coast Guard Dep



WILLOW GROVE, PENNSYLVANIA

(NAS) (4 ND)

Command & Support - CNO (CHNAVRES)

Furnishing Limited Support To:

NARDET, Niagara Falls, New York

NARDET, New York

Attache System 204, Allentown, Pa.

Defense Intell 304, Phila., Pa.

AAU 404, Lakehurst, N. J.

Contingency Grp 604

NAS 3803

NARDIV W2

NAS 1602

NAS-1702

NS 502

ADVJETTRARON 202

COMBATCOMGRU 202

AIRSYSCOMREP 102

NARDIV W4

NARDIV W5

NARDIV W6

NARDIV W7

NARS W2

OP INTELL 102

INVEST C&C 102

CONTINGENCY GRP 202

CONTINGENCY GRP 102

CONTINGENCY GRP 302

INTELL CMND 102

INTELL CMND 202

INTELL CMND 302

AAU 302

| Activities and Units Supported | Aircraft On Board | <u></u> | | Enlisted On Board | Administrative Superior | |
|--------------------------------|----------------------|---------|------|----------------------|----------------------------|---------------|
| Permanent Naval Units (| Non-Reserve) | | | | | |
| NAS | 1 S2A | 19 | 8 | 240 | CHNAVRE | s |
| Navy Exchange | | | 1 | 1 | CO NRSO | Brooklyn |
| RESASWTAC | | 7 | | 51 | CO NAS | |
| (Monthly Student Avg) | | 54 | 5 | 68 | | |
| NWSED | | | 1 | 16 | NWSED, G | lenview, Ill. |
| MARTD | 2 TA4 | 7 | 3 | 213 | 4th MAW/ | MARTD |
| BR DISP, NRMC Phila | | 2 | 2 | 25 | NRMC, Ph | ila. |
| Permanent Unit Totals: | · · | | | | | |
| Total Military: | 3 | 89 | 20 | 614 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 654 | 180 | - | | | |



WILLOW GROVE, PENNSYLVANIA (Continued)

| Reserve Forces/Train | ing Units | (| On Board | Officer | · | | | |
|---------------------------|-----------------|-------------|------------------------------|---------------------|------------|---------|----------------------|--|
| Units | On Board | Avia | ation | Oth | er | | d Enlisted | |
| Supported | <u>Aircraft</u> | AcDu/ | SelRes | AcDu/ | SelRes | AcDu | /SelRes | |
| VP-64 | 9 P3A | 4 | 85 | 1 | 4 | 81. | 271 | |
| VP-66 | 9 P3A | 4 | 78 | 1 | 3 | 84 | 266 | |
| VR-52 | 3 C118B | 2 | 25 | | 1 | 36 | 92 | |
| VP-SRU | | 1 | 48 | | 8 | 44 | 180 | |
| VR-SRU | | 1 | 23 | | 4 | 46 | 102 | |
| NAS-1904 | *** | | 5 | | 15 | | 78 | |
| NS-604 | - | | 1 | | 14 | | 60 | |
| NAS T&E-204 | | | ī | | 13 | | 4 | |
| OPCON-1504 | | | 2 | | 8 | | 15 | |
| OPCON-2504 | | | 4 | | 6 | | 14 | |
| OPCON-2604 | | | 3 | | 7 | *** | 15 | |
| OPCON-3504 | | | 3 | | 7 | | 14 | |
| IMA-1304 | | | 2 | | 5 | | 39 | |
| IMA-1414 | | | 2 | | 5 | - 12 | 39 | |
| PATWING-504 | | | 15 | | 4 | | 15 | |
| RSAND W1 | | | 2 | | 4 | | 1 | |
| NARS W1 | | - | 46 | | 40 | | 38 | |
| NARDIV W1 | | | | | 2 | ano tin | 43 | |
| NARDIV W3 | | | | | 4 | | 48 | |
| NARSU W1 | | | 12 | | 7 | 999 139 | | |
| AAU-504 | | w em | | · | 28 | - 12 | 23 | |
| NWS-1104 | · | | | | 2 | *** | 9 | |
| H&MS-49 | Dia 440 | | 10 | | 17 | en 12 | 162 | |
| MABS-49 | | | 2 | | 10 | | 272 | |
| HMH-772 | 6 CH53 | | $\mathbf{2\overline{4}}^{-}$ | | 4 | | 150 | |
| MATCU-73 | | | 2 | | $\bar{4}$ | = | 45 | |
| VMA-131 | 12 A4 | | 23 | | 4 | | 173 | |
| VTU-25 (AVN) | ~~ | | 5 | | 22 | | 2 | |
| VTU-28 (AVN) | | | 5 | | 16 | *** | | |
| Air Reserve Total: | 39 | 12 | 428 | 2 | 268 | 249 | 2,170 | |
| Non-Naval Reserve Tr | aining Units | | | | | | | |
| Units | On Board | | | oard Off | | | d Enlisted | |
| Supported | Aircraft | AcDu/SelRes | | Res | AcDu | /SelRes | | |
| 913th TAG | 6 C130 | | | 1 1 | 02 | 2 | 576 | |
| ANG 111 TAC AIR SPT GR | 26 O2A, 1 T | 29 | | 1 1 | 10 | 2 | 663 | |
| | Aircra | <u>ft</u> | | rsonnel er/Enlis | | | el (RON) Enlisted | |
| Average Daily Transie | nts: 10 | | 20 | 3 | 0 | 10 | 15 | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 9/1.





- 1. NAF China Lake, California
- 2. NAF El Centro, California
- 3. NAS Lakehurst, New Jersey
- 4. NAS Patuxent River, Maryland
- 5. NAS Point Mugu, California
- 6. NAF Warminster, Pennsylvania

CHINA LAKE, CALIFORNIA

(NAF) (11 ND)

Command & Support - CNM (NAVAIRSYSCOM)

| (NAF) (11 ND) | | | Comm | and & Supp | ort - CNM | (NA VAIRS Y | SCOM) |
|-----------------------------------|---|--|--|----------------------|----------------------|------------------------|--------|
| Activities and Units Supported | Aircr On Bo | | | On Board on/Other | Enlisted On Board | Administr Superio | |
| Permanent Naval Units (1 | Non-Re | serve) | | | | | |
| NAF | 1 A4F 2 NA6 2 A6E 1 A7C 1 A7E 2 F4E 2 UH1 2 C13 1 T39 3 QT3 2 T38 | 4E, 1 A4 F, 3 TA4 BA, 1 A6 C, 1 A7A C, 1 F4J B, 1 OV1 LN, 2 YC LN, 2 YC LD, 3 U3 B3A, 1 T E, 5 QF8 | J, A, C, OA, OV10D, 117D, A, 33B, | 5 | 484 | COMNWC | |
| VX-5 | 4 A7E 1 TA4 4 A6E | H 3, 4 A7C 1, 1 AH1 4J, 1 A4 1, 1 A4M 1B, 1 US | J, F, I, | 10 | 234 | COMNAVA | AIRPAC |
| NWSED | 1 002 | | 4A | | 5 | FWF NOR | IS |
| Permanent Unit Totals: | | _ | | | | | |
| Total Military: | | 62 | 57 | 15 | 723 | | |
| | | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: (See rem | ark 2) | 207 | - | 52 | | | |
| | | Aircraf | t | Person Officer/E | | Personnel Officer/E | |

REMARKS: (1) Aero Club Aircraft: 1 T34, 2 Cessna 150, 2 Cessna 177, 1 Beech A33.

10

(2) All USDH personnel noted above are physically located at NAF China Lake performing functions that support the joint NWC/NAF RDT&E mission. It is noted that the physical location of the Naval Air Facility is totally within the boundaries of the Naval Weapons Center.

6

2

4

2



Average Daily Transients:

DECLASSIFIED

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

| EL CENTRO, CALIFORN | <u>IA</u> | | | | | |
|---|---|-------------|----------------------|----------------------|----------------------------|-----------------------|
| (NAF) (11 ND) | | Con | nmand & St | upport - CH | INAVMAT | |
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administr Superi | |
| Permanent Naval Units (N | Non-Reserve) | | | | | |
| NPTR* | · •• | 1 | | 1 | NAVAIRS COORD | YSCOM T&E |
| NAF | | 5 | 9 | 202 | CO NPTR | |
| NARF | 1 A3B, 1 NU1 1 T28B, 1 U1: 1 NA4C, 1 YF | 1A, 54J, | 9 | 80 | CO NPTR Centro | ≀-NAF El |
| Branch Navy Exchange | 1 C117D, 1 A | 4C | | 7 | NX Miran | mar |
| Branch Commissary Store | e | | | 5 | | S NAVSTA |
| | | | | | SDiego | |
| ROICC | COM | ** | | | | STDIVNAV- |
| Permanent Non-Naval Un | its (Non-Reser | ve) | | | FACEN | GCOM |
| USAF (6511th Test Sq) U.S. Army Liaison Off. | 1 UH1N | 6 | 6 1 | 68 | AFFTC E Army M a | |
| Permanent Unit Totals: | | | quantifican | | | |
| Total Military: | 9 | 19 | 25 | 363 | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilian: | 284 | 73 | 123 | | | |
| Deployed Units Supported | (Non-Reserve) |) . | | | | |
| (4) VT-7 | 14 A4 | 30 | 5 | 70 | CNATRA | |
| (2) VA-125 | 8 A7 | 10 | | 65 | COMLAT | WINGPAC |
| VA-72 | 11 A7 | 17 | 3 | 195 | COMCVV | |
| (2) VF-121 | 7 F4 | 14 | | 21 | | AEWWINGPAC AEWWINGPAC |
| (3) VFP-63 | 10 F8 2 A4 | 20 4 | 1 | 88 10 | | AEWWINGPAC |
| (2) VC-7 VF-211 | 9 F8 | 16 | 2 | 102 | | AEWWINGPAC |
| VF-24 | 9 F8 | 12 | 1 | 102 | | AEWWINGPAC |
| Deployed Units Total: | 70 | 123 | 12 | 653 | | |
| | Aircraf | ' | Person Officer/E | | Personne Officer/E | |
| | All Va wa | - | OIIICCI, L | IIIIBUU | OIIIOOI4 | Hilbert |
| Average Daily Transients | s: 1 | | 5 | 2 | 2 | 1 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency \mathbb{F} lying Program and supported by the command: 0/0.





EL CENTRO, CALIFORNIA (Continued)

REMARKS: (1) NAF El Centro Naval Associated Flying Club: 1 Cessna 150, 1 Cessna 177, 1 American Yankee.

- (2) Other offices on the base include: Navy Relief Society
 U. S. Branch Post Office
- (3) Deployed Units Supported Number in front of unit title indicates number of deployments; aircraft and personnel data is an average of their total deployments for the period of 1 July 1974 to 1 January 1975.
- (4) * Final Organizational personnel allowance to be submitted at a later date.
- (5) ** ADDU for PRO.



DECLASSIT

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

LAKEHURST, NEW JERSEY

(NAS) (4 ND)

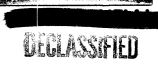
Command & Support - CNM (NAVAIRSYSCOM)

Furnishing Limited Support To:

Fort Dix

US Army Electronics Support Command
US Army Communications Command Satellite Station
Naval Ammunition Depot, Earle

| Activities and Units Supported | Aircraft On Board | Officer Office | | Enlisted On Board | Administrative Superior |
|---|---|--|------------|----------------------|-------------------------------|
| Permanent Naval Units (N | Non-Reserve) | | | | |
| NAS | 2 US2B | 8 | 18 | 204 | CO, NAEC |
| CAAC COMP 45 | | | (1) | (2) | CO, NAS |
| BCT COMP 05 | *** | | | (11) | CO, NAS |
| AUW COMP 30 | | 1 | | 11 | COMNAVAIRLANT |
| NAEC | | 11 | 2 | 4 | COMNAVAIRSYSCOM |
| NAVAIRTESTFAC | 1 A3B, 2 A4C, 1 A4M, 1 A6A | , | 4 | 102 | COMNAVAIRSYSCOM |
| | 1 A7A, 1 F4B, 1 YF4J, 1 EAC 1 NHH2D | | | | |
| NATTC | 1 TC117D | 9 | 10 | 255 | CNET |
| Students USN | | | | 350 | CO, NATTC |
| Students USNR | | | | 15 | CO, NATTC |
| Students USMC | | | | 30 | CO, NATTC |
| Students USCG | | | | 5 | CO, NATTC |
| MATSG | 20 cm | 3 | 2 | 34 | CO, NATTC |
| NWSED 12 | | | | 7 | NWSF JAX |
| NAVREGMEDCLINIC | | 1 | 7 | 22 | NAVREGMEDCTR, Phila |
| BR COMSYSTO | | | | 6 | OinC COMSYSTO, Phila |
| BRASO | ano des | (Civi | lian Staff | Only) | ASO, Phila |
| Navy Exchange | | | 1 | | CO, NAS |
| NIS Sat Unit, Lakehurst | | (Civi | lian Staf | f Only) | NISRA, Phila |
| MARBKS | | | 3 | 75 | CO, NAS |
| Permanent Non-Naval Un | its (Non-Reserv | <u>(e)</u> | | | |
| USA Support Activity NOTE: Avg wkld of 15 a/c in repr. status | 1 UH1H | 1 | 1 | 9 | USATC Fort Dix, NJ |
| USA Aviation Det | 1 T41B, 1 U1A 1 U8F, 1 U8E 1 U21A, 4 AH 3 OH58A, 1 U 18 UH1H, 5 U 4 NC47, 2 RU | , 1G, H1B, H1M, | | 17 | CDR HISA Fort Monmouth, NJ |
| 235th Sig Det (TACSATC) | | | 7 | 80 | USA TACSATCOM Fort |



DECLASSIFIED

| NAVAL AVIATION RESEARCH, | DEVELOPMENT | AND | TEST STATIONS | |
|--------------------------|-------------|-----|---------------|--|
| | | | | |

| | <u> </u> | | | | | | |
|---------------------------------------|--|-------------------|---------------------|---|------------------------------|----------------------|---------|
| PATUXENT RIVER, MAR | YLAND (Conti | inued) | | | | | |
| Activities and Units Supported | Aircraft On Board | | On Boar on/Other | | | nistrativ perior | e - |
| Permanent Naval Units (N | on-Reserve) (| Continued |) | | | | |
| VX-1 | 2 P3B, 3 P30 2 S3A, 1 S2E 2 HS3D, 1 SH 1 SH2F | , | 11 | 281 | COM | NAVAIRI | ANT |
| NRL FLTSUPDET | 2 EC121K, 1 | RP3A 2 | - 1 | 58 | Dir, | NRL, W | ash, DC |
| Permanent Non-Naval Uni | ts (Non-Reser | rve) | | | | | |
| PAXTENN (Stu/Inst) | ntin tops | | | | | | |
| Janitorial Contract | | | | | | | |
| Mess Contract | | | | mm sta | | | |
| Fuel Contract | | | | | | | |
| Company Representatives | 20 pm | | Per 100 | | | | |
| Construction Co. Employe | es | | | | | | |
| U.S. Post Office | - | | | | | | |
| FAA | | | | | - | | |
| Customs Inspector | | | | | | | |
| National Weather Service | | | | | | | |
| Red Cross | | | | | | | |
| Navy Relief Society | | | | | | | |
| Credit Union | *** | - | | | ' | | |
| 1st National Bank | | | | | | | |
| Defense Property Disposa | l Office (DSA) | | 844 650 | | | | |
| Permanent Unit Totals: | | | | *************************************** | | | |
| Total Military: | 144 | 554 | 150 | 3,325 | | | |
| | USDH | NFUSC | CON | TR FNI | NFFI | NC FNI | OTHER |
| Total Civilian: (NAS/NATC/Tenants, in | 2,889 cludes 131 ph | 364 ysically l | 592 ocated N | | , DC. | | 117 |
| Reserve Forces/Training | Units | 0 | | >ec: | , | | |
| Units Supported | On Board Aircraft | Avia AcDu/S | | Other AcDu/Sel | | oard Enli Du/SelR | |
| DNMCD_93 (Con Domonico | | | | | 29 | 5 55 | in. |
| RNMCB-23 (See Remarks) NARDET | , | 5 | | | | | - |
| VP-68 | 9 P3A | 4 | 86 | 1 | | 31 24 | |
| VP-2506 | ~ 1 011 | -2 | 14 | · | | | 1 |
| VP-2406 | | | 15 | | | | 8 |
| | - 9 | 9 | | | $\frac{1}{33}$ $\frac{1}{4}$ | | |
| Air Reserve Totals: | Э | ษ | 115 | 1 3 | 33 14 | er Qg | |





PATUXENT RIVER, MARYLAND (Continued)

Personnel Personnel (RON) **Aircraft** Officer/Enlisted Officer/Enlisted

Average Daily Transients:

12

36

72

12

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

- REMARKS: (1) NATC Aircraft: 1 A3B, 2 A4F, 1 NA4F, 4 TA4J, 1 A4M, 1 NA4M, 2 NA6A, 3 A6A, 2 NA7A, 6 A7A, 1 A7B, 1 A7C, 2 A7E, 1 NA7E, 3 F4B, 6 F4J, 1 NTF8A, 1 F8H, 2 TF11A, 4 F14A, 1 YOV10A, 1 OV10A, 1 EP3A, 1 P3B, 3 P3C, 1 S2E, 3 S3A, 3 T2C, 4 T28B, 4 T38A, 1 NU1B, 1 U6A, 1 C1A, 3 AH1G, 1 UH1H, 1 AH1J, 2 UH1N, 1 HH2D, 1 SH3D, 1 SH3H, 1 SH3G, 1 RH53D, 2 X26A, 1 CH46A, 1 NCH46A, 1 CH46D.
 - (2) U. S. Navy Test Pilot School: Two classes convening 13 January 1975 include: (30) Navy, (7) Marine, (6) NATC Civilians, 1 NAVAIR civ, 1 contr civ, 1 NASA civ, 5 Army, 3 USAF, 2 Canadians, 1 C. G., 3 Australians, 1 RAF, 1 Japanese, 1 German, 3 Israeli.
 - (3) 2 OH58A, 2 OV1B, 3 UH1H on loan from Army for Test Pilot Training.
 - (4) 2 UH1H on loan from Army for NATC project support.
 - (5) RNMCB-23: Transient Officer 24, Enlisted 500 on board one weekend twice a year; transient officer 5, enlisted 50 on board one weekend per month.
 - (6) Patuxent River Flying Club Aircraft: 2 Cessna 150, 1 Cessna 172, 1 T34 (Navy, loaned to club), 1 Sweitzer 222 (Glider), and 1 Sweitzer 1-26D (Glider).
 - (7) C45 aircraft at NESTED leased from private company.





| POINT MUGU, CALIFORN | NIA_ | | | | | |
|--|-------------------------------|-------------------|----------------------|----------------------|-------------------------|-----------|
| (NAS) (11 ND) | | Con | nmand & S | Support - CN | M (NAVAIRS | YSCOM) |
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administrat Superior | ive |
| Permanent Naval Units (N | on-Reserve) | | | | | |
| NAS | 1 US2A, 4 UH | | 19 | 310 | COMPACMI | SRAN |
| COMNAVMISCEN | 2 SH3G*, 2 CH 1 NA3B, 4 NR | RA3B, 44 | 36 | 355 | NAVAIRSYS | COM |
| | 1 KA3B, 1 TA 1 A4E, 2 A7A | , | | | | |
| | 1 C131F, 3 F4 4 F4B, 5 DF8 | L, | | | | |
| | 1 F14A, 1 NA 1 A6E, 1 A6A | , | | | | |
| | 17 QT33A, 1 1 2 QF9J, 3 QF | | | | | |
| COMPACMISRAN | 1 S2E, 5 ES2I 4 EC121K | D, 34 | 8 | 97 | NAVAIRSYS | COM |
| COPMRF Hawaiian Area (VX-4 | See Remark #1 9 F4J, 1 TA4 | | 3 | 270 | COMFITWI | NGPAC |
| Marine Aviation Det | 1 US2A, 4 F1 | | 8 | 16 | COMNAVMI | SCEN |
| GMU-41 | - | 1 | | 36 | CO VX-4 | BCHN |
| Branch Navy Exchange Branch Navy Commissary | Store | | 1 | 9 8 | CO NAS CO NAS | |
| NAVFAC San Nicolas Is. Naval Astronautics Group | | . 2 5 | 10 9 | 9 2 7 | COMOCEAN COMNAVSE | ASYSCOM |
| EODMUPAC VXE-6 | 3 LC130R, | 52 | 1 10 | 4 289 | ONC MUPA | |
| | 1 LC130F, 3 | UH1N | | | | |
| Permanent Unit Totals: | | | | | | |
| Total Military: | 91 | 216 | 105 | 1,430 | | |
| | USDH | NFUSC | CONT | <u>rr</u> <u>FND</u> | NFFNC | FNI |
| Total Civilian: | 4,660 | 262 | 1,983 | | | |
| *On Loan From COMNAV | AI RPAC | | | | | |
| Reserve Forces/Training | Units | | Board Off | ioon | | |
| Units Supported | On Board Aircraft | Aviati AcDu/Se | .on | Other CDu/SelRes | On Board E AcDu/Se | |
| NARU Staff | 1 US2A | 14 | | 2 | 145 | |
| VA-305 VP-65 | 12 A7A 2 P3A | 3 5 | 11 82 | 1 2 5 | 78 88 | 80 250 |
| Air Reserve Total: | 15 | 22 | 93 | 3 7 | 311 | 330 |
| | | | | | | |



| POINT MUGU, | CALIFORNIA | (Continued) |
|-------------|------------|-------------|
|-------------|------------|-------------|

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

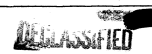
REMARKS: (1)

PACIFIC MISSILE RANGE FACILITY, HAWAIIAN AREA

| BARKING SANDS, KAUAI | , HAWA | <u>II</u> | | Command | & Support | - COMP.AC | MISRAN |
|--------------------------------|-------------------|-----------|-----------------------|---------------------|----------------------|-----------------------|-----------|
| Activities and Units Supported | Aircra: On Boa | | Officer C Aviation | n Board n/Other | Enlisted On Board | Administr Superio | |
| Permanent Naval Units (N | on-Rese | erve) | | | | | |
| COPMRF | 1 C1A, 3 UH3A | 2 ES2D |), 14 | 3 | 80 | COMPAC | MISRAN |
| Location Type Navy Excha | - | | - | | 3 | COPMRF | |
| Permanent Non-Naval Uni | its (Non- | -Reserv | e) = | | • | | |
| *AEC Det | | | | | | US AEC | |
| National Bureau of Standa | rds (WW | /VH) | | | | Dept of Co | |
| Weather Bureau Det | | | | | | us weath | er Bureau |
| Permanent Unit Totals: | | | | | ***** | | |
| Total Military: | | 6 | 14 | 3 | 83 | | |
| | | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | | 63 | 22 | 330 | | | |
| | | Aircra | <u>f</u> t | Person Officer/E | | Personne Officer/E | |
| Average Daily Transients | | 4 | | 10 | 20 | 2 | 6 |

NOTES: (1) * Personnel increase to 200 during 6 to 8 weeks operational periods through the year.

- (2) ** Approximately 200 personnel arrive during the Air Guard summer training period of 4 to 5 weeks.
- (3) NTS Keyport, Fleet Support Dept. Hawaii although not a tenant unit, 17 USDH provide services for PMRF range.





POINT MUGU, CALIFORNIA (Continued)

REMARKS: (Continued)

NOTES: (4) Following units provide significant support for basic mission of PMRF by use of TAD personnel. Figures are approximate man-days per month

- (a) NS Pearl Harbor Service Craft (SEPTAR) 45 enlisted.
- (b) FMSAEG Corona 5 USDH.
- (c) VC-1 10 officer and 50 enlisted.
- (d) PMRF DET BARPT 8 enlisted.



WARMINSTER, PENNSYLVANIA

(NAF) (4 ND)

Command & Support - CNM (NAVAIRSYSCOM)

Furnishing Limited Support To:

Naval Aviation Supply Office, Philadelphia, Pennsylvania
Naval Air Technical Services Facility, Philadelphia, Pennsylvania
Naval Air Propulsion Test Center, Trenton, New Jersey
Commandant, Fourth Naval District
Aviation Engineering Service Unit, Philadelphia, Pennsylvania
Naval Station, Philadelphia, Pennsylvania
Naval Reserve Training Center, Camden, New Jersey
Navy Recruiting Station, Philadelphia, Pennsylvania
Marine Corps Supply Activity, Philadelphia, Pennsylvania
Naval Air Engineering Center, Lakehurst, New Jersey
NROTC, Villanova University, Villanova, Pennsylvania
NROTC, University of Pennsylvania, Philadelphia, Pennsylvania

| Activities and Units | Aircraft | Officer Of | | Enlisted | Administr | |
|---------------------------------------|------------------------|------------|-----------|--------------|-----------|--------------|
| Supported | On Board | Aviation | /Other | On Board | Superi | or |
| Permanent Naval Units (N | Non-Reserve) | | | - | | |
| COMNAVAIRDEVCEN | | 38* | 15 | | CNM | |
| NAF | 1 YP3C, 2 P3 | 3C 19 | 6 | 208 | COMNA V | AIRDEVCEN |
| · · · · · · · · · · · · · · · · · · · | 1 P3A, 1 NA | | | | | |
| | 1 RA3B, 1 Y | | | | | |
| | 2 QF4B, 1 C | | | | | |
| | 1 S2G, 1 NC1 | | | | | |
| | 1 A7C, 1 SH3 | | | | | |
| | 2 CH53A, 2 Y 1 US2B | ISHZE, | | | | |
| Navy Exchange | | | | 2 | CONAF | |
| NAVREGMEDCLINIC | | 1 | 3 | 9 | NAVREGI | MEDCEN Phila |
| | | - | | | | |
| Permanent Unit Totals: | | | | | | |
| Total Military: | 19 | 58 | 24 | 219 | | |
| Total Military. | | 00 | | -10 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| | 0.401 | 0.5 | 905 | | | |
| Total Civilian: | 2,491 | 65 | 295 | | | |
| | | | Perso | nnel | Personne | l (RON) |
| | Aircr | aft | Officer/I | | Officer/E | |
| Average Daily Transients | s: 1 | | 3 | 5 | 2 | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 10/3.

REMARKS: (1) Warminster Navy Flying Club Aircraft: 2 T34, 1 PA-28-180.

(2) * Includes 3 Canadian Forces Exchange Officers.





SPECIAL NAVAL AVIATION STATION

| 1. | NAF | Washington, | D. | С. |
|----|-----|-------------|----|----|
|----|-----|-------------|----|----|

(Naval Air Reserve Unit Aboard Station)

WASHINGTON, D. C.

(NAF) (Naval District, Washington, D. C.) Command & Support - CNO

| Activities and Units Supported | Aircraft On Board | Officer Or Aviation | | Enlisted On Board | Administ Superi | |
|--------------------------------|--|------------------------|------|----------------------|--------------------|--------------|
| Permanent Naval Units (1 | Non-Reserve) | | | | | |
| NAF | 1 VC118, 3 C 2 TA3B, 12 T 3 T28C, 7 US | 28B, 2B, | 20 | 420 | Naval Dia DC | strict, Wash |
| HQ USMC | 1 C1A, 1 S2D 2 VC118, 1 C 1 T2B, 12 T3 | 131B, 11 | 3 | 144 | CO HQBI | N HQMC |
| NWSED | 2 U11A, | | 1 | 11 | NWSF Gl | enview, IL |
| Permanent Unit Totals: | | | | | | |
| Total Military: | 48 | 67 | 24 | 575 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 213 | | | | | and 400 |

Reserve Forces/Training Units

| | O : | n Board | | | | | |
|------------|-----------------|-------------|-----------------|-------------|-----|-------------------|----|
| Units | On Board | | Aviation | | er | On Board Enlisted | |
| Supported | <u>Aircraft</u> | AcDu/SelRes | | AcDu/SelRes | | AcDu/SelRes | |
| NARU | 1 US2A | 19 | pag 100 | 4 | - | 106 | |
| VR-52 | 3 C118 | 2 | 2 5 | | 2 . | 42 | 80 |
| VFP-206 | 5 RF8G | 2 | 4 | | 2 | 33 | 28 |
| VFP-306 | 5 RF8G | 2 | 4 | | 2 | 35 | 16 |
| VFP-1006 | | | 3 | | 1 | | 33 |
| VFP-1106 | | - | 3 | | 1 | | 37 |
| VR-2006 | | | 12 | | 2 | | 37 |
| VR-2106 | | | 11 | | 3 | | 41 |
| NAS-1006 | | | 3 | | 14 | | 87 |
| NAS-1106 | | | 2 | | 16 | | 78 |
| AMO-1106 | | | | | 5 | | 11 |
| IMA-906 | | | 1 | | 5 | | 44 |
| CARGRU-206 | | | 6 | | 7 | *** | 7 |
| PATWG-306 | · | | 14 | | 6 | | 30 |
| FCS-5006 | 100 | | 2 | | 19 | | 22 |
| FCS-7106 | | , | 1 | | 7 | | 10 |
| FCS-7206 | | | | | 7 | - | 9 |
| NARSU-A1 | | | 6 | | 3 | | |
| TG-106 | MD MO | | | | 8 | | 8 |
| IP-106 | | | | | 8 | | 8 |
| | | | | | | | |



SPECIAL NAVAL AVIATION STATION

WASHINGTON, D. C. (Continued)

| Reserve | Forces | Training/ | Units (| (Continued) |
|---------|--------|-----------|---------|-------------|
|---------|--------|-----------|---------|-------------|

| Reserve Forces/ ITahin | ing Omes (Contained | ~~, O | n Board | Officer | | | |
|------------------------|---------------------|----------------|------------------|----------|--------|-------------------|---------|
| Units | On Board | Board Aviation | | Other | | On Board Enlisted | |
| Supported | Aircraft | AcDu/ | SelRes | AcDu/ | SelRes | AcDu/S | SelRes |
| ID-106 | | | | | 14 | | 3 |
| OI-106 | | | | | 20 | | 5 |
| DC-106 | | | | | 6 | | 2 |
| IC-106 | · | | | | 22 | 44 00 | 3 |
| IC-406 | | | 1 | | 21 | | 3 |
| IC-506 | | | | | 24 | | 5 |
| IO-3006 | | | | | 6 | | |
| AA-606 | | | | | 29 | | 22 |
| NWS-106 | | | | | 5 | | 11 |
| ASCHQ-106 | | | 1 | | 11 | | 1 |
| ASCHQ-206 | | | 4 | | 9 | | 2 |
| ASCTE-306 | | | | | 15 | | 3 |
| EC-106 | 7 ⁻ | | | | 3 | | 8 |
| IA-106 | / | | | | 2 | ·= | 1 |
| ICC-206 | / | | | | 5 | | |
| AS-306 | | | | | 10 | 150-000 | 4 |
| IO-406 | | | | | 14 | 120 Qua | 3 |
| IO-506 | | | | | 12 | | 1 |
| CG-706 | | | | | 14 | 20 MB | |
| OSD/JCS/P/106 | | | | | 18 | | |
| AS-106 | | | | | | | |
| NARS-A1 | | | 38 | | 60 | | 34 |
| | | | | | | | |
| NQS-66 BTU-A1 | · | | | | | | |
| MARTD | 10 F4B, 2 T33 | 3 7 | | 2 | | 182 | |
| UMF-321 | 10 140, 2 100 | , . | 26 | | 24 | | 152 |
| STFGRU | | | 1 | | 7 | | 8 |
| VTU | | | 4 | | 5 | | |
| V 10 | | | * | | Ü | | |
| Air Reserve Total: | 26 | 32 | 172 | 6 | 474 | 398 | 857 |
| * | | | D | ersonnel | | Personne | l (RON) |
| | Aircra | <u>ft</u> | Officer/Enlisted | | ted | Officer/Enlisted | |
| Average Daily Transier | nts: 12 | | 24 | | 28 | 6 | 8 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 271/80.





MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

- 1. MCAS Beaufort, South Carolina
- 2. MCAS Cherry Point, North Carolina
- 3. MCAS El Toro, California
- 4. MCAS(H) New River, Jacksonville, North Carolina
- 5. MCAS Quantico, Virginia
- 6. MCAS(H) Santa Ana, California
- 7. MCAS Yuma, Arizona

| BEAUFORT, SOUTH CAROL | INA | | | | |
|--------------------------------|-----------------------|--------|-------|----------------------|-------------------------|
| (MCAS) (6 ND) | | | Comma | and & Suppo | rt - CMC (CMC) |
| Activities and Units Supported | Aircraft On Board | | | Enlisted On Board | Administrative Superior |
| Permanent Naval Units (Non- | Reserve) | | | | |
| Headquarters MCAS | ' | | | | COMCABEAST |
| M&HS | | 14 | 24 | 178 | CO MCAS |
| SOMS | 1 T28C, | 5 | 11 | 193 | CO MCAS |
| | 1 T28B, 1 (2 HH1K | C117D, | | | |
| MCAS Branch Dispensary US | NH | | 4 | 13 | CO Bft USNH |
| Permanent Non-Naval Units (| Non-Reserve |) | | | |
| American Red Cross | | | (2)* | | ARC Atlanta, Ga. |
| Permanent Unit Totals: | | | | | |
| Total Military: | 5 | 19 | 39 | 384 | |
| | USDH | NFUSC | CON | TR FND | NFFNC FNI |
| Total Civilian: | 320 | 276 | 9 | 6 | |
| Deployable Units (Non-Reser | ve) | | | | |
| MAG-32 | | | - | | CG 2ND MAW |
| H&MS-32 | 1 C117D, | 21 | 22 | 440 | CO MAG-32 |
| | 4 TA4F, 1. | | | | |
| MABS-32 | | 4 | 12 | 359 | CO MAG-32 |
| VMA-331 | 19 A4M | 19 | 3 | 120 | CO MAG-32 |
| VMA-311 | 17 A4M | 25 | 2 | 112 | CO MAG-32 |
| MATCU-63 | ess tess | | 10 | 47 | CO MABS-32 |
| MAG-31 | - | | | | CG 2nd MAW |
| H&MS-31 | 1 C117D, 4 TA4F | 17 | 22 | 629 | CO MAG-31 |
| MABS-31 | | 1 | 10 | 337 | CO MAG-31 |
| VMFA-251** | 12 F4J | 19 | 19 | 164 | CO MAG-31 |
| VMFA-312 | 12 F4J | 15 | 19 | 162 | CO MAG-31 |
| VMFA-333** | 12 F4J | 18 | 18 | 166 | CO MAG-31 |
| VMFA-451 | 13 F4J | 19 | 19 | 167 | CO MAG-31 |
| MATCU-69 | | | 4 | 51 | CO MABS-31 |
| MACS-5 | . | | 20 | 233 | CO MACG-28 |
| Deployable Unit Totals: | 96 | 158 | 180 | 2,987 | |



BEAUFORT, SOUTH CAROLINA (Continued)

Personnel

15

Personnel (RON)

Aircraft

Officer/Enlisted

Officer/Enlisted

Average Daily Transients:

15

20

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0. (2 assigned to other commands with DIFOT orders)

REMARKS: (1) MCAS Beaufort Flying Club Aircraft: 1 Cessna 150, 1 Cessna 172, 1 T34.

(2) Other offices on the base include: MCAS Child Care Center

Navy Relief Society Federal Credit Union

(3) * Not included in totals.

** This figure includes one (1) RAF Pilot.



CHERRY POINT, NORTH CAROLINA

(MCAS) (5 ND)

Command & Support - CMC (CG FMF-LANT) (COMCAB-EAST)

Furnishing Limited Support To:

MCALF Bogue MCOLF Atlantic MCALF New Hanover County (Wilmington)

| Activities and Units Supported | Aircraft On Board | Officer O | n Board n/Other | Enlisted On Board | Administrative Superior |
|--------------------------------|-------------------------|-------------|--------------------|----------------------|-------------------------|
| Permanent Marine Corps | Units (Non-Res | serve) | | | |
| Hdqtrs COMCABEAST | | | | | CMC |
| Hdqtrs CG MCAS CP | | | | | COMCABEAST |
| H&HS MCAS CP (USMC)* | | 18 | 29 | 529 | CG, MCAS |
| H&HS MCAS (USN) | | | 17 | 60 | CO MCAS |
| SOES (USMC) | 2 T39D, 2 C11 | 17D. (figur | | • • | 00 1011 |
| 20-2 (02.120) | 1 T39D, 1 T28 | | | | |
| | 1 U11 | , | | | |
| NAMTRADET (USMC) | | 1 | - | 51 | CO NAMTR RUMFS |
| NAVAIREWORKFAC (USA | MC) | 16 | - | 59 | NAVAIRSYSCOM |
| Naval Hospital (USN) | | | 44 | 99 | BUMED |
| MCCRTG-20 | en en | | | | CG, 2d MAW |
| H&MS-20 | | 32 | 15 | 534 | CO, MCCRTG-20 |
| MAWTU | | 11 | 1 | 37 | CO, MWHS-2 |
| VMAT(AW)-202 | 5 A6E, 9 A6A 3 TC4C | ., 53 | 3 | 209 | CO, MCCRTG-20 |
| VMAT-203 | 7 AV8A, 1 A4 15 TA4J | M, 20 | | 238 | CO, MCCRTG-20 |
| TME-21 | | 1 | 1 | 215 | CO, MWHS-2 |
| TMU | | 1 | | 8 | CO, MWHS-2 |
| | | | | | , |
| Permanent Non-Marine C | orps Units (Nor | 1-Reserve |) | | |
| American Red Cross | | | (3)** | | ARC, Atlanta, Ga. |
| Permanent Unit Totals: | | | | | |
| Total Military: | 47 | 153 | 110 | 2,039 | |
| | USDH | NFUSC | CONT | R FND | NFFNC FNI |
| Total Civilian: | 3,925 | 560 | 189 | en en | |



| Deployable Marine Corps Units (Non-Reserve) | Deployable Marine Corps Units (Non-Reserve) Deployable Marine Corps Units (Non-Reserve) | Activities and Units | | | on Board | Enlisted | Administrative |
|--|--|-------------------------|--|---------|----------|--------------|------------------|
| Color | MAWW | Supported | On Board | Aviatio | n/Other | On Board | Superior |
| MWHS-2 (USMC)** MWHS-2 (USNS) | ### AWHS-2 (USMC)** #### | Deployable Marine Corps | Units (Non-Rese | rve) | | | |
| MWHS-2 (USMC)** | MWHS-2 (USMC)** | 2nd MAW | | | | | CG FMF LANT |
| MWHS-2 (USN) | MWHS-2 (USN) | | | 37 | 70 | 399 | CG 2nd MAW |
| Force Dental Co. | ACCG-28 | | | | 13 | 72 | CO MWHS-2 |
| H&HS-28 MASS-1 MASS-6 MACS-6 MACS-8 MWCS-28 MWCS-28 MWSG-27 MWWU-2 MWWU-2 MWWU-2 MACS-25 MWWU-2 MACS-27 MWWU-2 MACS-27 MWWU-2 MACS-28 MWSG-27 MACS-28 MWSG-27 MWWG-27 MWWG-27 MACS-28 MACS-27 MACS-28 MWSG-27 MACS-28 MWWG-27 MWWG-27 MACS-28 MACS-27 MACS-28 MWWG-27 MACS-28 MACS-27 MACS-28 MACS-27 MACS-28 MACS-27 MACS-28 MACS-27 MACS-28 MACS-27 MACS-28 MACS-27 MACS-28 MACS-28 MACS-27 MACS-28 MACS-29 MACS-28 MACS-2 | ## 1 | | | | 10 | 22 | CO MWHS-2 |
| H&HS-28 | ### 1 | MACG-28 | | | | | CG 2nd MAW |
| MASS-1 MACS-6 MACS-8 MACS-28 MACS-28 MWSG-27 MWWU-2 MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW | MASS-1 MACS-6 MACS-8 MACS-28 MACS-28 MWSG-27 1 C118, 5 C117D 17 21 607 C0 MACG-28 MWWU-2 1 4 40 C0 MWSG-27 WERS-27 WERS-27 MAG-14 5 6 296 C0 MWSG-27 MAG-14 MASS-14 MASS-15 MAG-14 MASS-17 MAG-14 MAG-12 MAG-14 MAG-12 MAG-14 MAG-12 MAG-14 MAG-14 MAG-12 MAG-14 MAG-14 MAG-12 MAG-14 MAG-14 MAG-11 MAG-12 MAG-14 MAG-11 MAG-12 MAG-14 MAG-14 MAG-14 MAG-14 MAG-14 MAG-12 MAG-14 | | | 1 | 45 | 323 | CO MACG-28 |
| MACS-6 MWCS-28 MWCS-27 | MACS-6 | | | | 34 | 150 | |
| MWSG-28 MWSG-27 | MWSG-27 | | | | 21 | 183 | CO MACG-28 |
| MWSG-27 1 C118, 5 C117D | MWSG-27 | | | | 25 | 375 | CO MACG-28 |
| H&MS-27 MWWU-2 1 4 40 CO MWSG-27 MWWU-2 5 6 296 CO MWSG-27 VMGR-252 12 KC130F 36 3 278 CO MWSG-27 VMGR-252 12 KC130F 36 3 278 CO MWSG-27 VMGR-252 12 KC130F 36 3 278 CO MWSG-27 VMGR-14 CG 2nd MAW H&MS-14 6 TA4F 16 23 721 CO MAG-14 MABS-14 10 8 530 CO MAG-14 MATCU-61 9 63 CO MAG-14 VMCJ-2 8 RF4B, 10 EA6A 41 3 223 CO MAG-14 VMA(AW)-224 1 A6A, 12 A6E 27 3 172 CO MAG-14 VMA(AW)-224 1 A6A, 12 A6E 27 3 172 CO MAG-14 VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 3rd LAAMBN 34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC 6 61 CO MWHS-2 6th SSCT 1 6 CO MWHS-2 8th CIT 1 6 CO MWHS-2 Beployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Addition Other Supported Aircraft AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 7 7 991 | | | | | 25 | | CG 2nd MAW |
| MWWU-2 - 1 4 40 CO MWSG-27 WERS-27 - 5 6 296 CO MWSG-27 VMGR-252 12 KC130F 36 3 278 CO MWSG-27 MAG-14 - - - - CG 2nd MAW H&MS-14 6 TA4F 16 23 721 CO MAG-14 MABS-14 - 10 8 530 CO MAG-14 MATCU-61 - - 9 63 CO MAG-14 VMCJ-2 8 RF4B, 10 EA6A 41 3 223 CO MAG-14 VMA(AW)-224 1 A6A, 12 A6E 27 3 172 CO MAG-14 VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 3rd LAAMBN - - -34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC - - 6 61 CO MWHS-2 8th CIT | MWWU-2 | | 1 C118, 5 C117 | D 17 | 21 | 607 | CO MWSG-27 |
| WERS-27 VMGR-252 12 KC130F 36 3 278 CO MWSG-27 VMGR-252 12 KC130F 36 3 278 CO MWSG-27 VMGR-252 12 KC130F 36 3 278 CO MWSG-27 VMGR-27 VMGR-14 | Vertical Color | MWWU-2 | | | 4 | 40 | CO MWSG-27 |
| VMGR-252 12 KC130F AG-14 | MGR-252 | | | - 5 | 6 | 296 | CO MWSG-27 |
| MAG-14 MAG-14 | MAG-14 | | 12 KC130F | | | 278 | CO MWSG-27 |
| H&MS-14 6 TA4F 16 23 721 CO MAG-14 MABS-14 10 8 530 CO MAG-14 MABS-14 9 63 CO MAG-14 VMCJ-2 8 RF4B, 10 EA6A 41 3 223 CO MAG-14 VMA(AW)-224 1 A6A, 12 A6E 27 3 172 CO MAG-14 VMA(AW)-121 2 A6A, 9 A6E 27 1 185 CO MAG-14 VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 3rd LAAMBN34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 6th SSCT 6 61 CO MWHS-2 6th SSCT 6 61 CO MWHS-2 8th CIT 1 6 CO MWHS-2 Beployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units On Board Officer Units On Board Aviation Other AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Officer/Enlisted Officer/Enlisted Personnel Personnel Personnel Officer/Enlisted | ## MABS-14 6 TA4F 16 23 721 CO MAG-14 MABS-14 10 8 530 CO MAG-14 MABS-14 9 63 CO MAG-14 MATCU-61 9 63 CO MAG-14 VMCJ-2 8 RF4B, 10 EA6A 41 3 223 CO MAG-14 VMA(AW)-224 1 A6A, 12 A6E 27 3 172 CO MAG-14 VMA(AW)-121 2 A6A, 9 A6E 27 1 185 CO MAG-14 VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 Brd LAAMBN 34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 Sth FASC 6 61 CO MWHS-2 Sth SSCT 1 6 61 CO MWHS-2 Sth CIT 6 13 CO MWHS-2 Sth CIT 6 13 CO MWHS-2 Sth CIT 6 13 CO MWHS-2 Sth CIT 5 1 All Tol. 85 Experted Aircraft AcDu/SelRes AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 Air Reserve Total: 1 7 7 91 Aircraft Officer/Enlisted Officer/Enlisted Officer/Enlisted Officer/Enlisted Officer/Enlisted Officer/Enlisted Officer/Enlisted | | | | | | CG 2nd MAW |
| MABS-14 MATCU-61 | MABS-14 MATCU-61 MATCU-61 MATCU-61 MATCU-61 MATCU-61 MATCU-12 MARCHAND-224 MARCHAND-224 MARCHAND-224 MARCHAND-224 MARCHAND-332 MARCHAND-332 MARCHAND-332 MARCHAND-332 MARCHAND-332 MARCHAND-332 MARCHAND-332 MARCHAND-334 MARCHAND-334 MARCHAND-342 MARCHAND-342 MARCHAND-342 MARCHAND-342 MARCHAND-343 MARCHAND | | 6 TA4F | 16 | 23 | 721 | CO MAG-14 |
| MATCU-61 VMCJ-2 | MATCU-61 VMCJ-2 | | | 10 | 8 | 530 | CO MAG-14 |
| VMCJ-2 | VMCJ-2 | | | | 9 | 63 | CO MAG-14 |
| VMA(AW)-224 | VMA(AW)-224 | | 8 RF4B, 10 EA | 6A 41 | 3 | 223 | CO MAG-14 |
| VMA(AW)-121 2 A6A, 9 A6E 27 1 185 CO MAG-14 VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 3rd LAAMBN 34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC 6 61 CO MWHS-2 6th SSCT 6 61 CO MWHS-2 8th CIT 6 13 CO MWHS-2 Beployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation Other AcDu/SelRes On Board AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 6 MWTS-408 2 6 All Tol. 6 Air Reserve Total: <t< td=""><td>VMA(AW)-121 2 A6A, 9 A6E 27 1 185 CO MAG-14 VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 Brd LAAMBN 34 470 CO MCCRTG-20 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 Sth FASC 6 61 CO MWHS-2 Sth SCT 6 61 CO MWHS-2 3th CIT 1 6 CO MWHS-2 Beloyable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation Other AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7</td><td></td><td></td><td></td><td></td><td>172</td><td>CO MAG-14</td></t<> | VMA(AW)-121 2 A6A, 9 A6E 27 1 185 CO MAG-14 VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 Brd LAAMBN 34 470 CO MCCRTG-20 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 Sth FASC 6 61 CO MWHS-2 Sth SCT 6 61 CO MWHS-2 3th CIT 1 6 CO MWHS-2 Beloyable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation Other AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 | | | | | 172 | CO MAG-14 |
| VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 3rd LAAMBN 34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC 6 61 CO MWHS-2 6th SSCT 1 6 CO MWHS-2 8th CIT 6 13 CO MWHS-2 Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation Other Arc Du/SelRes On Board Enlisted AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Officer/Enlisted | VMA(AW)-332 12 A6A 27 3 157 CO MAG-14 VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 Brd LAAMBN 34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC 6 61 CO MWHS-2 8th CIT 6 13 CO MWHS-2 Bth CIT 6 13 CO MWHS-2 Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units On Board Officer Units On Board Aviation Other AcDu/SelRes On Board Enliste ALITCRAFT ACDu/SelRes ACDu/SelRes MARTU 1 5 1 All Tol. 6 MWTS-408 2 6 All Tol. 6 All Tol. 6 Air Reserve Total: 1 7 | | | 27 | | 185 | CO MAG-14 |
| VMA-231 28 AV8A 18 5 210 CO MCCRTG-20 3rd LAAMBN 34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC 6 61 CO MWHS-2 6th SSCT 1 6 CO MWHS-2 8th CIT 6 13 CO MWHS-2 Beployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation AcDu/SelRes Other AcDu/SelRes On Board Enlisted AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Officer/Enlisted | VMA-231 | | | 27 | 3 | 157 | CO MAG-14 |
| 3rd LAAMBN 34 470 CO MACG-28 VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC 6 61 CO MWHS-2 6th SSCT 1 6 CO MWHS-2 8th CIT 6 13 CO MWHS-2 Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Acdu/Selres Acdu/Selres Acdu/Selres Acdu/Selres Acdu/Selres MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Officer/Enlisted Officer/Enlisted | Strict AAMBN | | | 18 | 5 | 210 | CO MCCRTG-20 |
| VMA-542 19 AV8A 21 3 222 CO MCCRTG-20 5th FASC 6 61 CO MWHS-2 6th SSCT 1 6 CO MWHS-2 8th CIT 6 13 CO MWHS-2 Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation Other Supported On Board AcDu/SelRes AcDu/SelRes AcDu/SelRes On Board Enlisted AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Officer/Enlisted Personnel (RON) Officer/Enlisted | VMA-542 | | | | 34 | 470 | CO MACG-28 |
| 5th FASC 6 61 CO MWHS-2 6th SSCT 1 6 CO MWHS-2 8th CIT 1 6 CO MWHS-2 CO MWHS-2 13 CO MWHS-2 CO MWHS-2 CO MWHS-2 13 CO MWHS-2 CO MWHS-2< | Sith FASC 6 61 CO MWHS-2 Sith SSCT 1 6 CO MWHS-2 Sith CIT 6 13 CO MWHS-2 Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation Other AcDu/SelRes On Board Enlisted AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Officer/Enlisted Officer/Enlisted | | 19 AV8A | 21 | | 222 | CO MCCRTG-20 |
| 6th SSCT | Sth SSCT 1 6 CO MWHS-2 Sth CIT 6 13 CO MWHS-2 Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units On Board Officer Units On Board Aviation Other AcDu/SelRes On Board Enlisted AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Air Co MWHS-2 Officer/Enlisted | | | | | 61 | CO MWHS-2 |
| Second 13 CO MWHS-2 | Column | | | | 1 | 4 | |
| Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units Supported Aircraft On Board Officer AcDu/SelRes AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: Aircraft Aircraft Officer/Enlisted Personnel Officer/Enlisted | Deployable Units Totals: 125 284 382 5,778 Reserve Forces/Training Units Units On Board Aviation Other Supported Aircraft AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: Aircraft Officer/Enlisted Personnel Officer/Enlisted | | | | 6 | 13 | CO MWHS-2 |
| Note | Reserve Forces/Training Units On Board Officer Units On Board Aviation Other Supported Aircraft AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Aircraft Officer/Enlisted Personnel Officer/Enlisted | | 125 | 284 | 382 | 5.778 | |
| On Board Officer | On Board Officer Units On Board Aviation Other Supported Aircraft AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Aircraft Officer/Enlisted Personnel Officer/Enlisted | | | | | , | |
| Units On Board Aircraft Aviation AcDu/SelRes Other AcDu/SelRes On Board Enlisted AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Aircraft Officer/Enlisted Officer/Enlisted Officer/Enlisted | Units On Board Aircraft Aviation AcDu/SelRes On Board Enlisted AcDu/SelRes On Board Enlisted AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel (RON) Officer/Enlisted Officer/Enlisted | Reserve Forces/Training | Units | On | Board Of | ficer | |
| Supported Aircraft AcDu/SelRes AcDu/SelRes AcDu/SelRes MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Aircraft Officer/Enlisted Officer/Enlisted | Aircraft AcDu/SelRes AcDu/SelRes AcDu/SelRes | IInite | Ón Board | | | | On Board Enliste |
| MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Aircraft Officer/Enlisted Officer/Enlisted | MARTU 1 5 1 All Tol. 85 MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Aircraft Officer/Enlisted Officer/Enlisted | | Aircraft | | | | |
| MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | <u>Buppor teu</u> | AllClatt | ACDU/ D | - | 10Da/ Dontos | |
| MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | MWTS-408 2 6 All Tol. 6 Air Reserve Total: 1 7 7 91 Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | MARTII | | 1 | | 5 1 | All Tol. 85 |
| Air Reserve Total: 1 7 7 91 Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | Air Reserve Total: 1 7 7 91 Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | | · | | | | |
| Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | Personnel Personnel (RON) Aircraft Officer/Enlisted Officer/Enlisted | 1177 15 100 | | | | | |
| Aircraft Officer/Enlisted Officer/Enlisted | Aircraft Officer/Enlisted Officer/Enlisted | Air Reserve Total: | - | 1 | | 7 7 | 91 |
| | | | | | | | |
| | Average Daily Transients: 11 2 110 2 3 | | Aircraft | | Officer/ | Enlisted | Officer/Enlisted |
| | Average Daily Transients: 11 2 110 2 3 | | ************************************** | | | | |





CHERRY POINT, NORTH CAROLINA (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) MCAS Cherry Point Flying Club Aircraft: 1 T34, 1 Cessna 172, 8 Cessna 150,

1 Cessna 140, 1 Cherokee Arrow,

1 Cherokee Six, 1 Seneca,

1 Cardinal 177.

(2) Other offices on MCAS Cherry Point include:

Fleet Missile Systems Analysis and Evaluation Group Child Care Center
Navy Relief Society
Federal Credit Union
Naval Investigative Service
USMC Area Audit
Defense Supply Agency
Defense Investigative Service (DOD Field Office)
Naval Area Auditor Service
First Citizens Bank & Trust Co.
Bus Depot/Ticket Office
University of East Carolina Extension Service
Craven Community College Extension Service
Pepperdine University Extension Service

- (3) Data Service support is provided to all tenant activities.
- (4) * This figure includes personnel of HQTRS COMCABEAST/CG MCAS Cherry Point.
 - ** Not included in totals.
 - *** Figures include personnel of HQTRS 2nd MAW.

DECLASSIFIED

MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

EL TORO, CALIFORNIA

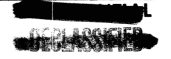
(MCAS) (11 ND)

Command & Support - CMC (COMCABWEST)

Furnishing Limited Support To:

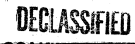
MCALF Camp Pendleton

| Activities and Units Supported | Aircraft On Board | Officer C | n Board n/Other | Enlisted On Board | Administrative Superior |
|---|---|-----------|--------------------|----------------------|--|
| Permanent Naval Units (N | Ion-Reserve) | | | | |
| MCAS | | 67 | 65 | 906 | COMCABWEST |
| H&HS, MCAS | 3 T28, 1 C1177 3 HH1K, 1 T39 2 C131 | | | | CG MCAS |
| Marine (includes college degree prog) | · | (67) | (51) | (860) | |
| Navy | | | (14) | (46) | |
| WMD-1 | | | `10 [′] | 119 | CG MCAS |
| Marine | | | (10) | (101) | |
| Navy | | | | (18) | |
| COMCABWEST | | (H&I | HS MCAS) | | CMC |
| NAMTRADET | | 1 | 1 | 112 | OIC NAMT'RADET West, North Island, San Diego |
| ROICC | | | 1 | | NAVFACENGCOM WESTDIV San Bruno |
| MARTD El Toro | 13 A4C, 6 OV1 | LOA 9 | 6 | 181 | CG 4th MAW |
| Ed Trng & Sup Ctr Field Office | | | | | Ed Trng & Sup Ctr San Diego, CA |
| NAESU | | | | | NAESU, Pacific North Is., San Diego, CA |
| Naval Electronics Eng Of | f | , | | | Naval Electronics Eng Systems Cmd South- West Div, San Diego |
| Naval Reg Med Ctr, MCA El Toro | .s | | 26 | 51 | NAVREGMEDCTR Long Beach, CA |
| Permanent Non-Naval Un | its (Non-Reserv | re) | | | |
| American Red Cross | | | | | ARC San Franciso |
| Navy Relief Society | | | | | |
| Naval Investigative Service | ce | | | | Naval Investigative Ser, San Diego, CA |
| Pepperdine University | | | | | Pepperdine University |
| Army & Navy Academy | | | | | Army & Navy Acad Carlsbad, CA |
| Santa Ana Community Col | llege | | | | Santa Ana Community College, Santa Ana, Ca |
| White House Communicat (San Clemente Det) | ion | | | 7 | DCA, Washington, D.C. |
| Bank of America | | | | | |
| U. S. Post Office El Toro | o | | | | ere sca |
| | | | | | |





| On Board ts (Non-Reserve | Officer C Aviation e) (Continue) 77 NFUSC 950 | n/Other | Enlisted On Board (1) 1,376 R FND | FAA Region LA CG MCAS | |
|---------------------------------------|---|--|--|---|---|
| n 29 <u>USDH</u> 956 | 77 NFUSC 950 | (2) 109 | 1,376 | LA CG MCAS | · |
| 29 USDH 956 | NFUSC 950 | 109 CONTE | 1,376 | LA CG MCAS | · |
| 29 USDH 956 | NFUSC 950 | 109 CONTE | 1,376 | | <u>FNI</u> |
| <u>USDH</u> 956 | NFUSC 950 | CONTI | • | NFFNC | <u>FNI</u> |
| <u>USDH</u> 956 | NFUSC 950 | CONTI | • | NFFNC | <u>FNI</u> |
| 956 | 950 | *************************************** | R FND | NFFNC | FNI |
| | | 200 | | | |
| | 52 | | | | |
| | 52 | | | | |
| | | (57) (1) (3) (16) 13 35 (18) (4) (3) (3) (4) 47 (25) (10) (3) (9) 47 (36) (6) (1) | (478) (18) (171) (4) (16) (24) 100 1,363 (462) (252) (154) (130) (156) (209) 1,059 (407) (318) (152) (184) 1,310 (710) (280) (275) | CG 3d MA CO MWHS CO MWHS CO MWHS CG 3d MA CG 3d MA CG 3d MA CO MAG-1 | -3 -3 -3 -3 -3 W W W 11 11 11 11 11 11 11 11 W 13 13 13 W -37 |
| LF) | (10) 3 (2) (1) 17 | (4) 71 (26) (18) (27) 8 | (45) 770 (199) (366) (205) 387 | CO MWSG CG 3d MA CO MACG CO MACG CO MACG | W -38 -38 -38 16 |
| | 11 F4N 10 F4B, 1 F4N 9 RF4B, 6 EA6 6 TA4F 15 A4M 13 A6A 4 C117 14 KC130 LF) | 170 (21) (9) 11 F4N (37) 11 F4N (31) 10 F4B, 1 F4N (33) 9 RF4B, 6 EA6A (39) 90 6 TA4F (29) (7) 15 A4M (21) 13 A6A (23) 76 4 C117 (28) (3) 14 KC130 (35) (10) 3 (2) (1) LF) (1) LF) (17 10 AH1J, 10 AH1G 39 | (3) (16) 13 170 35 (21) (18) (9) (4) 11 F4N (37) (3) 11 F4N (31) (3) 10 F4B, 1 F4N (33) (3) 9 RF4B, 6 EA6A (39) (4) 90 47 6 TA4F (29) (25) (7) (10) 15 A4M (21) (3) 13 A6A (23) (9) 76 47 4 C117 (28) (36) (3) (6) 14 KC130 (35) (1) (10) (4) 3 71 (2) (26) (18) (1) (27) LF) 17 8 10 AH1J, 10 AH1G 39 | (3) (16) (16) (24) 13 100 170 35 1,363 (21) (18) (462) (9) (4) (252) 11 F4N (37) (3) (154) 11 F4N (31) (3) (130) 10 F4B, 1 F4N (33) (3) (156) 9 RF4B, 6 EA6A (39) (4) (209) 90 47 1,059 6 TA4F (29) (25) (407) (7) (10) (318) 15 A4M (21) (3) (152) 13 A6A (23) (9) (184) 76 47 1,310 4 C117 (28) (36) (710) (3) (6) (280) 14 KC130 (35) (1) (275) (10) (4) (45) (2) (26) (199) (18) (366) (1) (27) (205) LF) (18) (366) (1) (27) (205) LF) (17 8 387) 10 AH1J, 10 AH1G 39 2 150 | (3) (16) CO MWHS (16) (24) CG 3d MA 13 100 CG 3d MA 170 35 1,363 CG 3d MA (21) (18) (462) CO MAG (9) (4) (252) CO MAG (9) (4) (252) CO MAG- 11 F4N (37) (3) (154) CO MAG- 11 F4N (31) (3) (130) CO MAG- 10 F4B, 1 F4N (33) (3) (156) CO MAG- 10 F4B, 6 EA6A (39) (4) (209) CO MAG 90 47 1,059 CG 3d MA (7) (10) (318) CO MAG- 15 A4M (21) (3) (152) CO MAG- 13 A6A (23) (9) (184) CO MAG- 13 A6A (23) (9) (184) CO MAG- 14 KC130 (35) (1) (275) CO MWSG (3) (6) (280) CO MWSG (10) (4) (45) CO MAG (18) (366) CO MACG (18) (366) CO MACG (19) CO MAG (19) CO MAG- |



| EL TORO, CALIFORNIA | (Continued) | | | | | |
|--------------------------------|----------------------|----------|----------------------|---------------------|-----------------------|----------|
| Activities and Units Supported | Aircraft On Board | | On Boar ion/Other | | Administ Superi | |
| Deployable Units (Non-Re | serve) (Contin | ued) | | | | |
| VMO-2 (MCALF) | 20 OV10 | 33 | 9 | 131 | CO MAG- | -16 |
| MACS-7 | | | 30 | 172 | CO MAC | G-38 |
| Sub-Unit #6 (TME-33)(MC | ALF) | 2 | | 12 | CO MWH | |
| Sub-Unit #7 (Students) | | | | 72 | CO MWH | |
| Sab Cinc " (Bondons) | | | | | 00 112 11 112 | |
| Deployable Unit Total: | 161 | 521 | 335 | 6,355 | | |
| Reserve Forces/Training | Units | | | | | |
| | | Or | Board C | fficer | | |
| Units | On Board | Avia | | Other | On Board | Enlisted |
| Supported | Aircraft | AcDu/S | | AcDu/SelRes | | SelRes |
| | | | | | | |
| VMA-134 | | | 24 | 6 | | 108 |
| VMO-8 | | - | 18 | 10 | | 65 |
| MASS-4 | | | 2 | 15 | | 76 |
| MABS-46 | | - | 2 | 10 | | 128 |
| 29th Staff Group | | | 4 | 3 | | 3 |
| VTU-7 | | 100 400 | 10 | 7 | | |
| VTU-10 | | | 10 | 4 | | |
| VTU-16 | | | 8 | 13 | | |
| | | | | | - | |
| Air Reserve Total: | | | 78 | 68 | | 380 |
| | Aircraf | <u>t</u> | | sonnel /Enlisted | Personne Officer/I | |
| Average Daily Transients | : 15 | | 30 | 16 | 6 | 2 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 4/0.

REMARKS: (1) El Toro Marine Aero Club: 5 Cessna 150's, 2 Cessna 172's, 1 Cessna 310, 1 Cessna 177, 3 Cessna 182's, 1 T34, 1 Piper

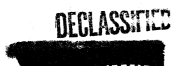
Cherokee 180, 1 Piper Apache Twin, 1 Mooney Super 21, 1 Mooney Executive 21, 1 Beechcraft Debonair (A-33), 1 Beechcraft Sundowner (C-23),

1 Beechcraft Bonanza (A-36).

(2) Other offices on the base include: MCAS Child Care Center MCAS Veterinary Clinic

- (3) The rifle and pistol range will train 1,350 off-static personnel during the first six months of 1975. The figure is presented in this manner because of great variance in daily loading.
- (4) Students from off-station activities attending NCO Leadership School, NAM-TRADETS, Aviation Physiology and ATAU (Semi-annual load of 4,560).





EL TORO, CALIFORNIA (Continued)

REMARKS: (Continued)

- (5) Medical support for the retired and dependent personnel of all services in surrounding county and metropolitan area (current visit case files indicate approximately 75,000 retired dependents).
- (6) Red Cross and Navy Relief Society have a total of 90 volunteers working aboard MCAS.
- (7) Presidential and VIP supported aircraft are included in the average daily transients. Since 1 May 1974 a total of 1,209 White House support personnel and VIP's were transient, however, they were not billeted on base.



NEW RIVER, JACKSONVILLE, NORTH CAROLINA

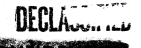
(MCAS(H)) (5 ND)

Command & Support - CMC

Furnishing Limited Support To:

Oak Grove MCHOLF Camp Davis MCHOLF

| - | | | | | | |
|--------------------------|---------------|-----------|--------------|-----------|-----------|-------------|
| Activities and Units | Aircraft | Officer O | | Enlisted | Administr | |
| Supported | On Board | Aviation | /Other | On Board | Superio | or |
| Permanent Naval Units (1 | Von-Beserve) | | | | | |
| Fermanent Navar Units (1 | don-iteserve) | | | | | |
| HQ MCAS(H) | 2 T28B, 4 US | S2B 21 | 19 | 484 | COMCAB | EAST |
| H&HS | | (13) | (30) | (344) | CO MCAS | (H) |
| NAMTRADET | | | | 18 | NAMTRA | GRU |
| (Students) | | | | 35 | NAS Mem | |
| AO School | | | 4 | 1 | CO MAG- | 29 |
| (Students) | | | | | 100 000 | |
| HMT-204 | 10 CH46F | 24 | 1 | 143 | CO MAG- | 26 |
| (Students) | 9 CH53D | | | 31 | | |
| Sub-Unit 4 MWHS-2 | | 2 | | 11 | CO MWHS | S -2 |
| Sub-Unit 5 MWHS-2 | | | | | | |
| (Students) | - | | | 181 | CO MWHS | S-2 |
| HML-TE | 6 UH1N | 5 | | 36 | CO MAG- | |
| HMA-TE | 4 AH1J | 4 | | 35 | CO MAG- | 29 |
| (Students) | | 12 | | | | |
| VMO-TE | 3 OV10A | 4 | | 25 | CO MAG- | 29 |
| (Students) | *** | 8 | | | | |
| Dommonost Unit Totals | | | | | | |
| Permanent Unit Totals: | - | - | | | | |
| Total Military: | 38 | 80 | 24 | 1,000 | | |
| | | | | • | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 66 | 38 | 14 | | | |
| | | | | | | |
| Deployable Units (Non-Re | eserve) | | | | | |
| MAG-26 | | (221) | (33) | (1,538) | CG 2d MA | . TX7 |
| MAG-26 MABS-26 | | (221) | 6 | 331 | CO MAG- | |
| H&MS-26 | 5 CH46F, 4 | | 17 | 532 | CO MAG- | |
| HMH-362 | 17 CH53D | 37 | 1 | 143 | CO MAG- | |
| HMH-162 | 18 CH46F | 30 | 3 | 115 | CO MAG- | |
| HMM-261 | 18 CH46F | 34 | 2 | 133 | CO MAG- | |
| HMM-264 | 18 CH46F | 36 | 2 | 132 | CO MAG- | |
| | 20 CH53D | 38 | 2 | 152 | CO MAG- | |
| HMH-461 | ZU CHOOD | (166) | (51) | (1,508) | CG 2d MA | |
| MAG-29 | | , , | (51 <i>)</i> | 354 | CO MAG- | |
| MABS-29 | | 3 29 | 19 | 430 | CO MAG- | |
| H&MS-29 | | 29 | 19 7 | 430 65 | CO MAG- | |
| MATCU-64 | 27 AH1J | 42 | 2 | 183 | CO MAG- | |
| HMA-269 | 41 Anio | **4 | 4 | 100 | CO WIAG- | -23 |
| | | | | | | |



NEW RIVER, JACKSONVILLE, NORTH CAROLINA (Continued) Activities and Units Aircraft Officer On Board Enlisted Administrative Aviation/Other On Board Supported On Board Superior Deployable Units (Non-Reserve) (Continued) HML-167 37 2 168 CO MAG-29 31 UH1N VMO-1 22 OV10A 22 10 135 CO MAG-29 2 168 HML-268 23 UH1N 33 CO MAG-29 Deployable Unit Totals: *203 387 84 3,041

| | Aircraft | Perso Officer/I | | | nel (RON /Enliste | |
|---------------------------|----------|--------------------|----|---|----------------------|--|
| Average Daily Transients: | 5 | 12 | 10 | 1 | 1 | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 25/0.

REMARKS: (1) J. A. Lejeune Flying Club: 7 Cessna 150, 2 Cessna 172, 1 Cherokee Arrow, 1 Beechcraft Bonanza, 1 Cherokee 6, and 1 Apache.

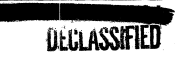
- (2) Data service support is provided to all tenant units.
- (3) * Denotes total minus 13 TE Aircraft.



| (MCAS) (Naval District, Washington, D. C.) Command - CG, MCDEC, MCI | 3, Quantico inistrative |
|---|----------------------------|
| | inistrative |
| | Superior |
| Permanent Naval Units (Non-Reserve) | |
| SOES 6 T28B, 10 T28C, 6 1 149 CO, 1 C117D | MCAS |
| HMX-1 6 CH46F, 7 VH3A, 42 6 340 CO, 3 SH3G, 5 CH53, 3 VH1N, 3 UH1N | MCAS |
| Permanent Unit Totals: | |
| Total Military: 44 58 16 648 | |
| USDH NFUSC CONTR FND NFFNC | FNI |
| Total Civilians: 61 | |
| Deployable Units (Non-Reserve) | |
| | MAG-26 MAG-26 |
| Deployable Unit Totals: 20 44 6 268 | |

Average Daily Transients: 4.

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 165/10.



SANTA ANA, CALIFORNIA

(MCAS(H)) (11 ND)

Command & Support - COMCABWEST

Furnishing Limited Support To:

MC(H)OLF Blackstar Canyon MC(H)OLS Prado Spillway

| Activities and Units Supported | Aircraft On Board | Officer O | | Enlisted On Board | Administi Superi | |
|---|----------------------|-----------|------|----------------------|---------------------|------------|
| Permanent Naval Units (N | Non-Reserve) | | | | | |
| H&HS MCAS(H) | | 15 | 10 | 212 | CO, MCA | S(H) |
| HMT-301 | 13 CH46, 13 | | 3 | 210 | CO, MAG | |
| Students | 10 01110, 10 | 39 | | | CO, HMT | |
| MCTSSA, Sub Unit #1 | | | 1 | 29 | OIC, MC | |
| NAMTRADETS | | | | 34 | OIC NAM | |
| 141141111111111111111111111111111111111 | | | | 01 | MCAS E | |
| NAMTRADET 1028 (CH46 | i) | | | (18) | OIC NAM | |
| Students | | 15 | | 100 | OIC NAM | |
| NAMTRADET 1032 (CH53 | 3) | | | (16) | OIC NAM | |
| Students | ·/ | 15 | | 75 | OIC NAM | |
| ATD-AB | 900 sale | | | | | S El Toro |
| OpnsFltTrnr (CH46) | | | | | | S El Toro |
| Students | ~ | 50 | | | | S El Toro |
| Marine Corps Exchange | ~ ~ | 00% pink | | 3 | | S El Toro |
| Permanent Unit Totals: Total Military: | 26 | 150 | 14 | 663 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | <u>FNI</u> |
| Total Civilian: | 51 | 68 | | | 400 100 | |
| Deployable Units (Non-Re | eserve) | | | | | |
| MAG-16 | n = | 152 | 47 | 1,556 | CG, 3d M | W A |
| H&MS-16 | ~- | (38) | (21) | (464) | CO, MAG | |
| MABS-16 | ~- | (3) | (11) | (389) | CO, MAG | |
| HMM-161 | 20 CH46 | (29) | `(2) | (125) | CO, MAG | |
| HMM-163 | 19 CH46 | (30) | (1) | (129) | CO, MAG | |
| HMH-361 | 20 CH53 | (28) | (2) | (162) | CO, MAG | |
| MATCU-67 | Pu au | ` | (6) | `(62) | CO, MAG | |
| MATCU-74 | | *** | (3) | (61) | CO, MAG | |
| HMH-363 | 19 CH53 | (24) | (1) | (164) | CO, MAG | |
| <u>Deployable Unit Totals:</u> | 78 | 152 | 47 | 1,556 | | |

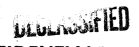


SANTA ANA, CALIFORNIA (Continued)

| | · · · · · · · · · · · · · · · · · · · | C | n Board | Officer | | | |
|-------------------|---------------------------------------|-------|----------------------|------------|--------|-------------------|----------------------|
| Units | On Board | | ation | Oth | | On Board | |
| Supported | <u>Aircraft</u> | AcDu/ | SelRes | AcDu/ | SelRes | AcDu/ | SelRes |
| MARTD | | 3 | 46 | | 19 | '70 | 244 |
| HMM-764 | 10 CH46 | | (22) | | (7) | 14 | (103) |
| HMA-773 | 6 AH1G | · | (14) | | (6) | 428 000 | (50) |
| H&MS-46 | | | (10) | | (6) | , no | (91) |
| USNRTC | | | | 1 | 25 | 12 | 300 |
| Reserve Total: | 16 | 3 | 46 | 1 | 44 | 82 | 544 |
| Non-Naval Reserve | Fraining Units | | | | | | |
| TT24 | On Board | | oard Off cDu/Sell | | | On Board | l Enlisted SelRes |
| Unit | <u>Airceaft</u> | A | cDu/ser | <u>res</u> | | AcDu/ | perves |
| USARTC | | | | 56 | | *** | 557 |
| | | | | | | (6 Civilia | ເກs) |

Number of Naval Aviators/Naval Fig. $^+$ Officers participating in the Proficiency Flying Program and supported by the comma $~^+$: 0/0.*

REMARKS: (1) * All NAs attached to M \S(H), Santa Ana supported for flying purposes by MCAS El Toro.



YUMA, ARIZONA

(MCAS) (11 ND)

Command & Support - CMC (COMCABWEST)

Furnishing Limited Support To:

NAF El Centro, California

| Activities and Units Supported | Aircraft On Board | Officer Office | | Enlisted On Board | Administr Superio | |
|-----------------------------------|--|--|------------|----------------------|----------------------|------------------|
| Permanent Naval Units (N | lon-Reserve) | | | | | |
| H&HS | 1 C117D, 2 T 3 HH1K, 1 US 1 US2B | | 82 | 1,207 | CO MCAS | |
| FMF Aug | | 2 | | 88 | CO MCAS | |
| MCCRTG-10 | m | | , | | CG 3d MA | W |
| H&MS-10 | | 10 | 15 | 65 | CO MCCR | TG-10 |
| VMFAT-101 | 18 F4J, 18 F4 | 4B 45 | 5 | 385 | CO MCCR | TG-10 |
| VMAT-102 | 16 TA4, 11 A | | 4 | 217 | CO MCCR | |
| (Formal School Students i | nclude an aver | age of 88 C | fficers) (| | MCCRTG- | 10) |
| ROICC/OICC | | | 1 | (8 civ) | COMWES' | TDIVNAV- GCOM |
| Naval Investigative Servi | ce | | | (3 civ) | 11 ND | |
| Navy Relief Society | | | | (1 civ) | MCAS El | |
| Area Auditor | | | 1 | 5 | IG, HQMO | |
| ACMR | | | mad 4000 | (15 civ) | COMNAV | AIRPAC |
| Permanent Non-Naval Un | its (Non-Reser | <u>ve</u>) | | | | |
| Food Services Inspector | | | | 1 | (MEDAC | |
| Red Cross | | | | (1 civ) | American | Red Cross |
| Property Disposal | | | | (7 civ) | DSA, Ogd | en, UT |
| Permanent Unit Totals: | | ********** | - | | | |
| Total Military: | 71 | 190 | 108 | 1,968 | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilian: | 340 | 150 | 140 | 200 | | |
| Deployable Units (Non-Re | eserve) | | | | | |
| VMA-223 | 16 A4E/F | 26 | 2 | 138 | CO MCCF | TG-10 |
| MWWU | | | 6 | 45 | CO MACC | |
| MATCU-65 | | | 5 | 45 | CO MCCF | |
| 2d LAAM Bn | | er es | 44 | 500 | CO MACC | |
| | - | - | | | 00 112100 | |
| Deployable Units Totals: | 16 | 26 | 57 | 728 | | • |



DECLASSIFIED

MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

| YUMA, ARIZONA (Conti | nued) | | | | | |
|--------------------------------|--------------------|----------|----------------------|----------------------|------------------|-----------------------|
| Activities and Units Supported | Aircraf On Boar | - | Officers On Board | Enlisted On Board | Adminis Super | |
| Deployed Units Supported | d (Non-Re | serve) | | | | |
| VA/VF | 170 | | 450 | 1,720 | NAVAIF | LANT |
| VA/VF | 170 | | 450 | 1,720 | NAVAIF | PAC |
| VMA/VMFA/VMA(AW) | 114 | | 317 | 1,990 | 2d MAW | 7 |
| VMA/VMFA/VMA(AW) | 114 | | 317 | 1,990 | 3d MAW | 7 |
| HML/HMA/HMM/HMH/ VMO | 76 | | 243 | 755 | 2d MAW | 7 |
| HML/HMA/HMH/HMM/ VMO | 76 | | 243 | 755 | 3d MAW | 7 |
| Deployed Units Supported | d (Reserve | e) = | | | | |
| VA/VF | 30 | | 47 | 219 | CHNAV | RES |
| VMA/VMF/VMF(AW) | 15 | | 32 | 190 | 4th MAY | V |
| | | Aircraft | Perso Officer/ | | | nel (RON) Enlisted |
| Average Daily Transient | s: | 15 | 20 | 2 | 6 | 2 |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) MCAS Yuma Flying Club: 1 Cessna 182, 1 T34, 1 Grumman-American Traveler, 2 Grumman-American Trainers.

(2) Other offices on the base include: Federal Credit Union
1st National Bank
U. S. Post Office

(3) Base loading of scheduled squadron deployments normally averages 4 squadrons consisting of 175 officers, 775 enlisted and 64 aircraft.



- MCAS(H) Futema, Okinawa
 MCAS Iwakuni, Japan

3. MCAS Kaneohe Bay, Oahu, Hawaii

| ₽"U | IEM | LA, | OKI | NA | WΑ |
|-----|-----|-----|-----|----|----|
| | | | | | |
| | | | | | |

| (MCAS(H)) (NON ND) | Command & Support - CMC (CMC) | | | | | |
|--------------------------------|-------------------------------|-------|------------------------------------|-------|-----------------------|---------|
| Activities and Units Supported | Aircraft On Board | | Officer On Board Aviation/Other | | Administr Superi | |
| Permanent Naval Units (I | Non-Reserve) | | | | | |
| MCAS(H) Futema | 2 US2A, 1 US | 2B 11 | 18 | 232 | CG FMFI | PAC |
| H&HS MCAS(H) | (2 US2A, 1 US | | (18) | (232) | CG FMFI | |
| 3rd FSR* | | ` | `35 | | CG FMFI | PAC |
| MCB Camp Butler | | - | 4 | 61 | CG FMFI | PAC |
| Permanent Non-Naval Un | its (Non-Reser | ve) | | | | |
| OAFO, US Forces Japan | * | 1 | | | u.s. fo | RCES JA |
| Permanent Unit Totals: | | | | - | | |
| Total Military: | 3 | 12 | 57 | 293 | | |
| | USDH | NFUSC | CONT | R FND | NFFNC | FNI |
| Total Civilian: | 10 | 5 | 17 | 45 | 53 | 194 |
| Deployable Units (Non-Re | eserve) | | | | | |
| HMM-165 | 18 CH46D | 26 | 5 | 141 | MAG THI | REE SIX |
| HMM-164 | 2 UH1E, 4 AI | | 6 | 203 | MAG THE | REE SIX |
| | 4 CH53D, 14 | | | | | |
| H&MS-36 | 4 CH46D | 32 | 25 | 474 | MAG THE | |
| SU#2 | 4 CH46D | 8 | | 26 | MAG THE | |
| HML-367 | 17 UH1E | 19 | 2 | 85 | MAG THE | |
| HMH-462 | 19 CH53D | 30 | 3 | 155 | MAG THE | |
| HMA-369 | 8 AH1J | 12 | 4 | 90 | MAG THE | |
| VMGR-152 | 13 KC130 | 30 | 5 | 265 | MAG THI | |
| VMO-6 | 13 OV10A | 20 | 8 | 87 | MAG THI | |
| MABS-36 | | 6 | 10 | 433 | MAG THE | |
| MACS-4 | | | 19 | 195 | MAG THE | |
| MATCU-66 | | | 6 | 41 | MAG THI | |
| WERS-17 DET | | | 1 | 32 | MAG THE | |
| MASS-2 | | | 30 | 125 | MAG THI | REE SIX |
| Deployable Unit Totals: | 120 | 235 | 124 | 2,352 | | |
| | Aircr | aft | Person Officer/E | | Personne Officer/E | |
| Average Daily Transients | s: 2 | | 8 | 27 | 1 | 4 |



FUTEMA, OKINAWA (Continued)

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 2/0. (2 MCB Camp Butler)

REMARKS: (1) * Provides living spaces for officers. Working spaces not physically aboard MCAS(H).





| IWAKUNI, JAPAN | | | | | | |
|--|---------------------------|------------------------|-----------|----------------------|-----------------------|---------------------------|
| (MCAS) (NON ND) | | Comm | nand & Su | pport - CM | I C | |
| Activities and Units Supported | Aircraft On Board | Officer Or Aviation | | Enlisted On Board | Administra Superio | |
| Permanent Naval Units (N | Ion-Reserve) | | | | | |
| MCAS | 1 C117D, 1 US2 2 CH46A | 2A, 13 | 31 | 328 | COMMARC PAC | CORPSBASES- |
| H&HS (Perm Pers inc in | MCAS) | | | | | |
| (Flt Asst Only) | | 4 | 27 | 547 | CO MCAS | |
| NASU | 1 US2A, 3 US2 | B 5 | 4 | 108 | COMFAIR | |
| NISRA | - | | 2 | 2 | NISO JAPA | |
| PATWING ONE DET | | 4 | 1 | 21 | COMPATV | |
| NAESU | | - | 1 | 2 | OIC NAES | UPAC |
| Permanent Non-Naval Un | it (Non-Reserve |) | | | | |
| USA Vet | = = | m en | 950 pm | 2 | USA Veter | |
| FEN (Op Loc "AE") (-Flt | Asst) | | 1 | 7 | | amp Zama) Brdcast Sqdn |
| 31st Air Wing Japanese Self Defense Force | 11 P\$1, 1 S2F0 | C 40 | 80 | 502 | FLTAIRF | |
| Japanese Air Facility Iwakuni, Japan | 4 PS1 | 33 | 12 | 84 | 51st FLT | SQD |
| Permanent Unit Totals: | ********** | | ···· | | | |
| Total Military: * | 24 | 99 | 159 | 1,603 | | |
| | USDH | NFUSC | CONTR | FND | NFFNC | <u>FNI</u> |
| Total Civilian: | 10 | 26 | 782 | | 347 | 1,331 |
| Deployable Units (Non-Re | eserve) | | | | | |
| 1st MAW | tou gas | | | *** | CG FMFP | AC |
| MWHS-1 | 7 C117D | 59 | 76 | 620 | 1st MAW | |
| 11th Dental | | | 14 | 21 | lst MAW | |
| 7th CIT | | | 5 | 11 | lst MAW | |
| 3rd SSCT | | | 1 | 5 | 1st MAW | |
| MAG-12 | | | | | 1st MAW | |
| | 10 TA4F | 21 | 20 | 582 | MAG-12 | |
| H&MS-12 | IO IWIL | 1 | 4 | 35 | MAG-12 MAG-12 | |
| H&MS-12 Sub Unit 1 | to to | 6 | 6 | 182 | MAG-12 MAG-12 | |
| MABS-12 | | | 3 | 51 | | |
| MATCU-60 | 1.0 A 4T3 | 10 | 3 4 | | MAG-12 | |
| VMA-211 | 16 A4E | 18 | | 177 | MAG-12 | |
| VMA-513 | 16 AV8A | 19 | 3 | 167 | MAG-12 | |
| VMA(AW)-533 | 9 A6A | 26 | 4 | 201 | MAG-12 | |
| MAG-15 | | 10 | | | 1st MAW | |
| H&MS-15 | | 19 | 23 | 529 | MAG-15 | |
| MABS-15 | | 2 | 10 | 164 | MAG-15 | |
| | | | | | | |







| IWAKUNI, JAPAN (Conti | nued) | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|
| Activities and Units Supported | Aircraft On Board | | On Board on/Other | Enlisted On Board | Administrative Superior | | | | |
| Deployable Units (Non-Re | Deployable Units (Non-Reserve) (Continued) | | | | | | | | |
| MATCU-62 VMFA-115 VMFA-232 VMCJ-1 MWSG-17 WERS-17 WES-17 WTS-17 MACG-18 H&HS-18 | 10 F4B 12 F4J 5 EA6A, 6 RF4 | 29 25 B 30 10 2 7 3 | 6 4 3 6 29 8 6 27 | 47 159 155 144 425 202 343 103 272 | MAG-15 MAG-15 MAG-15 MAG-15 1st MAW MWSG-17 MWSG-17 MWSG-17 1st MAW MACG-18 | | | | |
| MWCS-18 NMCB-40 Det Iwakuni | | | 23 1 | 48 | NMCB-40 Okinawa | | | | |
| Deployable Unit Totals: Deployed Units Supported | 91 (Non-Reserve) | 277 | 286 | 4,643 (Do | es not include Flt Asst) | | | | |
| 100% 1 VP Sqdn | 9 P3B | 61 | 4 | 289 | COMPATWINGSPAC | | | | |
| | Aircraft | <u>t</u> | Perso Officer/I | | Personnel (RON) Officer/Enlisted | | | | |
| Average Daily Transient | s: 7 | | 20 | 5 . | 1 2 | | | | |

Number of Naval Aviators/Naval Flight Officers participating in the Proficiency Flying Program and supported by the command: 0/0.

REMARKS: (1) Iwakuni Flying Club: 2 Cessna 150, 1 Cessna 172.

(2) Other offices include:

Navy Relief Society American Red Cross MCAS Child Care Center

(3) * Totals include Flt Asst from 1st MAW.





| KANEOHE | BAY, | OAHU, | HAWAII |
|---------|------|-------|--------|
| | | | |

(MCAS) (14 ND)

Command & Support - CMC (CMC)

Furnishing Limited Support To:

NAS Barbers Point

| Pacific Missile Range Fac | cility, Hawaiia | n Area | | | | |
|--|---|---|--|--|--|--|
| Activities and Units Supported | Aircraft On Board | | on Board n/Other | Enlisted On Board | Administ Super | |
| Permanent Naval Units (N | on-Reserve) | | | | | |
| MCAS HQHQRON SOMS Naval Undersea Research Development Center Hav Laboratory | | 27 (14) 28B (13) | | 770//45* (528/28*) (242/17*) /4* | CO, MC CO, MC Cdr, Nav | |
| Permanent Unit Totals: | | *************************************** | | | | |
| Total Military: | 7 | 27 | 53/10* | 770/49* | | |
| | USDH | NFUSC | CONTI | R FND | NFFNC | FNI |
| Total Civilian: | 466 | 538 | | | | |
| Deployable Units (Non-Re | serve) | | | | | |
| 1st MarBde Hq MAG-24 VMFA-212 VMFA-235 HMM-262 HMM-463 H&MS | 9 F4J 9 F4J 17 CH46D 17 CH53A 1 C117D, 3 TA 8 UH1E, 7 OV 5 AH1J | | / (4/) (4/) (2/) (1/) | 5220/156*/ (157/) (161/) (117/) (154/) (714/) | CG FMF CG 1st M CO MAG CO MAG CO MAG CO MAG | far Bde -24 -24 -24 -24 |
| MACS-2 MABS-24 MATCU-70 3d MarRegt (-) Rein HQ Co "A" Co, 3d Engr Bn "A" Co, 3d MTBn "A" Co, 3d Recon Bn "A" Co, 2d SPBn 1st Bn, 3d Mar 2nd Bn, 3d Mar 1st Bn, 12th Mar HqCo, 1st MarBde | | (2) (8) (1) (2) (2) (14) | (3/) / (21/2*) (5/) (2/) (4/) (27/1*) (26/1*) (30/4*) (36/4*) | (349/18*) (49/) / (150/8*) (137/3*) (58/2*) (45/2*) (82/3*) (622/23*) (585/48*) (376/14) (215/9*) | CO MAG CG 1st M CG 3d M CO 3d M CG 1st M CG 1st M | -24 -24 IarBde AR IarBde IarBde IarBde IarBde IarBde IarBde IarBde AR AR IarBde IarBde |
| Comm Supt Co | | | (8/) | (134/) | CG 1st M | nar Bde |





KANEOHE BAY, OAHU, HAWAII (Continued)

| Activities and Units Supported | Aircraft On Board | | On Board n/Other | Enlisted On Board | Administrative Superior |
|--------------------------------|----------------------|-------|---------------------|----------------------|----------------------------|
| Deployable Units (Non-R | teserve) (Conti | nued) | | | |
| "D" Co, 3d AmTracBn | | | (7/) | (152/) | CG lst MarBde |
| ProvServBn | | | (27/) | (490/) | CG 1st MarBde |
| 1st RadBn | | | | (323/) | CG 1st MarBde |
| 21st Dental | | | (/13* | (/26*) | CG 1st MarBde |
| | | | | | |
| Deployable Unit Totals: | 76 | 202 | 290/26* | 5220/156* | |

REMARKS: (1) * Denotes Navy personnel.



AVIATION SHIPS

The aviation ship inventory may be summarized as follows:

| | | | Building/ | | On L | |
|------------|-------|--------|--------------|----------|------|---------|
| | Total | Active | Modification | Inactive | USCG | Foreign |
| TOTALS | 49 | 23 | 2/0 | 5 | 15 | 4 |
| CV | 4 | 4 | | | | |
| CVA(N) | 3 | 1 | #2/0 | | | |
| CVA | 10 | 1 9 | | 1 | | |
| CVS | 4 | | | 4 | | |
| CVT | 1 | 1 | | | | |
| LPH | 7 | 7 | | | | |
| AVT | 1 | | | | | 1*** |
| AVP | 17 | | | | 15 | 2* |
| ARV | | | | | | |
| ARVA, ARVE | 1 | | | | | 1** |
| AVM | 1 | 1 | | | | |
| AVS | | | | | ~ | |

^{*} One ship on loan to Norway (AVP-39 GARDINERS BAY), the other on loan to Ethiopia (AVP-49 ORCA).

A detailed list of aviation ships follows:

| | Type & Hull No. | Present Status | Assigned | Home Port | Remarks |
|--|---|--|--|--|---------|
| ATLANTIC FLEET | | | | | |
| 1. Attack Carriers | | | | | |
| F. D. ROOSEVELT FORRESTAL SARATOGA INDEPENDENCE AMERICA JOHN F. KENNEDY | CVA-42 CVA-59 CV-60 CV-62 CVA-66 CV-67 | Active Active Active Active Active | CARGRU-6 CARGRU-6 CARGRU-4 CARGRU-4 CARGRU-4 | Mayport Norfolk Mayport Norfolk Norfolk Norfolk | |

2. ASW Support Carriers

NONE

DECLASSIFIED



SOURCE: CNO (Op-436C, Op-551, Op-323)

^{**} ARVE-3 AVENTINUS on loan to Chile.

^{***} AVT-3 CABOT on loan to Spain.

[#] Building the NIMITZ and EISENHOWER.



AVIATION SHIPS

ATLANTIC FLEET (Continued)

| | | Type & Hull No. | Present Status | Assigned | Home Port | Remarks |
|----|---|-----------------------------------|--------------------------------------|---|--|---------|
| 3. | Amphibious Assault Shi | ps | | | | |
| | IWO JIMA GUADALCANAL GUAM INCHON | LPH-2 LPH-7 LPH-9 LPH-12 | Active Active Active Active | PHIBRON-4 PHIBRON-8 PHIBRON-6 PHIBRON-10 | Norfolk Norfolk Norfolk Norfolk | |

4. Auxiliary Aircraft Transports

NONE

5. Seaplane Tenders

NONE

6. Other Auxiliaries

NONE

7. Training Carrier
LEXINGTON

| PA | CIFIC FLEET | | | | |
|----|-----------------|---------------|--------|----------|-----------|
| 1. | Attack Carriers | | | | |
| | HANCOCK | CVA-19 | Active | CARGRU-3 | Alameda |
| | ORISKANY | CVA-34 | Active | CARGRU-7 | Alameda |
| | MIDWAY | CVA-41 | Active | CARGRU-5 | Yokosuka |
| | CORAL SEA | CVA-43 | Active | CARGRU-3 | Alameda |
| | RANGER | CVA-61 | Active | CARGRU-7 | Alameda |
| | KITTY HAWK | CV-63 | Active | CARGRU-1 | San Diego |
| | CONSTELLATION | CVA-64 | Active | CARGRU-1 | San Diego |
| | ENTERPRISE | CVA(N)- 65 | Active | CARGRU-7 | Alameda |

CVT-16 Active

CNATRA

2. ASW Support Carriers

NONE

SOURCE: CNO (Op-436C, Op-551, Op-323)

Pensacola

DECLASSIFIED



PACIFIC FLEET (Continued)

| | | Type & Hull No. | Present Status | Assign | ned | Home Port | Remarks |
|----|-----------------------------------|---------------------------|----------------------------|-------------------------|-----------|-------------------------------------|--|
| 3. | Amphibious Assault Shi | ps | | | | | |
| | OKINAWA TRIPOLI NEW ORLEANS | LPH-3 LPH-10 LPH-11 | Active Active Active | PHIBR PHIBR PHIBR | ON-5 | San Diego San Diego San Diego | |
| 4. | Auxiliary Aircraft Trai | nsports | | | | | |
| | NONE | | | | | | |
| 5. | Seaplane Tenders | • | | | | | |
| | GARDINERS BAY ORCA | AVP-39 AVP-49 | On Loan to l | | | | There are in addition, 15 AVPs on loan |
| | | | | | | | to the USCG. |
| 6. | Other Auxiliaries | | | | | | |
| | NORTON SOUND AVENTINUS | AVM-1 ARVE-3 | Active On loan to C | | RUDESPAC | C Port Huener | me |
| 7. | Training Carrier | | | | | | |
| | NONE | | | | | | |
| IN | ACTIVE SHIPS | | | | | | |
| | | Type & Hull No. | Activity | | Location | Remark | ks_ |
| 1. | Attack Carriers | | | | | | |
| | BON HOMME RICHARD | CVA-31 | INACTSHIP | FAC | Bremerte | on | |
| 2. | Support Carriers | | | | | | |
| | INTREPID | CVS-11 | INACTSHIP | FAC | Philadelp | hia | |

DECLASSIFIED

HORNET

BENNINGTON

SHANGRI LA

SOURCE: CNO (Op-436C, Op-551, Op-323)

Berthed at Bayonne, N. J. until May 1975, then

moves to Philadelphia.

Bremerton

Bremerton

Philadelphia

INACTSHIPFAC

INACTSHIPFAC

INACTSHIPFAC

CVS-12

CVS-20

CVS-38



INACTIVE SHIPS (Continued)

Type & Hull No. Ac

Activity

Location

Remarks

3. Amphibious Assault Ships

NONE

4. Auxiliary Aircraft Transports

NONE

5. Seaplane Tenders

NONE

6. Other Auxiliaries

NONE

SOURCE: CNO (Op-436C, Op-551, Op-323)



Ululhdirilu



ATLANTIC FLEET

Administrative Superior

Permanent Duty Station

1. Commander Naval Air Force, U. S. Atlantic Fleet

COMNAVAIRLANT is CINCLANTFLT's logistic
agent with respect to the aeronautical establishment
in the Atlantic. In this capacity, he:

CINCLANTFLT

NAS Norfolk

- a. Exercises type command functions.
- b. Exercise technical and other control functions over Navy and Marine Corps air stations and facilities as delegated by CINCLANTFLT and the Navy Department.
- c. Takes action as necessary to insure that all Fleet Support Navy air stations in the Atlantic area are planned, developed, and provided with necessary facilities to support assigned or planned CNO missions.
- d. Reports to CINCUSNAVEUR for ADDU to exercise type command functions for Naval Air Organizations in the NavEur area.

2. Fleet Aviation Commanders

a. The following commands are established as subordinate type commands under COMNAVAIRLANT. Subordinate type commanders act as representatives of COMNAVAIRLANT and perform type command functions within the areas of command specified below:

(1) COMPATWINGSLANT

COMNAVAIRLANT

NAS Brunswick

Within the limits 43 degrees North to the Canadian Boundary West of Longitude 66 degrees 30 minutes West. Has cognizance over NAS Brunswick and all Naval Air Commands based on the Islands of Newfoundland, Bermuda and Azores.

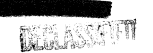
(2) COMTACWINGSLANT

COMNAVAIRLANT

NAS Oceana

Has cognizance over following functional Wing Commanders and Air Stations: RECONATKWING ONE, MATWING ONE, FITWING ONE, CARAEWWING ONE, LATWING ONE, NAS Oceana, NAS Norfolk, and NAS Key West.

SOURCE: COMNAVAIRLANT



DECLASSIFIED

ATLANTIC FLEET

2. Fleet Aviation Commanders (Continued)

Administrative Superior Permanent Duty Station

(3) COMSEABASWINGSLANT

COMNAVAIRLANT

NAS Jacksonville

Has cognizance over following Functional Wing Commanders and Air Stations: HELASWING ONE, AIRASWING ONE, HELSEACONWING ONE, NAS Jacksonville, NAS Cecil Field and NAVSTA Mayport.

(4) COMFAIRKEFLAVIK

COMNAVAIRLANT

NAVSTA Keflavik

Has cognizance over all air commands based on the island of Iceland.

(5) COMFAIRCARIB

COMNAVAIRLANT

NAVSTA

Roosevelt Roads

Has cognizance over Atlantic Fleet Weapons Range and all air commands within the limits of the Tenth Naval District.

(6) COMAFWR

COMNAVAIRLANT

NAVST

Roosevelt Roads

Has cognizance over Atlantic Fleet Weapons Range.

b. COMFAIRMED/COMNAVACTS MED

CINCUSNAVEUR

Naples

Permanent

Responsible to COMNAVAIRLANT for the supervision and coordination of the type administration and logistic support for all USN shore based air units within the USNAVEUR area and units temporarily based ashore, except in matters of policy which will be referred to CINCUSNAVEUR.

Permanent

ACTIVITIES AND PERMANENT DUTY STATIONS

3. Naval Air Force, Atlantic Fleet

| Activity | Duty Station | Activity | Duty Station |
|--|--|--|--|
| a. Wings | | a. Wings (Continued) | • |
| COMTACWINGSLANT COMSEABASWINGSLANT COMPATWINGSLANT COMPATWING-5 COMPATWING-11 COMRECONATKWING-1 COMCARAEWWING-12 | Brunswick Brunswick Jacksonville | COMLATWING -1 COMFITWING-1 COMMATWING-1 COMAIRASWING-1 COMHELASWING-1 COMHELSEACONWING-1 COMTACSUPWING-1 | Cecil Field Oceana Oceana Cecil Field Jacksonville Norfolk Norfolk |

SOURCE: COMNAVAIRLANT



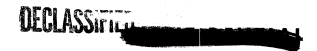


ATLANTIC FLEET

ACTIVITIES AND PERMANENT DUTY STATIONS

3. Naval Air Force, Atlantic Fleet (Continued)

| | Permanent | | Permanent |
|----------------------|-----------------|--------------------|-------------------------|
| Activity | Duty Station | Activity | Duty Station |
| | | | |
| b. Attack Car | rrier Air Wings | e. Carrier AEW | Squadrons |
| COMCVW-1 | Oceana | RVAW-120 | Norfolk |
| COMCVW-3 | Cecil Field | VAW-121 | Norfolk |
| COMCVW-6 | Cecil Field | VAW-122 | Norfolk |
| COMCVW-7 | Oceana | VAW-123 | Norfolk |
| | | VAW-123 VAW-124 | Norfolk |
| COMCVW-8 | Oceana | VAW-124 VAW-125 | Norfolk |
| COMCVW-17 | Oceana | | Norfolk |
| a Fighton Co | wadnong | VAW-126 | NOTIOIK |
| c. <u>Fighter Sq</u> | uadrons | f. Tactical Elect | ronic Warfare Squadrons |
| VF-11 | Oceana | 1. Tactical Blect | Tonic Warrare Bquaurons |
| VF-14 | Oceana | VAQ-33 | Norfolk |
| | | A W. 6-22 | NOTIOIR |
| VF-31 | Oceana | Dianamatana | a Attacle Come descrip |
| VF-32 | Oceana | g. Reconnaissance | e Attack Squadrons |
| VF-33 | Oceana | | |
| VF-41 | Oceana | RVAH-1 | Key West |
| VF-43 | Oceana | RVAH-3 | Key West |
| VF-74 | Oceana | RVAH-5 | Key West |
| VF-84 | Oceana | RVAH-6 | Key West |
| VF-101 | Oceana | RVAH-7 | Key West |
| Det KWEST | Key West | RVAH-9 | Key West |
| VF-102 | Oceana | RVAH-11 | Key West |
| VF-103 | Oceana | RVAH-12 | Key West |
| | | RVAH-13 | Key West |
| d. Attack Squ | adrons | | |
| | | h. Air Anti-Subm | arine Squadrons |
| VA-12 | Cecil Field | | |
| VA-15 | Cecil Field | VS-22 | Cecil Field |
| VA-34 | Oceana | VS-24 | Cecil Field |
| VA-35 | Oceana | VS-28 | Cecil Field |
| VA-37 | Cecil Field | VS-30 | Cecil Field |
| VA-42 | Oceana | VS-31 | Cecil Field |
| VA-45 | Cecil Field | VS-32 | Cecil Field |
| VA-46 | Cecil Field | V 5 02 | 00011 1 1014 |
| VA-65 | Oceana | i. Helicopter Ant | i-Submarine Squadrons |
| VA-66 | Cecil Field | 1. Hencopter Am | 1-Submarine Squaurons |
| VA-00 VA-72 | | HS-1 | Jacksonville |
| | Cecil Field | | |
| VA-75 | Oceana | HS-3 | Jacksonville |
| VA-81 | Cecil Field | HS-5 | Jacksonville |
| VA-82 | Cecil Field | HS-7 | Jacksonville |
| VA-83 | Cecil Field | HS-11 | Jacksonville |
| VA-85 | Oceana | HS-15 | Jacksonville |
| VA-86 | Cecil Field | | |
| VA-87 | Cecil Field | j. Patrol Squadro | ons |
| VA-105 | Cecil Field | | |
| VA-174 | Cecil Field | VP-5 | Jacksonville |
| VA-176 | Oceana | VP-8 | Brunswick |
| | | | |
| | | | |
| SOURCE: COMNA | VAIDLANT | | |
| SOURCE: COMNA | TIVALIDANT | 165 | |



ATLANTIC FLEET

ACTIVITIES AND PERMANENT DUTY STATIONS

3. Naval Air Force, Atlantic Fleet (Continued)

| Activity | | Permanent Duty Station | Activity | | Permanent Duty Station |
|-------------|-------------|---------------------------|-----------|---|---------------------------|
| | | | | | |
| j. | Patrol Squa | drons (Continued) | p. | Miscellaneous S | Squadrons |
| VP-10 | | Brunswick | VW-4 | | Jacksonville |
| VP-11 | | Brunswick | VRF-31 | | Norfolk |
| VP-16 | | Jacksonville | VX-1 | | Patuxent River |
| VP-23 | | Brunswick | VXN-8 | | Patuxent River |
| VP-24 | | Jacksonville | | | |
| VP-26 | | Brunswick | q. | Other Miscellar | neous Activities |
| VP-30 | | Patuxent River | _ | | |
| VP-44 | | Brunswick | FASOTR | RAGRULANT | Norfolk |
| VP-45 | | Jacksonville | Det Br | unswick | Brunswick |
| VP-49 | | Jacksonville | Det Ce | cil Field | Cecil Field |
| VP-56 | | Jacksonville | Det Jac | cksonville | Jacksonville |
| | | | Det Ke | y West | Key West |
| k. | Helicopter | Combat Support Squadrons | Det Oc | eana | Oceana |
| *** 0 | | | Det Pa | tuxent River | Patuxent River |
| HC-2 | | Lakehurst | | | |
| HC-6 | | Norfolk | FAAOL | ANT | Norfolk |
| HSL-30 | | Norfolk | LANTFI | LT Operational | Norfolk |
| HSL-32 | | Norfolk | Intellig | ence Training | |
| HSL-34 | | Norfolk | Center | | |
| 1. | Fleet Tacti | cal Support Squadrons | Combine | ed Services | Norfolk |
| | | | | t Programs | |
| VR-1 | | Norfolk | School | | |
| VR-24 | | Naples | | r Photographic | |
| Det | | Rota | Labora | | |
| VRC-40 | | Norfolk | • | sonville | Jacksonville |
| | | | | Camera Group | Norfolk |
| m. | Fleet Com | posite Squadrons | Atlanti | | |
| | | | | notographic | |
| VC-2 | | Oceana | Center | | |
| Det Ja | cksonville | Jacksonville | Carib | bean | Roosevelt Roads |
| VC-6 | | Norfolk | | | |
| | ım Neck | Dam Neck | r. | Shore (Field) A | <u>ctivities</u> |
| VC-8 | | Roosevelt Roads | | | |
| VC-10 | | Guantanamo | | Argentia, Newf | oundland |
| | | | NAS Ber | | |
| . n. | Fleet Air I | Reconnaissance Squadrons | | ınswick, Maine | |
| | | | | il Field, Florid | |
| VQ-2 | | NAVSTA Rota | | intanamo Bay, C | |
| VQ-4 | | Patuxent River | | ksonville, Florie | |
| | 361 - 0 | C | | Keflavik, Icela | na |
| ο. | Mine Coun | termeasures Squadron | | West, Florida | |
| TTD# 40 | | No. of a 11- | | jes, Azores Movmont Flori | do |
| HM-12 | l.a.t | Norfolk | | Mayport, Flori f olk , Virginia | ua |
| Det Cr | narleston | Charleston | IAND INOI | ioir, virginia | |

SOURCE: COMNAVAIRLANT





ATLANTIC FLEET

ACTIVITIES AND PERMANENT DUTY STATIONS

3. Naval Air Force, Atlantic Fleet (Continued)

Activity

r. Shore (Field) Activities (Continued)

NAS Oceana, Virginia
NAVSTA Roosevelt Roads, Puerto Rico
West Annex Roosevelt Roads
Punta Borinquin
Construction Battalion Unit 410, NAS
Jacksonville, Florida
Construction Battalion Unit 415, NAS
Oceana, Virginia

SOURCE: COMNAVAIRLANT





PACIFIC FLEET

Administrative Superior Permanent Duty Station

1. Commander Naval Air Force, U.S. Pacific Fleet

CINCPACELT

NAS North Island

As Aviation Type Commander, COMNAVAIRPAC's mission is to train and support aviation forces (including certain Marine Air Forces), in order to assist in fulfilling the operational requirements of CINCPACFLT.

2. Functional Wings

Functional Wing Commanders in the Pacific Command area are subordinate representatives of COMNAVAIRPAC.

Functional Wing Commanders

Represent COMNAVAIRPAC in a functional specialty that corresponds to the functional base loading in effect at the shore activities under their command. The responsibilities of functional Wing Commanders are not limited to a specific geographical land area.

a. COMASWWINGPAC

COMNAVAIRPAC

NAS North Island

Represents COMNAVAIRPAC in the functional specialty of Anti-Submarine Carrier Warfare (VS, HS), Helicopter Composite Support (HC), Helo ASW Light (HSL).

b. COMMATVAQWINGPAC

COMNAVAIRPAC

NAS Whidbey Island

Represents COMNAVAIRPAC in the functional specialty of Attack Carrier Attack (Medium) (VA) and Tactical Electronic Warfare (VAQ).

c. COMFITAEWWINGPAC

COMNAVAIRPAC

NAS Miramar

Represents COMNAVAIRPAC in the functional specialty of Attack Carrier Fighters (VF) and Airborne Early Warning (VAW).

d. COMLATWINGPAC

COMNAVAIRPAC

NAS Lemoore

Represents COMNAVAIRPAC in the functional specialty of Attack Carrier Attack (Light) (VA).

e. COMPATWINGSPAC

COMNAVAIRPAC

NAS Moffett

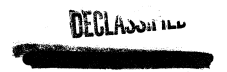
Represents COMNAVAIRPAC in the functional specialty of Long Range Patrol (VP).

PATWINGSPAC DET Adak

COMPATWINGSPAC NAVSTA Adak

SOURCE: COMNAVAIRPAC





PACIFIC FLEET

Administrative Superior Permanent Duty Station

3. Area Fleet Air Commander

COMFAIRWESTPAC

COMNAVAIRPAC

NAF Atsugi

COMFAIRWESTPAC is a subordinate representative of COMNAVAIRPAC within the limits of areas assigned to COMNAVFORJAPAN, COMNAVPHIL, and COMNAVMARIANAS.

a. COMFAIRWESTPAC DET Cubi Point

COMFAIRWESTPAC NAS Cubi Point

b. COMFAIRWESTPAC DET Misawa

COMFAIRWESTPAC AFB Misawa

4. Naval Aviation Commands, Units and Activities (less Aviation Ships, Functional Wings and Fleet Air) Administratively assigned to the Naval Air Force, Pacific Fleet.

| | Permanent | A addressed | Permanent |
|---|-------------------------|-----------------|---------------------|
| Activity | Duty Station | <u>Activity</u> | Duty Station |
| a. Carrier G | roups | e. Fighter S | Squadrons |
| COMCARGRU 1 | North Island (Homeport) | VF-1 | Miramar |
| COMCARGRU 3 | Alameda (Homeport) | VF-2 | Miramar |
| COMCARGRU 5 | Cubi Point (Homeport) | VF-21 | Miramar |
| COMCARGRU 7 | Alameda (Homeport) | VF-24 | Miramar |
| | | VF-51 | Miramar |
| | | VF-92 | Miramar |
| b. Patrol Win | es | VF-96 | Miramar |
| | | VF-111 | Miramar |
| COMPATWING 1 | Kamiseya | VF-114 | Miramar |
| Det Cubi Point | Cubi Point | VF-121 | Miramar |
| Det Iwakuni | Iwakuni | VF-124 | Miramar |
| Det Naha | Naha | VF-126 | Miramar |
| Det Agana | Agana | VF-142 | Miramar |
| COMPATWING 2 | Barbers Point | VF-143 | Miramar |
| | | VF-151 | Yokosuka |
| | | VF-154 | Miramar |
| c. Attack Car | rier Air Wings | VF-161 | Yokosuka |
| *************************************** | | VF-191 | Miramar |
| COMCVW 2 | Miramar | VF-194 | Miramar |
| COMCVW 5 | Yokosuka | VF-211 | Miramar |
| COMCVW 9 | Lemoore | VF-213 | Miramar |
| COMCVW 14 | Miramar | | |
| COMCVW 15 | Miramar | | |
| COMCVW 19 | Lemoore | f. Light Ph | otographic Squadron |
| COMCVW 21 | Lemoore | | |
| | | VFP-63 | Miramar |
| d. <u>Carrier A</u> | r Wings | | |
| COMCVW 11 | Miramar | | |



SOURCE: COMNAVAIRPAC

ULULASSIFIED



PACIFIC FLEET

4. Naval Aviation Commands (Continued)

| | Permanent | | Permanent |
|--------------------|---------------------------|---------------------|--|
| <u>Activity</u> | Duty Station | <u>Activity</u> | Duty Station |
| | | | |
| g. Attac | k Squadrons | | l Electronic Warfare Squadrons |
| | | (Continu | ued) |
| VA-22 | Lemoore | | |
| VA-25 | Lemoore | VAQ-132 | Whidbey Island |
| VA-27 | Lemoore | VAQ-133 | Whidbey Island |
| VA-52 | Whidbey Island | VAQ-134 | Whidbey Island |
| VA- 55 | Lemoore | VAQ-135 | Whidbey Island |
| VA- 56 | Yokosuka | VAQ-136 | Whidbey Island |
| VA-93 | Yokosuka | VAQ-137 | Whidbey Island |
| VA-94 | Lemoore | | |
| VA-95 | Whidbey Island | | |
| VA-97 | Lemoore | j. Air Ant | i-Submarine Squadrons |
| VA-113 | Lemoore | | |
| VA-115 | Yokosuka | VS-21 | North Island |
| VA-122 | Lemoore | VS-29 | North Island |
| VA-125 | Lemoore | VS-33 | North Island |
| VA-127 | Lemoore | VS-37 | North Island |
| VA-128 | Whidbey Island | VS-38 | North Island |
| VA-145 | Whidbey Island | VS-41 | North Island |
| VA-146 | Lemoore | | |
| VA-147 | Lemoore | | |
| VA-153 | Lemoore | k. Helicop | ter Anti-Submarine Squadrons |
| VA-155 | Lemoore | | |
| VA-164 | Lemoore | HS-2 | Imperial Beach |
| VA-165 | Whidbey Island | HS-4 | Imperial Beach |
| VA-192 | Lemoore | HS-6 | Imperial Beach |
| VA-195 | Lemoore | HS-8 | Imperial Beach |
| VA-196 | Whidbey Island | HS-10 | Imperial Beach |
| VA-212 | Lemoore | | |
| VA-215 | Lemoore | | |
| | | | ter Anti-Submarine Squadrons |
| | | Light | |
| | er Airborne Early Warning | | |
| Squad | rons | HSL-31 | Imperial Beach |
| | | HSL-33 | Imperial Beach |
| RVAW-110 | North Island | HSL-35 | Imperial Beach |
| VAW-111 | North Island | 75. 1. 1. 1. | a 1 |
| VAW-112 | North Island | m. Patrol | Squadrons |
| VAW-113 | North Island | WD 1 | Dankana Daint |
| VAW-114 | North Island | VP-1 | Barbers Point |
| VAW-115 VAW-116 | Yokosuka North Island | VP-4 | Barbers Point Barbers Point |
| VAW-110 VAW-117 | North Island | VP-6 VP-9 | Moffett Field |
| V | Not in Ibania | VP-17 | Barbers Point |
| i. Tacti | cal Electronic Warfare | VP-19 | Moffett Field |
| Squad | | VP-22 | Barbers Point |
| bquiu | 2 0110 | VP-31 | Moffett Field |
| VAQ-129 | Whidbey Island | VP-40 | Moffett Field |
| VAQ-130 | Whidbey Island | VP-46 | Moffett Field |
| VAQ-131 | Whidbey Island | VP-47 | Moffett Field |
| , | | VP-48 | Moffett Field |
| SOURCE: COI | MNAVAIRPAC | VP-50 | Mottail Lacette |
| | | | American American (American American Am |
| | | 170 | |
| | | | AFC ACCEPTA |
| | | | peulindiiilu |
| | | | |

JEGLASSFIED

PACIFIC FLEET

4. Naval Aviation Commands (Continued)

| | Permanent | | Permanent |
|------------------|--------------------------|--------------------------------|---------------|
| Activity | Duty Station | Activity | Duty Station |
| n. Fleet Tact | ical Support Squadrons | r. <u>Miscellaneous</u> (| Continued) |
| VR-21 VR-30 | Barbers Point Alameda | COMNAVAIRPAC REP Hawaii | Barbers Point |
| VRC-50 | Cubi Point | Det Los Angeles (NARASPO) | Los Angeles |
| o. Fleet Air I | Reconnaissance Squadrons | Navy Fighter Weapons School | Miramar |
| VQ-1 | Agana | Light Attack Weapons | Lemoore |
| Det Atsugi | Atsugi | School | |
| VQ-3 | Agana | Fleet Air Photographic | |
| | - | Laboratory | |
| p, Composite, | Support Squadrons | Moffett | Moffett Field |
| | | San Deigo | North Island |
| VC-1 | Barbers Point | Western Pacific | Atsugi |
| VC-3 | North Island | Cubi Point | Cubi Point |
| Det San Clemente | San Clemente | Agana | Agana, Guam |
| VC-5 | Naha | Fleet Air Support | U-Tapao |
| Det Cubi Point | Cubi Point | Units U-Tapao | |
| VC-7 | Miramar | Pacific Fleet Combat | North Island |
| HC-1 | Imperial Beach | Camera Group | |
| HC-3 | North Island | | |
| HC-7 | Imperial Beach | | |

q. Air Test and Evaluation Squadrons

| VX-4 | Point Mugu |
|--------|------------|
| GMU-41 | Point Mugu |
| VX-5 | China Lake |
| VXE-6 | Point Mugu |

r. Miscellaneous

| FASOTRAGRUPA | C North Island |
|-----------------|--------------------|
| Det Imperial Be | ach Imperial Beach |
| Det Lemoore | Lemoore |

Det Miramar
Det Moffett Field
Det Warner Sp
Det Whidbey Is.
Det Agana
Det Barbers Pt.

Miramar
Moffett Field
Warner Springs
Whidbey Island
Agana, Guam
Barbers Point, Hawaii

Det Cubi Point Cubi Point, Philippines FAAOPAC North Island

Combined Service Alameda Support School PAC

FAMO Pacific North Island Det Alameda (PAR)Alameda

s. Shore (Field) Activities)

NAS NORTH ISLAND NALF IMPERIAL BEACH NAS ALAMEDA NAS LEMOORE NAS WHIDBEY ISLAND NAS FALLON NAS BARBERS POINT NAVSTA MIDWAY ISLAND NAF ATSUGI NAS CUBI POINT NAS AGANA NAVSTA ADAK NAS MIRAMAR NAS MOFFETT FIELD NALF CROWS LANDING NASU IWAKUNI FLEET ACTIVITIES OKINAWA ALF SAN CLEMENTE

SOURCE: COMNAVAIRPAC



COMNAVAIRPAC



FLEET MARINE FORCE

| Activity | Homeport (Current Station) | Activity | Homeport (Current Station) |
|-----------------|---|--------------------------|-------------------------------|
| 110021209 | 100110110110110110110110110110110110110 | | |
| 1. Marine Airci | raft Wing | 5. <u>Fighter Attack</u> | Squadrons |
| First MAW | Iwakuni | VMFA-115 | Iwakuni |
| Second MAW | Cherry Point | VMFA-122 | Beaufort |
| Third MAW | El Toro | VMFA-212 | Kaneohe Bay |
| | | VMFA-232 | Iwakuni |
| 2. Headquarters | Sanadrons | VMFA-235 | Kaneohe Bay |
| z. Headquarter | bquaut onb | VMFA-251 | Beaufort |
| | | VMFA-312 | Beaufort |
| TIC TO SET AND | 376-11- | VMFA-314 | El Toro |
| HS FMFLANT | Norfolk | | El Toro |
| MWHS-1 | Iwakuni | VMFA-323 | |
| MWHS-2 | Cherry Point | VMFA-333 | Beaufort |
| MWHS-3 | El Toro | VMFA-451 | Beaufort |
| | | VMFA-531 | El Toro |
| 3. Headquarters | s & Maintenance Squadrons | | |
| H&MS-10 | Yuma | 6. Attack Squadr | ons |
| H&MS-11 | El Toro | VMA-211 | Iwakuni |
| H&MS-12 | Iwakuni | VMA-211 | El Toro |
| H&MS-13 | El Toro | VMA-223 | Yuma |
| H&MS-14 | Cherry Point | VMA-231 | Cherry Point |
| H&MS-15 | Iwakuni | | Beaufort |
| | Santa Ana | VMA-311 | |
| H&MS-16 | · | VMA-331 | Beaufort |
| H&MS-17 | Iwakuni | VMA-513 | Iwakuni |
| H&MS-20 | Cherry Point | VMA-542 | Cherry Point |
| H&MS-24 | Kaneohe Bay | | |
| H&MS-26 | New River | 7. All Weather A | ttack Squadrons |
| H&MS-27 | Cherry Point | | |
| H&MS-29 | New River | VMA(AW)-121 | Cherry Point |
| H&MS-31 | Beaufort | VMA(AW)-224 | Cherry Point |
| H&MS-32 | Beaufort | VMA(AW)-242 | El Toro |
| H&MS-36 | Futema | VMA(AW)-332 | Cherry Point |
| H&MS-37 | El Toro | VMA(AW)-533 | Iwakuni |
| | | | |
| 4. Marine Airc | raft Groups | 8. Air Base Squa | drons |
| MAG-11 | El Toro | MABS-11 | El Toro |
| MAG-12 | Iwakuni | MABS-12 | Iwakuni |
| MAG-13 | El Toro | MABS-13 | El Toro |
| MAG-14 | Cherry Point | MABS-14 | Cherry Point |
| MAG-15 | Iwakuni | MABS-15 | Iwakuni |
| MAG-16 | Santa Ana | MABS-16 | Santa Ana |
| MAG-24 | Kaneohe Bay | MABS-24 | Kaneohe Bay |
| MAG-26 | New River | MABS-26 | New River |
| MAG-29 | New River | MABS-29 | New River |
| MAG-31 | Beaufort | MABS-31 | Beaufort |
| MAG-32 | Beaufort | MABS-32 | Beaufort |
| MAG-36 | Futema | MABS-36 | Futema |
| MCCRTG-10 | Yuma | WATDD-00 | 1 acoma |
| MCCRTG-20 | | | |
| MCCR1G-20 | Cherry Point | | |

SOURCE CMC (AAP-41)





FLEET MARINE FORCE

| | | Homonout | | | | Trama an aut |
|-------|--|--|-------|--------|--------------|-------------------------------|
| Acti | vity | Homeport (Current Station) | Activ | i + x7 | | Homeport (Current Station) |
| 1100 | vicy | (Current Button) | Acuv | ıcy | | (Current Station), |
| 9. | Composite Rec | connaissance Squadrons | 14. | Air | Support and | Control Squadrons |
| VMO | CJ-1 | Iwakuni | MASS | 5-1 | | Cherry Point |
| VMC | CJ-2 | Cherry Point | MASS | 3-2 | | Futema |
| VMO | CJ-3 | El Toro | MASS | 3-3 | | El Toro |
| | | | MAC | | | Kaneohe Bay |
| 10. | Observation So | A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | MAC | | | Okinawa |
| | | | MAC | - | | Beaufort |
| VMO | | | MAC | | | Cherry Point |
| VMC | - | Camp Pendleton | MAC | 3-7 | | Camp Pendleton |
| VMO | D-6 | Futema | | | | |
| 11. | Aerial Refuele | er/Transport Squadrons | 15. | Lig | ht Anti-Airc | raft Missile Battalions |
| VMO | GR-152 | Futema | 2nd L | AAN | /I | Yuma |
| VMO | GR-252 | Cherry Point | 3rd I | | | Cherry Point |
| VMC | GR-352 | El Toro | | | | |
| | | | 16. | Win | g Equipment | & Repair Squadrons |
| 12. | Helicopter Squ | adrons | | | | |
| | | | WER | S-17 | | Iwakuni |
| | M-161 | Santa Ana | WER | - | | Cherry Point |
| | M-162 | New River | WER | S-37 | | El Toro |
| | M-163 | Santa Ana | | | | |
| | M-164 | Futema | 17. | Air | Control & S | upport Groups |
| | M-165 | Futema | | | | |
| | L-167 | New River | MWS | | | Iwakuni |
| | A-169 | Camp Pendleton | MWS | | | Cherry Point |
| | M-261 | New River | MWS | | | El Toro |
| | M-262 | Kaneohe Bay | MAC | | | Iwakuni Channy Boint |
| | VI-263 VI-264 | New River | MAC | | | Cherry Point El Toro |
| | u-264 L-267 | New River | INTYC | G-90 | | E1 1010 |
| | 1-268 | Camp Pendleton | 18. | Win | o Communic | ations Squadrons |
| | 1-200 1-2 69 | New River | 10. | 44 777 | g Communic | attons bquaut ons |
| | 1-203 H-361 | New River Santa Ana | MWC | S-18 | | Iwakuni |
| | 1-361 H-362 | New River | MWC | | | Cherry Point |
| | 1-363 | Santa Ana | MWC | | | El Toro |
| | <u>-367</u> | Futema | | | | |
| | A-369 | Futema | 19. | Mar | ine Air Tra | ffic Control Units |
| | H-461 | New River | | | | |
| | I-462 | Futema | MAT | CU∸€ | 30 | Iwakuni |
| HMI | I-463 | Kaneohe | MAT | CU−€ | 31 | Cherry Point (Bouge Field) |
| | | | MAT | | | Iwakuni |
| 13. | Air Training S | quadrons | MAT | | | Beaufort |
| | | | MAT | _ | | New River |
| | | | MAT | | | Yuma |
| | AT-102 | Yuma | MAT | | | Futema |
| | AT-203 | Cherry Point | MAT | | | Santa Ana Ovantico |
| | AT(AW)-202 | Cherry Point | MAT | | | Quantico Beaufort |
| | FAT-101 | Yuma Nove Dissan | MAT | | | Kaneohe |
| | r-204 | New River | MAT | | | Santa Ana |
| LIMI. | Г-301 | Santa Ana | MAT | | | Santa Ana |
| SOU | RCE: CMC (A | AP-41) | | | | |
| | A STATE OF THE PROPERTY OF THE | and the second s | * Dui | ring | CY 75. | |



DECLASSIFIED



MODIFIED ADVANCED UNDERSEAS WEAPONS (MAUW) COMPLEXES

Location

NAVSTA Adak
NAS Barbers Point
NAS Agana
NAS Moffett Field
NAS Norfolk
NAVSTA Roosevelt Roads
*NAVSTA Keflavik

Location

NAS Jacksonville
*NAS Bermuda
*NAS Key West
NAS Lakehurst
NAF Lajes
**NAS Patuxent River
NAVSTA Rota
**NAVSTA Argentia

* Semi-operational

NAS Brunswick

** Caretaker Status

NOTE: (1) NAS Norfolk MAUW Mobile Assembly Team (for activation of NAS Bermuda MAUW Complex as may be directed).

- (2) NAS Cecil Field MAUW Mobile Assembly Team (for activation of NAS Key West MAUW Complex as may be directed).
- (3) NAS Brunswick MAUW Mobile Assembly Team (for activation of NAVSTA Keflavik MAUW Complex as may be directed).
- (4) MAUW Complexes (LANT) Emergency reserve in NSC (Code 900) Norfolk has three multiples of test and handling equipment for undesignated MAUW complexes in caretaker (inactive) status.

SOURCE: NAD McAlester (90)

MOBILE MINE ASSEMBLY GROUP (MOMAG)

MOMAG (Mobile Mine Assembly Group) Charleston, South Carolina

MOMAG (Det Glen Douglas)

MOMAG (Det Machrihanish)

MOMAG (Det Sigonella)

MOMAG (Det Souda Bay)

MOMAG (Det Long Beach) (Shore Duty Element)

FLEET MINE FACILITY

FLTMINEFAC (Fleet Mine Facility) Earle, New Jersey

NOTE: FLTMINEFAC is a Shore Duty Element of MOMAG Charleston.

SOURCE: NAVSEASYSCOM (SEA-663C)





ATLANTIC CONTINENTAL FLEET SUPPORT STATIONS

NAS Brunswick, Maine NAS Jacksonville, Florida NAS Key West, Florida NAS Norfolk, Virginia NAS Oceana, Virginia

Mission: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

NAS Cecil Field, Florida

Mission: To provide facilities, services, and material support for the operation and maintenance of naval weapons and aircraft to activities and units of the operating forces as designated by the Chief of Naval Operations.

NAVSTA Mayport, Florida

Mission: To provide, as appropriate, logistic support for the Operating Forces of the Navy, and for dependent activities and other commands as assigned.

ATLANTIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

NAVSTA Argentia, Newfoundland NAS Bermuda NAS Guantanamo Bay, Cuba NAVSTA Keflavik, Iceland NAF Lajes, Azores NAF Naples, Italy NAF Sigonella, Sicily

Mission: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

NAF Mildenhall, Suffolk, England

<u>Mission</u>: To provide services and material to support operations of aviation units and activities of the Operating Forces of the Navy, other naval activities and units of the United Kingdom and Northern European Area and other commands as may be directed.

NAVSTA Roosevelt Roads, Puerto Rico

Mission: Provides facilities, services and material to support all types of fleet weapons and amphibious training including surface, air and sub-surface launched missiles for ships, aircraft or submarines. Provide facilities, services, and material to support operations of aviation activities and activities and/or tenants, other than aviation, that may be sited at Roosevelt Roads. Provide emergency supply support to units of the operating forces of the Navy and other activities and units as directed.

NAVSTA Rota, Spain

Mission: Provide facilities and services and material support for the operation and maintenance of naval weapons and aircraft for activities and units of the Operating Forces as designated by the Chief of Naval Operations.

(CONTENTS OF THIS PAGE UNCLASSIFIED)

SOURCE: CNO (Op-09B)

OPNAVNOTE 5450



DECLASSIFIED UNCLASSIFIED

MISSIONS

PACIFIC CONTINENTAL FLEET SUPPORT STATIONS

NAS Alameda, California

NAS Fallon, Nevada

NAS Lemoore, California

NAS Miramar, California

NAS Moffett Field, California

NAS North Island, San Diego, California

NAS Whidbey Island, Washington

Mission: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Operating Forces of the Navy and other activities and units as designated by the Chief of Naval Operations.

NALF Imperial Beach, California

Mission: To maintain and operate facilities and provide services as an Auxiliary Landing Field of NAS North Island to support operations of aviation activities and units of the operating forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

PACIFIC EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

NAVSTA Adak, Alaska NAS Agana, Guam NAF Atsugi, Japan NAS Barbers Point, Hawaii NAS Cubi Point, Republic of the Philippines NAVSTA Midway Island, Hawaii

Mission: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

COMFLEACTS, Okinawa

Mission: To maintain and operate facilities and provide services to support operations of aviation activities and units of the operating forces of the Navy. To provide limited logistic support for fleet units on Okinawa. To coordinate the provision of logistic support for all naval activities on Okinawa; to provide other logistic support, coordination and services as tasked by higher authority and to maintain liaison with other U. S. military services, civil and military administrators on Okinawa as necessary to perform assigned functions and tasks.

NAVAL EDUCATION AND TRAINING COMMAND STATIONS

NAS Chase Field, Texas

NAS Corpus Christi, Texas

NAS Kingsville, Texas

NAS Memphis, Tennessee

NAS Meridian, Mississippi

NAS Pensacola, Florida

NAS Saufley Field, Florida

NAS Whiting Field, Florida

SOURCE: CNO (Op-09B)

OPNAVNOTE 5450

UNCLASSIFIED

DUASTL



NAVAL EDUCATION AND TRAINING COMMAND STATIONS (Continued)

Mission: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Air Training Command and other activities and units as designated by the Chief of Naval Operations.

NAVAL AIR RESERVE STATIONS

NAS Atlanta, Marietta, Georgia NAS Dallas, Texas NAF Detroit, Mt. Clements, Michigan NAS Glenview, Illinois NAS New Orleans, Louisiana NAS South Weymouth, Massachusetts NAS Willow Grove, Pennsylvania

Mission: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval and Marine Air Reserve Training Command and other activities and units as designated by the Chief of Naval Operations; to administer the Naval Air Reserve Training program as directed by the Commander Naval Air Reserve.

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

NAF China Lake, California

Mission: Maintain and operate facilities and provide services and material to support research, development, test and evaluation operations of the Naval Weapons Center, China Lake, California, and other activities and units as designated by the Chief of Naval Operations.

NAF El Centro, California

Mission: To maintain and operate facilities and provide services and material to support operations of the National Parachute Test Range, associated tenant DOD activities and operations of aviation activities and units of the operating forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

NAS Lakehurst, New Jersey

Mission: To provide, maintain and operate aviation and other facilities and provide services and materials to support operations of the Naval Air Engineering Center and other activities and units as designated by appropriate authority.

NAS Patuxent River, Maryland

Mission: To maintain and operate facilities and provide services and material to support operations of the Naval Air Test Center and other activities and units, as designated by appropriate authority.

NAS Point Mugu, California

Mission: Maintain and operate facilities and provide services and material to support operations of the Pacific Missile Range, the Naval Missile Center, and other activities and units, as designated by the Chief of Naval Operations.

SOURCE: CNO (Op-09B)

OPNAVNOTE 5450



NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS (Continued)

NAF Warminster, Pennsylvania

Mission: To maintain and operate facilities and provide services and material to support research, development, test and evaluation operations of the U. S. Naval Air Development Center, Warminster, Pennsylvania, and other activities and units as designated by the Chief of Naval Operations.

SPECIAL NAVAL AVIATION STATION

NAF Washington, D. C.

Mission: To maintain and operate facilities and to provide services and material to support Department of the Navy Administrative Flight Operations; Combat Readiness Training for active duty naval aviators and flight officers assigned duty in the Naval District, Washington, D. C.; Naval and Marine Air Reserve Training program; tenant commands; and perform such other functions and tasks as directed by higher authority.

MARINE CORPS CONTINENTAL FLEET SUPPORT STATIONS

MCAS Beaufort, South Carolina MCAS Cherry Point, North Carolina MCAS El Toro, California MCAS(H) New River, North Carolina MCAS(H) Santa Ana, California MCAS Yuma, Arizona

Mission: To maintain and operate facilities and provides services and material to support operations of a Marine Aircraft Wing, or units thereof and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.

MCAS Quantico, Virginia

Mission: To maintain and operate facilities and provide services and material to support the aviation requirements of the U.S. Marine Corps Schools, Quantico, and to support operations of those activities and units as designated by the Commandant of the Marine Corps.

MARINE CORPS EXTRA-CONTINENTAL FLEET SUPPORT STATIONS

MCAS Futema, Okinawa MCAS Iwakuni, Japan MCAS Kaneohe Bay, Hawaii

Mission: To maintain and operate facilities and provide services and material to support operations of a Marine Aircraft Wing, or units thereof and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.

SOURCE: CNO (Op-09B)

OPNAVNOTE 5450

UNCLASSIFIED

PERSON



NAVAL EDUCATION AND TRAINING COMMAND

NAVAL EDUCATION AND TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida 32508

Mission: The Chief of Naval Education and Training, under the Chief of Naval Operations, is responsible for assigned shore-based education and training of Navy, certain Marine Corps, and other personnel in support of the Fleet, Naval Shore Establishment, Naval Reserve, Interservice Training Program, and Military Assistance and Foreign Sales Programs; develops specifically designated education and training afloat programs for the Fleet; acts as DOD agent for the Defense Activity for Non-Traditional Education Support (DANTES); executes the Navy's responsibility for dependents education; administers Navy support for youth programs; and participates with research and development activities in the development and implementation of the most effective teaching/training systems and devices for optimal education and training.

SOURCE: CNET

NAVAL AIR TRAINING COMMAND

Location: Headquarters, NAS Corpus Christi, Texas

Mission: To provide undergraduate pilot training and undergraduate Naval flight officer training for Navy, Marine Corps and Coast Guard personnel and selected Foreign Nationals. Supervise and coordinate the functioning of all Naval Aviation Activities in the Naval Training Command not specifically assigned to other functional Commanders. Prosecute such other aviation training tasks as the Chief of Naval Education and Training may direct.

Program: I. Pilot Training Program

The official annual pilot producation rate for fiscal year 1975 is 1,526 naval aviators consisting of 976 Navy, 450 Marine Corps, 100 Coast Guard and foreign. The course length is approximately 15 months duration including the Naval Aviation Schools Command. Primary flight training is conducted at NAS Saufley Field. Helicopter training is conducted at NAS Whiting Field. Basic propeller training is conducted at both NAS Whiting and NAS Corpus Christi. Jet pilot training is under a single base concept with both basic and advanced training located at NAS Meridian, NAS Kingsville, NAS Chase Field, and NAS Pensacola. The pilot training program includes the following courses of instruction:

| | | Flight | Flight Support | Simulator | Academic | |
|----------------------|-------|--------|-------------------|-----------|--------------|-----------------|
| Course | Weeks | Hours | Hours | Hours | Hours | <u>Aircraft</u> |
| AOCS | 11 | | *** | | 440 | |
| Environmental Indoc. | 3 | 600 mm | | | 112 | |
| Primary | 6 | 26 | 42 | ₩ •== | 4 | T-34 |
| Basic Jet | 26 | 117.5 | 61 | 19.5 | 88 | T-2 |
| Basic Prop | 20 | 89 | 27.5 | 22 | 139.5 | T-28 |
| B. P. Pre Helo | 20 | 89 | 27.5 | 22 | 139.5 | T-28 |
| Helo Primary | 5 | 30 | 7 | w == | 18 | TH-57 |
| Helo Advanced | 11 | 65 | 20.5 | 28 | 30 .5 | TH-1 |
| Advanced Jet | 20 | 116 | 36 | 52 | 76.5 | TA-4 |
| Advanced Prop | 17 | 104.5 | 23 | 37 | 66 | TS-2 |
| Adv. Prop. PGNAV | 2 | 10 | | | 62 | T-29 |

The USS LEXINGTON (CVT-16) is under the operational control of the Naval Air Training Command for the purpose of conducting carrier qualifications of student aviators.

SOURCE: CNATRA



NAVAL EDUCATION AND TRAINING COMMAND

NAVAL AIR TRAINING COMMAND (Continued)

Program: II. Naval Flight Officer Program

The Naval Flight Officer (NFO) program is designed to provide training in aviation skills other than the actual control of aircraft. The fiscal year 1975 program is 669 Naval Flight Officers, including 486 Navy, 130 Marine Corps, 32 Fleet refresher and 21 Foreign.

In addition, 60 Air Intelligence Officers will receive indoctrination training in Naval Aviation Schools Command and TRARON TEN. Basic NFO training is also conducted by the Naval Aviations Schools Command and TRARON TEN at NAS Pensacola. Advanced NFO courses are located at NAS Pensacola and NAS Corpus Christi. The NFO training program includes the following courses of instruction:

| Course | Weeks | Academic Hours | Gnd Sim. | Flight Hours | Aircraft |
|-----------------------------------|-------|-------------------|-------------|-----------------|----------------|
| Aviation Officer Candidate School | 11 | 440 | - | | an th |
| Environmental Indoc. | 3 | 112 | | - | |
| Basic NFO | 24 | 420 | 47 | 42 | T-2B/T-39/T-34 |
| ADVANCED: | | | | | |
| Radar Intercept Off. | 12 | 103 | 57 | 66 | T-39 |
| Navigator | 8.5 | 106 | 28 | 62 | T-29 |
| Jet Navigation (ASW, AELW) | 4 | 10 | 10 | 33 | T-39D |
| Air Intelligence | 7 | 181 | | | |

Program: III. Naval Flight Surgeon Program

The Naval Flight Surgeon Program is designed to provide a flight indoctrination syllabus for selected medical officers in the specialty of aerospace medicine. The flight instruction follows specialized academic training and includes pre-solo primary, jet indoctrination training and a solo flight for those students physcially qualified. The program leads to designation as a naval flight surgeon.

| | | Academic | Flight | |
|----------------------|-------|-----------|--------|-----------------|
| Course | Weeks | Hours | Hours | <u>Aircraft</u> |
| Environmental Indoc. | 2 | 20 | | |
| Pre-solo | 6 | 33 | 16 | T-34 |
| Solo | | | 1 | T-34 |
| Acrobatics | | · . •• •• | 3 | T-34 |
| Basic Indoctrination | | | 1 | T-28 |
| Jet Indoctrination | | | 1 | TA-4 |

SOURCE: CNATRA

NAVAL TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee

Mission: To coordinate and direct Navy recruit and technical training, Marine Corps aviation technical training, and such other training as is directed to be undertaken at activities under the cognizance of the Chief of Naval Technical Training.

SOURCE: CNTECHTRA

UNCLASSIFIED

UNCLASSIFIED

NAVAL EDUCATION AND TRAINING COMMAND

NAVAL TECHNICAL TRAINING COMMAND (Continued)

By the above mission, the Chief of Naval Technical Training is assigned the responsibility for training those aviation personnel who are primarily concerned with the maintenance and control of naval aircraft. The training program is divided into major classifications as described in the following paragraphs:

a. Class "A" Training

Class A Schools provide the basic technical knowledge and skills required to prepare for job entry level performance and further specialized training.

- Class "AP" Training (formerly Class "P" training) Enlisted Preparatory Schools
 - AFUN Aviation Fundamentals Course. Provides selected Navy and Marine Corps personnel with an introduction to Naval Aviation and basic knowledge and skills common core to all Group IX ratings.
 - BE&E -Basic Electricity and Electronics. Provides basic technical knowledge and skills in electricity and electronics which are prerequisites for additional training in avionics Class
- Class "A1" Training (formerly Class "A" training) Enlisted Initial Skill Training. Seventeen such schools are in operation; four of which offer specialized courses to train personnel in specific service ratings, as indicated by asterisk:
 - *AB Aviation Boatswains Mate (3)

ABE (Launching and Recovery Equipment)

ABH (Aircraft Handling)

ABF (Fuels)

Air Controlman AC

*AD Aviation Machinists Mate (2)

ADJ (Jet Engine)

ADR (Recriprocating Engine)

ΑE Aviation Electricians Mate

AG Aerographers Mate AK **Aviation Storekeeper**

*AM Aviation Structural Mechanic (3)

AME (Safety Equipment)

AMH (Hydraulics) AMS (Structures)

AO Aviation Ordnanceman

*AS Aviation Support Equipment Technician (3)

> ASE (Electrician) ASH (Hydraulics) ASM (Mechanical)

> > SOURCE: CNTECHTRA

UNCLASSIFIED

DEGLASSFIE

UNCLASSIFIED

NAVAL EDUCATION AND TRAINING COMMAND

NAVAL TECHNICAL TRAINING COMMAND (Continued)

AV - Avionics Technical

AW - Aviation Anti-Submarine Warfare Operator
AZ - Aviation Maintenance Administrationman

MALRE - Marine Aircraft Launch and Recovery Equipment Technician

PH - Photographers Mate

PR - Aircrew Survival Equipmentman

TD - Tradevman

AFTA - Advanced First Term Avionics (6 year obligors)

b. Class "C" Training

Class C Schools provide the advanced knowledge, skills and techniques necessary to perform a particular job in a billet.

(1) • Class "C1" Training (formerly Class "C" training) - Enlisted Skill Progression Training is offered in the following courses:

Aircraft Launch and Recovery Equipment (ALRE-C7/11)

Aircraft Launch and Recovery Equipment (ALRE-C13)

Air-Ocean Environment (AOE)

AN/TRN-28 Equipment Maintenance (TRN-28)

AN/SPN-35 Equipment Maintenance (SPN-35)

AN/SPN-41 Equipment Maintenance (SPN-41)

AN/SPN-42 Equipment Maintenance (SPN-42)

AN/SPN-43 Equipment Maintenance (SPN-43)

AN/SPN-44 Equipment Maintenance (SPN-44)

Aviation Crash Crewman (AVCC)

Aviation Fuel Systems (AVFUEL)

Basic Helicopter (BASHEL)

Carrier Air Traffic Control Center Controller (CATCC)

CVA Catapult Electricians (CATL)

Data Analysis (DAC)

GCA Controller (GCACON)

GCA Electronics Maintenance (CPN-4)

GCA Electronics Maintenance (FPN-36)

Instructional Programmer (PIN)

Instructor Training (IT)

Marine Air Traffic Control Communications Repairman (MATCCOMMREP)

Marine Air Traffic Control Communications Technician (MATCCOMMTECH)

Marine Air Traffic Control Navigation Aids Repairman (MATCNAVREP)

Marine Air Traffic Control Navigational Aids Technician (MATCNAVTECH)

Marine Air Traffic Control Unit Radar Equipment Repairman (MATCURADREP)

Marine Air Traffic Control Radar Technician (MATCRADTECH)

Marine Air Traffic Control Unit Maintenance Management (MATCUMM)

Marine Aviation Operations, Clerical (MARAOC)

Marine Aviation Supply (MARAK)

Marine Avionics Repairman (AVR)

Meterological Equipment Maintenance (METEM)

Motion Picture (MOPIC)

Naval Parachutists, Basic (NPI)

Naval Parachutists, Advanced (NPII)

Naval Parachutists, Jumpmaster (NPIII)

Optical Landing System Maintenance (OLS)

OV-10 Flight Equipmentman (OV-10)

SOURCE: CNTECHTRA
UNCLASSIFIED

ULLIANTED

NAVAL EDUCATION AND TRAINING COMMAND

NAVAL TECHNICAL TRAINING COMMAND (Continued)

Class "C1" Training (Continued) (1)

> Photographic Equipment Repair (PHER) Photographic Electronics Systems (PHES) Rawin/Radiosonde Set Operator (RADSET) Supervision and Management (SAM) Direct Altitude and Identity Readout Equipment Maintenance (TPX-42) Miniature Component Repair (MINICOMP)

Class "C2" Training (formerly Class "O" Training) - Officer Skill Progression Training is offered in the following courses:

> Aircraft Launch and Recovery Equipment (ALRE) Aircraft Launch and Recovery Equipment Maintenance (ALREM) Aircraft Maintenance Officers (AMO) Aircraft Department Officers Indoctrination (ADOI) Air Traffic Control Officers (ATC) Aviation Fuel Systems (AVFUEL) Carrier Air Traffic Control Center Controller (CATCC) Instructor Training (IT) Management Analysis (MAC) Marine Air Traffic Control Unit Maintenance Management (MATCUMM)

Class "C7" Training (formerly Class "B" training) - Specialized Progression Training for advanced pay grades (normally E-5 and above) is offered in the following courses, two of which offer specialized courses, as indicated by asterisk:

> AC Air Controlman *AD Aviation Machinists Mate (1) ADJ (Jet Engine) AE AEI (Intermediate) Aerographers Mate AG Aviation Structural Mechanic (3) *AM AME (Safety Equipment) AMH (Hydraulics) AMS (Structures) AO Aviation Ordnanceman AVI Avionics (Intermediate) Avionics (Advanced) ΑV

Photographers Mate PH Aircrew Survival Equipmentman PR

TD Tradevman

c. Naval Air Maintenance Training

This type of training is offered by NAMTRAGRU (Naval Air Maintenance Training Group) through 50 NAMTRADETS (Naval Air Maintenance Training Detachments) at 25 locations throughout the continental USA. The objective is to provide efficient and effective on-site training to the maximum number of fleet and air training command personnel at a minimum cost. Training is provided in the specific skills required to support 23 aircraft weapon systems operated by the

UNCLASSIFIED

ILLIASSHED

SOURCE: CNTECHTRA

DECLASSIFIED

NAVAL EDUCATION AND TRAINING COMMAND

NAVAL TECHNICAL TRAINING COMMAND (Continued)

c. Naval Air Maintenance Training (Continued)

fleet and air training commands. Courses of instruction are provided in all aspects of organizational and intermediate maintenance necessary to maintain each weapon system, their sub-systems, components and associated support equipment. Courses are also offered in Aviation Ground Support Equipment, Maintenance Administrative, Missile Maintenance, Corrosion Control, and Micro-miniature Electronic Circuit Repair.

II. Training Programs in effect provide for combined annual inputs of USN, USNR, USMC, USMCR and USCG as listed below. Limited quotas to other federal services and foreign nationals granted by CNO are not included.

a. Formalized Schools/Courses

| CLASS "A1" | 30,866 |
|------------|--------|
| CLASS "C7" | 3,180 |
| CLASS "C1" | 4,801 |
| CLASS "C2" | 2,198 |

b. Naval Air Maintenance Detachment Training

A composite training capacity for approximately 55,000 students is offered by the 50 NAMTRADET's in over 800 courses of instructions.

III. Subordinate Activities of Technical Training Command

| NATTC NTTC Corry Station | Lakehurst, New Jersey Pensacola, Florida |
|-----------------------------|---|
| Det Pensacola NAVU | Lowery AFB, Colorado |
| NTTC | Meridian, Mississippi |

Mission: To train personnel in Naval Aviation matters and such other related subjects as may be directed by the Chief of Naval Operations.

NATTC Memphis, Tennessee

Mission: Train aviation personnel in aeronautical technical phases of Naval Aviation and to provide basic, advanced, and specialized training for officers and enlisted personnel in the functions of air control and the maintenance and repair of related equipment.

NAMTRAGRU Memphis, Tennessee

Mission: To provide by means of Naval Air Maintenance Detachments, technical training for officers and enlisted personnel in the maintenance, and repair of aircraft and associated equipment, and to conduct such other training as the Chief of Naval Operations may direct.

NAS Memphis, Tennessee

Mission: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Technical Training Command and other activities and units, as designated by the Chief of Naval Operations.

SOURCE: CNTECHTRA



NAVAL RESERVE AVIATION

CHIEF OF NAVAL RESERVE

Location: Chief of Naval Reserve Headquarters, New Orleans, Louisiana

Mission: To administer the Naval Reserve programs including management of all Naval Reserve resources; and to perform such other functions or tasks as may be directed by the Chief of Naval Operations.

COMMANDER NAVAL AIR RESERVE FORCE

Location: Commander Naval Air Reserve Force, New Orleans, Louisiana

Mission: To command the Naval Air Reserve Force in peacetime and maintain the assigned personnel, aircraft, and associated equipment in a state of readiness and availability that will permit rapid employment in the event of full or partial mobilization.

SUPPORT PROGRAM

Aircraft: Aircraft operating allowance for Naval Reserve Aviation to support Naval and Marine Air Reserve programs consist of 516 fixed wing and 135 rotary wing aircraft.

Facilities: Facilities within Naval Reserve Aviation include 7 Naval Air Stations, 1 Naval Air Facility, 9 Naval Air Reserve Units and 13 Naval Air Reserve Detachments.

NAVAL AIR RESERVE STATIONS/FACILITY

Naval Air Reserve Stations/Facility are included in the Base section of this manual. Missions, command relationships, and base loading are listed in detail. Below is a listing of those Naval Air Reserve Stations/Facility.

NAS ATLANTA
NAS NEW ORLEANS
NAS DALLAS
NAS SOUTH WE YMOUTH
NAS GLENVIEW
NAS WILLOW GROVE
NAF DETROIT

NAVAL AIR RESERVE UNITS

UNIT

Naval Air Reserve Units are established at Naval Air Activities operated by the regular Navy to conduct the training of squadrons, units and individuals in the Naval and Marine Air Reserve Programs. The following NARUs will be supporting logistically by the Naval Air Activity upon which they are situated.

| ONI | BOIT OILIED DI |
|---------------------|--------------------------------|
| NARU ALAMEDA | NAS ALAMEDA, CALIFORNIA |
| NARU JACKSONVILLE | NAS JACKSONVILLE, FLORIDA |
| NARU LAKEHURST | NAS LAKEHURST, NEW JERSEY |
| NARU MEMPHIS | NAS MEMPHIS, TENNESSEE |
| NARU NORFOLK | NAS NORFOLK, VIRGINIA |
| NARU NORTH ISLAND | NAS NORTH ISLAND, CALIFORNIA |
| NARU POINT MUGU | NAS POINT MUGU, ĆALIFORNIA |
| NARU WASHINGTON | NAF WASHINGTON, D. C. |
| NARU WHIDBEY ISLAND | NAS WHIDBEY ISLAND, WASHINGTON |

SUPPORTED BY

SOURCE: CHNAVRES

NAVAL RESERVE AVIATION

COMMANDER NAVAL AIR RESERVE FORCE (Continued)

NAVAL AIR RESERVE DETACHMENTS

Naval Air Reserve Detachments are established under the cognizance of the Commanding Officer, Reserve Naval Air Station/Facility/Unit at additional Naval Air Activities operated by the regular Navy, and at remote locations, to conduct the training of squadrons, units and individuals in the Naval Air Reserve Program.

| DETACHMENT | COG NAS/NARU/NAF |
|-----------------------|---------------------|
| NARDET COLUMBUS | NAF DETROIT |
| NARDET DENVER | NAS DALLAS |
| NARDET HOUSTON | NAS NEW ORLEANS |
| NARDET IMPERIAL BEACH | NARU NORTH ISLAND |
| NARDET MIAMI | NARU JACKSONVILLE |
| NARDET MIRAMAR | NARU NORTH ISLAND |
| NARDET MOFFETT | NARU ALAMEDA |
| NARDET NEW YORK | NAS WILLOW GROVE |
| NARDET NIAGARA | NAS WILLOW GROVE |
| NARDET OLATHE | NARU MEMPHIS |
| NARDET PATUXENT RIVER | NARU WASHINGTON |
| NARDET SEATTLE | NARU WHIDBEY ISLAND |
| NARDET TWIN CITIES | NAS GLENVIEW |

ALLOWANCES

Personnel: Personnel allowances for training and administration of the Reserve (TAR) and for the Reserve (Drill Pay) program are as follows:

TAR and/or USN Officer:

668

Enlisted Personnel TAR/USN:

6,590

Total Allowances (Selected Air Reserve):

COMPLETE CAPABILITY RESPONSE UNIT (CRU)

| Type Squadron | Number Squadrons | Naval Aviators | NFO | Ground/ Staff | Total Officer | Total Enlisted |
|---------------------|---------------------|-------------------|-----|------------------|------------------|-------------------|
| VA (A7) | 4 | 64 | | 16 | 80 | 608 |
| VA (A4) | 2 | 3 8 | | 6 | 44 | 200 |
| VF (F4) | 2 | 32 | 18 | 8 | 58 | 278 |
| VF (F8) | 2 | 26 | | 6 | 32 | 208 |
| HS | 4 | 116 | - | 4 | 120 | 468 |
| VS | 4 | 100 | | 8 | 108 | 436 |
| VP (P3) | 9 | 459 | 315 | 45 | 819 | 2,736 |
| VP (P2) | 3 | 78 | 81 | 9 | 168 | 762 |
| VR \ | | 160 | 90 | 24 | 274 | 900 |
| VC | 4 2 | 26 | | 2 | 28 | 170 |
| VAW | 2 | 22 | 8 | | 30 | 54 |
| VAQ | $\overline{2}$ | 14 | 16 | | 30 | 154 |
| VFP | 2 | 8 | | 2 | 10 | 42 |
| TACRON | <u>1</u> | 17* | | 16 | 33 | 53 |
| CVWR | 2 | 4 | | 6 | 10 | 20 |
| CVSGR | 2 | | | 4 | 4 | 8 |
| TSU/ASWSU/ OPCON | 32 | 392* | | 2 | 394 | 1-039 |
| | INAVRES | | 186 | OTTAN | FED - | |



NAVAL RESERVE AVIATION

COMMANDER NAVAL AIR RESERVE FORCE (Continued)

SHIP OR SQUADRON REINFORCEMENT UNIT (SRU)

| Туре | Number | Naval | | Ground/ | Total | Total |
|----------------------|------------------|-----------------|-----------|---------------|------------|------------|
| Unit | Unit | Aviators | NFO | Staff | Officer | Enlisted |
| VA SRU | 10 | 68 | | 4 | 72 | E04 |
| VA SRU VF SRU | 4 | 56 | 12 | 4 8 | 76 | 594 176 |
| HS SRU | 8 | 64 | 12 | 32 32 | 96 | 480 |
| VS SRU | 8 | 32 | | 16 | 48 | 240 |
| VP SRU | 26 | 134 | 156 | 54 | 344 | 1,584 |
| VR SRU | 20 | 160 | 80 | 40 | 280 | 1,384 |
| VAW SRU | 4 | 24 | 12 | | 36 | 1,200 |
| VAQ SRU | 2 | 12 | 12 | 4 | 28 | 92 |
| VFP SRU | $\overset{2}{2}$ | 6 | . 12 | 2 | 8 | 90 |
| TACRON SRU | 2 | 24* | | 18 | 42 | 40 |
| IACRON BRU | 4 | 24" | 600 ma | 10 | 42 | 40 |
| | OTHE | R (than Platfor | m) REINF | ORCEMENT U | NIT (ORU) | |
| COMBATCAM- GRU | - 2 | | Seek days | 12 | 12 | 86 |
| IMA | 21 | 84* | | | 84 | 1,785 |
| NAS | 34 | 136* | | 136 | 272 | 5,440 |
| NS | 10 | 60* | | 20 | 80 | 1,200 |
| NAF | 5 | 15* | | 10 | 2 5 | 375 |
| AMO | 5 | | | 10 | 10 | 105 |
| Carrier Group | | 12* | | 8 | 20 | 38 |
| Carrier AEW | | 2* | | | 2 | 9 |
| Carrier Air W | | 24* | | 2 | 26 | 28 |
| Recon Attack V | | 2 | | 1 | 3 | 16 |
| ASW Wing | 1 | 15 | 3 | 11 | 29 | 36 |
| Light Attack W | | 12* | | 10 | 22 | 44 |
| Medium Attack | | 21* | | 3 | 24 | 18 |
| Wing | | | | · · | 41 | 10 |
| Fighter Wing | 2 | 10* | | 10 | 20 | 44 |
| Patrol Wing | 6 | 78 | | 18 | 96 | 330 |
| Air Tycom | 8 | 96* | *** | 40 | 136 | 144 |
| Carrier | 17 | 51* | | 34 | 85 | 1,870 |
| PRIMFLTTRA | RON 1 | 13* | | 1 | 14 | 60 |
| PRIMADVHEL TRARON | | 3 | W0 444 | 3 | 6 | 54 |
| ADVJETTRAR | ON 3 | 42 | | 6 | 48 | 189 |
| ADVPROPTRA | | 8 | | 2 | 10 | 50 |
| NFO JETTRAF | | 12* | | 2 | 14 | 5 3 |
| AIR SYSTEMS | 15 | 315* | | 7 | 322 | 102 |
| INTELLIGENC | | | | 903 | 903 | 839 |
| | | | | | | |
| TOTAL | 349 | 3,147 | 803 | 1,585 | 5,535 | 25,783 |

^{*} Aviator Allowances are "either/or" billets and may be filled by either aviators or ground designators.

SOURCE: CHNAVRES





NAVAL RESERVE AVIATION

MARINE AIR RESERVE TRAINING COMMAND/FOURTH MARINE AIRCRAFT WING

Location: NAS New Orleans, Louisiana

Mission: Coordinate and direct all training for units and personnel of the Marine Air Reserve at such activities as are placed under the cognizance of, or made available to, Commanding General, Marine Air Reserve Training Command in order to augment the Naval establishment upon partial or full mobilization.

MARINE RESERVE PROGRAM

The Marine Air Reserve Program consists of the following:

Marine Active Duty

Officers 143 Enlisted 2,414

Marine Air Reserve (48 Drill) Program

Below listed units designated to become units of the 4th MAW upon activation:

| TYPE | NUMBER | | | TOTAL | TOTAL |
|------------------|--------|------------|-----|-----------|-------------|
| UNIT | UNITS | NA/NFO | AGO | OFFICERS | ENLISTED |
| нмн | 2 | 86 | 8 | 98 | 534 |
| VMFA | 1 | 29 | 5 | 36 | 213 |
| VMA | 5 | 125 | 25 | 160 | 970 |
| HMM (CH-46) | 3 | 144 | 12 | 162 | 603 |
| MABS (VF/VA) | 2 | 12 | 8 | 44 | 866 |
| MABS (VH) | 2 | 10 | 6 | 40 | 710 |
| MATCÙ | 2 | | 14 | 14 | 132 |
| VMR | 1 | 21 | 3 | 25 | 136 |
| VMO | 1 | 14 | 5 | 30 | 118 |
| MACS | 2 | 2 | 28 | 52 | 502 |
| MASS | 1 | 4 . | 27 | 40 | 181 |
| MWHS | 1 | 7 | | 20 | 295 |
| H&HS (MACG) | 1 | 10 | 15 | 47 | 154 |
| H&MS (MWSG) | 1 | 11 | . 6 | 46 | 563 |
| H&MS (MAG VF/VA) | 2 | 40 | 24 | 86 | 886 |
| H&MS (MAG VH) | 2 | 36 | 24 | 78 | 734 |
| LAAM (H&S) | 1 | | 16 | 23 | 326 |
| LAAM (BTRY) | 3 | | 15 | 15 | 345 |
| WERS (MWSG) | 1 | 2 | 2 | 11 | 2 55 |
| MWCS (MACG) | 1 | | 2 | 24 | 369 |
| WING HQ | 1 | 32 | 9 | 93 | 182 |
| HML | . 1 | 36 | 4 | 42 | 171 |
| VMF (AW) | 1 | 26 | 4 | 32 | 214 |
| НМА | 1 | 15 | 4 | 21 | 90 |
| SUB TOTAL | 39 | 662 | 266 | 1,239 | 9,549 |





NAVAL RESERVE AVIATION

MARINE AIR RESERVE TRAINING COMMAND/FOURTH MARINE AIRCRAFT WING (Continued)

| TYPE UNIT | NUMBER UNITS | NA/NFO AC | GO . | TOTAL OFFICERS | TOTAL ENLISTED |
|--|--|--|-----------|-------------------|-------------------|
| Augment Units | | | | | |
| VMA HMM VMO HML MACS MASS MWFTS MWFTS MWTS MWCTS MWCTS MWMTS STAFF GROUP (AVN) | 1 3 1 2 2 1 2 1 1 1 10 | Strength of the strengths of un Mobilization S | nits desi | gnated for 4th | |
| SUB TOTAL | 25 | CE (48 DRILL) P | | | |

662

266

64

1,239

9,549



NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

Location: NAS Pensacola, Florida

Mission: To provide general/specialized clinical and hospitalization services for active duty Navy and Marine Corps personnel, active duty members of the other armed services; dependents of active duty personnel, and other persons authorized by current directives. To provide coordinated dispensary health care services as an integral element of the Naval Regional Health Care System. To exercise local coordination of the goals, policies, and standards for aerospace medical education and research. To provide common support services to tenant activities. To cooperate with military and civil authorities in matters pertaining to health, sanitation, local disasters, and other emergencies.

- Program: I. Clinical/Hospitalization: Provide general clinical and hospitalization to all active duty members of the armed services and their dependents, and other authorized persons as outlined in current directives. Provide coordinated dispensary health care services as an integral element of the Navy Regional Health Care System.
- II. Medical Supplies: Provide complete supply support for all clinical/hospitalization functions of this Center for all other medical department activities in the greater Pensacola complex as designated for Cognizance "9L" material.
- III. Special Board of Flight Surgeons. Convene, as required, a Special Board of Flight Surgeons to provide for examination of Naval aviation personnel requiring specialized study.
- IV. Financial and Fiscal Support. Provide complete financial and fiscal support, including financial and property planning, cost accounting and reporting, for all functions of this Center, plus providing these services for Naval Aerospace Medical Institute and Naval Aerospace Medical Research Laboratory.

SOURCE: NAVAEROSPREGMEDCEN

NAVAL AEROSPACE MEDICAL INSTITUTE

Location: Naval Aerospace and Regional Medical Center, Pensacola, Florida

Mission: To conduct training of aviation medical personnel in aerospace medicine, aerospace psychology, aerospace physiology, hearing conservation and allied fields; to support the Naval Air Training Command in the selection, indoctrination and training of non-medical aviation personnel; to assist in the definition of future areas of research as related to proposed weapon systems; to assist in the implementation of research results; to provide professional and consultation services in aerospace medicine, hearing conservation and human factors to the aviation community; and to provide administrative support to the Naval Aerospace Medical Research Laboratory.

Program: I. Training. The training program consists of training medical officers in aerospace medicine, qualifying them for designation as Naval Flight Surgeon; providing training in aerospace physiology for Medical Service Corps officers for designation as Aerospace Physiologists; providing training in aerospace experimental psychology for Medical Service Corps officers for designation as Aerospace Experimental Psychologist; conducting a residency program for preparation of applications for eligibility for certification in Aerospace Medicine by the

SOURCE: NAVAEROSPMEDINST

NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

NAVAL AEROSPACE MEDICAL INSTITUTE (Continued)

American Board of Preventive Medicine; providing post-graduate instruction in aerospace medicine; training enlisted personnel as technical assistants for flight surgeons, qualifying them for the designation of Aerospace Medicine Technician; training enlisted personnel as technical assistants for aerospace physiologists, qualifying them for designation as Aerospace Physiology Technician; training enlisted personnel as technical assistants to medical officers, qualifying them for designation as Audiometric Technician; training corpsmen in aviation physical standards and physical examination, qualifying them for aviation recruiting duty; and supporting the Naval Air Training Command in the physiological indoctrination and instruction of non-medical aviation personnel in high altitude, night vision, emergency escape procedures, and other related fields.

Training Load:

Graduates of the Naval Aerospace Medical Institute are annually programmed to average as follows:

| *Flight Surgeons 50 Aerospace Medicine Technicians 108 Aerospace Physiology Technicians 16 |
|--|
| |
| Aerospace Physiology Technicians 16 |
| |
| Audiometric Technicians 31 |
| Aerospace Medicine Residents 6 |
| Aerospace Experimental Psychologists 3 |
| Aerospace Physiologists 4 |
| Orientation to Aviation Physical Examinations 34 |

* In addition to Naval Medical Officers, graduates include medical officers of the U. S. Army, U. S. Public Health Service, civilian personnel of the Federal Aviation Agency and the National Aeronautics and Space Administration, and medical officers of friendly foreign countries.

Program: II. Professional Services. The Naval Aerospace Medical Institute provides examining facilities to determine the physical and psychological fitness of personnel for admission to and retention in the Naval Aviation Training program, and for determining the physical fitness for flying of other military personnel who require a complete physical examination and reporting on Standard Form 88 as directed by the Commanding Officer, Naval Aerospace and Regional Medical Center; provides professional and clerical assistance necessary to process cases referred to the Special Board of Flight Surgeons convened by the Commanding Officer of the Naval Aerospace and Regional Medical Center; provides the Naval Air Training Command and other Commands with professional and clerical assistance to evaluate the performance of aviation personnel. Maintains a medical data bank on all naval flight personnel for clinical research purposes and for aircrew morbidity studies; and maintains liaison with operational and other type commands for the purpose of defining research problems, and to assist in the implementation of medical and human factors research results.

Program: III. Hearing Conservation. The Naval Aerospace Medical Institute assists the Bureau of Medicine and Surgery in planning, directing and coordinating a comprehensive program of hearing conservation for all Navy and Marine Corps activities. Conducts training courses in hearing conservation program concepts for flight surgeons, aerospace physiologists, and industrial hygienists, and in audiometric techniques and audiometer maintenance and calibration for Navy audiometric technicians. Manages a program of repair and calibration of audiometric equipment for all naval activities. Evaluates equipment for the Navy's Hearing Conservation program and advises the Field Branch, Bureau of Medicine and Surgery of its findings. Provides technical consultation to the Bureau of Medicine and Surgery and CNM Commands. Conducts laboratory and field studies to obtain a variety of data essential to the implementation and maintenance of effective Navy-wide hearing conservation program procedures. Recommends auditory standards for naval aviation personnel.

UNCLASSIFIED

SOURCE: NAVAEROSPMEDINST

NAVAL AEROSPACE AND REGIONAL MEDICAL CENTER

NAVAL AEROSPACE MEDICAL RESEARCH LABORATORY

Location: Naval Aerospace Medical Institute, Pensacola, Florida

(Naval Aerospace Medical Research Laboratory Detachment is located at the National Aeronautics and Space Administration Michoud Assembly Facility,

New Orleans, Louisiana)

Mission: Conduct research, development, test and evaluation in aerospace medicine and related scientific areas applicable to aerospace systems.

Program: I. Research. Naval Aerospace Medical Research Laboratory research investigators are concerned with flight personnel and center around (1) their psychological aptitude and professional fitness in flying, (2) their physical fitness, and (3) their tolerances for flight stresses. Investigations in the last named area deal chiefly with impact acceleration, motion sickness, disorientation, noise, changes in ambient pressure, non-ionizing radiation, psychoacoustics, and angular and linear acceleration. The research laboratory is staffed with military and civilian scientific personnel, and is equipped to conduct research studies in the following areas: aviation medicine, cardiology, acoustical sciences, vestibular physiology, bioengineering, physiological optics, biophysics, aviation personnel standards, training and reevaluation of aviation personnel, human factors engineering, performance assessment, and biomedical studies using animals.

II. Special Projects. The Naval Aerospace Medical Research Laboratory cooperates with other Departments, Offices, Commands, Bureaus, and Agencies such as the Army, the Air Force, the Department of Transportation, Office of Naval Research, Naval Material Command, Naval Electronics Systems Command, Naval Air Systems Command and the National Aeronautics and Space Administration.

SOURCE: NAVAEROMEDRSCHLAB

SPECIAL ACTIVITIES - CNO

The following Naval Aviation Activity is under the command of the Chief of Naval Operations and is not included elsewhere in this manual:

1. Naval Intelligence Support Center

Washington, D. C.

Mission: Produce technical intelligence of national and naval interest as directed by the Director, Defense Intelligence Agency and the Director of Naval Intelligence; provide scientific, technical, and imagery intelligence support to the Chief of Naval Operations and his staff, to the Naval Material Command and the Systems Commands, to the Navy Laboratories, and to the Fleet; support research, development, test and evaluation of equipment, materials and techniques associated with the production of technical and imagery intelligence; and provide technical guidance for intelligence collection activities.

The following activity is under the command of the Chief of Naval Operations and is not included elsewhere in this manual:

2. Naval Intelligence Processing System Training Facility Albany, Georgia

Mission: To train officer and enlisted personnel for operator and maintenance duties in Naval Intelligence Processing System (NIPS) CVA Integrated Operational Intelligence Centers, Amphibious Command Ship, Numbered Fleet Command Ship and CVS Intelligence Centers, and provide operational training support to reconnaissance attack squadrons as required by Commander Reconnaissance Attack Wing ONE.

NAVAL MATERIAL ACTIVITIES

The following activities are under the command of the Chief of Naval Material and are not included elsewhere in this manual:

1. Naval Weapons Center

China Lake, California

Mission: To be the principal Navy RDT&E Center for air warfare and missile weapon systems.

2. Naval Air Development Center

Warminster, Pennsylvania

Mission: To be the principal Navy RDT&E Center for naval aircraft systems.

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

The following is a list of Naval Aviation Activities under the command and support (exceptions noted) of the Naval Air Systems Command not included elsewhere in this manual. These activities will be maintained in operation during Fiscal Year 1975 to provide the scope and degree of services necessary to carry out current peacetime missions.

1. Naval Air Systems Command Representative

Atlantic, Norfolk, Virginia Pacific, North Island, California

Mission: To represent the Naval Air Systems Command in a designated geographical area in the exercise of required technical coordination, administrative controls and liaison functions in matters of Fleet Readiness and Training; and to concurrently represent the fleet and training commands in the same matters.

SOURCE: NAVAIRSYSCOM (AIR-920)

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

2. Naval Air Rework Facility

Alameda, California North Island, California Jacksonville, Florida Pensacola, Florida Cherry Point, North Carolina Norfolk, Virginia

Mission: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacture parts and assemblies as required; provide engineering services in the development of changes of hardware design; furnish technical and other professional services on aircraft maintenance and logistic problems; perform, upon specific request or assignment, other levels of aircraft maintenance for eligible activities; and perform other functions as directed by the Naval Air Systems Command.

3. National Parachute Test Range

El Centro, California

Mission: To provide common range support for the Department of Defense, designated government agencies, and other approved users, in test and evaluation of all applications of aerodynamic decelerators, associated systems, assemblies and equipment, and operations of aviation activities and units of the Operating Forces of the Navy and other activities and units, as designated by the Chief of Naval Operations.

4. Naval Aerospace Recovery Facility

El Centro, California

Mission: To conduct research, development, test, and evaluation of parachutes and related assemblies; human escape methods and systems; retardation and recovery systems and rescue, survival and personnel safety equipment; stabilization, retardation and recovery systems for lay-down type weapons, aircraft, missile and capsule assemblies; special logistics aerial delivery methods, techniques and equipment.

5. Environmental Prediction Research Facility

Monterey, California

Mission: Conduct research and development, directed towards providing effective local and regional environmental analysis and prediction techniques; and provide planning, modeling and evaluation services for the Naval Weather modification program.

6. Marine Aviation Detachment

Point Mugu, California

Mission: To provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.

7. Naval Missile Center

Point Mugu, California

Mission: To perform test, evaluation, development support and exercise engineering cognizance as assigned of naval weapons, weapons systems and related devices.

8. Pacific Missile Range

Point Mugu, California

Mission: To provide range support for the Department of Defense and other designated government agencies for launching, tracking, and collecting data in guided missile, satellite, and space vehicle research, development, evaluation, training programs and actual operations.

SOURCE: NAVAIRSYSCOM (AIR-920)

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

9. Pacific Missile Range Facility, Hawaiian Area

Barking Sands, Kekaha, Kauai, Hawaii

Mission: To maintain and operate facilities and provide services to support operations of the Pacific Missile Range and other activities and units in prescribed areas and as designated by the Commander, Pacific Missile Range.

10. Naval Avionics Facility

Indianapolis, Indiana

Mission: To conduct research, development, engineering, technical evaluation, pilot and limited manufacturing and depot maintenance on avionics, missile, shipborne and related equipment.

11. Marine Aviation Detachment

Patuxent River, Maryland

Mission: To provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.

12. Naval Air Test Center

Patuxent River, Maryland

Mission: To conduct tests and evaluation of aircraft weapon systems and their components.

13. Naval Aviation Integrated Logistic Support Center

Patuxent River, Maryland

Mission: To assist the Naval Air Systems Command in effectively providing timely and integrated logistic support to the Fleet for Naval Aviation systems and equipment by: Development and application of advanced integrated logistic support procedures and techniques; determination of support-system contract requirements for specific aviation weapon system and equipment programs; evaluation of contractor performance in meeting support system contract requirements; and performance of assigned management and service functions in the execution of integrated logistic support of Naval Aviation.

14. Marine Barracks

Lakehurst, New Jersey

Mission: Provide such security as approved by the Chief of Naval Operations in coordination with the Commandant of the Marine Corps and perform such additional functions as directed by the Commandant of the Marine Corps.

15. Naval Air Engineering Center

Lakehurst, New Jersey

Mission: To conduct programs of engineering, development, development support, system integration, limited production, procurement, and fleet engineering support for: (1) aircraft launching, recovery, and visual landing air system; (2) Naval Intelligence Processing Systems; (3) Ground Support Equipment used in connection with aircraft and the above systems as well as airborne weapons systems; (4) instrumentation and ancillary equipments required to support all other programs.

16. Naval Air Test Facility

Lakehurst, New Jersey

Mission: To conduct tests and evaluation of launching, recovery, and visual landing aids systems and related equipment; to provide test sites, facilities, and support services for developmental tests of ship installations and equipment; to conduct research and development of equipment and instrumentation used in tests and evaluation of ship installations equipment.

SOURCE: NAVAIRSYSCOM (AIR-920)

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

17. Naval Air Propulsion Test Center

Trenton, New Jersey

Mission: To test and evaluate aircraft propulsion systems, their components and accessories and fuels and lubricants; and to perform applied research and development leading to correction of design deficiencies and service problems.

18. Naval Weapons Evaluation Facility

Kirtland Air Force Base, Albuquerque, New Mexico

Mission: To perform tests, evaluations, and provide technical support for nuclear and designated nonnuclear weapons and weapon systems; maintain direct liaison with all levels of command within the Navy and other government agencies with respect to nuclear weapon safety; advise and assist the Chief of Naval Operations in promoting and monitoring nuclear weapon safety and the prevention of nuclear weapon accidents or incidents; plan, and conduct nuclear weapon system safety studies and reviews; plan and coordinate the Navy Nuclear Weapons Safety Program; and assist in the trials of naval aircraft as requested by the Board of Inspection and Survey.

19. Naval Air Technical Services Facility

Philadelphia, Pennsylvania

Mission: To provide technical services, as directed, in the development, preparation, publication, and distribution of aeronautic technical and maintenance management information to designated naval and service-wide activities. Exercise technical guidance of systems of reproduction and distribution for specified engineering design data (drawings). Perform such other tasks as may be assigned by the Naval Air Systems Command.

20. Naval Aviation Engineering Service Unit

Philadelphia, Pennsylvania

Mission: To provide field engineering assistance and instruction to naval aviation activities in the installation, maintenance, repair and operation of all type of aviation systems and equipment.

21. Naval Photographic Center

Washington, D. C.

Mission: To serve as the photographic laboratory for, and provide specialized service to, the Department of the Navy and other authorized organizations.

22. Naval Weapons Engineering Support Activity

Washington, D. C.

Mission: To provide the Naval Systems Commands and their field activities with engineering services and technical and administrative support in the execution of program management. Perform these tasks and other duties as assigned upon request of the Systems Commanders, program managers, and Chief of Naval Material designated project officers.

SOURCE: NAVAIRSYSCOM (AIR-920)

NAVAL PLANT REPRESENTATIVE OFFICE

1. Representative

| | CODE | PHONE NUMBER |
|--|------|--------------|
| NAVPRO, Baltimore, Maryland (NAVAIRSYSCOMREP, Atlantic) Westinghouse Defense & Space Center, P. O. Box 746, Baltimore, Maryland 21203 | 301 | 765-3047 |
| NAVPRO, Bethpage, Long Island, New York (NAVAIRSYSCOM-REP, Atlantic) Grumman Aerospace Corporation Bethpage, Long Island, New York 11714 | 516 | 575-2445/6 |
| NAVPRO, Burbank, California (NAVAIRSYSCOMREP, Atlantic) Lockheed Aircraft Corp., P. O. Box 551, Burbank, California 91503 | 213 | 847-2585 |
| NAVPRO, Columbus, Ohio (NAVAIRSYSCOMREP, Atlantic) North American Rockwell Corp., Columbus Div., 4300 E. 5th Avenue, Columbus, Ohio 43216 | 614 | 239-2283 |
| NAVPRO, Dallas, Texas (NAVAIRSYSCOMREP, Atlantic) LTV Aerospace Corp., Vought Aeronautics Co., P. O. Box 5907, Dallas, Texas 75222 | 214 | 266-5208 |
| NAVPRO, Dothan, Alabama (NAVAIRSYSCOMREP, Atlantic) Hayes International Corp., Dothan, Alabama 36301 | 205 | 792-5848 |
| NAVPRO, East Hartford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Pratt & Whitney Aircraft Division, East Hartford, Connecticut 06108 | 203 | 565-6816 |
| NAVPRO, Long Beach, California (NAVAIRSYSCOMREP, Atlantic) McDonnell Douglas Corp., Douglas Aircraft Co., Long Beach, California 90801 | 213 | 593-3493 |
| NAVPRO, Stratford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Sikorsky Aircraft Division, Stratford, Connecticut 06497 | 203 | 378-6361 |
| 2. Branch Representative | | |
| NAVPBRO, West Palm Beach, Florida (NAVPRO, E. Hartford, Connecticut) Pratt & Whitney Aircraft, Florida Research and Development Center, West Palm Beach, Florida 33401 | 305 | 844-7311 |

SOURCE: NAVAIRSYSCOM (AIR-920)

NAVY OPERATIONAL AIR WINGS/GROUPS

1. Attack Carrier Air Wing (CVW)

To conduct and coordinate offensive air operations, including attacks on air, and surface, targets afloat and ashore which threaten control of the sea, and to conduct sustained air operations in support of other forces.

2. Carrier Air Wing (CVW)

To conduct and coordinate offensive and defensive air operations, including attacks on air, surface, and subsurface targets afloat and ashore which threaten control of the sea, and to conduct sustained air operations, including ASW, in support of other forces.

3. Patrol Wing (PATWING)

To conduct and coordinate offensive and defensive air anti-submarine operations in designated ocean areas of the world.

4. Attack Carrier Air Wing Reserve (CVWR)

To provide an equipped, trained, and oriented Reserve attack carrier air wing which will be available for rapid deployment in the event of mobilization.

5. Carrier ASW Air Group Reserve (CVSGR)

To provide an equipped, trained, and mission oriented Reserve carrier ASW air group which will be available for rapid deployment in the event of mobilization.

6. Reserve Patrol Wing (PATRESWING)

To provide equipped, trained and mission oriented Reserve antisubmarine squadrons which will be available for rapid deployment in the event of mobilization.

OTHER NAVY AIR WINGS/GROUPS

1. Light Attack Wing (LATWING)

To train and support combat light attack squadrons capable of conducting offensive air-to-surface operations with conventional and nuclear weapons.

2. Medium Attack Wing (MATWING)

To train and support combat medium attack squadrons capable of conducting offensive air-to-surface operations with conventional and nuclear weapons in all-weather conditions.

3. Fighter Wing (FITWING)

To train and support combat fighter squadrons capable of conducting offensive air-to-air and air-to-surface operations.

4. Reconnaissance Attack Wing (RECONATKWING)

To provide combat ready reconnaissance attack squadrons capable of conducting all-weather, multisensor tactical reconnaissance flights to obtain current integrated intelligence and information on areas and targets of naval interest so that our own strikes and electronic coutermeasures can be more effective.

SOURCE: CNO (Op-508)

MISSIONS

OTHER NAVY AIR WINGS/GROUPS (Continued)

5. Carrier Airborne Early Warning Wing (CAEWW)

To provide operationally ready aircraft and trained personnel to operate and maintain the aircraft and systems of component Carrier Airborne Early Warning Squadrons and Detachments.

6. Air Antisubmarine Wing (VS WING)

To supervise and coordinate the training and readiness of fixed wing sea based ASW squadrons capable of conducting all weather ASW operations.

7. Helicopter Antisubmarine Wing (HS WING)

To supervise and coordinate the training and readiness of CV helicopter ASW (HS) squadrons capable of conducting all weather ASW operations.

8. Helicopter Sea Control Wing (HELSEACONWING)

To supervise and coordinate the training and readiness of Light Airborne Multi-purpose System (LAMPS), Sea Control Ship Helicopter ASW (HS) squadrons, and Helicopter Mine Countermeasures (HM) squadrons.

9. Tactical Support Wing (TACSUPWING)

To provide coordination for aviation units whose mission is fleet support, including scheduling of all fleet logistic airlift and coordination of aircraft ferry movements.

10. Reserve Tactical Support Wing (RESTACSUPWING)

To provide coordination for reserve aviation units whose mission is fleet support, including the scheduling of reserve logistic airlift.

11. Tactical Air Control Group (TACGRU)

Provide Tactical Air Control Squadrons to perform air management functions relating to the control and coordination of tactical aircraft in amphibious operations.

NAVY AIR SQUADRONS

1. Attack Squadrons (VA)*

- a. Visual Attack: To conduct offensive air to surface attack operations with conventional and nuclear weapons.
- b. All-Weather Attack: To conduct all-weather offensive air-to-surface attack operations with conventional and nuclear weapons.

2. Fighter Squadron (VF)*

To intercept and destroy enemy aircraft in all-weather conditions, in order to establish and maintain local air superiority; in addition, have the capability of conducting air-to-surface attack operations with conventional weapons.

3. Reconnaissance Attack Squadron (RVAH)*

To conduct all-weather, multisensor tactical reconnaissance flights to obtain current integrated intelligence information.

SOURCE: CNO (Op-508)
UNCLASSIFIED

NAVY AIR SQUADRONS (Continued)

4. Light Photographic Reconnaissance Squadron (VFP)*

To provide aerial photographic intelligence for naval operations.

5. Tactical Electronic Warfare Squadron (VAQ)*

To tactically exploit, suppress, degrade and deceive enemy electromagnetic defensive and offensive systems, including communication, in support of air strike and fleet operations.

6. Carrier Airborne Early Warning Squadron (VAW)*

To provide early warning services to fleet forces and/or shore warning nets under all-weather condition, and command and control facilities for attack carrier air wings.

7. Fleet Air Reconnaissance Squadron (VQ)

To conduct electronic warfare support measures (ESM) which include actions taken to search for, intercept, locate, record and analyze radiated electromagnetic energy, for the purpose of exploiting such radiations in support of military operations, or to provide an airborne communications relay.

8. Patrol Squadron (VP)*

To conduct all-weather anti-submarine operations.

9. Air Anti-Submarine Squadron (VS)*

To conduct all-weather anti-submarine operations.

Helicopter Anti-Submarine Squadron (HS)*

To conduct all-weather anti-submarine operations.

11. Anti-Submarine Fighter Squadron (VSF)

Provide anti-air warfare interceptor/fighter protection as part of CVSGR's.

12. Fleet Tactical Support Squadron (VRC)

To provide air logistic support that is immediately responsible to the fleet commanders; in particular, that portion of air logistic support which relates to the fleet at sea, including on board delivery.

13. Fleet Tactical Support Squadron (VR)

To provide tactical airlift directly responsive to the Fleet Commanders.

14. Fleet Composite Squadron (VC)

To provide air services for fleet training. To the extent prescribed by the Fleet Commander, train for and maintain a combat capability appropriate to the type of aircraft with which equipped; augment combat forces as may be directed by higher authority.

15. Weather Reconnaissance Squadron (VW)

To provide meteorological, oceanographic, typhoon/hurricane reconnaissance services in support of Fleet forces and Weather Centrals/Facilities under all weather conditions.

 Air Test & Evaluation Squadron (VX) To conduct tests, evaluations, and investigations in the operational environment of aircraft weapons systems, support systems, equipment and materials, and to develop tactics and doctrine for their use as directed and to maintain maximum combat readiness commensurate with assigned T&E and other tasks.

SOURCE: CNO (Op-508)

MISSIONS

NAVY AIR SQUADRONS (Continued)

- 17. Aircraft Ferry Squadron (VRF) To provide aircraft ferry service in support of aviation activities of the Navy.
- 18. Helicopter Anti-Submarine Squadron
 Light (HSL)*

 To provide LAMPS helicopter detachments aboard ocean escort, guided missile ocean escort destroyers and frigate class ships, thereby increasing the effectiveness of these ships in the primary missions of Anti-Submarine Warfare and Anti-Ship Missile Defense.
- 19. Helicopter Combat Support Squadron (HC) To provide helicopter search/rescue and utility/ VERTREP services in support of fleet requirements.
- 20. Helicopter Combat Support Training To provide search/rescue services and training as Squadron (HCT) To provide search/rescue services and training as directed by the Chief of Naval Air Training.
- 21. Helicopter Mine Countermeasures To conduct mine countermeasures operations. Squadron (HM)
- 22. Antarctic Development Squadron
 (VXE-6)

 To support Operation Deepfreeze and to conduct special tasks within the capability of aircraft assigned.
 In addition provide airlift support to fleet activities as directed by fleet air commands.
- 23. Oceanographic Development Squadron (VXN-8)

 To conduct special oceanographic projects (MAGNET, ASWEPS and BIRDSEYE) and such other special CNO projects that may be assigned.
- 24. Training Squadron (VT)

 To give basic and advanced fixed wing flight training and such other training as may be directed to assigned students of the Naval Air Training Command.
- 25. Helicopter Training Squadron
 (HT)
 To give basic and advanced rotary wing flight training and such other training as may be directed to assigned students of the Naval Air Training Command.
- 26. Tactical Air Control Squadron
 (TACRON)

 a. Establish a Tactical Air Control Center or a
 Tactical Air Direction Center afloat for the control
 and coordination of tactical aircraft in amphibious
 operations.
 - b. To train Tactical Air Units in the principles and procedures of Tactical Air Control in support of amphibious operations.
- * Certain squadron(s) in this category are designated as replacement training squadrons. Their mission is to indoctrinate and train pilots, aircrewmen, and maintenance personnel in the current applicable aircraft in order to provide a maximum level of air combat readiness.

SOURCE: CNO (Op-508)

FLEET AVIATION SPECIALIZED OPERATIONAL TRAINING GROUP

- Fleet Aviation Specialized
 Operational Training Groups,
 Atlantic and Pacific
- a. To familiarize, indoctrinate and refresh designated fleet personnel (including personnel destined for fleet assignments) in the specialized operational and tactical employment of weapon systems and equipments.
- b. To conduct Survival, Evasion, Resistance and Escape (SERE) Training for designated personnel, including environmental and such other specialized training as may be required by appropriate authority.
- c. To operate and maintain, with appropriate staffing, ground training and flight simulation facilities, including weapon system trainers, operational flight trainers, film libraries and associated aviation training devices and equipments as required.

GUIDED MISSILE UNITS

1. GMU-41

- a. Support Air Test and Evaluation Squadron FOUR in missile evaluations as directed. Insure that a fleet environment is provided for missiles and associated equipment under evaluation.
- b. Render Missile Training, and technical support to ships and squadrons as may be assigned.

AVIATION COMMANDS

- 1. Commander Carrier Group
- Immediate operational commander of an attack division consisting of one or more aircraft carriers and associated aircraft and supporting escorts. Directs the employment of assigned ships and aircraft in offensive and defensive operations to maintain control of the sea and provide support to other friendly forces.
- 2. Commander Naval Air Reserve Force (COMNAVAIRESFOR)
- To administer the Naval Air Reserve Force so as to maintain the assigned personnel and aircraft in a state of training, readiness and availability which will permit immediate response and rapid employment by the active forces in the event of partial or full mobilization.

AVIATION SHIPS

- 1. Multipurpose Carrier (CV)
- To support and operate aircraft to engage in attacks on targets at sea and ashore which threaten our control of the sea and to engage in sustained operations in support of other forces.
- 2. Attack Carrier (CVA) and (CVA(N))
- To support and operate aircraft to engage in attacks on targets afloat and ashore which threaten our control of the sea and to engage in sustained operations in support of other forces.

SOURCE: CNO (Op-508)

MISSIONS

AVIATION SHIPS (Continued)

| 3. Aircraft Repair Ship - Aircraft | | | |
|--|-----|-------------------------------|---|
| Aviation Supply Ship (AVS) Aviation Supply Ship (AVS) Advanced Aviation Base Ship (AVB) Amphibious Assault Ship (LPH) Cargo Ship and Aircraft Ferry (Aviation) (AKV) Amphibious Assault Ship (General Purpose) (LHA) To provide mobile base facilities and support for seaplane patrol type aircraft. To provide a mobile guided missile launching platform. As a unit of the mobile logistic support force to transport and issue aeronautical material. To provide mobile base facilities and logistic support for advanced base aircraft operations. To transport and land troops and their essential helicopter transportable equipment and supplies by means of embarked transport helicopters of the landing force in amphibious assault. To load, transport and deliver aircraft and their components. To transport replacement aircraft, general aviation stores, and general cargo point-to-point. To embark, deploy and land elements of a Marine landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 3. | | |
| seaplane patrol type aircraft. 6. Guided Missile Ship (AVM) To provide a mobile guided missile launching platform. 7. Aviation Supply Ship (AVS) As a unit of the mobile logistic support force to transport and issue aeronautical material. 8. Advanced Aviation Base Ship (AVB) To provide mobile base facilities and logistic support for advanced base aircraft operations. 9. Amphibious Assault Ship (LPH) To transport and land troops and their essential helicopter transportable equipment and supplies by means of embarked transport helicopters of the landing force in amphibious assault. 10. Auxiliary Aircraft Transport (AVT) To load, transport and deliver aircraft and their components. 11. Cargo Ship and Aircraft Ferry (Aviation) (AKV) To transport replacement aircraft, general aviation stores, and general cargo point-to-point. To embark, deploy and land elements of a Marine landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 4. | | |
| 7. Aviation Supply Ship (AVS) As a unit of the mobile logistic support force to transport and issue aeronautical material. 8. Advanced Aviation Base Ship (AVB) To provide mobile base facilities and logistic support for advanced base aircraft operations. 9. Amphibious Assault Ship (LPH) To transport and land troops and their essential helicopter transportable equipment and supplies by means of embarked transport helicopters of the landing force in amphibious assault. 10. Auxiliary Aircraft Transport (AVT) To load, transport and deliver aircraft and their components. 11. Cargo Ship and Aircraft Ferry (Aviation) (AKV) To transport replacement aircraft, general aviation stores, and general cargo point-to-point. 12. Amphibious Assault Ship (General Purpose) (LHA) To embark, deploy and land elements of a Marine landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 5. | Small Seaplane Tender (AVP) | |
| transport and issue aeronautical material. 8. Advanced Aviation Base Ship (AVB) To provide mobile base facilities and logistic support for advanced base aircraft operations. 9. Amphibious Assault Ship (LPH) To transport and land troops and their essential helicopter transportable equipment and supplies by means of embarked transport helicopters of the landing force in amphibious assault. 10. Auxiliary Aircraft Transport (AVT) To load, transport and deliver aircraft and their components. 11. Cargo Ship and Aircraft Ferry (Aviation) (AKV) To transport replacement aircraft, general aviation stores, and general cargo point-to-point. 12. Amphibious Assault Ship (General Purpose) (LHA) To embark, deploy and land elements of a Marine landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 6. | Guided Missile Ship (AVM) | • |
| (AVB) for advanced base aircraft operations. 9. Amphibious Assault Ship (LPH) To transport and land troops and their essential helicopter transportable equipment and supplies by means of embarked transport helicopters of the landing force in amphibious assault. 10. Auxiliary Aircraft Transport (AVT) To load, transport and deliver aircraft and their components. 11. Cargo Ship and Aircraft Ferry (Aviation) (AKV) To transport replacement aircraft, general aviation stores, and general cargo point-to-point. 12. Amphibious Assault Ship (General Purpose) (LHA) To embark, deploy and land elements of a Marine landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 7. | Aviation Supply Ship (AVS) | |
| helicopter transportable equipment and supplies by means of embarked transport helicopters of the landing force in amphibious assault. 10. Auxiliary Aircraft Transport | 8. | | |
| (AVT) components. 11. Cargo Ship and Aircraft Ferry (Aviation) (AKV) 12. Amphibious Assault Ship (General Purpose) (LHA) To transport replacement aircraft, general aviation stores, and general cargo point-to-point. To embark, deploy and land elements of a Marine landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 9. | Amphibious Assault Ship (LPH) | helicopter transportable equipment and supplies by means of embarked transport helicopters of |
| (Aviation) (AKV) stores, and general cargo point-to-point. 12. Amphibious Assault Ship (General Purpose) (LHA) To embark, deploy and land elements of a Marine landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 10. | | |
| Purpose) (LHA) landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of | 11. | | |
| | 12. | | landing force in an assault by helicopters, landing craft, amphibian vehicles, and by combinations of |

SOURCE: CNO (Op-508)



MARINE AVIATION UNITS

1. Marine Aircraft Wing (MAW)

Conduct air operations in support of the Fleet Marine Forces to include anti-air warfare, offensive air support, assault support, aerial reconnaissance, control of aircraft and missiles, and as a collateral function, to participate, in the execution of such other Navy functions as the fleet commanders direct.

2. Marine Wing Headquarters Squadron (MWHS)

To provide command, administrative, and supply support, and camp facilities for a Marine Wing HQs and certain elements of the Marine Air Control Group.

3. Marine Wing Support Group (MWSG)

To provide administration logistics and services in support of the Marine Aircraft Wing.

4. Marine Air Control Group (MACG)

Provide, operate and maintain the air control system of the Marine Aircraft Wing.

5. Marine Aircraft Group (MAG VF/VA)

Conduct anti-air warfare and offensive air support operations in support of Fleet Marine Forces from advanced bases, expeditionary airfields and aircraft carriers. Conduct such other air operations as may be directed.

6. Marine Aircraft Group (MAG VH)

Provide helicopter and observation support for helicopterborne operations in support of the Fleet Marine Forces and such other air operations as may be directed.

7. Marine Combat Crew Readiness Training Group (MCCRTG) Provide specialized tactical and technical training for pilots and aircrewmen in airborne weapons and weapon systems for the conduct of offensive air support and anti-air warfare operations in support of the Fleet Marine Forces. Provide training in weapons selection, delivery, loading, courier and handling of all air delivered stockpiled nuclear, biological, chemical and conventional air-to-surface and air-to-air munitions. Provide aviation technical training for aviation technical personnel. Conduct such other training and air operations as may be directed by higher authority.

8. Marine Helicopter Training Squadron (HMT)

Provide helicopter training for selected air crews and maintenance personnel in support of Fleet Marine Forces and such other air operations as may be directed by higher authority.

9. Marine Composite Reconnaissance Squadron (VMCJ)

Conduct aerial multisensor imagery reconnaissance, airborne active and passive electronic and communications countermeasures and airborne electronic reconnaissance in support of Fleet Marine Force operations.

10. Marine Aerial Refueler Transport Squadron (VMGR)

SOURCE: CMC (AAP-41)

Provide assault air transport of personnel, equipment and supplies and provide aerial refueling service in support of Fleet Marine Forces and conduct such other air operations as may be directed.



MARINE AVIATION UNITS (Continued)

11. Marine Fighter/Attack Squadrons (VMFA)

Intercept and destroy enemy aircraft under allweather conditions, attack and destroy surface targets and conduct such other air operations as may be directed.

12. Marine Attack Squadrons (VMA)

Attack and destroy surface targets; escort helicopters and conduct such other air operations as may be directed.

13. Marine Attack Squadrons (VMA(AW))

Attack and destory surface targets under all weather conditions. Escort helicopters and conduct such other air operations as may be directed.

14. Marine Fighter Attack Training Squadron (VMFAT)

Conduct combat capable jet intercept fighter/ attack training for selected Naval Aviators and Naval Flight Officers with emphasis upon training for all-weather operations. Provide aviation technical training for designated aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

15. Marine Attack Training Squadron (VMAT)

Conduct jet attack training for selected pilots with emphasis upon weapons delivery in destruction of ground targets. Provide aviation technical training for designated aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

16. Marine All-Weather Attack
Training Squadron (VMAT(AW))

Conduct jet attack training for selected pilots and aircrewmen with emphasis upon the attack and destruction of surface targets under all-weather conditions. Provide aviation technical training for aviation technical personnel as directed. Conduct such other training as may be required in support of the Fleet Marine Forces.

17. Marine Helicopter Attack Squadron (HMA)

Provide close-in fire support during aerial and ground escort operations during the ship-to-shore movement and within an objective area.

18. Marine Light Helicopter Squadrron (HML)

Provide utility combat helicopter support to the Landing Force in the ship-to-shore movement and in subsequent operations ashore.

19. Marine Medium Helicopter Squadron (HMM)

Provide helicopter transport of personnel, supplies and equipment for the landing force during ship-to-shore movement and within an objective area.

20. Marine Heavy Helicopter Squadron (HMH)

Provide helicopter transport of supplies, equipment, and personnel for the landing force during ship-to-shore movement and within an objective area.







MARINE AVIATION UNITS (Continued)

21. Marine Observation Squadron (VMO)

Conduct visual aerial reconnaissance and observation and such other air operations as may be directed.

·22. Marine Air Support Squadron (MASS)

Provide facilities for the control of aircraft operating in close or direct support of Fleet Marine Force operations.

23. Marine Air Control Squadron (MACS/MTDS)

Provide air surveillance and control of aircraft and surface-to-air missiles for anti-air warfare in support of the Fleet Marine Forces.

24. Marine Air Base Squadron (MABS)

Provide air base facilities and services (except airfield construction) for the Marine Aircraft Group or supplement the air base facilities and services, provided by a station or facility, when based thereon.

25. Wing Equipment and Repair Squadron (WERS)

To provide motor transport and engineer support for the Marine Aircraft Wing.

26. Headquarters and Maintenance Squadron (H&MS) (MWSG)

To provide personnel administration and Wing level Marine Corps supply support for all Wing units, and provide administrative and logistic support for organic units, and to maintain and operate the Wing Flight Section.

27. Headquarters & Maintenance Squadron (H&MS)

Perform logistical and administrative support for units attached to the Marine Aircraft Group.

28. Headquarters & Headquarters Squadron (H&HS) (MACG)

Perform administrative and logistical functions for the Marine Air Control Group.

29. Light Anti-Aircraft Missile Battalion (LAAM)

Provide surface-to-air missile defense of assigned areas of operation and vital zones therein, against hostile low and medium altitude air attacks.

30. Marine Wing Communications Squadron (MWCS)

Provide command and administrative communications for a Marine Wing Headquarters.

31. Marine Aviation Detachment (MAD)

Provide administrative support for assigned Marine Corps personnel and perform such other tasks and functions as directed by the Commandant of the Marine Corps.

32. Marine Helicopter Squadron ONE (HMX)

Provide helicopter support to the Marine Corps Schools for development of helicopter tactics, techniques and equipment for the landing force operations and student demonstrations and indoctrination as directed, provide special helicopter lift support as required by the Secretary of Defense.





MARINE AVIATION UNITS (Continued)

33. Marine Air Tactical Control Unit (MATCU)

Direct and control air traffic, including take-offs and landings, within a Traffic Control Area or Zone around SATS or other expeditionary airfields under all-weather conditions.

34. Marine Aviation Training Support Group (MATSG)

Provide administrative support for assigned Marine Corps personnel, and perform such other tasks and functions as directed by the CMC.

NAVAL WEATHER SERVICE COMMAND

1. Fleet Numerical Weather Central (Command - COMNAVWEASERV) (Support - OMN & OPN, COMNAVWEASERV - RDT&E, NAVAIRSYSCOM)

<u>Mission:</u> To provide, on an operational basis, numerical meteorological and oceanographic products peculiar to the needs of the Department of the Navy; and to develop and test numerical techniques in meteorology and oceanography applicable to Naval Weather Service Command analytical and forecasting problems.

The Fleet Numerical Weather Central (FLENUMWEACEN), Monterey is the master computer center and hub of the Navy Environmental Data Network (NEDN). The NEDN includes high-speed data links connecting computers at various Fleet Weather Centrals (FLEWEACEN's), selected Fleet Weather Facilities (FLEWEAFAC's) and Naval Weather Service Facilities (NAVWEASERV-FAC's). It is linked with the data collection networks of the U.S. Air Force and the National Oceanic and Atmospheric Administration (NOAA), and provides world coverage.

2. Fleet Weather Central (Command and Support - COMNAVWEASERV)

Mission: To provide within areas of responsibility as assigned by the Commander, Naval Weather Service Command, detailed meteorological and related services to the Department of the Navy and oceanographic forecasts to the Armed Forces of the Department of Defense.

Fleet Weather Centrals, under Commanding Officers, are assigned geographic areas of responsibility in which they perform the functions of data collection, centralized computer processing and analysis, and dissimination of analyses, forecasts, warnings, and ship routing information. Fleet Weather Centrals have concurrent responsibility to appropriate Fleet Commanders in Chief who exercise authoritative control over product output of the Centrals to meet requirements of the operating forces. Commanding Officers are ordered ADDU to the Commanders in Chief for this purpose.

3. Fleet Weather Facilities (Command and Support - COMNAVWEASERV)

Mission: To provide within local and/or functional areas of responsibilities assigned by the Commander, Naval Weather Service Command detailed meteorological and related services to the Department of the Navy; and to assist the Fleet Weather Centrals in the accomplishment of their missions as directed.

Fleet Weather Facilities assist the Fleet Weather Centrals in the performance of their assigned functions. In addition they are assigned specialized tasks such as Anti-Submarine Warfare Environmental Prediction Service (ASWEPS) support, surf and swell forecasting; and ice reconnaissance coordination and forecasting.

Naval Weather Service Facilities (Command and Support - COMNAVWEASERV)

Mission: To provide within functional areas of responsibility as assigned by Commander, Naval Weather Service Command, detailed meteorological and related services to the Department of the Navy; and to perform such other functions or tasks as may be directed by the Commander, Naval Weather Service Command.

Naval Weather Service Facilities perform basically the same duties as a Fleet Weather Facility but, have the additional function of command and support of assigned Naval Weather Service Environmental Detachments (NWSED's) and Naval Weather Service Detachments (NWSD's).

SOURCE: NAVWEASERVCOM

NAVAL WEATHER SERVICE COMMAND

5. Naval Weather Service Environmental Detachment (Command and Support - Fleet Weather Centrals/Facilities/Naval Weather Service Facilities)

Mission: To provide, as directed and within local/functional areas of responsibility, meteorological and oceanographic services to military activities, staffs, units, and to all transients at host stations.

Naval Weather Service Environmental Detachments (NWSED's), under Officers in Charge, are established by the Commander, Naval Weather Service Command as subordinate units of Fleet Weather Centrals/Facilities/Naval Weather Service Facilities. They normally are located at Naval Stations and Naval Air Stations to provide environmental support to units and activities within the immediate geographic areas. Officers in Charge are ordered to ADDU to appropriate local commanders.

6. Naval Weather Service Detachment (Command and Support - Fleet Numerical Weather Central/Fleet Weather Centrals/Facilities/Naval Weather Service Facilities)

Mission: To provide, as directed, specialized services to support the missions of the Naval Weather Service Command.

7. Environmental Prediction Research Facility (Command and Support - NAVAIRSYSCOM)

Mission: Conduct research and development directed towards providing effective local, regional and global environmental analysis and prediction techniques; and provide planning, modeling and evaluation services for the Naval Weather modification program.

Environmental Prediction Research Facility

Monterey, California

COMMAND STRUCTURE

Fleet Numerical Weather Central Monterey, California

NWSD (Naval Weather Service Detachment)

Carswell Air Force Base, Texas Offutt Air Force Base, Nebraska

Fleet Weather Central, Guam, M. I.

NWSED (Naval Weather Service Environmental Detachment)

Agana, Guam

SOURCE: NAVWEASERVCOM

NAVAL WEATHER SERVICE COMMAND

COMMAND STRUCTURE

Fleet Weather Central, Norfolk, Virginia

Fleet Weather Central, Pearl Harbor, Hawaii

NWSED

Barbers Point, Hawaii Midway Island

Fleet Weather Central, Rota, Spain

NWSED

London, England Morocco, Africa Naples, Italy Sigonella, Sicily Souda Bay, Crete

Fleet Weather Facility, Keflavik, Iceland

Fleet Weather Facility, Suitland, Maryland

NWSD

Asheville, North Carolina

Naval Weather Service Facility, Alameda, California

Naval Weather Service Facility, Jacksonville, Florida

NWSED

Bermuda
Brunswick, Maine
Cecil Field, Florida
Charleston, South Carolina
Guantanamo Bay, Cuba
Key West, Florida
Lakehurst, New Jersey
Mayport, Florida
Oceana, Virginia
Patuxent River, Maryland
Roosevelt Roads, Puerto Rico

Naval Weather Service Facility, Glenview, Illinois

NWSED

Andrews Air Force Base, Maryland Atlanta, Georgia Dallas, Texas Detroit, Michigan New Orleans, Louisiana South Weymouth, Massachusetts Willow Grove, Pennsylvania

SOURCE: NAVWEASERVCOM
UNCLASSIFIED

NAVAL WEATHER SERVICE COMMAND

COMMAND STRUCTURE

Naval Weather Service Facility, Pensacola, Florida

NWSED

Chase Field, Texas Corpus Christi, Texas Kingsville, Texas Memphis, Tennessee Meridian, Mississippi Saufley Field, Florida Whiting Field, Florida

Naval Weather Service Facility, San Diego, California

NWSED

Adak, Alaska
China Lake, California
Fallon, Nevada
Imperial Beach, California (Disestablished 31 December 1975)
Lemoore, California
Miramar, California
Moffett Field, California
Whidbey Island, Washington

NWSD

Kessler Air Force Base, Mississippi

Naval Weather Service Facility, Yokosuka, Japan

NWSED

Atsugi, Japan Cubi Point, Philippine Islands Diego Garcia, B. I. O. T. Iwakuni, Japan Naha, Okinawa Misawa, Japan

NWSD

Harold E. Holt, Australia

SOURCE: NAVWEASERVCOM

NAMED AIRFIELDS

NAME OF AIRFIELD

Alvin Callender Field Armitage Field Arthur W. Radford Field

Ault Field

Brewer Field **Bristol Field** Brown Field (Inactive) Cabaniss Field

Cecil Field Chambers Field Chase Field

Cunningham Field

Flatley Field Floyd Bennett Field Forrest Sherman Field Frederick Sherman Field Halsey Field

Henderson Field Hensley Field Maxfield Field McCain Field McCalla Field McCutcheon Field Mitchell Field Mitscher Field Moffett Field Mustin Field Nimitz Field Ofstie Field

Ramey Field Ream Field Reeves Field Saufley Field

Shea Field Soucek Field Towers Field Turner Field Van Voorhis Field Waldron Field

Webster Field

Whiting Field

LOCATION

NAS New Orleans, Louisiana NAF China Lake, California NAS Cubi Point, Republic of Philippines NAS Whidbey Is., Oak Harbor, Washington NAS Agana, Guam NAVSTA Argentia, Newfoundland Chula Vista, California ALF Cabaniss, Corpus Christi, Texas NAS Cecil Field, Florida NAS Norfolk, Virginia NAS Chase Field, Beeville, Texas MCAS Cherry Point, North Carolina NAS Olathe, Kansas NAS New York, Brooklyn, N.Y. NAS Pensacola, Florida ALF San Clemente, California NAS North Island, San Diego, California NAVSTA Midway Is., Hawaii NAS Dallas, Texas NAS Lakehurst, New Jersey NAS Meridian, Mississippi NAS Guantanamo, Cuba MCAS New River, North Carolina GEN Keith B. McCutcheon NAVSTA Adak, Alaska NAS Miramar, California NAS Moffett Field, California NAEC, Philadelphia, Pennsylvania CAPT Henry C. Mustin NAS Alameda, California NAVSTA Roosevelt Roads, Puerto Rico NAS Sanford, Florida NAS Imperial Beach, California NAS Lemoore, California NAS Saufley Field, Pensacola, Florida NAS South Weymouth, Mass. NAS Oceana, Virginia NAS Jacksonville, Florida MCAS Quantico, Virginia NAS Fallon, Nevada ALF Waldron, Corpus Christi,

NAMED FOR

CAPT A. A. Callender, RFC* LT John W. Armitage ADM Arthur W. Radford

CDR William B. Ault

CDR C. W. Brewer ADM Arthur L. Bristol CDR Melville S. Brown CDR Robert W. Cabaniss

CDR Henry B. Cecil CAPT W. I. Chambers LCDR Nathan B. Chase

LCOL A. A. Cunningham, USMC

VADM James H. Flatley NAP Floyd Bennett ADM Forrest Sherman ADM Frederick C. Sherman FADM William F. Halsey

MAJ L. R. Henderson, USMC COL William N. Hensley CDR Louis H. Maxfield ADM John S. McCain CAPT Bowman H. McCalla ENS Albert E. Mitchell ADM Marc A. Mitscher ADM William A. Moffett FADM Chester W. Nimitz ADM Ralph A. Ofstie

LCDR Robert W. Ramey MAJ W. R. Ream, USA (MED) ADM Joseph M. Reeves LTJG Richard C. Saufley

LCDR John J. Shea ADM Appollo Soucek ADM John H. Towers COL T. C. Turner, USMC CDR Bruce A. Van Voorhis LCDR John C. Waldron

CAPT. W. W. Webster

CAPT Kenneth (n) Whiting

* RFC - Royal Flying Corps (WWI - Canada).

SOURCE: CNO (Op-511)

UNCLASSIFIED

ALF Webster, Priest's Point,

NAS Whiting Field, Milton,

Maryland

Florida

VISUAL IDENTIFICATION SYSTEM

| | | | | | | | | | | | | e-TV | | | α | 8-TH 81-TH | | 3 | HC. A.L. A.L. | 01 | | 4 4 4 | | | | |
|----|----------------|------------------------------------|--------------------|------------------------------|----------------|-------------|----------------|---------|-------------------------------|-----------|------------------|-----------------------------|-----------|------------|-------------------|---------------|-------------|-------------------|---------------------------------------|-----------|----------|------------------|------------------|------------------------------|----------|---------------|
| , | CAEL (SINGFE C | HARACTE VT-7 VT-9 VT-9 VT-19 VT-19 | IG ONE | IDENTIFI A A A A | WAST | INCRAITT | a a a | | AL-SE MAC CHYSI LEVMING | | 2 2 2 2 | SAN S-TV S-TV S-TV | 6 8 | | 9 | 8-TV 8-TV | LING LIEF | E E | ean -TV -TV | P SYNETE. | AJO | 4 4 4 4 | | | | |
| | SAN | L | | ATMASTA | | DALLAS | | | | | | 101010 | - | | | - | | T SHELL SHEEL AND | · · · · · · · · · · · · · · · · · · · | | | ALEM CFEM- | CBOAE MICTON | OBFEVAS NEW NEW NEW | DETROIT | MOUTH WEY- |
| | NARU'S | 9 | TON DC MVSHING- | SAN | | SVN | | UNAN | ALAMEDA | | | | | MEMPHIS | LAKE - HURST | | | | NORFOLK | | | SVN | SVN | SAN | ЧАР | os syn |
| | s'0TSIAM | G | UAAN | | | | | | | | | (18AM | E ATR RE | SERVE TRA | - | TACHMENTS | | | | | | | | | | |
| | | 7 | | | | | Λ 1 -1) | | | | 4.2 | | | | | | | | | | | | | | | |
| | | Y | | T-dA | | b-qV | | 791-HKH | | E94-HMH | | | HWH-262 | | 19E-HMH | HW-163 | | 191-101 | 291-104H | 191-1803 | H6MS-13 | ≥1-8M≱H | <u>i</u> sor-165 | | | HWH-36 |
| | | X | | | | | s-xA | \$-XA | | | | | | | | | | | | | | | | | | |
| | | M | HEMS-12 | 9-0WA | | VMFA-212 | PIS-AMV S | sts-VWA | | | | VANAAW- | IIE-AMV | | | VMA-223 | | | AMEA - 523 | AMEA-232 | | - | 91-SM\$H | | | |
| | | ٨ | | | | | VMFA-11 | | | L-OH. | | -121. | VMA-331 | ISP-A4MV | | | | | | HWF-267 | | | VMPA - 514 | | | |
| V | JA98 IA VAN | T | AC-1 | | | | AC-2 | AC-2 | - | 7-3V | | | | | | HC - T | | VAQW-13 | | BAVM-110 | z - OWA | HWI-167 | | AC-72 | | |
| | | S | HC-2 | | ν6-3 | HST-21 | | HSF-32 | HSF-22 | 10T. | | | | E L - SM3H | AMC1-2 ERV-Tee | | · . | 21-WOAY | | UTC-MVAG | | 271 | | | | -SHAN |
| | | K | TS-95AD | | 0P-4V | /b-dA | OT-SM\$H | 84-qV | AB-20 | -TAHWV | | | | AMCJ-1 | 091 1765 | VP-51 | | TII-MVA | | VR-53 | | IS-NV | VR-30 | | | AK-31 |
| | | D | 72-dA | AWGE-325 | | ANGE-125 | 0b-40 | ∠ε-sn3H | | AMB- 524. | 892-WH | TZŽ-TMH | 974-JMH | LLL-HNH | 8 - ONA | VAK-124 | | SSE-AMV; | 997 - MKH | - | | | | | 9+-SM3H | F-SMSH(|
| | | d | | | 9-dA | 6-dA | Ab-13 | | VP-65 | | 69-dA | | 49-4A | VP-91 | | ABE-02 | | 1-94 | | | | | | | | |
| | | N | | | | 20: CAMK | CAM-S | CAM-2 | 6-MAD | CAM-TT | BCAM-15 | CAM-14 | CAM-T2 | CAM-10 | | CAM-SI | | | - | | | | CVSGR- | | | |
| | | W | - IIS (VK) | VMA-142 | TSS-4MA | SPS-AMV | VMA-155 | ANV-126 | 17E-3WA | \$-MA | 4-UNV | AME-SIT. | 194 - NWH | 494-WWH | 077-FMH | Σ11-WH | 722-WAH | HMT-765 | 694 - HKH | STT-HMH | \$ - OMA | VMR-216 | S + - SWBH | 1 - XMH | IP-SWIH | t-smahi |
| | | 1 | VP-5 | | 8-dA | Ol-dA | TT-dA | 91-dA | | | :Ab-32: | 92-4A | Ab-20 | 99-dA | SÞ-dA | VP-49 | 98-4V | VP-24 | 09-4A | 79-dA | ∳9-d∧ | 4p-66 | 89-4A | 06-4V; | ₹6 -dA | ₽6-dA |
| | | K | | | -WATAMY SUS | VMT-203 | | | | | | | | | - | | | | | | | | | | | |
| | | ſ | t-xv | 8 - NXV | | VXE-6 | AC-S | | 9-3A | AC-70 | | AB-T | | PZ-8V | | | z-0,. | | 12-9Ú | VR-52 | | | | | AC-IS | |
| | | H | | | | | | HKA-269 | | | | | \$-0A | | | | 1994T - 402 | | | 18F-20 | 2 - DH | H2F-25 | 9-DH | ≯£-7SH | | |
| ďΝ | TMAJR (AVA) | 9 | | - | | 78-54V | CVEMM-15 | 8-DA | | EVAH-1 | KAYH-2 | S-HAVA | KVAH-7 | 6-HAVA | TT-HAVA | S1-HAVA | | RVAH-13 | BVAH-6 | | | - | - | | | |
| | | 3 | 755 | _ | | 533 | | | C02-M2 | 107-100- | ļ | | oa out: | 197-MH | | | | Y 01:: | - | | | | La cur | TO OUT | | |
| | | E D | -WAAMY | 252-AHM | SSI-AHMV | -WAAMV | | | . 76 - YOU! | HA-264 | | | 98-SM3H | . 9c 'nord | VMFA-333 | | | VMFA-512 | | 242 | | | | FE-SMSH | | |
| | |) | , 2 | | | AEC-40 | | VMA-211 | AWA-221 | er wil | 19†-HNH | | - | | ⊅T-SM\$H | | | ZÞS-VWA | | - WAAMV | | | | | AMC1 - S | . z - รพรห |
| | | 8 | YAGEES | | | | | **** | and mut | VMGR-252 | | | | | | | | | | | | | | | | LANT LANT |
| | | 4 | CAM-TY | CAM-T | CAM-2 | ECAM-¢ | 9-MAD | CAME-30 | CAM-7 | ST-SH | CAM-8 | | | | | | | CARC-20 | | | | | CVSGK-70 | | | |
| | | | A | 8 |) | a | 3 | į | 9 | Н | ſ | К | 1 | W | N | d | Ď | В | S | 1 | N | ٨ | M | X | Y | 7 |

Discontinuity of a long and a long a long and a long a long and a long a long and a long and a long and a long and a long a lo

| ~ |
|----|
| = |
| • |
| O |
| - |
| |
| |
| - |
| S |
| Ś |
| _ |
| |
| 71 |
| 7 |
| m |
| |

| TO NAVAL AIRCRAF | T UNITS | | | | | TO NAVAL TRAININ | IG | TO FLEET MAI | RINE AND MA | RINE SUPPORT UN | ITS |
|---------------------------|-------------|--------------------|----------------|---------------------|----------|----------------------|----------|----------------------|-------------|--------------------|----------------------------|
| Blue Angels | BA | Patrol | | Oceanographic Deve | elopment | CNATRA | | Headquarters | | Helicopter Mediur | n (Continued |
| Attack Carrier Air W | fings | VP-1 | YB | VXN-8 | JВ | TRAWING ONE | | HS FMFLANT | BZ | HMM-165 | YW |
| Interest Contract Inc. II | | VP-4 | Ϋ́D | | | | | MWHS-1 | SZ | HMM-261 | EM |
| CVW-1 | AB | VP-5 | LA | Helicopter Antisubr | narine | NAS Meridian | A | H&MS-10 | SE | HMM-262 | ET |
| CVW-2 | NE | VP-6 | PC | | | VT-7 | A | H&MS-11 | TM | HMM-263 | EG |
| CVW-3 | AC | VP-8 | LC | HS-15 | AH | VT-9 | A | H&MS-12 | WA | HMM-264 | EH |
| CVW-5 | NF | VP-9 | PD | | | VT-19 | Α | H&MS-13 | YU | HMMT~402 | HQ |
| CVW-6 | AE | VP-10 | LD | Helicopter Antisubr | narine | | | H&MS-14 | CN | | |
| CVW-7 | AG. | VP-11 | LE | Light | | TRAWING TWO | | H&MS-15 | YV | Helicopter Heavy | |
| CVW-8 | AJ | VP-16 | LF | HSL-30 | HT | | | H&MS-16 | WW EW | HMH-361 | YN |
| CVW-9 | NG | VP-17 | ZE | HSL-31 | TD | NAS Kingsville | В | H&MS-24 H&MS-26 | EW | HMH-362 | YL |
| CVW-11 | NH | VP-19 | PE | HSL-32 | ĤV | VT-21 | В | H&MS-27 | CZ | HMH-363 | YZ |
| CVW-14 | NK | VP-22 | QA. | HSL-33 | TF | VT-22 | В | H&MS-31 | EX | HMH-461 | CJ |
| CVW-15 | NL | VP-23 | LJ | HSL-34 | нх | VT-23 | В | H&MS-32 | DA | HMH-462 | YF |
| CVW-17 | AA | VP-24 | LR | HSL-35 | TG | mes a messa meres | | H&MS-36 | wx | HMH-463 | YH |
| CVW-19 | NM | VP-26 | LK | HSL-37 | TH | TRAWING THRE | E | H&MS-37 | QF | HMHT-401 | HP |
| CVW-21 | NP | VP-30 | LL RP | Patrol Reserve | | NAS Chase Field | | namo-ot | d. | IIIIIII - TOL | *** |
| *RCVW-4 | AD | VP-31 VP-40 | QE | Patroi Reserve | | VT-24 | Č | | | Helicopter Develo | oment |
| **RCVW-12 | NJ AF | VP-44 | LM | VP-60 | LS | VT-25 | č | Attack | | noncopier percu | <u>F</u> |
| CVWR-20 CVWR-30 | ND | VP-45 | LN | VP-62 | LT | VT-26 | č | | | HMX-1 | MX |
| CVWR-30 | ND | VP-46 | RC | VP-64 | LU | ¥1-20 | C | VMA-211 | CF | | |
| ASW Air Groups | | VP-47 | RD | VP-65 | PG | TRAWING FOUR | | VMA-214 | WE | Fleet Training | |
| ASW AIT Groups | | VP-48 | SF | VP-66 | LV | THA WING TOOL | : | VMA-223 | WP | | |
| ***CVSG-50 | AR | VP-49 | LP | VP-67 | PL | NAS Corpus | D | VMA-231 | CG | VMT-203 | KD |
| ****CVSG-51 | RA | VP-50 | SG | VP-68 | ĹW | Christi | - | VMA-311 | WL | VMAT-102 | SC |
| CVSGR-70 | AW | VP-56 | LQ | VP-69 | PJ | VT-27 | D | VMA-324 | DX | VMATAW-202 | KC |
| CVSGR-80 | NW | | | VP-90 | LX | VT-28 | D | VMA-331 | VL | VMFAT-101 | SH |
| 0,001,00 | | Reconnaissa | nce Attack | VP-91 | PM | VT-29 | ·D | VMA-513 | WF | | |
| Helicopter Mine Cour | ntermeasure | | | VP-92 | LY | VT-31 | D | VMA-542 | CR | | |
| Squadron | | RVAH-1 | GH | VP-94 | LZ | | | | | Composite Recon | naissance |
| | | RVAH-3 | GJ | | | TRAWING FIVE | | Fighter Attack | | | |
| HM+12 | DH | RVAH-5 | GK | Fleet Tactical Supp | ort | | | mm + 445 | VE | VMCJ-1 VMCJ-2 | RM CY |
| | | RVAH-6 | GS | Reserve | | NAS Whiting | E | VMFA-115 VMFA-122 | DC | VMCJ~2 VMCJ~3 | TN |
| Photographic | | RVAH-7 | GL | | | Field | _ | VMFA-212 | WD | V IVICU = 0 | 114 |
| | | RVAH-9 | GM | VR-51 | RV | VT-2 | E | VMFA-232 | wr | Helicopter Attack | |
| VFP-63 | PP | RVAH-11 | GN GP | VR-52 | JT | VT-3 VT-6 | E | VMFA-235 | DB | Hemeopter retues | - |
| m - 41 - 1 m) - 4 4 4 | ···· | RVAH-12 RVAH-13 | GP GR | VR-53 | RT | HT-8 | E. | VMFA-251 | DW | HMA-169 | SN |
| Tactical Electronic V | variare | RVAH-13 | GR | VR-54 | JS | HT-18 | E | VMFA-312 | DR | HMA-269 | HF |
| VAQ-33 | GD | | | NAVAIRSYSCOM | | 111-10 | | VMFA-314 | vw | HMA-369 | SM |
| VA-00 | GD | Other VAH s | mundrons | NAVAIRO ISCOM | | TRAWING SIX | | VMFA-323 | ws | | |
| Carrier AEW | | show letters | | Test Pilot School | TPS | | | VMFA-333 | DN | Fourth Marine Ai | rcraft Wing |
| Carrier HD !! | | CVW. | - D | Test Tive sensor | 11.5 | NAS Pensacola | F | VMFA-451 | VM | | |
| CAEWW-12 | GE | | | | | NAS Saufley | F | VMFA~531 | EC | H&MS-47 | MZ |
| RVAW-110 | TT | Fleet Tactic | al Support | | | Field | | 2.0 | | VMJ-4 | MJ |
| VAW-111 | RR | | | | | VT-1 | F | All-Weather At | tack | VMR-216 | MV |
| | | VR-1 | JK | | | VT-4 | F | | | H&MS-41 | MY |
| Land Based Weather | | VR-21 | RZ | | | VT-5 | F | VMA(AW)-121 | VK | VMF(AW)-112 | MA |
| Reconnaissance | | VR-24 | JM RW | | | VT-10 | F | VMA(AW)-224 | WK | VMA-142 | MB MC |
| | | VR-30 | | | | VT-86 | F | VMA(AW)-242 | DT | VMF-351 VMA-543 | MD |
| VW-4 | MH | VRC-40 | CD | | | HCT-16 | F | VMA(AW)-332 | EA ED | HMM-770 | MN |
| | | VRC-50 | RG | | | CMINA CHIMIP A | | VMA(AW)-533 | ED | HMA-773 | MP |
| Fleet Composite | | **-1/ | | | | CNTECHTRA | | Observation | | HMM-774 | MQ |
| ma t | TTA | nencopter (| Combat Support | : | | NATTC Lakehur | st 4L | C.JOOT THEODIE | | H&MS-49 | QZ |
| VC-1 VC-2 | UA JE | HC-1 | UP | | | NAS Memphis | 4M | VMO-1 | ER | HML-765 | MR |
| | UF | HC-2 | HU | | | MAD Mempino | -2.192 | VMO-2 | บับ | HMH-769 | MS |
| VC-3 VC-5 | UE | HC-3 | SA | | | CHNAVRES | | VMO-6 | ŴВ | HMH-772 | MT |
| VC-6 | JG | HC-6 | нw | | | | | | | VMO-4 | MU |
| VC-8 VC-7 | UH | HC-7 | VH | | | Atlanta | 7B | Aerial Refueler | r/Transport | H&MS-42 | MW |
| VC-8 | GF | HC | *** | | | Dallas | 7D | | | VMA-133 | ME |
| VC-10 | JH | Air Test & 1 | Evaluation | | | Detroit | 7 Y | VMGR-152 | QD | VMA-134 | MF |
| VC-12 | ĴΫ | 1111 1111 0 | | | | Glenview | 7 V | VMGR-252 | BH | VMF-321 | MG |
| VC-13 | UX | VX-1 | JA | | | New Orleans | 7X | VMGR-352 | QΒ | VMF-511 | MK |
| | | VX-4 | XF | | | S. Weymouth | 7Z | 1 | | H&MS-46 | QY |
| Fleet Air Reconnaiss | ance | VX-5 | XE | | | Willow Grove | 7W | Helicopter Ligh | ht . | HMM-764 | ML |
| | | | | | | (v=v===0 | | ***** 1.07 | mir | HMM-767 | MM |
| VQ-1 | PR | Antarctic D | evelopment | | | (NARU) | | HML-167 | TV | VMA-131 VMR-234 | QG QH |
| VQ−2 | JQ | | | | | | | HML-267 | UV VT | VMH-234 HMM-768 | OT. |
| VQ-3 | TC | VXE-6 | JD | | | Washington DC | 6A | HML-367 | V.T. | HMM-768 HML-771 | OF. |
| VQ-4 | HL | | | | | Jacksonville | 6F | Helicopter Med | lium | HML~776 | OI. |
| | | | | | | Alameda Lakehurst | 6G 6N | nencohier Med | шш | HMH~777 | OM |
| | | | | | | Lakehurst Memphis | 6M | HMM-161 | YR | VMO-8 | ON |
| | | | | | | Mempms Norfolk | 6S | HMM-162 | YS | VMA-124 | QJ QL QM QN QP |
| | | | | | | HULLULA | OD. | HMM-163 | ŶP | VMA-322 | QR |
| | | | | | | | | HMM-164 | ŸT | HMM-766 | Qs |
| | | | | | | | | | | | |

b Disestablished on 1 June 1970. RCVW-4 tail letters retained by the following squadrous; VA-42, VA-45, VA-174, VF-101 and VF-101 Det Key West.

Disestablished on 1 June 1970. RCVW-12 tail letters retained by the following squadrous; VF-121, VF-124, VF-126, VA-122, VA-125, VA-127, VA-128 and VAQ-129.

Lisestablished on 1 Technical Party. CVSG-51 tail letters retained by the following squadrous; VS-30 and HS-1.

Disestablished on 30 June 1971. CVSG-51 tail letters retained by the following squadrous; HS-10 and VS-41.

ABBREVIATIONS

ACB - Amphibious Construction Battalions
AC&W - Aircraft Control and Warning
ACDU - Active Duty

ACDU - Active Duty

ADC - Air Defense Command ADW - Air Defense Warning

AES - Aircraft Engineering Squadron

AEW - Airborne Early Warning

AFFTC - Air Force Flight Test Center AFWR - Atlantic Fleet Weapons Range

AGO - Aviation Ground Officer

AIRANTISUBRON - Air Anti-Submarine Squadron

AIRPO - Air Intelligence Reserve Program Officer

AIRTU - Air Training Unit

AKV - Auxiliary Cargo Transport (Aviation)
(Ex CVE Hull)

ALF - Auxiliary Landing Field

ALUSNA - All U. S. Navy Aircraft Assigned

ANG - Air National Guard

AP - Associate Pay

APWO - Area Public Works Officer

ARADMAC - Army Aeronautical Depot Maintenance Center

ARFCOS - Armed Forces Courier Service

AROICC - Assistant Resident Officer in Charge of Construction

ARV - Aircraft Repair Ship

ARVA - Aircraft Repair Ship - Aircraft

ARVE - Aircraft Repair Ship - Engine

ASR - Air Surveillance Radar

ATAB - Aviation Training Aids Branch

ATAU - Aviation Training Aids Unit

ATF - Fleet Ocean Tugs

ATU - Advanced Training Unit

ATW - Air Transport Wing

AUW - Advanced Underseas Weapons Shop

AV - Seaplane Tender

AVB - Small Seaplane Tender

AVM - Guided Missile Ship

AVP - Seaplane Tenders

AVS - Aviation Supply Ship

AVT - Auxiliary Aircraft Transport

(Ex CVS & CVL Hulls)

CAEWW - Carrier Airborne Early Warning Wings

CAFSU - Carrier and Field Service Unit

CAGOLS - Catapult, Arresting Gear, and Landing Systems

CARAEWRON - Carrier Airborne Early Warning Squadron

CARGRU - Carrier Groups

CB - Construction Battalion

UNCLASSIFIED

CHESNAVFACENGCOM - Chesapeake Div. Naval Facilities Engineering Command

CINCLANTFLT - Commander in Chief Atlantic

 $\begin{array}{ll} \textbf{CINCPACFLT - Commander in Chief Pacific} \\ \textbf{Fleet} \end{array}$

CINCUSNAVEUR - Commander in Chief

U. S. Naval Forces, Europe

CNAL - Commander Naval Air Force, U. S. Atlantic Fleet

CNATRA - Chief of Naval Air Training

CNET - Chief of Naval Education and Training

CNM - Chief of Naval Material

CNTECHTRA - Chief of Naval Technical Training

COD - Carrier On-Board Delivery

COMALSEAFRON - Commander Alaskan Sea Frontier COMASWWINGPAC - Commander, Anti-Submarine

Warfare Wing Pacific

COMARSEC - Commander Marianas Section COMASDEFOR - Commander Anti-Submarine

Defense Force

COMBATCAMGRULANT - Combat Camera Group, Atlantic

COMCAB - Commander Marine Corps Air Bases

COMCARGRU - Commander Carrier Group

COMCRUDESLANT - Commander Cruiser-Destroyer Force, U. S. Atlantic Fleet

COMCVW - Commander, Carrier Air Wing

COMCVSG - Commander, ASW Carrier Air Group

COMDESRON - Commander Destroyer Squadron

COMFAIR - Commander, Fleet Air

COMFAW - Commander Fleet Air Wing

COMFAIRWINGSLANT - Commander Fleet Air Wings, Atlantic

COMFAIRWINGSPAC - Commander Fleet Air Wings, Pacific

COMFITAEWWINGPAC - Commander Fighter/Airborne Early Warning Wing Pacific

COMFLEACTS - Commander Fleet Activities

COMKWESTEVDET - Commander Key West Test and Evaluation Detachment

COMLANTFLTWPNRAN - Commander Atlantic Fleet Weapons Range

COMLIGHTATKWINGPAC - Commander, Light Attack
Wing Pacific

COMMEDSEC - Commander, Mediterranean Section CNAVRES - Chief of Naval Reserve

COMNAVACT - Commander Naval Activities

COMNAVAIRLANT - Commander Naval Air Force, U. S. Atlantic Fleet

COMNAVAIRPAC - Commander Naval Air Force, U. S. Pacific Fleet

COMNAVAIRTESTCEN - Commander, Naval Air Test Center

COMNAVICE - Commander Naval Forces Iceland COMNAVFOR - Commander Naval Forces

SOURCE: CNO (Op-511)

ABBRE VIATIONS

COMNAVPHIL - Commander Naval Forces, **Philippines**

COMNMAC - Commander Naval Missile and **Astronautics Center**

COMNMC - Commander Naval Missile Center COMNOTS - Commander, Naval Ordnance Test

COMOCEANSYSLANT - Commander, Oceanographic Systems, Atlantic

COMPACMISRAN - Commander Pacific Missile

COMPATWINGSLANT - Commander, Patrol Wings Atlantic

COMPATWINGSPAC - Commander Patrol Wings Pacific

COMRESPATWINGS - Commander, Reserve Patrol Wings

COMSERVRON - Commander Service Squadron

COMSOLANT - Commander South Atlantic Force, FITWING - Fighter Wing Atlantic Fleet

COMSYSTO - Commissary Store

COMTACGRU - Commander Tactical Air **Control Group**

CONTR - U. S. Manufacturers Reps, or other contract civilian personnel

COSA - Combat Operational Support Activity

CV - Multipurpose Carrier

CVA - Attack Aircraft Carrier

CVA(N) - Attack Aircraft Carrier (Nuclear)

CVS - Anti-Submarine Warfare Support Aircraft Carrier

CVSGR - Carrier ASW Air Groups Reserve

CVT - Training Aircraft Carrier CVW - Attack Carrier Air Wing

CVWR - Attack Carrier Air Wing Reserve

DCASR - Defense Contract Administration Service Region DEPCOMOPTEVFORPAC - Deputy Commander

Operational Test & Evaluation Force Pacific

EOD - Explosive Ordnance Disposal EPDOPAC - Enlisted Personnel Distribution Office, Pacific ESSA - Environmental Science Services Administration

FAAO - Fleet Aviation Accounting Office FACSFAC - Fleet Air Control & Surveillance Facility

FAD - Fleet Air Detachment FAETU - Fleet Air Electronics Training Unit FAIAU - Fleet Air Intelligence Augmenting Unit FAIRECONRON - Fleet Air Reconnaissance Squadron

FAISC - Fleet Air Intelligence Support Center FASOTRAGRULANT - Fleet Aviation Specialized Operational Training Group, Atlantic Fleet FASOTRAGRUPAC - Fleet Aviation Specialized

Operational Training Group, Pacific Fleet

FAU - Fleet Administrative Unit FAU - Flag Administrative Unit

FAW - Fleet Air Wings

FAWPRA - Fleet Air West Pacific Repair Activity

FERRON - Ferry Squadron

FEWSG - Fleet Electronic Warfare Group FICEUR - Fleet Intelligence Center Europe FICPACFAC - Fleet Intelligence Center Pacific

Facility

FLEAVNACCTOFF - Fleet Aviation Accounting

FLECOMPRON - Fleet Composite Squadron FLECOMPUTPROGCEN - U. S. Fleet Computer Programming Center FLEOPINTRACEN - Fleet Operational Intelligence Training Center FLEWEAFAC - Fleet Weather Facility FLTMINEFAC - Fleet Mine Facility

FLTNUMWEACEN - Fleet Numerical Weather Central

FLTSUR - Flight Surgeon

FND - Foreign National Civilian Direct Hire FNI - Foreign National Civilians indirect hire

(e.g. contract personnel, etc.) FWC - Fleet Weather Central FWF - Fleet Weather Facility

GCA - Ground Controlled Approach GM - Guided Missile GMSGRU - Guided Missile Group GMSRON - Guided Missile Squadron

GMSU - Guided Missile Support Unit GMU - Guided Missile Unit

HA(L) - Helicopter Attack (Light) Squadron HC - Helicopter Combat Support Squadrons HELSEACONWING - Helicopter Sea Control Wing HELTRARON - Helicopter Training Squadron HERO - High Explosive Radioactive Ordnance H&HS - Headquarters & Headquarters Squadron H&MS - Headquarters & Maintenance Squadron HM - Helicopter Mine Countermeasures Squadron

SOURCE: CNO (Op-511)

ABBRE VIATIONS

HMA - Marine Helicopter Attack Squadron HMH - Marine Heavy Helicopter Squadron HMHT - Marine Heavy Helicopter Training Squadron

HML - Marine Light Helicopter Squadron
HMM - Marine Medium Helicopter Squadron
HMMT - Marine Medium Helicopter Training
Squadron

HMT - Marine Helicopter Training Squadron
HMX - Marine Helicopter Squadron
HQMC - Headquarters Marine Corps
HS - Helicopter Anti-Submarine Squadron
HS FMF - Headquarters Squadron, FMF
HS WING - Helicopter Anti-Submarine Wing
HSL - Helicopter Anti-Submarine Squadron,
Light

HT - Helicopter Training Squadrons

I&I - Inspector and Instructor
ICEDEFOR - Iceland Defense Force
INACTSHIPFAC - Inactive Ship Facility
INDMANJAX - Industrial Manager Jacksonville
INSMAT - Inspector of Naval Material
ISIR - Inservice in Reserve

JARCC - Joint Air Reconnaissance Control Center

JASDF - Japan Air Self Defense Force JMSDF - Japan Maritime Self Defense Force

LAAM - Light Anti-Aircraft Missile Battalion LAMPS - Light Airborne Multi Purpose Systems LANTFLTWPNRAN - Atlantic Fleet Weapons Range

LATWING - Light Attack Wing LORAN - Long Range Navigation LPH - Amphibious Assault Ships

MABS - Marine Air Base Squadrons
MACG - Marine Air Control Groups
MACS - Marine Air Control Squadron
MAD - Marine Aviation Detachment
MAG - Marine Aircraft Group
MARBRIG - Marine Brigade
MARG - Marine Air Reserve Group
MARP - Manpower Allocation/Requirements
Plan

MARS - Military Affiliate Radio Station

MARTC - Marine Air Reserve Training Command MARTD - Marine Air Reserve Training Detachment MASS - Marine Air Support Squadron MATCU - Marine Air Traffic Control Unit MATSG - Marine Air Training Support Group MATWING - Medium Attack Wing MAU - Maintenance Augmenting Unit MAUW - Modified Advanced Underseas Weapons Shops MAW - Marine Aircraft Wing MAWTU - Marine Air Weapons Training Unit MCALF - Marine Corps Auxiliary Landing Field MCAS - Marine Corps Air Station MCB - Mobile Construction Battalion MCCRTG - Marine Combat Crew Readiness Training Group MCRRD - Marine Corps Reserve and Recruiting District METG - Multi-Engine Training Group MHTG - Marine Helicopter Training Group MILCOMOPFOR - Under the Military Command

of the Operating Forces
MIPU - Mobile Intelligence Production Unit
MOFT - Marine Operational Flight Trainer
MOMAG - Mobile Mine Assembly Group
MOMAT - Mobile Mine Assembly Team
MOTU - Mobile Ordnance Technical Unit
MSC - Military Sealift Command
MTDSTU - Marine Tactical Data System Test Unit
MWCS - Marine Wing Communication Squadron

MWHS - Marine Wing Headquarters Squadron MWSG - Marine Wing Support Group MWWU - Marine Wing Weapons Unit

NA - Naval Aviators

NADU - Naval Air Development Unit NAEC - Naval Aviation Engineering Center NAEF - Naval Air Engineering Facility

NAESU - Naval Aviation Engineering Service

NAF - Naval Air Facility

NAILSC - Naval Aviation Integrated Logistic Support Center

NAIRU - Naval Air Intelligence Reserve Unit NALCO - Naval Air Logistic Control Office

NAMT - Naval Air Mobile Trainer

NAMT (ABC) - Naval Air Mobile Trainer (Atomic, Biological & Chemical Defense)

NAMT(M) - Naval Air Mobile Trainer (Maintenance)

NAMT (MOR) - Naval Air Mobile Trainer (Munitions, Ordnance, Rearmament)

NAMT (OF/WST) - Naval Air Mobile Trainer (Operational Flight/Weapons Systems Trainer)

NAMTD - Naval Air Mobile Training Detachment

UNCLASSIFIED

SOURCE: CNO (Op-511)

ABBRE VIATIONS

NAMTRAGRU - Naval Air Maintenance Training

NAO - Naval Aviation Officer

NAOC - Naval Aviation Officer Candidate

NAPOG - Naval Airborne Project PRESS

Operations Group

NARDET - Naval Air Reserve Detachment

NARDIV - Naval Air Reserve Division

NARDIV(AS) - Aviation Ships

NARDIV (FA) (L) - Fleet Air, Large

NARDIV (FA) (S) - Fleet Air, Small

NARMU - Naval Air Reserve Maintenance Unit

NARS - Naval Air Reserve Staff

(L) - Large (M) - Medium

(S) - Small

NARU - Naval Air Reserve Unit

NASA - National Aeronautics and Space Administration

NASC - Naval Air Systems Command

NATC - Naval Air Test Center

NATF(SI) - Naval Air Test Facility (SI)

NATTC - Naval Air Technical Training Center

NTTC - Naval Technical Training Center

NAVAEROSPREGMEDCEN - Naval Aerospace and Regional Medical Center

NAVAIRDEVCEN - Naval Air Development

NAVAIRSYSCOM - Naval Air Systems Command NAVASTROGRU - U. S. Navy Astronautics

NAVAVNWEPSFAC - Naval Aviation Weapons

NAVCINTSUPPACT - Naval Counter Intelligence Support Activity

NAVCINTSUPPCEN - Naval Counter Intelligence Support Center

NAVCINTSUPPGRU - Naval Counter Intelligence Support Group

NAVCOMMSTA - Naval Communications Station

NAVCURSERV - Naval Courier Service

NAVFAC - Naval Facility

NAVFACENGCOM - Naval Facilities Engineering Command

NAVFINOFF - Navy Finance Office

NAVFITWEPSCOL - Navy Fighter Weapons School

NAVINVSERVO - Naval Investigative Service Office

NAVMAG - Naval Magazine

NAVMISCEN - Naval Missile Center

NAVMISFAC - Naval Missile Facility

NAVORDSYSSUPPOFFLANTREP - Naval Ordnance Systems Support Office, Atlantic Representative

NAVAIRENGCEN - Naval Air Engineering Center

NAMTRADET - Naval Air Maintenance Training NAVPBRO - Naval Plant Branch Representative Office

> NAVPLANTTECHREPO - Naval Plant Technical Representative Office

NAVPRO - Naval Plant Representative Office

NAVRADSTA - Navy Radio Station

NAVRECONTECHSUPPCEN - Naval Reconnissance & Technical Support Center

NAVREGFINCEN - Naval Regional Finance Center NAVREGMEDCEN - Naval Regional Medical Center

NAVTRADEVCEN - Navy Training Device Center NAVWPNEVALFAC - Naval Weapons Evaluation **Facility**

NDRF - National Defense Reserve Fleet

NESTEF - Naval Electronic Systems Test and **Evaluation Facility**

NFA - Naval Fuel Annex

NFFNC - Foreign National Civilians supported by non-appropriated funds.

NFO - Naval Flight Officer

NFUSC - U. S. Civilians supported by nonappropriated funds.

NIRA - Naval Intelligence Resident Agency NISO - Naval Investigative Service Office

NISRA - Naval Investigative Service Resident

NOACT - Navy Overseas Air Cargo Terminal

NOLT - Naval Ordnance Laboratory Test

NOSC - Naval Ordnance System Command

NOSG - Naval Operation Support Group NQRU - National Quota Reserve Unit

NQS - National Qutoa Squadron

NRCB - Naval Reserve Construction Battalion

NRID - Naval Reserve Intelligence Detachment

NRL - Naval Research Laboratory NRLU - Naval Reserve Legal Unit

NROS - Naval Reserve Officers School

NRSC - Naval Regional Supply School

NRSD - Naval Reserve Surface Division

NRSG - Naval Reserve Security Group

NRSO - Naval Resale System Office

NRTC - Naval Reserve Training Center

NSSAADET - Naval Special Services Administrative Activity Detachment

NUWPNTRACEN - Nuclear Weapons Training Center

NWC - Naval Weapons Center

NWL - Naval Weapons Laboratory

NWSED - Naval Weather Service Environment Detachment

NWSF - Naval Weather Service Facility

O&R - Overhaul & Repair

OCMM - Office Civilian Manpower Management

OCS - Officer Candidate School

OLF - Outlying Field

SOURCE: CNO (Op-511) UNCLASSIFIED

ABBRE VIATIONS

OOSC - Out of Sight Control **OPCON - Operational Control** OPTEVFOR - Operational Test and **Evaluation Force**

PAMI - Personnel Accounting Machine Installation PATWING - Patrol Wing PATRESWING - Reserve Patrol Wing PFP - Proficiency Flying Program PHIBRON - Amphibious Squadron

RAPCON - Radar Approach Control

PMR - Pacific Missile Range

RASAU - Reserve Anti-Submarine Warfare Systems Analysis Mobilization Unit RATCC - Radar Air Traffic Control Center RAWINSONDE - Radiosonde & Radar Wing Sounding (combined) RCVW - Readiness Attack Carrier Wing RDT&E - Research Development, Test and Evaluation RECONATKWING - Reconnaissance Attack RESASWTACEAST - Air Reserve Training Command ASW Tactical School, East RESASWTACWEST - Air Reserve Training Command ASW Tactical School, West R&D - Research and Development ROICC - Resident Officer in Charge of Construction RON - Remain over night RTU - Replacement Training Unit RVAH - Reconnaissance Attack Squadron RVAW - Carrier Airborne Early Warning

SATCOMM - Satellite Communication SELRES - Selected Reserve SESTF - Surface effect Ships Test Facility SMS - Station Maintenance Squadron SNOMAC - Senior Naval Officer, Military Air Lift Command SOES - Station Operation and Engineering Squadron SOMS - Station Operation and Maintenance Squadron SPACTRON - Special Activities Squadron SUBGRU - Submarine Group

SOURCE: CNO (Op-511)

Training Squadrons

TACGRU - Tactical Air Control Group TACRON - Tactical Air Control Squadron TACSUPWING - Tactical Support Wing TAKV - Auxiliary Cargo Transport - Aviation (MSTS) TARS - Personnel assigned to duties in connection with Training & Administration of Naval Reserve TP&P - Transients, Patients and Prisoners TRAPUBCEN - Training Publications Center

USDH - U. S. Civilians Direct Hire

TRARON - Training Squadron

TACAN - Tactical Air Navigation

VA - Attack Squadrons VAH - Heavy Attack Squadrons

VAW - Carrier Airborne Early Warning Squadron

VAP - Photographic Squadron

VAQ - Carrier Special Squadron, Tactical Electronics

VC - Fleet Composite Squadron

VF - Fighter Squadrons

VFP - Light Photographic Reconnaissance Squadrons

VMA - Marine Attack Squadron

VMA(AW) - Marine All-Weather Attack Squadron

VMAT - Marine Attack Training Squadron VMAT(AW) - Marine All-Weather Attack

Training Squadron

VMCJ - Marine Composite Reconnaissance

Squadron

VMFA - Marine Fighter/Attack Squadron

VMFAT - Marine Fighter Attack Training Squadron

VMGR - Marine Aerial Refueler Transport Squadron

VMO - Marine Observation Squadron

- Marine Training Squadron VMT

VP - Patrol Squadron

VQ - Fleet Air Reconnaissance Squadron

VR - Fleet Tactical Support Squadron

VRC - Fleet Tactical Support Squadron

VRF - Aircraft Ferry Squadron

VS - Air Anti-Submarine Squadron

VS WING - Air Anti-Submarine Wing

VSF - Anti-Submarine Fighter Squadron

VT - Training Squadrons

VTU - Volunteer Training Unit

VW - Fleet Weather Squadron

VX - Air Test & Evaluation Squadron

VXE - Antarctic Development Squadron

VXN - Oceanographic Development Squadron

WERS - Wing Equipment & Repair Squadron

WMD - Woman Marine Detachment