



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

OPNAVNOTE 05400 Op-511 Ser 01424P51 1 January 1969



OPNAV NOTICE 05400

From: Chief of Naval Operations

To: Distribution List

Subj: Naval Aeronautical Organization for Fiscal Year 1969 (Revised 1 January 1969); promulgation of

1. Purpose. The purpose of this publication is to provide statistical information concerning the Naval Aeronautical Organization. It is primarily concerned with the current base loading of the aeronautical shore activities of the Naval Establishment. It includes a detailed presentation of the various naval aviation programs. The NAO is published semi-annually and contains information corrected to 1 January and 1 July of each year.

- 2. Cancellation of Previous Publication. OPNAV NOTICE 05400 Ser 01201P51 of 1 July 1968 is cancelled by this Notice and will be destroyed by burning. No report of destruction is necessary.
- Corrections. Addressees having cognizance of 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/support relationships and base loading figures pertaining to that station. A revised edition of that portion, reflecting the 1 July 1969 situation, should be forwarded to Chief of Naval Operations by 1 June 1969. If the data is unchanged, a report indicating no change should be submatted. It should be noted that the mission statements for all activities are now located on page 97 and following.
- 4. Classification and Downgrading. The security classification of this publication is automatically downgraded from Confidential to Unclassified on 1 January 1981. This action is in accordance with paragraph 7.c.(3) of OPNAV Instruction 5500.40B. All of the above paragraphs are unclassified, and all of the content that follows is Confidential.
- 5. Distribution. It is requested that addressees review their need for this publication and advise this office, by 1 June 1969, they do not desire to receive subsequent editions.
 - 6. Report. Report Symbol OPNAV 5400-3 is assigned for this report.
 - 7. Cancellation. This Notice will be cancelled upon receipt of the next issue of the Naval Aeronautical Organization and for record purposes on 30 September 1969.

Swonson P. S. SWANSON By direction

24J

26K

Distribution List:

SNDL PART I

21A (Fleet Commanders in Chief) (Fleet Commanders (1), COMFIRSTFLT (2)) 22 24F

(Force Commanders less COMTAIWANPATFOR 23 and COMNAVFORV)

(Naval Air Force Commanders)

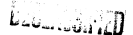
24B (COMPHIBLANT orly) 24E

(COMINEPAC only)

(Service Force Commanders)

(Fleet Marine Force Commands)

(Joint Task Groups & Task Unit less CTU 8.3.9)



1 January 1969

```
Distribution List: (Continued)
SNDL PART I
         (FACSFAC (2))
                                                      29G
                                                             (Aircraft Carriers (CVS))
   26JJ
         (DASH Training Unit)
                                                             (Aircraft Carriers (CVA), (CVA(N)))
                                                      29H
   26LL
         (Project SHAD)
   26RR
                                                             (Inshore Fire Support Ship (LFR))
                                                      31 H
         (Sea Frontier Commanders)
   27C
                                                             (Advanced Aviation Base Ships (AVB))
                                                      32T.T.
         (Carrier Divisions)
   28A
                                                             (Naval Aviation)
                                                      42
         (ASW Groups)
   28B
                                                             (Fleet Marine Force - Aviati
                                                      46
         (USS Wright only)
   29F
                                                             (CINCLANT (5), CINCPAC (4)
                                                      50A
SNDL PART II
            (SECNAV only)
                                                       FKA6A2
                                                                (Weapons Center)
   A1
   A2A
            (NAVCOMPT (3), ONR(Codes 130 & 700A)
                                                       FKA6A4
                                                                (Civil Engineering Laboratory)
            (2), OPA(2), OMI(I), NDPIC (1) only)
                                                       FKA6A8
                                                                (Weapons Laboratory)
   A4A
            (NAVMAT)
                                                       FKA6A9
                                                                (Ordnance Laboratory White Oaks)
   Α5
            (BUPERS and BUMED)
                                                       FKA6A10
                                                                (Electronics Laboratory Center)
   Α6
            (CMC)
                                                                (Air Facility CNM)
                                                       FKA6B1
            (NSA (CREF-212) (2) only)
   B2
                                                       FKA7
                                                                (Training Device Center)
   B3
            (Colleges)
                                                       FKM10
                                                                (NSD, Mechanicsburg Code 7334A only)
   B4
                                                       FKM15
                                                                (ASO)
            (Military Air Traffic Coordinating Off)
            (USCG only)
   В5
                                                       FKN1
                                                                (FACENGCOMDIV)
   C1
                                                                (NAD Crane (Code 1000) only)
            (Naval Off. at Army Activities)
                                                       FKP1A
   C2
            (Naval Off. at Air Force Activities)
                                                       FKP3A
                                                                (NAVPRO less Silver Spring)
   E2C
            (Finance Center, Cleveland only)
                                                                (Air Station NAVAIRSYSCOM)
                                                       FKR1A
                                                                (Air Rework Facility North Island only)
   FA5
            (Air Facility LANT)
                                                       FKR1B
   FA6
            (Air Station LANT)
                                                       FKR1C
                                                                (Marine Aviation Detachment NAVAIRSYSCOM)
   FA7
            (Station LANT)
                                                                (NAVPRO less Baltimore (Dallas (2) only)
                                                       FKR2A
   FB1
            (Fleet Intelligence Center PAC)
                                                       FKR3A
                                                                (Air Engineering Center)
   FB6
            (Air Facility PAC)
                                                       FKR3C
                                                                (Air Test Center)
   FB7
            (Air Station PAC)
                                                       FKR3F
                                                                (Aerospace Recovery Facility)
            (Auxiliary Air Station PAC)
   FB8
                                                                (Air Propulsion Test Center)
                                                       FKR3H
   FB10
            (Station PAC)
                                                       FKR3J
                                                                (Missile Center
   FC3
            (Naval Activities)
                                                                (Photographic Center (Still Picture
                                                       FKR6A
            (Air Facility NAVEUR)
   FC4
                                                                 Library (4)))
   FC7
            (Station NAVEUR)
                                                       FKR7A
                                                                (Air Systems Command Representative)
   FF1
            (Naval District Commandants)
                                                                (Aviation Engineering Service Unit)
                                                       FKR7B
   FF2
            (Base, Key West only)
                                                       FKR7C
                                                                (Air Technical Services Facility)
   FF4
            (Air Facility CNO (NAF WASH))
                                                       FS3
                                                                (Reconnaissance & Technical Support Ctr)
            (Naval Safety Center)
   FF5
                                                                (CNATRA)
                                                       FT1
   FF18
            (Tactical Doctrine Activity)
                                                       FT2
                                                                (Chief of Naval Air Advanced Training)
   FG2
            (Communication Station Norfolk only)
                                                                (Chief of Naval Air Basic Training)
                                                       FT3
   FH17
            (Aerospace Medical Center)
                                                       FT4
                                                                (Chief of Naval Air Reserve Training)
                                                                (Chief of Naval Air Technical Training)
   FJ1
            (Admin Command & Unit BUPERS)
                                                       FT5
   F.123
            (Scol Academy)
                                                                (Air Station CNATRA)
                                                       FT6
   FJ35
            (NAVPGSCOL)
                                                       FT8
                                                                (Marine Aviation Detachment CNATRA)
            (Naval War College)
   F.160
                                                                (Air Reserve Training Unit)
                                                       FT11
   FKA1A
            (NAVAIRSYSCOMHQ)
                                                       FT12
                                                                (Air Maintenance Training Group)
   FKA1C
            (NAVFACENGCOMHQ)
                                                                (Air Technical Training Center)
                                                       FT13
            (NAVORDSYSCOMHQ (Codes ORD-0822 (2),
   FKA1D
                                                       FW1
                                                                (Weather Service Headquarters)
            ORD-9132))
                                                       V3
                                                                (Marine Corps Air Bases Commanders)
            (NAVSHIPSYSCOMHO)
   FKA1E
                                                       V۷
                                                                (Marine Corps Air Facility)
   FKA1F
            (NAVSUPSYSCOMHQ)
                                                       V5
                                                                (Marine Corps Air Stations)
   FKA5
            (Maintenance Support Office)
                                                       V6
                                                                (Marine Air Reserve Training Command)
                                                                (Marine Corps Dev. & Education Command)
   FKA6A1
                                                       V12
           (Air Development Center)
```

OASD (I&L)(3), Comptroller (1), Supply & Services (1), Statistical Services Center (3)); Directorate of Plans, USAF: Headquarters Alaskan Command; Director, Air University Library (AUL-7656), Maxwell AFB; RAIR, Operations Directorate (J-3) Joint Staff (SOFE); U. S. Strike Command (Naval Officer J-5), McDill AFB; GAO, Associate Director DAAD Navy Group; Bureau of the Budget (Military Division Air Unit); Joint War Games Agency; Project CLOUD GAP, U.S.Arms Control and Disarmament Agency; FAA (AT-1); GAO, Washington Regional Office.

Ops - 01P1, 006, 09, 09B23, 09B5(3), 09B83, 09B1SH, 09D, 90, 90J, 921, 922, 93D, 93E, 94V, 941Z, 943C, 943F, 944, 950, 007, 008, 100, 100P2, 102, 102D, 03Z, 301C, 305F, 312, 33(5), 33C2, 34, 342 04, 401, 405, 406, 411, 43B, 43B3, 44(3), 05A5G, 05F, 05R(2), 05W, 50, 503(4), 506(3), 508(3), 51, 51C(2), 51P, 511(30), 512, 512C, 515(15), 514, 52(4), 53(2), 532, 534, 56(3), 561D, 601F, 601E, 605, 614, 753, 933P3, 32(3), 523D3, 512F(2).

OPNAVNOTE 05400

CONTENTS

	Page
DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK	1
PERSONNEL	
Corps and Category Breakdown Planned Strength FY 1969 Personnel allocations Summary - Aviation Activities	4 5 6
BASES	
Atlantic Fleet Support Stations	9 25 40 43 45 53 65
AVIATION SHIPS	
Summary Atlantic Fleet Pacific Fleet Inactive	82 82 83 84
NAVY FLEET AIR COMMAND AND UNITS	
Atlantic Fleet Pacific Fleet Marine Corps	86 90 94
MAUW's and MOMAT's	96
MISSIONS	97
NAVAL AIR TRAINING COMMAND	
Basic	102 103 106
SPECIAL ACTIVITIES - CNO	113
NAVAL AIR SYSTEMS COMMAND ACTIVITIES	113
NAVAL PLANT REPRESENTATIVE OFFICE	118
MISSIONS	
Naval Aircraft Squadrons Guided Missile Units Aviation Commands Aviation Ships Marine Aviation Units	121 121 121
NAVAL WEATHER SERVICE	125
APPROACH SYSTEMS	129

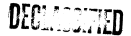




OPNAVNOTE 05400

CONTENTS

VISUAL IDENTIFICATION	SYSTEM	132
CURRENT ASSIGNMENT OF	IDENTIFICATION LETTERS	133
NAMED AIR FIELDS		134
ADDDEUTATIONS		135





OPNAVNOTE 05400

DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

The planned Naval Aviation Shore Establishment, including Marine Activities, for the Fiscal Year 1969 is reflected in the assigned missions of individual activities. These missions are promulgated and revised by SECNAV Notices. Assigned tasks to accomplish the listed mission are promulgated by NAVAIRSYSCOM Notices (Series 5451) which supersede the OPNAV Notices for each activity. The "units/activities to be supported" by individual activities are designated by the Chief of Naval Operations and will be listed in the appropriate NAVAIRSYSCOM NOTICE 5451 and as shown herein. Permanent duty stations of Naval units are contained in the effective edition of OPNAV INSTRUCTION 3111.14.

AIRCRAFT ON BOARD STATIONS

Operating allowances, inventory and planned operating assignments 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.

PERSONNEL ALLOCATED TO ACTIVITIES

Tables on pages 4-7 of this publication include a Fiscal 1968 summary of the personnel allocations for aviation activities as of 30 June 1968. Personnel figures shown for the individual stations and activities reflect an estimated on board count as of 1 July 1968. Estimates are prepared within a month or two of the 1 July date.

FIGURES FOR THE NUMBER OF PERSONNEL IN A SUBORDINATE UNIT ARE ENCLOSED IN PARENTHESES IN THOSE CASES WHERE THE PARENT ACTIVITY IS ALSO LISTED ABOARD THE STATION AND THE FIGURES FOR THE PARENT ACTIVITY INCLUDE THE PERSONNEL IN THE SUBORDINATE UNIT.

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 recessary 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 coordinating 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 bureaus and offices assigned support responsibilities, and with the technical advice of other 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.

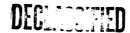
Supervision by Staff Assistants over assigned shore (field) activities encompasses the same degree of authority and responsibility as command. (General Order 19, 1 January 1965)

SUPPORT TO COMMANDS AND ACTIVITIES

Support is the collective term given to the responsibility assigned to an official of the Department of the Navy to provide resources to a command or activity of the Navy or Marine







DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

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, support includes the responsibility to assist command in evaluating the operating efficiency of activities. A single official shall be charged with the primary support responsibility for each shore (field) activity. However, elements of material and other support may flow from an official not charged with the primary support responsibility. (General Order 19, 1 January 1965)

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 AUXILIARY AIR STATION

An air installation that offers facilities similar to those provided by an air station and assists a parent air station 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 Aircraft 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; an 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.

OUTLYING FIELD (HELICOPTER OUTLYING FIELD (H) OLF)

An airfield having no established facilities in operation except a landing area. It is





DEFINITION OF TERMS AND AIDS TO UNDERSTANDING THIS BOOK

TYPES OF NAVAL AIR STATIONS (Continued)

OUTLYING FIELD (HELICOPTER OUTLYING FIELD (H) OLF) (Continued)

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

DEVELOPMENT

A non-operating condition during the construction or preparation period of a station, requiring sufficient personnel to plan and implement an organization adequate to place in service all facilities needed to support initial operations. The member of the executive administration of the Department of the Navy assigned command shall collaborate with the Chief of Naval Material in assigning the administrative responsibility of the officer in command or in charge during the transition to an "Active" status.

ACTIVE

<u>Fully Operational</u>. An operating condition requiring facilities and personnel adequate to support planned operations and to maintain equipment in an operating condition.

<u>Maintenance</u>. An operating condition requiring minimum facilities and personnel to support emergency and intermittent operations, and to maintain equipment in an operating or preserved condition such that, by addition of personnel, "Fully Operational" status will result.

<u>Partial Maintenance</u>. A condition less than "Maintenance," requiring minimum personnel for security and fire protection and for the maintenance in operable or preserved condition of those minimum facilities and utilities essential to permit occasional use by operating units when and if required. The additional supporting personnel and equipment required during such periods of use will be provided by the operating units concerned.

INACTIVE

Mobilization. A non-operating condition requiring physical protection of the property, personnel necessary for fire protection and periodic inspections by local representatives, to insure that defects which would lead to accelerated deterioration are promptly corrected in accordance with accepted practices for economical static maintenance. This designation will be used solely to identify real property which is being retained for mobilization purposes.

Excess. Same as Inactive-Mobilization, except that this designation will be used solely to identify real property which is being processed as excess to the needs of the Navy.

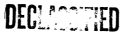


DECLA TIED

NAVY MANPOWER

The total Military Manpower Allocation/Requirements Plan including Base and Augment but excluding USMC for Fiscal Year 1969 requires end year strength of 794,550. This includes all Regulars and most Reserves on continuous active duty and all officer candidates. It excludes personnel with other government agencies in a reimbursable status and 225 officers funded by Reserve Personnel Navy appropriation. Data up to 30 November 1968 adjusted for civilian substitution program:

		<u>Officer</u>	NavCad/Midshipmen	Enlisted	<u>Total</u>
Begin F	Y 1969 allocation	90,733	4,243	699,659	794,635
End FY	1969 requirement	90,730	4,243	699,577	794,550
CODE	CATEGORY		Allocation Begin FY 1969	Requireme End FY 19	
CODE	<u>GITLEGORT</u>		<u>BCG111 11 1505</u>	<u> </u>	<u></u>
1100	Line		32,686	32,819	
1300	Aviation Line		26,580	26,345	
1400	Engineering		1,170	1,176	
1510	Aeronautical Engineering	,	389	389	
1530	Aeronautical Engineering		203	203	
1610	Cryptology	, (************************************	491	491	
1630	Intelligence		339	335	
1650	Public Affairs		163	166	
1700	Ordnance Engineering Du	ty Officer	109	114	
1700	Ordinance Engineering Du	ly officer	107		
	LINE TOTAL		62,130	62,038	
2100	Medical Corps		4,436	4,459	
2200	Dental Corps		1,965	1,963	
2300	Medical Service Corps		1,610	1,612	
2500	LAW		600	602	
2900	Nurse Corps		2,723	2,730	
3100	Supply Corps		5,478	5,493	
4100	Chaplain Corps		1,101	1,107	
				2,035	
5100	Civil Engineering Corps		2,030	2,033	
	STAFF TOTAL		19,943	20,001	
	LDO				
3700	Supply Corps		209	200	
5700	Civil Engineer Corps		55	56	
6000	Deck		211	213	
6010	Operations		220	215	
6150	Ordnance		197	187	•
6160	EOD			33	
6200	Administration		326	347	
6230	Data Processing		12	15	
6260	Bandmaster		22	23	
6300	Engineering		556	546	
6350	Hull		159	154	
6370	Electrician		98	97	
6400			358	358	
6460	Electronics Cryptology		174	174	
6600	7. 05		39	40	
1	Aviation Operations		29	31	
6610	Aviation Control		8	16	
6620	Air Intelligence		60	63	
6630	Photography		39	39	
6650	Meteorology			144	
6700	Aviation Ordnance		137		
6800	Avionics		301	305	
6850	Aviation Maintenance		506	504	
	LDO TOTAL	,	3,716	3,760	

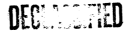


NAVY MANPOWER (Continued)

CODE	CATEGORY	Allocation Begin FY 1969	Requirement End FY 1969
	W.O.		
7130	Boatswain	376	378
7140	Operations Technician	281	286
7160	EOD		30
7210	Aviation Ordnance Technician	193	197
7230	Surface Ordnance Technician	204	179
7240	Ordnance Control Technician	130	130
7330	Underwater Ordnance Technician	83	66
7410	Aviation Maintenance Technician	270	270
7430	Machinist	635	641
7450	Aviation Control Technician	33	32
7540	Electrician	264	264
7600	Aviation Boatswain	96	98
7610	Aviation Electronics Technician	344	350
7620	Air Intelligence Technician	24	23
7640	Communications Technician	162	160
7660	Electronics Technician	568	546
7740	Ship Repair Technician	260	258
7820	Ship's Clerk	358	360
7830	Data Processing Technician	15	19
7850	Bandmaster	11	11
7980	Supply Clerk	475	471
8210	Aerographer	37	37
8310	Photographer	53	53
8490	Civil Engineer Corps	72	72
	W. O. TOTAL	4,944	4,931
	GRAND TOTAL END FY 1969	90,733	90,730

The Manpower Allocation/Requirements Plan by type of acitivity is:

	Begin 1	FY 1969	End FY	1969
	<u>Officer</u>	Enlisted	<u>Officer</u>	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.	26,928 12,442 5,478 14,336 2,823 1,060 204	337,702 72,392 52,327 29,811 21,683 2,692 2,779	26,334 12,835 5,499 14,330 2,783 1,051 203	328,342 73,684 52,876 30,047 21,665 2,683 2,784
General Training Air Training OCS & Recruit Training Medical Training Navy Support, International & Other Transients, Patients & Prisoners Reimbursables with other gov't agencies Reserve Personnel Navy funded Reimbursable control	5,772 7,115 1,520 854 3,876 8,325 (-140) (-225) (148)	39,938 38,321 37,587 5,119 17,391 46,160 (-419) (419)	10,049 7,205 1,523 854 3,907 4,157 (-116) (-225) (148)	51,404 39,781 35,759 5,119 17,500 42,176 (-282) (419)
TOTAL	90,733	703,902	90,730	703,820
(Total Air Included Above)	(23,452)	(144,051)	(23,885)	(146,816)



PERSONNEL

PERSONNEL ALLOCATIONS SUMMARY FOR AVIATION ACTIVITIES

as of 1 January 1969

			Number of Units	Total <u>Officer</u>	Code 1300	Other <u>Line</u>	Staff Officers	Total <u>Enlisted</u>
Α.	FLE	ET AIR						
	1.	Atlantic						
		COMCVW	8	81	57	9	15	85
		COMCVSG	4	25	17	1	- 7	29
		VF*	15	558	501	56	1	4,300
		VAP	1	29	25	4		308
		VA*	29	1,031	924	103	4	8,124
		VAW	6	240	22 9	11		947
		RVAH	10	329	277	51	1	2,975
		RECONATKWING	1	19	11	7	1	61
		COMFAWSLANT/COMFAW	3	83	59	8	16	200
		VP*	16	975	941	31	3	4,896
		VS*	7	269	254	14	1	1,327
		HS*	4	221	211	10		1,121
		VW	1	55	42	11	2	318
		VQ	2	141	126	13	2	798
		HC	3	216	206	9	1	1,100
		VC	5	135	125	9	1	1,189
		VX	3	208	180	23	5	1,186
		AIRLOGCONTROFF	1	5	5			20
		HQ 21st AF	1	1			1	
		HQ MAC	1	1	1			
		VR	2	132	120	8	4	654
		VRC	1	33	31	2		120
		VRF	1	59	58	1		117
		FAETU*	1	118	107	11		622
		Lant Fleet Combat Camera	1	8	1	7		131
		Air Staffs	8	376	211	114	51	91
		Flag Admin Unit	6	1	1			850
		FAAO	1	1 2			2	34
		TOTAL	142	5,351	4,720	513	118	31,603

^{*} Includes (CRAW/CRAG) Students.

NOTE: All unit personnel totals include the Southeast Asia Augmentation Allocations for FY 1969.

DECLASSIVED

l .						
		PERSONNI	<u>EL</u>			
	Number of Units	Total Officers	Code 1300	Other Line	Staff <u>Officers</u>	Total Enlisted
2. Pacific						
COMCVW	10	128	82	28	18	142
COMCVSG	4	37	31		6	45
VF*	23	816	744	69	3	6,587
VFP	1	101	96	4	1	681
VAP	1	53	43	8	2	366
VA*	39	1,211	1,085	123	3	10,669
VAW	6	275	262	13		1,089
VAH*	3	147	142	4	1	1,171
COMFAWS	6	123	97	11	15	279
VP*	16	1,019	984	34	1	5,664
VS*	7	270	253	16	1	1,284
HS*	4	218	209	8	1	1,068
HC VW	4 1	296	282	12	2	1,471
VRF	1	88 60	71 59	16 	1 1	598
VQ	2	191	176	14	1	95 1,133
VR VR	2	128	119	. 7	2	941
VRC	1	79	76	2	1	366
VC VC	4	178	158	19	1	1,556
vx	2	81	73	6	2	583
FAETU*	1	73	55	16	2	686
GM Unit	1	2	2			52
PAC Fleet Combat Camera	1	7	4	3		87
Air Staffs	10	423	255	107	61	60
Flag Admin Unit	9	3	2	1		1,160
FAAO	1	3			3	36
VSF	2	52	46	6		344
TOTAL PACIFIC	162	6,062	5,406	527	129	38,21.3
TOTAL ATLANTIC	142	5,351	4,720	513	118	31,603
FLEET AIR TOTAL	304	11,413	10,126	1,040	247	69,816
B. FLEET AIR SUPPORT CONTIN	ENTAL					
FLEET SUPPORT (NAS & NS)	23	1,649	670	365	614	16,540
NAVPLANTREPO	14	127	85	40	2	8
NAVAIRSYSCOMREP PNCLA	1	4	2	2		6
NAVAIRSYSCOMREPS	3	46	25	17	4	60
SPECIAL NAS	1	65	32	10	23	44.2
NAVAIRSYSCOM R&D ACTS	9	518	344	103	71	3,234
NAVAIRSYSCOM MISC ACTS	10	210	85	112	13	64.9
NAVAREST ACTS	19	905	742	2	161	8,102
TOTAL	80	3,524	1,985	651	888	29,04.1

^{*} Includes CRAW/CRAG Students.

NOTE: All unit personnel totals include the Southeast Asia Augmentation Allocations for FY 69.

DECLASSIFIED

		·					
			PERSON	NEL			
		Number of Units	Total Officers	Line 1300	Other <u>Line</u>	Staff Officers	Total Enlisted
C. <u>FL</u>	EET AIR SUPPORT OVERSE	AS					
1.	Atlantic						
	Bases/Activities	14	678	271	175 ——	232	6,605
	TOTAL	14	678	271	175	232	6,605
2.	<u>Pacific</u>						
	Bases/Activities	10	386	170	105	111	4,673
	TOTAL PACIFIC TOTAL ATLANTIC	10 14	386 678	170 271	105 175	111 232	4,673 6,605
FLEET TOTA	AIR SUPPORT OVERSEAS L	24	1,064	441	280	343	11,278
D. <u>PA</u>	CIFIC MISSILE RANGE	3	203	148	47	8	803
E. <u>NA</u>	VAL AIR TRAINING COMMA	ND					
	AFFS (Less CNART) ATIONS AND UNITS	4	114	81	1	32	162
	BASIC	16	1,437	1,205	6	226	8,531
	ADVANCED	13	1,014	851	8	155	7,103
	TECHNICAL	9	612	336	36	240	6,313
ST	UDENTS BASIC	2	2,102	2,102			
	ADVANCED	3	630	630			
	TECHNICAL	5	245	244		1	8,913
	MISCELLANEOUS	1	85	85			[*] 75
	AOC	1					551
	TOTAL	54	6,239	5,534	51	654	31,648
F. <u>AI</u>	R SEGMENT RESUME						
FL	EET AIR	304	11,413	10,126	1,040	247	69,816
FL	EET AIR SUPPORT CONT	80	3,524	1,985	651	888	29,041
	EET AIR SUPPORT OVERSEAS	24	1,064	441	280	343	11,278
PA	CIFIC MISSILE RANGE	3	203	148	47	8	803
	VAL AIR TRAINING	54	6,239	5,534	51	654	31,648

GRAND TOTAL

NOTE: All unit personnel totals include the Southeast Asia Augmentation Allocations for FY 69.

18,234

22,443

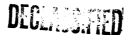
465

2,069 2,140

142,586

COMMAND

^{*} Includes CRAW/CRAG students.



- NAS Albany, Georgia
 MCAS Beaufort, S. C.
 NAS Brunswick, Maine
- 4. NAS Cecil Field, Florida
- 5. MCAS Cherry Point, N. C.
- *6. NAS Jacksonville, Fla.
 7. NAS Key West, Florida
 *8. NAS Lakehurst, N. J.
- 9. NAVSTA Mayport, Florida 10. MCAS New River, N. C.
- *11. NAS Norfolk, Virginia 12. NAS Oceana, Virginia

 - 13. NAS Quonset Point, Rhode Island

* Naval Air Reserve Training Unit aboard station.

ALBANY, GEORGIA

(NAS) (6 ND)

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft <u>Assigned</u>	-	fficer on/Other	Total Enlisted	Administrative Superior
NAS	1 C117, 1 C47H, 1 SH34J, 1 US2B	22	70	703	COMFAIRJAX
RECONATKWING ONE		10	11	59	COMFAIRJAX
RVAH-1	6 RA5C	15	7	259	COMRECONATKWING ONE
RVAH-3	19 RA5C, 1 C47, 3 TA3B	32	22	696	COMRECONATIKWING ONE
Student		45	6	214	COMRECONA'TKWING ONE
RVAH-5	5 RA5C	16	7	232	COMRECONATIKWING ONE
RVAH-6	5 RA5C	14	8	234	COMRECONATIKWING ONE
RVAH-7	5 RA5C	14	9	245	COMRECONATKWING ONE
RVAH-9	5 RA5C	14	9	225	COMRECONATKWING ONE
RVAH-11	6 RA5C	16	7	245	COMRECONATKWING ONE
RVAH-12	5 RA5C	15	8	230	COMRECONATKWING ONE
RVAH-13	3 RA5C	18	7	246	COMRECONATKWING ONE
RVAH-14	5 RA5C	14	9	203	COMRECONA'TKWING ONE
Branch Commissary Store			1	7	CO NAS JAK
Branch Navy Exchange			1		CO NAS JAK
ROICC			2		SENAVFACENGCOM
NAMTD 1002		1		62	NAMTG Memphis
FAETULANT Det.				24	FAETULANT
NAESU		1			NAESU PHILA
TOTAL	72	247	184	3,884	
	<u>Ai</u> :	rcraft	Person	nel_	Personnel RON
Average Transients Da	ily	6	28		2

BEAUFORT, SOUTH CAROLINA

(MCAS) (6 ND)

Command & Support - CMC (CMC)

Activities and Units Supported	Aircraft <u>Assigned</u>	Officer <u>Aviation/Other</u>		Total Enlisted	Administrative Superior	
Headquarters, MCAS					COMCABEAST	
H&HS	3 T1A, 1 C117D, 1 T28B, 1 C47J, 2 UH2B	12	55	445	CO, MCAS	
MAG-32					CG, 2nd MAW	
H&MS-32	1 C117D, 3 TA4F, 1 C47J	20	31	646	CO, MAG-32	
MABS-32		4	30	529	CO, MAG-32	
VMFA-251	19 F4B	27	5	383	CO, MAG-32	
VMFA-312	17 F4B	11	13	362	CO, MAG-32	

RECLASSIFIED

ATLANTIC FLEET SUPPORT STATIONS

Activities and Units Supported	Aircraft <u>Assigned</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted	Administrative Superior
VMA-324	21 A4C	24	5	267	CO, MAG-32
MATCU-63			6	89	CO, MABS-32
MAG-31					CG, 2nd MAW
H&MS-31	1 C117D, 3 TA4F	15	32	679	CO, MAG-31
MABS-31		1	15	513	CO, MAG-31
VMFA-333	15 F4J	9	9	348	CO, MAG-31
VMA-331	22 A4E	11	5	287	CO, MAG-31
VMFA-451	13 F4J	14	10	333	CO, MAG-31
MATCU-69			5	105	CO, MABS-31
MACS-9		1	22	252	CO, MACG-28

<u>Aircraft</u> <u>Personnel</u> <u>Personnel RON</u>

149 243 5,238

Average Transients Daily

TOTAL

14

124

22(Off) 12(En1) 2(Off) 2(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes -2. (2 at Parris Island)

BRUNSWICK, MAINE

(NAS) (1 ND)

(1115) (1 115)		Comm	u bu	pport on	(GINGMANITELY
Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAS	4 SP2H, 1 C117D, 1 HU16C, 1 US2B, 1 UH34J	11	44	462	COMFAIRQUONSET
COMFAW-3		15	13	62	COMFAIRWINGSLANT
VP-10 (deployed)	9 P3B	53	2	288	COMFAW-3
				(approx)	
VP-11	9 P3B	52	4	282	COMFAW-3
VP-21	14 SP2H	56	3	295	COMFAW-3
VP-23	12 SP2H	48	4	250	COMFAW-3
VP-26	9 P3B	48	4	303	COMFAW-3
FAETULANT DET Bruns			7	104	FAETULANT
Marine Barracks			3	85	CO NAS
GCA Unit 21		(2)	(1)	(15)	CO NAS
Navy Commissary Store (includes Culter Bra Winter Harbor Branch			1	17	CO NAVSHIPSTO OFFICE
4626 Air Base Sqdn (ADC) (Topsham)	2 T33, 1 C47	2	25	174	Cmdr., Hq, 36th Air Div (ADC)
4626 Air Support Sqdn		3	70	292	Cmdr, Hq, 36th Air Div (ADC)
36th Air Division		6	8	22	Cmdr., 1st AF Stewart
Navy Exchange			1		CO NAS
MAUW 0426			(3)	(22)	CO NAS
NWSED			1	16	CO, FWF, Quonset Point
Nucleus Crew PCO USS YARNELL (DLG-17)			1	7	COM-1
USS GRIDLEY (DLG-21)			1	8	COM-1
EOD Det Brunswick			1	1	EOD Group Atlantic
German Fgn Det			5	12	Federal German Navy
	64	294	198	2,680	

DECLASSIFIED

ATLANTIC FLEET SUPPORT STATIONS

BRUNSWICK, MAINE (Continued)

<u>Aircraft</u> <u>Personnel</u> <u>Personnel</u> <u>RON</u>

Average Transients Daily

8

10

2(Off) 2(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 3.

CECIL FIELD, FLORIDA

(NAS) (6 ND)

Supported Facility

Command & Support - CNO (CINCLANTFLT)

OLF Whitehouse

	•				
Activities and Units	Aircraft	Offi		Total	Administrative
Supported	Assigned	Aviation/	Other	<u>Enlisted</u>	Superior
NAS	1 C117D, 1 UH2B, 2 T1A, 1 US2A	11	74	772	COMFAIRJAX
CVW-1		7	3	10	COMFAIRJAX
VA-81	16 A4C	18	4	161	CVW-1
VA-83	14 A4C	20	4	159	CVW-1
CVW-3		6	4	10	COMFAIRJAX
VA-46	6 A7B	22	4	271	CVW-3
RCVW-4		9	7	14	COMFAIRJAX
VA-44	16 TA4F, 22 A4C	31	12	535	CVW-4
	16 A4B	47(RP)		100(Stu)	
VA-45	24 TA4F, 2 T28	22	8	282	CVW-4
VA-174	21 A7A, 25 A7B,	36	16	750	CVW-4
		50(RP)	5(Stu	ı) 350(Stu)	
VA-82	14 A7	20	4	252	CVW-6
VA-86	14 A7	21	4	249	CVW-6
VA-64	14 A4	18	3	139	CVW-7
CVW-8		4	5	10	COMFAIRJAX
VA-12	14 A4C	19	5	150	CVW-8
VA-72	15 A4B	23	3	141	CVW-8
VA-172	15 A4C	21	5	149	CVW-8
VF-13	11 F8	13	4	162	CVW-8
VF-62	12 F8	11	4	148	CVW-8
CVW-10		6	5	3	COMFAIRJAX
VA-36	14 A4E	23	4	158	CVW-10
VA-66	14 A4E	25	6	145	CVW-10
VA-106	14 A4E	23	5	160	CVW-10
VA-15	14 A4E	17	3	147	CVW-17
VA-34	14 A4E	20	3	138	CVW-17
VA-37	14 A7	21	6	253	COMFAIRJAX
VA-87	14 A7B	23	3	212	COMFAIRJAX
VA-105	14 A7	23	6	242	COMFAIRJAX
VC-4 Det	3 US2C, 4 F8	8	1	58	COMFAIRJAX
RATCC Unit #43		1	5	54	CO NAS
NAMTRADETS 1016, 1034			2	115	NAMTRAGRU Memphis
NWSED			1	10	FWF JAX
FAETULANT Det 2058, 2 2070, 2053	2112,			39	FAETULANT Norfoll
Fleet Air Photo Lab I)et		1	12	COMFAIRJAX
Branch Commissary Sto			1	7	CO NAS JAX
Branch Navy Finance (4	CO NAS JAX
Marine Barracks			4	107	CMC
EOD Det			1	2	EODGRULAN'T
NAESU			1	1	COMFAIRJAX
TOTAL	395	619	236	6,681	٠٠ س



CECIL FIELD, FLORIDA (Continued)

CVW-10 deployed aboard USS Intrepid. VA-15, 34 deployed aboard USS Forrestal. VA-37, 105 deployed aboard USS Kitty Hawk. CVW-8 deploying January aboard USS Shangri La. VA-87 deploying February aboard USS Ticonderoga. VA-81 deploying March aboard USS Kennedy.

VA-46 deploying May aboard USS Saratoga.

NON MILITARY UNITS - LIMITED SUPPORT

American Red Cross
Branch U. S. Post Office
Barnett National Bank
Bell Aero Systems
Federal Credit Unit
Ling-Tempco-Vought Aero Division

McDonnell-Douglas Aircraft, Inc. Navy Relief Society Pratt Whitney Aircraft Company ROICC Navy Wives Club

Average Transients Daily 19 28 4

Naval Aviators Supported for Flight Time and Proficiency Purposes - 5.

CHERRY POINT, NORTH CAROLINA

(MCAS) (5 ND)

Supported Facilities

Command & Support - CMC (CMC)

MCALF Bogue MCOLF Atlantic

MCOLF Beaufort - Morehead MCOLF New Hanover County

Activities and Units Supported	Aircraft <u>Assigned</u>	Of <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
Hqtrs CG 2nd MAW					CG FMFLANT
MWHG-2					CG 2nd MAW
H&HS-2		34	100	406	CO MWHG-2
MWFS-2		1	4	97	CO MWHG-2
MWCS-2			12	204	CO MWHG-2
Force Dental Co.			10	48	CO MWHG-2
MACG-28					CG 2nd MAW
H&HS-28		3	29	191	CO MACG-28
MASS-1		1	22	153	CO MACG-28
3rd LAAM Bn			35	555	CO MACG-28
MACS-6			22	178	CO MACG-28
MWSG-27					CG 2nd MAW
H&MS-27	5 T33B, 2 C54S,	17	43	621	CO MWSG-27
	1 TA4F, 3 C117D				
SU-1			5	39	CO H&MS-27
WERS-27		2	13	276	CO MWSG-27
VMGR-252	13 KC130F	35	7	405	CO MWSG-27
MAG-14					CG 2nd MAW
H&MS-14	1 C47J, 1 C117D,	12	32	574	CO MAG-14
	3 TA4F	_			
MABS-14		1	12	313	CO MAG-14
SU-1		2	6	217	CO MABS-14
VMCJ-2	8 RF4B, 7 EA6A, 3 EF10B	15	30	377	CO MAG-14
VMA (AW) -224	14 A6A	22	28	320	CO MAG-14





CHERRY	POINT.	NORTH	CAROLINA	(Continued))

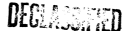
Activities and Units Supported	Aircraft <u>Assigned</u>	<u>A</u> :		ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
VMA(AW)-225	13 A6A		18	26	311	CO MAG-14
VMFA-513	18 F4B		37	24	299	CO MAG-14
VMA (AW) -332	12 A6A		27	25	417	CO MAG-14
MATCU-61				6	69	CO MABS-14
MCCRTG-20						CG 2nd MAW
H&MS-20	·		25	21	481	CO MCCRTG-20
VMFAT-201	18 F4B, 9 F4J		10	16	399	CO MCCRTG-20
VMAT-202	11 A6A, 3 TC4C		11	18	351	CO MCCRTG-20
VMT-203	19 TA4F		12	5	224	CO MCCRTG-20
Hqtrs COMCABEAST				S - MCAS		CMC
Hgtrs CG MCAS Cherry	Pt		•	S - MCAS	•	COMCABEAST
H&HS MCAS			35	35	553	CG MCAS
SOES	1 C54Q, 2 US2B		10	17	305	CG MCAS
	1 C117D, 1 U11					
	2 T33B, 2 UH2B					
	1 TC117D	•				
WMD-2				5	85	CG MCAS
RATCC Unit #38				(2)	(52)	CO SOES MCAS
Marine Enlisted Under					(29)	
Instruction Airborn	e					
Operators School Ra	dio/					
Navigational						
NAMTRADET				(2)	(60)	CO NAMTRAGRU MFS
TOTAL	174		330	608	8,468	
		Aircraft		Perso	onnel_	Personnel RON
Average Transients Da	ilv	10		18	3	5(Off) 3(En1)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,				-	- (-11) - (-11)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 36.

JACKSONVILLE, FLORIDA

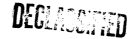
(NAS) (6 ND)

Activities and Units Supported	Aircraft <u>Assigned</u>	Off <u>Aviation</u>	icer /Other	Total <u>Enlisted</u>	Administrative Superior
NAS Jacksonville	*12 A/C listed below	19	79	1,151	COMFAIRJAX
RATCC Unit 17	·		(1)	(11)	CO NAS Jacksonville
MAUW 0427			(1)	(16)	CO NAS Jacksonville
MAU 05		(1)		(5)	CO NAS Jacksonville
GCI Site			(1)	(9)	CO NAS Jacksonville
Pinecastle EW Range		(1)	(2)	(105)	CO NAS Jacksonville
COMFAIRJAX		24	24		COMNAVAIRLANT
FAUCOMFAIRJAX				98	COMFAIRJAX
AIR NAVIGATION OFFICE	E	(2)		(1)	COMFAIRJAX
Fleet Air Intell. Off	ice	(1)		(7)	COMFAIRJAX
BUPERS Ldrship Field	Team	(2)		(7)	COMFAIRJAX
VAP-62	10 RA-3B	23	6	312	COMFAIRJAX
COMFAIRWING ELEVEN		17	3	52	COMFAIRWINGSLANT
VP-5	9 P3A	55	3	330	COMFAIRWING ELEVEN
VP-7	12 SP-2H	68		302	COMFAIRWING ELEVEN
VP-16	9 P3A	60		306	COMFAIRWING ELEVEN
VP-45	9 P3A	61		317	COMFAIRWING ELEVEN
VW-4	6 WC121N (1 Poo1)	55	4	310	COMFAIRJAX
1				_	



JACKSONVILLE, FLORIDA (Conti	inued)				
Activities and Units Airco			icer /Other	Total <u>Enlisted</u>	Administrative Superior
Commissary Store			2	16	CO Navy Ships Store, Bklyn, N. Y.
Navy Exchange			3		CO NAS Jacksonville
Marine Barracks			12	147	CO NAS Jacksonville
Fleet Weather Facility		2	10	33	COMNAVWEASERCOM
FICEUR		3	55	115	CINCUSNAVEUR
Fleet Air Photo Lab.			1	36	COMFAIRJAXFAETULANT
FAETULANT Det JAX		8		86	CO FAETULANT
Students			45	45	OINC FAETULANT DET JAX
NARTU (TAR) **40	A/C listed below	26	8	272	CNARESTRA
MARTD		3	3	65	CG 4th MAAWING, NARTCOM
NATTC		34	11	430	CNATECHTRA
Students, USN/R			4	2,050	CO NATTC
Students, USCG/R				55	CO NATTC
Marine Aviation Det., NATTC		2	10	235	CO NATTC JAX
Students, USMC/R		1		900	CO MAD NATTC
NAMTRADETS JAX		1		30	CO NAMTG NAS Memphis
NTDC Area Office			1	5	NTDC Reg Rep, NAS
				_	Pensacola
Disease Vec Control Center			6	7	CO NAS Jacksonville
Navy Finance Office			1	15	Comptroller of the Navy
Naval Air Rework Facility		9	5	45	NAVAIRSYSCOMREPLANT
Students				2	CO NARF
Resident Naval Invest Svc Off			1		CO NAVINVESTSVCOFF, CHASN, S. C.
ROINCC			2		CO SE DIV NAVFACENGCOM
679th Radar Sq dn, USAF			11	105	CG 3rd Air Div., Gunter AFB
544th Ord Det (ED) USA			1	9	CO 547th Ord Det, Ft. McPherson Georgia
USAR Area Advisory Group			4	10	CO Fla Sec Cmd, USAR, Orlando, Florida
Armed Forces Ent & Exam Sta		1	6	30	CG 3rd US Army, Fort McPherson, Georgia
6ND Br Pub/Print Svc Off					NP&P Svc Off., Charleston
Reg Off, Civ Manpr Mgmt					Dir., Civ Manpower Mgt, Washington, D. C.
Res. Storage Mgmt Office					CDR, East Area, Mil Traffic Mgmt & Terminal Svc. Bklyn. N. Y.
DEF Surplus Sales Office					CDR, DEF Logistics Svc., Cen., Battle Creek,
Naval Audit Site					Michigan OINC, Nav Audit Office, Pensacola
Fld Off., Navy Fin Cen					CO Navy Fin Cen, Norfolk
Branch Post Office, NAS JAX					Postmaster, Jacksonville
Navy JAX Fed Credit Union					
American Red Cross					
Navy Relief Society					COMFAIRJAX
NAS Br., Barnett 1st Nat Bank	, 				Barnett 1st National Bank, JAX
TOTAL	107	472	221	7 021	
TOTAL	107	472	321	7,921	

NAS JACKSONVILLE AIRCRAFT: 1 C131F, 1 C117D, 2 US2A, 2 US2B, 2 HU16C, 1 US2A, 1 UH2B, 2 U11A.



JACKSONVILLE, FLORIDA (Continued)

** NARTU Aircraft: 12 TA4B (3 pool), 8 S2D (2 pool), 8 SP2E (3 pool), 3 C118B, 3 T33B (1 pool), 1 T34B, 4 SH3A, 1 UC45J.

<u>Aircraft</u>

Personnel

Personnel RON

Average Transients Daily

23

122

43

Naval Aviators Supported for Flight Time and Proficiency Purposes - 105.

SELECTED AIR RESERVE UNITS

<u>Unit</u>	Of: <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>	<u>Unit</u> s	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted
NARS-F1	18	38	61	VR-24F3	10	6	39
VA-7F1	11	1	70	HS-64F1	9	2	37
VS-60F1	15	3	65	HS-64F2	8	1	30
VS-24F2	2	5	35	NAIRU-F1		35	10
VP-67F1	20	3	122	NARDIV-F1		24	336
VP-7F2	24	6	99	NARDIV-F2	2	6	108
VR-60F1	15	2	49	NASRU-F1		7	
VR-60F2	15	2	46				
				TOTAL	149	141	1,107

KEY WEST, FLORIDA

(NAS) (6 ND)

Activities and Units Supported	Aircraft Assigned		fficer on/Other	Total Enliste	
NAS	2 C117D, 1 HU16C,	16	38	644	COMFAIRKWEST
	1 UH2A, 1 UH2B				
RAPCON #8	<u>-</u> _	3		51	CONAS
MAUW # 0430			2	20	CONAS
Branch Navy Exchange			1	8	CONAS
NWSED			1	8	FWF Jacksonville
NAMTRADET		1		42	CO NAMTRAGRU MFS
1068 Average Student	Load	5		30	
1099 Average Student	Load	5		30	
NAVCOMMSTA			2	46	COMNAVCOMM
COMFAIRKWEST		6	3	5	COMNAVAIRLANT
Marine Guard Unit			1	38	Marine Barracks KWEST
FAETULANT Det				40	FAETULANT Norfolk
VF-101	31 F4B, 10 F4J, 2 TA4F	35	12	678	RCVW-4
Average Student Load	· 	27		15	
VX-1	3 P3A, 1 P3B, 5 S2E,	40	12	352	COMFAIRKWEST
	2 SH3A, 2 SH3D	(4	Foreign	Exchange	Officers)
CVSG-50		7		7	COMFAIRKWEST
VS-30	24 S2E	29	5	301	CVSG-50
Average Student Load		15		28	
HS-1	16 SH3A, 4 SH3D	40		296	CVSG-50
Average Student Load		10		18	
CINCLANT JARCC		5	7	37	COMKWESTFOR
6947th Security Squadre	on	-	10	325	6940th Security Wing Goodfellow AFB, Tex.
671st Radar Squadron (SAGE) (ADC)		3	23	235	32nd Air Division (ADC) Gunter AFB, Ala.
Det 3, 32nd Air Div (ADC)	6 F102	12	2	127	32nd Air Dilvision,

DECLASS.FIEL

ATLANTIC FLEET SUPPORT STATIONS

KEY	WEST,	FLORIDA	(Continued)

	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
COMFAIRKWEST Det 14	1 EC121M	6		26	COMFAIRKWEST
VF-Det 14	2 F4	7	2	58	COMKWESTFOR
U.S. Army KWest Def			55	550	1st Region ARADCOM
Command 6th Msl Bn (H	AWK)				Stewart AFB, N. Y.
3rd U. S. Army Logistic	al		2	13	3rd U.S. Army Support
Support Facility KWES	T				Gp. (AD), Homestead
					AFB, Florida
NRL (Marine Corrosion La	ab)				NRL, Washington, D. C.
Senior Field Eng Rep					Reg. Rep., NAVTRADEVCEN,
					Pensacola
SP. ACT SQ. 1137			2	14	
Naval Ordnance Unit		*1	* 9	* 78	
AUW School		*1	* 7	*86	
Average Student Load				*250	
COMKWESTEVDET			*4	*44	
TOTAL	114	274	200	4,500	

* Berthed and messed.

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	10	14	2(Off) 1(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes -11.

LAKEHURST, NEW JERSEY

(NAS) (4 ND)

NAS 1 C117D, 2 UC45J, 1 US2A 13 36 396 COMFAIRNORFOLK Navy Exchange 1 CO NAS NAVAIRSYSCOM A/C Storage CO NAS MAUW 0431 (2) (15) CO NAS Marine Barracks 4 76 CO NAS Marine Aviation Det 2 3 41 CO NATTC Navy Commissary Store 1 11 OINC COMMSTORE PHILA NWSED 1 6 FWF Quonset Point NAMTRADET 1070 1 2 CO NAMTRAGRU MFS FAETULANT 9 COFAETULANTNORFOLK HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK 3 UH2C HC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC NARTU 1 C54R, 2 C54O, 20 3 212 CNARESTRA	Activities and Units Supported	Aircraft Assigned A		icer 1/0ther	Total Enlisted	Administrative Superior
Navy Exchange 1 CO NAS NAVAIRSYSCOM A/C Storage CO NAS MAUW 0431 (2) (15) CO NAS Marine Barracks 4 76 CO NAS Marine Aviation Det 2 3 41 CO NATTC Navy Commissary Store 1 11 OINC COMMSTORE PHILA NWSED 1 6 FWF Quonset Point NAMTRADET 1070 1 2 CO NAMTRAGRU MFS FAETULANT 9 COFAETULANTNORFOLK HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK MC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 775 CO NATTC	NAS	1 C117D, 2 UC45.I. 1 US2A	13	36	396	COMFATRNORFOLK
NAVAIRSYSCOM A/C Storage CO NAS MAUW 0431 (2) (15) CO NAS Marine Barracks 4 76 CO NAS Marine Aviation Det 2 3 41 CO NATTC Navy Commissary Store 1 11 OINC COMMSTORE PHILA NWSED 1 6 FWF Quonset Point NAMTRADET 1070 12 CO NAMTRAGRU MFS FAETULANT 9 COFAETULANTNORFOLK HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK HC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM NATTC 1 C117D 12 13 250 CNATECHTRA Students 775 CO NATTC	Navy Exchange					
MAUW 0431	, ,	ge				CO NAS
Marine Barracks 4 76 CO NAS Marine Aviation Det 2 3 41 CO NATTC Navy Commissary Store 1 11 OINC COMMSTORE PHILA NWSED 1 6 FWF Quonset Point NAMTRADET 1070 12 CO NAMTRAGRU MFS FAETULANT 9 COFAETULANTNORFOLK HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK HC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 775 CO NATTC	1			(2)	(15)	CO NAS
Navy Commissary Store 1 11 OINC COMMSTORE PHILA NWSED 1 6 FWF Quonset Point NAMTRADET 1070 12 CO NAMTRAGRU MFS FAETULANT 9 COFAETULANTNORFOLK HC-2 12 UH2A, 13 UH2B, 3 UH2B, 3 UH2C 94 5 469 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 5 15 138 NAVAIRSYSCOM NATTC 1 C117D 12 13 250 CNATECHTRA NATTC 1 C117D 12 13 250 CNATECHTRA Students 775 CO NATTC	Marine Barracks					CO NAS
NWSED 1 6 FWF Quonset Point NAMTRADET 1070 12 CO NAMTRAGRU MFS FAETULANT 9 COFAETULANTNORFOLK HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK 3 UH2C HC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC	Marine Aviation Det		2	3	41	CO NATTC
NAMTRADET 1070 12 CO NAMTRAGRU MFS FAETULANT 9 COFAETULANTNORFOLK HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK 3 UH2C HC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC	Navy Commissary Store			1	11	OINC COMMSTORE PHILA
FAETULANT HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK 3 UH2C HC-4 NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC	NWSED			1	6	FWF Quonset Point
HC-2 12 UH2A, 13 UH2B, 94 5 469 COMFAIRNORFOLK 3 UH2C HC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC	NAMTRADET 1070				12 ,	CO NAMTRAGRU MFS
3 UH2C HC-4	FAETULANT				9	COFAETULANTNORFOLK
HC-4 4 UH2A, 8 UH2B 54 5 303 COMFAIRNORFOLK NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC	HC-2	12 UH2A, 13 UH2B,	94	5	469	COMFAIRNORFOLK
NATF(SI) 2 A3B, 2 A4, 2 F4, 5 15 138 NAVAIRSYSCOM 1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC		3 UH2C				
1 T2J, 1 F8 NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC	HC-4	4 UH2A, 8 UH2B	54	5	303	COMFAIRNORFOLK
NATTC 1 C117D 12 13 250 CNATECHTRA Students 2 775 CO NATTC	NATF(SI)	2 A3B, 2 A4, 2 F4,	5	15	138	NAVAIRSYSCOM
Students 2 775 CO NATTC		1 T2J, 1 F8				
	NATTC	1 C117D	12	13	250	CNATECHTRA
NARTU 1 C54R, 2 C54O, 20 3 212 CNARESTRA	Students		2		775	CO NATTC
	NARTU	1 C54R, 2 C54Q,	20	3	212	CNARESTRA
4 SH3A, 1 T34B,		4 SH3A, 1 T34B,				
1 UC45J, 9 S2D		1 UC45J, 9 S2D				
Army Aviation Det. *60 15 35 Hq USA Electronics	Army Aviation Det.	*60	15		35	Hq USA Electronics
U.S. Army Electronics Support Command Fort	_	s				Support Command Fort
Support Command Monmouth, N. J.	Support Command					Monmouth, N. J.

DEGLASSIVED

ATLANTIC FLEET SUPPORT STATIONS

LAKEHURST, NEW JERSEY	(Continued)				
Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
Support Maintenance	**12 O1, 2 OV1, 4 T41, 1 U1, 12 U6A, 11 U8, 2 U9, 3 U21, 3 CH21, 1 OH13, 23 OH23, 11 UH 7 UH19, 1 CH34, 1 CH47,	1,		10	U. S. Army, Ft. Dix, New Jersey
U.S. Army SATCOM Agenc Lakehurst Test Facil			3	63	U.S. Army Satellite Communications Agency Ft. Mormouth, N. J.
VC-6 Det, Warren Grove			1	12	VC-6 NAS Norfolk
TOTAL	131 (104 Supported)	219	91	2,818	

- * Aircraft: 3 OV1, 4 T41, 2 U6, 3 U8, 1 U9, 3 U21, 3 CH21, 1 CH34, 1 CH47, 5 OH6, 1 OH23, 16 UH1, 4 UH19, 3 C45, 7 C47, 1 C54, 1 C46, 1 A3.
- ** Aircraft on board and are supported by activity but are not assigned.

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	20	60	2(Off) 2(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes -11.

SELECTED RESERVE UNITS

<u>Units</u>	Off <u>Aviation</u>	icer /Other	Total <u>Enlisted</u>	<u>Units</u>	Of: <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>
NARMU-N1	3	4	51	VS-34 N3	12	5	43
HS-62 N1	6	1	42	NARDIV N1		∂20	324
HS-62 N2	9	2	39	NARS N1	11	26	29
VR-62 N1	13	1	63	NAIRU N1	1	17	12
VR-1 N2	15	4	45	VS-62 N1	20	4	66
VS-62 N1	20	3	70	NON-PAY	7	20	44
				TOTAL	117	107	828

MAYPORT, FLORIDA

(NAVSTA) (6 ND)

Activities and Units Supported	Aircraft Assigned		icer 1/Other	Total Enlisted	Administrative Super:or
NAVSTA	1 US2B, 1 UH34J	*8	30	376	COMFAIRJAX
1 CVW (FMLP & Loading)	<u></u>				
Branch Commissary Stor	e 		1	9	CO NAVSTA
Branch Navy Exchange			1		CO NAVSTA
Fleet Training Center			30	364	COMTRALANT
Antarctic Support Act.	. Det B		2	28	CASA, Davisville, R.I.
моти 12	,		3	12	COMSERVLANT
ROINCC, MYPT					CO SOEASTDIVNAVFAC
Navy Finance Office				6	NFO, NAS JAX
Afloat Branch					

DECLASSIFIED

ATLANTIC FLEET SUPPORT STATIONS

Activities and Units Aircraft Supported Assigned Aviation/Other Enlisted Superior
NAVORDSYSSUPPOFFLANTREP
NAVORDSYSSUPPOFFLANTREP
COMCRUDESLANT Career Info 1 COMCRUDESLANT COMCRUDESLANT Material Rep 1 3 COMCRUDESLANT Carrier & Field Ser. Unit (CAFSU) COMNAVAIRLANT CRUDESLANT Sonar Calibration 2 COMCRUDESLANT & Alignment Team Radiac Repair Facility NAVELECSYSCOM, SE NWSED 8 FWF, JAX Inshore Undersea Warfare Commander NRTC JAX Unit 6 Naval Investigative Service SRA, NISRA, JAX COMCARDIVSIX (Occasional) 10 10 29 COMNAVAIRLANT USS SHANGRI-LA (CVA-38) 31 70 1,837 COMCARDIVSIX USS SARATOGA (CVA-60) 40 129 2,686 COMCARDIVSIX
COMCRUDESLANT Material Rep
Carrier & Field Ser. Unit (CAFSU)
CRUDESLANT Sonar Calibration 2 COMCRUDESLANT & Alignment Team Radiac Repair Facility NAVELECSYSCOM, SE NWSED 8 FWF, JAX Inshore Undersea Warfare Commander NRTC JAX Unit 6 Naval Investigative Service SRA, NISRA, JAX COMCARDIVSIX (Occasional) 10 10 29 COMNAVAIRLANT USS SHANGRI-LA (CVA-38) 31 70 1,837 COMCARDIVSIX USS SARATOGA (CVA-60) 40 129 2,686 COMCARDIVSIX
& Alignment Team Radiac Repair Facility NAVELECSYSCOM, SE NWSED 8 FWF, JAX Inshore Undersea Warfare Commander NRTC JAX Unit 6 Naval Investigative Service SRA, NISRA, JAX COMCARDIVSIX (Occasional) 10 10 29 COMNAVAIRLANT USS SHANGRI-LA (CVA-38) 31 70 1,837 COMCARDIVSIX USS SARATOGA (CVA-60) 40 129 2,686 COMCARDIVSIX
NWSED
Inshore Undersea Warfare
Unit 6 Naval Investigative Service SRA, NISRA, JAX COMCARDIVSIX (Occasional) 10 10 29 COMNAVAIRLANT USS SHANGRI-LA (CVA-38) 31 70 1,837 COMCARDIVSIX USS SARATOGA (CVA-60) 40 129 2,686 COMCARDIVSIX
COMCARDIVSIX (Occasional)
COMCARDIVSIX (Occasional)
USS SARATOGA (CVA-60) 40 129 2,686 COMCARDIVSIX
, ,
COMCRUDESFLOT TWELVE 1 10 48 COMCRUDESLANT
USS YELLOWSTONE (AD-27) 31 628 COMCRUDESFLOT 12
USS TOPEKA (CLG-8)*** 63 836 COMCRUDESFLOT 12
COMDESRON 8 COMCRUDESFLOT 12
DESDIV 81 7 10 COMDESRON 8
DESDIV 82 5 5 COMDESRON 8
COMDESRON 14 COMCRUDESFLOT 12
DESDIV 141 7 10 COMDESRON 14
DESDIV 142 3 COMDESRON 14
COMDESRON 16
DESDIV 162 5 3 COMDESRON 16 USS WILLIAN H. STANDLEY (DLG-32) 22 371 COMDESDIV 81
USS LUCE (DLG-7) 20 355 COMDESDIV 81
USS KENNETH D. BAILEY (DDR-713) 14 260 COMDESDIV 81
USS WILLIAM V. PRATT (DLG-13) 20 335 COMDESDIV 82
USS GOODRICH (DDR-831) 14 260 COMDESDIV 82
USS TURNER (DDR-834) 14 260 COMDESDIV 82
USS JONAS INGRAM (DD-938) 17 270 COMDESDIV 141
USS ROBERT J. HUNTINGTON (DD-781) 14 260 COMDESDIV 141
USS POWER (DD-839) 14 260 COMDESDIV 141
USS PERRY (DD-844) 14 260 COMDESDIV 141
USS NOA (DD-841) 14 260 COMDESDIV 142
USS STRIBLING (DD-867) 14 279 COMDESDIV 142
USS MEREDITH (DD-890) 14 260 COMDESDIV 142
USS HARWOOD (DD-861) 18 279 COMDESDIV 142
USS BIGELOW (DD-942) 17 270 COMDESDIV 161
USS ALLEN M. SUMMER (DD-692) 18 279 COMDESDIV 161
USS AULT (DD-698) 18 279 COMDESDIV 161 USS McCAFFERY (DD-860) 18 279 COMDESDIV 161
f ' / / / / /-
USS CHARLES R. WARE (DD-865) 18 260 COMDESDIV 162 USS FORREST ROYAL (DD-872) 18 279 COMDESDIV 162
USS WILLIAN C. LAWE (DD-763) 14 260 COMDESDIV 162
USS SARSFIELD (DD-837) 14 260 COMDESDIV 162
USS ENGLISH (DD-696) 9 138 RESDESDIV 341
USS SURIBACHI (AE-21) 15 270 COMSERVRON 4
USS KASKIA (A0-27) 15 270 COMSERVRON 4
USS PAWCATUCK (A0-108) 13 242 COMSERVRON 4
USS SALISH (ATA-187) 4 33 COMSERVRON 8
USS CATAWBA (ATA-210) 4 33 COMSERVRON 8
USS PAIUTE (ATF-159) 5 62 COMSERVRON 8
USS SALINAN (ATF-161) 5 63 COMSERVRON 8
2 554 387 14,163

DECLASSIFIED

ATLANTIC FLEET SUPPORT STATIONS

MAYPORT, FLORIDA (Continued)

- Includes one Flight Surgeon.
- ** Includes student load capacity of 20 Officers and 322 Enlisted.
 *** To be inactivated 28 January 1969.

Aircraft <u>Personnel</u> Personnel RON Average Transients Daily 10 1(Off) 2(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 4. (Additionally support CRT aircraft temporarily loaned by NAS JAX to CVA's and CARDIV to provide flight time for approximately 35 aviators.)

NON-NAVY UNITS SUPPORTED

<u>Unit</u>	<u>Civilians</u>	<u>Unit</u>	Civilians
American Red Cross	3	Jacksonville Shipyard Det.	200
Navy Relief	2	American National Bank	4
Navy Mayport Federal Credit	7	Navy Wives Club of America	18
Union		Atlantic Marian, Inc.	25
St. Johns Bar Pilots Office	6		
Branch U. S. Post Office	8	TOTAL	273
Union St. Johns Bar Pilots Office	-	Atlantic Marian, Inc.	25

NEW RIVER, JACKSONVILLE, NORTH CAROLINA

(MCAS) (5 ND)

Supported Facilities

Command & Support - CMC (CMC)

MC(H)OLF Camp Davis MC(H)OLF Oak Grove

Activities and Units Supported	Aircraft	Of: Aviation	ficer	Total Enlisted	Administrative Superior
Supported	Assigned	AVIALIO	il/Other	Entraced	<u> </u>
HQ, MCAS	2 T28B, 2 US2A, 1 US2B				COMCABEAST
H&HS		8	15	228	COMCABEAST
NAMTRADET				24	NAMTRAGRU NAS Memphis
Students*			12	48	NAMTRADE [
MACS-5			16	198	MACG-2 2nd MAW
AO School			10	3	2nd MARDIV
Students**			12		2nd MARDIV
MAG-26					2nd MAW
MABS-26		6	12	483	MAG-26
MATCU-64			7	83	MABS-26
H&MS-26	1 C117D, 1 C47H	32	31	528	MAG-26
HMM-162	14 CH46F, 17 CH46D	28	2	199	MAG-26
HMM-264	17 CH46D	25	3	181	MAG-26
HMM-261	16 CH46D	17	4	229	MAG-26
HMM-365	16 CH46F, 13 CH46D	30	3	168	MAG-26
HMH-461	24 CH53A	24	4	209	MAG-26
нмн-361	17 CH53A	14	3	162	MAG-26
VMO-1	18 OV10A, 18 UH1E	34	4	257	MAG-26
TOTAL	177	218	138	3,000	
	Aircraf	<u>t</u>	Perso	onnel	Personnel RON
Average Transients Da	ily 4		10)	1

NEW RIVER, JACKSONVILLE, NORTH CAROLINA (Continued)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 29.

- * Average Daily Student Load TAD from other activities.
- ** Students at present, average class load is 15.

NORFOLK, VIRGINIA

(NAS) (5 ND)

(NAS) (5 ND)		Comma	and & Su	pport - CNC	(CINCLANTFLT)
Activities and Units Supported	Aircraft <u>Assigned</u>		ficer n/Other	Total <u>Enlisted</u>	AdministrativeSuperior
NAS	1 RC45J, 2 C54S 3 C117D, 1 VC117D, 2 C131F, 1 C1A, 7 US2A, 2 S2E, 9 US2B, 8 T28B, 2 U11A, 1 HU16C, 1 HU16D	52	47	1,006	COMFAIRNORFOLK
AIRANTISUBRON 24 (VS-24)	12 S2E	35		163	Cdr, Carrier, Antisub- marine Grp 56
AIRANTISUBRON 27 (VS-27)	10 S2E	35	1	169	Cdr, Carrier, Antisub- marine Group 56
AIR FERRON 31		59	1	123	COMFAIRNORFOLK
AIR NAVIGATION OFFICE		1	2	4	COMNAVAIRLANT
ANTAR Support, Det C		ī	1	27	Cdr, Antarctic Support
Students (from pare	nt activity)				
Students (from other	•				
CAEWW-12		5	1	5	COMFAIRNORFOLK
RVAW-120	6 E1B, 4 E2A, 4 TE2A	33	7	206	CAEWW-12
Students (from parer		(27)			
Students (from other				28	
CARAEWRON-121	24 E1B	122		331	CAEWW-12
CARAEWRON-122	4 E2A	51	1	225	CAEWW-12
CARAEWRON-123	4 E2A	54	1	201	CAEWW-12
CARAEWRON-124	4 E2A	48	1	210	CAEWW-12
CARAEWRON-125	4 E2A	25		124	CAEWW-12
COMCVSG-56	4 BZR	6		7	COMFAIRNORFOLK
COMCARDIV 2		10	11	45	COMNAVAIRLANT
COMCARDIV 2		12	7	43	COMNAVAIRLANT
COMNAVAIRLANT	 	125	46	45	CINCLANTFLT
FAUCOMNAVAIRLANT	 	123	3	378	
l e		<u></u> 27	3	3/6 	COMNAVAIRLANT
COMFAIRNORFOLK FAUCOMFAIRNORFOLK	 			85	COMNAVAIRLANT COMFAIRNORFOLK
		24		78	
COMFAIRWINGSLANT/CFAW-	-5	24 41	11 2	• -	COMNAVAIRLANT
FAETULANT			_	174	COMNAVAIRLANT
Students (from parer		(3)		(6)	
Students (from other	activities)	61 	- - 2	107 27	Í
FLEAVNACCTOLANT	<u></u>		6	27 78	COMNAVAIRLANT
COMBATCAMGRULANT	 				COMNAVAIRLANT
FLECOMPRON SIX (VC-6) FLEOPINTRACENLANT	 	22 7	3	216 14	COMFAIRNORFOLK COMFAIRNORFOLK
Students (from parer		(1)	- -		
Students (from parer		(1)			<u></u>
Fleet Tactical Support		68	2	399	COMFAIRNORFOLK
Squadron ONE (VR-1)		00	2	223	COLLATINOKLOFY
Fleet Tactical Support		34		150	COMFAIRNORFOLK
Squadron FORTY					
	7				1

QECLASSITIED

ATLANTIC FLEET SUPPORT STATIONS

NORFOLK, VIRGINIA (C	Continued)				
Activities and Units	Aircraft		ficer	Total	Administrative
Supported	Assigned	<u>Aviatio</u>	n/Other	<u>Enlisted</u>	Superior
Fleet Weather Central		19	3	78	Cdr, Navy Weather Service Command
HDQ, 100th Arty Gr	1 OH23G	3		3	100th Arty Group
HQ Sqdn FMFLANT	1 C54T, 1 C131F	6	3	66	CGFMFLANT
	2 T1A, 2 US2B, 1 VH34	D			
HS-3	15 SH3D,	52		266	COMCVSG-56
НС-6	3 RH3A, 2 SH3A, 2 UH34E, 1 UH34J, 5 UH46A, 3 UH46D	60	3	310	COMFAIRNORFOLK
COMCARDIV 16	15 SH3D	52		266	COMNAVAIRLANT
Manned Space Recovery		5	12		CINCLANTFLT
Force CTF-140					
MARTD	*32 A/C listed below	3	2	57	MARTC
NAESU Det LANT			1	1	NAESU, PHILADELPHIA
NAMTRAEAST		2		3	CONAMTRAGRUMS
NAMTRADETSNORVA	**************************************	1		42	NAMTRAEAS'T
Students (from pare		(5)		(64)	
Students (from othe		3		48	
NARTU USN/TAR	*32 A/C listed below	24	2	209	CNARESTRA
Naval Air Rework Faci		13	1	52	COMNAVAIRSYSCOM
Students (from pare					
Students (from othe	r activities)			40	
NAVAIRSYSCOMREPLANT		11	6	4	COMNAVAIRSYSCOM
Naval Safety Center		32	24	58	CNO
NAVCURSERVDETVICTOR			5	17	Director Navy
Navy Weather Research		6		13	COMNAVAIRSYSCOM
NALCOLANT		5		21	COMNAVAIRLANT
NUWPNTRACENLANT		5	44	81	COMTRALAN'
Students (from pare					
Students (from othe	r activities)	7	22	54	
Navy Exchange		(1/)	2	(1(0)	CO NAS
Class "C" Aircraft Ma GCA Unit 12	int Dept	(14)	(1)	(168)	CO NAS
MAUW 0422		(3)		(14)	CO NAS
Fleet Pool Aircraft	<u></u>	(2)		(19)	CO NAS
FIGEL FOOT WITCHSIT					
TOTAL	223	1,267	289	6,312	

^{*} NARTU/MARTD Aircraft: 3 C54, 4 SH3A, 3 T33B, 1 T34B, 1 UH34D, 1 UC45J, 1 SH34J, 8 TA4B, 2 TA4A, 8 S2D.

Average Transients Daily 58 464 20(Off) 45(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 324.

SELECTED RESERVE UNITS

<u>Units</u>	Of: <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>	<u>Units</u>	Of: Aviation	ficer n/Other	Total Enlisted
NAIRU-SI	32	4	11	NARMU-17S2	6		57
NARS-S1	58	15	9	TACRON-40S1	12	13	7
NARDIV-S1	9	16	404	OPCON UN 8S2	5	3	5
NATRON-86			100	OPCON GRP 9S1	4	4	8
NARMU-16S1	6		46	VA-6S1	12		58

OECLASSIFIED

ATLANTIC FLEET SUPPORT STATIONS

NORFOLK, VIRGINIA (Continued)

SELECTED RESERVE UNITS

<u>Units</u>	Off <u>Aviation</u>	ficer n/Other	Total <u>Enlisted</u>	<u>Units</u>	Of <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>
HS-62S1 VR-64S1	14 16		51 62	VS-30S1 VS-60S2	17 24		66 82
VR-64S2	15	1	57	V3-0032			
				TOTAL	230	56	1,023

OCEANA, VIRGINIA

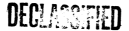
(NAS) (5 ND)

Supported Facilities

Command & Support - CNO (NAVAIRSYSCOM)

ALF Fentress Dare County Target Range Palmetto Point Target Tangier Island Target

Activities and Units Supported	Aircraft Assigned	Off Aviati on	icer 1/0ther	Total Enlisted	Administrative Superior
NAS	2 C47J, 2 CH19E,	13	79	753	COMFAIRNORFOLK
NAS	1 UH34J, 1 US2A,	13	19	755	COMPAIRMORFULK
	1 US2B, 2 T33B				
VA-43	13 TA4F	16	5	178	CRVW-4
VC-2	11 F8A	13	2	145	COMFAIRNORFOLK
VC-4	8 F8B, 4 US2C	19	1	147	COMFAIRNORFOLK
VX-5 Det Oceana	2 A6A	6		52	OPTEVFOR
*CVW-7		8	1	7	COMFAIRNORFOLK
*VF-41	9 F4J	27		304	CVW-7
*VF-84	10 F4J	30	1	277	CVW-7
VA-75	14 A6A	42	7	374	CVW-3
*CVW-17		9	2	8	COMFAIRNORFOLK
*VF-11	7 F4B	29	1	251	CVW-17
*VF-74	10 F4B	37		253	CVW-17
*VA-65	12 A6A	13	25	254	COMFAIRNORFOLK
VA-176		10	8	239	COMFAIRNORFOLK
*CVW-6		8	2	7	COMFAIRNORFOLK
*VF-33	11 F4J	29	2	313	CVW-6
*VF-102	12 F4J	28	2	312	CVW-6
*VF-14	12 F4B	29	6	220	CVW-1
*VF-32	6 F-4B	27	4	221	CVW-1
VF-31	12 F4J	30	3	244	CVW-3
VF-103	12 F4J	35	3	243	CVW-3
VA-35	12 A6A	41	6	342	COMFAIRNORFOLK
*VA-85	12 A6A	28	2	386	CVW-6
VA-42	27 A6A, 3 TC4C	43	14	670	CRVW-4
VF-101 Det Oceana	12 F4J	13	7	270	CRVW-4
VA-42 Student		68		160	
VF-101 Student		30		120	
RATCC Unit 35		(1)	(4)	(64)	CO NAS
NAMTRADET (USN)		2		118	CO NAS
NAMTRADET Student				105**	
Branch Commissary St	ore		2	11	CO NAS
Navy Exchange			1	1	CO NAS
RES OINC CON			1		CO NAS
Fleet Air Int Det		1		3	COMFAIRNORFOLK
NW Loading School		2		5	CO FAETULANT



OCEANA, VIRGINIA (Continued)

Activities and Units Supported	Aircraft <u>Assigned</u>		ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
NW Student		2		10	
NWSED Det Oceana			1	18	FWC, Norfolk
NAESU REP		3	(100 C:	iv) 2	COMNAVAIR ANT
Reserve Sqdn (Occasiona	a1)				
FAETULANT Det Oceana			_==	17	CO FAETULANT
TOTAL	240	691	188	7,040	

^{*} Squadron deployed. Figures based on last reports submitted prior to deployment.

^{**} Off-station TAD students.

	<u>Aircraft</u>	Personnel Personnel	Personnel RON
Average Transients Daily	15	22(Off) 10(Enl)	6(Off) 1(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 23.

QUONSET POINT, RHODE ISLAND

(NAS) (I ND)	
--------------	--

Supported Facilities

Command & Support - CNO (CINCLANTFLT)

ALF Charlestown, Rhode Island

Activities and Units Supported	Aircraft Assigned	Off <u>Aviation</u>	icer /Other	Total Enlisted	Administrative Superior
NAS	1 C117D, 1 HU16C, 5 UC45J, 1 RC45J, 2 VH34D, 1 UH34D, 1 LH34D, 1 C131F, 6 US2A, 2 US2B, 9 T1A	26	45	8 3 5	COMFAIRQUONSET
Naval Hospital	<u></u>	5	39	53	CHBUMED
CARDIV-14					COMNAVAIRLANT
CARDIV-20		7	7	41	COMNAVAIRLANT
COMFAIRQUONSET		23	8		COMNAVAIRLANT
FAU COMFAIRQUONSET		1		55	COMFAIRQUONSET
CVSG-52		5	2	8	COMFAIRQUONSET
VS-28	10 S2E	36	3	168	CVSG-52
VS-31	10 S2E	36	2	159	CVSG-52
HS-11	16 SH3A	5 1	3	246	CVSG-52
CVSG-54		4	2	8	COMFAIRQUONSET
VS-22	13 S2E	36	3	183	CVSG-54
VS-32	12 S2E	43	2	165	CVSG-54
HS-5	14 SH3A, 3 SH3D	50	5	247	CVSG-54
VAQ-33 (less Dets)	7 EA1F, 2 EC1A, 1 A1E	22	23	150	COMFAIRQUONSET
VC-2 Det Quonset Pt.	4 US2C	5	1	39	COMFAIRQUONSET
VX-6	4 LC130F, 5 LH34D, 2 C121J, 1 LC47H, 1 LC130R	63	13	343	COMFAIRQUONSET
FAETULANT ATAB				33	CO FAETULANT
USCG SAR Det	1 HU16E (C.G.)	5		9	CO CG Air Sta., Salem
FWF		1	6	20	COMNAVWEASERV
Marine Barracks		2	6	76	CO NAS
NAMTRADETS				7	NAMTRAGRUMFS
Students NAMTD (Dail	ly)	(5)		(24)	CO NAS/CCMFAIR
Navy Commissary Store	·		2	15	CO NSSO

DECLASSIFIED



ATLANTIC FLEET SUPPORT STATIONS

QUONSET	POINT,	RHODE	ISLAND	(Continued)

	ircraft ssigned		Of: <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
Air Navigation Office				(1)	(1)	COMFAIRQUONSET
Navy Exchange				2	3	CO NAS
RATCC Unit 6			(3)	(3)	(48)	CO NAS
Naval Air Rework Facility	<i>,</i>		4	6	41	NAVAIRSYSCOMREPLANT
Students (parent activi					(2)	
Students (other activit	•				6	
EOD Det				(1)	(1)	CO NAS
MAUW Det 0421				(2)	(18)	CO NAS
Activity Craft					(11)	CO NAS
Service Craft (YSD)					(8)	CO NAS
NavTraDevCenOff						NTDC, New London
Naval Audit Site						Naval Area Audit Ser.,
						Boston, Mass.
FAA-RATCC						FAA Boston Area Office
FAA-Airway Facilities Sec	c 467					FAA Boston Area Office
Naval Shore Elect. Eng.						NAVSEEACT IND, Boston
Act. IND Field Office						· ·
ROICC				(1)		CO NOREASTDIVNAVFACENGCOM
AROICC				1		CO NOREASTDIVNAVFACENGCOM
U.S. Post Office, Quonset	t					U. S. P. O., N. Kingstown,
Station						Rhode Island
Data Systems Maint. Offic	ce			(1)		CO NARF
U. S. GAO						U. S. GAO Regional Office,
						Boston
					-	
TOTAL	136		425	181	2,910	
		Aircraft	<u>.</u>	Perso	nne1	Personnel RON

Average Transients Daily 12 25(Off) 20(Enl) 3(Off) 5(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes -209.

DECLASSIFIED

PACIFIC FLEET SUPPORT STATIONS

- *1. NAS Alameda, California 2. NAF El Centro, California
- 3. MCAS El Toro, California
- 4. NAAS Fallon, Nevada
 5. NAS Imperial Beach, California
 6. NAS Lemoore, California

- NAS Miramar, California
 NAS Moffett Field, California
- 9. NAS North Island, San Diego, California
- 10. MCAF Santa Ana, California
 11. NAS Whidbey Island, Washington
 12. MCAS Yuma, Arizona
- * Naval Air Reserve Training Unit aboard station.

ALAMEDA, CALIFORNIA

(NAS) (12 ND)

Limited Support

NAAS Fallon NAS Lemoore

Activities and Units Supported	Aircraft <u>Assigned</u>	Off Aviation	icer /Other	Total Enlisted	Administrative Superior
NAS	2 C117D, 1 C54Q,	26	61	950	COMFAIRALAMEDA
	1 UH34D, 5 T33B,				
	1 C131F, 2 UC45J,				
NALF Monterey**	1 RC45J, 2 U11A 4 US2B, 13 US2A, 15 T1	LA. 6	14	293	CO NAS
NALF Monteley	1 H34D, 1 H34J	.A., 0	14	273	CO NAS
MARTD		4	3	112	CG MARTC
NARTU, USN	*76 A/C listed below	1	1	9	CNARESTRA
NARTU, USNR	*Included	37	1	404	CNARESTRA
NARTU Alameda Det.Moff	ett	8		91	CNARESTRA
COMCARDIV 3 (Occasiona	1)	10	16	42	COMNAVAIRPAC
COMCARDIV 7 (Occasiona	al)	7	19	42	COMNAVAIRPAC
COMFAIRALAMEDA		14	27		COMNAVAIRPAC
FAUCOMFAIRALAMEDA				78	CO FAU/COMFAIRALAMEDA
COMFAIRALAMEÐA Det A				15	COMFAIRALAMEDA
COMFAIRALAMEDA Det Soa				1	COMFAIRALAMEDA
COMNAVAIRPAC Det Alame	eda		1	8	COMFAIRALAMEDA
VR-30	3 C131F, 7 C1A	42	3	239	COMFAIRALAMEDA
VAQW-13		3	3	2	COMFAIRALAMEDA
VAQ-130	22 EKA3B, 7 KA3B,	46	80	712	COMFAIRALAMEDA
	1 A1E				
VAQ-131	3 EKA3B, 3 KA3B	7	13	126	COMFAIRALAMEDA
VAQ-132	3 EKA3B, 3 KA3B	7	12	126	COMFAIRALAMEDA
VSF-1 Deployed	14 A4C	22	3	125	COMFAIRALAMEDA
VSF-3	(Stand down)			1	COMFAIRALAMEDA
VA-95	14 A4C	21	4	166	COMFAIRALAMEDA
VA-152 Deployed	14 A4B	20	6	150	COMFAIRALAMEDA
VA-216 Deployed	15 A4C	26	4	167	COMFAIRALAMEDA
NALCOEASTPAC		4	1C.G.		COMNAVAIRPAC
FAETUPAC ATAB				7	CO FAETUPAC
NARF		6	7	46	NAVAIRSYSCOM
Student NARF				25	NAVAIRSYSCOM
FLEOPINTELTRACEN		2	7	13	COMFAIRALAMEDA
Naval Transportation			3	15	NAVSUPSYSCOM
Coordinating Office					
Quicktrans Contractors					NAVSUPSYSCOM
(Universal Airlines)		(26 Civi			
(Automated Terminal	Services)	(50 Civi	•		
Marine Barracks			4	97	CO NAS
GCA Unit 36		(1)	(1)	(15)	CO NAS
Navy Commissary			3	16	CO NAS
Disease Vector Control	•		6	5	COMTWELVE
Navy Exchange			2	1	CO NAS



ALAMEDA, CALIFORNIA (Con	tinued)				
	ircraft ssigned	Of: <u>Aviation</u>	ficer n/Other	Total Enlisted	Administrative Superior
Service Craft (YSD-46)				(4)	CO NAS
Combined Services Suppor	t		2	3	COMNAVAIRPAC
Program	.	3	9	6	COMNAVAIRPAC
Combined Services Suppor Program (Students)	τ	3	9	0	COMNAVATRPAC
Area Office, Alameda				1	NTD Ctr. Orlando AFB, Orlando, Florida
Naval Training Device	center	2	12	60	CINCPACELT
NISRA		_	vilians)		NISO, San Francisco
Explosive Ordnance Dispo	sal		1	2	EODGRUPAC
MUPAC Det. Alameda					
COMSERVRON 7			6	22	COMSERVGRU ONE
SUBGRU SFRAN BAY Area				3	COMSUBPAC
NAMTRA DET Alameda				7	NAMTRAGRU
Alameda Acceptance & 1	A4C, 4 A4E, 2 A4F				
Transfer Aircraft					
TOTAL	241	324	334	4,205	

- * NARTU (USN & USNR): 33 A4A/B, 3 C118, 10 SP2E, 13 S2D/E, 5 T33B, 1 T34B, 1 UC45J, 2 SH34J, 5 SH3A, 3 UH34D.
- ** NALF Monterey supports 267 aviators and 55 Naval Flight Officers attached to USN Postgraduate School Monterey.

	<u>Aircraft</u> <u>Personnel</u>		Personnel RON
Average Transients Daily	83	75(Off) 100(En1)	42(Off) 50(En1)

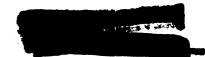
Naval Aviators Supported for Flight Time and Proficiency Purposes - 65.

SELECTED RESERVE UNITS

<u>Units</u>	Off <u>Aviation</u>	icer /Other	Total Enlisted	<u>Units</u>	Of: <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>
NARS G1*	170	33	80	VP-47G7**	28		88
NARDIV G1	11	21	504	VR-70G1	15		62
HS-11G1	10		25	VR-21G2	17	1	34
HS-61G1	14		56	VR-21G3	17		37
NARMU G1	5	2	43	VR-21G4	17		38
NARMU G2	5	2	37	VS-63G1	21		76
VA-22G1	27	1	46	VS-63G2	22		73
VA-112G2	26		49	VS-21G3	17	2	27
VA-20G3	11		50	NAIRU-G1	39		13
VP-71G1	24		130	NAIRU-G2	23	1	11
VP-71G2	22		133	NASRU-G1	15	6	
VP-71G3	19		123	NASRU-G2	10	7	
VP-4G4	18		75	App. Duty		3	
VP-28G5**	29		86				
VP-46G6**	26	2	90				
				TOTAL	658	81	1,986

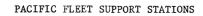
- * Includes OPCON.
- ** Detachment Moffett.





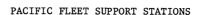
EL CENTRO, CALIFORNIA					
(NAF) (11 ND)		Comma	nd & Su	pport - CNO	(CINCPACFLI)
Activities and Units Supported	Aircraft Assigned		icer /Other	Total Enlisted	Administrati ve Superior
NAF Naval Aerospace Recovery Facility	1 U6 1 A4B, 1 A3B, 1 T28B, 1 TF9J, 1 NTF9J, 1 C47J,	10 9	15 5	262 153	COMFAIRMIRAMAR NAVAIRSYSCOMREPAC
USAF (6515th Maint. Group, Det. 1)	1 NU1B, 1 F4A 		1	61	USAF 6515th Org. Maint.
USAF (6511th Test Group (P))	2 C130, 1 B66B, 1 T28A, 1 H21B, 2 T33A, 1 U6A, 1 F106B	7	12	82	AFFTC Edwards AFB
USAF Operating Locatio				5	Det. 21 6th Weatherwing
1 Det. 21 6th Weathe U. S. Army Liaison Off			1		Edwards AFB Army Material Command Washington, D. C.
4 VF Det (Estimate Occasional)	16F4B/C, 16 F8C	40		125	COMFAIRMIRAMAR
2 VS Det (Estimate Occasional)	9 S2D/E, 9 OV1DA	24		14	COMFAIRSDIEGO
1 VAW Det (Estimate Occasional)	9 E1/E2	18		20	COMFAIRSDIEGO
1 VAH Det (Estimate Occasional)	10 A3B	24		70	COMFAIRWHILBEYISLAND
2 VA Det (Estimated Occasional)	12 A4B/A7	22		80	COMFAIRALAMEDA
USAFR 452nd Military Airlift Wing (Estimate Occasional	6 C119, 6 C130, 6 C141	20		17	March AFB
MAC Det (Estimate Occasional)	., 	30		24	MAC
Branch Navy Exchange Branch Commissary Stor	 re		 	7 8	NX North Island OINC NCS NAVSTA SDIEGO
AROICC 1 Blue Angels (Winter Training)	7 F4J, 1 C121	9	1 	90	DPWO 11ND CNATRA PNCIA
TOTAL	125	213	35	1,018	
		Aircraft	Perso	nne1	Personnel FON
Average Transients Dai	.1y	15	40)	8
EL TORO, CALIFORNIA					
(MCAS) (11 ND)		Suppo	rted Fa	cility	
Command & Support - CM	IC (CMC)	MCALI	Camp P	endleton	
Activities and Units Supported	Aircraft Assigned	Off <u>Aviatio</u> r	icer /Other	Total <u>Enlisted</u>	Administrative Superior
HQ, 3rd MAW		(H&HS3,			CG, FMFPAC
MWHG-3 H&HS-3	 	(H&HS3, 29	3d MAW) 82	375	CG, 3rd MAW CO, MWHG-3





EL TORO, CALIFORNIA	(Continued)				
Activities and Units _Supported	Aircraft Assigned	Of: <u>Aviatio</u>	icer	Total Enlisted	Administrative Superior
Bapportea	noorgaea	AVIACIO	1/OCHCI	<u> </u>	
MWCS-3			13	219	CO MWHG-3
13th Dental Company			25	45	CO MWHG-3
MWFS-3			4	183	CO MWHG-3
MACG-38		(H&HS	5-38)		CG, 3rd MAW
H&HS-38		11	38	247	CO, MACG-38
MASS-5		9	28	160	CO, MACG-38
MAG-33		(H&MS	-		CG, 3rd MAW
H&MS-33	6 TA4F	12	27	312	CO, MAG-33
MABS-33		4	15	452	CO, MAG-33
VMFA-232	16 F4J	21	30	335	CO, MAG-33
VMA-214	18 A4C	28	9	222	CO, MAG-33
VMFA-531	15 F4B	21	30	330	CO, MAG-33
VMCJ-3 MWSG-37	7 RF4B, 4 EF10B	26	36	407	CO, MAG-33
H&MS-37	1 C54, 2 C117, 3 C47	(H&MS 2		 5/ ₁ 7	CG, 3rd MAW
WERS-37	± 034, 2 011/, 3 04/		35 9	547 239	CO, MWSG-37 CO, MWSG-37
VMGR-352	16 KC130	36	7	379	CO, MWSG-37
MAWTUPAC		7	3	49	H&MS-37
VMFT-101	4 F4J	5	5	147	CO, MCCRTG-10
H, COMCABWEST		(H&HS, N			CMC
HQ, MCAS El Toro		(H&HS, N			COMCABWEST
H&HS, MCAS El Toro					CG, MCAS
Marine		17	42	413	CG, MCAS
Navy			44	89	CG, MCAS
SO&ES MCAS El Toro	1 C131, 2 C117,	8	26	454	CG, MCAS
	1 U11A, 1 US2A,				•
	1 US2B, 2 T33B,				
	2 UH34D				
WMD-1					CG, MCAS
Marine			7	190	CG, MCAS
Navy			4	25	CG, MCAS
RATCC Unit (40M)		(SOES, N			
NAMTRADET			2	70	OIC NAMTRADET WEST NORTH ISLAND
Sub-Unit #1, (MCALF Camp Pendleton)	:	1	1	75	CG, MCAS
HML-267 (MCALF)	22 UH1E, 19 OV10A	48	12	387	CO, MAG-56
NAMTRADET (MCALF)				17	OIC NAMTRADET MCAS E1
` '					Toro
MACS-7 (MCALF)		3	25	236	CO MWCG-38
ATAU (Average on Boar	d count	(H&HS-1	MCAS)		CG, MCAS
of students, 3 from					
station activities)					
Separations & Draft B					CG, MCAS
(Peak loads of 2,00					
Rifle Range details f					CG, MEAS
ships, neighboring					
activities & reserv					
of all services (Pe	ar idads				
of 20) Students from off sta	tion				CG, MCAS
activities attendin				- -	oo, non
Leadership School,					
& Predeployment Sch					
loads of 370)					
Medical support for r	etired &				
dependent person of					
in surrounding coun					
	files - 4,300 retired				
47,350 dependent)	-				
4					
			_		
110-	143	288	559	6,604	





EL TORO, CALIFORNIA (Continued)

Average Transients Daily 15 220 9

Naval Aviators Supported for Flight Time and Proficiency Purposes - 20.

FALLON, NEVADA

(NAAS) (12 ND)

Average Transients Daily

Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft	O	fficer	Total	Administrative
Supported	Assigned		on/Other	Enlisted	Superior

NAAS	1 C54Q, 2 UH34I	15	24	537	COMFAIRALAMEDA
USAF 858 Radar Sqdn			4	106	CDR 26th AllRDIV
(SAGE) (ADC)		(16	Civilian	ıs)	
NWSED			1	10	CO, Fleet Weather
ROICC			1		WESTDIVNAVFAC
FAETUPAC Det		2	. 1	82	FAETUPAC
		(13	Civilian	ıs)	
Branch Navy Exchange*			1	5	CO, NAAS FALLON
		(21	Civ		
Branch Commissary Sto	re*			5	CO, NAAS FALLON
		•	Civilian	•	
Federal Credit Union		(1	Civilian)		BUFED CREDIT UNION
CVW Squadrons** (Rota	tional)		'		COMNAVAIRPAC
CVW Squadrons**					COMNAVAIRLANT
CRAW Det					COMNAVAIRPAC
Reserve Squadrons** (Occasional)					CNÁRESTRA
Fifth Marine Division	***	·			FIFTH MAR DIVISION
(Rotational)					
Transportation of abse					
deserters in accorda					
COMTWELVE/COMNAVBAS	E INST				
1626.3E series					
C-54 airlifts of cargo					
personnel as directe	ed				
by NALCOEASTPAC					
Maintain SAR watch for	r				
Fallon area					
TOTAL	3	17	32	745	
		Aircraft	Perso	nne1	Personnel EON
		AIICIAIL	16180	THICL	TELBOINET FON

* Navy Exchange, Commissary and Medical support for retired and dependent persons of all services in surrounding area. Approximately 500 families, not attached to NAAS Fallon, utilizing all these facilities.

12(Off) 8(En1)

- ** There are no tenant squadrons based at NAAS Fallon. Base loading during scheduled deployments will normally range from four to six squadrons detachments consisting of 190 officers, 900 enlisted men and 72 aircraft including Airwing assigned detachments. Base loading can be extended to eight squadrons (carrier) under emergency conditions for limited periods only. The normal BOQ load is 157, emergency 231. Normal barracks load is 908, emergency 908.
- *** Fifth Marine Division operations (Rancher Corral) includes C141 airlifting of 2,000 infantry men and assigned mobile equipment for two week periods operating in remote mountain areas in proximity to NAAS Fallon. Support personnel of the 60th and 63 using station facilities.

IMPERIAL BEACH, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Uni			icer	Total	Administrative
Supported	Assigned	Aviation	Juther	<u>Enlisted</u>	Superior
NAS		22	17	277	COMFAIRSDIEGO
NWSED				9	FWF North Island
HC-1	26 UH2C	114	1	491	COMFAIRSDIEGO
HC-3	4 UH46A, 6 UH46D	37		194	COMFAIRSDIEGO
HC-5	3 UH2A, 3 UH2B,	59		349	COMFAIRSDIEGO
	6 UH2C, 2 CH19E,				
	4 SH3A, 3 RH3A				
Students		35		35	
HS-2	16 SH3A	52		300	CVSG-57
HS-4	16 SH3D	40		307	CVSG-59
HS-6	16 SH3A	62		300	CVSG-53
HS-10	9 SH3A, 2 SH3D	38	1	239	CVSG-51
Students	<u>-</u>	19		45	
CVSG (One CVSG Sta:	ff when				COMFAIRSDIEGO
assigned on a Ro	tational				
basis by COMFAIRS	SDIEGO)				
NAMTRADET		1		36	CO NAMTRAGRU MFS
Students		15*		65*	
Branch Disbursing (Office			3	CO NAVREGFINCEN, SD
Branch Navy Exchang	ge 			5	CO NAS
FAETUPAC Det				5	FAETUPAC
Reserve Units (Occasional)					
			_		
TOTAL	116	494	19	2,660	

* Students load 80% from locally based and supported squadrons, 20% from outside commands.

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	2	2	1

MISCELLANEOUS SUPPORT PROVIDED

Federal Credit Union U.S. Post Office, NAS Imperial Beach Branch Kaman Aircraft Corporation Sikorsky Aircraft Representative

Maytag Aircraft Corporation Boeing Vertol Bendix General Electric Corporation Philco Ford

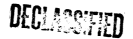
LEMOORE, CALIFORNIA

(NAS) (12 ND)

Command & Support - CNO (CINCPACFLT)

Kay & Associates Incorporated

Activities and Units Supported	Aircraft <u>Assigned</u>	Offic Aviation/		Total Enlisted	Administrative Superior
NAS	1 C117D, 1 C45, 2 UH34	16	50	756	COMFAIRALAMEDA
COM CVW-9		4	13	7	COMFAIRALAMEDA
VA-93	6 A4F, 2 TA4	14	2	153	COM CVW-5
VA-94	14 A4E	22	5	154	COM CVW-5
VA-97	14 A7A	22	5	245	COM CVW-14
COM CVW-15		4	9	12	COMFAIRALAMEDA
VA-153	4 TA4F, 14 A4F	23	4	171	COM CVW-15
VA-155	3 TA4F, 15 A4F	24	4	170	COM CVW-16





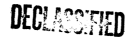
Activities and Units	Aircraft		ficer	Total	Administrative
Supported	Assigned	Aviation	n/Other	<u>Enlisted</u>	Superior
COM CVW-16		4	10	10	COMFAIRALAMEDA
VA-163	1 TA4F, 15 A4E	22	5	165	COM CVW-2.
VA-164	15 A4F	26		158	COM CVW-21
COM CVW-19		8	5	8	COMFAIRALAMEDA
VA-192	15 A4F	22	4	154	COM CVW-19
VA-195	14 A4C	12	5	143	COM CVW-19
COM CVW-21		10		14	COMFAIRALAMEDA
VA-212	14 A4F	23	4	180	COM CVW-5
VA-215	15 A7B	22	4	285	COM CVW-9
VA-22	12 A4C	25	4	151	COM CVW-19
VA-23	17 A4F, 2 TA4F	27		171	COM CVW-9
VA-25	13 A7D	26		245	COM CVW-16
VA-27	3 A7A	22	4	250	COM CVW-14
VA-55	14 A4F	23	3	180	COM CVW-21.
7A-56		9	2	140	COMFAIRALAMEDA
VA-76	7 A4C	25	3	185	COM CVW-21.
/A-112	15 A4C, 1 TA4F	26		151	COM CVW-16
VA-113	11 A4F	23		135	COM CVW-9
VA-115		1		1	COM RCVW-1.2
VA-144	14 A4E, 3 TA4F	22	4	155	COM CVW-5
VA-146	6 A7B	15	5	175	COM CVW-14
VA-147	14 A7A	22	5	245	COM CVW-2
VA-147 VA-122	96 A7, 9 T28,	143	15	1,037	COM RCVW-12
/A-122	1 EC1A, 1 A1E	143	13	1,037	COM ROVW-12
/A-125	2 A1E, 24 TA4F, 20 A4E, 21 A4C,	61	22	1,061	COM RCVW-1.2
Students	2 A4F	67	4	140	
/A-127	22 TA4F	28	8	209	COM RCVW-12
FAISC			2	6	COMFAIRALAMEDA
FAETUPAC Det 4		2		37	FAETUPAC
RATTC		5		49	
FAA		_	Civilian		FAA SFRAN Area Offi
NAMTRADET			2	95	CO NAMTRAGRU MFS
Marine Barracks			4	63	CMC
Commissary Store			1	15	CO NSSO
Navy Exchange			ī	2	CO NSSO
ROICC			2		WESTDIVFACENGCOM
ALF Crows Landing	1 UH34	1		54	CO NAS LEMOORE
Hospital			34	65	BUMED
WSED		1		11	FWC Alameda
		-			o manada
TOTAL	496	852	254	7,813	D 1 DOV
	Airc	rait	Perso		Personnel RON
Average Transients Da	ily 1	3	12(0f	f) 22(En1)	7(Off) 12(En1)
MIRAMAR, CALIFORNIA					
(NAS) (11 ND)		Comma	and & Su	pport - CNC	(CINCPACFLT)
Activities and Units	Aircraft		ficer	Total	Administrative
	A 2 2	A 4 - + 4	10thor	Enlisted	Superior
Supported	<u>Assigned</u>	<u>Aviation</u>	1/Other	EIITISCEU	Superior



MIRAMAR, CALIFORNIA (Continued)				
Activities and Units Supported	Aircraft <u>Assigned</u>		ficer n/Other	Total Enlisted	Administrative Superior
COMFAIRMIRAMAR		18	10	33	COMNAVAIRPAC
VFP-63	39 RF8/G	70	9	696	COMFAIRMIRAMAR
VC-7	3 F4J, 2 F8B, 20 A4B, 2 RF8A, 2 DF8A	31	5	332	COMFAIRMIRAMAR
COM CVW-2		10	5	9	COMFAIRMIRAMAR
VF-21	12 F4J	37	1	237	COM CVW-2
VF-154	13 F4J	39	2	234	COM CVW-2
COM CVW-5		10	4	9	COMFAIRMIRAMAR
VF-51	13 F8J	19	3	155	COM CVW-5
VF-53	13 F8J	19	3	166	COM CVW-5
VF-92	14 F4J	37	2	244	COM CVW-9
VF-96	14 F4J	31	2	237	COM CVW-9
COM CVW-11		10	6	12	COMFAIRMIRAMAR
VF-114	13 F4B	37	2	224	COM CVW-11
VF-213	13 F4B	34	3	202	COM CVW-11
COM RCVW-12		18	6	25	COMFAIRMIRAMAR
VF-121	19 F4B, 39 F4J	76	14	1,040	COM RCVW-12
Students		110		130	
VF-124	2 T39D, 12 F8C, 9 F8H, 9 F8J	40	8	742	COM RCVW-12
Students		77		98	
VF-126	25 TA4F	47	5	223	COM RCVW-12
COM CVW-14		9	2	11	COMFAIRMIRAMAR
VF-142	14 F4B	40	2	238	COMCVW-14
VF-143	13 F4B	36	5	242	COM CVW-14
VF-151	14 F4B	34	5	242	COM CVW-15
VF-161	14 F4B	36	2	244	COM CVW-15
VF-111	6 F8C, 14 F8H	24	6	160	COM CVW-16
VF-162	14 F8J	22	2	172	COM CVW-16
VF-191	6 F8B, 6 F8J	21	3	149	COM CVW-19
VF-194	6 F8B, 6 F8J	19	2	159	COM CVW-19
VF-24	14 F8H	17	2	172	COM CVW-21
VF-211	11 F8H	20	5	165	COM CVW-21
Flt Pool Aircraft	3 F4B, 2 F4J, 1 F8H				
NWSED		1		12	FWF NAS NORTH ISLAND
RATCC Unit #9		(6)		(56)	CO NAS
FAA		(56 Civ			FAA RegOff L. A.
NAESU		(38 Civ			CO NAESU
NAMTRADET		1	1	100	CO NAMTRAGRU MFS
Students				45	
BRCOMSYSTO			1	12	OIC COMSYSTO SDIEGO
Navy Exchange			2	2	CO NAS
Aviation Traing Aids				16	CO FAETUPAC
AIRTRANSSHIPMENT					COMWESTSEAFRON
Small Arms Training Un	nit		1	10	CO ADCOM NTC SDIEGO
MARDET			1	45	CO MARBKS NAVSTA SDI
Fire Fighting School			1	16	CO NAVCRUITRACOM NTC SDIEGO
"A" Rifle Range			1	25	CO NAVCRUITRACOM NTC SDIEGO
FOURTHKBN FORTRPS &			2	19	DIR MARCORDIST TWELV
MACORESTRACEN Military Airlift Comma (MAC), San Bernardin Air Material Command Norton AFB	no				



	P	ACIFIC FLEET	SUPPORT	STATION	S	
MIRAMAR, CALIFORNIA (C	ontinued)					
Activities and Units Supported	Aircraft Assigned			ficer n/Other	Total Enlisted	Administrative Superior
Air Force Plant Rep						
General Dynamics (Atlas Airlift) ROICC Commercial Aircarriers (Alternate Airport - Occasional)			 	(1) 	 	COMSOWESTDIVNAVFAC
TOTAL	437		1,090	170	8,042	
		Aircraft		Perso	nnel	Personnel RON
Average Transients Dai	1y	14		24(Of	f) 78(En1)	18(Off) 12(En1)
MOFFETT FIELD, CALIFOR (NAS) (12 ND) Activities and Units Supported	NIA Aircraft Assigned		0f:	ficer	pport - CNO Total Enlisted	(CINCPACFLT) Administrative Superior
NAS	1 US2B, 1	тззв	29	36	545	COMFAIRMOFFETT
	1 UH34D, 1					
COMFAIRWINGSPAC/ COMFAIRMOFFETT			32	4	85	COMNAVAIRPAC
COMFAIRWING EIGHT			13	1	15	COMFAIRWINGSPAC
COMFAIRWING TEN			11	1	18	COMFAIRWINGSPAC
VP-9 VP-19	11 P3B 9 P3B		54 53	3 5	292 297	COMFAIRWING 8 COMFAIRWING 10
VP-40	10 P3B		52	2	297	COMFAIRWING 10
VP-46	9 P3B		56	4	260	COMFAIRWING 10
VP-47	9 P3B		55	4	289	COMFAIRWING 8
VP-48	9 P3A		51	3	275	COMFAIRWING 10
VP-50	9 P3A		55	4	281	COMFAIRWING 8
VP-31	12 P3A, 6	Р3В	51	4	419	COMFAIRWINGSPAC
Students			39		301	
VP-28G5			29		86	COMFAIRWING 8/10
VP-46G6			26	2	90	COMFAIRWING 8/10
VP-47G7			28		88	COMFAIRWING 8/10
FAETUPAC Det Moffett	(D2A/D)		3	2 	40 61	FAETUPAC North Island
NAMTRADET 1012	(P3A/B)		1	1	61 2	CONAMTRAGRU MFS COMEODGRUPAC
EODMUPAC Det NTDC Det						NTDC Area Office Alamed
ROICC				2		NAVFACENGCOM WESTDIV San Bruno
FAA NASA (Ames Research Center)	 *10 listed	below		 		FAA RegOff L. A. NASA WN
Marine Barracks				3	92	CO NAS Moffett Field
Navy Commissary Store				2	21	CO NAS Moffett Field
Navy Exchange				2	1	CO NAS Moffett Field
NISO Branch						12ND NISO
USA Comm Ser Gr. Det 2 USA ESC Det	 1 U21			 		Army Eng. Sacramento US ESC Ft. Monmouth,
Resident in Charge SEE	o 					N. J. WESTNAVELEX



MOFFETT FIELD, CALIFORNIA (Continued)

Activities and Units Supported	Aircraft Assigned		icer /Other	Total <u>Enlisted</u>	AdministrativeSuperior
Household Effects NSC					NSC Oakland
Oakland Det Moffett					
Moffett Field Employee	s				
Credit Union					
Lockheed Resident					
Representative (Cust	omer Service)				
Navy Relief					
American Red Cross					
United States Post Off	ice				
NAVAIRSYSCOMREPAC					NAVAIRSYSCOMHQ
NWSED		1		18	CO FWC Alameda
Aero Club	**6 listed below				6594th Support Group
NARTU Alameda Det Mft		8		91	NARTU Alameda
					
TOTAL	105	647	85	3,964	

- NASA (Ames) Aircraft: 1 X14, 1 F100, 1 CU990, 1 CU340, 1 LH23C, 1 OV10A, 1 XV5B, 1 C8A, 1 F111, 1 Learjet 23.
- ** Aero Club Aircraft: 1 T34, 3 CESSNA 150, 1 CESSNA 172, 1 NAVION U18.

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	13	65	16(Off) 25(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 1.

SELECTED RESERVE UNITS

<u>Units</u>	Officer <u>Aviation/Other</u>	Total <u>Enlisted</u>
6th Postal Flight (AF)	3	15
VTU (AVN) 3 MARTU	9	
NRIU 12-1-2 Navy Int.	31	
NRLU 12-1 Navy Legal	 7	
NRSC 12-3 Navy Supply	18	

TOTAL	68	15

ACTIVITIES AND UNITS - LIMITED SUPPORT

Naval and Marine Corps Reserve Training Center, San Jose Naval Plant Representative Office, Sunnyvale, California Senior Naval Representative, Military Research Associate Program, Livermore Marine Corps Recruiting Station, Redwood City Marine Corps Recruiting Station, San Jose Marine Corps Recruiting Station, Sunnyvale Marine Corps Recruiting Station, San Mateo Navy Recruiting Branch Station, Mountain View

Navy Recruiting Branch Station, San Mateo

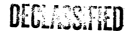
Navy Recruiting Branch Station, Redwood City

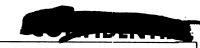
Navy Recruiting Branch Station, San Jose

Naval Ships Systems Command Representative

Navy Reserve Officers Training Corps, Stanford University

Public Works Transportation Center, Treasure Island, San Francisco





MOFFETT FIELD, CALIFORNIA (Continued)

ACTIVITIES AND UNITS - LIMITED SUPPORT

Army, Presidio, San Francisco Army Reserve Training Center, San Jose Army Reserve Training Center, Sunnyvale Army Reserve Training Center, Mountain View Army Reserve Officers Training Corps, Santa Clara University Army Special Security Detachment, Sylvania Army 115th Intelligence Group, Palo Alto Field Office Air Force Satellite Control Facility, Detachment 1, Sunnyvale Office of Special Investigation Detachment 1906-19th District, Sunnyvale USAF Recruiting Center, San Jose USAF Recruiting Station, Mountain View Air Force Reserve Officers Training Corps Detachment 50, Stanford University Air Force Plant Representative Office -United Technology Center, Division of United Aircraft Corporation Air Force Station, 682nd Radar Squadron, Almaden, California Air Force Satellite Test Center, 6th Weather Wing, Detachment 51, Sunnyvale, Calif. Air Force Plant Representative - Detachment 13 Lockheed, Sunnyvale, California Defense Contract Administration Services -Region, San Francisco (Burlingame) Defense Contract Administration Services Office Sylvania, Mountain View, Calif. Defense Contract Administration Service, Philco Corporation, Palo Alto, Calif. First Fleet Destroyers, San Francisco Department of Defense Elements (As occurring) Naval Aviation Engineering Service Unit Defense Department Contract Audit Agency, Palo Alto, California Bank of America Electronics Defense Laboratories, Mountain View, California Varian Associates, Palo Alto, California Hamilton Standard Company Federal Bureau of Investigation Office, Palo Alto, California Lockheed Missiles & Space Division, Palo Alto & Sunnyvale, California Stanford Research Institute, Menlo Park, California Westinghourse Electric Corporation, Sunnyvale California Lekurt Electric Company, San Carlos

Army Recruiting Station, San Jose Army Recruiting Station, Palo Alto Army Recruiting Station, San Mateo Army Reserve Officers Training Corps, Stanford University Army Reserve Officers Training Corps, San Jose State College Army Veterinarian Branch, San Jose Headquarters 351 Civil Affairs Area, United States Army Air Force Headquarters Safe Life Control Facility Detachment 606, 3506th United States Air Force Recruiting Group, Alameda USAF Recruiting Station, Redwood City USAF Recruiting Station, San Mateo Air Force Reserve Officers Training Corps, San Jose State College Air Force Systems Command Scientific & Technical Liaison Office, Naval Air Station Engineering Annex, NAS, AMES Research Center Air Force 6594th Support Group, Sunnyvale, Calif. California National Guard Units Air Force Air Training Command, FTO 529K-Technical Training School Air Force Education with Industry, Sunnyvale, California Defense Contract Administration Services Office Westinghouse, Sunnyvale, California Defense Contract Administration Services Office, Food Machinery and Chemical Corporation, San Jose, California Helicopter Reserve Sauadrons, Alameda, Calif. (As required) Naval Electronics Systems Command Representative, Western Division Office of Naval Research Resident Representative. Stanford University, Palo Alto, California Electronics Warfare Laboratories, Mountain View, California ITEK Corporation, Palo Alto, California Electronics Systems Laboratory, Palo Alto, California Federal Bureau of Investigation Office, San Jose, California Radio Science Laboratory, Stanford University, Palo Alto, California Sylvania Corporation, Liaison Office, Mountain View, California Dalmo Victor Corporation, Belmont, California Fleet Reserve Association Federal Aeronautics Administration, Air Route

Traffic Control Center, Fremont, California

NORTH ISLAND, SAN DIEGO, CALIFORNIA

(Engine Representatives)

Allison Division, General Motors Corporation

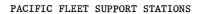
(NAS) (11 ND)

Command & Support - CNO (CINCPACFLT)

Supported Facilities

SPF South Bay





NORTH ISLAND, SAN DI	NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)						
Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior		
NAS	2 C117, 1 C131F, 2 U11A, 4 UC45J, 5 T28, 6 T33B, 4 US2B, 1 C121J, (5 US2A, 1 C1A)	16	77	1,024	COMFAIRSDIEGO		
COMNAVAIRPAC		113	72		CINCPACFLT		
FAU COMNAVAIRPAC			3	374	COMNAVAIRPAC		
COMFAIRSDIEGO/FAW-14		25	14	33	COMNAVAIRPAC/COMFAIR- WINGSPAC		
COMCARDIV-1		12	11	40	COMNAVAIRPAC		
COMCARDIV-9	<u></u> -	16	4	39	COMNAVAIRPAC		
PACFLT Combat Camera	Gp		10	99	COMNAVAIRPAC		
FAETUPAC	·	41	6	163	COMNAVAIRPAC		
Students		90		160			
FAETUPAC, Warner		1	2	135	CO FAETUPAC		
FLTAVACCTOFFPAC			3	40	COMNAVAIRPAC		
VR(F)-32		49	3	90	COMFAIRSDIEGO		
CAEWW-11		6	1		COMFAIRSDIEGO		
RVAW-110	6 E1B, 6 E2A, 2 TE2A	36		310	COMAEWWING-11		
VAW-111	32 E1B	134		420	COMAEWWING-11		
VAW-112	4 E2A	25		117	COMAEWWING-11		
VAW-113	4 E2A	25		111	COMAEWWING-11		
VAW-114	4 E2A	25		117	COMAEWWING-11		
VAW-115	4 E2A	25		117	COMAEWWING-11		
VAW-116	4 E2A	25		117	COMAEWWING-11		
VP-31 Det NORIS	7 SP2H, 5 FP2E	38	4	350	LFTAIRWING-14		
RCVSG-51	, 51211, 5 1121	4	3	8	COMFAIRSDIEGO		
CVSG-53		7	2	8	COMFAIRSDIEGO		
CVSG-57		9		8	COMFAIRSDIEGO		
CVSG-59		8		8	COMFAIRSDIEGO		
VS-21	10 S2E	33		161	CVSG-53		
VS-41	14 S2E	41		257	RCVSG-51		
Students	14 022	35		50			
VS-35	10 S2E	33		161	CVSG-57		
VS-37	10 S2E	33		161	CVSG-57		
VS-33	10 S2E	33		161	CVSG-59		
VS-38	10 S2E	34	3	192	CVSG-59		
VC-3	2 C54R, 1 RS2C,	53		651	COMFAIRSDIEGO		
	3 DP2E, 11 US2C						
NAVAIRREWORKFAC	,	4	12	58	NAVAIRSYSCOMREPAC		
FACSFAC		20	11	97	COMFAIRSDIEGO		
FLTAIRPHOTOLAB			3	54	COMFAIRSDIEGO		
FLTWEAFAC		6		25	COMWESTSEAFRON		
NUWPNTRACENPAC		13	39	115	COMTRAPAC		
Students							
EPDOPAC		2	10	156	COMSERPAC		
DEPCOMOPTEVFORPAC		5	22	23	COMOPTEVFOR		
PAMIPACFLT			3	65	EPDOPAC		
NAVAIRSYSCOMREPAC		15	2	8	NAVAIRSYSCOM		
NAESU Det 1			2	2	NAVAIRSYSCOM		
OINC NAMTRAGRUWEST		2		5	CO NAMTRAGRU MFS		
OINC NAMTRADETNORIS		1	1	135	CO NAMTRAGRU MFS		
Students		10		210			
Marine Barracks			12	130	CO NAS		
Navy Exchange			2	1	CO NAS		
Branch Commissary Sto			1	19	CO NAS		
Reserve Units (Occasi					!		
VS-29	10 S2 <u>E</u>	33		<u> 161</u>	CVSG-53		
TOTAL	194	1,136	338	6,946			



NORTH ISLAND, SAN DIEGO, CALIFORNIA (Continued)

 Aircraft
 Personnel
 Personnel RON

 9
 15
 3(0ff) 5(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 300.

MISCELLANEOUS SUPPORT PROVIDED

Navy Area Audit Office, NORIS Team Navy Regional Finance Center, NORIS Branch American Red Cross Bank of America Federal Credit Union Navy Relief Society U. S. Post Office, NORIS Branch Air Research Mfg. Company Arinc Research Corporation Allison Division, General Motors Corporation Curtiss Wright Corporation Douglas Aircraft Company, Incorporated General Electric Company Grumman Aircraft Company Kaman Aircraft Company Ling-Tempco-Vought Aeronautics Division

North American Aviation Inc. Pratt & Whitney Aircraft Company Sikorsky Aircraft Representative Westinghouse Gas Turbine Division Bendix Pioneer, Central Division Hamilton Standard Company Land Air Company Lear Incorporated Slick Airways Maytag Aircraft Corporation Launching and Recovery Equipment Carrier and Field Service Unit (CAFSU) Meteorological Equipment Technical Liaison Officer (METLO) Lockheed Aircraft Corporation McDonnell Aircraft Corporation

SANTA ANA, CALIFORNIA

Average Transients Daily

(MCAF) (11 ND)

Supported Facility

Command & Support - CMC (CMC)

MC(H)OLF Mile Square

Activities and U	nits Aircraft	Of	ficer	Total	Administrative
Supported	Assigned	<u>Aviatio</u>	n/Other	Enlisted	Superior
H&HS, MCAF		13	15	339	CO MCAF
MAG-56					CG 3rd MAW
H&MS-56		31	20	259	CO MAG-56
MABS-56		4	9	308	CO MAG-56
MATCU-74			4	56	CO MAG-56
HMM-561	24 UH34D	28	4	245	CO MAG-56
HMM-163	21 CH46D/F	12	3	272	CO MAG-56
HMH-363	14 CH53A	3	2	24	CO MAG-56
MHTG-30					CG 3rd MAW
H&MS-30	4 CH46D	23	16	268	CO MHTG-30
HMHT-301	14 CH53A	20	3	175	CO MHTG-30
HMMT-302	26 CH46D	28	5	206	CO MHTG-30
MACS-3		5	33	238	CG 3rd MAW
NAMTRADETS MCAS	El Toro				CO NAMTRAGRUMFS
NAMTRADET 1028	(CH46)			17	OINC NAMTRADETS
Students		18		43	
NAMTRADET 1032	(CH53)			15	OINC NAMTRADETS
Students		12		43	
NAMTRADET 1093	(UH34)			6	OINC NAMTRADETS
Students		12		33	
ATD-AB					CG MCAS El Toro
Opnl Flt Trnr	(CH46)			6	OINC ATD-AB
Inst Trnr	(2 B10)			4	OINC ATD-AB
USARTC (Limited :	Support)		1	2	CG XV U. S. Army
USNRTC (Limited		1		12	COMELEVEN
TOTAL	103	210	115	2,571	





WHIDBEY ISLAND, WASHINGTON

(NAS) (13 ND)

Supported Activities

Command & Support - CNO (NAVAIRSYSCOM)

ALF Kitsap County OLF Coupeville Radar Bomb Scoring Unit, Medical Lake

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
NAS	1 C54Q, 1 C121J, 1 UH34D, 2 US2B	34	30	625	COMFAIRWHIDBEY
COMFAIRWHIDBEY		30	4		COMNAVAIRPAC
COMFAIRWING 4 (COMFAI	RWHIBDEY)				COMFAIRWINGPAC
Flag Administrative Un				75	COMFAIRWHIDBEY
VP-1*	12 SP2H	54		293	COMFAIRWING 4
VP-2	12 SP2H	54	3.	291	COMFAIRWING 4
VP-42	12 SP2H	53	4	289	COMFAIRWING 4
VAH-10**	18 KA3B	65		697	COMFAIRWHIDBEY
VA-52*	10 A6A	38	10	299	COMFAIRWHIDBEY
VA-145*	12 A6A	37	7	307	COMFAIRWHIDBEY
VA-165*	12 A6A	49	8	286	COMFAIRWHIDBEY
VA-196*	12 A6A	47	10	329	COMFAIRWHIDBEY
VAH-123	11 KA/A3B, 5 TA3B	47	2	471	COMFAIRWHIDBEY
Students		57		46	
VA-128	19 A6A, 3 TC4C	44	15	685	COMFAIRWHIDBEY
Students	<u>-</u> -	72		70	
Bremerton Based CV's*	**	18			
FAETUPAC Det Whidbey		8		100	CO FAETUPAC
Students (local)				20	
Students (other)			5	80	
Marine Barracks			3	79	CO NAS
Navy Commissary Store			1	12	CO NAS
NAMTRADET		1		89	CO NAMTRAGRU MFS
Students (local)		12		145	
Students (other)				90	
NAVY Exchange			1	3	CO NAS
Radar Bomb Scoring Un Medical Lake	it,	1		1	CO NAS
Boardman Bombing Rang	e, Oregon		1	40	CO NAS
MOMAT 0305	,		1	5	COMINPAC
NWSED		1	~-	18	FWC, Alameda
COMMSTA			9	86	COMNAVCOMM
EOD Mobile Unit, Det	Whidbey	1		2	EOD Group, PAC Fleet
TRADEVCEN	·			1	NAVTRADEVAREAOFPAC
ROINCC			2		NORWESTDIV
NISO				1	NISO COM 13
Naval Hospital		3	20	36	COM 13
NAESU			1	4	CO NAS
TOTAL	143	726	137	5,575	
		<u>Aircraft</u>	Perso	onne1	Personnel RON
Average Transients Da	ily	5	10)	2(Off) 5(Enl)

Units Deployed WESTPAC.

^{**} Unit Detachments Deployed. Projected on board 1 January 1968: 39 Officers, 220 Enlisted.

^{***} Naval Aviators Supported for Flight Time and Proficiency.



YUMA, ARIZONA

(MCAS) (11 ND)

Command & Support - CMC (CMC)

Activities and Units Supported	Aircraft Assigned		Officer <u>Aviation/Other</u>		AdministrativeSuperior
H&HS, MCAS	1 C117D, 1 C47H, 3 UH34D, 3 T33B, 2 UC45J	22	39 19*	519 167*	CO MCAS
FMF AUG		2		119	CO MCAS
MarTrngSqn 103	22 TA4F	18	7	394	CG FMFPAC
MACS-1		1	31	244	MACG-38
NBCWpnsSec-3			6	56	MACS-1
MATCU-65			5	80	MABS-33
5th LAAMBn			38	480	MACG-38
VMA/VMF (Rotational)**	- -				
VF/VA (Rotational)**					
VA-174	8 A7	8	2	114	COMNAVAIRLANT
VA-122	12 A7, 2 T28	35	3	175	COMNAVAIRPAC
Other (Occasional)	3 Aircraft	6		18	
					
TOTAL	57	92	150	2,366	

^{*} U. S. Navy.

^{**} Base loading during scheduled squadron deployments normally ranges from 5 to 8 squadrons consisting of 165 Officers, 700 Enlisted men and 75 to 80 aircraft. Base loading can be extended to 9 deployed squadrons.

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	13	32(Off) 52(En1)	6(Off) 12(En1)

DECLASSIFIED

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

- NAF China Lake, California
 NAF Johnsville, Warminster, Pennsylvania
- 3. NAS Patuxent River, Maryland
- 4. NAS Point Mugu, California

CHINA LAKE, CALIFORNIA

(NAF) (11 ND)

Command - CNM

Support - CNM (NAVAIRSYSCOM)

Activities and Units Supported	Aircraft <u>Assigned</u>	Avi	Offication/(Total Enlisted	Administrative Superior
NAF	1 NA1G, 1 NA4C, 3 A4C, 2 A4E, 1 NA4E, 3 TA4F, 1 A4F, 1 TF10B, 1 F4B, 1 A7A, 1 NA6A, 1 F8H, 4 DF8, 1 F8E, 1 UH34J, 2 DT28I 1 C117D, 1 C47H, 1 C131F, 1 NTF9 4 QF9J, 1 QF9G, 1 T33B, 1 UH1E, 1 OV10A, 1 CN21C	3, J,	30	5	457	COMNWC
Aero Club VX-5	1 T34B 3 A7A, 3 A7B, 1 F4B, 2 TA4F, 2 A4F, 1 F4J,		 28	 8	215	CONAF COMNAVAIRAIRPAC
NWSED	2 A4E, 1 US2A 				7	FWF NORIS
				_		
TOTAL	54		58	13	679	
		<u>Aircraft</u>		Perso	nnel	Personnel RON
Average Transients Da	ily	16		16		2(Off) 1(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 5 (5 NAO).

* Leased by NWC.

JOHNSVILLE, WARMINSTER, PENNSYLVANIA

(NAF) (4 ND)

Command & Support - COMNAVAIRDEVCEN

Activities and Units Supported	Aircraft <u>Assigned</u>	Officer Aviation/Other		Total Enlisted	Administrative Superior
COMNAVAIRDEVCEN		43	19	59	CNM
NAF	1 RC45J, 1 RF8G, 1 UC45J, 1 NTF9J, 1 C47H, 1 QT33A, 1 U11A, 2 SH3A, 1 C117D, 2 X25A, 1 NC121K, 2 S2E, 1 A4C, 3 NP2E, 1 F8A, 2 NOP2E, 1 RF8A, 1 NA4C	26	14	268 28 (P-2)	COMNAVAIRDEVCEN
	-		_		
TOTAL	24	69	33	355	





NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

JOHNSVILLE, WARMINSTER, PENNSYLVANIA (Continued)

Aircraft Personnel Personnel RON

12

Average Transients Daily

_

Naval Aviators Supported for Flight Time and Proficiency Purposes - 46.

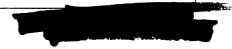
PATUXENT RIVER, MARYLAND

(NAS) (Naval District, Washington, D.C.)

Command & Support - CNM (NAVAIRSYSCOM)

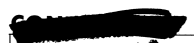
	_				
Activities and Units	Aircraft	Off	icer	Total	Administrative
Supported	<u>Assigned</u>	<u>Aviation</u>	/Other	<u>Enlisted</u>	Superior
NAVAIRTESTCEN					NAVAIRSYSCOM
COMFAIRPAX					COMNAVAIRLANT
NAVAIRTESTCEN/NAS	*119 A/C listed below	251***	34	1,768***	NAVAIRSYSCOM
NWSED			1	23	FLEWEACEN Norfolk
MAD		20	7	19	NAVAIRSYSCOM
NESTEF		2	í	29	NAVELECSYSCOM
Naval Hospital		2	27	55	BUMED
Marine Barracks			3	90	CO NAS PAX
NAMTDET - 1011		1		61	CONAMTRAGRU Memphis
Students		10	4	160	
NOLTF, Solomons, Md.			2	24	COMNOL White Oaks
			1	24 14	
Commissary Store	 		1	14 5	NAVSUPSYSCOM
Navy Exchange			1	5	Naval Ships Store, Brooklyn
PW (AROICC)			1		NAVFACS
FAETULANT				37	COFAETULANT, Norfolk
Mess Management TraFac	: 		1	5	BUPERS
Students			6	28	
NRL FLT SUP DET	1 C54P, 2 EC121K, 1 NEC121K	1		54	DIR NRL, Washington
DEPCOMFARIWING 5		3		6	COMFAIRWING 5
VXN-8	1 NC54R, 3 NC121K, 1 C121J, 3 NC121J	65	6	447	COMFAIRPAX
Students	1 C1213, 3 NC1213	6		13	
VQ-4	1 KC130F, 2 C130G	46	2	13 242	COMFAIRPAX
VP-8	9 P3A	46 55	2	283	COMFAIRWING 5
VP-24	10 P3B	55	4	293	COMFAIRWING 5
VP-24 VP-30	5 P3B, 10 P3A	53	6	293 487	
Students	J P3B, 10 P3A	55	-	102	COMFAIRWINGSLANT
VP-44**	9 P3A	53	 4	286	 COMFAIRWING 5
VP-44** VP-49	9 P3A	55 55	5	333	COMFAIRWING 5
VP-49 VP-56			_	304	
VP-36	7 P3B	46	4	304	COMFAIRWING 5
TOTAL	193	779	122	5,168	
IUIAL	133	119	122	2,100	

^{*} NAS Aircraft: 1 C117D, 2 SH34J, 1 HU16C. NAVAIRTESTCEN Aircraft: 1 NA1E, 1 A3A, 2 A3B, 1 NRA3B, 2 NA4B, 1 NA4E, 1 A4E, 2 A4F, 1 A6AT, 3 A6A, 4 A7A, 1 C54P, 1 CH46FT, 1 NEC121K, 1 EC130Q, 2 EC121K, 1 C131F, 1 NF8C, 1 RF8G, 3 F8H, 3 F8J, 3 P3A, 1 SH3A, 1 NSH3A, 2 SH3D, 1 T39D, 1 TA4A, 4 TA4B, 2 TA4F, 1 TF4A, 2 F4B, 2 F4G, 6 F4J, 1 NCH46A, 1CH53A, 1 SH3D, 3 OV10A, 1 S2A, 3 S2D, 1 TH57AT, 1 JTH57AT, 7 T1A, 1 TA3B, 1 A4C, 2 A4E, 1 C1A, 1 TF8A, 3 F8C, 2 NF8D, 1 NF8E, 2 OV10A, 1 NUH34G, 1 CH46A, 1 S2F, 2 NU1B, 1 CH46D, 1 C54Q, 1 NF6A, 1 F6A, 1 NTF8A, 1 F8BT, 1 F8B, 3 T28B, 1 U6A, 1 UH34J, 1 UH34G, 1 CH46A, 3 NP2H.



^{**} VP-44 deployed until 1 March 1969.

^{***} RATCC #13 - 4 Av. Officers, 47 Enlisted.



NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

PATUXENT RIVER, MARYLAND (Continued)

Patuxent Navy Flying Club Aircraft: 1 T34, 1 Piper Cherokee (PA-122), 1 Piper Colt (PA-22), 1 Stinson Voyager (loan to club).

 $\ensuremath{\text{NWL}}$ HFRO reduced operations effective 23 September 1968.

ASEG was disestablished effective 30 April 1968.

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	15	40	3(Off) 2(En1)

POINT MUGU, CALIFORNIA

(NAS) (11 ND)

Supported Facilities

Command - CNM

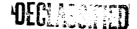
Support - CNM (NAVAIRSYSCOM)

OLF San Nicolas Island NAVFAC San Nicolas Island

Activities and Units Supported	Aircraft <u>Assigned</u>	Of <u>Aviatio</u>	ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
NAS	1 T33B, 1 UH34J	17	46	490	COMPACMISRAN
COMNMC	1 EA3A, 2 A3A (1 to Hughes), 1 NA3B, 1 NRA3B, 1 NRA3B, 1 NA3B, 1 NA4E, 1 A4E, 1 TA4F, 2 TA4F, 1 EAA, 2 TA4F, 1 TA4	1 F8H, 0728B, 1 C131F,	54	561	COMPACMISRAN
	1 NTF9J, 2 QT33A,				
COMPACMISRAN	2 QF9G, 1 E1B, 1 A 6 S2F, 6 EC121K, 3 2 C54P, 3 UH34D, 1	3 S2D, 51	27	181	NAVAIRSYSCOM
VX-4	7 F4B, 2 F4J, 1 F8 1 T33B, 1 US2A, 1	ЗН, 29	3	260	COMFAIRMIRAMAR
AF Solo Section	1 DC130A, 1 CH3E,			5	2762 Maint Sqd APEC Det 3
Marine Aviation Det		10	8	24	COMINIMC
GMU 41		1		48	CO VX-4
Branch Navy Exchange			1	4	CO NAS
Branch Commissary Stor	re		2	8	CO NAS
NAVFAC San Nicolas		3		113	COMOCEANOGRAPHICSYSPAC TI SFRAN
3787 Tech Tra. Sqd, US	SAF		1	228	3750 TSC, 43 TSCH Sheppard AFB
Naval Astronautics Gro	oup	3	12	33	COMNAVORDSYSCOM
Marine Bioscience Fac				4	NAVUSEAWARCEN, Pasadena
TOTAL	102	167	154	1,959	
	<u> </u>	<u> Aircraft</u>	Perso	onnel	Personnel RON
Average Transients Dai	ily	10	25	5	3(Off) 5(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 8.

Selected Reserve Unit: Naval Reserve Unit 11-8, see NAS Los Alamitos (Naval Reserve Station) for



SPECIAL NAVAL AVIATION STATIONS

1. MCAS Quantico, Virginia

*2. NAF Washington, D. C.

* Naval Air Reserve Training Unit Aboard Station.

QUANTICO, VIRGINIA

(MCAS) (Naval District, Washington, D. C.)

Command - CMC

Support - CNM (NAVAIRSYSCOM)

Activities and Units Supported	Aircraft <u>Assigned</u>		ficer n/Other	Total Enlisted	Administrative Superior
H&HS, MCAS		9	16	220	CO, MCAS Quantico
SOES	5 T28, 2 US2A,	10	5	122	CO, MCAS Quantico
HMX-1	1 RC45J, 1 C117D 1 VC54P, 2 US2B 7 VH3A, 3 SH3A, 6 CH46A, 1 CH46D 3 UH1E, 2 CH53A	43	6	300	CO, MCAS Quantico
		_	_		
Total	34	62	27	642	
	4	Aircraft	Perso	nne1	Personnel RON
Average Transients Da	ily	3	7		1

Naval Aviators Supported for Flight Time and Proficiency Purposes - 109.

WASHINGTON, D. C.

(NAF) (Naval District, Washington, D. C.)

Supported Facility

NS Anacostia - Heliport

Command - CNO

Support - CNM (NAVAIRSYSCOMHQ)

Activities and Units Supported	Aircraft Assigned	Off <u>Aviation</u>	icer /Other	Total Enlisted	Administrative Superior
NAF	1 RC45J, 3 T39, 5 T28, 15 T1A, 4 U11A, 4 C131F, 1 C131G, 15 US2B, 1 VA3B, 4 C118, 7 US2A, 1 S2D	47	30	797	Naval District, Washington, D. C.
HQ USMC Flight Section	1 C131G, 1 U11A, 1 C54R, 1 VC54P, 6 T28B, 16 T33B	8	2	115	со нови номс
NARTU (USN)	4 T1A, 1 SP2E, 1 C54R, 2 C54Q, 1 UC45J, 1 T34B, 15 F8A, 7 S2D, 5 SP2H	1	2	7	CNARESTRA
NARTU (TAR)		23	11	267	CNARESTRA
MARTD		3	4	76	CG MARTC
NWSED		1		11	WEATHER Central, Suitland
Naval Logistic School		1			CHNAVMAT
		_			
TOTAL	124	84	49	1,273	



SPECIAL NAVAL AVIATION STATIONS

WASHINGTON, D. C. (Continued)

<u>Aircraft</u> <u>Personnel</u>

Personnel RON

Average Transients Daily

18

49

1(Off) 5(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 555.

SELECTED RESERVE UNITS

<u>Units</u>	Off Aviation	icer /Other	Total Enlisted	<u>Units</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted
VP-68A1	24	3	135	OPCONUNIT-2A3	3	7	1
VP-68A2	22	٠ 3	135	NAIRU-A1		. 35	13
VP-8A3	16	5	50	NAIRU-A2		36	13
VS-70A1	20	4	87	NASRU-A1		10	
VS-28A2	15	5 ·	16	NASRU-A2		13	
VR-62A1	14	2	61	NASRU-A3		13	
VR-62A2	14	2	63	RASAU-Al		12	4
VR-1A3	17	4	39	MACS-24	1	18	160
NARDIV-A1		34	400	VMF-321	19	4	134
NARS-A1		21	13	MARG-7	2	8	
VF-11A1	15	4	78	VTU-24 (AVN)		8	
OPCONGRP-1A1	4	6	9				
OPCONUNIT-1A2	4	5	7	TOTAL	190	262	1,418



NAVAL AIR TRAINING COMMAND STATIONS

- 1. NAS Chase Field, Texas
- 2. NAS Corpus Christi, Texas
- 3. NAS Ellyson Field, Florida
- 4. NAS Glynco, Georgia
- 5. NAS Kingsville, Texas
- * Naval Air Reserve Unit Aboard.
- 6. NAS Memphis, Tennessee
- *7. NAS Meridian, Mississippi
- 8. NAS Pensacola, Florida 9. NAS Saufley Field, Florida
- 10. NAS Whiting Field, Florida

CHASE FIELD, TEXAS

(NAS) (8 ND)

Supported Facility

Command & Support - CNO (CNATRA)

ALF Goliad - Under construction, estimated completion date February 1969

Activities and Units	Aircraft		Off	icer	Total	Administrative
Supported	Assigned		Aviation	/Other	Enlisted	Superior
NAS	1 C47H, 1 UH2B 1 UC45J, 1 UH3		9 .	49	541	CNAVANTRA
TRARON 24	24 TAF9J, 43 T	F9J	61	6	431	CNAVANTRA
Students			47			CO, NAS
Students (Marine)			(9)			CO, MAD
TRARON 25	23 TAF9J, 42 T	F9J	60	5	425	CNAVANTRA
Students			51			CO, NAS
Student (Marine)			(10)			CO, MAD
TRARON 26	22 TAF9J, 44 T	F9J	61	6	436	CNAVANTRA
Student			56			CO, NAS
Student (Marine)			(10)			CO, MAD
ATC FAC 19				(2)	(43)	CO, NAS
McMullen Target Range					(16)	CO, NAS
Navy Commissary Store				1	7	CO, NAS
Navy Exchange Store				1	2	CO, NAS
NAMTRADET					5	CO, NAMTRAGRU MFS
NWSED				1	10	FWF, Pensacola
TOTAL	202		345	69	1,857	
		Aircra	<u>ft</u>	Perso	nnel	Personnel RON
Average Transients Dai	.1y	3		5(0ff) 1(En1)	.3(Off) .1(En1)

CORPUS CHRISTI, TEXAS

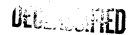
(NAS) (8 ND)

Supported Facilities

Command & Support - CNO (CNATRA)

OLF Waldron OLF Cabaniss

Activities and Units Supported	Aircraft <u>Assigned</u>	Officer Aviation/Other		Total Enlisted	Administrative Superior
NAS	1 C47H, 2 C117D, 2 UH34J, 2 US2B	51	56	1,072	CNAVANTRA
NWSED	<u></u>		2	11	FWF Pensacola
CNAVANTRA		20	20	70	CNATRA
Marine		1			
TRARON 27	60 TS2A	65	9	452	CNAVANTRA
Student Navy		107			
Student Coast Guard		3			
Student Foreign		7			



NAVAL AIR TRAINING COMMAND STATIONS

CORPUS CHRISTI, TEXAS	(Continued)				
Activities and Units	Aircraft	Of	ficer	Total	Administrative
Supported	<u>Assigned</u>	<u>Aviatio</u>	n/Other	<u>Enlisted</u>	Superior
TRARON 28	59 TS2A	69	4	448	CNAVANTRA
Coast Guard		1			
Student Navy		100			
Student Coast Guard		4			
Student Foreign		1			
TRARON 29	9 T29B, 3 TC117D	33	23	207	CNAVANTRA
Student Navy	<u></u>	122			
Student Coast Guard		5			
Student Foreign		11			
TRARON 31	60 TS2A	65	11	442	CNAVANTRA
Coast Guard	<u></u>	2			
Student Navy		105			
Student Coast Guard		1			
Student Foreign		1			
CG Air Station	4 HU16E	14	1	48	CDR 8th CG District
RATCC Unit 16		(2)	(4)	(63)	CO, NAS
*Army Aeronautical	1 C47J, 1 U6A, 1 U8D	17	24	376	U.Ś. Army Aviation
Depot Maintenance	•				Materiel Command
Center (ARADMAC)					
Marine Aviation		2	2	8	CNAVANTRA
Navy Commissary			1	18	CO NAS
Navy Exchange Store			1	3	CO NAS
Naval Hospital			78	145	COMEIGHT
NAVRESTRACEN		1		9	COMEIGHT
NAVTRADEVCEN (Area Off	ice)			í	NAVTRADEVCEN
OICC/ROICC	·		1		OICC COMEIGHT
MARCORRESTRACEN			1	11	Director, 8th MCRRD
Corpus Christi Interna	itional			(6)	CO NAS CORPUS CHRISTI
Airport	-			\-/	
TOTAL	205	808	234	3,321	
	Aircraft	<u>:</u>	Perso	nnel_	Personnel RON

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transient Daily	10	20(Off) 19(En1)	15(Off) 7(Enl)

OLF Waldron and OLF Cabaniss are supported daily by tower, and crash and salvage crews, no permanent personnel assigned.

Limited Fiscal and Accounting support provided to NAS Kingsville and NAS Chase Field.

Midshipmen Aviation Indoctrination Summer Cruise has supported approximately 1,390 personnel. Thirty T34 Aircraft will be based aboard the station in support of this program. This has been reoccurring commitment each year.

* ARADMAC - Includes 1st Transportation Corps Battalion and U. S. Army 1st Materiel Group.

NOTE: Coast Guard AVCADS are included in above student figures.

ELLYSON FIELD, FLORIDA

(NAS) (6 ND) Supported Facilities* Command & Support - CNO (CNATRA) OLF Spencer Site 6 Site 8

Site 4 Site 5

Operational Control only Repair and Maintenance area responsibility of Public Works Center,

OECLASSIFIED

NAVAL AIR TRAINING COMMAND STATIONS

ELLYSON FIELD, FLORIDA	(Continued)	•			16.	
Activities and Units Supported	Aircraft <u>Assigned</u>	Off: <u>Aviation</u>	icer /Other	Total <u>Enlisted</u>	Administrative . Superior	** **********************************
NAS HELTRARON EIGHT	1 UC45J 9 UH34D, 23 UH34G, 41 SH34J, 4 UH34J, 15 TH13M, 35 TH57A		22 9	572 * 821	CNABATRA CNABATRA	
Students Navy Students Marine Students CG, Foreign NWSED Navy Exchange	 	75 93 32 	 	 10 3	 FWC, NAS Pensacola CO NAS Pensacola	
NAVRESTRACEN TOTAL	128	344	32	11 1,417	COMSIX	
Average Transients Mont	chly	Aircraft 12	Perso	nnel 5	Personnel RON 12	

Naval Aviators/NFO's Supported for Flight Time and Proficiency Purposes - 3.

 \star Approval pending to increase manpower authorization by 58 personnel making total of 630.

GLYNCO,	GEORGIA

-
ary Store,

KINGSVILLE, TEXAS

(NAS) (8 ND)

Supported Facility

Command & Support - CNO (CNATRA)

ALF Orange Grove

NAVAL AIR TRAINING COMMAND STATIONS

KINGSVILLE, TEXAS	Continued)				≻ -
Activities and Unit Supported	s Aircraft Assigned	Off <u>Aviation</u>	icer /Other	Total Enlisted	Administrative Superior
NAS	1 UC45J, 1 C47H, 2 UH2B	20	36	699	CNAVANTRA
VT-21	25 TAF9J, 43 TF9J	66	8	455	CNAVANTRA
Student (Cont)		63			CO NAS
Student (Marine)	 ,	(16)			CO MAD CORPUS Christi
VT-22	24 TAF9J, 42 TF9J	59	10	414	CNAVANTRA
Student (Cont)		72			CO NAS
Student (Marine)		(17)			CO MAD Corpus Christi
VT-23	24 TAF9J, 41 TF9J	57	9	447	CNAVANTRA
Student (Cont)		66			CO NAS
Student (Marine)		(17)			CO MAD Corpus Christi
	_				-

*JITU (When commissioned)			ΤT		126	CNAVANTRA
Student (Cont)			9			CO NAS
RATCC Unit 24 (NAS Kingsvil	le)		(6)		(59)	CO NAS
ALF Orange Grove					(37)	CO NAS
Navy Commissary Store				1	6	CO NAS
Navy Exchange Store				1	2	CO NAS
One Electronics NAVRES Unit					1	NAVRESTRACEN CORPC
NAMTRADET					5	CO NAMTRAGRU MFS
NWSED				1	11	FWF, Pensacola
TOTAL	203		423	66	2,166	
		Aircraft	<u>:</u>	Perso	onnel_	Personnel RON

3

* Eleven (11) officers and 126 men temporarily attached to tenant squadrons to be transferred to JTTU when commissioned.

MEMPHIS, TENNESSEE

Average Transients Daily

*JTTU (when commissioned)

(NAS) (6 ND)

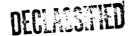
Command & Support - CNO (CNATRA)

126

CNAVANTRA

1 Officer

. , . ,					,
Activities and Units Aircraft Supported Assigned		Of: Aviation	ficer n/Other	Total Enlisted	Administrative Superior
		HVIG CIO	, 0001		Duperior
NAS	2 C117, 1 C54,	13	77	828	CNATECHTRA
	1 C45, 2 T33,				
	1 н34				
CNATECHTRA		20	11	47	CNATRA
NATTC		87	14	1,460	CNATECHTRA
Students Navy (Cont)		42		6,594	CO NATTC
Students Marine (Con	t)			2,986	CO MAD
Students Coast Guard	(Cont)			177	CO NATTC
MAD				3,545	CO NATTC
GCA Unit #27		(2)	(1)	(51)	CO NAS
NWSED			1	9	FWF, JAX
Commissary Store			2	22	CO NAS
Navy Exchange			2		CO NAS
TRAPUBCEN		1	1	28	BUPERS
NAMTG		3	10	168	CNATECHTRA
Marine Support		3		13	CO MAD
NARTU	*30 A/C listed below	23	6	215	CNARESTRA
MARTD	*listed below	3	3	85	CG MARTC
TOTAI.	37	195	127	16,177	





MEMPHIS, TENNESSEE (Continued)

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	25	100	5(Off) 2(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 35.

* Aircraft assigned to NARTU & MARTD: 13 A4B, 2 T33B, 7 SP2E, 3 SP2H, 1 T34B, 3 C54, 1 C45.

SELECTED RESERVE UNITS

Units	Off <u>Aviation</u>	icer /Other	Total Enlisted	<u>Units</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted
NARS-79	8	20	24	VP-17M2	11	۷ _F	105
NAIRU-791		30	10	NARDIV-M1		18	331
NASRU-791		10		NQRU			62
NARMU-791		5	43	VTU-12		7	
VA-4M1	10	2	71	MARG-16	3	IL	
VA-4M2	13	2	72	MABS-41		6	110
VR-61M1	14	1	56	VMA-124	22		158
VR-61M2.	13	1	55	MATCU-71		2	12
VP-68M1	19	3	133		-		
				TOTAL	113	11:2	1,242

ACTIVITIES AND UNITS - LIMITED SUPPORT

U. S. Naval Hospital, Millington, Tennessee
NAS, Glynco, Georgia
NATTC, Glynco, Georgia
NATTC, Jacksonville, Florida
NATTC, Lakehurst, New Jersey
Navy Recruiting Station, Jacksonville,
Mississippi
Navy Recruiting Station, Little Rock,
Arkansas
Navy Recruiting Station, Nashville, Tenn.
Navy Recruiting Station, Memphis, Tennessee
USAF Recruiting Station, Memphis, Tennessee
USA Defense Depot, Memphis, Tennessee
USA Defense Depot, Memphis, Tennessee
NATC, Memphis, Tennessee
Navy Relief Society

Defense Industrial Plant Equipment Center, Memphis, Tennessee Veterans Administration Hospital, Memphis, Tennessee NROTC, University of Tennessee, Nashville, Tennessee NROTC, University of Mississippi, Oxford, Mississippi NROTC, Vanderbilt University, Nashville, Tenn. American Red Cross Peoples State Bank U. S. Post Office, Millington Branch Joint Airlines Military Traffic Office Tennessee State Police Federal Credit Union NATTU, Pensacola, Florida

MERIDIAN, MISSISSIPPI

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Supported Facility

OLF BRAVO

Activities and Units Supported	Aircraft Assigned	Off <u>Aviation</u>	icer /Other	Total Enlisted	Administrative Superior
NAS	1 C47H, 1 UC45J, 2 UH34J	18	56	515	CNABATRA
TRARON 7	87 T2A	153	13	475	CNABATRA
TRARON 9	67 T2A, 21 T2B	105	10	478	CNABATRA
RATCC Unit 37	<u></u>	(2)	(4)	(43)	CO NAS
Officer Students Navy		347			CO NAS
Officer Students Mari	ne	98			CO NAS
NAMTRADET				8	CO NAMTRAGRU MFS

DECLASSIFIED



NAVAL AIR TRAINING COMMAND STATIONS

MERIDIAN.	MISSISSIPPI	(Continued)

Activities and Units Supported	Aircraft Assigned	Off <u>Aviation</u>	icer /Other	Total Enlisted	Administrative Superior
Navy Exchange			1	2	CO NAS
Commissary Store			1	6	NSSO Brooklyn N. Y.
NWSED			1	9	FWF Jacksonville
OICC/ROICC			1		
		-			
TOTAL	179	721	83	1,493	
		<u> Aircraft</u>	Perso	nnel	Personnel RON

Average Transients Daily

. _____

7

Naval Aviators Supported for Flight Time and Proficiency Purpose - 1.

OLF BRAVO is Supported Daily by Crash and Salvage Crew. No Permanent Personnel Assigned

5

NON-NAVY SUPPORTED ACTIVITIES

Credit Union	Civilian
Credit Union	3
Bank	3
FAA Tower RATCC	11
FAA Airways FAC Sector	18
NAVINVSERVOFFREP	5
TOTAL	40

PENSACOLA, FLORIDA

(NAS) (6 ND)

Supported Facilities*

Command & Support - CNO (CNATRA)

NAVMINDEFLAB, Panama City, Florida (Limited)
NAVAMIDEFDEVU, Panama City, Florida (Limited)
Navy All-Weather Flight Det., Eglin AFB (Limited)
Santa Rosa Island Rifle Range
NAS Ellyson (Limited)
NAS Saufley (Limited)
NAS Whiting (Limited)

USCG SAR Unit Biloxi, Mississippi (Limited)

* 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 Saufley, Whiting and Ellyson Fields for operational control.

Activities and Units Supported	Aircraft <u>Assigned</u>	Off <u>Aviation</u>	icer /Other	Total <u>Enlisted</u>	Administrative Superior
NAS	1 U11A, 3 C54, 2 UH2B, 1 UC45J, 1 EA1E, 4 T28B, 1 C131F, 2 C117D, 2 T34B, 3 UH34J	42	78	1,252	CNABATRA
Flight Demonstration Team (Blue Angels)	1 C121J, 7 F4J,	(9)	(1)	(75)	CO NAS
RATCC Unit 18		(6)		(54)	CO NAS
CNATRA		34	16	80	CNO
CNABATRA		22	17	55	CNATRA
Charles		40			

DECLASS.FIED

NAVAL AIR TRAINING COMMAND STATIONS

Activities and Units							
Supported	PENSACOLA, FLORIDA (Co	ontinued)					
Supported							
TRARON 10 11 TIA, 9 UC45J 49 3 142 Students Nay & Marine 330 TARRON 4 60 TZB 65 7 450 CNABATRA. Students Nay & Marine 200 CNABATRA. Students Nay & Marine 75 CNABATRA. Students Nay & Marine 75 CNABATRA. Students Nay & Marine 75 CNABATRA. Students Enlisted 12 12 130 Students Enlisted Students Nay & Marine **1,187 70 1312 Naval Aviation Schools Command Students Nay & Marine **1,187 70 8 CNAMTRAGRU MFS Students Nay & Marine **1,187 70 8 CNAMTRAGRU MFS Naval Acrospace Medical Cen 9 24 NAVALROMEDINSTITUTE 53 77 COMAVARROMEDINSTITUTE 53 77 COMAVARROMEDINSTITUTE 53 77 COMAVARROMEDINSTITUTE 100 13 30 NAVALROMEDINSTITUTE 100 13 30 NAVALROMED CEN COMAVARROMEDINSTITUTE 100 13 30 NAVALROMED CEN COMAVARROMEDINSTITUTE 100 175 COMAVARROMEDINSTITUTE 100 175 COMAVARROMEDICEN NAVALROMED NAVA NAVALROMED NAVALROME							
Students Navy & Marine TRARON 4 60 TZB 65 7 450 CNABATRA Students Navy & Marine - 200	Supported	Assigned		Aviatio	n/Other	Enlisted	Superior
Students Navy & Marine	TRARON 10	11 T1A. 9	UC45J	49	3	142	CNABATRA.
Students Navy & Marine		-		330			
TRANDN 6 24 T28B 35 5 103 CNABATRA Students Navy & Marine	TRARON 4	60 T2B		65	7		
Students Navy & Marine							
Students Officers					_		
Students Officers	-						
Students Enlisted							
Saval Aviation Schools Command Students Navy & Marine						312	
NAMTRADETS		s Command		82	17	88	CNABATRA
Naval Aerospace Medical Cen	Students Navy & Mar:	ine	,	**1, 187	70		
NAVARENMEDINSTITUTE	NAMTRADETS						CO NAMTRAGRU MFS
Students Navy & Army	-						
Naval Hospital							
Students	•	,					
Public Works Center NAVAIRSYSCOMREP	-						
NAVAIRSYSCOMREP See page 115 OPNAVNOTE 10 5 46 NAVAIRSYSCOMREP PNCL							
NARF See page 115 OPNAVNOTE 10 5 46 NAVAIRSYSCOMREP PNCLOUSING CONTROL OF STREET CONTROL ON STREET CONTROL OF STREET CON					-		
Naval Aviation Museum		See page	115 OPNAVNOTI				NAVAIRSYSCOMREP PNCLA
Naval Aviation Museum							
Navy Commissary Store 1 15 CO NAS Navy Exchange 2 CO NAS USS LEXINGTON 1 CIA 22 66 1,478 COMNAVAIRLANT (Limited Support) USS KINGBID 1 12 COMSIX Training Device Center 1 12 COMSIX NTDC, Orlando, Fla. Naval Publications & Printing Services Office (Limited) 1 NAS McAsta New Orleans, La. (Limited) 1 NAS McGain Field, Meridian, Miss. (Limited) 1 NAS McGain Field, Meridian, Miss. (Limited) 1 NAS McGain Field, Meridian, Miss. (Limited) 1 NAS Glenview, Illinois (Limited) 1 NAS Glenview, Illinois (Limited) 1 NAS Olathe, Kansas (Limited) 1 NAVAIRSYSCOMREP St. Louis, Mo. (Limited) 1 NAVAIRSYSCOMREP St. Louis, Mo. (Limited) 1 Florida & Mississippi (Limited) 6th Naval District, ONI Office (Limited)	Naval Aviation Museum		,		1	5	CNABATRA
Navy Exchange	Marine Aviation Detac	hment			5	18	CNABATRA
USS LEXINGTON	Navy Commissary Store				1	15	CO NAS
(Limited Support) 1 12 COMSIX Training Device Center 1 NTDC, Orlando, Fla. Naval Publications & Printing Services Office (Limited) NAS McCain Field, Meridian, Miss. (Limited) NAS McCain Field, Meridian, Miss. (Limited) Supervisor of Shipbuilding, U. S. Navy, Pascagoula, Miss. (Limited) NAS Glenview, Illinois (Limited) NAS Glathe, Kansas (Limited) NAS Memphis, Tennessee (Limited) NAS Memphis, Tennessee (Limited) NAS Messas (Limited) NAS Memphis, Tennessee (Limited) Organized Naval Reserve Units in Alabama, Florida & Mississippi (Limited) Florida & Mississippi (Limited)	Navy Exchange						
USS KINGBIRD Training Device Center 1 12 COMSIX Training Device Center 1 NTDC, Orlando, Fla. Naval Publications & Printing Services Office (Limited) 1 NAS & NAVSTA New Orleans, La. (Limited)	USS LEXINGTON	1 C1A		22	60	1,478	COMNAVAIRLANT
Training Device Center Naval Publications & Printing Services Office (Limited)					-		
Naval Publications & Printing Services Office (Limited)					_		
NAS & NAVSTA New Orleans, La. (Limited)							
NAS McCain Field, Meridian, Miss. (Limited)					ed)		
Supervisor of Shipbuilding, U. S. Navy, Pascagoula, Miss. (Limited)— NAS Glenview, Illinois (Limited) NAS Memphis, Tennessee (Limited) NAS Olathe, Kansas (Limited) ————————————————————————————————————							
Pascagoula, Miss. (Limited)— NAS Glenview, Illinois (Limited) NAS Olathe, Kansase (Limited) — — — — — — — — — — — — — — — — — — —	•						
NAS Glenview, Illinois (Limited) NAS Memphis, Tennessee (Limited) NAS Olathe, Kansas (Limited)			. Navy,				
NAS Memphis, Tennessee (Limited) NAS Olathe, Kansas (Limited)							
NAS Olathe, Kansas (Limited)							
NAVAIRSYSCOMREP St. Louis, Mo. (Limited) Organized Naval Reserve Units in Alabama, Florida & Mississippi (Limited) 6th Naval District, ONI Office (Limited)							
Florida & Mississippi (Limited) 6th Naval District, ONI Office (Limited) Florida National Guard Unit (HQ 265 Bn. AW) Pensacola, Florida (Limited) NAVCOMPT Internal Audit Group, NAS Pensacola (Continuous) (Limited) Barrancas National Cemetery (Limited) FAA (Limited) Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola 1 3 24 CDR, NAVWEASERVCEN TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40			Limited)				
6th Naval District, ONI Office (Limited) Florida National Guard Unit (HQ 265 Bn. AW) Pensacola, Florida (Limited) NAVCOMPT Internal Audit Group, NAS Pensacola (Continuous) (Limited) Barrancas National Cemetery (Limited) FAA (Limited) Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola TOTAL							
Florida National Guard Unit (HQ 265 Bn. AW) Pensacola, Florida (Limited) NAVCOMPT Internal Audit Group, NAS Pensacola (Continuous) (Limited) Barrancas National Cemetery (Limited) FAA (Limited) Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola TOTAL T							
Pensacola, Florida (Limited) NAVCOMPT Internal Audit Group, NAS Pensacola (Continuous) (Limited) Barrancas National Cemetery (Limited) FAA (Limited) Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola 1 3 24 CDR, NAVWEASERVCEN TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40							
NAVCOMPT Internal Audit Group, NAS Pensacola (Continuous) (Limited) Barrancas National Cemetery (Limited) FAA (Limited) Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola 1 3 24 CDR, NAVWEASERVCEN TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40			265 Bn. AW)				
(Continuous) (Limited) Barrancas National Cemetery (Limited)			AC Domesonia				
Barrancas National Cemetery (Limited) FAA (Limited) Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola TOTAL			no rensacola				
FAA (Limited) Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola TOTAL TOTAL			ited)				
Naval Ammunition Depot, Shumaker, Camden, Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola 1 3 24 CDR, NAVWEASERVCEN TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40		merera (PIII	irceu)				
Arkansas (Limited) Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola 1 3 24 CDR, NAVWEASERVCEN TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40		t. Shumaker	. Camden.				
Naval Avionics Facility, Indianapolis, Indiana (Limited) FWF, Pensacola 1 3 24 CDR, NAVWEASERVCEN TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40		_,	,,				
Indiana (Limited) 1 3 24 CDR, NAVWEASERVCEN TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40		ty, Indiana	polis,				
TOTAL 137 2,327 510 4,533 ** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40							
** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40				1	3	24	CDR, NAVWEASERVCEN
** Includes 1,052 AOCs. Aircraft Personnel Personnel RON Average Transients Daily 41 205 40				0.00=	F10	/ 500	
Average Transients Daily Average Transients Daily Alicraft Personnel RON 41 205 40				2,327	210	4,533	
Average Transients Daily 41 205 40	** Includes 1,052 A00	ës.	A 4	roraft	Doroc	nne1	Personnel RON
Average Transferres Daily			<u>A1</u>	ICIAIL	reisc	VIIIET	TOTSOMICT NON
Average Transferres Daily	Average Transients Na	ii 1 v		41	20	05	40
Naval Aviators Supported for Flight Time and Proficiency Purposes -	Werage Transfelles Da				2.	-	
	Naval Aviators Suppor	ted for Fli	oht Time and	Proficie	ency Puri	ooses -	



NAVAL AIR TRAINING COMMAND STATIONS

SAUFLEY FIELD, FLORIDA

(NAS) (6 ND)

Supported Facilities*

Command & Support - CNO (CNATRA)

ALF BARIN COLF CANAL COLF KAISER CO

OLF SILVERHILL OLF WOLF
OLF SUMMERDALE OLF KINGS
OLF FAIRCLOTH OLF MAGNOLIA

* Operational control of all. ALF Barin repair and maintenance is the responsibility of NAS Saufley Field. Responsibility for repair and maintenance of all others is with NAS Pensacola.

Activities and Units	Aircraft		Officer		Total	Administrative
Supported	Assigned	Aviatio	n/Utner/	Candidates	Enlisted	Superior
NAS Saufley	1 UC45J	23	30		451	CNABATRA
TRARON 1	144 T34	209	6		394	CNABATRA
Students Navy		313		245		
Students Marine		90				
Students CG, Foreign	n, etc					
TRARON 5	43 T28C	38	6		231	CNABATRA
Students Navy		75				
Students Marine		25			·	
Navy Exchange					3	CO NASP
NWSED			1		5	FWF Pensacola
TOTAL	188	773	43	245	1,084	

Aircraft Personnel Personnel RON

3

Average Transients Daily

Naval Aviators Supported for Flight Time and Proficiency Purposes - 199. (VT-1 for instrument time only).

WHITING FIELD, FLORIDA

(NAS) (6 ND)

Supported Facilities*

Command & Support - CNO (CNATRA)

OLF MIDDLETON OLF CHOCTAW OLF BREWTON OLF SANTA ROSA

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

Activities and Units Supported	Aircraft Assigned	-	fficer on/Other	Total <u>Enlisted</u>	Administrative Superior
NAS	1 UC45J	24	40	667	CNABATRA
TRARON 2	158 T28B/C	160	13	651	CNABATRA
Students Navy (Cont)		231			CO VT-2
Students Marine (Con	t)	53			CO VT-2
Students CG, Allied,	etc. (Cont)	25			CO VT-2
TRARON 3	149 T28B/C	160	8	629	CNABATRA
Students Navy (Cont)		216			CO VT-3
Students Marine (Con	t)	48			CO VT-3
Students CG, Allied,	etc. (Cont)	26			CO VT-3
Branch Commissary Stor	e		1	12	CO NAS
and Branch Navy Exch	ange				
NWSED			1	12	CO NAS
TOTAL	308	943	63	1,971	



1.	NAS	Atlanta,	Marietta,	Georgia	

- 2. NAS Dallas, Texas
- NAS Glenview, Illinois
- 4. NAS Grosse Ile, Michigan
- 5. NAS Los Alamitos, California 6. NAS New Orleans, Louisiana

- 7. NAS New York, New York
- 8. NAS Olathe, Kansas
- 9. NAS Seattle, Washington 10. NAS South Weymouth, Massachusetts
- 11. NAS Twin Cities, Minneapolis, Minn. 12. NAS Willow Grove, Pennsylvania

ATLANTA, MARIETTA, GEORGIA

(NAS) (6 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned	-	fficer n/Other	Total Enlisted	Administrative Superior
MARTD		3	4	120	CG MARTC
NAS (USN)	18 TF8A, 6 SP2E, 3 C54Z, 1 UC45J, 1 T34B, 3 UH34D, 5 T1A	2	5	99	CNARESTRA
NAS (TAR)	<u> </u>	25	8	288	CNARESTRA
GCA Unit 20 (USN)		3		19	CO NAS
Navy Regional Airspac Office Southern Reg		1		1	CO NAS
Atlanta, Georgia					
TOTAL	37	34	17	527	

Naval Aviators Supported for Flight Time and Proficiency Purposes - 4 (Including 2 NFO's).

SELECTED RESERVE UNITS

		icer	Total			ficer	Total
<u>Units</u>	Aviation	/Other	<u>Enlisted</u>	Units	<u>Aviatior</u>	1/Other	<u>Enlisted</u>
MADC DI	2.2	1	27	ODGOV OD1	2	2	0
NARS-B1	22	Т	27	OPCON-9B1	2	2	9
NARDIV-B1	10	18	282	OPCON-5B2	3	2	8
VF-14B1	18		71	OPCON-14B3	3	2	8
VF-31B2	17		60	VP-5B3	20		98
VR-64B1	15		55	NARMU-B1	5		48
VR-64B2	15		42	NAIRU-B1	34		8
VR-64B3	13		47	VMF-351	29	6	162
VP-67B1	21		126	MACS-15		17	130
VP-67B2	21	2	122	MARG-8	5	4	
VTU(AVN)-22	8	2		HMM-765	16		38
ı							
l				TOTAL	277	56	1,341

DALLAS, TEXAS

(NAS) (8 ND)

Activities and Units Supported	Aircraft <u>Assigned</u>		ficer n/Other	Total Enlisted	Administrative Superior
MARTD	3 UH34D	4	3 12	176 178	CG MARTC CNARESTRA
NAS (USN)	22 F8A, 5 T1A, 4 SH34J, 1 T34B, 7 SP2E, 3 C118B,	4	12	1/6	CNARESTRA
	1 UC45J, 1 C1A, 3 SH3A				

DALLAS.	TEXAS ((Continued)
---------	---------	-------------

Activities and Units Supported	Aircraft Assigned		Of: <u>Aviatio</u>	ficer n/Other	Total Enlisted	Administrative Superior
NAS (TAR)			24	1	376	CNARESTRA
GCA Unit 30			2	1	20	CO NAS Dallas
Navy Exchange				2	1	CO NAS DALLAS
TACAMO			3		8	CO NAS DALLAS
NWSED			1		9	FWF Pensacola
NARTD Houston					10	CO NAS DALLAS
Navy Regional Airspace			2		1	CO NAS DALLAS
Officer, 2nd Region,	•					
Fort Worth, Texas			_			TD 6 6 60 mm an an an
NAVPLANTREPO Dallas			5			NAVAIRSYSCOMREPSENT
ANG 136th Air	11 KC97L		58	38	34	AdjGen Texas
Refueling Group (TAC	C)					
HQ 136th Air Refueling	g Wing		3	8	19	A d jGen Texas
DCASR				10		SUPINSMAT CD
TOTAL	61		106	75	832	
		Aircraft	=	Perso	nnel	Personnel RON

Average Transients Daily 25 62 14(Off) 16(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 7.

SELECTED RESERVE UNITS

Units	Off: Aviation		Total Enlisted	Units	Of: Aviation	ficer n/Other	Total Enlisted
NARS-D1	11	9	28	VR-21D3	9	9	51
NARDIV-D2		9	134	VR-21D4	8	5	40
NARDIV-D1		27	402	HS-2D1	3	3	30
OPCON-D2	3	7	10	HS-64D2	13	1	51
OPCON-D1	1	7	7	NARMU-D2	1	5	40
VF-124D1	23	2	60	NARMU-D1	2	4	53
VF-53D2	23	2	50	NASRU-D1	2	8	
VP-6ID1	17	9	130	NAIRU-D1		28	13
VP-1D2	8	12	90	MACS-20		8	44
VP-61D3	14	8	116	VMF-112	22	1	101
VR-70D1	10	7	60	HMS-41	14	7	146
VR-21D2	10	6	49	HMM-777	27	1	85
				TOTAL	221	185	1,790

GLENVIEW, ILLINOIS

(NAS) (9 ND)

Activities and Units Supported	Aircraft <u>Assigned</u>	Of: Aviation	ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
CNARESTRA		40	20	109	CNATRA
CG MARTC		22	25	138	CMC
NAS (USN& TAR)	*69 A/C listed below	30	35	642	CNARESTRA
MARTD		4	5	146	CG MARTC
NWSED		1		13	NAVWEAFAC
TOTAL	69	97	85	1,048	





GLENVIEW, ILLINOIS (Continued)

Average Transients Daily

* NAS (USN & TAR) Aircraft: 17 TA4B, 12 S2E/F, 14 SP2E/H, 4 C118B, 1 C54R, 3 C131F, 1 C117D, 2 U11A, 4 T33B, 1 UC45J, 1 RC45J, 1 T34B, 2 UH34D, 6 SH34J.

<u> Aircraft</u>	<u>Personnel</u>	Personnel RON
12	50	24(Off) 10(En1)

Naval Aviators Supported for Flight Time and Proficiency Purpose - 4.

SELECTED RESERVE UNITS

<u>Units</u>	Off <u>Aviation</u>	icer /Other	Total Enlisted	<u>Units</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted
NARDIV-VI		29	394	VS-41V1	3	4	35
HS-8V2	6	3	36	VS-66V2	20	3	76
HS-64V1	13	3	52	VS-66V3	16	3	58
NARMU-VI	1	2	55	NASRU-VI	2	13	
NARMU-V2	2	1	54	ELEMENT-7VI	1	6	2
NAIRU-VI		24	10	OPCON-V2	1	5	6
NAIRU-V2		26	14	OPCON-V3	1	8	8
VA-8V1	14	3	64	NARS-VI	19	103	28
VA-8V2	14	4	65				
VP-70V1	20	3	123	TOTAL	240	268	1,697
VP-70V2	17	4	123				,
VP-70V3	17	2	116	MARINE	CORPS AIR R	ESERVE UN	IITS
VP-49V4	12	6	94				
VP-24V5	11	5	105	VMA-543	19	9	221
VP-56V6	2	1		HMM-776	12	2	135
VR-70V2	15	3	52	H&HS-48	6	19	132
VR-70V1	15	1	59			_	
VR-24V3	15	3	41	TOTAL	37	30	488
VR-24V4	3		27				

GROSSE ILE, MICHIGAN

(NAS) (9 ND)

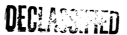
Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft <u>Assigned</u>	Officer Aviation/Other		Total <u>Enlisted</u>	Administrative Superior
NAS (USN & TAR)	1 C54P, 3 C54Q, 1 UC45J, 6 S2F, 4 SH34J, 6 S2E, 1 T34B	33	15	364	CNARESTRA
MARTD	5 C119, 3 OV10	3	2	92	CG MARTC
NARTD (Wilmington)	<u>-</u> -			7	CO NASGI
GCA Unit #28		1	2	14	CO NASGI
Navy Exchange			1	4	CO NASGI
NWSED			1	6	FWC Suitland Maryland
•					
. TOTAL	30	37	21	487	

Aircraft Personnel Personnel RON 2 5 1 Average Transients Daily

Naval Aviators Supported for Flight Time and Proficiency Purposes - 4.





GROSSE ILE, MICHIGAN (Continued)

SELECTED RESERVE UNITS

<u>Units</u>	Off <u>Aviation</u>	icer /Other	Total Enlisted	<u>Units</u>	0f <u>Aviatio</u>	ficer n/Other	Total Enlisted
NARS-Y1	40	61	29	VS-23Y4	4	3	44
NARDIV-Y1		29	454	NARMU-Y1	2	4	67
NARDIV-Y2		10	89	NARMU-Y2	1	4	66
OPCON-Y1	3	3	5	VR-62Y1	13	2	65
OPCON-Y2	3	5	7	VR-1Y3	10	2	39
OPCON-Y3	3	3	11	VR-62Y2	14	1	63
NAIRU-Y1		19	13	NASRU-Y1		22	
NAIRU-Y2		34	12	VMO-4	13	5	190
HS-1Y1	5	\ 1	31	VMR-222	9	3	205
HS-61Y2	13	1	54	HS-4	2	14	98
VS-22Y3	3	4	48	VTU-17		11	
VS-64Y1	16	3	88	NQ-Y1			85
VS-64Y2	20	4	86	•			
				TOTAL	174	248	1,849

LOS ALAMITOS, CALIFORNIA

(NAS) (11 ND)

Command & Support - CNO (CNATRA)

Activities and Units Supported	Aircraft Assigned			icer Other	Total Enlisted	Administrative Superior
Bupporteu	ASSIGNEU	AVIAL	LUII/	Other	Elilisted	Superior
NRTC (Surface)				1	16	COMELEVEN
MARTD	*36 A/C listed below	6		4	180	CG MARTC
NAS (USN)	**65 A/C listed below	2		16	112	CNARESTRA
NAS (TAR)	**	45		3	502	CNARESTRA
GCA Unit 5		2			19	CO NAS Los Alamitos
RESASWTACWEST		7			63	CNARESTRA
RESASWTACWEST (Student		18		1	133	
Average on board cou	nt					
from parent activiti	es)					
NWSED				1(1	civ)10	FWF San Diego
Navy Exchange				1(1	28 Civilian)	NAVSTA Long Beach
Navy Finance Office Br	anch		(2	Civ)		NFO NAVSTA, Long Beach
Navy Regional Airspace	Off	2	(1	Civ)	1	COMNAVAIRPAC
USAF Liaison Office		1	(1	Civ)		HQS AFRES- Liaison Office
(Boy Scouts of Ameri	ca)					Boy Scouts of America,
		_		_		Robins AFB, Georgia
TOTAL	101	83		27	1,036	

^{*} MARTD Aircraft: 9 TA4A, 17 TA4B, 10 UH34D.

** NAS (USN & TAR) Aircraft: 3 T33B, 3 SP2E, 9 SP2H, 23 A4B, 1 T34B, 7 S2D, 5 S2E, 3 C118B, 1 RC45J, 3 UC45J, 7 SH3A.

Average Transients Daily 10 50 10(0ff) 16(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 60.



LOS ALAMITOS, CALIFORNIA (Continued)

SELECTED RESERVE UNITS

<u>Units</u>	Offi <u>Aviation</u>	icer /Other	Total <u>Enlisted</u>	<u>Units</u>		ficer n/Other	Total <u>Enlisted</u>
VS-61L1	20	3	75	HS-3L3	7	5	27
VS-33L3	20	5	33	VR-21L2	15	4	63
VS-61L2	20	3	73	VR-70L1	15	1	54
HS-61L1	13	2	55	VR-21L3	16	4	48
HS-61L2	13	1	48	VR-21L4	17	3	49
VA-1L1	13	2	68	NASRU-L3	2	18	1
VA-1L2	13	2	67	NARS-L1	39	53	24
VA-7L3	13	2	40	NARDIV-L1	2	34	697
VA-7L4	13	2		OPCON UN-12L1	8	14	
VP-22L7	18	5	135	OPCON EL-9L2	8	14	
VP-65L2	21	3	128	OPCON EL-10L3	8	14	
VP-65L3	17	3	124	VMA-134	28	4	95
VP-19L4	14	5	72	VMA-241	27	2	96
VP-6L5	14	5	76	VMO-5	29	2	95
VP-40L6	9	5	62	HMM-764	24	1	84
VP-65L1	29	3	77	HMM-773	22	1	78
NARMU-L1	2	4	40	MASS-4	1	15	115
NARMU-L2	2	5	· —	HMS-46	17	7	164
NAIRU-L1		37	13	MABS-46	1	14	170
NAIRU-L2		37	14	`			
NASRU-L1	2	21	 ,,				
NASRU-L2	2	5	55	TOTAL	554	370	3,115

SURFACE RESERVE UNITS

<u>Units</u>	Off <u>Aviation</u>	icer n/Other	Total Enlisted	<u>Units</u>	Offi <u>Aviation</u> /		Total Enlisted
NROS 11-7	66	183	2	NRSG 11-6	\	7	22
NRSD 11-3		13	120	Group Comm 11-1		15	2
NRSD 11-5		10	85	MTD 11-7		3	85
NCB-16 (Sub Unit		4	32				
11-7)				TOTAL	66	235	348

NEW ORLEANS, LOUISIANA

(NAS) (8 ND)

Activities and Units Supported	Aircraft Assigned		icer /Other	Total <u>Enlisted</u>	Administrative Superior
NAS (USN)		1	11	109	CNARESTRA
NAS (TAR)	1 RC45J, 1 T34B,	30		329	CNARESTRA
1	2 SH34J, 2 UH34D,				
	6 SP2E, 4 SH3A,				
1	3 T33B, 9 TA4B,				
1	3 TA4A, 1 C54R,				
	2 C54Q				
GCA Unit 2		1	1	20	CO NAS
NWSED			1	13	FWF
MARTD		3	2	49	CG, MARTC
USCGAS	3 HH52A	13	2	55	CDR, 8th CG District
LAANG 159th Fighter	19 F102A, 1 TF102A,	13		2	CS, Air, LAANG
Group	3 T33A, 1 C54G				
USAF 926th TAC Airlift	: 18 C119G			2	
Group (Res.)					
TOTAL	79	61	17	579	

NEW ORLEANS, LOUISIANA (Continued)

Average Transients Daily 20 44 14(0ff) 7(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 0.

SELECTED RESERVE UNITS

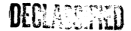
<u>Units</u>	Off <u>Aviation</u>	icer /Other	Total <u>Enlisted</u>	<u>Units</u>		ficer n/Other	T _{otal} Enlisted
NARDIV-X1		17	264	HMM-767	13	4	213
ASW OPCON-X1		5	9	MARG-18	1	6	
VSF-11X2	13	1	43	159th FtrGrp	34	39	684
VP-45X2	11	2	88	122nd Wea Flt		4	14
VR-24X2	4	3	33	926 TAÇ	5	8	20
HS-10X2	9	1	34	706 TAS	38	19	48
NASRU-X1		11		926 COS Sq		24	225
VSF-11X1	14	1	59	926CAM Sq	1	4	174
VP-61X1	17	7	125	926 Tac Disp		3	17
VR-64X1	8	6	52	926 AP F1t		1	31
HS-4X1	10	1	39	926 Com F1t		2	26
NAIRU-X1		21	11	926 Sup Sq		8	92
				TOTAL	178	198	2,301

NEW YORK, NEW YORK

(NAS) (3 ND)

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAS (TAR & USN)	1 C117, 1 T34, 3 C118, 1 RC45J, 8 A4B, 7 SP2H, 2 T1A, 6 SP2E, 5 SH3A	45	12	569	CNARESTRA
MARTD	1 A4A, 13 A4B, 5 UH34D, 2 T1A	3	2	120	CG MARTD
GCA Unit #14	<u></u> -		2	21	CO NAS NEW YORK
Navy Exchange			1	1	CO NAS NEW YORK
Detachment 10, 21 AF ((MAC)		2	5	HQ 21st AF, McGuire AFB
Offices of Special Inv	restigations		2	4	Dist Comm 2nd OSI
*USCG	3 HU16E, 4 HH52A	27	3	120	CDR 3 CG District
NWSED			1	10	CO, QUONSET FLT FAC
34th Med Service Sqd			35	129	1st AFRR Andrews AFB
35th Med Service Sqd			35	129	1st AFRR Andrews AFB
NYANG	9 OC97G	5	9	148	CG NYANG
52nd Artillery Brigade	e 1 U8, 2 OH23	3		4	Highland AADF N. J.
HQCO USAG				6	Ft. Hamilton, Brooklyn
USA Eastern Military Movement Transport & Terminal Support	1 U8D	2		3	Brooklyn Air Terminal Hq. Ft. Hamilton
NYC Police Aviation	1 G2A, 2 47J2A, 2 206A	4 .		30	COMM, NYC Police
TOTAL	80	89	104	1,299	

 $[\]star$ USCG Air Station separate from NAS New York, but NAS New York provides limited support.



NEW YORK, NEW YORK (Continued)

<u>Aircraft</u>

<u>Personnel</u>

Personnel RON

Average Transients Daily

8

30

10(Off) 8(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 3.

NEW YORK ANG RESERVE UNITS

	Aircraft
Units	Assigned

24

Total Officer Aviation/Other Enlisted Superior

Administrative

NYANG 106 Mil Airlift Wing 100

850

CG NYANG

NAVY/MARINE SELECTED RESERVE UNITS

Units	Off <u>Aviation</u>	icer /Other	Total Enlisted	<u>Units</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted
NARDIV-R1		29	451	VR-60R1	15	1	66
NARS-R1	13	78	51	VR-60R2	15	1	65
OPCON-R1	2	5	9	VR-24R3	13	3	32
OPCON-R2	3	8	9	VR-24R4	12	3	36
OPCON-R3	1	5	8	HS-66R1	13	2	55
OPCON-R4	2	6	8	HS-66R2	13	1	55
VA-32R1	5	1	36	NARMU-14R1	2	4	54
VA-44R1	28	2	57	NARMU-15R2	1	4	51
VP-62R1	24	3	134	NAIRU-R1		37	13
VP-62R2	22	3	135	NAIRU-R2		23	8
VP-62R3	20	3	126	NASRU-R1		25	
VP-18R4	12	4	75	NATQUOTARON			133
VP-44R5	13	3	80	VMA-131	19	7	182
VP-16R6	8	5	76	VMA-132	17	8	173
HMM-768	25	5	157				
WERS-47	2	15	74	TOTAL	300	294	2,409

OLATHE, KANSAS

(NAS) (9 ND)

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
NAS (TAR)	7 SP2H, 6 SP2E	28		317	CNARESTRA
NAS (USN)	3 C118	2	5	101	CNARESTRA
NAS (USNR)	1 UC45J, 2 T34B,				
	12 TA4A/B, 6 TF8A,				
	1 F8B, 6 RF8A, 5 T1A				
NARTD (Denver)				8	CO NAS Olathe
GCA-11		1		16	CO NAS Olathe
Navy Exchange			1	3	CO NAS Olathe
NWSED		1		9	CO NAS Olathe
MARTD	· 	3	4	127	MARTC, Glenview
MARTD (Denver Unit)			2	27	MARTD, NAS Olathe
MARTD (Lincoln Unit)			2	15	MARTD, NAS Olathe
USAF 738th Radar Sqdn			1	3	30th Air Div Sioux City
(SAGE) ADC					AFB, Iowa
74th Arty Gp (AD)			26	262	CG 2nd Region ADRADCOM
					Richards Gebaur AFB,
					Мо



OLATHE,	KANSAS	(Continued)

Activities and Units Supported	Aircraft Assigned		Off Aviation	icer /Other	Total Enlisted	Administrative Superior
3rd Missile Bn 128th Arty Missouri Nation	 al			31	292	74th Arty GP (AD) NAS Olathe
Guard						
TOTAL	49		35	72	1,180	
		Aircraf	<u>t</u>	Perso	nnel_	Personnel RON

Average Transients Daily 8 11 3

Naval Aviators Supported for Flight Time and Proficiency Purposes - 6.

SELECTED RESERVE UNITS

<u>Units</u>	Off Aviation	icer /Other	Total <u>Enlisted</u>	<u>Units</u>	Of: <u>Aviatio</u>	icer n/Other	Total <u>Enlisted</u>
NARS-K1	49	6	24	NARMU-K1	7		56
VA-3K1	15		669	NAIRU-K1	25	2	12
VA-3K2	15		65	NASRU-K1	6	3	
VP-48K1	24		108	NARDIV-K1	7	15	322
VP-42K2	29		103	NARDIV-K2	10	2	114
VP-60K3	23		123	NARQUOTARON			88
VR-70K1	17		62	OPCON-14K1	5	4	13
VR-21K2	15	1	52	OPCON-15K2	6	4	6
VR-21K3	17		41	VMF-215	23	5	141
VMJ-4	11	5	83	MACS-23	1	19	139
MARG-22	2	2		MWUS-4		6	160
MATCU-72		4	6				
				TOTAL	307	78	2,387

SEATTLE, WASHINGTON

(NAS) (13 ND)

Activities and Units	Aircraft	0	fficer	Total	Administrative
Supported	Assigned	<u>Aviati</u>	on/Other	Enlisted	Superior
NAG (NON)	0 00E 7 0P0H		_	110	
NAS (USN)	8 S2E, 7 SP2H,	T	5	110	CNARESTRA
NAG (MAD)	4 SH3A		•	0.67	03345700004
NAS (TAR)	1 T34B, 1 UC45J,	33	2	267	CNARESTRA
	3 C54P	_	-		
GCA Unit 34		1	1	19	NAS Seattle
MARTD	5 C119F, 4 UH34D	3	2	87	CG MARTC
COM 13		5	37	33	CNO
COM 13 (Reserve)			160	117	COM 13
COM 13 (Schools)		'	5	20	COM 13
Transients Enroute Ala	ska		1	3	COM 13
USS PLAINVIEW (AGEN-1)			2	19	COM 13
USS KNOX (DE-1052)			1	4	COM 13
Navy MARS Director				1	COM 13
Naval Dispensary			16	42	BUMED
NISO Seattle			3	6	DIRNAVINVSERV Arlington
Navy Finance Office			1	9	NAVCOMPT
NWSED			1	10	FWC Alameda
Navy Commissary Store			1	18	NAVSUPSYSCOM
			(52 Civ)		
	The same of the sa				



SEATTLE, WASHINGTON (Continue	ed)					
Activities and Units Aircra Supported Assign			Of Aviation	ficer n/Other	Total <u>Enlisted</u>	Administrative Superior
Navy Manpower Validation Shore Survey Team			1		1	NMVD PAC
I&I Staff 4th SH Party Bn 4th MARDIV FMF USMCR MCRTC				2	17	Dir 12 MCRRD
I&I Staff 4th SH Party BN 4th MARDIV FMF USMCR MCRTC	(Inactive)			12	428	I&I Staff
OINC USS CG RESTRACEN	(Inactive)				6	COM 13th CG Dist
U.S. CG RESTRACEN (Inactive)				61	454	COM 13th CG Dist
NAVCOMMSTA Puget Sound				2	16	CNO
NAVRES CB TRAFAC Seattle					2	NRTC Seattle
NAVRES CB TRAFAC Seattle				30	498	NRTC Seattle
(Inactive)						
Office of SPECFOR USA 2 01A	, 2 OH23C			1	1	CG 6th Army, San
Advisory Grp, CO E 12th						Francisco
E/12th SFGA CO E (Inactive)				21	84	SPECFORADVGRP
ARCOM FLT DET			14		111	SPECFORADVGRP
NAV Shore ELECENGR ACTY 13/1	7			1	(53 Civ)	NAVELECSYSCOM
DCASD Seattle				3	(137 Civ)	DIR DCASR SF
9407/9408 Air Reserve SQ, AF				97	1	Hamilton AFB
CAP SQ 46030 (Reserve)				19	122	
BRREGOFFCIVMANPOWERM GT				(3 Civ		OCMM
Fish & Wildlife Service					(45 Civ)	
Dept of Agriculture					(5 Civ)	
(Wash Donable Foods)						
Univ of Washington					(5 Civ)	NAS Seattle
(Greenhouse)						
TOTAL	37		58	487	2,506	
		Airc	raft	Pers	onnel_	Personnel RON
Average Transients Daily		3		2	0	2(Off) 2(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 5.

SELECTED RESERVE UNITS

<u>Units</u>	Of <u>Aviation</u>	ficer /Other	Total Enlisted	<u>Units</u>	Of: <u>Aviatio</u>	ficer n/Other	Total Enlisted
NARS-T1	69	9	26	HS-64T1	14		37
NARDIV-T1	8	9	385	NARMU-T1	6	1	34
OPCON CEN-T1	9	9	20	NARMU-T2	4	1	35
VP-50T3	16		67	NAIRU-T1	30	2	12
VP-60T1	19		113	NASRU-T1	6	6	
VP-60T2	24		114	NQTQUOTARON-T1			118
VS-35T3	19		64	MARG-23	5	4	
VS-68T1	8	1	45	HMM-770	10	6	95
VS-68T2	24		67	VMR-216	9	4	161
VR-61T1	18		56	VMR-353	13	4	159
VR-61T2	17		58	VTU(AVN)-2	6		
HS-6T2	8		15				
				TOTAL	342	56	1,681

SOUTH WEYMOUTH, MASSACHUSETTS

(NAS) (1 ND)

DECLASSIFIED

NAVAL AIR RESERVE TRAINING COMMAND STATION	NAVAL AIR	RESERVE	TRAINING	COMMAND	STATION
--	-----------	---------	----------	---------	---------

NAVAL AIR RESERVE TRAINING COMMAND STATIONS								
SOUTH WEYMOUTH,	MASSACH	USETTS (Co	ontinued)					
Activities and Supported		Aircr aft Assigned			ficer n/Other	Total Enlisted	Administrat Superior	
NAS (USN) NAS (USNR) NAS (TAR)		16 TA4B, 3 7 S2D, 7 S 3 C54P/Q, 2 UC45J, 1 6 SH3A	SP2H 3 Т33B,	3 3 29	7 6 	121 325	CNARESTRA CNARESTRA CNARESTRA	
GCA Unit 48 MARTD NWSED Navy Exchange Pre-Commissioni General Dynam Quincy, Mass.	ics,	3 UH34D 		 4 	2 7 1 1 	16 116 10 	CO NAS CG MARTC FWF, Quonse Navy Exchar SUPSHIPS, C	ige Boston
TOTAL		51		39	24	588		
			<u>Aircra</u>		Perso	nnel_	Personnel R	ON
Average Transie	nts Dail	У	1		8	i	2	
Naval Aviators and NFO's Supported for Flight Time and Proficiency Purposes - 42.								
				RESERVE 1	UNITS			
Units		fficer on/Other	Total Enlisted	Unit	<u>5</u>	Avia	Officer tion/Other	Total Enlisted
VP-63Z1 VP-63Z2 VP-63Z3 VP-11Z4 VS-70Z1 VS-27Z2 VA-2Z1 VA-6Z2 VR-1Z2 VR-6ZZ1 HS-62Z1 HS-62Z1 HS-62Z2 NARS-Z1 NARDIV-Z1	20 21 17 12 23 19 13 12 15 14 11 11	1 3 10 16	127 126 120 60 76 52 73 74 37 61 52 50 27 311	NARMI NAIRI NASRI RSANI OPCOI OPCOI *NQRI VMA-: MASS- HMM-: MARG- VTU-: MATCI	U-Z1 U-Z1 D-Z1 N-Z1 N-Z2 N-Z3 U-91 322 -6 771	28 28 7 4 3 2 3 23 18 3 21 401	2 6 5 5 4 4 2 3 3 3 3 3 5 5 6 1 —	52 12 10 7 11 73 182 96 133 16 1,838
* Non-drill, n	on-pay s	quadron.			IOIAL	401	. 103	1,030
TWIN CITIES, MINNEAPOLIS, MINNESOTA (NAS) (9 ND) Command & Support - CNO (CNATRA)								
Activities and Supported		Aircraft Assigned		Of: Aviation	ficer n/Other	Total Enlisted	Administrat Superior	
NAS (TAR)		13 A4B, 1 2 UC45J, 3 3 C54Q, 6 6 SH34J, 9	T33B, C118F,	25		351	CNARESTRA	
NAS (USNR) NAS (USN)				2 3	9 7	2 103	CNARESTRA CNARESTRA	



TWIN CITIES, MINNEAPOLIS, MINNESOTA (Continued)

Activities and Units	Aircraft	0	fficer	Total	Administrative
Supported	Assigned	<u>Aviati</u>	on/Other	Enlisted	Superior
MARTD		3	5	93	CG MARTC
Navy Exchange			1	3	CO NAS
NWSED			1	8	FWF, Suitland
5th Army, Flt. Det.	1 U6A	2		1	CG Ft. Sheridan
FAA			(25 Civ)		Region Office
Office of Naval Resear	ch				ONR
University of Minn.			(1 Civ)		
Upper Mississippi Proj	ect 				HEW
US Public Health Servi	ce		(12 Civ)		
		_			
TOTAL	44	35	23	561	
1					

 Aircraft
 Personnel
 Personnel RON

 8
 10
 6

Average Transients Daily

Naval Aviators Supported for Flight Time and Proficiency Purposes - 3.

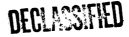
SELECTED RESERVE UNITS

<u>Units</u>	Of <u>Aviation</u>	ficer /Other	Total <u>Enlisted</u>	<u>Units</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted
Unit 9-1-9 NRID		16		VP-2E5	12	3	57
NARS-E1	45	73	61	VP-9E6	3	2	26
VA-5E1	13	2	64	VR-61E1	12	2	62
VA-5E2	13	2	70	VR-61E2	15	1	61
HS-61E1	13		53	VR-21E3	10		61
HS-9E2	7	1	18	NARDIV-E1		22	331
HS-5E3	5	1	11	NARMU-E/VP	2	2	15
VP-64E1	22	3	132	NAIRU-E1		30	17
VP-64E2	24	3	132	VMR-234	29	4	173
VP-64E3	20	3	120	HMM-766	20	3	108
VP-10E4	17	4	102	H&MS-47	2	22	217
NQRU			71				
				TOTAL	284	199	1,962

WILLOW GROVE, PENNSYLVANIA

(NAS) (4 ND)

Activities and Units Supported	Aircraft Assigned		Off <u>Aviation</u>	icer /Other	Total Enlisted	Administrative Superior
NAS (TAR)	9 F8A, 9 F8B, 5 T1A, 11 SP2H, 3 C118, 3 S2D, 7 SH3A, 4 UH34D, 3 UH1E, 2 C45 1 T34B		33	1	378	CNARESTRA.
NAS (USNR)			5	7		CNARESTRA
NAS (USN)			1	7	110	CNARESTRA
NARTD (Buffalo)(TAR)					9	CO NAS
Navy Exchange	\ <u></u>			1	2	CO NAS
GCA Unit 31		j.		2	16	CO NAS
RESASWTACEAST			7		5 5	CO NAS
NWSED				1	11	FWC Suitland Maryland



WILLOW GROVE, PENNSYLVANIA (Continued)

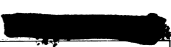
Activities and Units Supported	Aircraft Assigned		fficer on/Other	Total <u>Enlisted</u>	Administrative Superior
MARTD		5	7	170	CG MARTC
USAFR 913th Troop Carrier Group	19 C119G		1	2	514th Military Airlift Wing
ANG 111 ATG Heavy	8 C97G	1		5	MAC
	 ,				
TOTAL	84`	52	27	758	

Naval Aviators Supported for Flight Time and Proficiency Purposes - 4.

SELECTED RESERVE UNITS

<u>Units</u>	Off <u>Aviation</u>	icer n/Other	Total <u>Enlisted</u>	<u>Units</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted
NARS-W1	36	58	48	NARMU-24W1	2	4	60
VF-34W1	4		52	NARMU-25W2	1	5	39
VF-34W2	14	4	71	NAIRU-W1		29	. 10
VP-66W1~	20	3	123	NARDIV-W1	1	34	475
VP-66W2 ~~	24	3	135	NARDIV-W2		12	125
VP-66W3 ~	16	3	128	OPCON-5W1	3	9	10
VP-21W4 ~	5	5	52	ELEMENT-1W2	3	10	14
VP-26W5~	3	6	56	NATQUO			91
VP-23W6-	3	2	55	NASRU-W1		19	
VR-60W1	16	1	60	H&MS-43	6	12	147
VR-60W2	13	1	60	MABS-43	1	6	159
VR-24W3	13	4	38	VMF-511	18	5	140
VR-24W4	13	2	23	HMM-772	19	2	92
HS-66W1	12	1	50	MATCU-73		6	29
HS-66W2	1.2	1	45	MACS-17		23	110
HS-66W3	2	2	20	ANG 111th ATG	89	53	870
USAFR 913th	60	137	820	-			
				TOTAL	409	462	4,207





EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

MISSION

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 $\frac{1}{100}$ units, as designated by the Chief of Naval Operations.

1.	NAVSTA Adak, Alaska	13.	NAVSTA Keflavik, Iceland
2.	NAS Agana, Guam	14.	NAVSTA Kodiak, Alaska
3.	NAVSTA Argentia, Newfoundland	15.	NAF Lajes, Azores
4.	NAS Atsugi, Japan	16.	NAVSTA Midway Island, Hawaii
5.	NAS Barbers Point, Hawaii	17.	NAF Mildenhall, Suffolk, England
6.	NAVSTA Bermuda	18.	NAF Naha, Okinawa
7.	NAF Cam Ranh Bay, Republic of Vietnam	19.	NAF Naples, Italy
8.	NAS Cubi Point, Republic of the Philippines	20.	NAVSTA Roosevelt Roads, Puerto Rico
9.	MCAF Futema, Okinawa	21.	NAVSTA Rota, Spain
10.	NAS Guantanamo Bay, Cuba	22.	NAVSTA Sangley Point, Republic of the
11.	MCAS Iwakuni, Japan		Philippines
12.	MCAS Kaneohe Bay, Hawaii	23.	NAF Sigonella, Sicily

ADAK, ALASKA (NAVSTA) (17 ND)

Supported Facilities

Command & Support - CNO

(CINCPACFLT)

Attu (Inactive)

Activities and Units Supported	Aircraft Assigned		Officer Aviation/Other		Administrative Superior
NAVSTA	2 P2H, 2 UH2B	24	55	816	COMFAIRALASKA
Marine Barracks			3	82	CO NAVSTA
NAVCOMMSTA			10	154	COMNAVCOMM
NAVRADSTA (T) Mt. Moffet	tt		1	22	CO NAVCOMMSTA
NAVSECGRU			13	519	NAVSECGRUHO
1 VP RON (Rotational)	9 .P3B	. 50	4	299	CFAW 10
Navy Commissary Store			1	31	CO NAVSTA
Navy Exchange			2	60	CO NAVSTA
1 ATF (Rotational)			6	61	COMSERVGRU ONE
USCG Loran Transmitting	Station		2	25	CCGD 17 JUNEAU
1 Coast Guard Vessel (W	AGL)		6	50	CCGD 17 JUNEAU
ROICC			2		NAVFACENGCOM (NWD)
U. S. Naval Facility			14	109	COMOCEANSYSPAC
COMFAIRALASKA Det Adak			3	21	COMFAIRALASKA
NWSED Adak			2	23	FLTWEACEN KODIAK
EOD Det Adak			1	2	COMEODGRUPAC
TOTAL	13	74	125	2,274	

Aircraft Personne1 Personnel RON Average Transients Daily *40(Off.)16(En1.) *10(Off.)5(En1.)

* Includes civilians with officer privileges.

AGANA, GUAM (NAS) (Non ND)		Comma	and & Si	upport - CNO) (CINPACFLT)
Activities and Units Supported	Aircraft <u>Assigned</u>	Officers Aviation/Other		Total <u>Enlisted</u>	Administrative Superior
NAS	1 C54P, 1 UC45J, 3 HU16D, 3 UH34D	17	29	395	COMFAIRWESTPAC

DECLASSIFIED

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

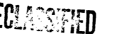
AGANA, GUAM (Continued)					
Activities and Units Supported	Aircraft Assigned	Officer Aviation/Other		Total Evlisted	Administrative Superior
VW-1	7 WC121N, 2 EC121K 1 C121J	73	22	501	COMFAIRWESTPAC
VQ−3	2 C130G	22	1	214	COMFAIRWESTPAC
VAP-61	6 RA3B	30	16	330	COMFAIRWESTPAC
VAP-62 DET PAC	3 RA3B	3	3	26	COMFAIRJAX
USCG Activities	2 C123B	7	8	40	COMNAVMARIANAS
					Section, USCG
AUW Unit 0409		1	2	13	CO NAS Agana
GCA Unit #49		1	1	15	CO NAS Agana
NWSED			1	16	CO NAS Agana
Marine Guard, Company C			1	56	CO MARBKS
Navy Exchange			1	2	CO NAS Agana
Communication Center			1	20	CO NCS
Commissary Store Branch				1	CO NAVSTA
VP Squadron Det. (Occasional)	3 P3B	18	3	120	CO VP
Aero Club	2 CN150, 1 CN140,				
	1 T34B , 1 C172				
Trust Territories	2 SA16				
Continental Airlines	1 B727, 1 DC6B				
Micronesian Airlines	1 BE18				
Guam Airlines	1 <u>C4</u> 5G		==		
TOTAL	45	172	89	1,749	
		Aircraft	Perso	nnel_	Personnel RON

Average Transients Daily 10 19(Off.)50(Enl.) 12(Off.)40(Enl.)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 3 (2 NFOs).

ARGENTIA, NEWFOUNDLAND (NAVSTA) (Non ND)		Comma	nd & Sı	ıpport - CN	O (CINCLANTFLT)
Activities and Units	Aircraft	Office	r	Total	Administrative
Supported	Assigned	Aviation/	Other	Enlisted	Superior
COMFAIRARGENTIA	1 05/0 0 miles	12		 (F/	COMNAVAIRLANT
NAVSTA	1 C54S, 2 HU16D	12	48	654	
	1 UH34J		,	100	COMNAVAIRLANT
Marine Barracks			4	103	CO NAVSTA
Navy Commissary Store			1	12	CO NAVSTA
Navy Exchange			1	17	CO NAVSTA
NWSED			3	18	FWF Quonset Point
RATCC #15		1	2	31	CO NAVSTA
ROICC	<u></u>		1		DIRLANTDOCKS
AUW Det.			1	14	CO NAVSTA
1 VP Squadron Det.	3 P3A/B	14	1	59	COMFAIRARGENTIA
Rotational					
Naval Facility		1	15	178	COMOCEANSYSLANT
Naval Communication Sta			9	112	NAVCOMSYSHO
CG Radio Station			1	14	CMDR 1ST CG DIST.
International Ice Patro	1	4	1	17	COMEASTAREA
(Annually, Nov thru Jur	_ i)				
EOD Det.			1	1	CO NAVSTA
	-	_			00 111110111
TOTAL	7	32	89	1,230	
		Aircraft	Perso	onnel Pe	rsonnel RON
Transients Dail	у	7		52	41 .





EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ATSUGI, JAPAN

(NAS) (Non ND)

Support Facilities

Command and Support - CNO (CINCPACFLT)

ALF Kisarazu Mine Assembly Facility, Misawa

Assistant and a 1 Miles		0.5		m . 1	
Activities and Units	Aircraft		ficer	Total	Administrative
Supported	Assigned	AVIALIO	n/Other	<u>Enlisted</u>	Superior
COMFAIRWESTPAC		31	36		COMNAVAIRPAC
FAUCOMFAIRWESTPAC				164	COMFAIRWESTFAC
NAS	2 UC45J, 1 RC45J	40	40	859	COMFAIRWESTFAC
GCA Unit #26		(1)	(2)	(24)	CO NAS
MAUW 0411			(1)	(13)	CO NAS
Branch Commissary				(3)	CO NAS
ROICC			(1)	(3)	CO NAS
NWSED			2	12	CO NAVWEAFAC, Yokosuka
ALF Kisarazu		2		59	CO NAS
Mine Assembly Facility	Misawa	1	1	13	CO NAS
Navy Exchange	,		2	5	CO NAS
Marine Barracks			7	163	CO NAS
NISO Rep., Atsugi			1	3	CO NISO, Japan
VQ-1*	12 EA3B, 6 EC121M	140	22	961	COMFAIRWESTPAC
VRC-50**	14 C2A, 3 VT39F	80	4	426	COMFAIRWESTPAC
HC-7***	4 UH46, 11 UH2A,	92	4	412	COMFAIRWESTPAC
	14 Н3				
NOACT				4	NOACT, Tachikawa
ATAB				11	FAETUPAC, NORIS/CO NAS
Armed Forces Courier			4	3	NAVSECGRU, Kamiseya/
Transfer Station				0	CO NAS
Branch NAVFINOFF, Atsug			1	8	NAVFINOFF, Yokosuka
CVA Air Wing (Occasional)	40 A3, A4, A5, A6, A7, F4, F8	50	6	200	COMNAVAIRPAC
CVS/G (Occasional)	20 S2E, SH3A, E1B	40	5	100	COMNAVAIRPAC
VW Det (Occasional)	2. EC121	6	4	20	CO VW
VP/VR/VMR (Transient)	4 C130, P3A, C121,	19	2	50	CG 1st MAW/CRAW 6/VR
	C118B, C117, C54				,
VR-21****	3 C130	11		30	COMFAIRWESTPAC
COSA Pool	12 A4, F4, F8, C1				COMFAIRWESTPAC
					
mom 4.1	1/0	510	1/1	2 502	
TOTAL	148	512	141	3,503	
	<u>Aircraft</u>		Perso	nnel	Personnel RON
Average Transients Dail	Ly 5		21 (Of	f) 50(En1)	10(Off) 25(En1)

Total number of Naval Aviators not attached to NAS Atsugi or to a parent unit receiving support

for flight time and proficiency purposes for the reporting period is 48.

NOTES: 1. Japan Ground Self-Defense Force on board ALF Kisarazu: 100 Officers, 369 Enlisted, 40 Civilians and 16 C-107, 1 V-44 and 2 H-19.

- 2. Japan Maritime Self-Defense Force on board NAS Atsugi: 1 Officer, 5 Enlisted and $\boldsymbol{0}$ aircraft.
- 3. $\star VQ-1$ aircraft/personnel statistics include rotating detachments in Southeast Asia.
- 4. **VRC-50 aircraft/personnel statistics include rotating dtachments in Southeast Asia. C2A aircraft are programmed in accordance with OPNAVINST 03110.22A.
- 5, ***HC-7 aircraft/personnel statistics include rotating detachments in Southeast Asia

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

ATSUGI, JAPAN (Continued)

- 6. ****VR-21 Detachment located this station as COMFAIRWESTPAC Augment Logistic Airlift in accordance with CINCPACFLT Confidential message 082223Z NOV 66.
- 7. A permanent Microwave Relay building has been constructed aboard NAS Atsugi. It is part of the Kanto Plains (Japan) Communications System under the control of the U.S. Air Force. It is planned to staff the NAS Unit with eight naval enlisted maintenance personnel under the administrative control of NAVCOMMSTA, Japan. A similar relay unit is being planned for ALF Kisarazu.
- 8. ARFCOS and ATAB personnel are assigned this command for administrative record purposes.
- 9. A detachment of the U. S. Army Corps of Engineers, Engineering District Far East (Rear), comprised of 4 U. S. civilians, 1 enlisted man and 7 Japanese Nationals, is on board for MILCON projects. The detachment is expected to remain aboard until June 1969.

BARBERS POINT, HAWAII

(NAS) (14 ND)

Supported Facility

154

29

Command & Support - CNO (CINCPACFLT)

ALF Ford Island

Activities and Units	Aircraft	Officer		Total	Administrative
Supported	Assigned	Aviatio	n/Other	<u>Enlisted</u>	Superior
COMFAIRHAWAII		20	7		COMNAVAIRPAC
FAUCOMFAIRHAWAII				44	COMFAIRHAWAII
COMFAW-2		16	3	40	COMFAIRWINGSPAC
NAS	3 US2B, 1 C117,	10	57	779	COMFAIRHAWAII
	1 C54, 5 US2A				
Navy Exchange			1	1	CO NAS
Branch Commisary Store				2	CO NAS
VP-4*	9 P3A	55	4	303	COMFAW-2
VP-6	9 · P3A	51	3	295	COMFAW-2
VP-22**	9 P3A	55	4	284	COMFAW-2
VR-21	20 C118B	118	6	750	COMFAIRHAWAII
VP-17	10 P3A	26	4	200	COMFAW-2
VP-28	1 2 P3A	52	3	281	COMFAW-2
VC-1	5 F8B, 1 DF8A, 1 DF8F,	21	3	209	COMFAIRHAWAII
	6 A4B, 1 DP2E, 4 US2C,				
	1 RC45J, 2 UH34J				
USCG Air Station ***	3 HU16E, 3 HC130B,	25	1	132	COM 14 CG Dist.
	2 HH52A				
Marine Barracks			3	89	CO NAS
FAETUPAC Det.		2		15	CO FAETUPAC
NWSED			2	18	FWC Pearl Harbor
CVW (Occasional)					
Naval Message Center		1		32	NAVCOMSTA, Hono
TOTAL	108	452	101	3,474	
	<u>Aircraf</u> t		Perso	nnel	Personnel RON
	·· ·				

Naval Aviators Supported for Flight Time and Proficiency Purposes - 120.

13

* VP- deployed at MCAS Iwakuni, Japan.

Average Transients Daily

- ** VP-22 deployed at NAF Naha, Okinawa.
- *** USCG Air Station receives limited support from NAS.

BARBERS POINT, HAWAII (Continued)

SELECTED RESERVE UNITS

Officer

Unit Aviation/Other Enlisted 6 16 16

Naval Air Reserve Air Wing Staff Operational Control Augmenting Unit 11G3

(NAVSTA) (Non ND)

BERMUDA

Command & Support - CNO (CINCLANTFLT)

Activities and Units Supported	Aircraft Assigned		ficer n/Other	Total Enlisted	Administrative Superior
COMFAIRBERMUDA/NAVSTA	1 HU16D, 1 UH34J	10	13	141	COMNAVAIRLANT
Marine Detachment			3	80	CO NAVSTA
USCG Loran Monitor Station			1	10	CCGD 5
Navy Commissary Store			1	12	CO NAVSTA
Navy Exchange			1	5	CO NAVSTA
NAVSTA ACFT SUPP Det Kindley AFB		5	2	98	CO NAVSTA
NAVFAC, Bermuda			14	119	COMOCEANSYSLANT
AROICC			1		DIRLANTDOCKS
Underwater Sound Lab			2	10	UNWATSNDLAB NLND CONN
NWSED, Bermuda			1	9	FWF NAS Norfclk
MAUW 0428			1	13	CO NAVSTA
EOD Det Bermuda			1	1	EODGRULANT
					
TOTAL	2	15	41	498	

CAM RANH BAY, REPUBLIC OF VIETNAM

(NAF) (Non ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units Supported	Aircraft <u>Assigned</u>	Of <u>Aviatio</u>	ficer n/Other	Total Enlisted	Administrative Superior
NAF	3 C117D, 3 UH34D	32	19	475	COMFAIRWESTPAC
	2 C1A, 1 UC45J				
<pre>VP(L) Det (Rotational)</pre>	5 SP2H	20	1	80	COMFAIRWINGSPAC
<pre>VP(L) Det (Rotational)</pre>	4 P3A	24	1	80	COMFAIRWINGSPAC
<pre>VP(L) Det (Rotational)</pre>	4 P3B	24	1	80	COMFAIRWINGSPAC
1st Radio Research Co.*	6 SP2E, 1 O6A	25		245	U. S. Army (AVN)
VAH-21 Det	.2 AP2H	1		29	COMFAIRWESTPAC
(Rotational)**					
COMFAIRWING ONE DET			1	11	COMFAIRWING ONE
					
TOTAL	31	126	23	1,000	

²⁰ Civilian Tech Reps Assigned.

CUBI POINT, REPUBLIC OF THE PHILIPPINES

(NAS) (Non ND)

Command & Support - CNO (CINCPACFLT)

^{** 13} Civilian Tech Reps Assigned.

CUBI POINT, REPUBLIC OF THE PHILIPPINES (Continued)

Activities and Units Supported	Aircraft <u>Assigned</u>		ficer on/Other	Total Enlisted	Administrative Superior
DEPCOMFAIRWESTPAC		6	15	56	COMFAIRWESTPAC
NAS	4 UC45J, 1 US2A,	15	52	950	COMFAIRWESTPAC
	1 US2B, 2 HU16D				
HC-7 Det Cubi	5 SH3A, 2 UH2A,	7	1	119	CO HC-7
	1 UH2B, 2 UH2C				
Pool COSA Aircraft	2 A4C, 1 EA1F, 2 A4F				
Branch Navy Exchange			1	6	NAVEXCH, Subic
Marine Separate Guard			5	307	CO MARBKS, Subic
NAVMAG Subic Bay			23	260	COMSERVPAC
FICPACFAC		4	15	194	CO FICPAC, Hawaii
FAETUPAC Det (JEST)			1	4	FAETUPAC
NWSEDER Cubi			1	16	OIC, FWF, Sangley
VC-5 Det Cubi	5 A4B, 4 US2C, 1 RC45J	13	3	106	CO VC-5
VAQ-130 Maint Det	(Occasional 1 EA3B)	1		79	CO VAQ-130
VRC-50	9 C2A	35	2	138	CO VRC-50
CVA Air Wing Dets	31 Aircraft	8		183	CO CVA
VC-5 (Occasional)	2 F8E	4		4	CO VC-5
<pre>VP (Occasional)</pre>	3 P3, 1 P2	12	5	42	CO VP
VW (Occasional)	2 EC121	17	17	52	CO VW
CVSG (Occasional)	12 S2, 4 SH3A	36		80	COMNAVAIRPAC
MAG (OCcasional)	6 F4, 3 F8, 6 A4, 5 RA3B	35		180	CG 1st MAW
FMAW Dets 39, 36, 15, 13, 12, 11		8		24	CG 1st MAW
BLT/SLF (Occasional)			60	1,700	
TOTAL	117	201	201	4,500	
			_		

Naval Aviators Supported for Flight Time and Proficiency Purposes - 10.

CVA Air Wing has one ship alongside with 20 to 60 aircraft, 60 to 70 Officers and 20 Enlisted not included in the totals.

FUTEMA, OKINAWA

(MCAF) (Non ND)

Command & Support - CMC (CMC)

Activities and Units Supported	Aircraft <u>Assigned</u>	=	fficer on/Other	Total Enlisted	Administrative Superior
MCAF	2 US2B	1			COMMARCORPSBASESPAC
H&HS, MCAF (Marine)		6	15	319	COMMARCORPSBASESPAC
(NAVY)		1	7	56	
VMGR-152 (Marine)	12 KC130F	52	11	411	Ninth MAB
(Navy)		1	1	2	
SU #1 H&HS-15	4 UH34D	5		67	Ninth MAB
Elec. Maint. Co.			5	143	3rd FSR
CBPAC (Det)*			9	118	COMCBPAC
MATCU-66			5	45	Ninth MAB
WESTPAC Det NAVSPECWAR	RGRU**		5	26	Ninth MAB
NAVCOMSTA (OKI)***			6	115	COMNAVCOM
COMM SUP CO (Det). 🐾				1	COMNAVCOM
TOTAL	18	$\overline{66}$	64	1,303	



FUTEMA, OKINAWA (Continued)

Aircraft Personnel Personnel RON

Average Transients Daily

2

45(Off) 11(Enl) 3(Civ) 4(Off) 14(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 10.

- * Provides administrative support only. Working and living spaces not physically aboard MCAF.
- ** Partial support. Working spaces not physically aboard MCAF. Officers billeted in MCAF BOQ. Enlisted billets & messing, special services, etc., provided by MCAF.
- *** Partial support. Working spaces not aboard MCAF. Officers billeted in BOQ. Vehicle Admin. and Maint. support by MCAF. Limited Public Works support to Futema Site.

GUANTANAMO BAY, CUBA

(NAS) (10 ND)

Supported Facilities

Command & Support - CNO (CINCLANTFLT)

ALF Leeward Point Field

Activities and Units Supported	Aircraft <u>Assigned</u>	Officer <u>Aviation/Other</u>		Total Enlisted	Administrative Superior
NAS	2 C54S, 2 HU16D 2 UH34J	25	23	852	COMFAIRCARIB
NWSED		1		23	FWF Norfolk
AUW Det		(1)		(15)	CO NAS
VC-10	10 F8C, 5 US2C	17	2	142	COMFAIRCARIB
1 CVW (Occasional)	10 A5 or A3, 24 A4, 12 A6A, 24 F8/F4B.A7B, 3 RF8A, 4 E2B, 1 C1A	130	16	800	COMNAVAIRLANT
1 CVSG (Occasional)	20 S2D, 16 SH3A 4 E1B, 1 C1A	120	8	560	COMNAVAIRLANT
*VMF/VMA Det	4 F8/F4B.A4	5		15	2nd MAW
*VR Reserve Sqdn	15 A4/F8	20	3	100	CNARESTRA
*VA Reserve Sqdn	7 A4	30	3	100	CNARESTRA
*VS Reserve Sqdn	8 S2	38	4	110	CNARESTRA
Marine Security Group			14	500	FMFLANT
			_		
TOTAL	174	386	73	3,202	

* Occasional

Aircraft Personnel Personnel RON

Average Transients Daily

6

36

12

Naval Aviators Supported for Flight Time and Proficiency Purposes - 6.

IWAKUNI, JAPAN

(MCAS) (Non ND)

Command & Support - CMC (CMC)

Activities and Units	Aircraft	Officer Aviation/Other	Total	Administrative Superior
Supported	Assigned	Aviation/other	Ellisted	Superior
MCAS	2 H34D, 1 C117, 1 UC45J			COMMARCORBASESPAC
H&HS	<u></u>	24 63	729	CO MCAS
			_	

DECLASSIFIED

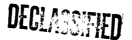
EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

IWAKUNI, JAPAN (Contin	ued).				
Activities and Units	Aircraft		fficer	Total	Administrative
Supported	Assigned	Aviatio	on/Other	<u>Enlisted</u>	Superior
NASU	1 HU16C, 1 HU16D, 1 UC45J, 2 US2B	2	5	181	COMFAIRWESTPAC
NISRA	<u></u>		1	2	NISO JAPAN
MAG-15					CG 9th MAB
H&MS-15	1 TA4F, 3 C54, 1 C117	30	18	406	CO MAG-15
MABS-15		3	10	309	CO MAG-15
VMFA-115	18 F4B	38	4	330	CO MAG-15
VMFA-122	19 F4B	38	4	330	CO MAG-15
MATCU-60		3	6	61	CO MAG-15
MACS-8			3	19	CO MAG-15
NBC/WPNS SEC ONE		1	4	45	CO MAG-15
FAW-6		13	3	45	COMFAIRWINGSPAC
VP-4	9 P3A	53	4	306	CFAW-8
Army Engineers			1		US Army Engineer District Far East (Rear) Camp Zama, Japan
Army Veterinary				3	US Army Veterinary Det., Japan
JMSDF	2 PS1	14	29	151	KURE Regional Hq. JMSDF
FEN			1	2	Chief Far East 5th Air
					Force, Japan
TOTAL	62	219	156	2,919	
	Aircra	ıft	Perso	nnel	Personnel RON
Average Transients Dai	1y 7		35(0f	f) 29(En1)	10(Off) 15(En1)

Naval Aviators Support for Flight Time and Proficiency Purposes - 18 plus 3 NFO.

KANEOHE BAY, OAHU, HAWAII

	(MCAS) (14 ND)	Command & Support - CMC (CMC)					
	Activities and Units Supported	Aircraft <u>Assigned</u>	Off <u>Aviation</u>	icer /Other	Total Enlisted	Administrative Superior	
	H&HS MCAS	1 C47H, 1 UC45J, 1 RC45J, 2 UH34D	9	51	516/79*	CO, MCAS	
	HEDRON, FMFPAC	1 C54R, 1 C47J, 2 T1A, 1 C45J	4	3	54	CG, FMFPAC	
	1st Det Dental Co.			5*	7*	CG, FMFPAC	
	Hq, 1st MarBrig					CG, FMFPAC	
į	(H&S Co)		4	35	189		
	1st Bn, 27th Marines			32/2*	724/86*	CO, 1st MARBRIG	
	lst Radio Bn			8	82/ 2*	CG, FMFPAC	
	1st ANGLICO, FMF		9	5/5*	119/ 1*	CG, FMFPAC	
	Hq, MAG-24					CO, 1st MARBRIG	
	VMFA-212	15 F4J	14	12	228	CO, MAG-24	
	VMFA-235	15 F4J	13	11	224	CO, MAG-24	
	MACS-2		1	23	200	CO, MAG-24	
	H&MS-24	1 C117D, 3 TA4F, 1 T1A, 3 UH34D, 1 VH34	21 D	24	407	CO, MAG-24	
	MABS-24		1	11	420	CO, MAG-24	
	MATCU-70			5	62	CO, MAG-24	
	PACMISRANFAC Hawaiian Area	1 EC121K, 2 S2F, 1 C54S, 2 UH34D	15*	5*	92*	COMPMR, Pt. Mugu	
J							



KANEOHE	BAY,	OAHU,	${ t HAWAII}$	(Continued)

	eraft igned	Officer <u>Aviation/Other</u>	Total <u>Enlisted</u>	Administrative Superior
Naval Training Devices Center, Regional Office, Pacific			3*	CO & Director Naval Training Devices Center, Orlando, Florida
Naval Undersea Warfare Center, Hawaii Division				Commander, Naval Under- Sea W.C. Pasadena, Califorria
TOTAL	55	76/15* 220/17*	3,225/270*	

^{*} Navy personnel.

Naval Aviators Supported for Flight Time and Proficiency Purposes - 60.

KEFLAVIK, ICELAND

(NAVSTA) (Non ND)

Command & Support - CNO (CINCLANTFI.T)

(, (,			•	•	
Activities and Units	Aircraft	Of	ficer	Total	Administrative
Supported	Assigned	Aviatio	n/Other	Enlisted	Superior
ICEDEFOR Staff		3	13	24	CINCLANT
COMASWGRUICE/COMFAIRKEF		11	7	83	COMASWFORLANT/COMNAV- AIRLANT
COMNAVICE		(1)*			CINCLANT
NAVSTA	1 C121J, 1 C54S, 3 C47J, 2 UH34J	19	41	951	COMFAIRKEFLAVIK/ COMNAVAIRLANT
COMSTORE	<u></u>		1	21	NAVSTA
NAVEX			2	18	NAVSTA
NISO				1	COMNAVICE
NAVCOMMSTA			14	301	CNO
NAVSECGRU			4	108	CNO
FWF			5	37	COMNAVICE
Marine Barracks			5	149	COMNAVICE
1 VP Sqdn	9 P3B	50	4	292	FAW-3/FAW-5
1 VP Sqdn (Occasional)	9 P3B	56	4	292	FAW-3/FAW-5
NAVFAC		1	12	94	COMOCEANSYSLANT
ROICC**			2		LANTNAVFACENGCOM
MOMAU Det Kef			1	15	COMINLANT
MAC (Transport)	7 per week	3		7	21st AF McGuire
ARFCOS Sta			1	1	DIRNAVCOURSERV
Air Force Units					
IDF Hq (AF Personnel)		2	8	4	CINCLANT
AFICE Hq		4	16	128	37th Air Div
57th FIS	12 F102A, 2 TF102A 3 T33	18	7	312	AFICE
667th ACW Sqdn		1	9	105	AFICE
932nd ACW Sqdn			14	130	AFICE
Det. 310			2	18	HQ USAF
Det. 360		1		8	HQ USAF
4440th A/C Del GP		1			HQ USAF
Coast Guard Units		-			•
Loran Moniter Station			3	14	USCG Activities,
notall moniter station			•		London, England
Army Units					·
IDF HQ (Army Elm.)			2		CINCLANT
TOTAL	49	170	177	3,113	

KEFLAVIK, ICELAND (Continued)

<u>Aircraft</u> <u>Personnel</u> <u>Personnel RON</u>

1 3(0ff) 7(Enl) 3(0ff) 7(Enl)

* Also CO, NAVSTA.

Average Transients Daily

** Permanently detached duty from COMLANTDIVNAVFACENGCOM, Norfolk, Virginia.

KODIAK, ALASKA

(NAVSTA) (17 ND)

Command & Support - CNO (CINCPACFLT)

Activities and Units	Aircraft	(Officer	Total	Administrative
Supported	Assigned		on/Other		Superior
COMALSEAFRON		6	9	38	CNO
COM-17			5	49	COMALSEAFRON
COMFAIRALASKA		1	1	3	COMNAVAIRPAC
NAVSTA	2 C54Q, 1 HU16D	12	37	469	COMNAVAIRPAC
MAUW 0404	<u></u>		1	11	CO NAVSTA
USCG Air Station	2 HU16E, 1 C123B,	25	4	143	CMDR17CG District
	2 HH52A, 2 HC130H				
FWF			7	44	CINCPACFLT
Marine Barracks			4	100	CO NAVSTA
Navy Commissary Store			1	26	CO NAVSTA
Naval Intelligence Sen	cvice		2		DMI
Reserve Supplement COM				3	NASC
Navy Exchange			1	29	CO NAVSTA
NAVCOMMSTA			15	190	HD NAVCOMMSTA
Armed Forces Courier			1	2	CO NAVCOMMSTA
Service (COMSTA)					
GCA Unit #3		1	2	15	CO NAVSTA
ROICC			1		NW DIVDOCKS
USCG CITRUS			5	47	CMDR17CG Dist
USCG STORIS			12	92	CMDR17 CG DISTRICT
USCG CONFIDENCE			8	59	CMDR17 CG District
Spruce Cape Loran Stat	tion			12	CMDR17CG District
(Kodiak)					OLDRI700 DISCITED
Air Force Tracking Sta	ation		2	2	6594th AEROSPACE Wing
(Cape Chiniak)			_	-	ossien imkobilida wing
EOD Detachment			1	2	CO NAVSTA
Shore Electronics				- <u>-</u>	NAVSEEACT
Engineering Office					
		_			
TOTAL	10	45	119	1,336	
				-	
		<u>Aircraft</u>	Perso	nne1	Personnel RON
Average Transients Dai	11y	2	10	ı	6

Naval Aviators Supported for Flight Time and Proficiency Purposes - 0.

LAJES, AZORES

(NAF) (Non ND)

Command & Support - CNO (CINCLANTFLT)

DECLASSIVED

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

Activities and Units	Aircraft		Of	ficer	Total	Administrative
	Assigned	4			Enlisted	Superior
COMUSFORAZ (Joint Staff)			1	4	4	CINCLANT
COMNAVFORAZORES						CINCLANTFL'I
COMFAIRAZORES						COMNAVAIRLANT
COMASWGRUAZORES (CTG 81.	•					COMASWFORLANT
NAF	1 HU16D		4	3	84	COMNAVAIRLANT
AUW 0432				1	12	CO NAF
Marine Det				1	31	CO NAF
NAVSECGRU				3	92 60	CNO COMFAIRAZORES
l VP(L) Det	3 P3B		19		60	COMPAIRAZURES
mom.r.			-	1.0	202	
TOTAL	4		24	12	283	
		Aircraf	<u>t</u>	Perso	nnel_	Personnel RON
Average Transients Daily	• ·	2		20		9(Off) 11(En1)
Naval Aviators Supported	l for Flight Tim	ne and Pr	oficien	cy Purpo	ses - 1.	
MIDWAY ISLAND, HAWAII						
(NAVSTA) (14 ND)			Comma	nd & Sup	port - CNO	(CINCPACFLI)
	Aircraft Assigned			ficer n/Other	Total Enlisted	Administrative Superior
NAVSTA	3 HU16D, 1 UH34	ıD	15	35	793	COMFAIRHAWAII
NAVCOMMU				6	85	HQ NAVCOMMSYS
NAVSECGRU				3	115	Dir NAVSECGRU
Navy Commissary Store				1	20	CO NAVSTA
Navy Exchange				1	30	CO NAVSTA
GCA Unit #50			1	2	14	CO NAVSTA
USAF 607 Sup Sqdn			7	2	91	COM 61 MAW
USCG Loran (C) Transmitt	ing			1	21	COM 14 CG District
Station Kure Island*				•	10	THO December
NWSED				2	19 41	FWC Pearl COMOCEANSYSPAC
NAVFAC				7	41	COMOCEANSESPAC
				_		
TOTAL	4		23	60	1,229	
* Logistic Support (oth	ner than fuel ar	nd utilit	ies) fro	m NAVSTA	Midway.	
		Aircra	<u>ft</u>	Perso	nnel_	Personnel RON
Average Transients Daily	7	11		44 (Of	f) 66(Enl)	32(Off) 26(En1)
MILDENHALL, SUFFOLK, ENG	GLAND					
(NAF) (Non ND)			Comma	nd & Sup	port - CNO	(CINCUSNAVEUR)
Activities and Units Supported	Aircraft Assigned			ficer n/Other	Total Enlisted	Administrative Superior
NAF	2 UC45J, 1 C131	1.77	8	3	94	COMNAVACTS UK



MILDENHALL, SUFFOLK, ENGLAND (Continued)

Activities and Units Supported	Aircraft <u>Assigned</u>		ficer n/Other	Total Enlisted	Administrative Superior
Silk Purse Control Gr Maintenance Supported	•	6	8	9	
ALUSNA Oslo	1 C47L				
			_	-	
TOTAL	7	14	11	103	

Transients handled by USAF.

Naval Aviators Supported for Flight Time and Proficiency Purposes -14.

NAHA, OKINAWA

(NAF) (Non ND)

Supported Facilities

Command & Support - CNO (CINCPACFLT)

STAGING BASE TAINAN (TAIWAN) RBS KUME SHIMA

Activities and Units Aircraft Officer Total Administrative Supported Assigned Aviation/Other Enlisted Superior COMTAIWANPATFOR COMTAIWANDEFCOM COMFAIRWING ONE COMFAIRWINGSPAC COMPATFOR7th FLT 13 11 67 COMSEVENTHFLT *COMFLEACTS RYUKYUS 7 117 COMSERVPAC **NAF NAHA 1 HU16C, 1 HU16D 30 COMFAIRWESTPAC 405 11 MAUW 0408 (1) (25) CO NAF Marine Barracks 55 CO NAF USNAVINSERVR, Camp Courtney CO USNAVINSERVR Japan 3 MSTSO 9 CO MSTS FE NAVCOMMSTA DET NAHA 32 NAVCOMMSTA OKINAWA 1 9 P3A 54 VP(Rotational) 320 COMFAIRWING ONE VC-5 1 DP2E, 6 US2C, COMFAIRWESTPAC 1 UH34D, 1 UH34E, 12 DF8F COSA (Frequent) 3 various A4, A1, F8, F4 5 COMFAIRWESTPAC 2 VW Det (Occasional) 1 EC121K 12 CO VW-1 Marine Sqdn (Frequent) 10 various F4B, F8E, 25 12 75 CO MAG-15 KC130F, A4C, RF8A, VRC-50 (Frequent) 1 various C1, C2, T39 2 CO VRC-50 VR Transport 1 various C118, C130 5 CO VR-21 (Occasional) 1 CVW (Occasional) 24 various A1, A4, F8, 30 CO CVA TOTAL 72 184 1,396 <u>Aircraft</u> Personnel Personnel RON Non-Aviation Personnel

Naval Aviators Supported for Flight Time and Proficiency Purpoes - 3.

· Average Transients Daily

TANGO, TAINAN; and MSG-44, KUME SHIMA.

30

12

^{*} Includes White Beach/Tengan Pier.

- OECLASSIFIED



NAPLES, ITALY

(NAF) (Non ND)

Command & Support - CNO (CINCUSNAVEUR)

Supported	Assigned	Aviation	ficer n/Other	Total Enlisted	Administrative Superior
COMFAIRMED					CINCUSNAVEUR
NAF	2 T33B, 2 US2C, 2 C1A	, 17	20	315	COMFAIRMED
	2 C117D, 3 UC45J, 1 C	47L,			
	1 C131F, 1 VC54S, 2 U	H34J			
VR-24	5 C1A	18	2	91	COMFAIRMED
NALCOEURREP					NALCOEUR
USCG Air Det.	2 C123B	6		22	COM MEDSEC
Armed Forces Couriers			4	8	OINCNAVSECCRU
Service Det. November					
USAF Det. 4, 1141	1 VT29B, 1 C54E	3		14	CO 1141
Special Act. Sqdn	•				
GCA Unit #23		(1)	(2)	(14)	CO NAF
Fleet Mail Center		(1)		(28)	CO NAF
Flt Air Med Repair Acti	vity		1	9	COMFAIRMED
Branch Disbursing Unit	- -			(2)	NAVSUPPACT
Branch #6 Navy Exchange				1	NAVSUPPACT
Naval Overseas Air Carg	o		1	6	NAVSUPPACT
Terminal					
Air Navigation Office		1	1	11	COMFAIRMED
NWSED			1	10	NWC Rota
CINCSOUTH Flag Unit		1			CINCSOUTH
NAF Branch, NAVCOMMUNIT			1	17	NAVCOMMSTA, Italy
COMPONENT 18, Rome Det.				(3)	CO NAF
Maintenance Supported of	nlv				
ALUSNA Athens	1 C47L				
COMIDEASTFOR	1 VC54Q				
VAP Det (Occasional)	<u></u>				
VP(L) (Occasional)					
AEW Det (Occasional)					
CVW Sqdn (Occasional)					
NAESU			1		NAESU, Philadelphia
					
TOTAL	27	46	32	504	
	Aircraf	<u>t</u>	Perso	onnel_	Personnel RON
Average Transients Dail	v 17		19(0	f) 64(Enl)	4(Off) 15(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 63.

ROOSEVELT ROADS, PUERTO RICO

(NAVSTA) (10 ND)

Command & Support - CNO (CINCLANTFLT)

Supported Facilities

Pico del Este, Navy/FAA Radar Gunfire Support, Culebra, St. Thomas/St. Croix OOSC, Marine Camp Garcia, Vieques (Log Sup), Culebra Target Complex, St. Croix Underwater Tracking Range, Vieques Aircraft Target Complex, Vieques Receiving Point/ Ammo Storage Facility for all military activities in Puerto Rico.

DECLASSIFIED

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

Activities and Units Supported	Aircraft <u>Assigned</u>	-	fficer on/Other	Total Enlisted	Administrative Superior
COMAFWR/FAIRCARIB		11	5	8	COMNAVAIRLANT
NAVSTA	1 VC54P, 1 C54S, 1 HU16C, 2 HU16D, 2 UH34J	18	79	1,015	COMAFWR/FAIRCARIB
NWSED			1	16	FLTWEAFAC, JAX
Navy Commissary			1	23	CO NAVSTA
Navy Exchange			1	9	CO NAVSTA
Marine Barracks		1	3	88	CMC
GCA Unit #58		1	1	15	CO NAVSTA
VC-8	1 UH34D, 1 UH34E, 2 DT28B, 3 P2E, 3 DP2E, 2 US2C, 3 A4B, 9 DF8F, 7 QF9G/J	38	7	420	COMAFWR/FAIRCARIB
LANTFLTRANSUPFAC	·	4	16	74	COMAFWR/FAIRCARIB
Atlantic Fleet Combat Camer Group Carib De	 :.		1	15	Atlantic Fleet Comba Camera Group
ATAB				5	FAETULANT
ROICC			2		CO CARIBNAVFACENGCOM
2nd MAW Det			1	16	CG 2nd MAW
MICROWAVE Det				5	NAVCOMSTA
ALF San Salvador		1		12	CO NAVSTA
VW-4	1 C121	8		36	COMNAVAIRLANT
VA-44	2 TA4, 6 A4	10		62	COMNAVAIRLANT
MCB-6			19	488	COMCBLANT
Occasional*	8	55		176	
	_				
TOTAL	55	147	137	2,483	

^{*} Represents and average on board count supported since 1 July 1968 of squadrons and units that were on the station each for an average of fourteen days. Fifty-six per cent of the total unit days aboard were accumulated by a variety of units such as the Stormfury, Blue Angels and Special Forces. Thirty-two per cent of the total unit days aboard were accumulated by Marine Squadrons, 7% VF, and 5% VP. Forty-seven per cent of the class of aircraft aboard were Marine Squadrons, 24% VF, 11% VP, and 18% various other classes. Aircraft basic models on board per day averaged 5 A4, 2 F4, 1 P2, 1 P3, 1 C119 and 2 of other models.

 $168 \ \mathrm{ships} \ \mathrm{have} \ \mathrm{been} \ \mathrm{provided} \ \mathrm{logistic} \ \mathrm{support} \ \mathrm{since} \ 1 \ \mathrm{July} \ 1968.$

	<u>Aircraft</u>	<u>Personnel</u>	Personnel RON
Average Transients Daily	16	60 (Off) 85(Enl)	25(Off) 50(En1)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 0.

COMMANDS SUPPORTED

HEAVY WORKLOAD CONTINUOUSLY

COMNAVAIRLANT CRUDESLANT MINELANT PHIBLANT PHIBTRALANT OPTEVFOR ASWFORLANT SUBLANT SERVLANT

ROOSEVELT ROADS, PUERTO RICO (Continued)

COMMANDS SUPPORTED (Continued)

HEAVY WORKLOAD FREQUENTLY

MARTC

MSTS

FMFLANT

CNARESTRA

ESSA

SOUTH AMERICAN NAVAL MISSION AIRCRAFT

MODERATE WORKLOAD INFREQUENTLY

MCBLANT ANG

PRANG

P. R. NATIONAL GUARD COAST GUARD

NASA ARMY

AIR FORCE

JOINT TASK FORCES

OTHER ACTIVITIES RECEIVING LIMITED SUPPORT

ONR DCS

RESEARCH INSTITUTES

RADIO CORPORATION OF AMERICA

RYAN AIRCRAFT COMPANY FMSAEG NOL CORONA

CONTINENTAL ENGINE COMPANY

SCHOOL TEACHERS ANTILLES SCHOOL CMD

NUWS PADADENA

NAVCOMMSTA, P. R.

RESIDENT AGENT ONI RESIDENT AGENT FBI

NASCRLANT FSR

NAVAL RESEARCH LAB

RED CROSS REP

BEECH AIRCRAFT COMPANY

TENTH NAVAL DISTRICT PRINTING OFFICE

ARECIBO IONOSPHERIC OBSERVATORY

ROTA, SPAIN

(NAVSTA) (Non ND)

Supported Facilities

Command & Support - CNO (CINCUSNAVEUR)

USNLO Gibraltar, NAVSHIPLO Madrid, NFA EL Ferrol, NFA Cartegena, NAVMAG Cartegena, NAVRADSTA (T) Moron and 7418 Army Transport Terminal Unit, Cadiz

∴**#**

COMNAVACTS Spain 1 COMFAIRMED NAVSTA 1 C117D, 2 C47H, 20 73 730 CNA Spain 1 UH34J MAC Terminal 3 1 25 CNA Spain	
NAVSTA 1 C117D, 2 C47H, 20 73 730 CNA Spain 1 UH34J	
MAC Terminal 3 1 25 CNA Spain	
Navy Exchange 2 4 CNA Spain	
Navy Commissary Store 1 14 CNA Spain	
VR-24 Det 3 C130F, 3 C118B, 3 C2A 35 6 157 COMFAIRMED	
VO-2 9 EA3B, 3 EC121M 59 9 437 COMFAIRMED	
1 VP(L) Sqdn 4 P3 26 3 127 COMFAIRMED	
(Rotational)	
Marine Barracks 1 5 151 CNA Spain	
Fuel Depot 2 7 COMFAIRMED	
Naval Communication Sta 20 280 CNA Spain	
Security Group Dept of Naval 5 420 CO NAVCOMMSTA	
Communication Station	
Armed Forces Courier Service 4 2 CO NAVCOMMSTA	
Overseas Air Cargo Terminal 1 12 CNA Spain	
ROICC 2 OICC	-
USNAVINVSERVOEUR REP Rota 2 4 CO USNAVINVSERVOEUR	
COMSUBRON 16 13 19 COMSUBLANII	



Activities and Units	Aircraft			ficer	Total	Administrative
Supported	Assigned		Aviatio	n/Other	<u>Enlisted</u>	Superior
USS CANOPUS (AS-34)				54	1,062	COMSUBRON 16
USS OAKRIDGE (ARDM-1)				4	109	COMSUBRON 16
FWC			1	18	77	CNA Spain
3977 Petroleum Pipeline Det #1 (USAF)	Sqdrn				8	Fuel Depot
Naval Hospital				32	61	BUMED
TOTAL	29		146	257	3,706	
		Aircraf	<u>t</u>	Perso	nnel_	Personnel RON
Average Transients Dail	у	9		21 (Incl	0 udes depen	70(0ff) 150(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purposes - 11 plus one (1) Air Force Aviator.

CNO (CINCPACFLT)

SANGLEY POINT, REPUBLIC OF THE PHILIPPINES

(NAVSTA) (Non ND)	Command & Support -
-------------------	---------------------

Activities and Units	Aircraft		ficer	Total	Administrative
Supported	Assigned	Aviatio	on/Other	<u>Enlisted</u>	Superior
COMNAVPHIL		3	50	55	CINCPACFLT
NAVSTA	1 C54Q, 2 C47	16	44	594	COMFAIRWESTPAC
1 1111 0 211	1 C117D, 1 UH34D,				
	1 UC45J				
VAH Two One (Permanent)	4 AP2H	25	2	95	COMFAIRWESTPAC
VP(L)RON (Rotational)	12 SP2H	54	3	275	COMFAIRWING
VP(L)RON (Rotational)	9 P3A/B	36	16	301	COMFAIRWING
VP(L)RON (Rotational	9 P3A/B	56	4	281	COMFARIWING
COMFARIWING (Rotational)	7	5	18	COMFARIWINGSPAC
COMFAIRWING 1 Det		2		16	COMFAIRWING 1
CMDCGPHIL SEC	2 HU16E	7	13	47	CMDCGDIST 14
LORAN STATIONS			5	70	CMDCGPHIL SEC
USCG BLACKHAW			7	60	CMDCGPHIL SEC
FWF		2	6	31	CINCPACFLT
GCA-59S				(7)	CO NAVSTA Sangley
Marine Barracks			5	127	FMF PAC
Commissary Store			2	17	CO NAVSTA Sangley
Navy Exchange			2	2	CO NAVSTA Sangley
Communications Center			7	85	NAVCOMMSTA PHIL
Naval Investigative			2	5	NAVINVSUPPGRU
Support Acitivity					
AUW 0406			(2)	(17)	CO NAVSTA Sangley
Calendar Maintenance Su					
Chief NAVSECMAG China					
JUSMAG Thailand	1 C47L				
ALUSNA Djakarta	1 C47L				
ALUSNA Canberra	1 C47L				
Recruiting Branch			1	10	COMNAVPHIL
TOTAL	46	208	174	2,089	





SANGLEY POINT, REPUBLIC OF THE PHILIPPINES (Continued)

<u>Aircraft</u> <u>Personnel</u> <u>Personnel RON</u>
21 (2 RON) 66 12(Off) 26(Enl)

Naval Aviators Supported for Flight Time and Proficiency Purpose - 0.

SIGONELLA, SICILY

Average Transients Daily

Average Transients Daily

(NAF) (Non ND)

Supported Facility

Command & Support - CNO (CINCUSNAVEUR)

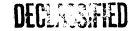
AVB-2 (Limited Personnel Augmentation)

Activities and Units Supported	Aircraft Assigned	Of:	ficer	Total Enlisted	Administrative Superior
Supported	Assigned	AVIACIO	17 O CITCE	BILLISCOU	
NAF	1 C117D, 1 UC45J,	13	37	407	COMFAIRMED
	1 HU16D, 2 UH34J				
GCA Unit #46			(1)	(24)	CO NAF
NWSED			1	13	FWF Rota
Navy Commissary Store			1	4	NSSO Bklyn
Navy Exchange			1	4	NSSO Bklyn
EOD Det			1	2	EODGRULANT
MAUW Det			(1)	(12)	CO NAF
CVW Dets (Occasional)	6 A4, 6 F8, 4 F4, 2 A3	16	1	40	COMSIXTHFLT
VP(L)RON (Rotational)	12 SP2H	71		307	COMFAIRMED/COMASWFOR-
					SIXTHFLT
OICC			(1)		EURNAVFACENGCOM
Mine Depot Augusta Bay				(8)	COMFAIRMED
Sicily					
Advbase Mine Depot Soud	la				COMFAIRMED
Bay Crete					
NATO Ammo Storage Facil	Lity				COMFAIRMED
Palermo, Sicily					
NATO Ammo Storage Facil	Lity				COMFAIRMED
Augusta Bay Sicily					
NATO Ammo Storage Facil	lity				COMFAIRMED
Sigonella Sicily					GOVERN TRIVER
NATO Ammo Storage Facil	lity				COMFAIRMED
Souda Bay Crete	_		(1)	(0)	CO NAT
Pachino Visual Impact H	Range		(1)	(9)	CO NAF
					1
mom4.	35	100	42	777	
TOTAL	35	100	42	///	
	Aircra	£+	Perso	nne1	Personnel RON
	Aircra	16	reisc	MILET	Tersonier Ron

Naval Aviators Supported for Flight Time and Proficiency Purposes - Sixthflt and Navsouth Aviators as required.

5

35





AVIATION SHIPS

The aviation ship inventory may be summarized as follows:

			Building/			On Loan	
	Total	Active	Modification	Inactive	USCG	Foreign	
TOTALS	83	35	2/1	27	15	4	
CVA(N)	1	1					
CVA	16	9 191	, 1/1				
CVS	11	9 151	,	3			
LPH	10	9	·]***				
AVT	5	^	·	4#		1****	
AKV	9			9#			
ΑV	5			5			
AVP	17				15	2*	
AVB	1	1					
ARV	2			2			
ARVA, ARVE	4			3		1**	
AVM	1	1					
AVS	1			1			

One ship on loan to Norway (AVP-39 Gardners Bay), the other on loan to Ethiopia (AVP-49 Orca).

A detailed list of aviation ships follows:

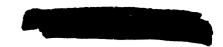
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
AT	LANTIC FLEET					
1.	Attack Carriers					
	F. D. ROOSEVELT FORRESTAL SARATOGA SHANGRI LA INDEPENDENCE AMERICA JOHN F. KENNEDY	CVA-42 CVA-59 CVA-60 CVA-38 CVA-62 CVA-66 CVA-67	Active Active Active Active Active Active Active	CARDIV-4 CARDIV-2 CARDIV-4 CARDIV-6 CARDIV-4 CARDIV-2	Mayport Norfolk Mayport Mayport Norfolk Norfolk Norfolk	
2.	Support Carriers					
	ESSEX INTREPID WASP LEXINGTON	CVS-9 CVS-11 CVS-18 CVS(T)-1	Active Active Active 6(TRGN)	CARDIV-20 CARDIV-20 CARDIV-14 CNATRA	Quonset Pt. Norfolk Quonset Pt. Pensacola	

ARVE-3 Aventinus on loan to Chile.

LPH-12 Inchon.

AVT-3 Cabot on loan to Spain.
Two Avt's (AVT-2 Monterey, AVT-5 San Jacinto) and 9 AKV's assigned Military Sea
Transportation Service (MSTS) for mobilization.

*OECLASSIAED



AVIATION SHIPS

ATLANTIC FLEET (Continued)

		,				
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
3.	Amphibious Assault S	Ships				
	BOXER GUADALCANAL GUAM INCHON	LPH-4 LPH-7 LPH-9 LPH-12	Active Active Active Building	PHIBRON-10 PHIBRON-12 PHIBRON-8 Pascagoula, Mississippi	Norfolk Norfolk Norfolk	Est. commissioning date Oct 1969.
4.	Auxiliary Aircraft Ti	ransports				
	NONE					
5.	Seaplane Tenders					
	NONE					
6.	Other Auxiliaries					
	TALLAHATCHIE COUNTY	AVB-2	Active	NAVAIRLANT	Naples	
PA	CIFIC FLEET					
		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
1.	Attack Carriers					
	TICONDEROGA HANCOCK BON HOMME RICHARD	CVA-14 CVA-19 CVA-31	Active Active	CARDIV-9 CARDIV-9	San Diego Alameda San Diego	
	ORISKANY *MIDWAY	CVA-34 CVA-41	Active Out of	CARDIV-3 CARDIV-7	Alameda Alameda	
	CORAL SEA RANGER KITTY HAWK CONSTELLATION ENTERPRISE	CVA-43 CVA-61 CVA-63 CVA-64 CVA(N)-	Commission Active Active Active Active Active	CARDIV-7 CARDIV-3 CARDIV-1 CARDIV-7	Alameda Alameda San Diego San Diego Alameda	
2.	Support Carriers					
	YORKTOWN HORNET BENNINGTON KEARSARGE	CVS-10 CVS-12 CVS-20 CVS-33	Active Active Active Active	ASWGRP-1,3,5 ASWGRP-1,3,5 ASWGRP-1,3,5	Long Beach Long Beach Long Beach Long Beach	

^{*} Undergoing modernization (SCB 101.66) at Naval Shipyard, San Francisco.

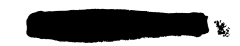


AVIATION SHIPS

PA	CIFIC FLEET (Continu	ued) Type & <u>Hull No</u> .	Present Status	Assi	gned	Hom Port		Remarks
3.	Amphibious Assault	Ships						
	IWO JIMA OKINAWA PRINCETON VALLEY FORGE TRIPOLI NEW ORLEANS	LPH-2 LPH-3 LPH-5 LPH-8 LPH-10 LPH-11	Active Active Active Active Active	PHII PHII PHII PHII	3RON-3 3RON-5 3RON-7 3RON-11 3RON-9 3RON-1	San Long Long San	Diego Diego g Beach g Beach Diego Diego	
4.	Auxiliary Aircraft Tr	ransports						
	NONE							
5.	Seaplane Tenders							
	GARDINERS BAY ORCA	AVP-39 AVP-49	On Loan to 1 On Loan to 1		•			There are in addition, 15 AVPs on loan to the U.S. Coast Guard.
6.	Other Auxiliaries							
	NORTON SOUND AVENTINUS	AVM-1 ARVE-3	Active On Loan to O		ICRUDESPA	CPort	Huenen	ıe
INA	CTIVE SHIPS	Type & Hull No.	A ativity		Logotion		Domesik	_
1.	Attack Carriers	Hull No.	Activity		Location		Remark	<u> </u>
	NONE							
2.	Support Carriers							
	RANDOLPH	CVS-15	INACTSHIPE	AC	Philadelphi			ting & to be
	ANTIETAM LAKE CHAMPLAIN	CVS-36 CVS-39	INACTSHIPE INACTSHIPE	_	Philadelphi Philadelphi	.a	berthed Boston NSY	
3.	Amphibious Assault S	Ships						
	NONE							
4.	Auxiliary Aircraft Tr	ansports						
	MONTEREY	AVT-2	INACTSHIPE	AC	Philadelphi		MSTS m assignm	obilization
	SAN JACINTO	AVT-5	INACTSHIPE	AC	San Diego			obilization
	LEYTE	AVT-10 AVT-11	INACTSHIPE INACTSHIPE		Philadelphi San Diego			at Bayonne.
					Jul Diego			



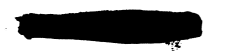
AVIATION SHIPS



INACTIVE SHIPS (Continued) Type & Hull No. Activity Location Remarks					
_	Gaarlana Manda a	Hull Ho.	Hetivity	Hocation	<u>ttemarks</u>
5.	Seaplane Tenders				
	CURTISS CURRITUCK CHANDELEUR PINE ISLAND SALISBURY SOUND	AV-4 AV-7 AV-10 AV-12 AV-13	MARAD (NDRF) MARAD (NDRF) INACTSHIPFAC MARAD (NDRF) MARAD (NDRF)	Suisun Suisun Philadelphia Olympia Olympia	ISIR - Partial activiation.
6.	Other Auxiliaries				
	CAPE GLOUCESTER	AKV-9	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	VELLA GULF	AKV-11	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	SIBONEY	AKV-12	INACTSHIPFAC	Philadelphia	MSTS mobilization assignment.
	RENDOVA	AKV-14	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	BADOENG STRAIT	AKV-16	INACTSHIPFAC	Bremerton	MSTS mobilization assignment.
	SAIDOR	AKV-17	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	RABAUL	AKV-21	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	TINIAN	AKV-23	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	COMMENCEMENT BAY	AKV-37	INACTSHIPFAC	San Diego	MSTS mobilization assignment.
	CHOURRE WEBSTER FABIUS MEGARA CHLORIS JUPITER	ARV-1 ARV-2 ARVA-5 ARVA-6 ARVE-4 AVS-8	INACTSHIPFAC	Suisun James River San Diego Orange Orange Olympia	

NOTE: There are six ships - AKVs (CARD, CROATAN, CORE, BRETON, KULA GULF and POINT CRUZ) assigned to Military Sea Transportation Service (MSTS).





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

DECLASTRED

ATLANTIC FLEET

Administrative

CINCLANTFLT

Superior

Permanent

Duty Station

Not assigned

(Located at

NAVSTA

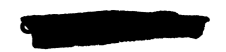
Bermuda)

	Commended Naval All Force, U. S. Atlantic Fleet	CINCLANIFLI	Not assigned
	COMNAVAIRLANT IS CINCLANTFLT's logistic agent with respect to the aeronautical establishment in the Atlantic. In this capacity, he:		(Located at Norfolk)
	a. Exercises type command functions.		
	b. Exercises 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 and Marine Corps air stations in the Atlantic area are planned, developed, and provided with necessary facilities to support assigned or planned CNO missions.		
2.	Fleet Airs		
	a. The following commands are established as sub- ordinate 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) COMFAIRNORFOLK	COMNAVAIRLANT	Not assigned
	Within the limits of Latitude 34 degrees 00' North and 40 degrees 15' North.		(Located NAS Norfolk)
	(2)COMFAIRQUONSET	COMNAVAIRLANT	Not assigned
	Within the limits north of Latitude 40 degrees 15' North and west of Longitude 65 degrees West.		(Located at NAS Quonset)
	(3) COMFAIRJAX	COMNAVAIRLANT	Not assigned
	Within the limits of latitudes $27^{\circ}00$ ' North and $34^{\circ}00$ ' North.		(Located NAS Jacksonville)
	(4) COMFAIRARGENTIA	COMNAVAIRLANT	Not assigned
	Has cognizance over all air commands based on the island of Newfoundland.		(Located at NAVSTA Argentia, N.)
	(5)COMFAIRAZORES/CO NAF LAJES	COMNAVAIRLANT	Not assigned
	Has cognizance over all air commands based in the Azores.		(Located NAF Lajes, Azores)
	(6) COMFAIRBERMUDA/CO NAVSTA BERMUDA	COMNAVAIRLANT	Not assigned
	77		(Toootod ot

Has cognizance over all air commands

based on the Bermudas.





ATLANTIC FLEET

(7) <u>COMFAIRKEFLAVIK</u> Has cognizance over all air commands based on the island of Iceland.	Administrative Superior COMNAVAIRLANT	Permanent Duty Station Not assigned (Located at NAVSTA Keflavik)
(8) COMFAIRPATUXENT/COMNAVAIRTESTCEN	COMNAVAIRLANT	Not assigned
Has cognizance over all units of NAVAIRLANT except units specifically assigned to other commanders, which are based or operating within the geographic boundaries of the Naval District, Washington, D.C.		(Located NAS Patuxent River)
(9) COMLANTFLTWPNRAN/COMFAIRCARIB	COMNAVAIRLANT	Not assigned
Has cognizance over Atlantic Fleet Weapons Range and all air commands within the limits of the TENTH Naval District.		(Located at NAVSTA Roosevelt Roads)
(10)COMFAIRKWEST	COMNAVAIRLANT	Not Assigned
Has cognizance of all NAVAIRLANT Units, except those specifically assigned to other commander		(Located at NAS Key West)

b. COMFAIRMED/COMNAVACTS MED

27⁰00' North.

CINCUSNAVEUR

Naples

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.

located between lattitudes 23°00' North and

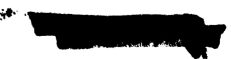
3. Atlantic Fleet. (The below listed activities are not aboard stations listed in the Base $\overline{\text{Section}}$)

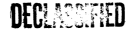
Activity	Aircraft	Administrative	Permanent
	Assigned	Superior	Duty Station
VC-6 Det. Warren Grove		CO VC-6	Warren Grove, N. J.
VC-6 Det. Dam Neck	(Drones)		Dam Neck, Virginia
VX-6 Det. McMurdo		CO VX-6	McMurdo Station
VX-6 Det. Christ Church		CO VX-6	Christ Church, N. Z.

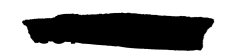
4. Naval Air Force, Atlantic Fleet

ACTIVITIES AND PERMANENT DUTY STATIONS

	Permanent		Permanent		Permanent
<u>Activity</u>	Duty Station	Activity	Duty Station	Activity	Duty Station
a. Wings		b. Attack C	Carrier Air Wings	c. Carrier A	nti-Submarine
COMFAWSLANT	Norfolk	COMCVW-1	Cecil Field	Air Group	s
COMFAW-3	Brunswick	COMCVW-3	Cecil Field	COMRCVSG-50	Key West
COMFAW-5	Norfolk	COMRCVW-4	Cecil Field	COMCVSG-52	Ouonset P:.
COMFAW-11	Jacksonville	COMCVW-6	Oceana	COMCVSG-54	Quonset P:.
COMRECON	Albany	COMCVW-7	0ceana	COMCVSG-56	Norfolk
ATKWING-1		COMCVW-8	Cecil Field		
COMCARAEW-	Norfolk	COMCVW-10	Cecil Field		
WING-12		COMCVW-17	Oceana		







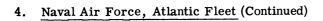
ATLANTIC FLEET

4. Naval Air Force, Atlantic Fleet (Continued)

	Permanent		Permanent
<u>Activity</u>	Duty Station	Activity	Duty Station
d.	Fighter Squadrons	g.	Carrier AEW Squadrons
VF-11	Oceana	VAW-12	0 Norfolk
VF-13	Cecil Field	VAW-12	
VF-14	Oceana	VAW-12	
VF-31	Oceana	VAW-12	
VF-32	Oceana	VAW-12	
VF-33	Oceana	VAW-12	
VF-41	Oceana	V11.V	11022021
VF-62	Cecil Field	h.	Tactical Electronic Warfare Squadrons
VF-74	Oceana	***	Table of the same
VF-84	Oceana	VAQ-33	Quonset Point
VF-101	Key West	V11-Q 00	Quoinot I omi
Det. O		i.	Reconnaissance Attack Squadrons
VF-102	Oceana	••	Ttocomarbanco Titaton Bquar onb
VF-103	Oceana	RVAH-1	Albany
VI 100	ocomin .	RVAH-3	· · · · · · · · · · · · · · · · · · ·
e.	Heavy Photographic Squadrons	RVAH-5	· ·
٠.	ilouvy 1 notographic Equations	RVAH-6	
VAP-62	Jacksonville	RVAH-7	
VAI -02	Jacksonville	RVAH-9	
f.	Attack Squadrons	RVAH-1	· · · · · · · · · · · · · · · · · · ·
1.	Attack bydaurons	RVAH-1	•
VA-12	Cecil Field	RVAH-1	•
VA-12 VA-15	Cecil Field	RVAH-1	. · · · · · · · · · · · · · · · · · · ·
VA-13 VA-34	Cecil Field	It v AII-1	Albany
VA-35	Oceana	j.	Air Anti-Submarine Squadrons
VA-36	Cecil Field	٦.	ATT ATTE BASINET THE BANKET ONS
VA-37	Cecil Field	VS-22	Quonset Point
VA-42	Oceana	VS-24	Norfolk
VA-43	Oceana	VS-27	Norfolk
VA-44	Cecil Field	VS-28	Quonset Point
VA-45	Cecil Field	VS-30	Key West
VA-46	Cecil Field	VS-31	Quonset Point
VA-64	Cecil Field	VS-32	Quonset Point
VA-65	Oceana		4
VA-66	Cecil Field	k.	Helicopter Anti-Submarine Squadrons
VA-67	Cecil Field		
VA-72	Cecil Field	HS-1	Key West
VA-75	Oceana	HS-3	Norfolk
VA-81	Cecil Field	HS-5	Quonset Point
VA-82	Cecil Field	HS-11	Quonset Point
VA-83	Cecil Field		•
VA-85	Oceana	1.	Patrol Squadrons
VA-86	Oceana		
VA-87	Cecil Field	VP- 5	Jacksonville
VA-105	Cecil Field	VP-7	Jacksonville
VA-106	Cecil Field	VP-8	Patuxent River
VA-172	Cecil Field	VP-10	Brunswick
VA-174	Cecil Field	V₱-11	Brunswick
VA-176	Oceana	VP-16	Jacksonville
	- The		
	Section 1		







		Permanent			Permanent
Activity		Duty Station	Activity		Duty Station
1.	Patrol Se	quadrons (Continued)	s.	Air Test & Eva	luation Squadrons
1.	Tatl Of Di	quadrons (continued)	٠.	THE POST OF LIVE	
VP-21		Brunswick	VX-1		Key West
VP-23		Brunswick			-
VP-24		Patuxent River	t.	Anartic Develop	oment Squadron
VP-26		Brunswick			
VP-30		Patuxent River	VX-6		Quonset Point
VP-44		Patuxent River		cMurdo Station	McMurdo Station
VP-45		Jacksonville	Det Ch	rist Church	Christ Church, New
VP-49		Patuxent River			Zealand
VP- 56		Patuxent River		Occamomanhia	Dorralanment Cauadran
	Woothor	Decempiagence Squadrons	u.	Oceanographic	Development Squadron
m.	weather	Reconnaissance Squadrons	VX-8		Patuxent River
VW-4		Jacksonville	VA-0		r atuxent Iu vei
A AA - 1		Jacksonville	v.	Miscellaneous	
n.	Fleet Ta	ctical Support Squadrons	• •	Misocialicous	
			FAETU		Norfolk
VR-1		Norfolk	Det Ja	cksonville	Jacksonville
VR-24		Rota	Det Bi	runswick	Brunswick
Det.		Naples	Combat	Camera Group,	Norfolk
VRC-40		Norfolk	Atlant		
				at Newport,	
0.	Aircraft	Ferry Squadrons		velt Roads and	
rm = 01		NT C- 11-	Naples	5	
VRF-31		Norfolk	w.	Shore (Field) A	ctivities
ni	Floot Ai	r Reconnaissance Squadrons	w.	Bhore (Fleid) A	Ctivities
p:	ricet Ai	1 Recomarssance Squarrons	NAS AT	BANY, GEORGI	A
VQ-2		NAVSTA Rota	NAVST	A ARGENTIA. N	EWFOUNDLAND
VQ-4		Patuxent River		A BERMUDA	2
			NAS BR	UNSWICK, MAIR	NE
q.	Helicopt	er Combat Support Squadrons	NAS CE	CIL FIELD, FL	ORIDA
_				ANTANAMO BA	
HC-2		Lakehurst		CKSONVILLE, F	
HC-4		Lakehurst	NAVST	A KEFLAVIK, IC	CELAND
HC-6		Norfolk	NAS KE	Y WEST, FLOR	IDA
	_, , ~			AJES, AZORES	, report
r.	Fleet Co	omposite Squadrons	NADLA	KEHURST, NEW A MAYPORT, FI	ODIDA
WC 9		Occano		RFOLK, VIRGIN	
VC-2	onset Pt	Oceana Quonset Point		EANA, VIRGINI	
VC-4	onset Pt	Oceana		ONSET POINT,	
	cil Fld	Cecil Field			ROADS, PUERTO RICO
VC-6		Norfolk			PORT FACILITY
Det Wa	ırren	Warren Grove	ROOS	EVELT ROADS,	PUERTO RICO
Grove	е		NALF,	SAN SALVADOR	, BAHAMA ISLAND
Det Da	m Neck	Dam Neck	·		
VC-8		Roosevelt Roads			
VC-10		Guantanamo			





PACIFIC FLEET

Administrative Per
Superior Duty
CINCPACFLT NAS 1

Permanent
Duty Station
NAS North Island

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

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. Fleet Airs

Fleet Air Commanders in the Pacific Command Area are subordinate representatives of COMNAVAIRPAC.

A. Functional Fleet Air Commanders

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

(1) COMFAIRSDIEGO

COMNAVAIRPAC

NAS North Island

Represents COMNAVAIRPAC in the functional speciality of Anti-Submarine Carrier Warfare (VS, HS) and Airborne Early Warning.

(2) COMFAIRALAMEDA

COMNAVAIRPAC

NAS Alameda

Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Light Attack (VAL) and Airborne Electronic Warfare.

(3) COMFAIRWHIDBEY

COMNAVAIRPAC

NAS Whidbey Island

Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Heavy and Medium Attack (VAH, VAM).

(4) <u>COMFAIRMIRAMAR</u>

COMNAVAIRPAC

NAS Miramar

Represents COMNAVAIRPAC in the functional speciality of Attack Carrier Fighters (VF).

(5) COMFAIRWINGSPAC/COMFAIRMOFFETT

COMNAVAIRPAC

NAS Moffett

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

B. Area Fleet Air Commanders

Represent COMNAVAIRPAC within the geographical areas specified below:

(1) COMFAIRALASKA

 ${\tt COMNAVAIRPAC}$

NAVSTA Kodiak

Within the limits of the Alaskan Sea Frontier.

(a) COMFAIRALASKA DET. ADAK

COMFAIRALASKA

NAVSTA Adak

(2) COMFAIRHAWAII

COMNAVAIRPAC

NAS Barbers Pt.

Within the limits of the Hawaiian Sea Frontier.

(3) COMFAIRWESTPAC

COMNAVAIRPAC

NAS Atsugi

Within the limits of areas assigned to COMNAVFORJAPAN, COMNAVPHIL, COMNAVMARIANAS, and COMNAVFORV.

(a) Deputy COMFAIRWESTPAC

COMFAIRWESTPAC

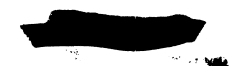
NAS Cubi Point

TPAC DET. RVN

COMFAIRWESTPAC

Saigon

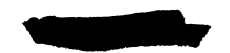




PACIFIC FLEET

3. Naval Aviation Commands, Units and Activities (Less Aviation Ships and Fleet Airs) Administratively assigned to the Naval Air Force, Pacific Fleet.

	Permanent		Permanent
<u>Activity</u>	Duty Station	Activit	y <u>Duty Station</u>
a. <u>Carrier Divisions</u>		f.	Fighter Squadrons (Cont'd)
COMCARDIV 1	North Island	VF-124	Miramar
COMCARDIV 3	Alameda	VF-126	Miramar
COMCARDIV 5	North Island (Homeport)	VF-142	Miramar
COMCARDIV 7	Alameda	VF-143	Miramar
COMCARDIV 9	North Island	VF-151	Miramar
		VF-154	Miramar
b. Carrier Anti-Subman	ine Groups	VF-161	Miramar
		VF-162	Miramar
COMASWGRU 1	Long Beach	VF-191	Miramar
COMASWGRU 3	Long Beach	VF-194	Miramar
COMASWGRU 5	Long Beach	VF-211	Miramar
	_	VF-213	Miramar
c. Fleet Air Wings			
COMFAIRWING 1	Naha	g.	Heavy Photographic Squadrons
Det Sangley Pt.	Sangley Point		
Det Cam Ranh Bay	Cam Ranh Bay	VAP-61	Agana
COMFAIRWING 2	Barbers Point		
COMFAIRWING 4	Whidbey Island	h.	Light Photographic Squadrons
COMFAIRWING 6	Iwakuni		
COMFAIRWING 8	Moffett Field	VFP-63	Miramar
COMFAIRWING 10	Moffett Field		
COMFAIRWING 14	North Island	i.	Attack Squadrons
			<u>_</u>
d. Attack Carrier Air	Wings	VA-22	Lemoore
		VA-23	Lemoore
COMCVW 2	Miramar	VA-25	Lemoore
COMCVW 5	Miramar	VA-27	Lemoore
COMCVW 9	Lemoore	VA-52	Whidbey Island
COMCVW 11	Miramar	VA-55	Lemoore
COMRCVW 12	Miramar	VA-56	Lemoore
COMCVW 14	Miramar	VA-76	Lemoore
COMCVW 15	Lemoore	VA-93	Lemoore
COMCVW 16	Lemoore	VA-94	Lemoore
COMCVW 19	Lemoore	VA-95	Alameda
COMCVW 21	Lemoore	VA-97	Lemoore
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		VA-112	Lemoore
e. <u>Carrier Anti-Subman</u>	rine Air Groups	VA-113	Lemoore
com gues E1	Nameh Taland	VA-115 VA-122	Lemoore
COMRCVSG 51	North Island North Island	VA-122 VA-125	Lemoore Lemoore
COMCVSG 53	North Island	VA-123 VA-127	Lemoore
COMCVSG 57		VA-127 VA-128	
COMCVSG 59	North Island	VA-128 VA-144	Whidbey Island Lemoore
		VA-144 VA-145	Whidbey Island
f. Fighter_Squadrons		VA-145	Lemoore
1. Figure Squadrons		VA-147	Lemoore
VF-21	Miramar	VA-152	Alameda
VF-24	Miramar	VA-152	Lemoore
VF-51	Miramar	VA-155	Lemoore
VF-53	Miramar	VA-163	Lemoore
VF-92	Miramar	VA-164	Lemoore
VF-96	Miramar	VA-165	Whidbey Island
VF-111	Miramar	VA-192	Lemoore
VF-114	Miramar	VA-195	Lemoore
VF-121	Miramar	VA-196	Whidbey Island

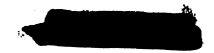




3. Naval Aviation Commands (Continued)

	Permanent		Permanent
Activity	Duty Station	Ac tivity	Duty Station
	Day Deateon	MCCIVICY	Duty Station
i. <u>A</u>	ttack Squadrons (Continued)	q. Patrol Squa	adrons
VA-212	Lemoore	VP-1	Whidbey Island
VA-215	Lemoore	VP-2	Whidbey Island
VA-216	Alameda	VP-4	Barbers Point
		VP-6	Barbers Point
j. C	arrier AEW Wing	VP-9	Moffett Field
		VP-17	Barbers Point
COMAEWY	W-11 North Island	VP-19	Moffett Field
		VP-22	Barbers Point
k. <u>C</u>	arrier Airborne Early Warning	VP-28	Barbers Point
Sc	quadrons	VP-31	Moffett Field
		Det North Island	North Island
RVAW-110		VP-40	Moffett Field
VAW-111	North Island	VP-42	Whidbey Island
VAW-112	North Island	VP-46	Moffett Field
VAW-113	North Island	VP-47	Moffett Field
VAW-114	North Island	VP-48	Moffett Field
VAW-11 5	North Island	VP- 50	Moffett Field
VAW-116	North Island		
		r. Airborne E	arly Warning Squadrons
1. <u>T</u>	actical Electronic Warfare Wing		
		VW-1	Agana
COMVAQW	V-13 Alameda		
		s. <u>Fleet Tacti</u>	cal Support Squadrons
\mathbf{m} . \mathbf{T}	actical Electronic Warfare Squadrons		
		VR-21	Barbers Point
VAQ-130	Alameda	VR-30	Alameda
VAQ-131	Alameda	VRC-50	Atsugi
VAQ-132	Alameda	Det Cubi Point	Cubi Point
n. H	eavy Attack Squadrons	t. Helicopter	Attack (Light) Squadrons
VAH-10	Whidbey Island	HA(L)-3	Vung Tau
VAH-21	Sangley Point		
VAH-123	Whidbey Island	u. Aircraft Fe	erry Squadrons
	·		
o. <u>A</u>	ir Anti-Submarine Squadrons	VRF-32	North Island
VS-21	North Island	v. Fleet Air R	Reconnaissance Squadrons
VS-29	North Island		
VS-33	North Island	VQ-1	Atsugi
VS-35	North Island	VQ-3	Agana
VS-37	North Island		*
VS-38	North Island	w. Composite/	Support Squadrons
VS-41	North Island		
		VC-1	Barbers Point
р. <u>Н</u>	elicopter Anti-Submarine Squadrons	VC-3	North Island
		Det San Clemente	San Clemente
HS-2	Imperial Beach	Det Yuma	Yuma
HS-4	Imperial Beach	VC-5	Naha
HS-6	Im. erial Beach	Det Cubi Point	Cubi Point
	Imperial Beach	VC-7	Miramar



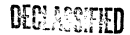


PACIFIC FLEET

3. Naval Aviation Commands (Continued)

Activity		Permanent Duty Station	Activity		Permanet Duty Station
w. <u>c</u>	Composi	te/Support Squadrons (Cont'd)	z.	Miscellaneou	s (Continued)
HC-1 HC-3 HC-5		Imperial Beach Imperial Beach Imperial Beach	Intellig Center	Ր Operational gence Training VAIRPAC	
HC-7 Det Cubi	Point	Atsugi Cubi Point	AMO S	an Diego ameda (PAR)	North Island Alameda
x. <u>A</u>	Air Deve	elopment Squadrons	Det Lo	s Angeles ASPO)	Los Angeles
VX-4		Point Mugu		r Photographi	ic
GMU-41		Point Mugu	Labora	itory	
VX-5		China Lake	San Di	ego	North Island
Det Ocea	ana	Oceana	Hawaii		Barbers Point
Det Nasl	nua	Nashua	Wester Cubi P	n Pacific oint	Atsugi Cubi Point
y. <u>A</u>	Anti-Sub	omarine Fighter Squadrons	aa.	Shore (Field)) Activities
VSF-1		Alameda			
VSF-3		Alameda	NAS NO	RTH ISLAND	
			NAS IMI	PERIAL BEAC	CH
z. N	Miscella	neous	NAS AL	AMEDA	
-			NAS LE	MOORE	
FAETUPA	AC	North Island	NAS WH	IDBEY ISLAN	ID
Det Moff	ett	Moffett Field	NAAS F	ALLON	
		Whidbey Island	NAS BA	RBERS POINT	r
		Barbers Point	NAVSTA	MIDWAY	
Det Lem	oore	Lemoore	NAS AT	SUGI	
Det San		San Clemente	NAS CU	BI POINT	
Clemer	nte		NAS AG	ANA	
Det War	ner	Warner Springs	NAF NA	HA	
Springs	5	- 0	NAVSTA	SANGLEY P	OINT
Det Cubi	Point	Cubi Point	NAVSTA	ADAK	
Det Fall	on	Fallon	NAVSTA	KODIAK	
Combined	Service	eAlameda	NAS MII	RAMAR	
Support School			NAS MO	FFETT FIEL	D
PÂC			NAF CA	M RANH BAY	7
Pacific F	leet	North Island	NAF EL	CENTRO	
Combat		L	NASU C	HU LAI	
Group			NASU IV	VAKUNI	
FAAOPAC	2	North Island	FASU D	ANANG	
			FASU U	-TAPAO	
			FASU B	INH THUY	



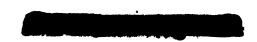


ZEET MARINE CORPS FORCE

	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
1. Marine Aircraf	t wing	5. Fighter Attack S	quadrons
First MAW	Danang	VMFA-115	Chu Lai
Second MAW	Cherry Point	VMFA-122	Danang
Third MAW	El Toro	VMFA-212	Kaneohe Bay
		VMFA-232	El Toro
2. Headquarters S	quadrons	VMFA-235	Kaneohe Bay
		VMFA-251	Beaufort
HS FMFLANT	Norfolk	VMFA-312	Beaufort
HS FMFPAC	Kaneohe Bay	VMFA-314	Chu Lai
H&HS-1, MWHG-1	Danang	VMFA-323	Chu Lai
H&HS-2, MWHG-2	Cherry Point	VMFA-333	Beaufort
H&HS-3, MWHG-3	El Toro	VMFA-334	Danang
		VMFA-451	Beaufort
3. Headquarters &	a Maintenance Squadrons	VMFA-513	Cherry Point
		VMFA-531	El Toro
H&MS-11	Danang	VMFA-542	Danang
H&MS-12	Chu Lai		
H&MS-13	Chu Lai	6. Attack Squadrons	3
H&MS-14	Cherry Point		•
H&MS-15	Iwakuni	VMA-211	Chu Lai
H&MS-16	Marble Mountain	VMA-214	El Toro
H&MS-17	Danang	VMA-223	Chu Lai
H&MS-20	Cherry Point	VMA-311	Chu Lai
H&MS-24	Kaneohe Bay	VMA-324	Beaufort
H&MS-26	New River	VMA-331	Beaufort
H&MS-27	Cherry Point		
H&MS-30	Santa Ana	7. All Weather Atta	ck Squadrons
H&MS-31	Beaufort		
H&MS-32	Beaufort	VMA(AW)-121	Cherry Point
H&MS-33	El Toro	VMA(AW)-224	Cherry Point
H&MS-36	Phu Bai	VMA(AW)-225	Danang
H&MS-37	El Toro	VMA(AW)-242	Danang
H&MS-56	Santa Ana	VMA(AW)-332	Cherry Point
		VMA(AW)-533	Chu Lai
4. Marine Aircraf	t Groups		
		8. Air Base Squadr	ons
MAG-11	Danang		
MAG-12	Chu Lai	MABS-11	Danang
MAG-13	Chu Lai	MABS-12	Chu Lai
MAG-14	Cherry Point	MABS-13	Chu Lai
MAG-15	Iwakuni	MABS-14	Cherry Point
MAG-16	Marble Mountain	MABS-15	Iwakuni
MAG-24	Kaneohe Bay	MABS-16	Marble Mountain
MAG-26	New River	MABS-24	Kaneohe Bay
MAG-31	Beaufort	MABS-26	New River
MAG-32	Beaufort	MABS-31	Beaufort
MAG-33	El Toro	MABS-32	Beaufort
MAG-36	Phu Bai	MABS-33	El Toro
MHTG-30	Santa Ana	MABS-36	Phu Bai
MAG-56	Santa Ana	MABS-56	Santa Ana
MCCRTG-20	Cherry Point		

NOTE: First MAW Unit Locations may be other than shown due to deployments made in support of Southeast Asia defense.





FLEET MARINE CORPS FORCE

	PEET WARRING CO	THE TORIOL	
	Permanent		Permanent
Activity	Duty Station	Activity	Duty Station
11001110	<u> </u>	<u> </u>	<u> </u>
9. Composite Reconnaissance Squadrons		14. Air Support	& Control Squadrons
VMCJ-1	Danang	MASS-1	Cherry Point
VMCJ-2	Cherry Point	MASS-2	Danang
VMCJ-3	El Toro	MASS-3	Chu Lai
		MASS-5	El Toro
10. Observation So	qua drons	MACS-1	Yuma
		MACS-2	Kaneohe Bay
VMO-1	New River	MACS-3	Santa Ana
VMO-2	Marble Mountain	MACS-4	Danang
VMO- 6	Phu Bai	MACS-5	New River
	,	MACS-6	Cherry Point
11. Aerial Refuele	er/Transport Squadrons	MACS-7	Camp Pendleton
		MACS-8	Okinawa
VMGR-152	Futema	MACS-9	Beaufort
VMGR-252	Cherry Point	45 36	
VMGR-352	El Toro	15. Miscellaneo	<u>us</u>
12. Helicopter Squ	adrons	HMX-1	Quantico
	**************************************	SOES	Quantico
HMM-161	Quang Tri	SOES	El Toro
HMM-162	New River	SOES	Cherry Point
HMM-163	Santa Ana		
HMM-164	Marble Mountain	16. Light Anti-A	Aircraft Missile Battalions
HMM-165	LPH		
HML-167	Marble Mountain	1st LAAM	Danang
HMM-261	New River	2nd LAAM	29 Palms/Yuma
HMM-262	Quang Tri	3rd LAAM	Cherry Point
HMM-263	LPH	5th LAAM	Yuma
HMM-264	New River	45	
HMM-265	Phu Bai	17. Wing Equipr	nent & Repair Squadrons
HML-267 HMH-361	Camp Pendleton New River	WEDG 17	Damann
HMM-362	Marble Mountain	WERS-17 WERS-27	Danang Channy Paint
HMM-363	Santa Ana	WERS-37	Cherry Point El Toro
HMM-364	Phu Bai	WE103-31	El loro
PMM-365	New River	18. Headquarter	rs, Air Control & Support Groups
HML-367	Phu Bai	10. <u>Heauquai ter</u>	s, All Control & Support Groups
HMH-461	New River	MWHG-1	Danang
HMH-462	Phu Bai	MWHG-2	Cherry Point
HMH-463	Marble Mountain	MWHG-3	El Toro
HMM-561	Santa Ana	MWSG-17	Danang
		MWSG-27	Cherry Point
13. Air Training S	Squadrons	MWSG-37	El Toro
		MACG-18	Danang
VMT-103	Yuma	MACG-28	Cherry Point
VMT-203	Cherry Point	MACG-38	El Toro
VMAT-102	Yuma		
VMAT(AW)-202	Cherry Point	19. <u>Aircraft Wir</u>	ng Facilities & Communications
VMFAT-101	El Toro		_
VMFAT-201	Cherry Point	MWFS-1	Danang
HMHT-301	Santa Ana	MWFS-2	Cherry Point
HMMT-302	Santa Ana	MWFS-3	El Toro
		MWCS-1	Danang
		MWCS-2	
		MWCS-3	



FLEET MARINE CORPS FORCE

Activity	Permanent Duty Station	Activity	Permanent Duty Station
20. Marine Air	Traffic Control Units		
MATCU-60	Iwakuni	MATCU-67	Chu Lai
MATCU-61	Cherry Point	MATCU-68	Phu Bai
MATCU-62	Dong Ha	MATCU-69	Beaufort
MATCU-63	Beaufort	MATCU-70	Kaneohe
MATCU-64	New River	MATCU-74	Santa Ana
MATCU-65	Yuma	MATCU-75	Camp Pendleton
MATCU-66	Futema		-

MODIFIED ADVANCED UNDERSEAS WEAPONS (MAUW) SHOPS

No.	Location	No.	Location
0401	NAS North Island	0422	NAS Norfolk
0402	NAVSTA Adak	0423	NAVSTA Roosevelt Roads
0403	NAS Whidbey Island	0424	NAVSTA Argentia
0404	NAVSTA Kodiak	0425	NAVSTA Keflavik
0405	NAS Barbers Point	0426	NAS Brunswick
*0406	NAVSTA Sangley Point	0427	NAS Jacksonville
0407	NAS Cubi Point	0428	NAVSTA Bermuda
0408	NAF Naha	0429	NAS Guantanamo Bay
0409	NAS Agana	0430	NAS Key West
0410	NAS Moffett Field	0431	NAS Lakehurst
0411	NAS Atsugi	0432	NAF Lajes
*0412	MCAF Iwakuni	0433	NAF Sigonella
0421	NAS Quonset Point	**	NAS Patuxent River
0421	NAS Quonset Point	**	NAS Patuxent River

AUW Capability only.

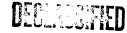
MOBILE MINE ASSEMBLY TEAMS (MOMAT)

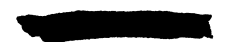
MOMAT	PACIFIC AREA LOCATION
0301	Mine Preparation Facility, Long Beach, California
0302	Naval Ammunition Depot, Oahu, Hawaii
0303	Naval Ordnance Facility, Yokosuka, Japan
0304	Naval Magazine, Subic, R. P. I.
0305	Naval Air Station, Whidbey Island
0306	Mine Preparation Facility, Long Beach, California

ATLANTIC AREA LOCATION

MOMINASYULANT (Mobile Mine Assembly Unit, Atlantic) Charleston, S. C. MOMINASYULANT (Det. Keflavik)
MOMINASYULANT (Det. Glen Douglas)
MOMINASYULANT (Det. Machrihanish)

^{**} Operational the 4th Quarter of FY 1969.





ATLANTIC FLEET SUPPORT STATIONS

NAS Albany, Georgia
NAS Brunswick, Maine
NAS Jacksonville, Florida
NAS Key West, Florida
NAS Lakehurst, New Jersey
NAS Norfolk, Virginia
NAS Oceana, Virginia
NAS Quonset Point, Rhode Island

<u>Mission</u>: 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

<u>Mission</u>: 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.

MCAS Beaufort, South Carolina MCAS Cherry Point, North Carolina MCAS New River, North Carolina

<u>Mission</u>: 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.

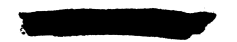
PACIFIC FLEET SUPPORT STATIONS

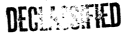
NAS Alameda, California
NAAS Fallon, Nevada
NAS Imperial Beach, California
NAS Lemoore, California
NAS Miramar, California
NAS Moffett Field, California
NAS North Island, San Diego, California
NAS Whidbey Island, Washington

<u>Mission</u>: 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.

MCAS El Toro, California MCAF Santa Ana, California MCAS Yuma, Arizona

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 No.





PACIFIC FLEET SUPPORT STATIONS (Continued)

NAF El Centro, California

<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of the Department of Defense Joint Parachute Test Facility 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.

NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

NAF China Lake, California

<u>Mission</u>: Maintain and operate facilities and provide services and material to support research, development, test and evaluation operations of the U. S. Naval Ordnance Test Station, China Lake, California, and other activities and units as designated by the Chief of Naval Operations.

NAF Johnsville, Pennsylvania

<u>Mission</u>: 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, Johnsville, Pennsylvania, and other activities and units as designated by the Chief of Naval Operations.

NAS Patuxent River, Maryland

<u>Mission</u>: 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

 $\underline{\text{Mission}}$: Maintain and operate facilities and provide services and material to support operations of the Naval Air Missile Test Center and other activities and units, as designated by the Chief of Naval Operations.

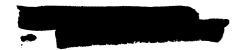
SPECIAL NAVAL AVIATION STATIONS

MCAS Quantico, Virginia

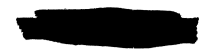
<u>Mission</u>: To maintain and operate facilities and provide services and material to support the aviation requirements of the U. S. Marine Corps Schools, Quantico, and to support operations of those activities and units as designated by the Commandant of the Marine Corps.

NAF Washington, D. C.

Mission: To maintain and operate facilties 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.







NAVAL AIR TRAINING COMMAND STATIONS

NAS Chase Field, Texas
NAS Corpus Christi, Texas
NAS Ellyson Field, Florida
NAS Glynco, Georgia
NAS Kingsville, Texas
NAS Memphis, Tennessee
NAS Meridian, Mississippi
NAS Pensacola, Florida
NAS Saufley Field, Florida
NAS Whiting Field, Florida

<u>Mission</u>: 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.

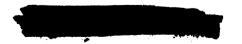
NAVAL AIR RESERVE TRAINING COMMAND STATIONS

NAS Atlanta, Marietta, Georgia
NAS Dalla, Texas
NAS Glenview, Illinois
NAS Grosse Ile, Michigan
NAS Los Alamitos, California
NAS New Orleans, Louisiana
NAS New York, New York
NAS Olathe, Kansas
NAS Seattle, Washington
NAS South Weymouth, Massachusetts
NAS Twin Cities, Minneapolis, Minnesota
NAS Willow Grove, Pennsylvania

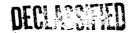
<u>Mission</u>: To maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval and Marine Air Reserve Training Command and other activities and units as designated by the Chief of Naval Operations; to administer the Naval Air Reserve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

EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

NAVSTA Adak, Alaska
NAS Agana, Guam
NAVSTA Argentia, Newfoundland
NAS Atsugi, Japan
NAS Barbers Point, Hawaii
NAVSTA Bermuda
NAF Cam Ranh Bay, Republic of Vietnam
NAS Cubi Point, Republic of the Philippines
NAS Guantanamo Bay, Cuba
NAVSTA Keflavik, Iceland
NAVSTA Kodiak, Alaska
NAF Lajes, Azores
NAVSTA Midway Island, Hawaii
NAF Naha, Okinawa
NAF Naples, Italy







EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES (Continued)

NAVSTA Sangley Point, Republic of the Philippines NAF Sigonella, Sicily

<u>Mission</u>: 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.

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

<u>Mission</u>: 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.

NAF Mildenhall, Suffolk, England

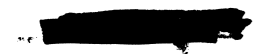
<u>Mission</u>: To provide services and material to support operations of aviation units and activities of the Operating Forces of the Navy, other naval activities and units of the United Kingdom and Northern European Area and other commands as may be directed.

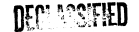
NAVSTA Roosevelt Roads, Puerto Rico

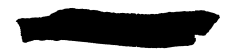
<u>Mission</u>: Provides facilities, services and material to support all types of fleet weapons and amphibious training including surface, air and sub-surface launched missiles for ships, air-craft or submarines. Provide facilities, services, and material to support operations of aviation activities 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

<u>Mission</u>: 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.







NAVAL AIR TRAINING COMMAND

Headquarters, NAS Pensacola, Florida 32508 Location:

To conduct naval aviation training, other than that assigned to the Operating Forces Mission: by the Chief of Naval Operations, in order to produce Naval Aviators, Naval Aviation Officers and other trained aviation personnel for the Naval Establishment, to have overall cognizance of the recruitment of aviation officer candidates, and to maintain a trained Naval Air Reserve.

Program: I. Flight Training Program

The official flight training program for fiscal year 1969 is 2,525 naval aviators consisting of 1,800 Navy, 625 Marine Corps, and 100 Coast Guard and Foreign. The course length is approximately 18 months' duration including the Naval Aviation Schools Command.

Naval Flight Officer/Aviation Officer Program

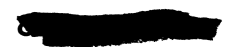
The Naval Flight Officer/Aviation Officer (NFO/NAO) Program is designed to provide training in aviation skills, other than the actual control of aircraft. The official FY 1969 program establishes and output of 647 naval flight officers and 200 Marine naval flight officers. In addition, 75 air intelligence officers will receive indoctrination training in the Naval Aviation Schools Command and TRARON TEN. Duration of basic and advanced training courses and planned hours is as follows:

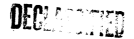
Course	Location	Weeks	Academic Hours	Flight Hours	Aircraft	
BASIC						
Naval School, Flight Preparation	Pensacola	4	140			
Naval School, Survival Training	Pensacola	1	40			
TRARON TEN	Pensacola	16	528	20	UC45J/TIA	
ADVANCED						
Radar Intercept Operator	Glynco	9.8	392	90	T39 D	
Airborne Electronics Warfare	•	7.6	262	18	EC121K	
Airborne Early Warning	Glynco	7	232	48	EC121K	
Anti-Submarine Air Contr.	Glynco	3.8	152			
Air Intercept Controller	Glynco	6.6	252	12	EC121K	
Navigator	Corpus Christi	12	206	94	T29B/TC117	
Airbarra Mastical Data		17.8	676	36	EC121K	
Airborne Tactical Data System	Glynco	11.0	010	30	ECIZIK	
Basic Jet Navigation	Glynco	4	105	30	T39D	
Photographic Reconnaissance	Pensacola	4.2	140	12	RC45J	
III. Aviation Offi	III. Aviation Officer Indoctrination					
Warrant Officer Indoctrination	Warrant Officer Indoctrination Pensacola 8 233					

NAVAL AIR BASIC TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida







NAVAL AIR BASIC TRAINING COMMAND (Continued)

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

<u>Program</u>: Basic Training for both the flight training and Naval Aviation Officer Training Program is conducted primarily in the Pensacola area utilizing NAS Pensacola, NAS Saufley, NAS Whiting and NAS Meridian, Mississippi with appropriate outlying fields assigned. Advanced Student Training in helicopter aircraft, and postgraduate helicopter training is given as indicated below. Duration of the basic flight training course (including Pre-Flight) is approximately 48 weeks; the pre-helicopter course, 10 weeks; and the helicopter advanced and post graduate course, 12 weeks. Flight hour accomplishment planned for courses is as follows:

Specialty	Approximate Hours	Aircraft
Basic Jet Training	145	T34/T2
Basic Prop Training	152	T34/T28
Pre-Helicopter	20	T28
Advanced and Post-Graduate Helicopters	80	TH13M/SH34G/UH34D

Advanced flight training for helicopters pipeline students is conducted at NAS Whiting Field (multi-engine) and NAS Ellyson (Helicopters) under the Purview of the Chief of Naval Air Basic Training. Post-Graduate flight training is conducted at NAS Ellyson to provide helicopter transition for fleet naval aviators who have not previously had helicopter training.

The USS LEXINGTON (CVS-16) assigned to the Naval Air Training Command is under the operational control of the Chief of Naval Air Basic Training for the purpose of conducting carrier qualification of student aviators.

NAVAL AIR ADVANCED TRAINING COMMAND

Location: Headquarters, NAS Corpus Christi, Texas

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

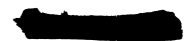
Program: Advanced flight training includes Advanced JET and Advanced PROP training. Flight training is conducted in the Corpus Christi, Texas area at NAS Corpus Christi (PROP), NAS Kingsville and NAS Chase Field (JET). These courses are entered upon completion of Basic Flight Training at Pensacola. The average syllabus in the Advanced Training Command is 20 weeks with pilot hour accomplishment as follows:

Specialty	Approximate Hours	Aircraft
Advanced JET Training	140	TAF/TF-9J
Advanced PROP Training	140	TS-2A

Post-Graduate navigation training for pilots and Advanced Navigation Training for Naval Flight Officer (Navigators) is conducted at NAS Corpus Christi.

Course	Weeks	Academic Hours	Flight Hours	Aircraft
Navigator (NFO) Navigator (Post-Gra	12 duate 10	205 142	94 52	TC117D/T29B TC117D/T29B
	Alle Sans			





NAVAL AIR TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee

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

Program: I. By the above mission, the Chief of Naval Air Technical Training as 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 "P" Training

Provides training in knowledge and skills common to all aviation ratings necessary to fulfill the military requirements for advancement to Airman. Two such schools are in operation as follows:

AFUN MARMEC Aviation Fundamentals School Marine Mechanical School

b. Class "A" Training

The basic knowledge and skills required for performance of the duties of lower rated petty officers are acquired by personnel through Class "A" training. Eighteen such schools are in operation, three of which offer specialized courses to train personnel in specific service ratings, as follows:

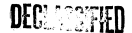
	Aviation Mechanical Fundamentals School
	Avionics Fundamentals School
AB	Aviation Boatswains Mate (3)
AC	Aircontrolman
AD	Aviation Machinists Mate (2)
AE	Aviation Electricians Mate
AG	Aerographers Mate
AK	Aviation Storekeeper
AM	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
AQ	Aviation Fire Control Technician
AS	Aviation Support Equipment Technician
AT	Aviation Electronics Technician
ΑZ	Aviation Maintenance Administrationman
PH	Photographers Mate
PR	Parachute Rigger
TD	Tradevman
AW	Aviation Anti-Submarine Warfare Operator

c. Class "B" Training

Class "B" school training prepares personnel for advancement to E-6 and above, through instruction in the requisite higher level skills and knowledge. Eleven such schools are in operation, three of which offer specialized courses, as follows:

AC AD	Aircontrolman Aviation Machinists Mate (2)	





NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

AE	Aviation Electricians Mate (2)
AG	Aerographers Mate
\mathbf{AM}	Aviation Structural Mechanic (3)
AO	Aviation Ordnanceman
PH	Photographers Mate
PR	Parachute Rigger
TD	Tradevman
AVI	Avionics (Intermediate)
ΑV	Avionics (Advanced)

d. Class "C" Training

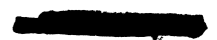
Class "C" school training prepares personnel in a particular technique or on a specific item of equipment to meet a short-range requirement. Because of the functional nature of the training, the number of Class "C" Schools or Courses in operation varies. Those presently in operation are:

Aircraft Maintenance Nondestructive Inspection Aviation Crash Crewman **Aviation Fuel Systems** Data Analysis Basic Helicopter Carrier Air Traffic Control Center (CATCC) Controller Carrier Air Traffic Control Center Equipment Maintenance AN/SPN-6, 12 course, SPN-35 Course, AN/SPN-10 Course Catapult, Arresting Gear and Visual Landing Aids CVA C7, C11 C Course, CVA C13 Course, CVS Course Air-Ocean Environment GCA Controller GCA Electronics Maintenance Individual courses for AN/CPN-4A, an and AN/FPN-36 GCA Maintenance (Engineman) Instructor Training Marine Air Traffic Control Unit Equipment Maintenance Marine Aviation Operations Clerical Marine Aviation Supply Short Airfield Tactical Support Motion Picture School Optical Landing Systems Maintenance Photographic Electronic Systems Photographic Equipment Repair Rawin/Radiosonde Operator Supervision and Management Course Instructional Programmer Course CVA Catapult Steam and Drain Systems Course CVA Catapult Electricians Course Meteorological Satellite Course OV-10 Flight Equipmentman Course

e. Class "O" Training

The purpose of Class "0" school training is to prepare officers to fulfill aviation technical, CIC and aircraft control functions in the Navy and Marine Corps. Schools/Courses presently in operation are:





NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

Airborne Early Warning Course Airborne Electronics Warfare Course Airborne Tactical Data System (ATDS) Airborne Radar Intercept Operator (RIO) Aircraft Maintenance Officer Air Department Officers Indoctrination Air Intercept Control Air Traffic Control Officer Anti-Submarine Air Control Aviation Fuel System Course Aviation Ordnance Officer (Management) Avionics Officers Course Basic Jet Navigation Course Carrier Air Traffic Control Center Controller Catapult, Arresting Gear and Visual Landings Aids CVA C7, C11 or CVA C13 Course, CVS Course CIC Officer GCA/RATCC Electronics Maintenance Officer Data Analysis **Instructor Training Course** Management Analysis Naval Tactical Data System (NTDS) Photographic Reconnaissance Officers Course Short Airfield Tactical Support Course

f. Naval Air Maintenance Detachment Training

The objective of this type training is to provide efficient and effective on-station training to the maximum number of personnel at minimum cost. The Naval Air Maintenance Training Group provides this type training through Naval Air Maintenance Training Detachments (NAMTRADET's) as required by Fleet or Air Training Command activities. The training currently being given includes: maintenance training on virtually all of the aircraft operated by the fleets; Class "C" maintenance training on several jet engines and yellow equipment; missile handling and maintenance; ordnance and fire control systems; ABC Warfare Defense; Martin-Baker Ejection Seat Maintenance; Maintenance Administration; and a series of Aviation Fundamentals Courses covering General Aviation, Jet Engines, Reciprocating Engines, Helicopters, Hydraulics, Armament and Ordnance, Electricity, Transistor Theory, Basic Mathematics, Digital and Analog Computer Fundamentals.

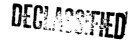
II. Training programs in effect provide for combined annual inputs of USN, USNR, USMC, USMCR and USCG as listed below. Limited quotas to other federal services and foreign nationals granted by CNO are not included.

a. Formalized Schools/Courses

Class "A"	30,145
Class "B"	4,100
Class "C"	6,403
Class "O"	2,397

b. Naval Air Maintenance Detachment Training

A training capacity for approximately 100,000 trainee course completions is offered in 58 NAMTRADET's located throughout the country.



NAVAL AIR TECHNICAL TRAINING COMMAND (Continued)

III. Subordinate Activities of Technical Training Command:

NATTC

Jacksonville, Florida

NATTC

Lakehurst, New Jersey

NATTU

Pensacola, Florida

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 such other related subjects as may be directed by the Chief of Naval Operations.

NATTC

Glynco, Georgia

<u>Mission</u>: To provide basic, advanced, and specialized training for officers and enlisted personnel in the functions of air control and CIC operations, the maintenance and repair of related equipment, and such other subjects, as directed by the Chief of Naval Operations.

NAMTRAGRU

Memphis, Tennessee

<u>Mission</u>: To provide by means of Naval Air Maintenance Detachments, technical training for officers and enlisted personnel in the operation, 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

NAS

Glynco, Georgia

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

NAVAL AIR RESERVE TRAINING COMMAND

Location: Headquarters, NAS Glenview, Illinois

Mission: To administer the Selected Air Reserve so as to maintain Naval Air Reserve personnel in a state of training, readiness, and availability for immediate employment as aviation squadrons, with aircraft, and as personnel augmentation of the active forces in the event of an enemy attack upon the United States or upon execution of mobilization; direct and coordinate the procurement of Naval Aviation Cadets and Aviation Officer Candidates; furnish logistic support for the Marine Air Reserve Training Command; support such flight operations of the Regular Navy and Marine Corps as may be directed by the Chief of Naval Operations.

MARINE AIR RESERVE TRAINING COMMAND

Location: NAS Glenview, Illinois

<u>Mission</u>: 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 AIR RESERVE TRAINING COMMAND (Continued)

UNIT

SUPPORT PROGRAM

Aircraft: Aircraft operating allowance for the Chief of Naval Air Reserve Training for the support of Naval and Marine Air Reserve programs consists of 721 fixed wing and 171 rotary wing aircraft.

Facilities: Facilities within the Naval Air Reserve Training Command include 12 Naval Air Stations, and 6 Naval Air Reserve Training units.

NAVAL AIR RESERVE STATIONS

Naval Air Reserve Stations are included in the Bases section of this manual. Missions, command relationships, and base loading are listed in detail. Below is a listing of those Naval Air Reserve Stations in an active status.

NAS Atlanta
NAS New Orleans
NAS Dallas
NAS New York
NAS Glenview
NAS Olathe
NAS Grosse Ile
NAS Los Alamitos
NAS South Weymouth
NAS Twin Cities
NAS Willow Grove

NAVAL AIR RESERVE TRAINING UNITS

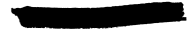
Naval Air Reserve Training Units are established at Naval Air Activities operated by the regular Navy to conduct the training of squadrons, units and individuals in the Naval and Marine Air Reserve Training Programs. The following NARTUs will be supported logistically by the Naval air activities upon which they are situated:

SUPPORTED BY

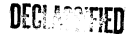
NARTU Alameda	NAS Alameda, California
NARTU Washington	NAF Washington, D. C.
NARTU Jacksonville	NAS Jacksonville, Florida
NARTU Lakehurst	NAS Lakehurst, New Jersey
NARTU Memphis	NAS Memphis, Tennessee
NARTU Norfolk	NAS Norfolk, Virginia

Training Load: Approximately 3,300 reserve pilots, 3,600 ground/Staff officers and 33,000 enlisted personnel, will utilize these facilities during regularly scheduled drills and active duty for training. The drill programs of the Naval and Marine Air Reserve are divided into two groups in terms of the number of drills authorized annually in a pay status: the 48-drill and the 24-drill programs. In addition to the pay drill programs both the Naval and Marine Air Reserve programs include a limited number of non-pay drill units and personnel. All personnel attached to the drill pay and non-pay drill units are in the Selected Reserve, personnel may be ordered to active duty either in time of war, in time of national emergency declared by the Congress or proclaimed by the President, or when otherwise authorized by law.

a. The 48-drill pay program is composed of combat and combat support, type squadrons and units. The squadrons are trained to conform in mission with their regular Navy and Marine counterparts. The squadrons attend 48 drills per year in addition to an annual 14 day active duty training period. In addition to the authorized 48-drill pay program, supplemental drills by type and numbers have been approved for FY as follows:







TYPE	NO. SUPPLEMENTAL DRILLS
VF/VA(J)	36
VS	36
VP	36
HS	36
VR	12
NARMU	36

b. The 24-drill pay program is composed of Naval Air Systems Command Reserve Training Units and Marine Air Reserve Groups. These units train individuals to supplement the Naval Establishment upon mobilization. They attend 24 drills per year in addition to an annual 14 day active training period.

 $\ensuremath{\text{c.}}$ The non-pay drill program is comprised of the Marine Volunteer Training Units.

d. The 4/10 month program will be phased out over the next two years. The first program is being phased and will build to an input of over 3,000 men by FY 1970.

PERSONNEL

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

TAR and/or USN
Code 1300 730
Other Line/Staff Officers 162
Enlisted Personnel TAR/USN 7,912

TOTAL ALLOWANCE

COMBAT UNIT COMPONENT

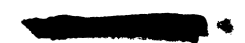
Type Squadron	Number Squadron	Naval Aviators	NFO	Ground/ Staff	Total Officer	Total Enlisted
VP	11	561	187	99	847	4,576
VS	8	320		56	376	1,464
HS	4	2 56		28	284	1,200
VA	8	208		32	240	1,264
VF						
VR	5	300	150	50	500	2,010
TACRON	1				33	53

FLEET AUGMENTATION COMPONENT

Type <u>Unit</u>	Number Unit	Naval <u>Aviators</u>	NFO	Ground/ Staff	Total Officer	Total Enlisted
VP (P-3)	1	12	12	6	30	111
VP (P-2)	29	406	406	145	957	3,683
VS	11	220		55	275	869
HS	10	130		50	180	58
VA	4	80		16	96	280







MARINE AIR RESERVE TRAINING COMMAND (Continued)

Type <u>Unit</u>	Number Unit	Naval Aviators	NFO	Ground/ Staff	Totaı Officer	Total Enlisted
VF	5	100		20	120	485
VR	24	240	120	96	456	1,368
TACRON	1				21	20
NARS (L)	9				72	144
NARS (S)	9				54	72
NAIRU	24				840	336
NARDIV(L)	9				315	5,337
NARDIV (S)	9				252	3,600
NARDIV(NARTD)	5				60	1,095
RASU	1				12	20
OPCON						
UNIT	12				477	312
ELEMENT	14				595	390
GROUP	17				5 3 8	390
FLEET SUPPORT	COMPON.	ENT				
NARMU	24				168	2,136
SHORE ESTABLIS	SHMENT C	OMPONENT				
NASRU	19				266	

MARINE RESERVE PROGRAM

The Marine Air Reserve Program consists of the following:

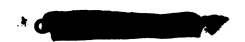
Marine Active Duty

Naval Aviators 79
Aviation Ground Officers 70
Enlisted 1,660

Marine Air Reserve (48 Drill) Program

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

TYPE UNIT	NUMBER UNITS	<u>NA</u>	<u>AGO</u>	TOTAL OFFICERS	TOTAL ENLISTED
VMF (Jet)	5	140	2 5	165	73 8
VMA (Jet)	4	114	26	140	7 11
HMM `	5	101	46	147	797
MABS	4	-	53	53	384
MATCU	4	1	22	23	182
VMR	2	30	4	34	384
VMJ	1	8	3	11	29
VMO	1	18	2	20	158
MACS	2	2	36	38	302
MASS	2	8	36	44	24 8
H&HS	3	32	3 9	71	269
H&MS	4	45	27	72	206
LAAM-COMM	5		23	23	691
WERS	_1	2	10	_12	<u>19</u>
SUB TOTAL	43	501	352	853	5 110



MARINE AIR RESERVE TRAINING COMMAND (Continued)

Marine Air Reserve (48 Drill) Program

Below listed units designated as reinforcement components upon mobilization:

TYPE	NUMBER			TOTAL	TOTAL
UNIT	UNITS	<u> NA</u>	AGO	OFFICERS	ENLISTED
VMA	8	164	46	210	1,200
HMM	6	72	22	94	731
VMR	2	23	8	31	293
MACS	2	7	32	3 9	169
MWMTS	2		22	22	463
MWUS-MWFS-MWF	3		20	20	493
SUB TOTAL	23	266	150	416	3,349

Marine Air Reserve (24 Drill)Program

Below listed units designated as reinformcement component units:

TYPE	NUMBER			$ extbf{TOTAL}$	TOTAL
UNIT	UNIT	NA	AGO	OFFICERS	ENLISTED
MARG	9	31	32	63	

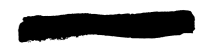
TOTAL ALLOWANCE (48 & 24 Drill) Programs (T/O Strength)

The following units/location constitute elements of the aviation organization no collocated with major aviation units.

	Officer	Enlisted	Administrative Superior
*MARMTD/4th LAAM BN (MCBll ND) (29 Palms) 4th LAAM Bn (29 Palms)	6	114	CG 4th MAW
SU #1, MCRTC, Pasadena	1	13	MARMTD
A Btry, 4th LAAM Bn	4	75	SU #1
D Btry, 4th LAAM Bn	4	75	SU #1
SU #2, MCRTC, Fresno	1	12	MARMTD
H&S Btry, 4th LAAM Bn	8	200	SU #2
SU #3, MCRTC, San Jose	1	13	MARMTD
B Btry, 4th LAAM Bn	4	75	SU #3
C Btry, 4th LAAM Bn	4	75	SU #3

^{*} Upon mobilization SU #1 thru #3 with attached reserve components will report to 4th LAAM Bn at 29 Palms.

DECLASSIVED



NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL CENTER

Location: NAS Pensacola, Florida

<u>Mission</u>: To administer the Naval Aerospace Medical Institute and the Naval Hospital, Pensacola, Florida, by direction, coordination, and professional supervision concerning aerospace medical training, clinical and hospitalization services, aerospace medical research, and evaluation of aerospace medical equipment.

<u>Program</u>: I. <u>Medical Supplies</u>. Provide complete supply support to component commands of the Center and all other medical department activities in the greater Pensacola complex as designated for Cognizance "9L" material.

II. <u>Special Board of Flight Surgeons</u>. Convene, as required, a Special Board of Flight Surgeons to provide for examination of Naval Aerospace personnel requiring specialized study.

III. <u>Financial and Fiscal Support</u>. Provide complete financial and fiscal support to the component activities of the Center including financial planning and property and cost accounting and reporting.

NAVAL HOSPITAL

Location: Naval Aerospace Medical Center, NAS Pensacola, Florida

<u>Mission</u>: To provide general 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 authorized persons as outlined in current directives. To cooperate with military and civilian authorities in matters pertaining to health, sanitation, local disasters, and other emergencies.

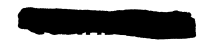
NAVAL AEROSPACE MEDICAL INSTITUTE

Location: Naval Aerospace Medical Center, Pensacola, Florida

Mission: To conduct training of aviation medical personnel and research in aviation and space medicine, aviation psychology, aviation physiology, and allied fields; to evaluate aeromedical equipment; to support the Naval Air Training Command in the selection; indoctrination, and instruction of non-medical aviation personnel; and to provide professional and consultation services in aviation medical matters as required.

Program: I. Training. The training program consists of training medical officers in aerospace medicine, qualifying them for designation as Naval Flight Surgeon or Naval Aviation Medical Examiner; training enlisted personnel as technical assistants for flight surgeons, qualifying them for the designation of Aerospace Medicine Technician; providing post-graduate instruction in aerospace medicine; providing training in aerospace physiology for Medical Service Corps officers for designation as Aerospace Physiologist; training enlisted personnel as technical assistants for aerospace physiologists, qualifying them for designation as Aerospace Physiology Technician; providing training in aerospace experimental psychology for Medical Service Corps officers for designation as Aerospace Experimental Psychologist; training enlisted personnel as technical assistants to medical officers, qualifying them for designation as Audiometric Technician; conducting a residency program for preparation of applications for elegibility for certification in Aerospace Medicine by the American Board of Preventive Medicine; and supporting the Naval Air Training Command in the psychological selection and physiological indoctrination and instruction of nonmedical aviation personnel in high altitude, night vision, emergency escape procedures, and other related fields.

II. Research. The Naval Aerospace Medical Institute conducts basic and applied research in aviation and space medicine and in the following scientific fields: cardiology, vestibular physiology, acoustics, audiology, biochemistry, bioengineering, biometrics, biometrics, physics, psychology, and psychophysiology. The research laboratories are staffed with military and civilian scientific personnel, and are equipped to conduct research studies in the





NAVAL AEROSPACE MEDICAL CENTER

NAVAL AEROSPACE MEDICAL INSTITUTE (Continued)

following areas: Stress due to high intensity noise, stress due to acceleration and deceleration; stress due to high altitude and space travel; stress due to disorientation; standards for aviation and astronautic personnel; aviation safety and escape and rescue; training reevaluation of aviation personnel; and human engineering.

- III. Evaluation of Aeromedical Equipment. The Naval Aerospace Medical Institute conducts evaluations and acceptance testing for a variety of accoustical instruments, audiometers, audiometers, audiometric booths, ear muffs, and ear plugs, and the like on behalf of the Bureau of Medicine and Surgery and the Naval Air Systems Command. These include items developed to meet the special requirements for the Navy's Hearing Conservation Program. They also include such items as the accoustical accessories and installations in full pressure suits, helmets, cockpits, etc., which contribute to the efficiency of communication and the safety of naval aviators. Similar evaluations are made on many items of oxygen equipment, training aids, and survival equipment.
- IV. <u>Physical Examination</u>. The Naval Aerospace Medical Institute provides examining facilities to determine the physical 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 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 Medical Center.
- V. <u>Special Projects</u>. The Naval Aerospace Medical Institute cooperates with other Bureaus and agencies such as the Naval Air Systems Command and the National Aeronautics and Space Administration in carrying out assigned special projects.

Training Load:

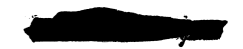
Graduates of the Naval Aerospace Medical Institute each year average as follows:

TITLE	NUMBER
*Flight Surgeons	180
Aerospace Medicine Technicians	99
Aerospace Physiology Technicians	78
Audiometric Technicians	40
Aerospace Medicine Residency Training	6
(Allowance 12)	
Aerospace Experimental Psychologists	15
Aerospace Physiologists	10

* 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.







SPECIAL ACTIVITIES - CNO

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

1. Naval Reconnaissance and Technical Support Center

Washington, D. C.

Mission: Maintain and operate facilities to provide photographic and related sensor interpretation support to the Chief of Naval Operations; conduct research and development, and test and evaluation of photographic interpretation equipment, materials and techniques; provide intelligence production support to the operating forces of the Navy in areas that are in excess of force capabilities.

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 1969 to provide the scope and degree of services necessary to carry out current peacetime missions.

1. Naval Aerospace Recovery Facility

El Centro, California

<u>Mission</u>: As the U. S. Navy portion of the Joint Parachute Test Facility of the Department of Defense, to conduct 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.

2. Navy Motion Picture Office

Hollywood, California

<u>Mission</u>: To maintain liaison with photographic activities and the motion picture industry in matters of interest to the Naval Air Systems Command, the Chief of Naval Operations, the U. S. Naval Photographic Center, and other offices and activities as required.

3. Naval Photographic Center

Washington, D. C.

 $\underline{\text{Mission}}$: To serve as the photographic laboratory for, and provide specialized service to, the Department of the Navy and other authorized organizations.

4. Naval Air Mine Defense Development Unit

Panama City, Florida

Disestablished - SECNAVNOTE 5450 ser 2052 of 25 Apr 1968.

5. Naval Air Technical Services Facility

Philadelphia, Pennsylvania

<u>Mission</u>: 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.

6. Naval Air Test Facility (Ship Installations)

Lakehurst, New Jersey

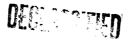
<u>Mission</u>: To conduct tests and evaluation of launching, recovery, and visual landing aids systems and related equipment; to provide test sites, facilities, and support services for developmental tests of ship installations and equipment; to conduct research and development of equipment and instrumentation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

7. Naval Air Propulsion Test Center

Trenton, New Jersey

<u>Mission</u>: 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.





NAVAL AIR SYSTEMS COMMAND ACTIVITIES

8. Naval Air Test Center

Patuxent River, Maryland

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

9. Marine Aviation Detachment

Patuxent River, Maryland

<u>Mission</u>: 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.

10. Pacific Missile Range

Point Mugu, California

<u>Mission</u>: 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.

11. Naval Missile Center

Point Mugu, California

<u>Mission</u>: To conduct tests and evaluation of naval guided missiles, their components and weapons systems; to provide services and support to the Pacific Missile Range; to provide supporting services pertaining to planning, development, evaluation, and training in the field of astronautics and bioscience.

12. Marine Aviation Detachment

Point Mugu, California

<u>Mission</u>: 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.

13. Pacific Missile Range Facility, Hawaiian Area

Kaneohe Bay, Oahu, Hawaii

 $\underline{\text{Mission}}$: 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.

14. Navy Space Systems Activity

Los Angeles, California

Mission: To provide engineering competence and management for the development of assigned space systems; to be responsive through the Naval Air Systems Command Headquarters to the requirements of other naval activities responsible for the development of systems which interface or interact with space systems; to provide guidance to the Naval Air Systems Command Headquarters on the scope and content of its advance study, research and exploratory programs in astronautics technology and future applications thereof; and to execute, in conjunction with the U. S. Air Force Systems Division, the Navy's technical plan for the development, qualifications and space flight test of equipments in the Manned Orbiting Laboratory Project and to coordinate Navy operational support of all elements of the Manned Orbiting Laboratory Project flight program.

15. Naval Avionics Facility

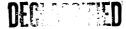
Indianapolis, Indiana

 $\underline{\text{Mission}}$: To conduct research, development, engineering, technical evaluation, pilot and $\underline{\text{limited}}$ manufacturing and depot maintenance on avionics, missile, shipborne and related equipment.

16. Naval Weapons Evaluation Facility

Kirtlant 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 safety studies and raviews; all aircraft as requested by the Board of Inspection





NAVAL AIR SYSTEMS COMMAND ACTIVITIES

17. Naval Weapons Systems Analysis Office

Quantico, Virginia

<u>Mission</u>: To coordinate and conduct comparative cost evaluations of present and advanced weapons, weapon systems and support systems for the Naval Air Systems Command; provide projected weapon systems cost effectiveness data to permit integration into balanced overall current and long-range financial programs.

18. Naval Weapons Quality Assurance Office

Washington, D. C.

Mission: To conduct quality control, documentation and product surveillance, calibration and quality evaluation programs utilizing engineering, mathematical, production and statistical principles and techniques in order to provide for quality assurance of Naval Weapons and of documentation; conduct these programs throughout the Naval Air Systems Command activities, contractors' activities and the operating forces to ensure during the production, storage, operation and maintenance phases the minimum degradation of the inherent reliability which has been achieved during the design phase and to ensure the quality of technical documentation.

19. Naval Aviation Engineering Service Unit

Philadelphia, Pennsylvania

 $\underline{\text{Mission}}$: To provide field engineering assistance and instruction to naval aviation activities in the installation, maintenance, repair and operation of all types of aviation systems and equipment.

20. Naval Air Rework Facility

NAS Alameda, California

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 services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

21. Naval Air Rework Facility

NAS North Island, California

 $\underline{\text{Mission}}$: To maintain and operate facilities for and perform a complete range of depot level rework operations on designated weapon systems, accessories, and equipments; manufacutre parts and assemblies as required; provide engineering services in the development of changes of hardward design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

22. Naval Air Rework Facility

NAS Jacksonville, Florida

<u>Mission</u>: 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 hardward design; furnish technical services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

23. Naval Air Engineering Center

Philadelphia, Pennsylvania

<u>Mission</u>: To conduct a program of research, development, test, evaluation, systems integration, limited production, and fleet engineering support in launching, recovery, and landing aids for aircraft and in ground support equipment for aircraft and airborne weapons systems.





DECLASSIVED

NAVAL AIR SYSTEMS COMMAND ACTIVITIES

24. Naval Weapons Center, Corona Laboratories

Corona, California

(Command - CNM)

 $\underline{\text{Mission}}$: To support mission of the Naval Weapons Center in selected weapons systems, components and investigations.

25. Naval Weapons Center

China Lake, California

(Command - CNM)

 $\underline{\text{Mission}}$: To conduct a program of warfare analysis, research, development, test, evaluation, systems integration, and fleet engineering support in Naval weapons systems, principally for air warfare and to conduct investigations into related fields of science and technology.

26. Naval Air Development Center

Johnsville, Warminster, Pennsylvania

(Command - CNM)

 $\underline{\text{Mission}}$: To conduct research, design, development, test and evaluation of aeronautical systems and components; to perform research and development in aviation medicine.

27. Naval Air Rework Facility

NAS Norfolk, Virginia

<u>Mission</u>: 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 services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

28. Naval Air Rework Facility

NAS Quonset Point, Rhode Island

<u>Mission</u>: 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 services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

29. Naval Air Rework Facility

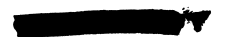
NAS Pensacola, Florida

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 services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.

30. Naval Air Rework Facility

MCAS Cherry Point, North Carolina

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 services on aircraft maintenance and logistic problems; and perform upon specific request or assignment other levels of aircraft maintenance.







NAVAL AIR SYSTEMS COMMAND ACTIVITIES

31. Navy Weather Research Facility

Norfolk, Virginia

Mission: To translate the latest developments in weather analysis and forecasting into simplified and effective techniques for use by fleet meteorologists to evaluate analysis and forecasting methods derived on a local basis from the experiences of personnel of widely separated units of the Naval Weather Service; devise new and improved techniques to solve analysis and forecasting problems arising from the Navy's use of new operational weapons.

32. Naval Air Systems Command Representative, Atlantic

<u>Mission</u>: 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.

33. Naval Air Systems Command Representative, Pacific

 $\underline{\text{Mission}}$: 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.

34. Naval Air Systems Command Representative, Pensacola

 $\underline{\text{Mission}}$: 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.

35. Naval Air Systems Command Representative, Central

Mission: To represent the Commander, Naval Air Systems Command for technical liaison and military interdepartmental procurement with the Aeronautical Systems Division of the Air Force Systems Command Headquarters (Washington, D. C.) and the Air Force Logistics Command at Wright-Patterson Air Force Base.







NAVAL PLANT REPRESENTATIVE OFFICE

1. Representative

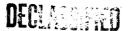
MISSION: To perform Contract Administration Services functions for purchasing activities on assigned contracts as outlined in SECNAVINST 4330.12A.

	CODE	PHONE NUMBER
NAVPRO, Akron, Ohio (NAVAIRSYSCOMREP, Atlantic) Goodyear Aerospace Corp., Akron, Ohio 44305	216	784–7127
NAVPRO, Baltimore, Maryland (NAVAIRSYSCOMREP, Atlantic) Westinghouse Electric, Corp., P.O. Box 746, Baltimore, Maryland 21203	301	765–3047
NAVPRO, Bethpage, Long Island, New York (NAVAIRSYSCOMREP, Atlantic) Grumman Aircraft Engineering Corp., Bethpage, Long Island, New York 11714	516	575–2445
NAVPRO, Burbank, California (NAVAIRSYSCOMREP, Pacific) Lockheed Aircraft Corp., 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	231-6224
NAVPRO, Dallas, Texas (NAVAIRSYSCOMREP, Pacific) LTV Aerospace Corp., Vought Aeronautics Division, 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, Great Neck, Long Island, New York, (NAVAIRSYSCOMREP, Atlantic) Sperry Gyroscope Co., Great Neck, L. I., New York 110	516 20	574-3281
NAVPRO, Long Beach, California (NAVAIRSYSCOMREP, Pacific) McDonnell Douglas Corp., Douglas Aircraft Co., Aircraft Division, Long Beach, California 90801	213	593-5511
NAVPRO, St. Louis, Missouri (NAVAIRSYSCOMREP, Pacific) McDonnellDouglas Corp., P.O. Box 516, St. Louis, Missouri 63166	314	232-2731
NAVPRO, Stratford, Connecticut (NAVAIRSYSCOMREP, Atlantic) United Aircraft Corp., Sikorsky Aircraft Division, Stratford, Connecticut 06497	203	378-6361
NAVPRO, Brownsville, Texas (NAVAIRSYSCOMREP, Pacific) Inter- continental Engine Services, RGV International Airport, Brownsville, Texas 78520	512	546-2223
2. <u>Branch Representative</u>		
NAVPBRO, West Palm Beach, Florida (NAVPRO, E. Hartford, Connecticut) Pratt & Whitney Aircraft, Florida Research & Development Center, West Palm Beach, Florida 33401	305	Victor 4-7311

3. Technical Representative

NAVPTECHRO, London England, Martin-Baker Aircraft Ltd., Box 45, FPO New York 09510

Call London, England. Ask operator for Denham 3013.



PARKET. Direct

MISSIONS

NAVAL AIRCRAFT SQUADRONS

13. Fleet Air Reconnaissance Squadrons (VQ)

AVAL A	AIRCRAFT SQUADRONS	
1.	Attack Carrier Air Wings (CVW)	To conduct and coordinate offensive air operations, engaging in attacks on air, surface, and subsurface targets afloat and ashore which threaten control of the sea, and to conduct sustained air operations in support of other forces.
2.	ASW Carrier Air Groups (CVSG)	To conduct air antisubmarine operations under all weather conditions. $ \\$
3.	Light Attack Squadrons (VA(L))	To conduct surveillance and offensive operations in support of river patrol craft.
4.	Medium Attack Squadrons (VA(M))	To conduct all-weather offensive air-to-surface attack operations with conventional and nuclear weapons.
5.	Heavy Attack Squadrons (VA(H))	To provide aerial inflight refueling for attack carrier air wings.
6.	Reconnaissance Attack Squadron (RVAH)	To conduct all-weather, multisensor tactical reconnaissance flights to obtain current integrate intelligence information and secondly, to conduct all-weather air-to-surface attack operations with nuclear weapons to demolish enemy installations.
7.	Heavy Photographic Reconnaissance Squadrons (VA(P))	To provide aerial intelligence for naval operations.
8.	Air Early Warning Squadrons (VAW)	To provide early warning services to fleet forces and/or shore warning nets under all weather conditions, and where equipped, provide inflight refueling for attack carrier air wings.
9.	Fighter Squadrons (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.
10.	Light Photographic Reconnais- sance Squadrons (VF(P))	To provide aerial photographic intelligence for naval operations.
11.	Patrol Squadrons (VP)	To conduct all-weather antisubmarine operations.
12.	Replacement Patrol Squadron (RVP)	To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current ASW patrol aircraft in order to provide a maximum level of air combat readiness in the ASW patrol forces.

To conduct electronic reconnaissance missions in support of fleet operations in order to obtain information and intelligence on areas

and targets of naval interest.

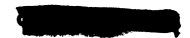


MISSIONS

- 14. Fleet Tactical Support Squadrons To provide a (VR) Commanders.
- To provide airlift directly responsive to the Fleet Commanders.
- 15. Fleet Air Wings (CFAW)
- To conduct and coordinate offensive and defensive air anti-submarine operations throughout the ocean areas of the world.
- 16. Aircraft Ferry Squadrons (VR(F))
- To provide aircraft ferry service in support of aviation activities of the Navy.
- 17. Antisubmarine Squadrons (VS)
- To conduct all-weather antisubmarine operations.
- 18. 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.
- 19. Fleet Air Early Warning Squadrons
 (VW)
- To provide early warning services to fleet forces and/ or shore warning nets under all weather conditions.
- 20. Weather Reconnaissance Squadrons (VW)
- (Primary) To provide typhoon reconnaissance services to fleet forces and weather facilities under all weather conditions.
- (Secondary) To provide early warning services to fleet forces and/or shore warning nets under all weather conditions.
- 21. Air Test & Evaluation Squadrons (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.
- 22. Anti-Submarine Fighter Squadrons (VSF)
- Provide anti-air warfare interceptor/fighter protection for Anti-Submarine Warfare Groups.
- 23. Helicopter Anti-submarine Squadrons (HS)
- To conduct all-weather anti-submarine operations.
- 24. Helicopter Combat Support Squadrons (HC)
- To provide helicopter utility services in support of fleet requirements.
- 25. Replacement Attack Carrier Air Wings (RCVW)
- To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current combat aircraft in order to provide a maximum level of air combat readiness in the attack carrier striking forces.
- 26. Replacement ASW Carrier Air Groups
- To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current fixed-wing and rotary-wing carrier ASW aircraft in order to provide a maximum level of air combat readiness in the carrier ASW forces.
- 27. Carrier Airborne Early Warning Training Squadrons (RVAW)
- To indoctrinate and train pilots, aircrewmen, and maintenance personnel in current airborne early warning carrier aircraft in order to provide a maximum level of air combat readiness in the Carrier Air Early Warning Forces.







MISSIONS

NAVAL AIRCRAFT SQUADRONS (Continued)

28. Helicopter Attack Light Squadron (HA(L))

To conduct armed helicopter patrol operations in support of river patrol craft.

29. Observation Squadron (VO)

To conduct airborne anti-infiltration operations.

 Antarctic Development Squadron (VXE-6) To Support Operation Deepfreeze and to conduct special tasks within the capability of aircraft assigned. In addition VXE-6 provides airlift support to fleet activities as directed by fleet air commands.

31. Oceanographic Development Squadron (VXN-8)

To conduct special CNO projects involving airborne radio and television missions (Project JENNY), special oceanographic projects (Projects MAGNET, ASWEPS, and BIRDSEYE) and to provide pilot and crew training for C-121 type aircraft.

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

 Commander Carrier Division (Attack) Immediate operational commander of an attach carrier division consisting of one or more attack 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 Carrier Division (ASW)

Immediate operational commander of an ASW carrier and supporting escorts. Directs the employment of assigned ships and aircrafts to detect and destroy enemy submarines and to provide ASW protection to friendly forces.

AVIATION SHIPS

 Attack Aircraft 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.

ASW Support Aircraft Carrier (CVS) To support and operate aircraft to engage in sustained anti-submarine warfare, escort of convoys, and provide close air support to amphibious assault and land forces.

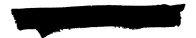
 Aircraft Repair Ship - Aircraft (ARVA) To provide logistic support and repair facilities to aviation units operating at unequipped air bases.

4. Aircraft Repair Ship - Engine
 (ARVE)

To provide logistic support and repair facilities to aviation units operating at unequipped air bases.

5. Seaplane Tender (AV)

To provide mobile base facilities and support for seaplanes.





OEC. SI ED

MISSIONS

AVIATION SHIPS (Continued)

6. Small Seaplane Tender (AVP)

To provide mobile base facilities and support for seaplane patrol type aircraft.

7. Guided Missile Ship (AVM)

To provide a mobile guided missile launching platform.

8. Aviation Supply Ship (AVS)

As a unit of the mobile logistic support force to transport and issue aeronautical material.

9. Advanced Aviation Base Ship (AVB)

To provide mobile base facilities and logistic support for advanced base aircraft operations.

10. 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.

11. Auxiliary Aircraft Transport (AVT)

To load, transport and deliver aircraft and their components.

12. Cargo Ship and Aircraft Ferry (Aviation) (AKV)

To transport replacement aircraft, general aviation stores, and general cargo point-to-point.

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 Group (MWHG)

Provide command, air control, administrative and camp facilities for a Marine Wing Headquarters.

3. Marine Wing Support Group (MWSG)

Provide services and support for Marine Aircraft Wing Units, including Marine Corps property supply management and equipment repair for all Wing units.

4. Marine Air Control Group (MACG)

Provide, Operate and maintain the air control system of the 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.

Marine Aircraft Group (MAG) (Helo) Provide helicopter support for helicopterborne operations in support of the Fleet Marine Forces and such other air operations as may be directed.

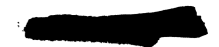
 Marine Composite Reconnaissance Squadron (VMCJ) Conduct aerial photographic reconnaissance, airborne active and passive electronic and communications countermeasures and airborne electronic reconnaissance in support of Fleet Marine Force operations.

8. Light Anti-Aircraft Missile Battalion (LAAM)

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





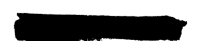


MISSIONS

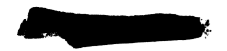
MARINE AVIATION UNITS (Continued)

24. Marine Wing Communications
Squadron (MWCS) (MWHG)

KINE A	(Continued)	
9.	Marine Aerial Refueler/Transport Squadron (VMGR)	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.
10.	Marine Fighter/Attack Squadron (VMFA)	Intercept and destroy enemy aircraft under all-weather conditions, attack and destroy surface targets and conduct such other air operations as may be directed.
11.	Marine Attack Squadron (VMA)	Attack and destroy surface targets, escort helicopter and conduct such other air operations as may be directed.
12.	Marine All-Weather Attack Squadron (VMA(AW))	Attack and destroy surface targets under all-weather conditions, escort helicopters and conduct such other air operations as may be directed.
13.	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.
14.	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.
15.	Marine Observation Squadron (VMO)	Conduct visual aerial reconnaissance and observation and such other air operations as may be directed.
16.	Marine Air Support Squadron (MASS)	Provide facilities for the control of aircraft operating in close or direct support of Fleet Marine Force operations.
17.	Marine Air Control Squadron (MACS)	Provide air surveillance and control of &ircraft and surface-to-air missiles for anti-war warfare in support of the Fleet Marine Forces.
18.	Marine Air Base Squadron (MABS)(MAG)	Provide air base facilities and services (except air-field construction) for the Marine Aircraft Group or supplement the air base facilities and services provided by a station or facility when based thereon.
19.	Wing Equipment and Repair Squadron (WERS)	Provide motor transport and engineer support for the Marine Aircraft Wing.
20.	Headquarters and Maintenance Squadron (H&MS) (MWSG)	Provide administration, logistics and services in support of the Marine Aircraft Wing.
21.	Headquarters and Maintenance Squadron (H&MS) (MAG)	Perform logistical and administrative support for units attached to the Marine Aircraft Group.
22.	Headquarters and Headquarters Squadron (H&HS)	Administer personnel of the organization to which assigned.
23.	Marine Wing Facilities Squadron (MWFS) (MWHG)	Construct, operate, and maintain camp facilities for a Marine Wing Headquarters and Marine Wing Headquarters Group.



Provide command and administrative communications for a Marine Wing Headquarters.



DECLASSIVED

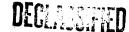
MISSIONS

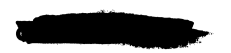
MARINE AVIATION UNITS (Continued)

- 25. Marine Training Squadron (VMT)

 Provide jet instrument, transitional and refresher training to selected pilots and such other training as may be required, in support of the Fleet Marine Forces.
- 26. 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.
- 27. 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.
- 28. Marine Light Helicopter Provide helicopter transport of supplies, equipment, squadron (HML) and personnel for the landing force during ship-to-shore movement and within an objective area.





NAVAL WEATHER SERVICE COMMAND

Fleet Weather Central (Command and Support - COMNAVWEASERVCOM)

<u>Mission</u>: 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 dissemination of analyses, forecasts, warnings, and ship routing information. Fleet Weather Centrals have concurrent responsibilities 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.

Fleet Weather Central Alameda, California

NWSED (see paragraph 5)

Fallon, Nevada Lemoore, California Moffett Field, California Monterey, California Seattle, Washington Whidbey Island, Washington

Fleet Weather Central Guam, M.I.

NWSED

Agana, Guam

Fleet Weather Central Norfolk, Virginia

NWSED

Bermuda Oceana, Virginia Patuxent River, Maryland

Fleet Weather Central Pearl Harbor, Hawaii

NWSED

Barbers Point, Hawaii Midway Island

Fleet Weather Central Rota, Spain

NWSED

Morocco, Africa Naples, Italy Sigonella, Sicily





DECLASSIFIED

NAVAL WEATHER SERVICE COMMAND

2. Fleet Numerical Weather Central (Command - COMNAVWEASERVCOM)
(Support - OMN, COMNAVWEASERVCOM - RDT&E and OPN, 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.

Fleet Numerical Weather Central

Monterey, California

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

<u>Mission</u>: 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 provide assistance in the performance of assigned functions to Fleet Weather Centrals in their geographic areas. In addition they are assigned specialized tasks such as hurricane forecasting, ASWEPS support, ice reconnaissance coordination and forecasting.

Fleet Weather Facility Keflavik, Iceland

Fleet Weather Facility London, England

Fleet Weather Facility Jacksonville, Florida

NWSED

Albany, Georgia
Atlanta, Georgia
Cecil Field, Florida
Glynco, Georgia
Guantanamo Bay, Cuba
Key West, Florida
Mayport, Florida
Roosevelt Roads, Puerto Rico

Fleet Weather Facility Kodiak, Alaska

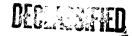
NWSED

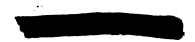
Adak, Alaska

Fleet Weather Facility Pensacola, Florida

NWSED

Chase Field, Texas
Corpus Christi, Texas
Dallas, Texas
Ellyson Field, Florida
Kingsville, Texas
Memphis, Tennessee
Meridian, Mississippi
New Orleans, Louisiana
Saufley Field, Florida
Whiting Field, Florida





NAVAL WEATHER SERVICE COMMAND

3. Fleet Weather Facilities (Continued)

Fleet Weather Facility Quonset, Rhode Island

NWSED

Argentia, Newfoundland Brunswick, Maine Lakehurst, New Jersey New York, New York South Weymouth, Massachusetts

Fleet Weather Facility San Diego, California

NWSED

China Lake, California Imperial Beach, California Los Alamitos, California Miramar, California San Clemente, California

Fleet Weather Facility Sangley Point, Philippines

NWSED

Cubi Point, Philippines

Fleet Weather Facility Suitland, Maryland

NWSED

Andrews, Maryland Glenview, Illinois Olathe, Kansas Twin Cities, Minnesota Willow Grove, Pennsylvania Grosse Ile, Michigan

Fleet Weather Facility Yokosuka, Japan

NWSED

Atsugi, Japan Naha, Okinawa

4. Navy Weather Research Facility (Command and Support - NAVAIRSYSCOM)

Mission: To translate the latest developments in weather analysis and forecasting into simplified and effective techniques for use by fleet meteorologists; to evaluate analysis and forecasting methods derived on a local basis from the experiences of personnel of widely separated units of the Naval Weather Service Command; devise new and improved techniques to solve analysis and forecasting problems arising from the Navy's use of new operational weapons.

Navy Weather Research Facility

Norfolk, Virginia





RECLASSIFIED

NAVAL WEATHER SERVICE COMMAND

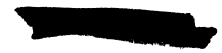
5. Naval Weather Service Environmental Detachment (Command - Fleet Weather Centrals/Facilities) (Support - COMNAVWEASERVCOM)

<u>Mission</u>: To provide, as required and within designated local area of responsibility, meteorological and oceanographic services to military activities, staffs, units, and all transient at host stations.

Naval Weather Service Environmental Detachments (NWSED), under Officers in Charge are established by the Commander, Naval Weather Service Command as subordinate units of Fleet Weather Centrals/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. NWSEDs utilize the products of Fleet Weather Centrals/Facilities, and locally available data collections, to provide specifically oriented support services. Officers in Charge are ordered ADDU to appropriate local commanders.

The NWSED Asheville, assigned directly under the Commander, Naval Weather Service Command, is located at the National Weather Records Center (NWRC) Asheville, North Carolina. Its unique mission is to manage Navy climatological efforts at the NWRC, the coordination of those efforts with the Air Force and ESSA in utilizing the joint computer facility and data files at that location, the quality control of Navy meteorological records, and the routine forwarding of reports of observational discrepancies to the activities concerned for training purposes.





DECLASSIAD

APPROACH SYSTEMS

GROUND CONTROLLED APPROACH (GCA) AND RADAR AIR

TRAFFIC CONTROL CENTER (RATCC)

Ground Controlled Approach (GCA) - A mobile radar approach facility consisting of an air surveillance radar, precision approach radar, communication and other related components necessary to provide radar air traffic control services at the airfield to which assigned. The GCA facility is manned by air control and maintenance personnel and designated as a numerical unit for identification purposes. The functional responsibility of the GCA unit is the control of air traffic arriving and departing from the airfield and to assist pilots in their low approach for landing during weather conditions of low visibility and ceiling. At certain locations, the air traffic controller positions may be remoted into a central control room.

Radar Air Traffic Control Center (RATCC) - A radar approach facility consisting of a fixed air surveillance radar, a mobile precision approach radar, fixed communication equipment and other related components necessary to provide terminal air traffic control services at the airfield to which assigned. The RATCC is manned by air control and maintenance personnel, and although primarily a fixed installation, it is designated as a numerical unit for identification purposes. The mission of a RATCC is to provide, on a continuous basis, the safe, orderly, and expeditious movement of air traffic; within the facility's area of control, to and from operating areas, into and from the Federal Airways System, and to assist pilots in their low approach for landing during weather conditions of low visibility and ceiling. The air traffic controller positions are remoted into a central control room located normally in the operations building.

Location	GCA Unit No. Designation	Radar Air Traffic Control Centers
NAS Whidbey Island, Washington		1
NAS New Orleans, Louisiana	2	
NAVSTA Kodiak, Alaska	3	
NAS North Island, San Diego, California	4	
NAS Los Alamitos, California	5	
NAS Quonset Point, Rhode Island		6
NAS Moffett Field, California		7
NAS Key West, Florida	8	
NAS Miramar, California		9
NAVSTA Adak, Alaska	10	
NAS Olathe, Kansas	11	
NAS Norfolk, Virginia	12	
NAS Patuxent River, Maryland		13
NAS New York, New York	14	
NAVSTA Argentia, Newfoundland		15
NAS Corpus Christi, Texas		16
NAS Jacksonville, Florida		17
NAS Pensacola, Florida		18
NAAS Chase Field, Beeville, Texas	19	
NAS Atlanta, Marietta, Georgia	20	
NAS Brunswick, Maine	21	
NAS Barbers Point, Hawaii	22	
NAF Naples, Italy	23	
NAAS Kingsville, Texas		24
NAS Glenview, Illinois	25	
NAS Atsugi, Japan	26	
NAS Memphis, Tennessee	27	
NAS Grosse Ile, Michigan	28	
ALF Ellyson Field (estimated operational Jan 1969)	298	
NAS Dallas, Texas	30	
NAS Willow Grove, Pennsylvania	31	



DECLASSIFED

APPROACH SYSTEMS

GROUND CONTROLLED APPROACH (GCA) AND RADAR AIR TRAFFIC CONTROL CENTER (RATCC)

(Continued)

Location	GCA Unit No. Designation	Radar Air Traffic Control Centers
NAS Glynco, Georgia	32	
Morocco NAF, Kenitra, Morocco	33	
NAS Seattle, Washington	34	
NAS Oceana, Virginia		35
NAS Alameda, California	36	
NAAS Meridian, Mississippi		37
MCAS Cherry Point, North Carolina		38M
MCAS Beaufort, South Carolina		39M
MCAS El Toro, Santa Ana, California		40M
NAS Lemoore, California		41
MCAS Futema	42	
NAS Cecil Field, Florida		43
NAS Cubi Point, Republic of the Philippines	44	
NAS Sanford, Florida	45	
NAF Sigonella, Sicily	46	
NAS Point Mugu, California	47	
NAS South Weymouth, Massachusetts	48	
NAS Agana, Guam	49	
NAVSTA Midway Island, Hawaii	50	
NAVSTA Rota, Spain	51	
MCAS Quantico, Virginia	52M	
NAVSTA Keflavik, Iceland	53	
NAS Lakehurst, New Jersey	54	
NALF Monterey, California	55s	
NAS Imperial Beach	56S	
ALF San Clemente Island, California	57	
NAVSTA Roosevelt Roads, Puerto Rico	58	
NAS Sangley Point	5 9S	
MCAS Iwakuni	81	
Deep Freeze, McMurdo (GCA/Tower Combined)	91	
Deep Freeze, Little America (GCA/Tower Combined)		
Deep Freeze, Bittle America (GCA/Tower Combined)		
Deep Freeze, Christchurch, New Zealand (TSN-1/FPN-36)		





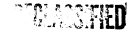


APPROACH SYSTEMS MARINE AIR TRAFFIC CONTROL UNITS

Marine Air Traffic Control Unit - A fleet unit designed to provide air traffic control for advance bases. It is an integral part of a Marine Air Base Squadron and contains homing facilities, surveillance radar, GCA, mobile TACAN, a portable control tower, and the necessary communication equipment to provide complete terminal air traffic control.

	MATC Unit No.
Location	Designation
9th Marine Amphibious Brigade (PAC), Iwakuni, Japan	60
Second Marine Aircraft Wing (LANT), Cherry Point, North Carolina	61
First Marine Aircraft Wing (PAC), Dong Ha	62
Second Marine Aircraft Wing (LANT), Beaufort, South Carolina	63
Second Marine Aircraft Wing (LANT), New River, Jacksonville, N. C.	64
Third Marine Aircraft Wing (PAC), Yuma, Arizona	65
9th Marine Amphibious Brigade (PAC), Futema, Okinawa	66
First Marine Aircraft Wing (PAC), Chu Lai, RVN	67
First Marine Aircraft Wing (PAC), Phu Bai, RVN	68
Second Marine Aircraft Wing (LANT), Beaufort, South Carolina	69
First Marine Brigade (PAC), Kaneohe Bay, Hawaii	70
Third Marine Aircraft Wing (PAC), Santa Ana, California	74
Third Marine Aircraft Wing (PAC), Camp Pendleton, California	75





CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS

			CURRENT	ADDIGNMENT OF IDENTI		511DIW			
TO NAVAL AIRC	CRAFT UNITS	<u>!</u>		TO NAVAL AIR TRAI	NING	TO FLEET MARINE	AND M	ARINE SUPPORT	UNITS
Blue Angels	BA	Patrol		NABATRACOM		Headquarters		Aerial Refuele Transport	r/
Attack Carrier	Air Wings	VP-1	YB	NAS Pensacola		HS FMFLANT	BZ		-
Attack Carrier 2	III WILLED	VP-2	YC	1112 1 011220		HS FMFPAC	WZ	VMGR-152	QD
CVW-1	AB	VP-4	YD	FIIG	2A	H&MS-10	SE	VMGR-252	ВН
CVW-2	NE	VP-5	LA	VT-10	2N	H&MS-11	TM	VMGR-352	QB
CVW-3	AC	VP-6	PC	VT-4	2F	H&MS-12	WA		
CVW-5	NF	VP-7	LB	VT-6	2P	H&MS-13	YU	Helicopter Lig	ht
CVW-6	AE	VP-8	LC			H&MS-14	CN		_
CVW-7	AG	VP-9	PD	NAS Whiting Field	l	H&MS-15	ΥV	HML-167	TV
CVW-8	A.J	VP-10	LD			H&MS-16	ww	HML-267	υv
CVW-9	NG	VP-11	LE	VT-2	2G	H&MS-17	SZ	HML-367	VT
CVW-10	AK	VP-16	LF	VT-3	2W	H&MS-24	EW		
CVW-11	NH	VP-17	ZE			H&MS-26	EL	Helicopter Med	lium
CVW-14	NK	VP-19	PE	NAS Meridian		H&MS-27	CZ		
CVW-15	NL	VP-21	LH			H&MS-30	SR	HMM-161	YR
CVW-16	AH	VP-22	QA	VT-7	2K	H&MS-31	EX	HMM-162	YS
CVW-17	AA	VP-24	LR	VT-9	2M	H&MS-32	DA	HMM-163	- YP
CVW-19	NM	VP-26	LK			H&MS-33	WM.	HMM-164	YT
CVW-21	NP	VP-28	QC	NAS Saufley Field		H&MS-36	WX	HMM-165	YW
RCVW-4	AD	VP-30	LL			H&MS-37	QF	HMM-261	EM
RCVW-12	NJ	VP-31	RP	VT-1 & 5	2S	H&MS-40	HR	HMM-262	ET
		VP-40	QE			H&MS-56	VZ	HMM-263	EG
ASW Air Groups	3	VP-42	RB	NAS Ellyson Field	l			HMM-264	EH
	-	VP-44	LM		_	Attack		HMM-265	EP
CVSG-50	AR	VP-45	LN	HT-8	2E			HMM-364	YK
CVSG-51	RA	VP-46	RC			VMA-211	CF	HMM-365	YM
CVSG-52	AS	VP-47	RD	NAVANTRACOM		VMA-214	WE	HMM-561	VX
CVSG-53	NS	VP-48	SF			VMA-223	WP	HMM-562	ZY
CVSG-54	AT	VP-49	LP	Corpus Christi		VMA-311	WL	HMMT-302	SQ
CVSG-56	AU	VP-50	SG			VMA-324	DX	HMMT-402	HQ
CVSG-57	NV	VP-56	I.O	VT-27	3G	VMA-331	VL		
CVSG-58	AV	••		VT-28	3B	•		Helicopter Hea	.vy
CVSG-59	NT	Reconnaissa	nce Attack	VT-29	3C	Fighter Attack			
CVSG-62	AX	Teo communication	1100 11000	VT-31	3A			HMH-361	YN
0.20		RVAH-1	GH			VMFA-115	VE	HMH-362	\mathbf{YL}
Light Attack		RVAH-3	GJ	Kingsville		VMFA-122	DC	HMH-363	YZ
		RVAH-5	GK			VMFA-212	WD	HMH-461	CJ
VAL-4	UM	RVAH-6	GS	VT-21	3E	VMFA-232	WT	HMH-462	YF
		RVAH-7	GL	VT-22	3F	VMFA-235	DB	HMH-463	YH
Anti-Submarine	Fighter	RVAH-9	GM	VT-23	3H	VMFA-251	D₩	HMHT-301	SP
	-	RVAH-12	GP			VMFA-312	DR	HMHT-401	HP
VSF-1	NA	RVAH-13	GR	Chase Field		VMFA-314	vw		
		RVAH-14	GO			VMFA-323	ws	Helicopter Dev	elopment
Heavy Attack		Other VAH S		VT-24	3K	VMFA-333	DN		
		show letters		VT-25	3.J	VMFA-334	WU	HMX-1	MX
VAH-21	SL	CVW.	on pain one	VT-26	3L	VMFA-451	VM		
******	55	CVW.				VMFA-513	WF	Fleet Training	
Photographic		Air Transpo	rt & Fleet	NATECHTRACOM		VMFA-531	EC		
r notograpaze		Tactical Sup				VMFA-542	WH	VMT-103	SD
VAP-61	SS	Tactical Dup	port	Glynco	4B			VMT-203	KD
VAP-62	GB	VR-1	JK	Lakehurst	4L	All-Weather Attack		VMFAT-101	SB
VFP-63	PP	VR-21	RZ	Memphis	4M			VMFAT-201	КВ
	• •	VR-24	JM	Pensacola	4P	VMA(AW)-121	VK	VMAT-102	SC
Tactical Electro	onic Warfare	VR-30	RW	Philadelphia	4F	VMA(AW)-224	WK	VMATAW-202	KC
- acutar Dietti		VRC-40	CD	· ····································		VMA(AW)-225	CE		
VAQ-33	GD	VRC-50	RG	NARESTRACOM		VMA(AW)-242	DT	Composite Rec	onnaissan
VAQ-130	VR.	VII.C 00	100			VMA(AW)-332	EA		
VAQW-13	TR	Helicopter (Combat Support	Atlanta	7B	VMA(AW)-533	ED	VMCJ-1	RM
				Dallas	7D	• •		VMCJ-2	CY
Carrier AEW		HC-1	UP	Glenview	7V	Observation		VMCJ-3	TN
CAEWW-11	RR	HC-2	HU	Grosse Ile	7 Y				
CAEWW-12	GE	HC-3	SA	Los Alamitos	7L	VMO-1	ER		
		HC-4	нт	Twin Cities	7E	VMO-2	VS		
Airborne Early	Warning	HC-5	TD	New Orleans	7X	VMO-6	WB		
		HC-6	нw	New York	7R				
VW-1	TE	HC-7	VH.	Olathe	7K				
VW-4	MH			Seattle	7T				
		Fleet Air R	econnaissance	S. Weymouth	7Z				
Fleet Composite	е			Willow Grove	7W				
	-	VQ-1	PR	=					
VC-1	UA	VQ-2	JQ	(NARTU)					
VC-2	JE	VQ-3	TC	·					
VC-3	UF	VQ-4	HL	Andrews	6A				
VC-4	JF			Jacksonville	6F				
VC-5	UE	Air Test &	Evaluation	Alameda	6G				
VC-6	JG			Lakehurst	6N				
VC-7	UH	VX-1	JA	Memphis	6M				
VC-8	GF	VX-4	XF	Norfolk	6S				
VC-10	JH.	VX-5	XE						
	•								



VXN-8

VXE-6



OECLASSIFIED

VISUAL IDENTIFICATION SYSTEM

					SECOND	LETTER			A 12 (JA 1		-14 1	••••				311	./~\							
1		A	В	C	D	E	F	G	Н	j	K	L	M	N	P	Q	R	S	T	U	V	W	X	Y	Z
Ì	A	C V ▼-17	CVW-1	CVW-3	RCVW-4	CVΨ-6		CV▼-7	C V ₩-16	CVW-8	C V ₩-10						CVSG-50	CVSG-52	CVSG-54	CVSG-56	CVSG-58		CVSG-62		
ı	В	BLUE ANGELS							VMGR-252																HS PMP LANT
	. (₹RC-40	VMAAW-225	VMA-211			HMH-461				H&MS~14										VMCJ-2	H&MS-27
П	D	ньмз-32	VMPA-235	VMFA-122										VNFA-333			VMFA-312		VMAAW-242			VMFA-251	VMA-324		
<u>.</u>	E	VMAAW-332		VMPA-531	VMAAW-533			HMM-263	HMM-264			H&MS-26	HMM-261		HMM-265		VMO-1		HMM-262			H&MS-24	HAMS-31		
	F																								
ES	G		V AP-62		VAQ-33	CAEWW-11	VC-8		RVAH-1	RVAH-3	RVAH-5	RVAH-7	RVAH-9		RVAH-12	RVAH-14	RVAH-13	RVAH-6							
-	Н											VQ-4			HMHT-401	HMMT-402	H&MS-40		BC-4	HC-2		HC-6			
Ì	J	VX -1	VXN-8		VXE-6	VC-2	VC-4	VC-6	VC-10		VR-1		VR -24			VQ-2									
l	K		VMFAT-201	VMATAW- 202	VMT-203																				
Ì	L	V P−5	VP-7	V P−8	V P−10	V P-11	V P−16		VP-21		VP-26	VP-30	VP-44	¥P-45	V P- 4 9	V P−56	VP-24								
İ	M								VW-4														HMX-1		
1	N	VSF-1				CAA-5	CVW-5	CV▼-9	CAM-11	RCV▼-12	CVW-14	CV#-15	CVW-19		CVW-21			CVSG-53	CVSG-59		CYSG 57				
Ì	P			VP-6	VP-9	VP-19									VFP-63		VQ-1								
	Q	VP-22	VMGR-352	VP-28	VMGR-152	VP-40	ныяз-37								R	ESERVED FO	R USE BY 4	TH MARINE	AIR WING						
Ì	R	CVSG-51	VP-42	¥P~46	VP-47			VRC-50					VMCJ-1		, VP-31		CAEWW-12					VR-30			VR-21
1	S	HC-3	VMPAT-101	VMAT-102	VWT-103	H&MS-10	VP-48	¥P-50				VAH-21			нинт-301	HMT-302	H&MS-30	VAP-61							HAMS-17
	Ţ			₩Q-3	HC-5	₩ -1							HAMS-11	VMCJ-3			VAQV-13				HML-167				
	U	VC-1				V C−5	VC-3		V C-7				VAL-4		HC-1						HML-267				
	Y					VMPA-115			HC-7		VMAAW-121	VMA-331	VMFA-451				VAQ-130	VMO-2	HML-367			VMFA-314	HMM-561		H&MS-56
	W	MANS-12	VW 0-6		VMFA-212	VMA-214	VMPA-513		VMFA - 542		VWAAW-224	VMA-311	HAMS-33		VMA-223			VMFA-323	VMFA-232	VMFA-334		BANS-16	HAMS-36		HS PMP PAC
	X					VX-5	VX-4																		
	Y		VP-1	VP-2	VP-4		HMH-462		HMH-463		HMM-364	нин-362	HMM-365	HMH-361	HMM-163		HMM-161	HMM-162	HMM-164	HAMS-13	H&MS-15	HMM-165			нмн-363
	1					₹P-17	WT 4	VT-2			VT-7		VT-9	VT-10	VT-6 MAS			VT-1 & 5				VT-3		HMM-562	***
	2	FIIG WAS PENSACOLA	VT-28	VI-29		ALF ELLYSON VT-21	VT-4 NAS PENSACOLA VT-22	MAAS WHITING VT-27	VT-23	VT-25	MAAS MERIDIAN	VT-26	NAAS MERIDIAN	VT-10 NAS PENSACOLA	MAS PENSACOLA			NAAS SAUFLEY				MAAS WHITING			
	3	VT-31 CORPUS CHRISTI	CHRISTI	CURPUS CHRISTI		VILLE VILLE	VILLE WATTU	CORPUS CHRISTI	VILLE	FIELD	FIELD	FIELD	NAS		NATTU										<u> </u>
	4		MAS GLYNCO				PHILA- DELPHIA					LAKE- HURST	MEMPHIS		PENSACOLA										
	5						MARTU	KARTU					MARTU	NARTU				NARTU			-				
	6	MARTU AMDREWS					JACKSON- VILLE	ALAMEDA			NAS	RAS LOS	MEMPRIS	LAKE- HURST			NAS .	NORPOLE	NAS		NAS	NAS	MAS NEW	NAS GROSSE	NAS SO.
	7		NAS ATLANTA		DALLAS	HAS TWIN					OLATHE	ALA- MITOS					YORK		SEATTLE		GLENVIEW	GROVE	ORLEANS	ILE	MOUTH
ıI	•	1		1	1		I	ļ	1	Į	1	1		l	1		l		1	1	I	1	l	1	1

DEC

NAMED AIRFIELDS

NAME OF AIRFIELD

Alvin Callender Field
Ault Field

`Bristol Field -Brown Field (Inactive) `Cabiness Field

Cecil Field
Chambers Field
Chase Field

Cunningham Field

Flatley Field
Floyd BennettField
Forrest Sherman Field
Frederick Sherman Field
Halsey Field

Harvey Field

Henderson Field
Hensley Field
Maxfield Field
McCain Field
McCalla 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
NAS Whidbey Is., Oak Harbor,
Washington
NAVSTA Argentia, Newfoundland
Chula Vista, California
OLF Cabaniss, Corpus Christi,
Texas
NAS Cecil Field, Florida
NAS Norfolk, Virginia
NAAS 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

NAF China Lake, California (Inyokern) NAVSTA Midway Island, Hawaii

NAS Dallas, Texas
NAS Lakehurst, New Jersey
NAS Meridian, Mississippi
NAS Guantanamo, Cuba
NAVSTA Adak, Alaska
NAS Miramar, California
NAS Moffett Field, California
NAEC, Philadelphia,
Pennsylvania

NAS, Alameda, California NAVSTA Roosevelt Roads, Puerto Rico

NAS Sanford, Florida NAS Imperial Beach, California NAS Lemoore, California NAAS Saufley Field, Pensacola, Florida

NAS South Weymouth, Mass. NAS Oceana, Virginia NAS Jacksonville, Florida MCAS Quantico, Virginia NAAS Fallon, Nevada

OLF Waldron, Corpus Christi, Texas

ALF Webster, Priest's Point, Maryland

NAAS Whiting Field, Milton, Florida

NAMED FOR

CAPT A. A. Callender, RFC*
CDR William B. Ault

ADM Arthur L. Bristol CDR Melville S. Brown CDR Robert W. Cabiness

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

LCDR Warren W. Harvey

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 CAPT Henry C. Mustin

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).

ABBREVIATIONS

ACB - Amphibious Construction Battalions AC&W - Aircraft Control and Warning 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 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 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 ATU - Advanced Training Unit ATW - Air Transport Wing AUW - Advanced Underseas Weapons Shop AV - Seaplane Tender AVB - Small Seaplane Tender AVS - Aviation Supply Ship AVT - Auxiliary Aircraft Transport (Ex CVS & CVL Hulls)

BLT - Battalion Landing Team BNAO - Basic Naval Aviation Officer BTG - Basic Training Group

CAC - Continental Air Command
CAFSU - Carrier and Field Service Unit
CAGOLS - Catapult, Arresting Gear, and
Landing Systems
CB - Construction Battalion
CHESNAVFACENGCOM - Chesapeake Div. Naval
Facilities Engineering Command
CINCLANTFLT - Commander in Chief
Atlantic Fleet

CINCPACFLT - Commander in Chief Pacific Fleet CNABATRA - Chief, Naval Air Basic Training CNAL - Commander Naval Air Force, U. S. Atlantic Fleet CNARESTRA - Chief of Naval Air Reserve Training CNATECHTRA - Air Technical Training Center CNATRA - Chief of Naval Air Training CNAVANTRA - Chief of Naval Air Advanced CNM - Chief of Naval Material COD - Carrier On-Board Delivery COMALSEAFRON - Commander Alaskan Sea Frontier COMARSEC - Commander Marianas Section COMASDEFOR - Commander Anti-Submarine Defense Force COMBAR - Commander Barrier COMCAB - Commander Marine Corps Air Bases COMCVW - Commander, Carrier Air Wing COMCVSG - Commander, ASW Carrier Air Croup COMDTMCS - Commandant, Marine Corps Schools COMFAIR - Commander, Fleet Air COMFAW - Commander Fleet Air Wing COMFAIRWINGSLANT - Commander Fleet Air Wings, Atlantic COMFAIRWINGSPAC - Commander Fleet Air Wings, Pacific COMFLTACTS - Commander Fleet Activiti∈s COMLANTFLTWPNRAN - Atlantic Fleet Wearons COMMEDSEC - Commander, Mediterranean Section COMNAVACT - Commander Naval Activities COMNAVAIRLANT - Commander Naval Air Force, U.S. Atlantic Fleet COMNAVAIRPAC - Commander Naval Air Force, U.S. Pacific Fleet COMNAVICE - Commander Naval Forces Ic∈land COMNAVFOR - Commander Naval Forces COMNAVPHIL - Commander Naval Forces, Philippines COMNMAC - Commander Naval Missile and Astronautics Center COMNMC - Commander Naval Missile Center COMNOTS - Commander, Naval Ordnance Test Station COMOCEANSYSLANT - Commander, Oceanographic Systems, Atlantic COMPACMISRAN - Commander Pacific Missile COMSERVRON - Commander Service Squadron COMSOLANT - Commander South Atlantic Force, Atlantic Fleet COMSYSTO - Commissary Store COMTACGRU - Commander Tactical Air Control Group COM-10 - Commandant Tenth Naval District



ABBREVIATIONS

CVA - Attack Aircraft Carrier
CVS - Anti-Submarine Warfare Support
Aircraft Carrier
CVW - Attack Carrier Air Wing
CVA (N) - Attack Aircraft Carrier
(Nuclear powered)
DCASR - Defense Contract Administration
Service Region
DEPCOMOPTEVFORPAC - Deputy Commander

Pacific
DNI - Director Naval Intelligence

ESSA - Environmental Science Services
Administration

Operational Test & Evaluation Force

FAAO - Fleet Aviation Accounting Office FACSFAC - Fleet Air Control & Surveillance Facility FAD - Fleet Air Detachment FAETU - Fleet Air Electronics Training FAIAU - Fleet Air Intelligence Augmenting Unit FAISC - Fleet Air Intelligence Support Center FAU - Fleet Administrative Unit FAU - Flag Administrative Unit FAWPRA - Fleet Air West Pacific Repair FICEUR - Fleet Intelligence Center Europe FICPACFAC - Fleet Intelligence Center Pacific Facility FIIG - Flight Instructor Indoctrination FLEAVAACCTOFF - Fleet Aviation Accounting Office FLECOMPRON - Fleet Composite Squadron

GCA - Ground Controlled Approach GM - Guided Missile GMSGRU - Guided Missile Group GMSRON - Guided Missile Squadron GMSU - Guided Missile Support Unit GMU - Guided Missile Unit

FLECOMPUTPROGCEN - U.S. Fleet Computer

FLEOPINTRACEN - Fleet Operational

FLEWEAFAC - Fleet Weather Facility

Intelligence Training Center

Programming Center

FLTSUR - Flight Surgeon

FWC - Fleet Weather Central

FWF - Fleet Weather Facility

HELSUPPRON - Helicopter Combat Support

HERO - High Explosive Radioactive Ordnance
H&HS - Headquarters & Headquarters Squadron
H&MS - Headquarters & Maintenance Squadron
HMH - Marine Heavy Helicopter Squadron
HMM - Marine Medium Helicopter Squadron
HMX - Marine Helicopter Squadron
HQMC - Headquarters Marine Corps
HS - Helicopter Anti-Submarine Squadron

I&I - Inspector and Instructor ICEDEFOR - Iceland Defense Force INDMANJAX - Industrial Manager Jacksonville INSMAT - Inspector of Naval Material ISIR - Inservice in Reserve

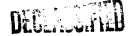
JARCC - Joint Air Reconnaissance Control JASDF - Japan Air Self Defense Force JMSDF - Japan Maritime Self Defense Force

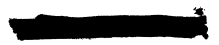
LAAM - Light Anti-Aircraft Missile Battalion LANTFLTWPNRAN - Atlantic Fleet Weapons Range LORAN - Long Range Navigation LPH - Amphibious Assault Ships

MABS - Marine Air Base Squadrons MACS - Marine Air Control Squadron MAD - Marine Aviation Detachment MAG - Marine Aircraft Group MAMS - Marine Aircraft Maintenance Squadrons MARBRIG - Marine Brigade MARCAD - Marine Corps Air Detachment 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 MARTSAT - Marine Tactical Special Weapons Assembly Team MASS - Marine Air Support Squadron MATCU - Marine Air Traffic Control Unit 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

MCAS - Marine Corps Air Station
MCB - Mobile Construction Battalion
MCRRD - Marine Corps Reserve and Recruiting
District
METG - Multi-Engine Training Group
MILCOMOPFOR - Under the Military Command of the
Operating Forces

MIPU - Mobile Intelligence Production Unit MOFT - Marine Operational Flight Trainer MOMAT - Mobile Mine Assembly Team MOTU - Mobile Ordnance Technical Unit





ABBREVIATIONS

MSTSO - Military Sea Transportation Service Office MTDSTU - Marine Tactical Data System Test Unit MTRG - Marine Training & Replacement Group MWHG - Marine Wing Headquarters Group MWSG - Marine Wing Service Group NA - Naval Aviator NAAS - Naval Auxiliary Air Station NADU - Naval Air Development Unit NAEC - Naval Aviation Engineering Center NAEF - Naval Air Engineering Facility NAESU - Naval Aviation Engineering Service NAF - Naval Air Facility 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 NAMTRADET - Naval Air Maintenance Training Detachment NAMTRAGRU - Naval Air Maintenance Training Group NAO - Naval Aviation Officer NAOC - Naval Aviation Officer Candidate NAPOG - Naval Airborne Project PRESS Operations Group 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 NARTD - Naval Air Reserve Training Detachment NARTU - Naval Air Reserve Training 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 NATTU - Naval Air Technical Training Unit NATWINGSLANT - Naval Air Transport Wings Atlantic NAVAIRDEVCEN - Naval Air Development Center

NAVAIRENGCEN - Naval Air Engineering Center NAVAIRSYSCOM - Naval Air Systems Command NAVASTROGRU - U.S. Navy Astronautics Group NAVCINTSUPPACT - Counter Intelligence Support Activity NAVCINTSUPPCEN - Counter Intelligence Support Center NAVCINTSUPPGRU - Counter Intelligence Support NAVCOMMSTA - Naval Communications Station NAVFAC - Naval Facility NAVMAG - Naval Magazine NAVMISCEN - Naval Missile Center NAVMISFAC - Naval Missile Facility NAVPLANTREPO- Naval Plant Representative Office NAVPLANTBREPO. Naval Plant Branch Representative Office NAVPLANTTECHREPO - Naval Plant Technical Representative Office NAVRESACTS - Naval Reserve Activities NAVSECGRU - Naval Security Group NAVSTA - Naval Station NAVRADSTA - Navy Radio Station NAVRECONTECHSUPPCEN - Naval Reconnaissance & Technical Support Center NAVTRADEVCEN - Navy Training Device Center NAVWPNEVALFAC - Naval Weapons Evaluation Facility NDRF - National Defense Reserve Fleet NFA - Naval Fuel Annex NFO - Naval Flight Officer NIRA - Naval Intelligence Resident Agency NISO - Naval Investigative Service Office NISRA - Naval Investigative Service Resident Agency NOACT - Navy Overseas Air Cargo Terminal NOLTF - Naval Ordnance Laboratory Test: Facility NOSC - Naval Ordnance System Command NOSG - Naval Operation Support Group NQRU - National Quota Reserve Unit NQS - National Quota 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 NRTC - Naval Reserve Training Center NUWPNTRACEN - Nuclear Weapons Training Center NWL - Naval Weapons Laboratory NWSED - Naval Weather Service Environment Detachment NYANG - New York Air National Guard

OASU - Oceanographic Aerial Survey Unit O&R - Overhaul & Rep

DECLASSIFIED

ABBREVIATIONS

OCS - Officer Candidate School
OLF - Outlying Field
OOSC - Out of Sight Control
OPCON - Operational Control
OPTEVFOR - Operational Test and Evaluation
Force

PACPRODIVOPTEVFOR - Pacific Projects
Division, Operational Test & Evaluation
Force
PAMI - Personnel Accounting Machine
Installation
PMR - Pacific Missile Range

RAPCON - Radar Approach Control 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 RCVSG - Replacement ASW Carrier Air RDT&E - Research Development, Test Evaluation 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 - Squadron RON - Remain over night RVAH - Reconnaissance Attack Squadron RVP - Replacement ASW Patrol Squadron

SAR - Search & Rescue

RFI - Ready for Issue

SATCOMM - Satellite Communication SMS - Station Maintenance Squadron SNOMAC - Senior Naval Officer, Military Airlift Command SOES - Station Operation and Engineering Squadron SPACTRON - Special Activities Squadron SUBGRU - Submarine Group

TACGRU - Tactical Air Control Group
TACRON - Tactical Air Control Squadron
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
TRARON - Training Squadron
TWI - The West Indies

UDT - Underwater Demolition Team

TACAN - Tactical Air Navigation

VMA - Marine Attack Squadron
VMCJ - Marine Composite Reconnaissance
Squadron
VMFA - Marine Fighter/Attack Squadron
VMF(AW) - Marine All Weather Fighter
Squadron
VMGR - Marine In-Flight Refueling Squadron
VMO - Marine Observation Squadron
VMT - Marine Training Squadron
VSF - Anti-Submarine Fighter Squadron
VTU - Volunteer Training Unit

WEPTU - Naval Weapons Training Unit WMD - Woman Marine Detachment

