Naval Aeronautical Organization OPNAV NOTICE 05400 for Fiscal Year 1957 dated 20 November 1956 is:

DECLASSIFIED per Office of Chief of Naval Operations on 20 November 1961 by Op-501.

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

OPNAV 05400 OP-501 Ser 01296P50 20 November 1956



OPNAV NOTICE 05400

DECLASSIFIED

From: Chief of Naval Operations

To: Distribution List

Subj: Naval Aeronautical Organization for Fiscal Year 1957; promulgation of

Encl: (1) Naval Aeronautical Organization FY 1957

- 1. <u>Purpose</u>. The Naval Aeronautical Organization is designed to provide to interested bureaus, offices, and commands a detailed presentation of the various naval aviation programs appearing in the currently approved Basic Naval Establishment Plan.
- 2. Cancellation of Previous Publication. OPNAV NOTICE 05400, serial 01181P50 of 1 August 1955 is superseded by this Notice.
- 3. <u>Corrections</u>. Addressees are requested to notify the Office of the Chief of Naval Operations (Op-501) of any errors, omissions, or changes which should be made in subsequent issues.
- 4. <u>Cancellation</u>. This Notice is cancelled upon receipt of the next issue of the Naval Aeronautical Organization.

M. J. BERG By direction

<u>DISTRIBUTION LIST:</u>
<u>STANDARD NAVY DISTRIBUTION LIST - PART I:</u> 21, 22, 23, 23A, 24A, 24F, 26KK, 28A, 29G, 29H, 29K, 29K1, 29L, 32HH, 32JJ, 32KK, 42A, 42B, 42D, 42E, 42F, 42G, 42H, 42I, 42J, 42J1, 42N, 42P, 42Q, 42R, 42S, 42U, 42V, 42X, 42Y, 42AA, 42BB, 42CC, 42DD, 46A, 46B, 46C, 46J

STANDARD NAVY DISTRIBUTION LIST - PART II: A1, A2A, A5, A6, B3, C1, C2, E16, F1, F2, F9, G1A, G1B, G1D, G1F, G1G, G1H, G2, G3A, G3B, G3C, G3D, G3E, G5A, G5B, G5C, G5D, G6A, G6C, G7A, G7C, G7D, G8A, G8B, G8G, G8H, G8I, G8K, G8M, G8Y, G9E, G13, G14, G16, G18, G19, G21, J60, K1, K3, K10, K12, M28, M33, P1, R20

CNO: OP-00(2), 09 (2), 92 (2), 007, 008, 100, 21C1 (8), 25 (3), 284G, 03 (9), 04 (6), 05 (6), 50 (55), 52 (4), 53 (5), 54 (3), 55 (7), 56 (6), 57, 60(3)

DECLASSIFIED



December 1

1,

CONTENTS

	page
PERSONNEL	
Corps and Category Breakdown Planned Strength End FY 1957 Personnel Allocations Summary Planned Changes	. 2
AIRCRAFT	
Authorized Program	. 6 . 7
BASES	
Atlantic Fleet Support Pacific Fleet Support Naval Air Training Command Naval Aviation Research, Development and Test Stations Special Naval Aviation Stations Naval Air Reserve Training Command Extra-Continental Planned Changes	. 16 . 19 . 21 . 22 . 23 . 27
AVIATION SHIPS	
Atlantic Fleet	. 34 . 35 . 36
NAVI FLEET AIR COMMANDS AND UNITS	
Atlantic Fleet	. 42
NAVAL AIR TRAINING COMMAND	
Basic and Advanced	. 49 . 50
BUREAU OF AERONAUTICS SPECIAL ACTIVITIES	. 56
MISSIONS	
Naval Ships and Squadrons	. 59 . 60
NAVAL AEROLOGICAL ACTIVITIES	. 62
BUREAU OF AERONAUTICS REPRESENTATIVES	. 63
APPROACH SYSTEMS	. 65
CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS	67





PERSONNEL

The total Navy Personnel Allocations Plan, excluding USMC, for Fiscal Year 1957 requires a manyear strength of approximately 658, 464 manyears. This includes all Regulars and Reserves on continuous active duty but excludes all officer candidates who are not on active duty in an enlisted status and personnel with other government service in a reimbursable status. It does include personnel from other government service who are reimbursed by the Department of the Navy. Man years are included for female personnel. This requirement is summarized as follows:

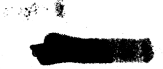
	Officer	Enlisted		Total		
Begin FY 1957	72, 800	584, 200	100	657,000		
Man Years FY 1957	71, 900	586, 5 64		658, 464		
End FY 1957	73,800	598, 200		672,000		
	Begin FY 1957 End FY 1957					
Total Navy	657,	672, 000				
Midshipmen & Officer Candidate School	5,	774		6, 223		
Total Strength	662,	774	67	78, 22 3		

A Corps and Category Breakdown for LINE, STAFF and WARRANT officers is as follows:

Code	Designator	Begin FY 1957	TARs	End FY 1957	T.ARs
*1100	Line	26795	(458)	26564	(457)
*1300	Aviation Line	21980	(691)	23133	(719)
1400	Engineering	1279	(001)	1285	(110)
1450	Engineering (Ordnance)	212		207	_
1500	Aeronautical Engineering	630	·	633	-
1610	Communication	324		326	-
1620	Law	417		415	-
1630	Naval Intelligence	201		206	-
1650	Public Information	82	-	200 82	-
			· ·		
Line 7	rotal	51920	(1149)	52851	(1176)
2100	Medical Corps	3142	(29)	3171	(29)
2 2 00	Dental Corps	1700	(24)	1718	(24)
2300	Medical Service Corps	1019		1016	-
2 900	Nurse Corps	2134	(36)	2121	(14)
3100	Supply Corps	4980	(110)	4990	(110)
4100	Chaplain Corps	808	` 	815	` = '
5100	Civil Engineering Corps	1550	(56)	1592	(56)
Staff 7	C otal	15333	(255)	15423	(233)
7100	Boatswain & Aviation				
.100	Operations Technician	727		715	
7200	Ordnance Technician	511	-	511	-
7300	Underwater Ordnance & Min			911	-
1300	Warfare	63		63	
7400	Maintenance & Equipment	1069	-	1047	. -
7500	Electrician	438	-	429	-
7600			-		-
7700	Electronics & Communication	ns 600 424	-	871	-
	Ship Repair			426	-
7800	Ships Clerk	329		339	, -
7900	Supply	697	(17)	696	(10)
8100	Medical & Dental Service	324	(17)	327	(17)
8200	Aerographer	41		42	-
8300	Photographer	58		60	
Warra	ant Total	5547	(17)	5526	(17)
GRAN	D TOTAL	72800	(1421)	73800	(1426)
		•			

^{*}Includes limited duty officers.





PERSONNEL

A further breakdown of the Fiscal Year 1957 Personnel Allocations Plan showing begin and end FY 57 strength for the aviation segments of the PAP (Air Lines) is as shown below.

	Begin F	Y 1957	End	FY 1957
Fleet Air	Officer	Enlisted	Officer	Enlisted
Fleet Air Air Flags	9,633 498	58, 818 1, 097	10, 644 496	65,760 1,074
Fleet Support Continental	•	•		
BuAer/DCNO(Air) Activities Air Reserve Training	2, 347 996	22, 901 9, 570	2,442 1,024	23, 607 10, 121
Fleet Support Overseas				
BuAer/DCNO(Air) Activities	874	10, 121	1, 105	12, 268
Naval Air Training Command				
Operating Force Students	3,686 2,765	26, 522 8, 253	3, 893 2, 764	27, 672 9, 293
TOTALS	20, 799	137, 282	22, 368	149, 795

The following chart shows a detailed breakdown of the major aviation segments of the PAP (Air Lines). Because of constant changes, the chart reflects an accurate appraisal only as of 30 September 1956. In general, the sub totals will remain approximately the same, being affected primarily by the planned changes listed in the paragraphs following this chart.

PERSONNEL ALLOCATIONS SUMMARY FOR AVIATION ACTIVITIES

AS OF 30 SEPTEMBER 1956

				Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Warrant Total Officers Enlisted
A.	\mathbf{FL}	EET AIR							
	1.	Atlantic							
		COMCVG		8	56	48	. <u>.</u> .	8	- 48
		VF		24	456	456	_	,	- 3, 225
		VF(AW)		1	49	47	-		2 338
		VFP		1	84	80	1	2	1 475
		VA		24	456	456	_		- 2,864
		VAW		1	139	133	1	3	2 507
		VA(AW)		1	79	73	1	3	2 557
		VAP		1	39	35	_	1	3 289
		VA(HM)		1	44	43	_		1 300
		COMHATWI	NG	1	15	11	2	2	- 34
		VAH		6	216	204	<u> </u>	- 25	6 1,632
		HATU		1	23	21	_	_ * * * * *	2 188
		VS		6	348	336	-	6	6 1, 632
		CFAWSLAN'	T/CFAW	3	60	55	3	ĭ	1 178
		VP	-, 0	14	616	602	· ·		14 3, 906
		HS		- 5 ·	180	170		5	5 910
		STAFFAEW	WING	ĭ	30	26	$\bar{\frac{2}{2}}$	ĭ	1 139
		vw		ŝ	579	551	7	11	
		ZW		ĭ	53	48		3	
		VQ		ī	24	24	· -	-	2 226 - 175
		нŰ		i .	74	72	-	$\bar{2}$	
		VÜ		Ā	102	98	-	1	- 330 3 979
		νx		1	166	147	3	6	
		ZX		1	34	32	1	ŭ	10 1,091
		COMFAIRSH	IDWING	1	12	32 11	1	. 1	- 180
		ZP ZP	TT WITH	1	152		T	-	- 16
		COMFLOGW	TNIC	7	27	149	-	3	- 620
		VR	ING	5		23	2	Z	- 55
	1	A IV		o ·	342	328	1	11	2 1, 939



DECLOSIED

PERSONNEL

			PERSON	NEL					
		Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Warrant Officers	Total Enlisted	
1.	Atlantic (cont'd)								
	MATS FAWTU FAETU GMGRU AITC FICELM FAIAU MOBINTELPRODUNIT		130 114 84 43 4 34 19	123 108 74 30 4 12 19	1 3 10 21	5 3 2 1 - -	1 3 5 2 - 1 -	621 703 908 310 4 52 -	
	CVG VP VAH AUG. UNITS 200, 201 PROJECT MAGNET AIR STAFFS FLAG ADMIN. UNITS FAAO	5 10 1 29	61 119 9 20 43 5 206 4	43 81 7 2 29 5 127 3	- - - 1 44 -	12 27 2 -7 32 -1	6 11 	1, 200 1, 148 156 840 399 7 89 365 21	
	TOTAL		5, 362	4,956	111	164	131	32, 441	
2.	<u>Pacific</u>								
	COMCVG VF VF(AW) VF(P) VA VAW VA(AW) VA(HM) COMHATWING VAH VS CFAW VP HS STAFF AEWWING VW	9 27 1 27 1 1 1 1 3 4 4 14 4 15	81 513 34 83 513 138 78 35 44 14 147 232 69 616 144 19 521	72 513 32 80 513 133 73 30 43 10 142 224 53 602 136 15	- - 1 1 1 - - 2 - - 1 - 2 7	9 - 1 - 2 2 2 2 - 2 1 4 15 - 4	- 2 1 - 2 2 3 1 - 4 4 4 1 4 1 4	54 3,486 225 475 2,972 507 557 288 300 34 1,162 1,088 176 3,934 728 60 1,658	
	VQ HU	1 1	31 72	$\begin{array}{c} 31 \\ 72 \end{array}$. =	-	-	199 444	
	VU VX COMFLOGWING VR MATS FAWTU	4 2 1 4	108 45 23 334 338 132	101 42 21 314 308 126	1 1 3 3	1 1 11 24 2	7 1 - 6 3 4	1, 175 375 66 2, 349 2, 231 823	
	FAETU GMGRU	1 1	70 44	60 32	3 10	3 -	4 2	825 350	
	GMU AITC FIC FAIAU MOBINTELPRODUNIT COMBATCAMERA FAGU	1 1 1 1	2 7 24 19 6 3	2 7 12 19 6 3 31	11	- - - - - - -	1 - 3	20 10 65 - 12 35 300	
	FASRONS CVG VP AUG. UNITS	5 9 34	87 124 30	70 91 9	- - -	12 24 -	5 9 21	1, 371 1, 082 999	





PERSONNEL

	Number of Units	Total Officers	Code 1300	Other Line	Staff Officers	Warrant Officers	Total Enlisted
	2. Pacific (cont'd)						
	AEW MAINTRON 1	30	15	: · <u>-</u>	9	6	978
	AIR STAFFS 8	285	180	68	30	7	19
	FLAG ADMIN. UNITS 6	3	3	-	-	7	611
	FAAO 1	2	-	-	1	1	21
	TOTAL PAC	5, 134	4,734	115	163	122	32,064
	TOTAL LANT	5, 362	4,956	111	164	131	32,441
	FLEET AIR TOTAL	10, 496	9, 690	226	327	2 53	64,505
В.	FLEET AIR SUPPORT CONTINEN	TAL_					
	COMNABS 9	32	26	3	3		39
	Fleet Support NAS 20	999	358	135	415	91	13,074
	Fleet Weather Centrals 6	58	16	35	-	7	210
	BAGR 3	73	47	20	6		11
	BAMR 3 BAR 25	9 145	6 113	3 32		-	9 14
	BARR 3	7	5	2	_	_	- 17
	Lighter-Than-Air Activities 2	88	42	11	25	10	772
	Special Naval Aviation Fac. 4	131	82	10	29	10	2,073
	BUAER Research Activities 13	721	409	149	109	54	6, 058
	Misc. BUAER Activities 9 Naval Air Reserve Activities 28	133	97	23	6	7	646
	USN	175	141	6	28	- , .	630
	TAR	856	661	-	178	17	9,494
	TOTAL	3,427	2,003	429	799	196	33, 030
C.	FLEET AIR SUPPORT OVERSEAS	1 1 1					
	1. Atlantic	•					
	Bases 9	296	102	48	109	37	4, 247
	Fleet Weather Centrals 3	24	12	8	· -	4	124
	Supp. Aero Unit	4	2	2		,	10
	TOTAL	324	116	58	109	41	4,381
	2. Pacific						
	Bases 12	562	187	85	210	80	6, 141
	Fleet Weather Centrals 5	56	21	25		10	224
	COMNABS 3	11	9	·	2	. · · · · · · · · · ·	13
	TOTAL	629	217	110	212	90	6, 378
	FLEET AIR SUPPORT	<u> </u>				· · · <u></u>	
	OVERSEAS TOTAL	953	333	168	321	131	10,759
D.	NAVAL AIR TRAINING COMMAND	<u>.</u>					
	USS SAIPAN 1	53	19	16	6	12	774
	STAFFS 4	158	115	18	22	3	259
	STATIONS			. 11			
	Basic	1, 657	1,441	82	108	26	7, 583
	Advanced Technical	1, 283 647	1, 070 363	57 78	120 104	36 102	12,056
	Lighter-Than-Air	33	31	- 10	104	102	6, 527 169
	Aviation School of		0.1	-	- -	. 4	100
	Medicine	34	1		32	1	68





PERSONNEL

D.	Number of Units NAVAL AIR TRAINING COMMAND	Total Officers (cont'd)	Code 1300	Other Line	Staff Officers	Warrant Officers	Total Enlisted
υ.		(cont a)					
	STUDENTS						
	Basic	2,083	1,404	679	-	-	512
	Advanced	391	132	259		-	_
	Technical	157	151	_	_	6	8, 223
	Lighter-Than-Air	32	32	_	` _	_	-,
	Aviation School of Medicin		_	_	52	_	30
	Photo. Int. Center	50	35	15	-	_	-
	TOTAL	6, 630	4, 793	1, 204	445	188	36, 201
Ε.	AIR SEGMENTS RESUME						
	FLEET AIR	10,496	9,690	226	327	253	64,505
	FLEET AIR SUPPORT CONT.	3, 427	2,003	429	799	196	33, 030
	FLEET AIR SUPPORT OVERSEAS	953	333	168	321	131	10, 759
		6, 630	4,793	1, 204	445	188	36, 201
	NAVAL AIR TRAINING		4, 193	1, 204	440		30, 201
	GRAND TOTAL	21, 506	16, 819	2, 027	1,892	768	144, 495

AIR ACTIVATION SCHEDULE AFFECTING NAVAL AVIATION PERSONNEL ALLOCATIONS

FY 1957

- 1. Three AEW Barrier Squadrons VW-12, VW-14, VW-16 and the AEW Maintenance Squadron, AEWMAINTRON-2 with the Barrier Staff to be commissioned in PAC.
- NAS Cubi Point commissioned.
- 3. NAS Rota to be commissioned.
- 4. NS Roosevelt Roads changed from Partial Maintenance to full operating station as a Guided Missile support base.
- 5. NAF Souda Bay, Crete to be commissioned.
- 7. NAF Lages to be commissioned.
- 8. ALF Bonham to be operated to support guided missiles under NAS Barbers Point.
- 9. NAF Decimomannu, Sardinia to be commissioned.
- 10. NS Coco Solo will be reduced to partial maintenance status.

FY 1958

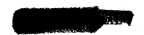
- 1. Several new stations are planned. The commissioning dates are undetermined, however, NAS Meridian, NAS New Iberia, NAS Lemoore and NAF Hertford will be at various stages of construction.
- 2. Tentative plans call for commissioning of 2 Tanker squadrons.

RESULTANT CHANGES IN REQUIREMENTS

- 1. The overall personnel allocated to aviation was increased by approximately 12,000 billets for FY 1957.
- 2. The Naval Air Training Command required approximately 2, 000 additional personnel billets to implement the second stage of the Jet Training Syllabus. One hundred hours are now being given jet students. The FY 1958 plan is to increase to 150 hours per student as soon as practicable.
- 3. The enlisted maintenance personnel allowances of Fleet Squadrons have been increased to allow full operations of assigned aircraft. These enlisted increases and the new Barrier forces required approximately 7,000 billets.
- 4. The new bases to be commissioned required approximately 3,000 personnel billets.



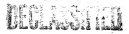




AIRCRAFT

ΔΤ	그 <u>는</u> 사람들은 사람들이 되었다. 그런 사람들이 가는 그런 사람들이 되었다. 이 사람들이 되었다. 그 사람들은 사람들은 다른 사람들이 되었다. 그런 사람들이 되었다면 되었다. 그런 사람들이 되었다면 되었다면 되었다면 되었다. 그런 사람들이 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면	QUADRONS	AIRCRAFT
	THORIZED PROGRAM	d Gygnogyfysia	
1.	FLEET COMBATANT		
	(a) Carrier Air Carrier	479	1 400
	Carrier Air Groups Heavy Attack	17 6	$\substack{1,428\\72}$
	Special Mission	14	432
	Anti-Submarine (VS)	10	200
	Anti-Submarine (HS) Sub-Total	10	$\frac{140}{2,272}$
			2, 212
	(b) Airborne Early Warning		
	Fleet Squadrons	4	38
	Barrier Contiguous (ZW)	6	56 4
	Sub-Total		98
	(c) Patrol Squadrons		
	· VP	30	360
	VA(HM)	4	48
	ZP	4	
	Sub-Total		436
	(d) Helicopter Utility	2	
	(e) Marine Air Wings (3)		
	VMF	9	216
	VMF(AW)	9	192
	VMA VMCJ	9	200 54
	MAG (Grp. Cdr. Div.)	15	156
	VMR	6	90
	HMR(L)	9 1	180 15
	HMR(M) VMO	3	$\begin{array}{c} 13 \\ 72 \end{array}$
	Sub-Total		1, 175
	TOTAL COMBATANT AIRCRAFT	• • • •	. 4,065
2.	DIRECT FLEET SUPPORT UNITS		
	OpDevFor Squadrons (VX-ZX)	7	104
	Fleet All-Weather Training Units (FAWTU)	. 2	189
	Fleet Airborne Electronics Training Units (FAETU Fleet Aircraft Service Squadrons (FASRON)) 2 34	20 143
	Fleet Utility Squadrons (VU)	8	182
	MATS Squadrons (VR)	4	52
	FLOGWING Squadrons (VR) Carrier Utility Aircraft	9	100 41
	Flight Training Aircraft		86
	Overseas Bases Aircraft		52
	Marine Training Groups (VMT)	8	108
	Headquarters Squadrons (HEDRON)	4	21
	Marine Helicopter Development Squadrons (HMX)	.g., 1	15
	Sub-Total		1, 113









3.	NAVAL AIR TRAINING COMMAND (less CNARESTRA)	2,485
4.	INDIRECT FLEET SUPPORT AIRCRAFT (SHORE ESTABLISHM	MENT)
	Naval Bases and Air Stations (NAS) BuAer Representatives (BAR) BuAer (RD & DE and Board of Inspection & Survey) Naval Attaches USMC Bases and Air Stations (MCAS)	349 22 237 23 105
	Sub-Total	736
5.	TOTAL OPERATING AIRCRAFT BY TYPE, USN	
	Heavier-than-Air, Fixed Wing Heavier-than-Air, Rotary Wing Lighter-than-Air	7,703 649 47
	TOTAL OPERATING AIRCRAFT, USN	8, 399
6.	TOTAL OPERATING AIRCRAFT BY TYPE, USNR	
	Heavier-than-Air, Fixed Wing Heavier-than-Air, Rotary Wing Lighter-than-Air	1, 362 60 5
	TOTAL OPERATING AIRCRAFT, USNR	1,427
7.	SUMMARY	
	Operating Aircraft, USN Operating Aircraft, USNR	8,399 1,4 2 7
	TOTAL OPERATING AIRCRAFT	9,826
	Logistic Support (Operational pool; in delivery; enroute to, awaiting and in process of overhaul)	2, 142
	GRAND TOTAL ACTIVE INVENTORY	11, 968

B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1957)

	USNR	USN	TOTAL
VF (INT) TOTAL		184_	184
F4D-1		184	1.84
VF (DAY) TOTAL	584	1,515	2,099
F8U		56	56
F7U	404	76	76
F9F	424	692	1, 116
F2H	48	77	125
\mathbf{FJ}	112	504	616
F3H		32	32
F11F		78	78
VF (DAY) (PROP) TOTAL		<u>19</u>	19
F6F		19	19





AIRCRAFT

B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1957) (cont'd)

			USNR	USN	TOTAL
<u>v</u>	F (AW) TOTAL F2H-3, 4 F3D F3H-N			180 161 90	431 180 161 90
<u>v</u>	F7U-P F9F-P F2H-P			139 2 92 45	139 2 92 45
<u>v</u>	F9F-6D FJ-3D			65 41 24	65 41 24
<u>v</u>	F9F-KD			<u>10</u> 10	10 10
<u>v</u>	F8F-D F7F-D			16 6 10	16 6 10
<u>v</u>	F CLASS TOTAL	<u>-</u>	584	2, 379	2,963
<u>v</u>	A4D-1 A4D-2			181 123 58	181 123 58
v	AD		1 <u>24</u> 124	742 742	866 866
v	AD-N AD-Q		4 4	139 134 5	143 138 5
v	AD-W			101 101	101 101
<u>v</u>	AJ-P A3D-P			19 18 1	19 18 1
_	YA (H) TOTAL A3D AJ YA (Q) TOTAL A3D-Q P4M-Q			126 81 45 17 5	126 81 45 17 5 12
<u>v</u>	A CLASS TOTAL		128_	1, 325	1,453



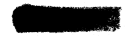


B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1957)(cont'd)

	USNR	USN	TOTAL
<u>VS TOTAL</u> S2F	84	<u>340</u> 340	<u>424</u> 424
		340	
VS (S) TOTAL AF-S	30		<u>30</u> 30
VS (W) TOTAL AF-W	12 12		12
VS CLASS TOTAL	126	340	466
VP(L) TOTAL P2V P4Y	127 83 44	342 342	469 425 44
VP (S) TOTAL P5M PBM		152 123 29	152 123 29
VP CLASS TOTAL	127	494	621
WV TOTAL		87 87	<u>87</u> 87
VW CLASS TOTAL	•	87	87
VO TOTAL OE		42	42
VO CLASS TOTAL		42	42
VR (H) TOTAL R6D	43	168 50	<u>211</u> 50
R7V R5D R6D-Z	43	35 77 6	35 120 6
VR (M) TOTAL	13	228	241
R4Q R4D R4Y	12 1	73 126 29	73 138 30
VR (S) TOTAL R3Y		7	7
VR (C) TOTAL TF-1		37 37	37 37
VR CLASS TOTAL	56_	440	496





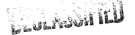


AIRCRAFT

B. EXPECTED ACTUAL OPERATING LEVEL BY MODEL (30 June 1957)(cont'd)

	USNR	USN	TOTAL
VU (S&R) TOTAL	_ <u>2</u>	74	76_
UF UC-1	2	68 6	70 6
VU (TOW) TOTAL		<u>76</u>	_76
JD		76	76
VU CLASS TOTAL	<u>2</u>	<u>150</u>	<u>152</u>
VT (JET) TOTAL	89	421	510
TV-2 T2V-1	89	330 40	419 40
F9F-8T		51	51
VT (ME) TOTAL	185	549	734
JRB SNB	28 157	76 473	104 630
VT (SE) TOTAL	98	1, 325	1,423
T-28C T-34B		214 310	214 310
T-28B		375	375
SNJ N3N	98	386 40	484 40
VT (E) TOTAL		27	27
R4D		27	27
VT (NAV) TOTAL			<u>5</u>
R4D-7		5	5
VT (D) TOTAL		_13_	<u>13</u>
TV-D T-28BD		8 5	8 5
VT (KD) TOTAL		<u>5</u>	<u>5_</u>
TV-KD		5	5
VT CLASS TOTAL	372	2,345	2,717
HS TOTAL		108	108
HO TOTAL		106	106_
HR TOTAL		165	<u>165</u>
HU TOTAL	<u>30</u>	201	231
HT TOTAL			_39
H CLASS TOTAL	30	619	649
Z CLASS TOTAL		46	51
GRAND TOTAL HTA-LTA	1,430	8, 267	9, 697







MAJOR CONTINENTAL AND EXTRA-CONTINENTAL AVIATION SHORE ACTIVITIES

The planned Naval Aviation Shore Establishment, including Marine Activities, for the Fiscal Year 1957 is reflected in the assigned missions of individual activities. These missions are based on the Basic Naval Establishment Plan for Fiscal Year 1957 and may be modified as revised SECNAV NOTICES are issued. Assigned tasks to accomplish the listed mission are promulgated by BUAER 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 BUAER NOTICE 5451. The eventual planned pre-D-Day base capacity for each activity is contained in OPNAV INSTRUCTION 011010.7A and OPNAV INSTRUCTION 0011010.10 of 30 June 1956. Permanent duty stations of Naval units are contained in the effective edition of OPNAV INSTRUCTION 31111 14

In the following tabulation of bases and satellite fields an Outlying Field (OLF) is an airfield having no established facilities in operation except a landing area. It is designated as such by the Chief of Naval Operations in this document for the purpose of providing a landing area whereon aircraft based at established Naval air installations can conduct landing practice or other exercises which are best conducted away from those installations. An OLF is under the cognizance of a nearby parent air station to which are allocated minimum funds for the maintenance of the OLF. No personnel are based at an OLF.

An Auxiliary Landing Field (ALF) is an airfield having some facilities in operation in addition to a landing area. It is designated as such by the Chief of Naval Operations for the purpose of providing an airfield at which aircraft based at established Naval air installations can be refueled and/or rearmed for the conduct of gunnery practice. The facilities which are in operation, in addition to the landing area, may include several or all of the following: minimum personnel berthing and messing facilities, air traffic control, communications, crash and rescue, refueling or rearming equipment. An ALF is not a separate established Naval activity, and therefore is not listed in the "Catalog of Naval Activities". It is under the cognizance of a nearby parent air station to which are allocated minimum personnel, funds and equipment for its support. The parent air station may maintain a small caretaker detachment at an ALF.

ATLANTIC FLEET SUPPORT STATIONS

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 units, as designated by the Chief of Naval Operations.

- 11.	NAS Atlantic City	~10 .	NAS Lakehurst
2.	MCAAS Beaufort	-1 1.	NAAS Mayport
-3.	NAS Brunswick		MCAS Miami
_4.	NAS Cecil Field	13.	MCAF New River
5.	MCAS Cherry Point	-14.	NAS Norfolk
- 6.	NAS Chincoteague	-15 .	NAS Oceana
刁.	NAAS Edenton	16.	NAS Quonset Point
-8.	NAS Jacksonville		NAS Sanford
ـ.9.	NAS Key West		NAF Weeksville

Base & Satellite Fields	Activities & Units to be Supported
Atlantic City, N. J. (NAS) (4 ND)	Hdqtrs. COMNAB-4 FAETU Det. 4 VF(AW)-4
Man. Control - BUAER Mil. Command - ComNAB-4	VA(AW)-33 VX-3 GCA Unit #20
Supported Facility	
ALF Millville	

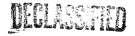




ATLANTIC FLEET SUPPORT STATIONS

AILANIC F.	LEET SUPPORT STATIONS
Base & Satellite Fields	Activities & Units to be Supported
Beaufort, S. C. (MCAAS) (6 ND)	2 Marine Aircraft Groups
Man. Control - BUAER Mil. Command - ComMCAB Cherry Point	
Brunswick, Me. (NAS) (1 ND) Man. Control - BUAER Mil. Command - ComNAB-1	1 USAF AC&W Squadron (654th) VP-7, 10, 11, 21, 23, 26 FASRON 108 GCA Unit #21
Cecil Field, Fla. (NAS) (6 ND) Man. Control - BUAER Mil. Command - ComNAB-6 Supported Facility OLF Whitehouse Field	CVG-3 (VF-31, 32, VA-34, 35, 36) CVG-10 (VF-101, 102, 103, VA-104, 105, 106) VA-12, 15, 46 VF-13 FASRON 9 2 Reserve Squadrons (occasional) GCA Unit #43
Cherry Point, N. C. (MCAS) (5 ND) Man. Control - BUAER Mil. Command - ComMCAB Cherry Point Supported Facilities MCOLF Atlantic MCOLF Oak Grove MCOLF Bogue MCOLF Parris Island	CG Second MAW CG MCAB H&HS AirFMFLant Det. "Class A" O&R Facility BuAer Aircraft Storage Pool Force Aviation, AirFMFLant (FAHG, AirFMFLant; H&MS, FAHG, AirFMFLant; VMFT-20, VMAT-20, VMIT-20, VMFT(AW)-20) 2d MAW (MWHG; H&HS, MWHG, 2d MAW; VMCJ-2, MASS-1, MACS-6) MAG-24 (H&MS-24, MABS-24, VMF-114, 533, VMF(AW)-531) MAG-32 (H&MS-32, MABS-32, VMF-122, 312, 334) MAG(VR)-35 (H&MS-35, VMR-153, 252) MWSG-27 (H&HS-27, MARS-27, MABS-27) GCA Unit #38M
Chincoteague, Va. (NAS) (5 ND) Man. Control - BUAER Mil. Command - ComNAB-5 Supported Facility OLF Melfa	Naval Aviation Ordnance Test Station Navy Commissary Store Marine Detachment Two CVG Squadrons (Transient) VU-4, VX-2, VA(HM)-13 FASRON 121 GMU-3, 11 GMGRU-2 GCA Unit #46
Edenton, N. C. (NAAS) (5 ND) Man. Control - BUAER Mil. Command - ComMCAB Cherry Point	MAG-14 (H&MS-14, MABS-14, VMA-211, 225) MATCU #61 1 ATG Staff 8 CV Rons 1 FASRON 5 VS Rons, 1 CVG Staff to be redeployed from other Atlantic Fleet Stations when facilities are available. NOTE: Marines to be redeployed to Beaufort (End of FY 57).







ATLANTIC FLEET SUPPORT STATIONS

Base & Satellite Fields	Activities & Units to be Supported
Jacksonville, Fla. (NAS) (6 ND) Man. Control - BUAER Mil. Command - ComNAB-6 Supported Facilities NAAS Mayport OLF Green Cove Springs	COMFAIRJAX COMFAW-11 COMNAB-6 Field Intelligence Office Marine Barracks; NATTC Marine Air Detachment; Flag Administrative Unit Marine Air Reserve Training Detachment Navy Commissary Store; Navy Fuel Depot "Class A" O&R Facility; Aircraft Pool Disease Vector Control Center Fleet Air Intelligence Detachment CVG-1 (VF-11, 14) CVG-4 (VA-44, 45, VF-22, 43, 62) CVG-17 (VA-172, 175, VF-171, 173, 174) FASRON 6, 109; VAH-1, 3, VU-4 Det. VP-5, 16, 18; VW-4; FASRON 51, Det. A FAWTU, Det. A; FAETULANT Det. 2; GCA Unit #17 Naval & Marine Air Reserve Units NARTU; AWS-74; VF-741; VS-741, 742; VP-741, 742 VR-741; CVFASRON-741; VPFASRON-745; AAU-741, 742, 743; VMF-144
Key West, Fla. (NAS) (6 ND) Man. Control - BUAER Mil. Command - ComNAB-6 Supported Facility ALF Richmond (Closed except for helium facilities which are supported by MCAS Miami)	Fleet Air Weather Training Unit 1 VPS (occasional) 2 CV Ron (occasional) VX-1 ZX-11 HS-1 GCA Unit #8 FAETU, Det. 2 Rescue Coordination Center
Lakehurst, N. J. (NAS) (4 ND) Man. Control - BUAER Mil. Command - ComNAB-4	Ship Installations Test Facility Marine Barracks, Navy Commissary Store U. S. Naval School, Airship Non-Pilot Branch ASO (LTA); "Class A" O&R Facility BuAer Aircraft Storage Pool ZP-3; HU-2; ZW-1; ASR Unit #5 Naval & Marine Air Reserve Units NARTU; Marine Air Reserve Training Detachment AWS-75; VS-751, 752; HU-751; ZP-751, 752, 753 BARTU-751 Naval Air Technical Training Unit (a) Aerographers' Mate School (Class A) (b) Advanced Aerographers' Mate School (Class B) (c) Parachute Rigger School (Class A) (d) Parachute Rigger School (Class C) (e) Rawin Set Operator School (Class C) (f) Ice Observer (Class C) (g) Oxygen Equipment Course (Class C) (h) Full Pressure Suit Course (Class C)
Mayport, Fla. (NAAS) (6 ND) Man.Control - BUAER Mil. Command - ComNAB-6	1 FASRON Detachment 1 CARDIV Staff (occasional) 1 CVG (FCLP and Loading) CVG Berthing

DECLASSIFIED



ATLANTIC FLEET SUPPORT STATIONS

Base & Satellite Fields	Activities & Units to be Supported
Miami, Fla. (MCAS) (6 ND) Man. Control - BUAER Mil. Command - ComNAB-6 Supported Facility OLF Forman Field	Navy Hurricane Weather Central Fleet Weather Central Microseismic Project NARTU; Marine Air Reserve Training Detachment MAG-31 (H&MS-31, MABS-31, VMA-324, 331, 332, 333, MACS-8, VMR-353) GCA Unit #39M Naval & Marine Air Reserve Units AWS-80; HU-801; VMF-142 VF-801, 802 VP-801, 802 VP-801, 802 CVFASRON-801; VPFASRON-805 AAU-801; AGU(S)(AI)-801
New River, Jacksonville, N. C. (MCAF) (5 ND) Man. Control - BUAER Mil. Command - ComMCAB Cherry	MACS 7 <u>MAG(HR)-26</u> (H&MS-26, MABS-26, VMO-1, HMR-261, 262, 263)
Point Supported Facility MCOLF Camp Davis	
Norfolk, Va. (NAS) (5 ND) Man. Control - BUAER Mil. Command - ComNAB-5 Supported Facility OLF Creeds Field	COMAIRLANT CGAIRFMFLANT COMFARWINGSLANT COMFAW-5 COMUTWINGLANT COMNAB-5 FAETULANT NARTU; Marine Air Reserve Detachment 3 CARDIV Staffs (Rotational) USAF Detachment "Class A" O&R Facility BuAer Aircraft Storage Pool Naval Air Mobile Training Unit Fleet Weather Central (including Project AROWA) BAMR Eastern District Air Intelligence Training Center Fleet Aviation Accounting Office Naval Aviation Safety Activity Aviation Training Aids Unit Special Weapons Unit Overseas Air Cargo Terminal H&HS AIRFMFLANT VP-44, 56; HS-7 VS-27, 30, 36 VR-22, 31; VU-6; VAP-62 TACGR-2, TACRON 21, 22, 23 FASRON 3, 102 HU-2 Det. 1 ASR Unit #3; GMU #21 GCA Unit #12 Naval & Marine Air Reserve Units AWS-86; VF-861: VS-861, 862: VR-861
	AWS-86; VF-861; VS-861, 862; VR-861 CVFASRON-861; VPFASRON-865; VMF-233 AAU-861, 862; AGU(S)-862; BARTU-861



DECLASSIFIED



ATLANTIC FLEET SUPPORT STATIONS

學學過少的

Base & Satellite Fields	Activities & Units to be Supported
Oceana, Va. (NAS) (5 ND) Man. Control - BUAER Mil. Command - ComNAB-5 Supported Facility ALF Fentress	CVG-6 (VA-25, 66; VF-21, 41, 61) CVG-8 (VA-83, 85, 86; VF-81, 82, 84) FASRON 5 VA-42, 76 VF-33, 74 Commissary Store Aircraft Pool FAWTULANT Det. B Air Intelligence Detachment GCA Unit #35 CARDIV 6
Quonset Point, R. I. (NAS) (1 ND) Man. Control - BUAER Mil. Command - ComNAB-1 Supported Facility ALF Charlestown, R. I.	COMFAIRQUONSET COMFAW-3 COMNAB-1 USCG S&R Detachment FAETU Det. 3 Naval Aircraft Torpedo Unit "Class A" O&R Facility BuAer Aircraft Storage Pool Navy Commissary Store Marine Barracks Naval Air Training Unit CVG-7 (VF-71, 73, VA-72, 75) VP-8 VS-31, 32, 39 FASRON 2, 101 VU-2 VU-4, Det. 2 HU-2, Det. 2 VX-6 HS-9 VAW-12 GCA Unit #6
Sanford, Fla. (NAS) (6 ND) Man. Control - BUAER Mil. Command - ComNAB-6	COMHATWING ONE Heavy Attack Training Unit FASRON 51 VAH-5, 7, 9, 11 Marine Detachment GCA Unit #45
Weeksville, N. C. (NAF) (5 ND) Man. Control - BUAER Mil. Command -ComNAB-5	COMFAIRSHIPWING ONE BuAer Vehicle Pool ZP-1, 4 HS-3



PACIFIC FLEET SUPPORT STATIONS

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 units, as designated by the Chief of Naval Operations.

-t. NAS Alameda, Calif.	- t.	NAS	Alameda,	Calif.
-------------------------	-------------	-----	----------	--------

NAAS Brown Field, Calif.
 NAAS El Centro, Calif.
 MCAS El Toro, Calif.
 NAAS Fallon, Nev.
 NAS Miramar, Calif.

7. NAS Moffett Field, Calif.
8. MCAAS Mojave, Calif.
9. NAS North Island, San Diego, Calif.
10. NAAS Ream Field, Calif.
11. MCAF Santa Ana, Calif.
12. NAS Whidbey Island, Wash.

_b. NAS Miramar, Calif.	12. NAS Whidbey Island, Wash.
Base & Satellite Fields	Activities & Units to be Supported
Alameda, Calif. (NAS) (12 ND) Man. Control - BUAER Mil. Command - ComNAB-12 Supported Facility OLF Santa Rosa	COMFAIRALAMEDA COMFLOGWINGPAC COMNAB-12 (Staff) COMFAIRWING 6 ASR Unit #1 FAETU Det. 1 Fleet Weather Central Marine Barracks Navigation Office Overseas Air Cargo Terminal Navy Commissary Store Naval Air Mobile Training Unit Air Intelligence Training Center, PAC "Class A" O&R Facility BuAer Aircraft Storage Pool CVG-2 (VF-24, 64, VA-63, 65) CVG-9 (VF-91, 92, 194, VA-93, 95) FASRON 8, 116 TACRON 12 VR-2 VA-151, 196 VF-52, 111 VP-9, 19, 47 GCA Unit #36
Brown Field, Calif. (NAAS) (11 ND) Man. Control - BUAER Mil. Command - ComNAB-11	COMUTWINGPAC VU-3, 7 FASRON 4, Det. A GCA Unit #49
El Centro, Calif. (NAAS) (11 ND) Man. Control - BUAER Mil. Command - ComNAB-11 Supported Facility OLF Holtville	Joint Parachute Test Facility Naval Parachute Unit USAF 6511th Test Group Fleet Air Gunnery Unit One CVG or equivalent (Rotational) Naval Air Technical Training Unit Target Drone School (Class C) (Officer Training Course included) Target Aircraft School FASRON 12 Det. A



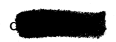




PACIFIC FLEET SUPPORT STATIONS

Base & Satellite Fields	Activities & Units to be Supported
El Toro, Calif. (MCAS) (11 ND) Man. Control - BUAER Mil. Command - ComNAB-11 Supported Facilities MCAF Santa Ana MCALF Camp Pendleton MCAAS Mojave	CGAIRFMFPAC CG MAW-3 H&HSAIRFMFPAC GCA Unit #40M MAW-3 (MWHG-3d MAW; H&HS, MWHG, 3d MAW; MASS-3, VMCJ-3) MWSG-37 (H&HS-37, MABS-37, MARS-37, VMR-152, 352) MAG-15 (H&MS-15, MABS-15, VMA-223, 224, 323, VMF(AW)-542) MAG-33 (H&MS-33, MABS-33, VMF-115, 311, 314) Force Aviation AIRFMFPAC (FAHG AIRFMFPAC, H&MS, FAHG, AIRFMFPAC; VMFT-10, VMIT-10)
Fallon, Nev. (NAAS) (12 ND) Man. Control - BUAER Mil. Command - ComNAB-12	Three carrier squadrons or equivalent FASRON 8 Det. 858th AC&W Squadron
Miramar, Calif. (NAS) (11 ND) Man. Control - BUAER Mil. Command - ComNAB-11	Marine Barracks NAMO Trainer Aircraft Pool CVG-5 (VF-51, 53; VA-54, 55, 56) CVG-11 (VF-112, 114; VA-113, 115, 116) CVG-12 (VF-121, 122, 123, 124; VA-125, 126) CVG-14 (VF-141, 142, 143, 144; VA-145, 146) FASRON 12 VFP-61 GCA Unit #9
Moffett Field, Calif. (NAS) (12 ND) Man. Control - BUAER Mil. Command - ComNAB-12 Supported Facility ALF Crows Landing	Naval Air Logistics Control Office FLOGWINGPAC Representative Overseas Air Cargo Terminal Armed Forces Courier Service Helium Storage and Distribution Center NAMTD Aircraft Pool Ames Aeronautical Laboratory (NACA) Marine Barracks Navy Commissary Store FAWTU Det. B FAETU Det. 4 SWUPAC Det. 1 GCA Unit #7 CVG-15 (VF-152, 153, 154; VA-155, 156) CVG-19 (VF-191, 193, VA-192, 195) CVG-21 (VF-211, 213, 214; VA-212, 215, 216) VF-23, 94 VA-96 VR-3, 5 FASRON 10 VF(AW)-3
Mojave, Calif. (MCAAS) (11 ND)	MATCU #65 1 1/2 Marine Tactical Squadrons (Rotational)
Man. Control - BUAER Mil. Command - ComNAB-11	





OECASSIED.

PACIFIC FLEET SUPPORT STATIONS

Base & Satellite Fields	Activities & Units to be Supported
North Island, San Diego, Calif. (NAS) (11 ND) Man. Control - BUAER Mil. Command - ComNAB-11 Supported Facilities OLF San Clemente Border Field Launching Site SPF South Bay	COMAIRPAC One Fleet Staff Hdqtrs. (Rotational) Six Carrier Division Staff Hdqtrs. (Rotational) One FAIRWING Hdqtrs. (Rotational) ComNAB-11 and 12 "Class A" O&R Facility BuAer Aircraft Storage Pool Fleet Weather Central Fleet Aviation Accounting Office, PAC Personnel Accounting Machine Installation BAMR; FAETU; FAWTU Special Weapons Unit Flag Administrative Unit Fleet Photographic Laboratory Navigation Office Naval Air Mobile Training Detachment Combat Camera Group COMFAW-14 HATWING-2; VAH-2, 6 VP-40, 42, 46, 48 VS-21, 23, 37, 38 VR-5 Det.; VR-32 VA(W)-11; VA(AW)-35 FASRON 4, 110 ASR Unit #2; TACGR-1; TACRON-11 GCA Unit #4; GMU-52; GMGRU-1
Ream Field, Calif. (NAAS) (11 ND) Man Control - BUAER Mil. Command - ComNAB-11 Supported Facility	HS-2, 4, 6, 8 HU-1 Naval Air Mobile Training Detachment VU-3K Detachment
OLF Border Field	
Santa Ana, Calif. (MCAF) (11 ND) Man. Control - BUAER Mil. Command - ComNAB-11 Supported Facilities MCOLF Palisades	MAG(HR)-36 (H&MS-36, MABS-36, HMR-361, 362, 363) MACS-4, 9 NARTU (LTA)
Whidbey Island, Wash. (NAS) (13 ND)	COMFAIRWHIDBEY COMFAW-4
Man. Control - BUAER Mil. Command - ComNAB-13 Supported Facility ALF Kitsap County	FAETU Det. 2 Aviation Training Aids Unit CQMNAB-13 Marine Barracks Navy Commissary Store VP-1, 2, 50 FASRON 112 VR-5 Det. VAH-4
	VA(HM)-10 GCA Unit #1





NAVAL AIR TRAINING COMMAND STATIONS MISSION 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. 1. NAAS Barin Field, Ala. 8. NAAS Kingsville, Tex. 2. NAAS Cabaniss Field, Tex. 3. NAAS Chase Field, Tex. 9. NAS Memphis, Tenn. 10. NAAS New Iberia, La.11. NAS Pensacola, Fla. 4. NAS Corpus Christi, Tex. 12. NAAS Port Isabel, Tex. 13. NAAS Saufley Field, Fla. NAAS Corry Field, Fla. 6. NAS Glynco, Ga. NAS Hutchinson, Kansas NAAS Whiting Field, Fla. 14. Base & Satellite Fields Activities & Units to be Supported Barin Field, Ala. One Basic Training Unit (NAAS) (6 ND) Man. Control - BUAER Mil. Command - CNABATRA Supported Facilities OLF Canal OLF Bronson OLF Magnolia Cabaniss Field, Tex. Aircraft Maintenance Group ATU-107, 307 (NAAS) (8 ND) Man. Control - BUAER Mil. Command - CNAVANTRA Chase Field, Tex. ATU-203, 213, 223 GCA Unit #19 (NAAS) (8 ND) Man. Control - BUAER Mil. Command - CNAVANTRA Chief of Naval Air Advanced Training Corpus Christi, Tex. Navy Commissary Store (NAS) (8 ND) Marine Barracks Man. Control - BUAER Personnel Accounting Machine Installation "Class A" O&R Facility Coast Guard Air Detachment Mil. Command - CNAVANTRA Supported Facilities Army, Navy & Marine Reserves ATU-101, 201, 501 ASR Unit #4; GCA Unit #16 OLF Waldron OLF Rodd Field NAAS Kingsville NAAS Cabaniss Corry Field, Fla. Instructors Basic Training Unit (Flight) (NAAS) (6 ND) Man. Control - BUAER Mil. Command - CNABATRA Supported Facilities OLF Helms Tract OLF Wolf OLF Faircloth OLF Kaiser CIC Officers School Glynco, Ga. Airship Training Unit (NAS) (6 ND) ZX-11 Det. 1 Man. Control - BUAER ZP-2Mil. Command - CNATECHTRA ATU-500, 600, 601 793rd AC&W Squadron (USAF) Hutchinson, Kans.

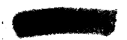
GCA Unit #42

(NAS) (9 ND)

Man. Control - BUAER Mil. Command - CNAVANTRA

OLF Great Bend

Supported Facilities ALF Wirt Field





NAVAL AIR TRAINING COMMAND STATIONS

Base & Satellite Fields	Activities & Units to be Supported
Kingsville, Tex. (NAAS) (8 ND) Man. Control - BUAER Mil. Command - CNAVANTRA	Four Advanced Training Units (2 Jet, 2 Prop) GCA Unit #24
Memphis, Tenn. (NAS) (6 ND) Man. Control - BUAER Mil. Command - CNATECHTRA	Chief of Naval Air Technical Training Navy Training Publications Center Naval Air Technical Training Center Marine Aviation Detachment Naval Air Reserve Training Unit Marine Air Reserve Training Detachment Navy Commissary Store; Marine Barracks Naval Air Advanced Training Activity ATU-205, 803; GCA Unit #27 Naval & Marine Air Reserve Units AWS-79; VF-791, 792; VA-791; VP-791, 792 VR-791, 792; CVFASRON-791; AGU(S)-791; VMF-124
Pensacola, Fla. (NAS) (6 ND) (Forrest Sherman) Man. Control - BUAER Mil. Command - CNABATRA Supported Facilities ALF Ellyson Field OLF Site 4A OLF Site 6 #NAAS Barin Field OLF Canal OLF Bronson OLF Choctaw OLF Magnolia OLF Site 5 NAAS Corry Field OLF Helms Tract NAAS Saufley OLF Spencer OLF Silverhill OLF Bagdad OLF Site 7 OLF Holley NAAS Whiting OLF Faircloth OLF Pace OLF Kaiser OLF Site 8A OLF Brewton OLF Summerdale OLF Santa Rosa OLF Wolf	CNATRA; CNABATRA BAMR Central District "Class A" O&R Facility U. S. Naval School of Aviation Medicine U. S. Naval School Pre-Flight Instructors Basic Training Unit Helicopter Training Unit (ALF Ellyson Field) BuAer Aircraft Storage Pool (Drones) Marine Air Detachment; SAR Unit; ATU-206 Navy Commissary Store; Marine Barracks Personnel Accounting Machine Installation Flight Demonstration Team (Blue Angels) One Carrier (CVL); One Destroyer Escort Naval Air Technical Training Unit: (a) Advanced Photographer's Mate School (Class B)* Aviation Reconnaissance Photography Course (b) Photographer's Mate School (Class A)* Aerial Photography Course (c) Motion Picture Camera School (Class C) (d) Camera Repair School (Class C) * Officer Training Courses included. # All outlying fields (ALF & OLF's) although not assigned for training employment, are assigned to NAS Pensacola for maintenance, repair and development.
Saufley Field, Fla. (NAAS) (6 ND) Man. Control - BUAER Mil. Command - CNABATRA (For assigned OLF's see NAS Pensacola)	BTU-2 GCA Unit #18
Whiting Field, Fla. (NAAS) (6 ND) Man. Control - BUAER Mil. Command - CNABATRA (For assigned OLF's see NAS Pensacola)	BTU-1N BTU-1S







NAVAL AVIATION RESEARCH, DEVELOPMENT AND TEST STATIONS

Base & Satellite Fields

Activities & Units to be Supported

Mission - Maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Air Development Center, Johnsville and other activities and units, as designated by the Chief of Naval Operations.

Johnsville, Pa.

(NAS) (4 ND)

Man. Control - BUAER
Mil. Command - COMNADC & NAMC

Johnsville

NADC Development Activities: (a) Aeronautical Electronics & Elec. Laboratory

(b) Aviation Armament Laboratory

(c) (d) Aviation Medical Acceleration Laboratory

Analytical & Computer Department
Engineering & Development Service Department (e)

Aeronautical Instrument Laboratory

Aeronautical Photographic Experimental Lab.

Mission - Maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Air Material Center, Philadelphia and other activities and units, as designated by the Chief of Naval Operations.

Mustin Field, Pa.

(NAAS) (4 ND)

Man. Control - BUAER

Mil. Command - CO, NAMC Philadelphia

Naval Air Technical Training Unit

Mission - Maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Air Test Center and other activities and units, as designated by the Chief of Naval Operations.

Patuxent River, Md.

(NAS) (PRNC)

Man. Control - BUAER

Mil. Command - COMNATC Patuxent

River

Supported Facility

OLF Webster Field

COMFLOGWINGLANT/CONTL Air Logistic Coordination Center Marine Aviation Detachment Marine Barracks Navy Commissary Store

GCA Unit #13 VW-2, 11, 13, 15

VR-1

Mission - Maintain and operate facilities and provide services and material to support operations of aviation activities and units of the Naval Air Missile Test Center and other activities and units, as designated by the Chief of Naval Operations.

Point Mugu, Calif.

(NAS) (11 ND)

Man. Control - BUAER

Mil. Command - COMNAMTC Point

Mugu

Supported Facility

ALF San Nicolas Island

Marine Barracks

Marine Detachment

3235th Drone Squadron (USAF)

VX-4

GMU #4, 7, 10, 41 GCA Unit #47

MGMU-1

GMGRU-1 Det.

NAF China Lake and NAF Dahlgren are not included herein because they are under the management control of the Bureau of Ordnance.



SPECIAL NAVAL AVIATION STATIONS

Base & Satellite Fields

Activities & Units to be Supported

Mission - Maintain and operate facilities and provide services and material to support proficiency flying for naval aviators on active duty in the Washington, D. C. area, and to support operations of those activities and units designated by the Chief of Naval Operations.

Anacostia, D. C.

(NAS) (PRNC)

Man. Control - BUAER Mil. Command - COMPRNC

USMC Flight Section Marine Air Detachment Project RAM USS SEQUOIA (AG-23) Naval Air Reserve Training Unit Marine Air Reserve Detachment Marine Air Reserve Detachment
Naval & Marine Air Reserve Units
AWS-66; VA-661, 662; VS-661, 662, 663
VP-661, 662; VR-661, 662
CVFASRON-661; VPFASRON-665
AAU-661, 662, 663; AGU(S)-661
AGU(S)(PI)-662; AGU(L)(AI)-663
BARTU-661; VMF-321; MACS-24

Mission - Maintain and operate facilities and provide services and material to support the aviation indoctrination training program for U.S. Naval Academy Midshipmen, and to support operations of those activities and units designated by the Chief of Naval Operations.

Annapolis, Md.

(NAF) (SRNC)

Man. Control - BUAER Mil. Command - COMSRNC

Mission - Maintain and operate facilities and provide services and material to support operations of the Reserve Stock Aircraft Program and the BUAER In-Service Aircraft Modification and Repair Program, and to support operations of those activities and units designated by the Chief of Naval Operations.

Litchfield Park, Ariz.

(NAF) (11 ND)

Man. Control - BUAER

Mil. Command - COMNAB-11

BuAer Aircraft Storage Pool Ferry Aircraft (Transient)

Mission - Maintain and operate facilities and provide services and material to support the aviation requirements of the U.S. Navy Postgraduate School, Monterey, and to support operations of those activities and units designated by the Chief of Naval Operations.

Monterey, Calif.

(NAF) (12 ND)

Man. Control - BUAER

Mil. Command - COMNAB-12

One USAF Aviation Detachment

Mission - Maintain and operate facilities and provide services and material to support the aviation requirements of the U.S. Marine Corps Schools, and to support operations of other activities and units as designated by the Commandant, U.S. Marine Corps.

Quantico, Va.

(MCAS) (PRNC)

Marine Corps Aviation Technician School AES-12

Man. Control - BUAER

Mil. Command - COMMARCORPS

SCHOOLS, QUANTICO

HMX-1







NAVAL AIR RESERVE TRAINING COMMAND STATIONS

MISSION

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 Commands and other activities and units, as designated by the Chief of Naval Operations.

1.	NAS Akron, Ohio		NAS New Orleans, La.
2.	NAS Atlanta, Ga.	13.	NAS New York, N.Y.
3.	NARF Birmingham, Ala.	14.	NAS Niagara Falls, N.Y.
4.	NAS Columbus, Ohio	15.	NAS Oakland, Calif.
5.	NAS Dallas, Tex.	16.	NAS Olathe, Kans.
6.	NAS Denver, Colo.	17.	NAS Seattle, Wash.
7.	NAS Glenview, Ill.	18.	NAS South Weymouth, Mass.
8.	NAS Grosse Ile, Mich.	19.	NARF Spokane, Wash.
9.	NAS Lincoln, Nebraska	20.	NAS St. Louis, Mo.
10	NAS Los Alamitos Calif	21.	NAS Willow Grove, Pa.

11. NAS Minneapolis, Minn.	
Base & Satellite Fields	Activities & Units to be Supported
Akron, Ohio (NAS) (4 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Bureau of Aeronautics Representative Marine Air Reserve Detachment Naval and Marine Air Reserve Units AWS-65; VA-651, 652, 653; VS-651, 652, 653;; VR-651, 652, 653; CVFASRON-651; ZP-651; AAU-651, 652, 653; AGU(L)-652; BARTU-651 VMF-231
Atlanta, Ga. (NAS) (6 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Naval Reserve Training Center (Surface) Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-67; VA-671, 672, 673; VP-671, 672 VR-671, 672, 673, 674; CVFASRON 671; VPFASRON 675; AAU-671, 672, 673, 674; AGU(M)(AI)-671; VMF-351, MACS-15
Birmingham, Ala. (NARF) (6 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-68; VF-681; VA-681; VP-681; CVFASRON 681; AGU(S)(AI)-681; VMF-541
Columbus, Ohio (NAS) (4 ND) Man. Control - BUAER Mil. Command - CNARESTRA Supported Facility OLF Municipal Airport, Zaneville, Ohio	Bureau of Aeronautics Representative Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-69; VF-691, 692, 694; VA-691, 692, 693; VP-691, 692; VR-691, 692, 693, 694; VPFASRON 695; AAU- 691, 692, 693, 694 AGU(S)(AI)-691; BARTU-692; VMF-244; MACS-25
Dallas, Tex. (NAS) (8 ND) Man. Control - BUAER Mil. Command - CNARESTRA Supported Facility NARTD Houston, Tex.	GCA Unit #30 Bureau of Aeronautics Representative Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-70; VF-701, 702, 703, 704, 705 VA-703, 704, 705; HU-701; VP-701, 702 VR-701, 702, 703, 704; CVFASRON -701 VPFASRON 705; AAU-701, 702, 703, 704, 706, 707, 708, 709; AGU(L)-706 BARTU-701 VMF-111, 112; MACS-20



FY-57

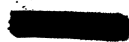


NAVAL AIR RESERVE TRAINING COMMAND STATIONS

Base & Satellite Fields	Activities & Units to be Supported
Denver, Colo. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA Supported Facilities NARF Salt Lake City, Utah NARF Albuquerque	Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-71; VF-711, 712, 703; VP-711, 712, 713 VR-711, 712, 713; CVFASRON 711; VMF-236 VPFASRON 715; AAU-712, 713, 714, 715; AGU(M)(AI)-711; AGU(S)-712; AGU(S)(PI)-713; AGU(S)-715; MACS-23
Glenview, Ill. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Chief of Naval Air Reserve Training Personnel Accounting Machine Installation Commander Marine Air Reserve Training GCA Unit #25 CIC Officers School Marine Air Reserve Training Detachment Naval & Marine Air Reserve Units AWS-72; VF-722, 723, 724, 725, 726, 727; VA-722, 724, 727; VP-721, 722, 723; HU-721, 722; VR-721, 722, 723, 724; CVFASRON 721, 722 VPFASRON 725; AAU-721, 723, 726; MACS-22; AGU(L)(AI)-722; BARTU-721; VMF-543
Grosse Ile, Mich. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Marine Air Reserve Training Detachment GCA Unit #28 Naval & Marine Air Reserve Units AWS-73; VA-731, 732, 733, 734, 735, 736 VP-731, 732; HU-731, 732; VR-731, 732, 733, 734 CVFASRON 731, 732; VPFASRON 735 AAU-732, 733, 734; AGU(S)(AI)-731; BARTU-732 VMF-222; MACS-19
Lincoln, Nebr. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Marine Air Reserve Training Detachment Naval & Marine Air Reserve Units AWS-76; VF-761; VA-761, VP-761, 762; VR-761 CVFASRON 761; AAU-761, 762, 763; VMF-113
Los Alamitos, Calif. (NAS) (11 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Marine Air Reserve Training Detachment Naval Reserve Surface Units Naval Reserve Electronic Training School GCA Unit #5 Naval & Marine Air Reserve Units AWS-77; VF-771, 773, 775, 776, 777, 782 VA-771, 772, 773; VS-771, 772, 773, 774, 775, 776 VP-771, 772, 773, 774, 775, 776; HU-771, 772 VR-771, 772, 773, 774; CVFASRON 771, 772 VPFASRON 775, 776; AAU-771, 772, 773, 774 AGU(L)-774, 775, AGU(S)(AI)-771; VMF-123, 241 AGU(M)(AI)-773, AGU(S)(PI)-772; MACS-18 BARTU-776, 777, 778, 779
Minneapolis, Minn. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA Supported Facilities OLF Fargo Municipal Airport OLF Bemidji Municipal Airport OLF Duluth Municipal Airport	U. S. Air Force Activities Naval Reserve Surface Units Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-81; VF-811, 812, 814; VA-811, 813, 814 HU-811, 812; VP-811, 812, 813, 814; VR-811, 812, 813, 814; CVFASRON 811, 812 VPFASRON 815, 816; AAU-812, 814; VMF-213, 234 AGU(M)(AI)-811; MACS-16







NAVAL AIR RESERVE TRAINING COMMAND STATIONS

Base & Satellite Fields	Activities & Units to be Supported
New Orleans, La. (NAS) (8 ND) Man. Control - BUAER Mil. Command - CNARESTRA	COMNAB-8 Hdqtrs. Marine Inspector & Instructor Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-82; VA-821, 822; VS-821, 822; HU-821, 822 VR-821, 822; CVFASRON 822; AAU-823, 824, 825 VMF-143
New York, N. Y. (NAS) (3 ND) Man. Control - BUAER Mil. Command - CNARESTRA	COMNAB-3 Air National Guard Squadron USAF Reserve Training Center USCG Air Station U. S. Army Reserve Unit GCA Unit #14 Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-83; VF-832, 833, 834, 835, 836, 843 VA-831, 832, 833, VS-832, 833, 834, 835 VP-831, 832, 833, 834, 835, 836; HU-831 VR-831, 832, 833, 834; CVFASRON 831, 832 VPFASRON 835, 836; AAU-831, 833, 835, 836 AGU(M)(AI)-831, AGU(S)(PI)-835; VMF-132, 313 BARTU 832, 833, 834; MACS 26.
Niagara Falls, N. Y. (NAS) (3 ND) Man. Control - BUAER Mil. Command - CNARESTRA	U. S. Air Force; U. S. Air Force Reserve Air National Guard Squadron Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-85, VF-851, 852; VA-851; VP-851, 852 VR-851; CVFASRON-851; VPFASRON-855 AAU-851, 852; AGU(S)(Photo)-853; VMF-441
Oakland, Calif. (NAS) (12 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-87; VF-872, 873, 876, 877, 878, 879 VS-872, 873, 874, 875; VR-871, 872, 873, 874 VP-871, 872, 873, 874, 875, 876; HU-871 CVFASRON-871; VPFASRON-875, 876; ZP-871 AAU-871, 872, 873, 874, 875, 876; BARTU-873 AGU(S)(PI)-871; AGU(S)(AI)-872; VMF-141
Olathe, Kansas (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Marine Air Reserve Detachment Jet Transitional Training Unit 738th AC&W Squadron (USAF) Air Force Reserve Training Center GCA Unit #11 Naval Air Technical Training Unit (a) Air Controlman School (Class A) (b) GCA School (Class C)* (c) Air Controlman School (Class B) Naval & Marine Air Reserve Units AWS-88; VP-881, 882; CVFASRON-881 AGU(M)(AI)-881 AAU-881, 882 VMF-215 VA-881, 882, 884 VR-881, 882, 884 VF-883, 884, 886
	*Officer Training Courses included.





NAVAL AIR RESERVE TRAINING COMMAND STATIONS

Base & Satellite Fields	Activities & Units to be Supported
Seattle, Wash. (NAS) (13 ND) Man. Control - BUAER Mil. Command - CNARESTRA Supported Facility NARTD Salem, Oregon	Admin. Hdqtrs. COM-13 Fleet Weather Central Air Navigation Office USAF Reserve Training Center Marine Air Reserve Detachment GCA Unit #34 Naval & Marine Air Reserve Units AWS-89; VA-891, 892, 893; VS-891, 892, 893 HU-891; VP-891, 892, 893, 894 VR-891, 892, 893 CVFASRON-891; VPFASRON-896, 897 AAU-891, 892, 893 AGU(S)(AI)-891; AGU(S)-892; VMF-216
South Weymouth, Mass. (NAS) (1 ND) Man. Control - BUAER Mil. Command - CNARESTRA	USAF 6520th Support Wing Naval Air Development Unit GCA Unit #48 Marine Air Reserve Detachment 1 ZP (occasional) Naval & Marine Air Reserve Units AWS-91; VF-911, 912, 914, 915, 917 VS-911, 912, 913, 914; VP-911, 912, 913 HU-911, 912; VR-911, 912, 913, 914 CVFASRON-911; ZP-911 AAU-911, 912, 914, 915; VMF-322, 217 AGU(L)-911; BARTU-911; MACS-21
Spokane, Wash. (NARF) (13 ND) Man. Control - BUAER Mil. Command - CNARESTRA	USAF Reserve Training Unit Washington Air National Guard Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-90; VF-901, 902 VR-901; CVFASRON-901 AAU-901; Subsec VMF-216
St Louis, Mo. (NAS) (9 ND) Man. Control - BUAER Mil. Command - CNARESTRA	Bureau of Aeronautics Representative GCA Unit #32 Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-92; VF-922, 923, 924 VA-921, 922, 924; VP-921, 922 VR-921, 922, 923 CVFASRON-921; VPFASRON-925 AAU-921, 922, 923, 924 AGU(S)(AI)-921 BARTU-921
Willow Grove, Pa. (NAS) (4 ND) Man. Control - BUAER Mil. Command - CNARESTRA	USAF Reserve Training Unit GCA Unit #31 Marine Air Reserve Detachment Naval & Marine Air Reserve Units AWS-93 VF-931, 932, 933, 934, 935, 936 VS-931, 932, 933, 934 VP-931, 932, 933, 934 HU-931 VR-931, 932, 933 CVFASRON-931; VPFASRON-935 AAU-931, 932 AGU(S)-931 BARTU-932, 933; VMF-218; MACS-17



OECLASSIFIED



EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

Base & Satellite Fields

Activities & Units to be Supported

Mission - A Naval Station comprising all essential departments, including an Air Department, to provide minimum essential support for transport aircraft engaged in air logistic support for Adak, other transient and training aircraft up to six flights daily; and local service craft and theater MSTS vessels (including voyage repairs); logistic support for Army and Air Force installations on Adak; for the naval aerological units on Adak and Attu, and for a Marine Detachment for base interior guard; maintain an emergency capability of supporting two VPRONS and their FASRON by using facilities available until suitable advance base type construction for this supporting function could be accomplished. Within the limits of forces assigned provide SAR facilities for area of responsibility assigned. Fleet surface units using the base will be self-supporting or accompanied, as necessary, by appropriate numbers and types of service ships. Existing facilities and installations not required for peacetime naval operations in the area will be retained in a maintenance status with minimum preservation to permit early activation to meet wartime requirements.

Adak, Alaska

(NavSta) (17 ND)

Man. Control - CNO Mil. Command - COM-17

(includes Attu & Sand Bay)

Naval Communication Station Marine Barracks Naval Aerological Units 1 VP Det. (Rotational) 1 FASRON Det. GCA Unit #10

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 units, as designated by the Chief of Naval Operations.

Agana, Guam

(NAS) (Non ND)

Man. Control - BUAER Mil. Command - COMNABMarianas

Supported Facilities

ALF Orote Apra Harbor Seadrome COMNAB Marianas
Overseas Air Cargo Terminal
Fleet Weather Central
Aircraft Storage Pool
Air Navigation Office
Aviation Supply Point (except photographic)
USCG Detachment
VR-8 Det.; VR-23 Det.
VW-3; VAP-61

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 units, as designated by the Chief of Naval Operations.

Argentia, NF.

(NavSta) (Non ND)

Man. Control - BUAER Mil. Command - COMSERVLANT Marine Barracks; Navy Commissary Store Fleet Weather Central COMFAIRArgentia S&R Det. (USCG) COMAEWWINGLANT 1 VP (Rotational); 1 VP (Occasional) FASRON 106; GCA Unit #15 International Ice Patrol (USCG) Seasonal

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 units, as designated by the Chief of Naval Operations.

Atsugi, Japan

(NAS) (Non ND)

Man. Control - BUAER Mil. Command - COMNAB Japan COMFAIRJapan; COMNABJapan COMFAIRWESTPAC; Marine Barracks Mobile Intelligence Production Unit FASRON 11; VU-5; VR-23; GCA Unit #26 One VW Det. (rotational); CAG (occasional) MAG-11 (H&MS-11, MABS-11, MACS-1, VMJ-1, VMF-235, 451, VMF(AW)-513) MATCU #66





EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

Base & Satellite Fields

Activities & Units to be Supported

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 units, as designated by the Chief of Naval Operations.

Barbers Point, T. H.

(NAS) (14 ND)

Man. Control - BUAER
Mil. Command - COMNAB-14

Supported Facilities

NAF Honolulu (Inactive) Seaplane Facility NAS Ford Island (ALF)

ALF Bonham (effective 11/1/56)

COMFAW-2 COMNAB-14

One CVG (occasional)
Marine Barracks
USCG S&R Detachment
FAETU Det 3

FAETU, Det. 3 FASRON 117 VR-21

GMGRU-1 VP-6, 22, 28 HU-1 Det. 2

VU-1; VU-3 Det. B VMR-152 Sub Unit 1

VW-1, 12, 14, 16 GCA Unit #22

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 units, as designated by the Chief of Naval Operations.

Bermuda

(NavSta) (Non ND)

Man. Control - BUAER

Mil. Command - COMSERVLANT

Marine Detachment USCG S&R Detachment

FASRON 111 VP-45, 49

Navy Commissary Store

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 units, as designated by the Chief of Naval Operations.

Coco Solo, C. Z.

(NavSta) (15 ND)

Man. Control - BUAER Mil. Command - COM-15 Patrol and other fleet aircraft units as designated.

Partial Maintenance Status, 1 October 1956

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 units, as designated by the Chief of Naval Operations.

Cubi Point, P.I.

(NAS) (Non ND)

Man. Control - BUAER

Mil. Command - COMNABSPHIL

VU-5 Det. A

Transient Units as designated

Mission - Maintain facilities in a maintenance status.

Ford Island, T. H.

(NAS) (14 ND)

Man. Control - BUAER

Mil. Command - COMNAB-14

(MAINTENANCE STATUS)

COMFAIRHAWAII

Air Navigation Office Fleet Intelligence Center FASRON 117, Det. A



EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

Base & Satellite Fields

Activities & Units to be Supported

• •

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 units, as designated by the Chief of Naval Operations.

Guantanamo, Cuba

(NAS) (10 ND)

Man. Control - BUAER Mil. Command - COM-10

Supported Facilities

Leeward Pt. Field (ALF)

Navy Commissary Store VU-10

VU-6 Det. 1 FASRON 6 Det.

One CVG or equivalent (rotational)

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 units, as designated by the Chief of Naval Operations.

Iwakuni, Japan

(NAS) (Non ND)

Man. Control - BUAER

Mil. Command - COMNAB Japan

One VP(S) (rotational) One VP(L) (rotational) COMFAIRWING 6 1st MAW

VQ-1; MATCU-60 FASRON 120

MWSG-17 (H&HS-17, MARS-17, MABS-17,

VMR-253)

MWHG, 1st MAW (H&HS, MWHG, 1st MAW; MASS-2; MACS-3)

MAG-12 (H&MS-12, MABS-12, VMA-121, 251)

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 units, as designated by the Chief of Naval Operations.

Kaneohe Bay, T.H.

(MCAS) (14 ND)

Man. Control - BUAER

Mil. Command - COMNAB-14

CG, 1st Marine Provisional Air/Ground Task

Force

<u>MĀG-13</u> (H&MS-13, MABS-13, MACS-2, HMR-161, <u>VMF-214</u>, 232, VMA-212, VMC-1)

MATCU #62

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 units, as designated by the Chief of Naval Operations.

Kodiak, Alaska

(NavSta) (17 ND)

Man. Control - BUAER

Mil. Command COM-17

COMALSEAFRON

COM-17; Fleet Weather Central

Marine Barracks; Navy Communication Station

USCG S&R Detachment

Navy Commissary Store; GCA Unit #3

FASRON 114

One VP(L) (rotational)

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 units, as designated by the Chief of Naval Operations.

Kwajalein, M.I.

(NavSta) (14 ND)

Man. Control - BUAER

Mil. Command - COM-14

Marine Detachment; COMMUNIT 40

1500 ATS (USAF)

1960 AACS Squadron (USAF)

MCB-11

AFDL-3

VP(S) or VP(L) Squadron (transient)

DEGLASSIFED

EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

Base & Satellite Fields

Activities & Units to be Supported

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 units, as designated by the Chief of Naval Operations.

Midway Island

(NavSta) (14 ND)

Man. Control - BUAER Mil. Command - COM-14 Marine Detachment
Naval Communication Unit #43
VR-21 Detachment
AEW Maintenance Unit

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 units, as designated by the Chief of Naval Operations.

Naha, Okinawa

(NAF) (Non ND)

Man. Control - BUAER
Mil. Command - COMNABS Japan

Supported Facility
Staging Base (Taiwan)

Naval Communication Unit COMFAIRWING ONE One VU(Drone) Detachment FASRON 118 VMO-2

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 units, as designated by the Chief of Naval Operations.

Naples, Italy

(NAF) (Non ND)

Man. Control - BUAER
Mil. Command - COMNABSELM

VR-24 Detachment VAP-62 Det: B NALCOELM Representative 1141 USAF Det. 4 Fleet Mail Center Armed Forces Courier Service SAR Coordination Center GCA Unit #23

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 units, as designated by the Chief of Naval Operations.

Oppama, Japan

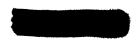
(NAF) (Non ND)

Man. Control - BUAER
Mil. Command - COMNAB Japan

One VP(S) Det. (occasional)
FASRON Detachment
HMR Group
ASR Unit #6
Fleet Weather Central
HU-1 Det. 1
MAG(HR)-16 (H&MS-16, MABS-16,
HMR-162, 163)







EXTRA - CONTINENTAL AVIATION SHORE ACTIVITIES

Base & Satellite Fields

Activities & Units to be Supported

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 units, as designated by the Chief of Naval Operations.

Port Lyautey, F.M.

(NAS) (Non ND)

Man. Control - BUAER Mil. Command - COMNABELM

Commander, Naval Activities Port Lyautey

Naval Communication Facility Naval Ordnance Facility Fleet Weather Central Air Navigation Office

Fleet Intelligence Center VR-24

FASRON 104

VQ-2 GCA Unit #33 Aircraft Pool

Marine Barracks

Overseas Air Cargo Terminal

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 units, as designated by the Chief of Naval Operations.

Roosevelt Roads, P.R.

(NavSta) (10 ND)

Man. Control - BUAER Mil. Command - COM-10

Supported Facility

MCALF Vieques Island

PARTIAL MAINTENANCE

Transient and occasional operations of patrol and carrier aircraft during fleet exercises. Naval Communication Unit

Guided Missile Units as designated FASRON 105

NOTE: Becomes active January 1957.

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 units, as designated by the Chief of Naval Operations.

Sangley Point, P.I.

(NavSta) (Non ND)

Man. Control - BUAER

Mil. Command - COMNABSPHIL

Naval Communication Facility

Commander, Naval Forces, Philippines

Marine Barracks

Fleet Weather Central

S&R Det. (USCG) FASRON 119 VR-23 Detachment

One VP(S) (rotational)

GCA Unit #44

COMFAIRPHIL

COMNABSPHIL

Mission - In a partial maintenance status.

Trinidad, B.W.I.

(NavSta) (10 ND)

Man. Control - BUAER

Mil. Command - COM-10

Naval Communication Unit

Marine Detachment



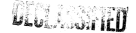


PLANNED CHANGES

CONTINENTAL

FLEET SUP	PORT	Planned		
	Location	Status	Planned Date	Remarks
- ·	Hertford, N.C.	NAF	FY 1958	SPF for heavy seaplanes.
_	Lake Butler, Fla.	ALF	When Possible	FCLP for Cecil Field.
ALF	Millville, N.J.	ALF	When Possible	A replacement for ALF Millville is required.
OLF	San Clemente Island	NAAS	When Possible	New facility required in conjunction with Guided Missile Program. Auxiliary to North Island.
-	San Diego, Calif.	SPF	FY 1957	Seaplane facility South San Diego Bay under NAS North Island.
•	Lemoore, Calif.	NAS	FY 1960	A master jet station with associated facilities as replacement for jet operations NAS Moffett.
-	San Diego Area	ALF	When Possible	ALF for Miramar.
MARINE CO	RPS AVIATION			
- -	Beaufort Area	ALF	When Possible	Johns Island or suitable replacement.
-	Beaufort Area	ALF	When Possible	North AFB or a suitable replacement.
-	Camp Davis, N. C.	MCAF	FY 1960	To accommodate increase in helicopter expansion.
-	Camp Pendleton, Calif. Area	MCAF	When Possible	To accommodate increase in helicopter expansion.
-	El Toro Complex	ALF	When Possible	Twenty Nine Palms or available replacement.
TRAINING				
BLDG	Alice/Orange Grove, Tex.	ALF	FY 1957	ALF to Kingsville.
NAAS	Cabaniss Field, Tex.		When Appropriate	Decommission when New Iberia available.
-	New Iberia, La.	NAAS	FY 1958	Auxiliary to Corpus Christi 1 July 1958.
- -	Port Isabel, Tex.	NAAS	FY 1957	Advanced training gunnery staging field.
-	Meridian, Miss.	NAAS	FY 1959	Advanced training 1 Jan. 1959.
-	4 OLFs	OLF s	FY 1957	When obtainable.
· ·	Pensacola Area	NAAS	FY 1960	New basic jet training field.









CONTINE	NTAL			
RESERVE				
	Location	Planned Status	Planned Date	Remarks
NAS	Akron, Ohio	NAS	When Possible	Present facility to be decommissioned when new Cleveland-Akron joint facility acquired as replacement.
NAS	Atlanta, Ga.	NAS	December 1957	Decommission present NAS when facilities at Dobbins AFB available.
NAS	Grosse Ile, Mich.	NAS	When Possible	Present facility to be decommissione when NAS Detroit (Willow Run) is available.
- -	Portland, Ore.	NAS	FY 1959	New Development. Joint facility with Air Force host.
-,	Houston, Texas Area	NARF	When Possible	Joint facility At Ellington AFB.
NAS	New Orleans, La.	NAS	April 1957	Present facility to be decommissioned when Alvin-Callender field available as replacement.
-	Pittsburgh, Pa.	NAS	When Possible	
SPECIAL				
<u>-</u> '	Annapolis, Md.	NAS	When Possible	New facility in 1958 budget for Annapolis requirement with capability of expansion to take
				Anacostia activities.
NAAS	Mustin Field, Pa.	NAF	FY 1957	
EXTRA-C	ONTINENTAL			
NAVY				
NAF	Oppama, Japan	-	When Possible	Disestablish when replacement capacity available.
NAS	Iwakuni, Japan	- .	When Possible	Disestablish when replacement capacity available.
FASRON	Halfar, Malta	-	When Possible	Disestablish when Sigonella available.
FAD	Lages, Azores	NAF	January 1957	Depending on base rights negotiations
BLDG	Rota, Spain	NAS	June 1957	
NS P. Maint.	Roosevelt Roads	NS Active	January 1957	
	(Okinawa Area)	NAS	When Possible	
NATO				
- '	Augusta, Sicily	NAF	When Possible	Seaplane facility only.
-	Decimomannu, Sardinia	NAF	FY 1958	
-	Sigonella, Sicily	NAF	FY 1958	May extend into FY 1959.
•	Souda Bay, Crete	NAF	FY 1957	
MARINE				
-	Vieques Island	OLF	January 1957	OLF to NS Roosevelt Rds. for maneuvers and evaluation of advance base components.
. -	Okinawa Area	MCAF	FY 1957	Support AirFMF H
			33	





AVIATION SHIPS

ATTACK CARRIER CLASS (CVA). The inventory presently includes twenty attack aircraft carriers. The present status of new construction in the FORRESTAL Class is as follows:

RANGER	CVA-61	Newport News SB & DD Co.	Completion 7/57
INDEPENDENCE	CVA-62	NAVSHIPYD New York	Completion 12/58
KITTY HAWK	CVA-63	New York SB Corp.	Completion 6/59
CONSTELLATION	CVA-64	NAVSHIPYD New York	Completion 10/60

A nuclear powered attack carrier is scheduled for the FY 1958 program.

Of the three CVA-41 Class attack carriers, one (F.D.ROOSEVELT) has been converted (Project 110) and is now equipped with an angled and strengthened flight deck, steam catapults, Mark 7 arresting gear, an enclosed bow and other improvements. The MIDWAY is presently undergoing conversion and is scheduled for completion in August of 1957. The CORAL SEA will commence conversion in April 1957.

All remaining attack carriers (formerly the ESSEX Class) have received either the Project 27A or 27C conversion. Nine ships received the Project 27A conversion. Of these nine, six have received in addition, Project 125 and another will complete this improvement in January 1957. Project 125 includes an angled flight deck, improved elevators, enclosed bow and other changes. The two remaining 27A ships (ORISKANY and LAKE CHAMPLAIN) are expected to get Project 125A which will encompass Mark 7 arresting gear and steam catapults as well as the angled flight deck.

Of the six Project 27C ships, three received angled flight decks (SHANGRI LA, LEXINGTON and BON HOMME RICHARD) and three retained axial decks. All Project 27C carriers, however, are equipped with Mark 7 arresting gear and steam catapults. The HANCOCK, INTREPID and TICONDEROGA are scheduled to complete angled deck conversion in November 1956, April 1957 and March 1957 respectively.

ASW SUPPORT CARRIERS (CVS). The nine unconverted ESSEX Class carriers and the ENTERPRISE (CVS-6) have been reclassified CVS. Of these ten carriers only seven are active. The CVS carriers are by virtue of their speed, size, and better aeronautical equipment, a more effective close air support and ASW vessel than the CVL/CVE class carriers which they replace. In addition, the CVS carrier has a limited capability of operating jet fighters in their own defense, a capability which is lacking in the CVL/CVE classes. One ship, the ANTIETAM has an angled flight deck.

The following charts depict the current status of aviation ships for 1 October 1956.

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
AT	LANTIC FLEET					
1.	Aircraft Carriers					
	INTREPID TICONDEROGA	CVA-11 CVA-14	ICIR ICIR	CARDIV 6 CARDIV 4	New York Norfolk	Activate 4/15/57. Activate 3/15/57. Transfer to PAC 8/57.
	RANDOLPH LAKE CHAMPLAIN	CVA-15 CVA-39	Active Active	CARDIV 2 CARDIV 2	Norfolk Mayport	Inactivate for conversion 6/15/57.
	F.D.ROOSEVELT CORAL SEA	CVA-42 CVA-43	Active Active	CARDIV 2 CARDIV 6	Mayport Norfolk	OCIR for conversion 4/15/57.
	FORRESTAL SARATOGA	CVA-59 CVA-60	Active Active	CARDIV 4 CARDIV 4	Norfolk New York	
	ENTERPRISE FRANKLIN LEYTE ANTIETAM TARAWA VALLEY FORGE	CVS- 6 CVS-13 CVS-32 CVS-36 CVS-40 CVS-45	Reserve Reserve Active Active Active	N.Y. Group N.Y. Group CARDIV 18 CARDIV 14 CARDIV 18 CARDIV 16	Norfolk New York Newport Newport Newport Norfolk	Transfer to CNATRA 5/57.







		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
1.	Aircraft Carriers (c	ont'd)	-		-	
	BELLEAU WOOD MONTEREY CABOT SAIPAN	CVL-24 CVL-26 CVL-28 CVL-48	On Loan Reserve Reserve Active	MAAG France Phila. Group Phila. Group CNATRA	Philadelphia	On loan since 9/5/53. a a
	BLOCK ISLAND GILBERT ISLANDS KULA GULF SALERNO BAY SIBONEY MINDORO PALAU	CVE-106 CVE-107 CVE-108 CVE-110 CVE-112 CVE-120 CVE-122	Reserve	Phila. Group Bos. Group Phila. Group Bos. Group Phila. Group Bos. Group Phila. Group	Boston Philadelphia Norfolk Norfolk Boston	a
	CVHE's, CVU's and	TCVU's lis	ted in sum	mary table.		
2.	Seaplane Tenders &	Auxiliary V	essels			
	ALBEMARLE CURRITUCK TANGIER PCKOMOKE CHANDELEUR	AV-5 AV-7 AV-8 AV-9 AV-10	Reserve Active Reserve Reserve	COM-4 FairWing-5 Phila. Group Phila. Group Phila. Group	Philadelphia Philadelphia	a.
	DUXBURY BAY GREENWICH BAY VALCOUR	AVP-38 AVP-41 AVP-55	Active Active Active	AIRLANT AIRLANT AIRLANT	Norfolk Norfolk Norfolk	
	VALCOUR	AVP-35	Active	AIRLANI	MOLIOK	
	ALAMEDA COUNTY	LST-32	Active	AIRLANT	Naples	
PAC	CIFIC FLEET					
1.	Aircraft Carriers					
	ESSEX	CVA-9	Active	CARDIV 7	San Diego	Designate CVS 3/15/57. Transfer to LANT 5/57.
	YORKTOWN HORNET LEXINGTON	CVA-10 CVA-12 CVA-16	Active Active	CARDIV 3 CARDIV 1 CARDIV 1	Alameda San Diego San Diego	
	WASP HANCOCK	CVA-18 CVA-19	Active ICIR	CARDIV 3 CARDIV 1	San Diego Alameda	Designate CVS 11/1/56. Transfer to LANT 1/59. Activate 11/1/56.
	BENNINGTON	CVA-20	Active	CARDIV 5	San Diego	Activate 11/1/50.
	B.H. RICHARD KEARSARGE ORISKANY	CVA-31 CVA-33 CVA-34	Active ICIR Active	CARDIV 7 CARDIV 5 CARDIV 3	Alameda Pug. Sound San Fran	Activate 2/1/57. Inactivate for conversion 11/1/56.
	SHANGRI LA MIDWAY	CVA-38 CVA-41	Active OCIR	CARDIV 5 COM-13	San Diego Pug. Sound	Commission 7/57.
	BUNKER HILL BOXER PRINCETON PHILIPPINE SEA	CVS-17 CVS-21 CVS-37 CVS-47	Reserve Active Active Active	Brem. Grp. CARDIV 15 CARDIV 17 CARDIV 17	Pug. Sound San Diego San Diego Long Beach	
	COWPENS BATAAN SAN JACINTO WRIGHT	CVL-25 CVL-29 CVL-30 CVL-49	Reserve Reserve Reserve	SanFranGrp SanFranGrp SanFranGrp Brem. Grp.	San Fran Mare Island	1







AVIATION SHIPS

		Type & Hull No.	Present Status	Assigned	Home Port	Remarks
1.	Aircraft Carriers (co	nt'd)_				
	RENDOVA BAIROKO BADOENG STRAIT SICILY POINT CRUZ	CVE-114 CVE-115 CVE-116 CVE-118 CVE-119	Reserve Reserve Active Reserve Reserve	SanFranGrp SanFranGrp CARDIV 17 SanFranGrp Brem. Grp.	San Fran San Fran Pug. Sound San Fran Pug. Sound	Inactivate 1/57.
	THETIS BAY	CVHA-1	Active	AIRPAC	Long Beach	
	CVHE's, CVU's and	rcvu's listed	l in summa	ry table.		

2. Seaplane Tenders & Auxiliary Vessels

Seaplane Tenders & A				
CURTISS PINE ISLAND SALISBURY SOUND KENNETH WHITING HAMLIN ST. GEORGE CUMBERLAND SOUNI	AV-4 AV-12 AV-13 AV-14 AV-15 AV-16 O AV-17	Active Active Active Active Reserve Reserve	FairWing 6 FairWing 14 FairAlameda FairWing 14 San Diego Grp. San Diego San Diego	San Diego San Diego San Fran San Diego San Diego Mare Island Mare Island
NORTON SOUND	AVM-1 AVS-8	Active Active	FairWing 6 FairWestPac	Pt. Hueneme Guided Missile Ship Yokosuka
JUPITER GARDINERS BAY FLOYDS BAY ONSLOW ORCA	AVP-39 AVP-40 AVP-48 AVP-49	Active Active Active Active	Fair Alameda Fair Wing 14 Fair Alameda Fair Wing 14	San Fran San Diego Alameda San Diego

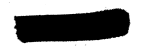
SUMMARY TABLE

	Total	Active	In Commission In Reserve	Out of Commission In Reserve	Building	Reserve Fleet
CVA	23	15	4	1	3	0
CVS	10	7	0	0	0	3
CVL	8	1(CNATRA)	0	0	0	7(1 on loan to France)
CVE	12	1	0	0	0	11
CVHA	1	1	0	0	0	0
CVHE	30	0	0	0	0	30
CVU	19	0	0	0	0	19
TCVU	4	4(MSTS)	0	0	0	0
AV	12	5	0	1	0	6
AVM	1	1	0	0	0	0
AVP	29	7	0	0	0	22(15 on loan)
LST	1	1	0	0	0	0
ARV	2	0	0	0	0	2
ARVE	2	0	0	0	0	2
ARVA	2	0	0	0	0	2.2
AVS	1	1	0	0	0	0
TOTALS	157	44	4	2	3	104



DECLASSIFIED

ATLANTIC FLEET



Administrative Superior

Permanent Duty Station

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

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

- a. Exercises type command functions.
- b. Exercises technical control and certain management 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 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 subordinate type commands under COM-AIRLANT. Subordinate type commanders act as representatives of COMAIRLANT and perform type command functions within the areas of command specified below:

(1) COMFAIRNORFOLK

Within the limits Latitude 34 degrees 00' North and Latitude 38 degrees 30' North.

(2) COMFAIRQUONSET

Within the limits north of Latitude 38 degrees 30' North and west of Longitude 65 degrees West.

(3) COMFAIRJAX

Within the limits south of Latitude 34 degrees 00' North.

(4) COMFAIRARGENTIA

Has cognizance over all Argentia based air commands.

b. COMFAIRELM

Responsible to COMATRLANT for the supervision and coordination of the type administration and logistic support for all USN shore based air units within the ELM area including replacement carrier air groups and units temporarily based ashore, except in matters of policy which will be referred to CINCNELM.

3. COMFAIRWINGSATLANTIC

FAW-3 FAW-5 FAW-11 FASW-1 CINCLANTELT

Not assigned (Located at Norfolk)

COMAIRLANT

Not assigned (Located at Norfolk)

COMAIRLANT

Not assigned (Located at Quonset)

COMAIRLANT

Not assigned (Located at Jacksonville)

COMAIRLANT

Not assigned (Located at Argentia, N.F.)

CINCNELM

Naples

COMAIRLANT Norfolk
COMFAWLANT Quonset
COMFAWLANT Norfolk
COMFAWLANT Jacksonville
COMFAWLANT Weeksville

74.30

DECLASSIFIED



ATLANTIC FLEET

		Administrative Superior	Permanent Duty Station
4.	Carrier Air Groups CVG-1, 3, 4, 17 CVG-6, 8 CVG-7 CVG-10	COMFAIRJAX COMFAIRNORFOLK COMFAIRQUONSET COMFAIRJAX	Jacksonville Oceana Quonset Point Cecil Field
5.	Fighter Squadrons VF-11, 13 VF-14 VF-21 VF-22 VF-31, 32 VF-33 VF-41 VF-43 VF-61 VF-62 VF-71, 73 VF-74 VF-81, 82, 84 VF-101, 102, 103 VF-171, 173 VF-174	CVG-1 CVG-1 CVG-6 CVG-4 CVG-3 CVG-6 CVG-4 CVG-6 CVG-7 CVG-7 CVG-7 CVG-7 CVG-7 CVG-8 CVG-10 CVG-17	Jacksonville Jacksonville Oceana Jacksonville Oceana Oceana Jacksonville Oceana Jacksonville Quonset Point Oceana Oceana Cecil Field Jacksonville Jacksonville
6.	Fighter (All Weather) Squadrons VF(AW)-4	COMFAIRQUONSET	Atlantic City
7.	Light Photographic Squadrons VFP-62	COMFAIRJAX	Jacksonville
8.	Attack Squadrons VA-12, 15 VA-16 VA-25 VA-34, 35 VA-36 VA-42 VA-44, 45 VA-46 VA-66 VA-76 VA-76 VA-83, 85 VA-86 VA-104 VA-105 VA-106 VA-172, 175 VA-176	CVG-1 CVG-8 CVG-6 CVG-3 CVG-4 CVG-4 CVG-4 CVG-7 CVG-7 CVG-7 CVG-8 CVG-8 CVG-10 CVG-10 CVG-10 CVG-17	Jacksonville Oceana Oceana Jacksonville Cecil Field Oceana Jacksonville Cecil Field Oceana Quonset Point Oceana Oceana Oceana Cecil Field Cecil Field Cecil Field Cecil Field Cecil Field Jacksonville Cecil Field
9.	Carrier AEW Squadrons VAW-12	COMFAIRQUONSET	Quonset Point
10.	All Weather Attack Squadrons VA(AW)-33	COMFAIRQUONSET	Atlantic City
11.	Heavy Photographic Squadrons VAP-62	COMFAIRNORFOLK	Norfolk





ATLANTIC FLEET

CONFIDENTIAL

		Administrative Superior	Permanent Duty Station
19	Heavy Attack Squadrons		
14.	HATWING ONE	COMAIRLANT	Sanford
			Jacksonville
	VAH-1	COMHATWING ONE	
	VAH-3	COMHATWING ONE	Jacksonville
	VAH-5	COMHATWING ONE	Sanford
	VAH-7	COMHATWING ONE	Sanford
	VAH-9	COMHATWING ONE	Sanford
	VAH-11	COMHATWING ONE	Sanford
13.	Anti-Submarine Squadrons		
	VS-27	COMFAIRNORFOLK	Norfolk
	VS-30	COMFAIRNORFOLK	Norfolk
	VS-31	COMFAIRQUONSET	Quonset Point
	VS-32	COMFAIRQUONSET	Quonset Point
	VS-36	COMFAIRNORFOLK	Norfolk
	VS-39	COMFAIRQUONSET	Quonset Point
	¥ D-00	COMPAREGOONSET	Quoinet 1 omi
14.	Helicopter Anti-Submarine Squadrons		
	H\$-1	COMFAIRJAX	Key West
	HS-3	COMFAIRNORFOLK	Weeksville
	HS-5	COMFAIRJAX	Key West
	HS-7	COMFAIRNORFOLK	Norfolk
	HS-9	COMFAIRNORFOLK	Quonset Point
	UD-9	COMPARMORPOLE	Wuonset Point
15.	Patrol Squadrons		
-0.	(a) Landplane		
	VP-5	COMFAW-11	Jacksonville
	VP-7	COMFAW-3	Brunswick
	VP-8	COMFAW-3	Quonset Point
		COMFAW-3	Brunswick
	VP-10		Brunswick
	VP-11	COMFAW-3	Jacksonville
	VP-16	COMFAW-11	•
	VP-18	COMFAW-11	Jacksonville
	VP-21	COMFAW-3	Brunswick
	VP-23	COMFAW-3	Brunswick
	VP-26	COMFAW-3	Brunswick
	(b) Seaplane		
	VP-44	COMFAW-5	Norfolk
	VP-45	COMFAW-11	Bermuda
	VP-49	COMFAW-5	Bermuda
	VP-56	COMFAW-5	Norfolk
	V P-30	COMPAW-0	MOLIOIK
16	Heavy Attack (Mining) Squadrons		
10.	VA(HM)-13	COMFAW-5	Chincoteague
		COMITITIVE	O
17.	Airborne Early Warning Squadrons		
	AEWWING	COMAIRLANT	Patuxent
	VW-2	COMFAIRNORFOLK	Patuxent
	VW-4	COMFAW-11	Jacksonville
	VW-11	COMAEWWINGLANT	Patuxent
	VW-13	COMAEWWINGLANT	Patuxent
	VW-15	COMAEWWINGLANT	Patuxent
		COMAEWWINGLANI	
	ZW-1	COMFAIRSHIPWING 1	Lakehurst
18	Air Transport Squadrons		
	VR-1	FLOGWINGLANT/CONTL	Patuxent
	VR-6	MATS	AFB McQuire, N.J.
	VR-22	FLOGWINGLANT/CONTL	Norfolk
	VR-24	FLOGWINGLANT/CONTL	Port Lyautey
		FLOGWINGLANT/CONTL FLOGWINGLANT/CONTL	Naples
	Det.		
	VR-31	FLOGWINGLANT/CONTL	Norfolk
			•

DECLASSIFIED

CONFIDENTIAL

ATLANTIC FLEET

				Administrative Superior	Permanent Duty Station
19.	Ele	ctronic Counte	rmeasure Squadron		
		VQ-2		COMAIRLANT	Port Lyautey
20.	Uti	lity Squadrons			
		COMUTWING VU-2 VU-4 Det. 2 Det. VU-6		COMAIRLANT COMUTWINGLANT COMUTWINGLANT	Norfolk Quonset Point Chincoteague Quonset Point Jacksonville Norfolk
		Det. VU-10		COMUTWINGLANT	Guantanamo Guantanamo
		HU-2 Det. 1 Det. 2		COMFAIRQUONSET	Lakehurst Norfolk Quonset Point
21.	<u>Air</u>	Development S	Squadrons		
		VX-1 VX-2 VX-3 VX-6 Det. A		COMFAIRJAX COMAIRLANT COMFAIRQUONSET COMAIRLANT	Key West Chincoteague Atlantic City Quonset Point Antarctica
22.	Fle	et Airc <mark>raft Se</mark> r	vice Squadrons		
	(a)	<u>Carrier</u>			
		FASRON 2 FASRON 3 FASRON 5 FASRON 6 Det. 1 FASRON 9	(Aug. Unit 0321) (Aug. Units 029, 030, 0322) (Aug. Units 021, 026, 0411) (Aug. Units 022, 0323) (Aug. Unit 028)	COMFAIRQUONSET COMFAIRNORFOLK COMFAIRJAX	Quonset Point Norfolk Oceana Jacksonville Guantanamo
	71.3		(Aug. Offic 020)	COMFAIRJAX	Jacksonville
	(b)	FASRON 101 FASRON 102 FASRON 104 FASRON 105	(Aug. Unit 0421) (Aug. Unit 0422) (Aug. Units 0102, 510) (Aug. Unit 0423) (Aug. Units 0103, 0424)	COMFAW-3 COMFAW-5 COMFAIRNORFOLK COMFAW-11 COMFAIRARGENTIA	Quonset Point Norfolk Port Lyautey Roosevelt Roads Argentia Lages
		FASRON 107 FASRON 108	(Aug. Unit 0425) (Aug. Units 0104, 0105, 0108, 0324, 0426)	COMFAW-3 COMFAW-3	Keflavik Brunswick
		FASRON 109	(Aug. Units 0106, 0107, 0109, 0427)	COMFAW-11	Jacksonville
			(Aug. Unit 0428) (Aug. Unit 0325)	COMFAW-5 COMFAW-5	Bermuda Chincoteague
	(c)	Heavy Attack			
		FASRON 51 Det. A		COMHATWING ONE	Sanford Jacksonville
	(d)	Other			
		FASRON 200 (Det. 1		COMNABELM	Blackbushe, Eng. Paris, France
		FASRON 201 (Special)	COMNABELM	Halfar, Malta





ATLANTIC FLEET

		Administrative Superior	Permanent Duty Station
23.	Airship Development Squadron		
	ZX-11 Det. 1	COMFAIRSHIPWING 1	Key West Glynco
24.	Airship Squadrons		
	COMFAIRSHIPWING ZP-1 ZP-2 ZP-3 ZP-4	COMAIRLANT COMFAIRSHIPWING 1 COMFAIRSHIPWING 1 COMFAIRSHIPWING 1 COMFAIRSHIPWING 1	Weeksville Weeksville Glynco Lakehurst Weeksville
25.	Miscellaneous		
	FAETU Det. 2 Det. 3 Det. 4	COMFAIRNORFOLK	Norfolk Jacksonville Quonset Point Atlantic City
	FAWTU Det. A Det. B	COMAIRLANT	Key West Jacksonville Oceana
	HATU	COMHATWING ONE	Sanford
	GMGRU 2	COMUTWING	Chincoteague
	Special Weapons Unit	COMAIRLANT	Norfolk

DECLASSIED



PACIFIC FLEET

		Administrative Superior	Permanent Duty Station
1.	Commander Air Force, U. S. Pacific Fleet	CINCPACFLT	Not Assigned
	COMAIRPAC is CINCPACFLT's logistic agent with respect to the aeronautical establishment in the Pacific. In this capacity, he;		(Located at San Diego)
	a. Exercises type command functions.		
	b. Exercises technical and management control functions as delegated by CINCPACFLT and BUAER of designated outlying Naval and Marine Corps activities in the Pacific, excluding the SEVENTEENTH Naval District.		
	c. Plans and equips Naval and Marine Corps activities in the Pacific to ensure the support of CNO missions and plans.		
2.	Fleet Airs		
	The following commands are established as subordinate type commands under COMAIRPAC. Subordinate type commanders act as representatives of COMAIRPAC and perform type command functions within the areas of command specified below:		
	a. COMAIRPAC (FAIRSANDIEGO DIVISION)	COMAIRPAC	Not Assigned (Located at
	Not an established command, but a division of COMAIRPAC Staff. Responsibilities and functions include administrative control over AIRPAC units within the limits of Southern California Sector, Western Sea Frontier.		San Diego)
	b. COMFAIRALAMEDA	COMAIRPAC	Not Assigned
	Within the limits of the Northern California Sector, Western Sea Frontier.		(Located at Alameda)
	c. <u>COMFAIRWHIDBEY</u>	COMAIRPAC	Not Assigned (Located at
	Within the limits of the Northwest Sector, Western Sea Frontier, and the Alaskan Sea Frontier Area.		Whidbey Island)
	d. <u>COMFAIRHAWAII</u>	COMAIRPAC	Not Assigned
	Within the limits of the Hawaiian Sea Frontier and the South Pacific Area.		(Located at Barbers Point)
	e. <u>COMFAIRWESTPAC</u>	COMAIRPAC	Atsugi, Japan
	Within the areas of COMNAVMAR, COMNAV- PHIL, Japanese home Islands, Okinawa, Formosa and Korea.		
	(1) COMFAIRPHIL	COMFAIRWESTPAC	Sangley Point
	Within the areas of Commander Naval Forces, Marianas (COMNAVMAR) and Commander Naval Forces, Philippines (COMNAVPHIL), including Okinawa and Formosa.		
	(2) <u>COMFAIRJAPAN</u>	COMFAIRWESTPAC	Atsugi, Japan
	Within the areas of Japanese home Islands and Korea.		





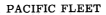
PACIFIC FLEET

Administrative Superior Superior Duty Station				
Second				
FAW-1				
FAW-2	ა.			
FAW-4			COMAIRPAC	
FAW-6 COMAIRPAC San Diego		FAW-2	COMAIRPAC	
## CARTIFIC AIR GROUPS CVG-2 9		FAW-4	COMAIRPAC	Whidbey Island
## CARTIFIC AIR GROUPS CVG-2 9				
4. Carrier Air Groups				
CVG-2, 9			0011111111111	Danie Diego
CVG-2, 9	4.	Carrier Air Groups		
CVG-5, 11, 12, 14	••		COMEATRALAMEDA	Alameda
CVG-15, 19, 21 COMFAIRALAMEDA Moffett				
5. Fighter Squadrons		CVC 15 10 91		
VF-23		CVG-13, 13, 21	COMPAINALAMEDA	Monett
VF-23	5	Fighter Squadrons		
VF-24	J.		CVC 2	Moffott
VF-51, 53				
VF-52				
VF-64				
VF-91			CVG-5	
VF-92		VF-64	CVG-2	Alameda
VF-92		VF-91	CVG-9	Alameda
VF-94		VF-92		
VF-111				
VF-112, 114				
VF-121, 122, 123, 124 CVG-12 Miramar VF-141, 143, 144 CVG-14 Miramar VF-152, 153, 154 CVG-15 Moffett VF-191, 193 CVG-19 Moffett VF-191, 213, 214 CVG-9 Alameda VF-211, 213, 214 CVG-9 Alameda VF-211, 213, 214 CVG-21 Moffett 6. Fighter (All Weather) Squadrons COMFAIRALAMEDA Moffett 7. Light Photographic Squadrons COMAIRPAC Miramar 8. Attack Squadrons CVG-9 Miramar VA-54, 55, 56 CVG-5 Miramar VA-93, 95 CVG-9 Alameda VA-96 CVG-9 Moffett VA-113, 115, 116 CVG-11 Miramar VA-125, 126 CVG-12 Miramar VA-151 CVG-14 Miramar VA-152, 126 CVG-15 Alameda VA-192, 195 CVG-19 Moffett VA-196 CVG-19 Moffett VA-196 CVG-19 Alameda VA-212,				
VF-141 CVG-14 Miramar VF-142, 143, 144 CVG-14 Miramar VF-191, 193 CVG-15 Moffett VF-191, 193 CVG-9 Alameda VF-194 CVG-9 Alameda VF-211, 213, 214 CVG-9 Alameda VF-211, 213, 214 CVG-9 Alameda VF-211, 213, 214 CVG-9 Moffett 6. Fighter (All Weather) Squadrons COMFAIRALAMEDA Moffett 7. Light Photographic Squadrons COMAIRPAC Miramar 8. Attack Squadrons CVG-9 Miramar VA-54, 55, 56 CVG-5 Miramar VA-63, 65 CVG-2 Alameda VA-96 CVG-9 Moffett VA-113, 115, 116 CVG-9 Moffett VA-125, 126 CVG-12 Miramar VA-145, 146 CVG-14 Miramar VA-155, 156 CVG-15 Alameda VA-192, 195 CVG-19 Moffett VA-196 CVG-19 Moffett VA-196 CVG				
VF-142, 143, 144				
VF-152, 153, 154		VF-141		
VF-191, 193		VF-142, 143, 144	CVG-14	Miramar
VF-191, 193		VF-152, 153, 154	CVG-15	Moffett
VF-194		VF-191, 193	CVG-19	Moffett
VF-211, 213, 214 CVG-21 Moffett				Alameda
6. Fighter(All Weather) Squadrons				
VF(AW)-3 COMFAIRALAMEDA Moffett		v 2,,	3,3 =1	2.20000
VF(AW)-3 COMFAIRALAMEDA Moffett	6.	Fighter(All Weather) Squadrons		
7. Light Photographic Squadrons VFP-61 8. Attack Squadrons VA-54, 55, 56 VA-63, 65 VA-96, 65 VA-98 VA-96 VA-96 VA-113, 115, 116 VA-125, 126 VA-125, 126 VA-145, 146 VA-151 VA-151 VA-155, 156 VA-155, 156 VA-192, 195 VA-196 VA-196 VA-196 VA-196 VA-196 VA-197 VA-196 VA-196 VA-196 VA-196 VA-196 VA-196 VA-197 VA-196 VA-1			COMFATRALAMEDA	Moffett
Normal		• • • • • • • • • • • • • • • • • • • •		
Normal	7.	Light Photographic Squadrons		
8. Attack Squadrons VA-54, 55, 56 VA-63, 65 VA-93, 95 VA-96 VA-96 VA-113, 115, 116 VA-125, 126 VA-145, 146 VA-155, 156 VA-192, 195 VA-196 VA-196 VA-196 VA-196 VA-196 VA-197 VA-197 VA-197 VA-197 VA-198 VA-198 VA-198 VA-198 VA-198 VA-198 VA-198 VA-198 VA-198 VA-199	• • •		COMAIRPAC	Miramar
VA-54, 55, 56				
VA-54, 55, 56	8.	Attack Squadrons		,
VA-63, 65	٥.		CVG-5	Miramar
VA-93, 95				
VA-96 VA-113, 115, 116 VA-125, 126 VA-145, 146 VA-145, 146 VA-151 VA-151 VA-155, 156 VA-192, 195 VA-196 VA-196 VA-196 VA-196 VA-197 CVG-19 CVG-19 Alameda VA-196 VA-197 CVG-19 Alameda VA-197 CVG-19 A		VA 02 05		
VA-113, 115, 116				
VA-125, 126 VA-145, 146 VA-145, 146 VA-151 VA-151 VA-155, 156 VA-192, 195 VA-196 VA-212, 215, 216 CVG-19 CVG-19 Alameda VA-212, 215, 216 CVG-21 Moffett VA-212, 215, 216 CVG-21 Moffett OVG-21 Moffett Alameda VA-212, 215, 216 CVG-21 Moffett CVG-19 Alameda VA-212, 215, 216 CVG-21 Moffett San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego				
VA-145, 146 CVG-14 Miramar VA-151 CVG-15 Alameda VA-151 CVG-15 Moffett VA-192, 195 CVG-19 Moffett VA-196 CVG-19 Alameda VA-212, 215, 216 CVG-21 Moffett VA-212, 215, 216 CVG-19 CVG-19 Alameda Moffett VA-212, 215, 216 CVG-19 CVG-19 Moffett VA-212, 215, 216 CVG-19 Moffett VA-196 CVG-19 Moffett				
VA-151 VA-155, 156 VA-192, 195 VA-196 VA-212, 215, 216 CVG-15 Moffett VA-196 CVG-19 Alameda VA-212, 215, 216 CVG-19 Moffett CVG-19 Alameda VA-211, 215, 216 CVG-21 Moffett 9. Carrier AEW Squadrons VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons		VA-125, 126		
VA-151 VA-155, 156 VA-192, 195 VA-192, 195 VA-196 VA-212, 215, 216 9. Carrier AEW Squadrons VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons		VA-145, 146	CVG-14	Miramar
VA-192, 195 VA-196 VA-196 VA-212, 215, 216 9. Carrier AEW Squadrons VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons			CVG-15	Alameda
VA-192, 195 VA-196 VA-196 VA-212, 215, 216 9. Carrier AEW Squadrons VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons		VA-155, 156	CVG-15	Moffett
VA-196 VA-212, 215, 216 9. Carrier AEW Squadrons VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons		VA-192, 195		
9. Carrier AEW Squadrons VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons		VA_196		
9. Carrier AEW Squadrons VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons				
VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons		AU-910, 910, 910	O 4 G - 21	MIGITOR
VA(W)-11 COMFAIRSANDIEGO San Diego 10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons	9	Carrier AEW Squadrons		
10. All Weather Attack Squadrons VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons	<i>J</i> .		COMFAIRSANDIFGO	San Diego
VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons		A TJ (AA)_TT	COMPARIDATION	Pur Drogo
VA(AW)-35 COMAIRPAC San Diego 11. Heavy Photographic Squadrons	10	All Weather Attack Squadrons		
11. Heavy Photographic Squadrons	10.		COMATRDAC	San Diego
		YA(AW)-33	COMMITAC	Dan Diego
	11	Heavy Dhotographic Squadrons		
VAP-01 COMPAINTHL Again	11.		COMEATEDITY	Acana
		AVL-01	COMPARTIL	1154114





DECLASSIFIED



		Administrative Superior	Permanent Duty Station
12.	Heavy Attack Squadrons		
	HATWING 2	COMAIRPAC	San Diego
	VAH-2	COMHATWING TWO	San Diego
	VAH-4	COMHATWING TWO	Whidbey
	VAH-6	COMHATWING TWO	San Diego
4.0			
13.	Anti-Submarine Squadrons	COMAIDDAG	Can Diogo
	VS-21 VS-23	COMARPAC	San Diego San Diego
	VS-37	COMAIRPAC COMAIRPAC	San Diego
	VS-38	COMAIRPAC	San Diego
14.	Helicopter Anti-Submarine Squadrons		
	HS-2	COMAIRPAC	Ream Field
	HS-4	COMAIRPAC	Ream Field
	HS-6	COMAIRPAC	Ream Field
	HS-8	COMAIRPAC	Ream Field
15.	Patrol Squadrons		
	VP-1, 2	COMFAW-4	Whidbey
	VP-4	COMFAW-4	Naha
	VP-6	COMFAW-2	Barbers Point
	VP-9, 19 VP-22, 28	COMFAIRALAMEDA COMFAW-2	Alameda Barbers Point
	VP-40, 42, 46	COMFAW-14	San Diego
	VP-47	COMFAIRALAMEDA	Alameda
	VP-48	COMFAW-14	San Diego
	VP-50	COMFAIRWHIDBEY	Whidbey
16.	Heavy Attack (Mining) Squadrons VA(HM)-10	COMFAW-4	Whidbey
	VA(HM)-10	COMFAW-4	Whidbey
	VA(HM)-10 Airborne Early Warning Squadrons		
	VA(HM)-10	COMFAW-4 COMFAIRHAWAII COMFAIRPHIL	Whidbey Barbers Point Agana
	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12	COMFAIRHAWAII	Barbers Point
	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC	Barbers Point Agana Barbers Point Barbers Point
	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC	Barbers Point Agana Barbers Point
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC	Barbers Point Agana Barbers Point Barbers Point Barbers Point
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC	Barbers Point Agana Barbers Point Barbers Point Barbers Point
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5	COMFAIRHAWAII COMFAIRHAWAII COMFAIRHIL COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. VR-7 VR-8 Det. VR-21	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. VR-21 Det. VR-21 Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point Midway
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. VR-71 VR-8 Det. VR-21 Det. VR-21 Det. Det. VR-21 Det. Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point Midway Tutuila
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. Det. VR-7 VR-8 Det. VR-21 Det. Det. VR-23 VR-23	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS	Barbers Point Agana Barbers Point Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point Midway Tutuila Atsugi
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. VR-71 VR-8 Det. VR-21 Det. VR-21 Det. Det. VR-21 Det. Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point Midway Tutuila Atsugi Agana
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. VR-7 VR-8 Det. VR-21 Det. Det. VR-21 Det. Det. VR-23 Det. Det. Det. VR-23 Det. Det. Det. Det. Det. Det. Det. Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point Midway Tutuila Atsugi
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. VR-71 VR-8 Det. VR-21 Det. VR-21 Det. VR-23 Det. Det. Det. VR-23 Det. Det. Det. Det. Det.	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point Midway Tutuila Atsugi Agana Sangley Point
17.	VA(HM)-10 Airborne Early Warning Squadrons VW-1 VW-3 VW-12 VW-14 VW-16 Transport Squadrons VR-2 Det. VR-3 VR-5 Det. Det. VR-7 VR-8 Det. VR-7 VR-8 Det. VR-21 Det. Det. VR-23 Det. VR-23 Det. VR-23 Det. VR-32	COMFAIRHAWAII COMFAIRPHIL COMAEWWINGPAC COMAEWWINGPAC COMAEWWINGPAC COMFLOGWING MATS COMFLOGWING MATS MATS MATS COMFLOGWING	Barbers Point Agana Barbers Point Barbers Point Barbers Point Barbers Point Alameda Honolulu Moffett Moffett San Diego Whidbey AFB Hickam AFB Hickam Agana Barbers Point Midway Tutuila Atsugi Agana Sangley Point





PACIFIC FLEET

		Administrative Superior	Permanent Duty Station
20.	Utility Squadrons COMUTWING VU-1 VU-3 Det. B VU-5 Det. A VU-7	COMAIRPAC COMUTWING COMUTWING COMUTWING	Brown Field Barbers Point Brown Field Barbers Point Atsugi Cubi Point Brown Field
	HU-1 Det. 1 Det. 2	COMUTWING	Ream Field Oppama Barbers Point
	Air Development Squadrons VX-4 VX-5 Fleet Aircraft Service Squadrons	COMFAIRSANDIEGO COMFAIRALAMEDA	Point Mugu China Lake
22.	(a) Carrier FASRON 4 (Aug. Units 034, 038)	COMFAIRSANDIEGO	San Diego
	Det. A FASRON 8 (Aug. Unit 027) Fallon Det.	COMFAIRALAMEDA	Brown Field Alameda Fallon
	FASRON 10 FASRON 11 (Aug. Units 024, 025, 031,	COMFAIRALAMEDA COMFAIRJAP	Moffett Atsugi
	0114) FASRON 12 (Aug. Units 023, 033 GMSU 0412)	COMFAIRSANDIEGO	Miramar
	Det. A (b) Multi-Engine		El Centro
	(b) Multi-Engine FASRON 110 (Aug. Units 0113, 0305, AUW Aug. Units 0401, 0402, 0407)	COMFAIRSANDIEGO	San Diego
	FASRON 112 (Aug. Units 0119, 0121, 0303, AUW Aug. Units 0403, 0410)	COMFAIRWHIDBEY	Whidbey
	FASRON 113 FASRON 114 (AUW Aug. Unit 0404) FASRON 116 FASRON 117 (Aug. Units 0117, 0118,	COMFAIRPHIL COMFAW-14 COMFAIRALAMEDA COMFAIRHAWAII	Subic Bay Kodiak Alameda Barbers Point
	Units 0405, 0406) FASRON 118 (Aug. Units 0301, AUW Aug. Unit 0408)	COMFAIRJAP	Naha
	FASRON 119 (Aug. Unit 0116, AUW Aug. Unit 0409)	COMFAIRPHIL	Sangley Point
	FASRON 120 (Aug. Unit 0122, AUW Aug. Units 0411, 0412)	COMFAIRJAP	Iwakuni
23.	Miscellaneous FAETU Det. 1 Det. 2 Det. 3 Det. 4	COMAIRPAC	San Diego Alameda Whidbey Barbers Point Moffett
	FAWTU Det. B	COMFAIRSANDIEGO	San Diego Moffett
	Special Weapons Unit Det. 1	COMFAIRSANDIEGO	San Diego Moffett
	FAGU	COMFAIRSANDIEGO	El Centro
	GMGRU-1 Conus Det.	COMAIRPAC	Barbers Point Point Mugu





MARINE CORPS FLEET AIR COMMANDS AND UNITS

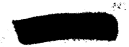
The following indicate organization assignments and permanent duty stations for Fleet Marine Force Aviation Units.

ATLANTIC

		Permanent Duty Station
1. Ai	rcraft, Fleet Marine Force, Atlantic	Norfolk
	H&HS-AirFMFLant H&HS-AirFMFLant (det)	Norfolk Cherry Point
2. Fo	rce Aviation, AIRFMFLANT	Cherry Point
	Force Aviation Headquarters Group, AIRFMFLANT H&MS, FAHG, AIRFMFLANT VMFT-20 VMAT-20 VMFT(AW)-20 VMFT(AW)-20	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point
3. 2d	Marine Aircraft Wing (2d MAW)	Cherry Point
	Marine Wing Headquarters Group, 2d MAW H&HS, MWHG, 2d MAW VMCJ-2 MASS-1 MACS-6 MACS-7	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point New River
4. <u>Ma</u>	urine Aircraft Groups and Squadrons	
(a)	Marine Wing Service Group-27 (MWSG-27) H&HS-27 MARS-27 MABS-27	Cherry Point Cherry Point Cherry Point Cherry Point
(b)	Marine Aircraft Group-14 (MAG-14) H&MS-14 MABS-14 VMA-211 VMA-225	Edenton Edenton Edenton Edenton Edenton
(c)	Marine Aircraft Group-24 (MAG-24) H&MS-24 MABS-24 VMF-114 VMF-533 VMF(AW)-531	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point
(d)	Marine Aircraft Group-32 (MAG-32) H&MS-32 MABS-32 VMF-122 VMF-312 VMF-334	Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point Cherry Point
(e)	Marine Helicopter Transport Group-26 (MAG(HR)-26) H&MS-26 MABS-26 HMR-261 HMR-262 HMR-263 VMO-1	New River New River New River New River New River New River





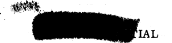


MARINE CORPS FLEET AIR COMMANDS AND UNITS

ATLANTIC

	하는 사람들이 되는 사람들이 가는 사람들이 되었다. 그 사람들은 사람들이 함께 다른 사람들은 사람들이 되었다.			
				Permanent Duty Station
	(f) Marine Aircraft Transport Group H&MS-35 VMR-153 VMR-252	-35 (MAG(VR)-	35)	Cherry Point Cherry Point Cherry Point Cherry Point
5.	Marine Aircraft Group-31 (MAG-31) (Reinf.)		Miami
	H&MS-31 MABS-31 VMA-324 VMA-331 VMA-332 VMA-333 MACS-8 VMR-353			Miami Miami Miami Miami Miami Miami Miami Miami
	<u> I</u>	PACIFIC		
1.	Aircraft, Fleet Marine Force, Pacific	c		El Toro

		PACIFIC	
1.	Aircraft, Fleet Marine Force, Pacifi	c	El Toro
	H&HS, AirFMFPac		El Toro
2.	Force Aviation, AIRFMFPAC		El Toro
	Force Aviation Headquarters Gro H&MS, FAHG, AIRFMFPAC VMFT-10 VMIT-10	oup, AIRFMFLANT	El Toro El Toro El Toro El Toro
3.	Marine Aircraft Group-13 (MAG-13) H&MS-13 MABS-13 MACS-2 VMF-214 VMF-232 HMR-161 VMA-212 VMC-1		Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe Kaneohe
4.	3d Marine Aircraft Wing (3d MAW)		El Toro
	(a) Marine Wing Headquarters Group H&HS, MWHG, 3d MAW MASS-3 VMCJ-3 MACS-4 MACS-9	o, 3d MAW	El Toro El Toro El Toro El Toro Santa Ana Santa Ana
	(b) Marine Wing Service Group-37 (No. 124 MARS-37 MARS-37 MABS-37 VMR-152 VMR-352	/IWSG-37)	El Toro El Toro El Toro El Toro El Toro El Toro



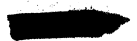
MARINE CORPS FLEET AIR COMMANDS AND UNITS

PACIFIC

		Permanent Duty Station
	(c) Marine Aircraft Group-15 (MAG-15) H&MS-15 MABS-15 VMA-223 VMA-224 VMA-323 VMF(AW)-542	El Toro
	(d) Marine Aircraft Group-33 (MAG-33) H&MS-33 MABS-33 VMF-115 VMF-311 VMF-314	El Toro El Toro El Toro El Toro El Toro El Toro
	(e) Marine Helicopter Transport Group-36 (MAG(HR)-36) H&MS-36 MABS-36 HMR-361 HMR-362 HMR-363 VMO-6	Santa Ana Santa Ana Santa Ana Santa Ana Santa Ana Santa Ana Camp Pendleton
5.	1st Marine Aircraft Wing (1st MAW)	Far East
	(a) Marine Wing Headquarters Group, 1st MAW H&HS, MWHG, 1st MAW MASS-2 MACS-3	Iwakuni Iwakuni Iwakuni Iwakuni
	(b) Marine Wing Service Group-17 (MWSG-17) H&HS-17 MABS-17 MARS-17 VMR-253	Iwakuni Iwakuni Iwakuni Iwakuni Iwakuni
	(c) Marine Aircraft Group-11 (MAG-11) H&MS-11 WMF-235 VMF-451 VMF(AW)-513 MACS-1 VMJ-1	Atsugi Atsugi Atsugi Atsugi Atsugi Atsugi Atsugi
	(d) Marine Aircraft Group-12 (MAG-12) H&MS-12 MABS-12 VMA-121 VMA-251	Iwakuni Iwakuni Iwakuni Iwakuni Iwakuni
	(e) Marine Helicopter Transport Group-16 (MAG(HR)-16) H&MS-16 MABS-16 HMR-162 HMR-163 VMO-2	Oppama Oppama Oppama Oppama Oppama Okinawa







NAVAL AIR TRAINING COMMAND

Location: Headquarters, NAS Pensacola, Florida.

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

NAVAL AIR BASIC TRAINING COMMAND

Location: NAS Pensacola, Florida.

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

NAVAL AIR ADVANCED TRAINING COMMAND

Location: 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.

I. Flight Training Program

- a. The Flight Training Program is divided into two general segments. Basic training is conducted in the Pensacola area utilizing NAS Pensacola, NAAS Whiting, NAAS Corry, NAAS Barin and NAAS Saufley as parent stations with appropriate outlying fields assigned. Advanced Training is conducted primarily in the Corpus Christi area utilizing NAS Corpus Christi, NAS Hutchinson, NAAS Kingsville, NAAS Chase, NAAS Cabaniss, and a temporary use of NAS Memphis and NAS Pensacola until such time as NAAS New Iberia and NAAS Meridian become operational (estimated FY '59).
- b. The Flight Training Program is geared to produce 3300 Naval aviators a year consisting of 3200 Navy and Marine Corps and 100 Foreign and Coast Guard. The course length is approximately 18 months duration including pre-flight.
- c. The various advanced training specialties include fighter, jet attack, prop attack, ASW, multi-engine land, multi-engine sea, helicopter and lighter-than-air training. All these courses are entered upon completion of Basic Flight Training.

II. Post Graduate Flight Training

- a. The jet transitional training unit at NAS Olathe provides jet transition or refresher training for 240 pilots per year. The course is 5 weeks in length and consists of 10 hours in the TV-2 and 20 hours in the F9F-6 for a total of 30 hours.
- b. The helicopter training unit at ALF Ellyson Field provides post graduate training to experienced Naval aviators as well as providing advanced training to student pilots. The course is of 8 weeks duration and consists of 60 hours pilot time.
- c. The lighter-than-air training unit at NAS Glynco provides post graduate lighter-than-air training to experienced Naval aviators as well as advanced training to student pilots. The course is of 17 weeks duration and consists of approximately 200 total hours.

NAVAL SCHOOL OF AVIATION MEDICINE

Location: NAS Pensacola, Florida.

Mission: Train aviation medical personnel and perform research in the field of aviation medicine, aviation psychology, and allied fields.

The School of Aviation Medicine, under the administrative control of the Chief of Naval Air Training, indoctrinates an average of one hundred and four (104) flight surgeons a year. Academic studies are directed toward the medical problems peculiar to aviation, aviation safety and aircraft accident investigation. In addition, primary flight training in the T-34B, through solo, familiarization flights in all phases of naval aviation, plus indoctrination flight training in helicopters is presented to broaden the medical officer's understanding of aviation medical problems. In addition, the School conducts such research projects in the field of aviation medicine as are assigned by higher authority.



OFCI ASSETT

NAVAL AIR TRAINING COMMAND

NAVAL AIR TECHNICAL TRAINING COMMAND

Location: NAS Memphis, Tennessee.

To coordinate and direct all Naval and Marine Corps air technical and specialized Mission: 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.

PROGRAMS:

I. By the above mission, the Chief of Naval Air Technical Training is assigned the responsibility for training those Naval aviation personnel who keep naval aircraft flying. The training programs set forth below are in effect to fulfill that responsibility.

a. Class "P" Training

Class "P" training is provided to aviation recruits to acquaint them with the aeronautical organization (and the duties of airmen), to train them to a reasonably uniform level of educational background in the sciences basic to rate and in-service training, and to select those best qualified for entrance into specific rating schools. The training is offered at two schools, the Airman (P) School, Naval Air Technical Training Center, Norman, Oklahoma and the Airman (P) School, Naval Air Technical Training Center, Jacksonville, Florida. The latter school will process only WAVE and USMC recruits in FY 1957.

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. Fourteen such schools are in operation, eleven of which offer specialized courses to qualify personnel in Selective Emergency Service Rates (SESR).

AB Aviation Boatswains

AC Aircontrolman

AD Aviation Machinists Mate

AE Aviation Electricians Mate

AG Aerographers Mate AK Aviation Storekeeper

AM Aviation Structural Mechanic

AO Aviation Ordnanceman

AT Aviation Electronicsman

PH Photographers Mate PR Parachute Rigger

TD Tradevman

AQ Aviation Fire Control Technician GF Aviation Guided Missileman

Class "B" Training

Class "B" training prepares personnel for advancement to PO-1 and CPO through instruction in the requisite higher level skills and knowledge. Nine such schools are in operation.

AC Aircontrolman AD Aviation Machinists Mate

AE Aviation Electricians Mate

AG Aerographers Mate

AM Aviation Structural Mechanic

AO Aviation Ordnanceman AT Aviation Electronicsman

PH Photographers Mate TD Tradevman

d. Class "C" Training

Class "C" 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; however, twenty are presently in operation.

Airborne CIC Operator Aircraft Hydraulics Aerol. Electron Equipment Maint. **Arresting Gear** Camera Repair Carrier Gas and Inert Gas Catapult Catapult and Arresting Gear Ground Controlled Approach Ice Observer

Instructor Training - Memphis Instructor Training - Jax/Norman Marine Aviation Supply Motion Picture Camera Naval Air Weapons Systems Radio Aids Oxygen Equipment Rawin Set Operator Supervisor Training Target Drone







NAVAL AIR TRAINING COMMAND

e. Class "O" Training

The purpose of Class "O" training is to prepare officers to fill specialized technical aviation billets or CIC and Air Control billets in the Naval forces. Seventeen such schools are in operation. Ten of the major schools are listed below.

Advanced Air Control Aviation Electronics Officers Aviation Ground Officers Aircraft Maintenance Officers Aviation Ordnance Officers CIC Officers Naval Aviation Observer (Controller) Photo Officers Photo Reconnaissance Officers Guided Missile & Fire Control

f. Naval Air Mobile Training

This specialized training of a nature similar to Class "C" is provided at the field location where the training requirement exists through the use of a self-sufficient technical school transportable by van. Naval Air Mobile Trainers (NAMT's) are of four basic types:

- (1) NAMT(M) Maintenance of specific models of aircraft.
- (2) NAMT(MOR) Familiarization and instruction in the operation and handling of aircraft munitions (including air-launched guided missiles) and allied equipment including terminal ordnance items of aircraft armament control systems.
 - (3) NAMT(OF) Operational flight trainers.
- (4) NAMT(TAC) Operated either independently or in conjunction with an NAMT($O\dot{F}$), these trainers provide pilots and crew members with training in specific models of aircraft and equipment under simulated operating conditions.

Further, trainers are classified as being in either Class "A" or Class "B" status, the essential difference being that Class "A" trainers are manned by NATECHTRACOM personnel and Class "B" trainers by local personnel.

II. Training programs in effect provide for annual inputs as follows:

a. Formalized Schools/Courses

Class	USN	USNR	USMC	Other Service and Foreign
Class (P)	16, 550	-	7,000	
Class (A)	15, 231	170	5, 930	
Class (B)	1, 614	78	544	500
Class (C)	2, 168	46	369	
Class (O)	2,641	· · · · · · · · ·	161	

b. Naval Air Mobile Trainers

ing trainers:

Approximately 60,000 students will be processed during FY 1957 in the follow-

<u>Type</u>	Class "A"	Class "B"
NAMT(M)	43	13
NAMT(OF)/(TAC)	40	20
NAMT(MOR)	12 (including detachments)	





NAVAL AIR TRAINING COMMAND

Subordinate Activities of Technical Training Command

NATTC
NATTC
NATTC
NATTU
NATTU - Aerology and Parachute Rigger
NATTU - Aviation Boatswain
NATTU - Photography
NATTU - Air Control
NATTU - Drone

Naval CIC Officers School Naval CIC Officers School Naval Air Mobile Trainer Detachment

Navai Air Mobile Trailler Detachment

Memphis, Tennessee Norman, Oklahoma Jacksonville, Florida Lakehurst, New Jersey Philadelphia, Penn. Pensacola, Florida Olathe, Kansas El Centro, California Glynco, Georgia Glenview, Illinois Memphis, Tennessee

<u>Missions:</u> Technical Training Centers and Units will provide technical and specialized training as directed, while the CIC Officers Schools will provide basic and advanced CIC training.

Remarks: It is anticipated that CIC Officers School, Glenview, Illinois, will be disestablished prior to 1 July 1957 and all CIC training will have been transferred to NAS Glynco. Full implementation of the SESR (Selected Emergency Service Rate) training program to provide a higher degree of rating qualification within a narrower field at the PO-3 level will be realized during the year.

NAVAL AIR RESERVE TRAINING COMMAND

Location: NAS Glenview, Illinois

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

SUPPORT PROGRAM

Aircraft: Aircraft assigned to the Chief of Naval Air Reserve Training consist of 1,374 fixed wing, 48 rotary wing, and 5 LTA operating aircraft.

<u>Facilities:</u> Facilities within the Naval Air Reserve Training Command include 19 Naval Air Stations, 6 Naval Air Reserve Training Units, 2 Naval Air Reserve Facilities, and 3 detachments as listed below.

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 numerical listing of those Naval Air Reserve Stations presently in an active status.

NAS Akron
NAS Atlanta
NAS Columbus
NAS Dallas
NAS Denver
NAS Glenview
NAS Grosse Ile
NAS Lincoln
NAS Los Alamitos
NAS Minneapolis

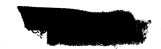
NAS New Orleans
NAS New York
NAS Niagara Falls
NAS Oakland
NAS Olathe
NAS Seattle
NAS South Weymouth
NAS St. Louis
NAS Willow Grove

4









NAVAL AIR RESERVE TRAINING UNITS

Naval Air Reserve Training Units are established on Naval Air Stations, 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 NARTU's will be supported logistically by the naval air stations upon which they are situated:

UNIT

NARTU Anacostia NARTU Jacksonville NARTU Lakehurst NARTU Memphis NARTU Norfolk NARTU Miami

SUPPORTED BY

NAS Anacostia, D. C. NAS Jacksonville, Florida NAS Lakehurst, N. J. NAS Memphis, Tennessee NAS Norfolk, Virginia MCAS Miami, Florida

NAVAL AIR RESERVE FACILITIES

Naval Air Reserve Facilities are facilities for flight and technical air training established on municipal or other than Naval Air Stations to support and train squadrons, units and individuals in the Naval and Marine Air Reserve Training Programs; wherein the scope of training and the number of units do not justify the establishment of a naval air station. NARF's are established at the following locations:

Birmingham, Alabama Spokane, Washington

DETACHMENTS

Naval Air Reserve Training Detachments are established to provide flight training for Auxiliary Air Units where lack of accessibility to the parent station makes ferrying of aircraft to AAU's on drill weekends impracticable. Parent activities are provided with appropriate numbers of additional personnel and aircraft in order to permit permanent flight operations at these fields. Detachments of the following stations are planned for operation at the indicated locations during the coming fiscal year:

PARENT STATION

NAS Seattle NAS Denver NAS Dallas

DETACHMENT LOCATION

Salem, Oregon Salt Lake City, Utah Houston, Texas

Training Load: Approximately 7,000 reserve pilots will utilize these facilities during regularly scheduled drills and active duty for training. It is anticipated that approximately 400 aviators recently released from active duty will affiliate with organized squadrons during the year and that a somewhat lesser number will drop out for various reasons. The drill programs of the Naval Air Reserve are divided into 3 groups in terms of the number of drills authorized annually in a pay status: the 48-drill, the 24-drill and the 12-drill programs. In addition to the drill programs training is conducted for individuals in the Active Status Pool. Programs of the Marine Air Reserve are divided into two groups: the 48-drill and the 24-drill programs. All personnel attached to the drill pay units are in the READY RESERVE and the Active Status Pool is also largely made up of READY RESERVE personnel. READY 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. STANDBY RESERVE personnel may be ordered to active duty only in time of war or national emergency declared by Congress or when otherwise authorized by law.

- a. The 48-drill program is composed of combat and combat support type squadrons in addition to administrative Air Wing Staffs. These squadrons are organized and trained to conform in composition and mission with their regular Navy and Marine counterparts. They attend 48 drills per year in addition to an annual 14 day active duty training period.
- b. The 24-drill program is composed of Auxiliary Air Units and Auxiliary Ground Units and Marine Air Control Units. 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 duty training period.



DEGLASSFIED



NAVAL AIR TRAINING COMMAND

c. The 12-drill program is composed of Bureau of Aeronautics Reserve Training Units (BARTU's). These units train individuals for specific Navy mobilization billets in the Bureau of Aeronautics and its field activities. They attend 12 drills per year in addition to an annual 14 day active duty training period.

d. <u>The Active Status Pool</u> is composed of personnel in a non-drill pay status who are carried on the rolls of the District Commandant. They attend no drills but may volunteer to attend an annual 14 day active duty training period.

PERSONNEL

Personnel allowances for the training and administration of the Reserves (TAR) and for the Reserve program itself follow.

Active Duty Stationkeeper	s (TAR)
Naval Aviators	722
Ground Officers	202
Enlisted	9516
Active Status Pool	
Naval Aviators	1000
Ground Officers	1000

48 Drill Program

		ALL	OWAN	CE PER	RUNIT	TOT	AL AL	LOWANCE	
	Units	NA NA	FLT SUR	G/S	ENL	NA	FLT SUR	G/S	ENL
AWS(L) AWS(M) AWS(S) AWS(ZP)	11 8 7 1	8 8 7 3	5 3 3 2	44(6) 38(6) 26(3) 14(2)	172(11) 117(8) 87(6) 13(1)	88 64 49 3	55 24 21 2	484(66) 304(48) 182(21) 14(2)	1892(121) 936(64) 609(42) 13(1)
Sub Total	27					204	102	984(137)	3450(228)
VF SQDNS VA SQDNS VS SQDNS VP SQDNS VR SQDNS ZP SQDNS HU SQDNS CV FASRONS VP FASRONS	66 48 41 71 73 6 23 30 24	24(1) 24(1) 26(1) 18(1) 13 23(1) 12(1) 5		4(1) 4(1) 4(1) 6(1) 4(1) 6(1) 3(1) 5(1) 5(1)	103(4) 114(4) 135(4) 80(6) 43(3) 104(5) 24(4) 140(6) 72(6)	1584(66) 1152(48) 1066(41) 1278(71) 949 138(6) 276(23) 150 120		264(66) 192(48) 164(41) 426(71) 292(73) 36(6) 69(23) 150(30) 120(24)	6798(264) 5472(264) 5535(164) 5680(426) 3139(219) 624(30) 552(92) 4200(180) 1728(144)
Sub Total	382					6713(255)	102	1713(382)	33728(171
TOTAL	409					6917(255)	102	2697(519)	37178(193

NOTE: Figures in () are Associate Pay (Unit Instructor) Personnel and should be added when calculating total pay personnel.







NAVAL AIR TRAINING COMMAND

24 Drill Program

		ALLO	WANCE I	PER UNIT	TOTA	AL ALLO	WANCE
	Units	NA	G/S	ENL	NA	G/S	ENL
AAU (On Station) AAU (Off Station) AAU (Contingent)	28 51 7	20 20 20	2 2 2	10 30 30	560 1020 140	56 102 14	280 1530 210
Sub Total	86				1720	172	202 0
AGU(S)(AI) AGU(M)(AI) AGU(L)(AI) AGU(S) AGU(L) AGU(S)(PI) AGU(S)(PHOTO) AGU(S)(CIC)	9 6 2 12 5 4 1		10 20 30 14 26 14 14	4 7 10 10		90 120 60 168 130 56 14	48 35 10 10
Sub Total	40					652	103
TOTAL	126				1720	824	2123

12 Drill Program

		ALLO	WANCE PE	R UNIT	TOTA	TOTAL ALLOWANCE		
	Units	NA	G/S	ENL	NA	G/S	ENL	
BARTUs BARTU(Contingent)	19 11	6 6	27 27	77	114 66	513 297	133 77	
TOTAL	30				180	810	210	

The Marine Reserve Program consists of the following:

Marine	Active	Duty ((Stationkeepers)
--------	--------	--------	-----------------	---

73
49
1300

Marine - 48 Drill Program

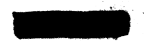
<u>Units</u>	<u>NA</u>	A/G	ENL
30 VMF	1590	330	6420
12 MACS		252	1068

Marine - 24 Drill Program		
<u>Unit</u>	OFF.	ENL
24 MARG	275	None

PROGRAM HIGHLIGHTS

During FY 1957, it is planned to transition 575 pilots to new model aircraft by means of an extra period of 14 days active duty for transitional training. This transition will be primarily to jets, however, a substantial portion will be to new VP and VS models. In addition, many enlisted men will be given an extra 14 days training in order to qualify in maintenance of the new aircraft and, in some cases, as plane Captains. It is planned that extra active duty orders will be issued to 300 officers and men for a 10 day course at FAETULANT - PAC in order to qualify them for operation of the electronic equipment on these new model aircraft.





AVIATION SHIPS (cont'd)

- 8. Aircraft Repair Ship (Engine) (ARVE)
- 9. Seaplane Tender (AV)
- 10. Guided Missile Ship (AVM)
- 11. Small Seaplane Tender (AVP)
- 12. Aviation Supply Ship (AVS)
- 13. Utility Aircraft Carrier (Transport) (CVU)
- 14. Helicopter Aircraft Carrier (CVHA)

MARINE AVIATION SQUADRONS

- 1. Marine Aircraft Wing (MAW)
- 2. Marine Aircraft Group (MAG) (VF/VA)
- 3. Marine Aircraft Transport Group (MAG(VR))
- 4. Marine Helicopter Transport Group (MAG(HR))
- 5. Marine Wing Service Group (MWSG)
- 6. Force Aviation Headquarters Group (FAHG)
- 7. Marine Wing Headquarters Group (MWHG)
- 8. Marine Composite Reconnaissance Squadron (VMCJ)
- 9. Marine Fighter Squadron (VMF)



MISSIONS

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

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

To provide a mobile guided missile launching site.

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

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

To transport aircraft and general cargo point-to-point.

To embark, transport, and land troops and their essential air-transportable equipment in all weather assault by means of embarked assault transport helicopters of the landing force.

Provide for the maximum effectiveness of assigned groups and attached units in the execution of air operations in support of the Fleet Marine Force.

Provide for the maximum effectiveness of attached squadrons in the execution of offensive and defensive air operations in support of the Fleet Marine Force.

Provide for the maximum effectiveness of attached squadrons in the execution of air transport operations for the support of the Fleet Marine Force.

Provide for the maximum effectiveness of attached squadrons in the execution of helicopter operations in support of the Fleet Marine Force.

Provide for the maximum effectiveness of attached squadrons in the provision of wing-level personnel and logistical support for organic wing units.

Provide for the maximum effectiveness of assigned squadrons in preparing for the support of Fleet Marine Force operations.

Provide for the maximum effectiveness of attached squadrons in support of the Marine aircraft wing and other Fleet Marine Forces.

Provide air support of Fleet Marine Force operations by performing aerial photographic reconnaissance, airborne electronic and communications countermeasures, and airborne electronic reconnaissance.

Provide air support of Fleet Marine Force operations by destruction of airborne enemy aircraft and missiles, and attack of surface targets.









MARINE AVIATION SQUADRONS (cont'd)

10. Marine All-Weather Fighter Squadron (VMF(AW))

Provide air support of Fleet Marine Force operations by destruction of airborne enemy aircraft and missiles, using airborne intercept radar.

11. Marine Attack Squadron (VMA)

Provide air support of Fleet Marine Force operations by destruction of surface targets.

12. Marine Helicopter Transport Squadron (HMR)

Provide helicopter transport of personnel, supplies, and equipment for Fleet Marine Forces during ship-to-shore movement and within an objective area.

13. Marine Transport Squadron (VMR)

Provide air support of Fleet Marine Force operations by air transport of personnel, equipment and supplies.

14. Marine Composite Squadron (VMC)

Provide air support of Fleet Marine Force operations by performing airborne early warning, airborne electronic countermeasures, and airborne electronics reconnaissance operations.

15. Marine Photographic Squadron (VMJ)

Provide air support of Fleet Marine Force operations by performing aerial photographic reconnais-

16. Marine Observation Squadron (VMO)

Provide air support of Fleet Marine Forces by performing visual aerial reconnaissance and observation, and miscellaneous air operations.

17. Marine Air Support Squadron (MASS)

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

18. Marine Air Control Squadron (MACS)

Install, maintain and operate ground facilities for the detection and interception of hostile aircraft and for the navigational direction of friendly aircraft in the accomplishment of support missions.

19. Marine Air Base Squadron, Marine Aircraft Group (MABS) Provide necessary air base facilities and services (except airfield construction) for the group when on an advanced base, and supplement base facilities and services provided by a supporting air station or facility when based thereon.

20. Marine Air Base Squadron, Marine Wing Service Group (MABS) Provide air base facilities and services for an advanced base and for those units located thereon, or supplement base facilities and services provided by a supporting air station or facility when based thereon.

21. Marine Aircraft Repair Squadron, Marine Wing Service Group (MARS) Provide wing-level maintenance and repair activity in support of a Marine aircraft wing.

22. Headquarters and Maintenance Squadron (H&MS)

Provide means for administration and support of units of the organization to which assigned.

23. Headquarters and Headquarters Squadron (except Headquarters and Headquarters Squadron, Marine Wing Service Group) (H&HS) Provide means for administering units of the organization to which assigned.

24. Headquarters and Headquarters Squadron, Marine Wing Service Group (H&HS) Provide administrative support for the Headquarters, Marine Wing Service Group, and for organic wing units, as required.

DECLASSIFIED



NAVAL AEROLOGICAL ACTIVITIES

MISSION

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

CONTINENTAL

Fleet Weather Central, Fleet Weather Central,	Miami Norfolk including Project AROWA San Diego Seattle	NAS Alameda, Calif. MCAS Miami, Fla. NAS Norfolk, Va. NAS San Diego, Calif. NAS Seattle, Wash.
Fleet Weather Central,	Washington, D. C.	Suitland, Md.

EXTRA-CONTINENTAL

Fleet Weather Central, Fleet Weather Central, Fleet Weather Central,	Oppama		NavSta Argentia, N.F. Oppama, Japan Hdqtrs. 15ND, Balboa, C.Z.
Fleet Weather Central, Fleet Weather Central, Fleet Weather Central, Fleet Weather Central, Fleet Weather Central,	Kodiak Pearl Harbor Port Lyautey,]	F.M.	Guam, M.I. NavSta Kodiak, Alaska Pearl Harbor, T.H. NAF Port Lyautey, F.M. NavSta Sangley Point, P.I.

Supplementary Aerological Unit No. 1

Naval Activities, London, England

To provide limited weather services to the U. S. Naval Forces in the Eastern Atlantic and Mediterranean areas as directed by ${\bf CINCNELM}$.







BUREAU OF AERONAUTICS REPRESENTATIVES

1. General Representatives

Mission: Serve as Bureau of Aeronautics principle representative in the field for general coordination and supervision of BUAER procurement activities and offices assigned under his cognizance.

BAGR Eastern District 252 Seventh Avenue New York 1, New York Includes states of Maine, New Hampshire, Vermont, Rhode Island, Massachusetts, Connecticut, New Jersey, Maryland, Delaware, New York, Pennsylvania, Virginia, West Virginia, North Carolina, Tennessee, South Carolina, Mississippi, Alabama, Georgia, Florida, and the District of Columbia.

BAGR Central District Wright-Patterson AFB Dayton, Ohio Includes states of Ohio, Kentucky, Indiana, Illinois, Wisconsin, Michigan, Iowa, Minnesota, Missouri, Arkansas, Louisiana, Texas, Oklahoma, Kansas, Nebraska, South Dakota, North Dakota, Wyoming, Colorado, and New Mexico.

BAGR Western District 1206 So. Santee Street Los Angeles 15, Calif. Includes states of Montana, Idaho, Utah, Arizona, Nevada, California, Oregon, and Washington.

2. Representatives

Mission: Serve as the Bureau of Aeronautics local representative with one or more contractors supplying this bureau.

BAR, Bethpage, Long Island, N. Y. BAR, Buffalo, N. Y. BAR, Denville, N. J. BAR, Elmhurst, N. Y. BAR, East Hartford, Conn. BAR, Teterboro, N. J. BAR, Wood-Ridge, N. J. BAR, Baltimore, Md. BAR, Bristol, Tenn. BAR, Morton, Pa. BAR, Azusa, Calif. BAR, Burbank, Calif. BAR, El Segundo, Calif. BAR, Inglewood, Calif. BAR, San Diego, Calif. BAR, San Diego, Calif. BAR, Akron, Ohio BAR, Cleveland, Ohio BAR, Cleveland, Ohio BAR, Columbus, Ohio BAR, Colum

OEG! SEEEN



BUREAU OF AERONAUTICS REPRESENTATIVES

3. Resident Representatives

Mission: Supervise field administration of assigned Bureau of Aeronautics contracts.

BARR, Bloomfield, Conn. BARR, Windsor Locks, Conn. BARR, Litchfield Park, Ariz. BARR, Santa Monica, Calif. BARR, Ontario, Calif.

4. Maintenance Representatives

Mission: Coordinate Bureau of Aeronautics workload scheduled with the production capacities and facilities of Overhaul and Repair activities within the assigned district.

BAMR, Eastern District Naval Air Station Norfolk 11, Virginia

BAMR, Western District Naval Air Station San Diego 35, Calif.

BAMR, Central District Naval Air Station Pensacola, Florida

BAMR, Hawaiian Area Navy No. 128, FPO San Francisco, Calif.

OVERHAUL & REPAIR ACTIVITIES (CLASS A)

NAS Alameda, Calif.
MCAS Cherry Point, N. C.
NAS Corpus Christi, Texas
NAS Jacksonville, Florida
NAS Lakehurst, N. J.
NAS Norfolk, Virginia
NAS Pensacola, Florida
NAS Quonset Point, R. I.
NAS North Island, San Diego, Calif.

BUREAU OF AERONAUTICS AIRCRAFT STORAGE POOLS

NAS Lakehurst, N. J. (LTA)
NAF Litchfield Park, Ariz.
NAS Pensacola, Fla. (Drones)
NAS Alameda, Calif.
MCAS Cherry Point, N. C.
NAS Norfolk, Virginia
NAS Quonset Point, R. I.
NAS North Island, San Diego, Calif.
NAS Corpus Christi, Texas
NAS Jacksonville, Florida







APPROACH SYSTEMS

GROUND CONTROLLED APPROACH UNITS

Ground Controlled Approach (GCA) is a radar talk down system providing range, azimuth and elevation information to assist a pilot to a landing under weather conditions approaching zero visibility and ceiling.

Location	GCA Unit No Designation	••
NAS Whidbey Island, Wash.	$oldsymbol{1}_{i_1}$, $oldsymbol{1}_{i_2}$, $oldsymbol{1}_{i_3}$, $oldsymbol{1}_{i_4}$, $oldsymbol{1}_{i_4}$	
CGAS Elizabeth City, N. C.	Z	
NAVSTA Kodiak, Alaska	2 3 4	
NAS North Island, San Diego, Calif.	4	
NAS Los Alamitos, Calif.	5	
NAS Quonset Point, R. I.	7	
NAS Moffett Field, Calif.		
NAS Key West, Fla. NAS Miramar, Calif. NAVSTA Adak, Alaska NAS Olathe, Kansas NAS Norfolk, Va. NAS Patuxent River, Md.	areate example and all all great	
NAS Miramar, Calif.	10	
NAVSTA Adak, Alaska	10	
NAS Olatne, Kansas	$\frac{1}{12}$	
NAS NOTIOIK, Va.	12	
NAS Patuxent River, Mu.	13	
MAD New TOLK, N. I.	15	
NAVSTA Argentia, NF.	16	
NAS Corpus Christi, Texas NAS Jacksonville, Fla.	17	
NAAC Coufley Field Fla	18	
NAAS Saufley Field, Fla. NAAS Chase Field, Beeville, Texas		
NAC Atlantic City N T	20	
NAS Atlantic City, N. J. NAS Brunswick, Me.	21	
NAS Barbers Point, T.H.	22	
NAF Capodichino Aerodrome, Naples,		
NAAS Kingsville, Texas	24	
NAS Glenview, Illinois	25	
NAS Atsugi, Japan	26	
NAS Memphis, Tenn.	27	
NAS Grosse Ile, Mich.	28	
FAD Blackbusche, London, England	$\overline{29}$	
NAS Dallas, Texas	30	
NAS Willow Grove, Pa.	31	
NAS St. Louis, Mo.	32	
NAS Port Lyautey, F.M.	33	
NAS Seattle, Wash.	34	
NAS Oceana, Va.	35	
NAS Alameda, Calif.	36	
MCAS Cherry Point, N.C.	38 M	
MCAS Miami, Fla.	39 M	
MCAS El Toro, Calif.	40 M	
NAS Hutchinson, Kansas	42	
NAS Cecil Field, Fla.	43	
NAVSTA Sangley Point, P.I.	44	
NAS Sanford, Fla.	45	
NAS Chincoteague, Va.	46	
NAS Point Mugu, Calif.	47	
NAS So. Weymouth, Mass.	48	







APPROACH SYSTEMS

AIR SURVEILLANCE RADAR UNITS

Air Surveillance Radar (ASR) is a search radar talk down system providing azimuth and range information to enable a controller to assist a pilot to a landing under weather conditions of reduced visibility and ceiling. They are used primarily for seadrome approaches.

Location	ASR Unit No. Designation
NAS Alameda, Calif. NAS North Island, San Diego, Calif. NAS Norfolk, Va.	1 2 3
NAS Corpus Christi, Texas NAS Lakehurst, N. J. (LTA primary) NAF Oppama, Japan	4

MARINE AIR TRAFFIC CONTROL UNITS

A Marine Air Traffic Control Unit is 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. At present there are seven active MATCU's; four in FMFPAC and three in FMFLANT.

Location		MATC Unit No. Designation
First Marine Air Wing (PAC) Second Marine Air Wing (LANT) First Marine Air Wing (PAC) Second Marine Air Wing (LANT) Third Marine Air Wing (PAC) MCAAS Mojave, Calif. First Marine Air Wing (PAC)		60 61 62 63 64 65







CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS TO NAVAL AIRCRAFT UNITS

Air Groups		Anti-Submarine	_	Airborne Early V	Varning
CVG-1	T	VS-21	BS	VW-1	TE
CVG-2	M	VS-23	MI	VW-2	TF
CVG-3	K	VS-27	SM	VW-3	PM
CVG-4	F	VS-30	SW	VW-4	TH
CVG-5	S	VS-31	SP	VW-11	TJ
CVG-6	Ĉ	VS-32	SR	VW-12	TR
CVG-7	Ĺ	VS-36	SD	VW-13	TK
CVG-8	Ē	VS-37	SU	VW-14	TS
CVG-9	Ñ	VS-38	ST	VW-15	ŤĽ
CVG-10	P	VS-39	SN	VW-16	ÎΤ
CVG-11	V				**
CVG-12 CVG-14	D A	Helicopter Anti		Air Transport	
CVG-15	Ħ	HS-1	HU	VR-1	RP
CVG-17	Ŕ	HS-2	HV	VR-2	RA
CVG-19	B ·	HS-3	HW	VR-3	RT
CVG-21	Ğ.∕	HS-4	VO	VR-5	RS
ATG-1	Ŭ	HS-5	HY	VR-6	RU
	W dem	HS-6	PF	VR-7	AS
ATG-2		HS-7	FS	VR-8	RH
ATG-3	Y	HS-8	PG	VR-21	RZ
ATG-4	\mathbf{z}	HS-9	НĴ	VR-22	RB
ATG-181	Ĭ .			VR-23	RK
ATG-182	0	Patrol		VR-24	RD
ATG-201	J	Fautor		VR-31	RE
ATG-2-2	X	VP-1	CD	VR-32	RF
		VP-2	SB	V R-32	Дſ
Fighter (All Weathe	er)	VP-4	SC	Electronic Count	
		VP-5	MC	Electronic Counte	ermeasure
VF(AW)-3	NP	VP-6	BE	VQ-1	PR
VF(AW)-4	NA	VP-7	HE	$\dot{\mathbf{v}}\ddot{\mathbf{Q}}_{-2}$	PS
		VP-8	HD	V	
Light Photographic			CB	Utility	
77777 61		VP-9		Othicy	
VFP-61	PP	VP-10	HK	V U−1	UA
VFP-62	PL	VP-11	HB	VU-2	UJ
		VP-16	HH	VU-3	UF
<u>Carrier AEW</u>		VP-18	HF	VU-4	UD
VAW-11	ND	VP-19	CH	VU-5	UE
VAW-12	NE	VP-21	HC	VU-6	ŪĠ
V 2244 - 12		VP-22	CE	VŬ-7	ŬĦ
All Woother Attack		VP-23	MA	VŬ-10	ŬĹ
All Weather Attack		VP-26	EB	¥ 0-10	OLD
VA(AW)-33	SS	VP-28	CF	HU-1	UP
VA(AW)-35	NR	VP-40	CA	HU-2	UR
		VP-42	SA.		
Heavy Photographic	2	VP-44	CC	Air Development	
		VP-45	ĔĔ		
VAP-61	PB	VP-46	BD	VX-1	XA
VAP-62	TP	VP-47	BA	VX-2	XB
				VX-3	XC
Heavy Attack		VP-48	SF	VX-4	XF
		VP-49	EA	VX-5	XE
VAH-1	TB	VP-50	SE	VX-6	XD
VAH-2	BF	VP- 56	EH		
VAH-3	EW			ZX-11	XL
VAH-4	BI	Heavy Attack (Mining		
VAH-5	NB	VA(HM)-	10 PF	A irship	
VAH-6	NF			ZP-1	ZW
VAH-7	NH	VA(HM)-	13 HA		= :
VAH-8	NL	A TOTAL P.F 1 A		ZP-2	ZL
VAH-9	FG	AEW Maintena	nce	ZP-3	ZC
VAH-11	NC	MATRON	2 RW	ZP-4	ZD
A WIII-TT	110	MALE A TOOL	7644	ZW-1	ZP



ILLA LA LA

CURRENT ASSIGNMENT OF IDENTIFICATION LETTERS TO NAVAL AIRCRAFT UNITS (cont'd)

Miscellaneous							
	TO A TOTAL TOTAL A NOTES	TOA	TRADITITI ANT	LA	HATU		AN
GMGRU-1 DA GMGRU-2 DB	FAETULANT FAETUPAC	FA FP	FAWTULANT FAWTUPAC	PA	FASRON	200	JM
GMGRU-2 DB	FALTUPAC	rP	FAWIUPAC	FA	Indicor	1 200	0 111
Marine Squadrons							
H&HS-1	AZ		VMFT-20		LF		
			VMFT(AV	V)-20	LP		
24479 07			VMIT-20		LE		
MARS-27	LL		VMAT-20		LY		
MARS-37	LU		TD/D 101		TID		
H&MS-11	LM		HMR-161 HMR-162		HR HS		
H&MS-12	WA		HMR-163		HP		
H&MS-13	ÄÜ		HMR-261		HM		
H&MS-14	LN	19.7	HMR-262		HT		
H&MS-15	AV		HMR-263		HG		
H&MS-16	ww		HMR-361		HN		
H&MS-20	AT		HMR-362		HL		
H&MS-24	AW		HMR-363		ΗŽ		
H&MS-25	AX						
H&MS-26	ML.		VMR-152		WC		
H&MS-31	LV		VMR-153		AC		
H&MS-32	MV		VMR-252		LH	. 144	
H&MS-33	WM		VMR-253		AD		
H&MS-35	MM		VMR-352		LB		
H&MS-36	WX	4	VMR-353		MZ		
VMF-114	LK		VMO-1		LR		
VMF-115	ĀĒ		VMO-1 VMO-2		LS		
VMF-122	LC		VMO-6		WB		
VMF-214	WE		4 1410-0		44 D		
VMF-232	WT		MTG-10		WD		
VMF-235	WU				2		
VMF-311	WL		VMJ-1		MW		
VMF-312	WR						
VMF-314	LW		HMX-1		XM		
VMF-334	MX						
VMF-451 VMF-533	AM AI		VMC-1		RM		100
A MIT -000	NI.		TIMOT 9		C)M		
VMF(AW)-	513 WF		VMCJ-2 VMCJ-3		CM TN		
VMF(AW)-			A MICI-2		IN		
VMF(AW)-			AIRFMFP	AC	WZ		
			***************************************		. *** 22		
VMA-121	AK						
VMA-211	AF						
VMA-212	LD						
VMA-223 VMA-224	WP						
VMA-224 VMA-225	WK WI						
VMA-251	AL						
VMA-323	WS	8 d. 9 3 .					
VMA-324	ĽX						
VMA-331	MP					1,713	
VMA-332	MR					100	
VMA-333	MN						