

1 30







28/klj 001996 MAY 1 0 1969

NOFORN (Unclassified upon removal from the basic letter)

SECOND ENDORSEMENT on CG, 1st MAW ltr 3/KWN/kwn 5750 Ser: 003A8869 of 29Mar69

From: Commanding General, Fleet Marine Force, Pacific

commandant of the Marine Corps (Code A03D)

Subj: 1st Marine Aircraft Wing Command Chronology, February 1969;

(Report Symbol MC-5750-06)

1. The subject chronology has been reviewed for completeness and is forwarded herewith.

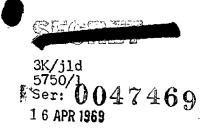
R. D. WHITE By direction

Copy to: CG, 1st MAW









NOFORN (Unclassified upon removal from the basic letter)

FIRST ENDORSEMENT on CG, 1st MAW 1tr 3/KWN/kwn 5750 Ser: 003A8869 of 29Mar69

From: Commanding General, III Marine Amphibious Force To: Commandant of the Marine Corps (Code AO3D)

Via: Commanding General, Fleet Marine Force, Pacific

Subj: 1st Marine Aircraft Wing Command Chronology, February

1969; (Report Symbol MC-5750-06) (U)

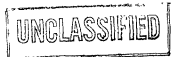
1. Forwarded.

Copy to: CG, 1st MAW ROBERT H. BARROW
By direction

UNCLASSIFIED

COPY NO / OF 5 COPIES

HEADQUARTERS 1st Marine Aircraft Wing Fleet Marine Force, Pacific FPO San Francisco 96602



3/KWN/kwn 5750 Ser: 00318869 29 March 1969

## NOFORN

Commanding General From:

Commandant of the Marine Corps (Code A03D) To:

(1) Commanding General, III Marine Amphibious Force (2) Commanding General, Fleet Marine Force, Pacific Via:

Subj: 1st Marine Aircraft Wing Command Chronology, February 1969; (Report Symbol MC-5750-06)

Ref:

(a) MCO 5750.2A

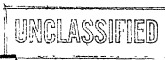
(b) FMFPac0 5750.8A

Encl: √ (1) 1st MAW Command Chronology 1-28 February 1969

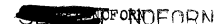
- In compliance with references (a) and (b), the subject report consisting of Parts One, Two, Three and Four are submitted as enclosure (1).
- The original copy only contains complete documentation. 2.
- This letter is downgraded to unclassified upon removal of enclosure (1).

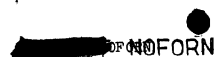
E. H. FINLAYSO

By direction (



Copy No di may sac de.





1ST MARINE AIRCRAFT WING COMMAND CHRONOLOGY 1 FEBRUARY 1969 - 28 FEBRUARY 1969 REPUBLIC OF VIETNAM

1





PART ONE
ORGANIZATIONAL DATA



UNCLASSIFIED.

- 1. HEADQUARTERS, 1ST AMRINE AIRCRAFT WING COMMANDER & STAFF
- COMMANDING GENERAL
  Major General C. J. QUILTER: 22 Jun 1968 28 Feb 1969
- ASSISTANT WING COMMANDER
  Brigadier General H. S. HILL: 23 Apr 1969 28 Feb 1969
- ASSISTANT WING COMMANDER
  Brigadier General H. W. HISE: 11 Feb 1968 28 Feb 1969
- CHIEF OF STAFF
  Colonel V. D. OLSON: 8 Sep 1968 28 Feb 1969
- ASSISTANT CHIEF OF STAFF, G-1
  Colonel E. A. PARNELL: 13 Sep 1968 28 Feb 1969
- ASSISTANT G-1
  Lieutenant Colonel R. D. SWANSON: 8 Sep 1968 11 Feb 1969
  Lieutenant Colonel J. R. SHERMAN: 12 Feb 1969 28 Feb 1969
- ASSISTANT CHIEF OF STAFF, G-2

  Lieutenant Colonel H. R. BUMPAS: 27 Sep 1968 23 Feb 1969

  Colonel J. J. DOHERTY: 24 Feb 1969 28 Feb 1969
- ASSISTANT G-2
  Lieutenant Colonel H. R. BUMPAS: 24 Feb 1969 28 Feb 1969
- ASSISTANT CHIEF OF STAFF, G-3
  Colonel E. H. FINLAYSON: 10 Jun 1968 28 Feb 1969
- ASSISTANT G-3
  Colonel J. J. DOHERTY: 11 Jul 1968 23 Feb 1969
- OPERATIONS OFFICER, G-3
  Lieutenant Colonel W. G. CROCKER: 17 Nov 1968 28 Feb 1969
- ASSISTANT CHIEF OF STAFF, G-4
  Colonel S. FURIMSKY JR: 14 Aug 1968 28 Feb 1969
- ASSISTANT G-4 Lieutenant Colonel C. S. MORRIS: 19 Sep 1968 - 28 Feb 1969
- ADJUTANT
  Lieutenant Colonel C. E. JENKINS: 6 Sep 1968 21 Feb 1969

ENCLOSURE (1)

. . . . .

UNCLASSIFIED

UNCLASSIFIED

. . . .

CHAPLAIN

Captain R. H. TROWER, ChC USN: 14 Oct 1968 - 28 Feb 1969

COMMUNICATIONS/ELECTRONICS OFFICER

Lieutenant Colonel R. S. HARTMAN: 1 Aug 1968 - 28 Feb 1969

WING SUPPLY OFFICER

Colonel J. E. GARNER: 15 Nov 1968 - 28 Feb 1969

ASSISTANT CHIEF OF STAFF, COMPTROLLER
Lieutenant Colonel E. E. HAGEDORN: 19 Oct 1968 - 28 Feb 1969

INFORMATIONAL SERVICES OFFICER

Major R. K. THOMPSON: 25 Sep 1968 - 28 Feb 1969

Lieutenant Colonel M. G. HALLIDAY: 27 Aug 1968 - 28 Feb 1969

STAFF MEDICAL OFFICER

Captain L. E. LUEHRS, MC USN: 19 Jun 1968 - 19 Feb 1969 Captain R. W. MAHER, MC USN: 20 Feb 1969 - 28 Feb 1969

STAFF SECRETARY

Major W. BOONE: 7 Sep 1968 - 28 Feb 1969

SPECIAL SERVICES OFFICER

Lieutenant Colonel V. S. SPINELLA: 1 Aug 1968 - 28 Feb 1969

ENCLOSURE (1)

UNCLASSIFIED

Ц



# 2. (S) TASK ORGANIZATION/LOCATION/UNIT COMMANDERS 1-28 FEB 1969

UNIT	LOCATION	COMMANDERS
1ST MAW	DANANG, RVN	Major General C. J. QUILTER 22 June 1968 - 28 February 1969
MWHG-1	DANANG, RVN	Colonel T. H. NICHOLS, JR. 9 October 1968 - 26 February 1969 Lieutenant Colonel D. W. WRIGHT 27 February 1969 - 28 February 1969
MWSG-17	DANANG, RVN	Colonel R. S. RASH 9 September 1968 - 28 February 1969
MAG-11	DANANG, RVN	Colonel R. D. SLAY 1 June 1968 - 28 February 1969
MAG-12	CHU LAI, RVN	Colonel R. A. DEASY 1 August 1968 - 28 February 1969
MAG-13	CHU LAI, RVN	Colonel N. W. GOURLEY 4 September 1968 - 28 February 1969
MAG-16	MARBLE MTN, RVN	Colonel W. L. MAC QUARRIE 13 September 1968 - 28 February 1969
MAG-36	PHU BAI, RVN	Colonel B. J. MATHESON 1 May 1968 - 28 February 1969
PMAG-39	QUANG TRI, RVN	Colonel W. SIENKO 5 July 1968 - 28 Feb 1969
MACG-18	DANANG, RVN	Colonel E. S. FRIS 3 August 1968 - 28 February 1969

# 3. (U) AVERAGE STRENGTH FOR FEBRUARY 1969

us	MC	USN	•	TO	TAL
OFFICERS:	1,942	OFFICERS:	82	OFFICERS:	2,024
ENLISTED:	13,600	ENLISTED:	2144	ENLISTED:	13,844
TOTAL:	15,542	TOTAL:	326	TOTAL:	15,868

5



## UNCLASSIFIED

4. (U) The following very important persons visited elements of the 1st Marine Aircraft Wing during February:

DATE	NAME, RANK/SERVICE	BILLET
5-7	G. NEUMANN Civilian	Vice President, General Electric Corporation
11	J. E. WILLIAMS BGen/USMC	Commanding General, 9th Marine Amphibious Brigade
13	L. SULLIVAN GS-18/Civilian	Chief of Southeast Asia Research and Engineering Division, Department of Defense
13	N. F. WILKNER, Dr. GS-18/Civilian	MACV Science Advisor
14	J. W. HUBBARD BGen/USMC	Director of Information, Headquarters, U.S. Marine Corps
15, 16 & 18	P. J. FONTANA MGen/USMC	Deputy Commander, Fleet Marine Force, Pacific
28	R. T. DWYER BGen/USMC	Assistant Chief of Staff, G-3, III MAF

6

ENCLOSURE (1)

UNCLASSIFIED



PART TWO
NARRATIVE SUMMARY

7





#### NARRATIVE SUMMARY 1-28 FEBRUARY 1969

Throughout the month of February 1969 the 1st Marine Aircraft Wing continued to support III Marine Amphibious Forces (21 U.S. Marine Corps and 24 U.S. Army maneuver battalions) throughout the I Corps Tactical Zone. Fixed wing fighter/attack aircraft also flew in support of the U.S. Air Force out-of-country effort in both Steel Tiger and Commando Hunt programs.

Weather during the month has not had an adverse effect upon air operations and constant pressure has been maintained against the enemy forces through RVN.

Support of U.S. Army units remained at a high level again during the month, being supported with over 27 percent of all Marine attack sorties flown.

During the month, there were 6,032 total fixed wing tactical sorties flown with the expenditure of 14,468 tons of ordnance. Fixed wing tactical sorties flown were 4,334 incountry attack sorties, 1,136 out-of-country attack sorties, 69 other tactical sorties, 309 EW/ELINT sorties, 139 photo sorties and 45 IR/SLAR sorties. Of the 5,470 attack sorties flown, 2,621 (48.1%) were flown in support of Marines, 1,495 (27.3%) were flown in support of U.S. Army units, 146 (2.6%) were flown in support of the ROKMC, 72 (1.3%) were flown in support of the 7th Air Force and 49 (0.8%) were flown in support of the 7th Fleet.

Out-of-country attack sorties consisted of 304 Commando Hunt (7th AF), 721 Steel Tiger (7th AF), 49 BARCAP (7th Flt), 47 Escort (7th AF) and 15 Rolling Thunder (RECCE Escort, 7th AF).

Of the 309 EW/ELINT sorties flown, 260 were in support of III MAF, 27 were flown in support of TF-77 and 22 were flown in support of the 7th Air Force.

The reported BDA in South Vietnam was:

160 KBMA
1,053 structures destroyed, 286 damaged
462 bunkers destroyed, 115 damaged





116 secondary explosions, 177 secondary fires
1 bridge destroyed
17 road cuts
5 trenches damaged
2 AW positions destroyed, 3 damaged
2 boats destroyed
2 AA sites destroyed, 1 damaged
1 mortar position destroyed
2 tunnels damaged
9 .50 caliber positions destroyed, 1 damaged
11 sampans destroyed, 5 damaged
11 trucks destroyed, 6 damaged
1 ammo cache destroyed
1 120mm gun destroyed
1 rocket site destroyed

The reported BDA out-of-country was:

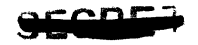
1 122mm howitzer destroyed

5 KBMA
4 structures destroyed
23 bunkers destroyed, 6 damaged
233 secondary explosions, 102 secondary fires
27 road cuts
1 trench damaged
1 artillery position damaged
1 bridge destroyed
14 trucks destroyed, 8 damaged
2 37mm guns destroyed, 2 damaged
2 AA positions destroyed

Marine aircraft conducting operations in the Steel Tiger and Commando Hunt areas over Laos resulted in 4 Marine Corps aircraft being hit. Since 31 January 1969, the total number of fire incidents decreased by 37 and hits on Marine Corps aircraft increased by 52. During February 1969, Marine Corps electronic warfare type aircraft did not issue any antiaircraft fire control warnings.

There were three SA-2 missile warnings issued in the Tally Ho area for February.

The MIG threat continues as far south as the Tally Ho area.





A total of 673 enemy initiated in-country fire incidents were reported for this period, resulting in 144 aircraft hit (117 helicopters and 27 fixed wing).

During the month, the 1st Marine Aircraft Wing lost the following aircraft. It should be noted that aircraft losses, both combat and operational, decreased greatly during the month.

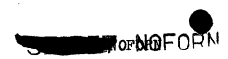
MODEL	IN-OUT COUNTRY	OPERATIONAL/COMBAT	MAJOR CAUSE
UH-34D	In-country	Operational Operational	Mid-air Mid-air
UH-34D F-4J	In-country In-country	Combat	Ground fire
СН-46А	In-country	Operational	Unknown (aircraft in Danang harbor)
CH-46D	In-country	Combat	Ground fire
UH-1E	In-country	Combat	Ground fire

The following unit rotations took place during the month of February:

UNIT	FROM	TO	DATE
VMA (AW)-225	CONUS	MAG-11	5 Feb
VMA-121	MAG-12	CONUS	5 Feb
HMM-362	MAG-36	SIF	13 Feb
HMM-164	SLP	MAG-36	16 Feb

The 1st Marine Aircraft Wing's fleet of helicopters flew μμ,μ16 sorties, performing 16,872 tasks, lifting 9,113.4 tons of cargo and 62,211 passengers and flew 14,523.5 hours.





PART THREE
SIGNIFICANT EVENTS

ENCLOSURE (1)



11



### 1. (S) MAJOR OPERATIONS SUPPORTED BY 1ST MAW AIRCRAFT

- a. (S) Operations Kentucky: 3rd Marine Division (-), (Reinf), conducted a regimental size search and destroy operation, to counter NVA infiltration, VC activities and support road activities in northern Quang Tri Province. Operation commenced 010001H November 1967 and terminated 282400H February 1969. For the period 1-28 February, fixed wing aircraft flew 11 sorties delivering 19.8 tons of ordnance. Reported BDA was 15 bunkers destroyed, 1 damaged; 1 secondary explosion and 7 secondary fires. Helicopters flew 846 sorties for 194.5 hours lifting 1,090 troops and 93.4 tons of cargo.
- b. (S) Operation Scotland II: Task Force Hotel conducted an offensive operation in designated area of operation to destroy the enemy, his positions, supplies and equipment therein. Operation commenced 150800H April 1968 and terminated 282400H February 1969. For the period 1-28 February, fixed wing aircraft flew 98 sorties delivering 181.6 tons of ordenance. Reported EDA was 1 KBMA; 19 bunkers destroyed, 9 damaged; 1 secondary explosion and 1 secondary fire. Helicopters flew 2,830 sorties for 871.2 hours lifting 5,333 pase sengers and 368.3 tons of cargo.
- c. (S) Operation Taylor Common: 1st Marine Division (-), (Reinf), conducts a regimental size operation in coordination with ARVN units in Base Area 112 in Quang Nam Province to find, fix and destroy enemy forces, caches and installations therein. Operation commenced 070001H December 1968 and continues through this reporting period. For the period 1-28 February, fixed wing aircraft flew 1,029 sorties delivering 2,138.1 tons of ordnance. Reported BDA was 48 KBMA; 222 structures destroyed, 42 damaged; 57 bunkers destroyed, 15 damaged; 24 secondary explosions, 20 secondary fires; 3 trenches damaged; 1 sampan destroyed, 4 damaged; 2 AA positions destroyed and 5.50 caliber positions destroyed. Helicopters flew 13,417 sorties for 4,026.8 hours lifting 25,613 troops and 4,660.0 tons of cargo.
- d. (S) Operation Victory Dragon VIII: The Second Brigade ROKMC conducted a search and destroy operation in area of operation in Quang Nam Province. Operation commenced 030001H February 1969 and terminated 282400H February 1969. For the period 3-28 February, fixed wing aircraft flew 137 sorties delivering 243.9 tons of ordnance. Reported BDA was 45 KBMA; 132 structures destroyed, 94 damaged; 122 bunkers destroyed, 50 damaged; 4 secondary explosions, 24 secondary fires; 7 sampans destroyed and 5 damaged. Helicopters flew 4,008 sorties for 928.0 hours lifting 4,723 troops and 612.8 tons of cargo.

950

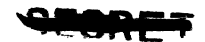
12



- e. (S) Operation Linn River: The Seventh Marine Regiment in coordination with SLF ALPHA conducted a cordon and search of objective area to find, fix and destroy the enemy, his staging areas and equipment therein. Operation commenced 271300H January 1969 and terminated 070800H February 1969. For the period 1-7 February, fixed wing aircraft flew 4 sorties delivering 6.4 tons of ordnance. No reported BDA. Helicopters flew 159 sorties for 36.1 hours lifting 139 troops and 18.9 tons of cargo.
- f. (S) Operation Fayette Canyon: The 196th Light Infantry Brigade conducted a series of search and clear operations to find, destroy and disrupt training and refitting operations by locating and destroying enemy base camps and capturing enemy caches. Operation commenced 150601H December 1968 and terminated 282400H February 1969. For the period 1-28 February, fixed wing aircraft flew 131 sorties delivering 263.1 tons of ordnance. Reported BDA was 3 bunkers destroyed and 2 secondary fires. No reported helicopter support.
- g. (S) Operation Dewey Canyon: 3rd Marine Division (-), (Reinf), conducts a regimental size search and destroy operation to counter NVA infiltration and activities in the area of operation in Quang Tri and Thua Thien Provinces. Operation commenced 220800H January 1969 and continues through this reporting period. For the period 1-28 February, fixed wing aircraft rlew 410 sorties delivering 249.7 tons of ordnance. Reported BDA was 11 KBMA; 2 structures destroyed, 2 damaged; 55 bunkers destroyed, 11 damaged; 12 secondary explosions, 23 secondary fires; 6 road cuts, 3 trucks destroyed, 3 damaged; 3.50 caliber positions destroyed; 1 20mm gun position destroyed and 1 122mm howitzer destroyed. Helicopters flew 8,401 sorties for 2,859.5 hours lifting 10,970 troops and 2,190.2 tons of cargo.
- h. (S) Operation Nevada Eagle: The lolst Air Cavalry Division (AM) conducted a rice denial operation in Thua Thien Province. Operation commenced 171200H May 1968 and terminated 282400H February 1969. For the period 1-28 February, fixed wing aircraft flew 462 sorties delivering 1,451.8 tons of ordenance. Reported BDA was 1 structure damaged; 11 bunkers destroyed, 11 damaged; 3 secondary explosions and 5 secondary fires. No reported helicopter support.

13





- i. (S) Operation Vernon Lake II: The 11th Infantry Brigade conducted a search and destroy operation in Quang Ngai Province against the 3rd NVA Division. Operation commenced 020816H November 1968 and terminated 282400H February 1969. For the period 1=28 February, fixed wing aircraft flew 312 sorties delivering 674.9 tons of ordnance. Reported BDA was 23 structures destroyed; 9 bunkers destroyed and 1 secondary explosion. No reported helicopter support.
- j. (S) Operation Hardin Falls: Elements of the 196th Light Infantry Brigade conducted a series of search and destroy operations in the area of operation in Quang Tin Province. Operation commenced 020600H December 1968 and terminated 282400H February 1969. For the period 1-28 February, helicopters flew 17 sorties for 4.5 hours lifting 24 troops and 0.1 tons of cargo. No reported fixed wing support.
- k. (S) Operation Marshall Mountain: The 1st Brigade, 5th Infantry Division (Mech) under control of the 3rd Marine Division conducted pacification operations in cooperation/coordination with the 1st ARVN Regiment in Quang Tri Proveince. Operation commenced 100001H December 1968 and terminated 282400H February 1969. For the period 1-28 February, fixed wing aircraft flew 2 sorties delivering 4.0 tons of ordnance. Reported BDA was 3 bunkers destroyed. Helicopters flew 174 sorties for 48.5 hours lifting 298 troops and 40.0 tons of cargo.

### 2. (S) DAILY SIGNIFICANT EVENTS

### 7 FEBRUARY

(C) Two F-4B's from VMFA-542 attacked enemy positions while in support of the ROKMC receiving a BDA of 5 structures destroyed, 3 structures damaged and 1 KBMA. (Appendix 11)

#### 9 FEBRUARY

(C) Gunships of VMO-6 delivered their ordnance on an enemy rocket position in Da Krong Valley with a BDA of 25 rockets destroyed and 3 secondary explosions. (Appendix 16)

#### 10 FEBRUARY

(C) One F-4B from VMFA-542 hit enemy positions and accounted for 1 AW position destroyed, 5 enemy troops killed and 7 enemy troops wounded. (Appendix 11)

14





### 19 FEBRUARY

(C) An OV-10A from VMO-6 controlled four flights of fixed wing in the Scotland II area with a BDA of 7 KBMA and 3.50 caliber positions destroyed. (Appendix 16)

#### 20 FEBRUARY

(C) A flight of two F-4B's from VMFA-115 received a BDA of two hundred secondary explosions while working in the Steel Tiger region. (Appendix 13)

### 23 FEBRUARY

- (C) Danang Air Base under enemy rocket attack. MAG-11 received three rounds resulting in 1 KIA and 2 WIA with minor damage to one A-6A and VMA(AW)-242's hangar. (Appendix 11)
- (C) At 0130H Marble Mountain Air Facility received 18 mortar rounds. There were no casualties and damage to facilities was negligible. (Appendix 14)
- (C) Through accurate pinpoint bombing, Dong Ha ASRT helped the 3rd AMTRAC Battalion from being overrun, running one aircraft every 13 minutes for 2 hours and 13 minutes delivering 34.5 tons of ordnance. (Appendix 17)

### 21 FEBRUARY

(C) Two F-4J's from VMFA-334, in support of the Americal Division west of Quang Ngai, delivered their ordnance against an enemy storage area with a BDA of 2 structures destroyed and 40 KBMA. (Appendix 13)

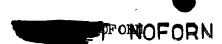
#### 26 FEBRUARY

(C) A flight of two F-4B1s from VMFA-323 attached VC positions in Quang Ngai Province in support of the Americal Division with a BDA of 41 structures destroyed, 1.50 caliber position destroyed, 12 KBMA (confirmed) and 15 KBMA (probable). (Appendix 13)

#### 28 FEBRUARY

(C) The suppressive fire missions flown this date by





UH-lE gunships and OV-10A's of MAG-16 accounted for 38 KBMA (confirmed), l4 KBMA (probable), 43 structures destroyed and 21 damaged. (Appendix 14)

### 3. (S) AIR OPERATIONS

a. (S) Fixed Wing Jet. 1st MAW jet aircraft during February flew 6,032 sorties delivering 14,468 tons of ordnance. Sortie breakdown for 1=28 February is as follows: (Appendix 3)

Total fighter/attack sorties	5,470
In-country fighter/attack sorties	4,334
Out-of-country fighter/attack sorties	1,136
Total other tactical sorties	69
Total ECM/ELINT sorties	309
Total photo sorties	139
Total IR/SLAR sorties	45

b. (S) Helicopter Operations. During February, 1st MAW helicopters flew 44,416 sorties. A total of 62,211 troops and 9,113.4 tons of cargo were lifted. A total of 16,872 tasks were performed for 14,523.5 flight hours.

4. (U) Casualties. Following is a breakdown of 1st MAW casualties for February 1969. (Appendix 1)

### HOSTILE

### NON-HOSTILE

KIA	WIA	DOM	AIM	CPT	WIA(NE)	$\mathtt{DTH}$	INJ	TOTAL
23*	45*	1	4	0	42%	7.3	40	158*

Total medical evacuees: 82 \* USN personnel included Cumulative Total - 1969 (all types of casualties) - 241

- 5. (SNF) Intelligence/Counterintelligence. During February, activities of the 1st MAW G-2 consisted principally of maintaining and disseminating information and intelligence concerning fire incidents and hits involving Wing aircraft; maintenance of Air Order of Battle and air capabilities data on North Vietnam and Communist China; and maintenance of Order of Battle, target folders and other data concerning selected targets in North and South Vietnam and Laos.
- (U) The majority of 1st MAW Photo Interpretation (0241) personnel continued to function under OpCon of III MAF.

ENCLOSURE (1)

NOF CHIEF ORN

#### **UNCLASSIFIED**

- (U) Coordination of intelligence efforts and exchange of information with the following units continued during the period: III MAF; lst MARDIV; 7th AF (Saigon); 3rd MARDIV; USAF 366th Tactical Fighter Wing; Americal Division; XXIV Corps; Task Force 77; 245th SAC; 138th SAC; 2nd ROKMC Brigade; and the lolst Air Cavalry Division (AM). (Appendix 2)
- 6. (U) Awards. The 1st MAW Awards section processed 2,634 awards in February. the following is a breakdown for 1-28 February 1969: (Appendix 1)

FORWARDED TO HIGHER HQ	•	RECEIVED FROM HIGHER HQ
Legion of Merit	2	Silver Star 1
Distinguished Flying Cross	71	Distinguished Flying Cross 6
Bronze Star	14	Navy Commendation 24
Navy Commendation	75	Single Mission Air Medal 19
Single Mission Air Medal	94	Bronze Star 3
Navy Achievement	96	Navy Achievement 9
Silver Star	5	62
Navy & Marine Corps Medal	1	
Meritorious Unit Commendation	2	
Navy Unit Commendation	2	
-	362	

Air Medals awarded at 1st MAW: 2,183
Purple Hearts awarded at 1st MAW: 27
Total
Grand Total 2,634

- 7. (U) Informational Services. All significant events occurring during the month of February, within the 1st MAW, were covered by ISO writer/photographer teams. There were no casualties among ISO personnel during the month. ISO writer/photographers accompanied helicopters on every major operation, as well as numerous medical evacuation, resupply and passenger missions.
- (U) Wing ISO made 84 news releases during the month of February while its Photo Lab processed 5,118 prints to accompany news releases and 1,800 feet of motion picture film. ISO also made 1,940 Fleet Home Town News stories and 72 tape recorded interviews. (Appendix 6)
- 8. (U) Chaplain Activities. During the month of February, Divine Services were provided seven days per week in the 1st Marine Aircraft Wing. Chaplains of the Wing conducted 17

ENCLOSURE (1)

17

UNCLASSIFIED



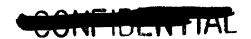
indoctrination lectures, 14 memorial services and 1 guidance lecture. A total of \$575.00 was donated to deserving Vietnamese institutions along with considerable amounts of food, clothing, building materials and other items. (Appendix 8)

### 9. (C) Logistics

- a. (C) Air Freight. Marine Air Freight and Passenger Terminal at Danang Air Base, processed 18,406 passengers, 1,567.5 tons of cargo and 3.6 tons of mail in February.
- (C) Cargo and passengers (Navy and Marine Corps) moved in and out of Danang by the 315th Air Division and Military Airlift Command totaled 13,805.0 tons of cargo and 45,079 passengers.
- b. (C) Embarkation. 1st MAW cargo moved in and out of Danang by surface means in February totaled 978.1 tons.
- c. (C) Ordnance. Class V(A) munitions expended during February by the 1st MAW was 14,468 tons.
- d. (C) Tactical Airfield Fuel Dispensing System (TAFDS). The following amounts of fuel were issued during February: JP-4 12,458,858 gallons; AvGas 460,916 gallons. Total issued: 12,919,774 gallons. (Appendix 4)
- 10. (C) Communications/Electronics. The 1st MAW Military Affiliate Radio System handled 492 phone patches and 6,345 messages in February. Total message traffic handled by the 1st MAW Communications Center in February was 99,349 of which 48,545 were outgoing and 50,804 were incoming messages. (Appendix 5)
- 11. (U) Weather Summary. From the 1st through the 8th, sky conditions were reported as cloudy with occasional light drizzle during the early morning hours. Ceilings averaged 2,000 to 3,000 feet, lowering to 700 to 1,000 feet in light drizzle. Visibility averaged five to six miles decreasing to one to two miles in precipitation. Air operations were hampered slight to occasionally moderate.

From the 9th through the 28th, sky conditions were reported as partly cloudy with occasionally cloudy on the 26th and 27th. Ceilings were reported as 3,000 to 4,000 feet

18



### UNCLASSIFIED

lowering to 1,000 to 1,200 feet on the 26th and 27th. Visibility was reported as unrestricted decreasing to one to two miles during early morning hours on the 26th and 27th. Air operations were not hampered except on the 26th and 27th when they were hampered moderately.

19

ENCLOSURE (1)

UNCLASSIFIED



PART FOUR
SUPPORTING DOCUMENTS

20

ENCLOSURE (1)

SEGRET/NAMORNORN

UNCLASSIFIED

### TABLE OF CONTENTS

- VAPPENDIX 1 1ST MAW G-1 COMMAND CHRONOLOGY (U)
- VAPPENDIX 2. 1ST MAW G-2 COMMAND CHRONOLOGY (SNF) File a lep
- √APPENDIX 3. 1ST MAW G-3 SUPPORTING DOCUMENTS (S)
- APPENDIX 4. 1ST MAW G-4 & WING SUPPLY COMMAND CHRONOLOGY (C)
- JAPPENDIX 5. 1ST MAW COMM/ELEC COMMAND CHRONOLOGY (C)
- APPENDIX 6. 1ST MAW INFORMATIONAL SERVICES COMMAND CHRONOLOGY (U)
- JAPPENDIX 7" 1ST MAW MEDICAL DEPARTMENT COMMAND CHRONOLOGY (U)
- VAPPENDIX 8. 1ST MAW CHAPLAINS COMMAND CHRONOLOGY (U)
- NAPPENDIX 9 · MARINE WING HEADQUARTERS GROUP-1 COMMAND CHRONOLOGY (C)
- APPENDIX 10 \* MARINE WING SUPPORT GROUP-17 COMMAND CHRONOLOGY (C)
- ✓ APPENDIX 11. MARINE AIRCRAFT GROUP-11 COMMAND CHRONOLOGY (S)
- / APPENDIX 12. MARINE AIRCRAFT GROUP-12 COMMAND CHRONOLOGY (S)
- /APPENDIX 13 MARINE AIRCRAFT GROUP-13 COMMAND CHRONOLOGY (S)
- /APPENDIX 14. MARINE AIRCRAFT GROUP-16 COMMAND CHRONOLOGY (S)
- JAPPENDIX 15° MARINE AIRCRAFT GROUP-36 COMMAND CHRONOLOGY (C)
- APPENDIX 16. PROV MARINE AIRCRAFT GROUP-39 COMMAND CHRONOLOGY (C)
- JAPPENDIX 17 \* MARINE AIR CONTROL GROUP-18 COMMAND CHRONOLOGY (S)
- Jappendix 18° 1st maw group situation reports Feb 1969 (S)
- JAPPENDIX 19 · 1ST MAW DAILY SITUATION REPORTS FEB 1969 (S)
- APPENDIX 20° 1ST MAW OPERATIONAL REPORTS-5 FEB 1969 (S)

ENCLOSURE (1)

UNCLASSIFIED

21

DECLASSIFIED

**HEADQUARTERS** 1st Marine Aircraft Wing Fleet Marine Force, Pacific FPO San Francisco 96602

> 1:HKG:ret 5750 1 1 MAR 1964

From: Assistant Chief of Staff, G-1 Assistant Chief of Staff, G-3

Subj: Command Chronology for the month of February 1969

(a) WgO 5750.1C Ref:

Encl: √(1) Career Advisory Newsletter J(2) Key G-1 Personnel

- In accordance with reference (a), enclosures (1) and (2) are submitted.
- 2. As of 28 February 1969 the total number of Local National Civilians employed by the 1st Marine Aircraft Wing under both appropriated and nonappropriated funds was 1,526. This total includes 477 funded by appropriated funds, and 332 paid from non-appropriated funds. The remaining 717 are paid by personal funds. The total 1st Marine Aircraft Wing payroll for local National Civilians was approximately 6,989,824 \$VN, of this total 2,882,799 \$VN was appropriated funds, 1,292,265 \$VN was non-appropriated funds and the remaining 2,814,760 \$WN is personal funds.
- 3. During the month of February, 151 officers and 716 enlisted personnel rotated from the 1st Marine Aircraft Wing to:

CONUS ll4 officers

622 enlisted

Other WestPac Commands 37 officers

94 enlisted

4. During February, 117 officers and 687 enlisted personnel joined the 1st Marine Aircraft Wing from:

20 officers WestPac Commands

106 enlisted

Other Than WestPac Commands 97 officers

581 enlisted

- 5. During February, 8 officers and 260 enlisted personnel extended their overseas tour.
- 6. During February, 5 officers and 211 enlisted personnel were granted special leave.
- 7. Reenlistment rates for the month of February were as follows:

CAREER	FIRST TERM	TOTAL
91.2%	21.1%	43.8%

- 8. The percentage of personnel participating in the Savings Bond Program was 81.3%.
- 9. Casualties for the month of February were as follows:

HOSTILE							-HOST	
<u>KIA</u>	AIW	DOW	MIA	CPT	WIANE	DTH	INJ	TOTAL
23 ***	45 ****	1	4	0	* 715	3	* 70	158

Total medical evacuees - 82

Cumulative total - 1969 (all types of casualties) - 241

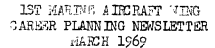
- ea \* Indicates one Navy personnel
- 10. Average personnel strength for the month of February follows:

	MARINES	<u>NA VY</u>	TOTAL
officers	1,942	82	2,024
enlisted	13,600	5717	13,844
total	15,542	326	<b>15,8</b> 68

11. All Wing Exchanges are operating satisfactorily.

REX A. DEASY





VING CAREER PLANNING OFFICER
ASSISTANT WING CAREER PLANNING OFFICER
WING CAREER PLANNING CHIEF

LTCOL J. W. LASETER CAPT S. L. DOWSON GYSGT W. T. MCGUINNESS

### DEFENSE SEES 12.5 PERCENT PAY INCREASE

Defense officials are working out the final figures on the July 1 military pay raise, and it will be very close to 12.5 percent. Each one percent of increase will be worth \$123 million.

The exact percentage probably will be known in about a month. Unions and other interested groups are scheduled to learn what the proposed civil service raises will be next month.

Pentagon officials indicate that while some of President Johnson's programs are hanging fire as a result of the Nixon Administration budget review, Mr. Nixon has already approved the Johnson figures for personnel. That is one reason they are confident the final figure for the military raise will be close to 12.5 percent -- within a few tenths of a percentage point.

What slight opposition there was to the automatic civilian-military pay raise has melted -- particularly after Congress approved a 41 percent pay raise for itself -- and now there is some pressure in the other direction, to push the civilian increase higher than scheduled.

This pressure is coming from the postal workers unions, which are powerful because they have members in every village, town and city in every congressman's district. Postal workers are considered to be close to civilian pay comparability now, and they are likely to get a raise this July of on three to four percent. They are working to raise that figure considerably.

The precise calculation of the military raise depends on a number of very complex factors.

The basic factor is the wage raise for civilian employees of the government. The Bureau of Labor Statistics reported last week that private wages rose five to six percent last year, widening the earlier four percent gap between government and private industry wages.

Thus, the gap now measures very close to nine percent, and that is expected to be the average civilian raise in the government.

But before this can be translated into a military raise, two major factors have to be taken into account. These are: The specific raises given to each

App-1 ENCLOSURE(1)

grade of civilian employee, and the value of military compensation that is received in forms other than in basic pay.

The "average nine percent" raise for civilians does not necessarily mean that any grade will get nine percent. The lower grades most likely will average around four percent, since they are considered close to comparable industry wages. The upper civil service grades are likely to get boosts of 12 to 14 percent.

The exact collar values of these raises depend on how many people are in each grade. For example, there are but 200,000 employees in the three lowest grades, and there are almost twice that many in the next three grades. There are only a few hundred in the highest grade, GS-18.

Thus, a lipercent raise for GS-18s would mean very little when computing the average, while a five percent raise for GS-4, 5 and 6 would mean a great deal.

When this total civilian raise is translated into a military raise, the computations get complicated. The law requires that the military get a raise equivalent to the civiliar raise, but the law considers a military man's compensation to consist of his basic pay, his quarters (in cash or in kind) and the break he gets from the fact that these allowances are tax free.

That is why a nine percent civilian boost, when translated to a nine percent military boost, comes out to about 12.5 percent of basic pay.

The tax break of the allowances is estimated to be worth about six percent of a servicements pay. But the computations are complicated by the fact that the 10 percent federal income tax surcharge is likely to be renewed beyond its July 1 expiration date, and this makes the allowances worth even more.

Another tax complication: The raise will put some pay grades into a higher tax bracket, which makes their tax-free allowances worth still more.

It is statisticians run into many problems based on shifting prices and government programs. For example, the value of subsistence is part of the pay raise equation. Food prices go up and down, seasonally as well as over long periods. This changes the figures.

So would a decision to eliminate or reduce the family housing program for a year. The quarters figure cranked into the pay raise formula includes cash parments as well as operation and maintenance costs of government housing. The formula even allows for some amortization based on a 25-year period at 3.5 percent interest.

A reduced housing program would reduce the value of the figure cranked in for quarters. This would not have a major effect on the final pay raise figure; a change like this probably would be felt in the third decimal place, according to one authority.

Officials figure that the net result of all the computations will be an across-the-board pay raise of about 12.5 percent on July 1.

An ironic note: The reason for the 1969 pay raise is that civilians on that date are scheduled to be brought up to full comparability with private industry. But because of the lag in collecting the data necessary to show what private industry actually is paying its workers, the fact is that on July 1, 1969, civil servants will be brought up to industry pay scales that were in effect near July 1, 1968.

In other words, they'll be about one year behind.

### RECOMPUTATION PEPORT BEING READIED FOR DOD

Defense officials are working up a report on a return to recomputation -- or a modified return.

This is to make good on President Mixon's campaign pledge to support retired pay equalization. But it is by no means certain the Administration will support recomputation when it sees the price tag.

Sen. John G. Tower (R., Tex), one of several sponsors of bills to restore recomputation, has a Defense estimate that retired pay costs, expected to be more than \$13 billion a year by the year 2000, would be more than \$17 billion if the principle of readjusting retired pay each time there is an active-duty increase is restored.

Recomputation was ended in 1958. In 1963 the present system of giving automatic cost-of-living increases to retirees was instituted.

Because of the cost, a compromise proposal giving part of the active-duty pay increases to retirees is a possibility. This probably would satisfy retirees little more than the present system.

These examples show the effect of the change in the system of readjusting retired pay: An O-5 who retired between May 1958 and March 1963 with 24 years of service now gets \$571.18 monthly. If he retired today he would be drawing \$672.00 a month. An E-7 with 21 years of service retiring between May 1958 and March 1963 now gets \$225.71 month. If he retired today his retired pay would be \$261.00.

#### CORPS RAISES LOPL MONTHLY HIKE NUMBERS

Most major Marine Corps field commands have been assigned increased monthly promotion quotas to lance corporal, effective in February.

The new quotas allow those commands which have a three-digit monitored command code to promote, on top of their normal quotas, enough PFC to bring the number of lance corporals up to 25 percent beyond the command's authorized strength for that grade.

If the command already has its extra 25 percent of lence corporals, it still gets a meritorious promotion quota of two percent of the authorized strength as a monthly quota. Details of the new quotas are contained in Bulletin 1418 of January 28.

The Corps also has set its second corporal-to-sergeant promotion period for Reserves for this fiscal year. Bulletin 1430R of January 17 calls for submission of composite scores in time for the Reserve E-5 promotions scheduled for April.

### CAREER PLANNING PROGRAM ATTEMPTS TO RETAIN QUALIFIED LEATHERNECKS

One of the primary objectives of the career planning program is the retention of qualified officer and enlisted Marines in order to maintain personnel stability.

Every Marine represents a considerable investment in both time and money. Because each Marine is an individual and will exercise his right to choose whatever career he desires, the approach in the retention effort must be on an individual basis.

The 1st Wing career planning program is aimed at promoting continued service on active duty in the Marine Corps. We are attempting to accomplish this by developing a pro-career attitude among all Marines, at all levels, by emphasizing the personal satisfaction, the many benefits that I have listed in detail in previous articles, and the numerous advantages of a sound and solid career.

From The Career Planning Branch at Headquarters Marine Corps to the smallest unit here in the 1st Wing our only aims are to present you with all of the pertinent facts in regards to a Marine Corps career. The many programs and incentives that you have read about in this column are designed to interest you into joining with the rest of those who have selected a Marine Corps career.

The Career Advisor is no more. In his stead we have the Career Planner. Our only mission is—"you." You, the Marine with integrity. You, the Marine with loyalty, initiative, military bearing, and intestinal fortitude. If a Career Planner approaches you on the subject of remaining in the Marine Corps, it is probably for two reasons: first, you undoubtedly have the talents the Marine Corps would like to retain, and second, you have obviously proven yourself as a Marine.

### QUALIFIED LEATHERNECKS ARE ELIGIBLE FOR CCS VIA ECP

Three years ago, the Commandant of the Marine Corps announced the inception of the Enlisted Commissioning Program (ECP). The program, initiated to meet a continuing need for junior officers, offers highly qualified, highly motivated enlisted Marines the opportunity to attend the Officer Candidate Course at Quantico. Upon successful completion of this course, the officer candidate will earn a commission as a second lieutenant in the U.S. Marine Corps Peserve.

Officers commissioned under the ECP are then assigned to the Basic School at Quantico for 21 weeks of classroom training before being assigned to various posts and stations throughout the Marine Corps. Persons qualified for flight training are ordered to Pensacola, Fla., for pilot training following training at the Basic School.

MGO 1040.9F sets forth the qualifications for the program and states that applicants must:

Be a U. S. citizen

Be a high school graduate

Be between 20-27 years of age

Be of unquestioned moral integrity and of commissioned officer caliber

Be physically qualified for commissioned service

Pass the 5-part College Level Examination

Possess a GCT of 120 or higher

The ECP is considered unique in that it offers a commission (in either ground or aviation) without first requiring a college degree. For this reason, the

ECP is an excellent vehicle which leads to a commission for young Marines who have a strong desire to serve the Corps as an officer.

The road that leads to a commission is by no means easy, but once the gold bars of a second lieutenant are pinned on, the sharing of the proud heritage of an elite corps of officers begins.

Marines who consider themselves qualified for the Enlisted Commissioning Program should contact their Career Planning NCO for additional details.

### ANOTHER GOOD MOVE

Having noted with approval a bill the Defense Department is going to try to get through Congress, we'd like to note, with equal approval, a bill it has decided not to push any longer.

We refer to the abandonment of the Administration's attempts the past several years to get approval for additional Serviceman's Group Life Insurance--but only for those in higher pay brackets.

First, the attempt was to keep the \$10,000\$ ceiling for the lower grades and go up from that to a top of \$30,000. We opposed that. A range of \$12,000 to \$30,000 was then proposed.

That too, considering that the present \$10,000 limit was set in World War I, a half century ago, we considered wholly inadequate.

Now, not only is the bill no longer being pressed, but one of the Hubbell survivors' benefit proposals is that all serviceman, regardless of grade, be allowed to take out up to \$20,000 of USGLI.

Now we have gotten somewhere! This a good proposal. The only trouble is that the need is now--now white junior officers and enlisted men with wives, children, parents or other dependents are fighting in Vietnam.

We hope the 320,000 across-the-board insurance proposal will be submitted at once to Congress, as a priority Administration request, and not be delayed by leaving it with the other Hubbell proposals.

### CHAMPUS AID IS UNAVAILABLE AT LISTED HOSPITALS

The Assistant Secretary of Defense (Manpower and Reserve Affairs) has

announced the following policy:

"It is the policy of the Department of Defense to promote nondiscriminatory admission and treatment practices in civilian hospitals used by uniformed services personnel and beneficiaries of the Civilian Health and Medical Program of the Uniformed Services (CHAMPUS), and to discourage the non-emergency use by personnel and their dependents of any hospitals which discriminate in the admission or treatment of patients on the basis of race, color or national origin."

The policy which became effective July 1, 1968, is applicable in the United States, the District of Columbia, Puerto Rico, the Virgin Islands, American Samoa, Guam, Wake Island, the Canal Zone, and the Territories and possessions of the United States.

Payment for medical care provided by a hospital on the ineligible list cannot be made either in an emergency or non-emergency case without prior approval of the Assistant Secretary of Defense (M&RA) based on presentation of "unusual circumstances."

A list of hospitals determined by the AsstSecDef. to be practicing discrimination is maintained in SUMEDINST 6320-39. Currently the following hospitals are on the ineligible list:

Hospitals--Choctaw Co. Gen'l, Butler, Ala.; Fifth Ave. Gen'l, Huntsville, Ala.; Greewood Leflore, Greewood, Miss.; Covington Co. Hosp., Collins, Miss.; Tuomey Hosp., Sumter, S. C.; Hampton Gen'l Hosp., Varnville, S. C.

Additional information concerning this policy and the procedures to be followed in cases involving "unusual circumstances" which may justify payment to one of these hospitals can be obtained from the basic directive listed above.

### HEADOUARTERS ANNOUNCES SNCO PROMOTION STATUS

According to the Sergeant Major of the Marine Corps, the following list is an accurate SNCO status of promotion report.

	TOTAL	FEBRUARY	LAST MARINE
TO	SELECTED	ALLOCAT IONS	PROMOTED IN JANUARY
SgtMaj	101	38	#66 JONES, T. A.
MGySgt	155	40	#118 MCNAB, J. A.
lstSgt	449	125	#421 VIRDEN, R. E.
MSgt	1287	312	#1153 NEWBERRY, L. D.
GySgt	3629	600	#3086 GAGER, R. W.
SSgt	5106 (FY68)	614	#5106 DAUM, R. H.
-	504 <b>7 (</b> FY69)		#59 JOHNSON, S.
MGySgt 1stSgt MSgt GySgt	155 449 1287 3629 5106 (FY68)	40 125 312 600	#118 MCNAB, J. A. #421 VIRDEN, R. E. #1153 NEWBERRY, L. D #3086 GAGER, R. W. #5106 DAUM, R. H.

### REENLISTMENT BONUS IS 'ONE MOPE REASON WHY...'

In addition to all the other incentives that I have mentioned in this column the past several weeks, I have deliberately left out the one incentive that deals with cash. This is your Reenlistment Bonus, What I am about to discuss are the two types of bonuses that most Marines are eligible for.

The Reenlistment Bonus under Section 208, Career Compensation Act is a combined total reenlistment bonus which can be received during a person's military career and can not exceed \$2000. On his first reenlistment, a Marine can collect a full month's basic pay for each year of reenlistment.

The second reenlistment calls for 20 days basic pay for each year, 10 days for the third reenlistment and five days for the fourth and subsequent reenlistments. Reenlistment Bonuses are not authorized for any periods of enlistment extending beyond 20 years of active service.

In addition, you receive six cents a mile for travel to the place of your enlistment or home of record. If you qualify, you get a lump sum leave settlement for up to 60 days leave on the books (you earn 2½ days per month). You can also collect 70 cents a day for unused leave rations and, if you are a married sergeant, you can collect \$1.25 a day for quarters allowance.

The Variable Reenlistment Bonus was authorized by Section 308. Title 37 U. S. Code and was put into effect Jan. 1, 1966. Thousands of first term Marines are effected by this bonus but very few of them understand the "VRB" program.

The VRB is an additional bonus which is paid in conjunction with the regular reenlistment bonus mentioned above. It comes in values called "Multiples" which range from a multiple of one on up to a multiple of four. The VRB value is determined by multiplying the regular bonus by the authorized VRB multiple.

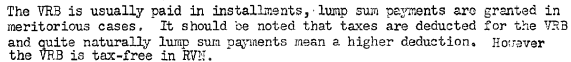
To be eligible for this bonus, Marines must meet the following prerequisites:

Marines must be eligible for a first reenlistment bonus.

Hold a designated MOS.

Have served on active duty continuously for 21 months immediately prior to such reenlistment, or reenlist within three months after discharge.

Extend or reenlist for a period which, when combined with prior service, totals not less than 69 months (five years).



If you have been waiting to buy that home or dream car, now you have the means available to you. Jump on this VRB program before it is phased out. Contact your Career Planning MCO now, he'll let you know if your MOS rates a VRB. IT'S A GOOD WAY TO START A CAREER. . . AND STAY WITH IT.

<del>表现的现在分词,我们是自己的人,我们就是我们的人,我们是我们的人,我们也是是我们的人,我们们们们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们</del>

### WIDOWS EQUITY (H.R. 6226) VS. RSFP (REPRINTED FROM 'NAVAL AFFAIRS')

It is true at the present time that the future military retiree can participate in the Retired Serviceman's Family Protection Plan and in so doing provide a survivor annuity for his family. But even with the liberalizations under the new law (P.L. 90-485) last year, the provisions of RSFPP are quite restrictive. Furthermore, a military retiree participating in RSFPP pays 2½ to 5½ times as much for his survivor annuity. This is because RSFPP is supported solely by those participating in it. The government pays only the administrative costs. Compare the costs in the chart below between the military retiree and the civil service retiree. The table clearly shows that, for comparable individuals, the cost to the serviceman for protection under RSFPP always is higher than to the person participating in the Civil Service Plan.

Grade	Years of Service	Age at Retirement	Survivors Annuity Payable (Monthly)	Military Deductions (Option 1 and 4 @ ½)	Civil Service Deduction for the same Annuity
11-5	20	40	\$ 64.43	\$ 11.14	\$ 2.93
E-6	24	44	89.82	18.37	4.08
E <b>-7</b>	<b>3</b> 0	50	149.45	38.61	6.79

RSFPP was originally the Uniformed Services Contingency Option Act and was enacted on 1 November 1953. At the time of enactment great hopes were held by all, including the F.R.A., that it would meet the military retiree's need. However, the program has proven to be a dismal failure. Despite the fact that the law has been amended seven times in less than fifteen years it continues to attract only a fraction of the total number of military retirees. It received a major overhaul, including a new name (RSFPP), in 1961 in an effort to make it more attractive to the retiring serviceman. Last year it was amended again. However, today less than 15% of all eligible military retirees elect to participate in the plan compared to the more than 90% of civil service retirees who participate in their program. The chart below, based on Department of Defense statistics, clearly demonstrates the need for a new survivor annuity program for military retirees.

	TOTAL RETIREES	RSFPP PART IC IPANTS	PERCHNIAGE OF PARTIC IPATION
Commissioned Retirees	247,230	54,815	22.17%
Enlisted Retirees	452,272	48,561	10.73%
Additional Participants 1		1,164	
GRAND TOTAL	699.502	104,540	14.94%

1. These are retired personnel who pay RSFPP premiums by cash due to waiving military retired pay because of receiving VA benefits or retiring under Civil Service laws.

With less than 11% of the enlisted retirees participating, it is obvious that RSFPP does not provide a practical survivor annuity plan for the retiree who has the greatest need for such a plan -- the enlisted man!

The F.R.A. has been aware of this need and in the second session of the 90th; Congress Congressman Gubser introduced H.R. 15152 at our request. We knew the legislation would not be seriously considered in that Congress but we wanted to highlight the existing inequity. At our recent National Convention in San Francisco, the Mational Committee on Legislation and Service proposed annuity program and requested an initial \$15,000 to finance the "Widow's Equity" program. The Committee outlined the basic steps to bring the issue to the attention of the 91st Congress. The \$15,000 was granted and the Committee has been investigating, researching and documenting the background and need. H.R. 6226 is the legislative result of this work. At the same time, the Committee has been drafting a pambhlet based on its research. The pamphlet is in the same style as was our "Hospital Rights" pamphlet of 1964. At the present, it is being printed. When it is completed a copy will be mailed to every F.R.A. member, every member of Congress and hundreds of government officials. The pamphlet outlines the inequity and provides the solution of H.R. 6226 and justifies that solution. A concurrent effort is being made by our lobbyists, who are contacting members of Congress and asking them to support our legislation.

As you know, Phase II of the Hubbell Study, as of this writing, has not been made public. It contains the Department of Defense's proposals on future retirement benefits for the military. While we do not know the details of his survivor annuity plan, we do know that his plan is not nearly as equitable as our plan. However, in all honesty, I must tell you that our bill, H.R. 6226, is not likely to receive hearings until the Congress takes action on Phase II of the Hubbell Study. This is to our advantage as it gives us more time to build support for our plan. I have discussed our plan in detail with members of the Committees on Armed Services and their staffs. I have found excellent support for the principle of an equitable survivor annuity plan for military retirees and I am confident that this is one battle we will win. But Rome was not built in a day. Remember, our "Hospital Rights" program took three years to win.

#### DECLASSIFIED

I can appreciate that each of you may wish to write to your Congressman on this bill, however, the time is not ripe for an "Operation Alert" so please refrain from showering the solons with a flood of mail on H.R. 6226. If any of you know your Congressman personally, write him as a personal friend informing him of the bill. But I do not want an Operation Alert now as it will only hinder our cause.

#### PERSONNEL LEGISLATION INTRODUCED

The 91st Congress convened on 3 January but little definitive action has been taken, as of this writing, on any of the legislation already introduced. The first month has been spent in the organization of Congressional Committees. The Executive Branch has been moving swiftly in the past two weeks to put the Nixon administration in proper working order. The legislation affecting military personnel is largely a carry-over from the legislation that died in the 90th Congress. In the following paragraphs the status of the major bills of interest to the F.R.A. is explained. A comparative box-score on the unfinished business of the 90th Congress and the new business of the 91st Congress is as follows:

90TH CONGRESS	SUBJECT	91ST CONGRESS	INTRODUCED BY
H.R. 4240	To establish a Military Medical Academy	H.R. 1	Hebe <b>rt</b>
H.R. 253	Releases certain vets from Liability re G.I. Home Loan	H.R. 742	Bennett
H.R. 7822	Eliminates fraud re G.I. Loans	H.R. 742	Bennett
H.R. 839	Retirement in highest grade held	H.R. 942	Bennett
H.R.15868	Denticare for military dependents	H.R. 3343	Leggett
H.R. 4561	Federal Charter for F.R.A.	H.R. 3294	Rivers
H.R. 5943	Credit inactive Reserve		
	Time for EM's	H.R. 387	Wilson
H.R. 8375	Dislocation, travel, bridge tolls and ferry fares	Not yet in	troduced
H.R.11505	Amends Federal Employment Compensation Act	H.R. 4273	Hosmer
H.R.13886	Increase Sea Pay	Not yet in	troduced
H.R. <b>1</b> 5152	Widow's Equity	H.R. 6226	Gubser
H.R.15493	Excludes reenlist-bonus Federal tax	Not yet in	troduced
н.Р.18673	Health care for surviving dependents of Vietnam fatalities	Not yet in	troduced

#### **DECLASSIFIED**

90TH CONGRESS	SUBJECT	91ST CONGRESS	INTRODUCED BY
S-2170	Recomputation of Retired Pay	s. 364	Tower
S-3499	Unemployment Compensation for ex-vets	Not yet intro	duc ed
Senæte Res. 13	Creates Senate Committee	S. Res. 32	Cannon

#### FIRST TERM REENLISTMENT RESULTS FOR THE MONTH OF FEBRUARY 1969

February was an improvement over December and January in the 1st term reenlistment rate. The following listing reflects the almost continual relative position of the groups within the First MAW. Additional effort by those groups at the bottom is an absolute must.

#### FIRST TERM REENLISTMENT FIGURES

	REC & ELIG	REENL	PERCENT
MAG <b>-36</b>	2	2	100
MWSG-17	4	2	<b>5</b> 0
MAG-39	5	2	40
MAG-16	8	3	37.5
MAG-12	1.2	Ĺ	33.3
MAG-11	6	Ź	33.3
MVHG-1	10	0	0.0
MAG-13	9	0	0.0
MACG-18	15	0	0.0

#### RECOGNITION LIST FOR FIRST TERM REENLISTMENTS

VMC J-1 VMO-2 WERS-17 H&MS-36 HML-167 VMA-211 VMA-AW-225 HMM-262	1 1 1 1 1 1	1 1 1 1 1 1	100 100 100 100 100 100
HMM-262	1	1	100
HMM-263	1	1	100
HMM-265	1	1	100
H&MS-12	4	2	50

#### ROSTER OF KEY G-1 PERSONNEL

BILLET	RANK/NAME	DATE
ACofS G-1	Col E. A. PARNELL	1-28 Feb 1969
Asst G-1	LtCol R. D. SWANSON	1-11 Feb 1969
	LtCol J. R. SHERMAN	12-28 Feb 1969
Wing Clubs	LtCol K. C. GARNER	1-28 Feb 1969
Special Services	LtCol V. S. SPINELLA	1-28 Feb 1969
Personnel Officer	Maj P. F. MEICHER	1-28 Feb 1969
CareerPlan/EdO	LtCol J. W. LASETER	1-28 Feb 1969
Asst PersO	Capt R. F. BYRNE	1-28 Feb 1969
Admin/CCRO	CWO H. K. GOEKE	1-28 Feb 1969
AsstPersO/DraftCoord	lstLt R. L. MULL	1-28 Feb 1969
IRO	1stLt C. C. OWENS	1-28 Feb 1969
Exchange	lstLt D. J.PARTON	1-28 Feb 1969
CID	CWO J. A. STEWART	1-28 Feb 1969
PersReq&ActO	CWO W. R. TONER	1-11 Feb 1969
	CWO R. O. FLORENCE	12-28 Feb 1969
Admin Chief	GySgt R.L. RAEDEL	1-28 Feb 1969
Pers Chief	GySgt B. A. BOORAS	1-28 Feb 1969

App / ENCLOSURE (2.)

#### DECLASSIFIED

#### G-3 Section Supporting Documents Appendix 3

- Tab 1 Staff Judge Advocate Command Chronology Feb 1969
  - Wing Awards Officer Command Chronology Feb 1969
  - " 3 MONEVAL Information (Air Operations) Report Feb 1969
  - " 4 1st MAW G-3Officer Personnel Roster Feb 1969
  - " 5 1st MAW G-3 Enlisted Personnel Roster Feb 1969
  - 6 Dial Telephone & 1st MAW Listings Feb 1969
  - " 7 Air Transport Coordinating Officer, Transport Statistical Data Feb 1969
  - " 8 Wing Order 5750.4 dtd 14 Mar 69, Subj: Marine Corps Historical Program
  - " 9 Msg 140819Z Subj; Night Emergency MEDEVAC

OFFICE OF THE STAFF JUDGE ADVOCATE

1st Marine Aircraft Wing
Fleet Marine Force Pacific
FPO San Francisco 96602

17/MGH/tsc 5750 6 Mar 1969

From: Staff Judge Advocate

To: Assistant Chief of Staff, G-3, 1st Marine Aircraft Wing

Subj: Command Chronology

Ref: (a) WgO 5750.1C

Encl: √(1) Subject report

1. Pursuant to the instructions in reference (a), enclosure (1) is submitted.

M. G. HALLIDAY

17/MGH/tsc 5750 6 Mar 1969

STAFF SECTION REPORTING: Office of the Staff Judge Advocate, 1st Marine Aircraft Wing

LOCATION: Danang Air Base, Danang, Republic of Vietnam

REPORTING PERIOD: 28 February 1969

#### PART ONE:

#### 1. STAFF:

Lieutenant Colonel Max G. HALLIDAY, USMC, Staff Judge Advocate
Captain Richard J. DOVE, USMC, Assistant Staff Judge Advocate
Captain Macauley CARTER, Jr., USMCR, Military Justice Officer/ Judiciary Officer
Lieutenant Frank A. WOHL, USNR, JAGC, Review Officer, Foreign ClaimsO/Def Counsel
Captain Robert L. SIKMA, USMCR, Review Officer
Captain Stephen P. OGGEL, USMCR, Chief Trial Counsel
Captain Marshal W. DOOLEY, USMCR, Trial Counsel
Captain Michael J. HOBLOCK, USMCR, Trial Counsel
Captain Louis J. HELLERMAN, USMCR, Trial Counsel
Captain Curtis K. OBERHANSLY, USMCR, Chief Defense Counsel
Captain Carey H. JOHNSON, USMCR, Defense Counsel
Captain John C. REYNOLDS, USMCR, Defense Counsel
Chief Warrant Officer-2 Len E. PIERCE, USMC, Legal Administrative Officer

- 2. Not applicable.
- AVERAGE MONTHLY STRENGTH:
- 13 Officers and 14 Enlisted.
- 4. <u>IMPORTANT VISITORS</u>:

None.

PART TWO:

None.

PART THREE:

None.

PART FOUR

None.



## UNITED STATES MARINE CORPS HEADQUARTERS 1ST MARINE AIRCRAFT WING FLEET MARINE FORCE, PACIFIC FPO SAN FRANCISCO 96602

IN REPLY REFER TO

7B/JWB/rwh 1650 3 Mar 1969

From: Wing Awards Officer

To: Assistant Chief of Staff, G-3 (Attn: Historian)

Subj: Command Chronology, February 1969

Ref: (a) WgO 5750.1C

1. In accordance with reference (a), the following is submitted:

The Wing Awards Section processed 2,634 awards during February. The types and numbers are as follows:

PROCESSED AND FORWARDED TO HIGHER HEADQUARTERS	RECEIVED FROM HIGHER HEADQU	<u>ARTERS</u>
Silver Star Legion of Merit Distinguished Flying Cross 71 Bronze Star Medal Single Mission Air Medal Navy Commendation Medal Navy Achievement Medal Navy & Marine Corps Medal Meritorious Unit Commendation Navy Unit Commendation 2	Silver Star Distinguished Flying Cross Bronze Star Medal Single Mission Air Medal Navy Commendation Medal Navy Achievement Medal	1 6 3 19 24 9
TOTAL 362	TOTAL	62
Air Medals awarded at 1st M Purple Hearts awarded at 1s		2183 <u>27</u> 2210 2634

G. E. HOFFMAN

HEADQUARTERS
1st Marine Aircraft Wing
Fleet Marine Force Pacific
FFO San Francisco 96602

3:ALW:wlf Ser: 003D6469 5 Mar 1969

### SEGRET

From: Commanding General

To: Commanding General, III Marine Amphibious Force (Attn: G-3)

Subj: MONEVAL Information (Air Operations) (U)

Ref: (a) MACV Dir 335-4

Encl: /(1) 1st MAW MONEVAL Report for February 1969

- 1. In accordance with reference (a), enclosure (1) is submitted.
- 2. This letter is downgraded to UNCLASSIFIED upon removal of enclosure (1).

E. H. FINLAYSON
By direction

Copy to: III MAF Liaison 0, 7th AF, TSN AB (2) Historical 0, G-3 (2)

1si MAW S&C No. | Copy No. | 807-69 | 9

SECRET



3:ALW:wlf Ser:

#### MONEVAL INFORMATION

#### FIRST MARINE AIRCRAFT WING OPERATIONS FOR FEBRUARY 1969

I. Throughout the month of February 1969 the 1st Marine Aircraft Wing continued to support III Marine Amphibious Forces (21 U.S. Marine Corps and 24 U.S. Army maneuver battalions) throughout the I Corps Tactical Zone. Fixed wing fighter/attack aircraft also flew in support of the U.S. Air Force out-of-country effort in both Steel Tiger and Commando Hunt programs.

Weather during the month has not had an adverse effect upon air operations and constant pressure has been maintained against the enemy forces throughout RVN.

It should be noted that aircraft losses (both combat and operational) decreased greatly during the month of February 1969, as evidenced by paragraph X of this letter.

#### II. TOTAL FIXED WING TACTICAL SORTIES: 6032; TONS OF ORD: 14,468

1.	Total fighter/attack sorties		5470
	a. In-country fighter/attack sorties		4334
٠	b. Out-of-country fighter/attack sorties	4	1136
2.	Total other tactical sorties	٠.	69
3。	Total ECM/ELINT sorties	` -	309
4.	Total photo sorties		139
5.	Total IR/SLAR sorties	`.	45

III. FIGHTER/ATTACK SUPPORT (CAS, DAS, ID, STK, LZP, ESCORT, BARCAP AND RESCAP) - NUMBER/PER CENT OF TOTAL:

5. 6.	1ST MARDIV 3RD MARDIV U.S. ARMY ROKMC ARVN 7TH AF (includes 62 ESCORT) 7TH Fleet (BARCAP)	1658 963 1495 146 72 1087	30.3 30.3 14.7 17.8 25.3 27.3 2.7 2.6 1.3 1.3 18.2 19.9
7.	7TH Fleet (BARCAP)	49	7.5 0.8



### SEGRET

3:ALW:wlf Ser:

#### IV. OUT-OF-COUNTRY FIGHTER/ATTACK SORTIES (NVN/LAQS)

1.	Steel Tiger (7th AF)	721
2.	Commando Hunt (7th AF)	304
3.	Rolling Thunder (RECCE ESCORT, 7th AF	) 15
4.	BARCAP (7th Flt)	49
5.	ESCORT (7th AF)	47

#### V. HELICOPTER OPERATIONS

1. Total sorties 44,41	
2. Total tasks 16,87	2
3. Total flight hours 14,52	
4. Total tons of cargo 9,11	
5. Total passengers 62,21	

6. Breakdown by major unit supported:

UNIT	SORTIES	TASKS	FLT HRS	CARGO (TONS)	PAX
1ST MARDIV	16, 702	5680	5561.0	4863.7	28,399
3RD MARDIV	15, 336	7242	5004.4	3114.9	22,032
III MAF Other	12, 378	3950	3958.1	1134.8	11,780

#### VI. ECM/ELINT SUPPORT

l.	III MAF	260
2.	TF-77	27
3.	7th AF	22

#### VII. ASRT OPERATIONS

		DAY	NIGHT	TUTAL
1.	Missions	590	815	1405
2.	Sorties controlled	877	879	1756
3.	Targets attacked	767	1016	1783

#### VIII. BOMB DAMAGE ASSESSMENT

1. The following BDA for the First MAW in RVN was:

160 KBMA
1053 structures destroyed, 286 damaged
462 bunkers destroyed, 115 damaged
116 secondary explosions, 177 secondary fires
1 bridge destroyed
17 road cuts
5 trench damaged

2 AW positions destroyed, 3 damaged



### SECRET

3:ALW:wlf Ser:

- 2 boats destroyed
- 2 AA sites destroyed, 1 damaged
- 1 mortar position destroyed
- 2 tunnels damaged
- 9 .50 caliber positions destroyed, 1 damaged
- 11 sampans destroyed, 5 damaged
- 6 trucks destroyed, 6 damaged
- 1 ammo cache destroyed
- 1 120mm gun destroyed
- 1 rocket site destroyed
- 1 122mm howizter destroyed
- 2. Reported BDA out-of-country was:
  - 5 KBMA
  - 4 structures destroyed
  - 23 bunkers destroyed, 6 damaged
  - 233 secondary explosions, 102 secondary fires
  - 27 road cuts
  - 1 trench damaged
  - 1 artillery position damaged
  - 1 bridge destroyed
  - 14 trucks destroyed, 8 damaged
  - 2 37mm guns destroyed, 2 damaged
  - 2 AA positions destroyed

#### IX. OPERATIONS SUPPORTED - SUMMARY

A.	KENTUCKY	<u>(1-28)</u>				
	FW	FW	HELO	HELO	HELO	HEIO
	SORT	TONS	SORT	HOURS	PAX	CARGO
	11	19.8	846	194.5	1090	93.4

BDA: 15 bunkers destroyed, 1 damaged, 1 secondary explosion, 7 secondary fires.

в.	SCOTLAM					
	FW	FW	HELO	HELO	HELO	HELO
	SORT	TONS	SORT	HOURS	PAX	CARGO
	98	181.6	2830	871.2	5333	368,3

BDA: 1 KBMA, 19 bunkers destroyed, 9 damaged, 1 secondary explosion, 1 secondary fire.



## SEGRET

3:ALW:wlf Ser:

TAYLOR COMMON (1-28) FW HELO . HELO HELO HELO fw SORT TONS SORT HOURS CARGO 1029 2138.1 4,026,8 4,660.0

BDA: 48 KBMA, 222 structures destroyed, 42 damaged, 57 bunkers destroyed, 15 damaged, 24 secondary explosions, 20 secondary fires, 3 trenches damaged, 1 sampan destroyed, 4 damaged, 2 AA positions destroyed, 5 .50 caliber positions destroyed.

D. <u>VICTORY DRAGON VIII (3-28)</u>
FW FW HELO HELO HELO HELO SORT TONS SORT HOURS PAX CARGO 137 243.9 4,008 928.0 4723 612.8

BDA: 45 KBMA, 132 structures destroyed, 94 damaged, 122 bunkers destroyed, 50 damaged, 4 secondary explosions, 24 secondary fires, 7 sampans destroyed, 5 damaged.

e. <u>Lindriver (1-7)</u>

FW FW Helo Helo Helo Helo Helo SCRT TONS SORT HOURS PAX CARGO
4 6.4 159 36.1 139 18.9

BDA: No reported BDA

F. FAYETTE CANYON (1-28) HELO HELO HELO HELO FW FW SORT Tons SORT HOURS PAX CARGO NONE NONE NONE

BDA: 3 bunkers destroyed, 2 secondary fires

G. DEWEY CANYON (1-28)

FW FW HELO HELO HELO HELO

SORT TONS SORT HOURS PAX CARGO
410 249.7 8401 2859.5 10,970 2190.2

BDA: 11 KBMA, 2 structures destroyed, 2 damaged, 55 bunkers destroyed, 11 damaged, 12 secondary explosions, 23 secondary fires, 6 road cuts, 3 trucks destroyed, 3 damaged, 3 .50 caliber positions destroyed, 1 20mm gum position destroyed, 1 122mm howizter destroyed.



### SEGRET

3:ALW:wlf Ser:

H. NEVADA EAGLE (1-28)

FW FW HELO HELO HELO HELO

SORT TONS SORT HOURS PAX CARGO

462 1451.8 NONE NONE NONE NONE

BDA: 1 structure damaged, 11 bunkers destroyed, 11 damaged, 3 secondary explosions, 5 secondary fires.

I. VERNON LAKE II (1-28) FW HELO HELO HELO HELO FW SORT Tons SORT HOURS PAX CARGO 312 MONE NONE

BDA: 23 structures destroyed, 9 bunkers destroyed, 1 secondary explosion.

J. HARDIN FALLS (1-28)
FW FW HELO HELO HELO HELO
SORT TONS SORT HOURS PAX CARGO
NOME NOME 17 4.5 24 0.1

BDA: No reported BDA

K. MARSHALL MOUNTAIN (1-28)

FW FW HELO HELO HELO
SORT TONS SORT HOURS PAX CARGO
2 4.0 174 48.5 298 40.0

BDA: 3 bunkers destroyed

#### X. AIRCRAFT LOSSES

			IN/OUT	OPERATIONAL	MAJOR
MODEL	BUNO	DATE	CRTY	OR COMBAT	CAUSE
UH-34D	150212	4	IN	OPER	MID AIR
UH-34D	143965	4	IN	OPER	MID AIR
F-4J	155762	7	IN	CMBT	GND FIRE
Сн-46д	150269	7	IN	OPER	UNK (ACFT IN DNG HARBOR)
CH-46D	153334	7	IN	CIMB T	GND FIRE
uh-le	152424	28	IN	CMBT	GND FIRE



### SECRET

3:ALW:wlf Ser:

X1. The following unit rotations took place during the month of February 1969.

UNIT	FROM	TO	DATE
HMM-164	SLF	PHU BAI	16
VMA-121	CHU LAI	conus	5
HMM-362	PHU BAI	sif	13
VMA (AW) -225	CONUS	DANANG	5



	•	1ST MAW G-3 OFF	ICER PERSONNEL	ROSTER	MARCH	1969
RANK	NAME:	SERNO/MOS	BOQ/ROOM	BILLET ASSIGNMENT	CLNC	RTD
COL	FINLAYSON, EDWIN H.	021734/9907	4 24	ACofS, G-3	TS	Jun69
LTCOL	BUCKON, WILLIAM E.	052001/6704	402 2	Opns Analyst	<b>T</b> S	0 CT69
LTCOL	COFFIN, JAMES H.	060336/7563	302 9	MCDC Liaison Off to 1st MAW	TS	MAR69
LTCOL	CROCKER, WILLIAM G.	049648/7521	302 1	Opns Off/Plans Off	TS	OCT69
LTCOL	KITTLER, SIMON J.	061151/7576	302 1	Asst Opes/Asst Plans Off	TS	Jun69
LTCOL	LOVELL, EARL E.	060841/7501	SAIGON	Lisison Off-to 7th Air Porce	TS .	MAY69
LTCOL	PETERSEN, FRANK E.	058792/7521	DANANG	Liaison Off to HORN DASC	TS	JUL69
AAJ	CREIGHTON, ROBERT W.	063668/7562	302 2	Helo Coordinater	TS	0 <b>CT69</b>
MAJ	CROWDIS, MARVIN L.	068036/7562	302 2	Asst Opns (Hele)	TS:	AUG69
Maj .	FAREER, JAMES F.	073127/7576	302 9	Asst Plans Off	TS	Jun69
māj	FINK, ARDEN L.	059239/0302	402 9	Ground Def Off		AUG69
Maj	HADLEY, ALLEN C.	082306/7521	SAIGON	Liaison Off to 7th Air Force	TS	
Maj	JOHNSON, WILLIAM A.	072766/7511	302 7	FAE/WEO		JUN69
MAJ	MATTESON, DAVID M.	083882/7521	302 9	Asst Opns Off (F/M Fragger)	TS.	MAR69
Maj,	MCGAN, RICHARD J.	069697/7562/7521		Asst Opns Analyst		
MAJ -	NEWTON, HARIL W.	067971/7561	402 13	Asst Opns (Helo)		JUN69
Maj	SMITH, WILLIAM S.	079138/7557	402 11	ATCO	TS	MAY69
Maj	YATSKO, ANTHONY A.	081697/7521	302 7	Asst FAE		- MA¥69
CAPT	ALLEN, KENNETH E.	079178/7586	302 10	Asst EWO	TS.	NOV69
CAPT	ANDERSON, TERRENCE E.	091902/7521	DANANG	Liaison Off to HORN DASC		AUG69
CAPT	BOYKIN, MARVIN K.	092492/7562	402 8	Asst Opns Off (Helo Fragger)	S	MAY69
CAPT	HARDY, RONALD E.	096884/7002	1	Admin Off	TS	MAR69
CAPT	LORCH, ROBERT E.	079475/7586	302 10	EWO	TS	APR69
CAPT	MURPHY, JAMES P.	092729/7582	302 3	Briefing Off	TS.	JUN69
CAPT	SPICER, WILLIAM R.	093453/7561	402 8	Asst Opns Off (Helo Fragger)	TS	MAR69
CAPT	weeks, sammy n.	098181/7002	1	Trng/NBC Off	TS	DEC69
1 STLT	SIMMONS, JOHN T., JR.	0101486/7582	20 3	Asst Opns Off (F/W Fragger)	S	AUG69
1 STLT	SWAN, ALLAN G.	098013/7002	1	FORSTAT/COACT Off	TS	AUG69
1 STLT	WARD, ANTHONY L.	099940/7002	1	Reports Off	TS	JUL69
CW0-2	CRANE, WILLIAM F.	098533/:7002	1	Hist Off	TS	FEB70
CWO-2	PREDARIS, SPIRO G.	099238/6802	20 1	Briefing/Weather Off	TS	MAY69
		-,,-,,-,,-,				.mro2

DECLASSIFIED

#### 1ST MAW G-3 ENLISTED PERSONNEL ROSTER

						·		20	
RANK	NAME	SERNO/MOS	BKS	RM	DUTY ASSIGNMENT	DRIVER LICENS	E CLNC	RTD	
Mgysgt	WISE, G. A.	853791/7041	26	6	NCOIC, G-3		TS -	JUL69	
MSGT	MILLER, J. A.	57 <b>85</b> 25/5 <b>711</b>	. 22	2	NCOIC, Training	• •	TS	DEC69	
MSGT	nelson, R. E.	1027014/5711	22	2	NCOIC, NBC		TS	DEC69	
GYSGT	HANLEY, D. A.	1618007/7041	.23	1	NCOIC, Reports	• •	<b>S</b> ·	MAY69	
SSGT	CUSTRED, P. G.	1867466/0141	111		Hist, NGO	~	TS ·	NOV69	
SSGT	FLUELLING, M. J.	1919015/7041	23-	9	Reports NCO, (Night)	•			
SSGT	KERHN, R. L.	1519091/7041	23	10	Ops Chief		S	MAY69	
SS6T	PRICE, H. B.	1673704/7041	22			*	TS	MAY 9	
	ridos, n. D.	10/3/04/7041	22	3.	Admin Chief		TS	SEP69	
SGT	A NORTH ON THE TOTAL OF THE TAXABLE PROPERTY.	04.04.000 (00.14				M-151 CER			
	ANDERSON, K. L.	2131738/7041	405	*	Hist -	-	\$	MAR69	
SGT	BRIGGS, R. E.	21 <del>85661/704</del> 1	307		Ops	X	S	NOV69	-
SGT	GAULEY, D. J.	2257168/7041	405		FORSTAT	X X	TS 😽	FEB70	- 1
SGT	HUETHER, R. A.	2169484/7041	<b>307</b>		ATCO ~	<b>X X</b>	S	MAY69	
SGT	nagle, K. W.	2147778/7041	105		Hist	<del>X</del> · <del>X</del>	Š	JUN69	
SGT	STANEK, R. J.	2137775/7041	307		Admin	X X		JUL69	
SGT	VACULA, M.	2279393/7041	405	-	Rpts		S	DEC69	
CPL	ANDERSON, L. M.	2345163/1441	105		TAL			A POPULATION	
CPL	CIABURRI, A. N.	2293456/7041	105			<b></b>	S	AUG 69	
CPL	EDWARDS, R. J.				FORSTAT	X X	TS	SEP69	
CPL.		2340257/7041	TAL		Hist	x x	<b>. .</b> .		. 4
	FERNANDEZ, W. L.	2235676/7041	105		Rpts		`	MAR69	
CPL	HELD, R. B.	2403556/ <b>70</b> 41	105		Ops	X X	(I)S	Nov69	
CPL	HUGHES, B. C.	2141029/1411	TAL		TAL	X X	Ś	OCT69	
CPL -	KARGUL, D. J.	2346105/7041	105		Rots	X ** X *	- 8	NOV69	
CPL	MAUPIN, C. W.	2230194/7041	105		S&C (Night)	XX	S.	Jun69	
CPL	VENTROLA, N. J.	2346964/1441	105		TAL	- , <b>-</b>	TS	JUL69	
LCPL	ARMSTRONG, K. D.	2358185/7041	105		S&C (Night)	X - X ^	-	TAMESO"	
LCPL	CAUDILL, M. E.	2357958/7041	105		Admin	X - X	<b>S</b> .	JAN70	
LCPL	CRONAN, J. R.	2334327/0141	105			Y ~ X		FEB70	
LCPL	HERNANDEZ, F. A.				WORDTH.		· \$	MAR70	
		2428326/0141	105		S&C	X X	S	oct69	
LCPL	HOOVER, D. F.	2332977/7041	105		Rpts	X X	S.	JAN70	
LCPL	LANE, G. L.	2419978/3531	105		S&C	X	TS	MAY69	
LCPL	WALLING, M. E.	2420874/0141	105		Admin	X X	S	OCT69	
P <b>FC</b>	BUZZ, F. H.	2344598/7041	105		Rpts	-		FEB70	
PFC.	QUINN, T. J.	2485960/0141	105		Trng Clerk	x x		DEC69	
- 2	<b>y</b> - <b>v</b> - <b>v</b>				-viie ATAVE	<b>A A</b>	9pp 3-T	ABS	
							-		

DECLASSIFIED

#### DIAL TEIEPHONE LISTINGS

<u>@≈3 Section</u>	· ·	MAG-12	
ACOIS G-3 OpsO Admin	3070 5084 5103	S-3 Odo	958 <b>-</b> 2487/4138 958-4443
FAE(F/W Fragger)		MAG-13	
EWO Reports ATCO/History	5051 5143/5292 5066/2601	Switchboard S-3 ODO	958-260 <u>1</u> 958-3183/3483 958-338 <b>3</b>
Briefer ACO	5071 5023	MAG-16	
Training DutyO (TADC)	5031 5203	S-3	951-3691
lat MAW		MWSG-17	
Switch Board Staff Sec (S/S)	5301/5302 5005/3300	S-3	TBA
GRANGE COMPANDE	5046/5202 5028	MACG-18	
Avionics Disbursing	5045 5187/5188	S=3	5482
O Club PX	5155 5177	MAG-36	
вод 20 <b>вод 3</b> 02	5181 5186	S=3	956-2984
BOQ 402 Tango	5178 5471	ODO	956-2154
MT Dispatcher IZ 11	5438 5467	MISC	
Wing Information		Chu Lai Operator Americal Div G-3	
III MAF		Marine Air Frt Danang Base Ops	5276 2235
Operations Chemical Off	951-5475/5476 951-5548/5640	Danang Tower	3602 5224/5257
Horn DASC Horn DASC(LtCol	951-3714/3368 Bruser)	MSR Beacon Maint(	
COC	951-2012 3811	rWHG-1 Special Se	5397
<u> MAG-11</u>		lst MarDiv ALO G-1	6=621 <i>I</i> , 5022
MAG-11A MAG-11B S-3	5501/5503 5504/5507 3194	G-2 Fire	5002/2992 5555

CG MGEN		LTER												_				
AUD:			7				1HE-1			146-11			112 ( -12				11 -13	
5318	5 C*	RSON	7 (	CHAPLAIN		€3 € XQ 5	WRIGHT		20 6 XO 5	FURIMSKY	9		NICHOLS	10.		6	RASH	9
ASSUS BC		TTANZIO		5 TROWER	13	5-1 3	ENGLISH	3 .		VAN CAMPEN CGRIFFIN	2	, S	NEW (CDAHILL	10		5	SHANKS	
AIDE		KNETT	• '	4 COFFMAN	4	5-2 2	HUFF	4	5-2 4 L	CGLAUSER	iD	-à 4	MCGEEHAN	Š.	ا - ع -		VANDEVER COLE	10
1				true o	-	5-3 5 5-4 4	BAGLEY CRAIG	S	5-3 S	SMITH	12	-3 S	CRITZ	4	- 3		BRACIEN	ž
1				5 GARNER	10 '	3-6 4 H H5-1	LINGSAY	10	S-4 S	RILLING	.7		GERMAN	3				-
C 5		LSON	9 (	OM ELEC O S HARTMAN	9	FAC SOD	GRISSOM	8	AMO	STILL	ıĭ	1,-4 S 690 S	KELLY Marushok	12	- 4	5 4	FREDERICK GANDY	3
<b>6</b> 7	J-1 FASY		, :	SENTAL D	9	COMM SQO	OGOEN	6	5D 4	RACK HAM	11	55 4	JINKS	11	ŝõ	1	MERRY	3
	HERMAN		á	6 AUSTIN		ми	CG-18		HAM5 - 11	STOWERS	11	ALD G	PYTKO	3		5	ADRIAN	15
_	G-2			DISBURSING D		CO 6	FRIS	8					LAZZO	3		-		
	OHERTY	-		4 CLINK EMBARK B	4	XO 5 S-1 4	MCCAMEY BROOKS	.2	MABS - (1	MARQUES	11	51 CMAH	WARFIELD	13	***	5	SMILLIE	4
	UMPAS	ıź		4 TOKIN	9	5-2 2	DROSTE	10	VMFA -542	STEWART	12	M49" 12	FURSTENBERG		. 14	323	I MORGAN	3
	6-3		E	NGINEER O		5-3 4	SULLIVAN	Ē		<b>50</b>	_			-				_
	FINLAYSO		-	S TARDIF	4	TADC 4	ALLERTON Dahy	3	VMAAN -242	FRAIN	7	VMA / A 53	3 SHUTT	10		115	NO RTO N	15
	SIENKO	7		LT MATHERLY	7	H5~18	DOPLER	5 7	VMAAW-225	TOWNSEND	3	VMA 223	PRESTON	8		35.4	BLACK	3
	CROCKE <i>s</i> Xittler		F	COD SERV O		15T , AAM B		11				VMA 311	HIETT			~334		12
<u>š</u>				4 CKNOCKE NSPECTOR	E			••	VMCJ - 1	HALL	u	. 14. 211				~334	U ANGE CO	,2
	3-4			S MACQUARRIE	10													
6 G 5 C	GURLEY	8	, F	70		MACS-4	אאםנ					MATCL 67	4 BEHM	7				
5 (	EFENBAL	ICH 8		3 LOWENS	7	- · · · ·												
			1 :	4 THOMPSON	4	MASS-2	FULLER	5										
6 4.01	MHITNEY	8		EGAL 3		M155~3	JACKSON	5										
	FITZGERA			E HALLIDAY	9		5-2,504	•	M	45-16			M/15-36				, 7715 <b>- 33</b>	
				ARINE EXCH O					co e	FULTON	f	2 <b>3 6</b>	MATHESON	5	4.1	5	PARNELL	10
5S 1	BOONE	s	- N	3 PARTON	5		MSG-17	_	XO 5	PEARD BALCH	7	70 S S-( 4	BLAHA	7	, a	5	NIESEN	5
	P'ND. E	_	N.	EDUAL D	-	10 S	CARPENTER STEINWAY	6 9	5-2 4	CIVELLI	ê	5-2 3	LACY HANSON	3	7-1	3	TANKSLEY HATHAWAY	2
	HAGEDORI			S MAHER	3	5-1 2	GIRVIN	10	S-3 S	MILLER	5	5-3 S	STATZER	š	3	1 4	WELLS	-
			*.:	та		5-3 5	M BUNCE	4	S-4 S	MORRIS DONALDSON	7			7	4	4	BROWN	7
	13L ,5T5	F:		5 MANWARRING	12	S-4 5 50 5	BROOKS MORLEND	10	5-4 5 4MD 5	RAFI	9	5-4 5	VPALMER	-			FARRINGTON	1
ACET MY			- 2	RONINGE C 5 RHOADS	8	HAMS-17	COSTELLO	1	sa a	HILTON	8	1973 4	CAREY	1			BRASNELL	
5 40J	STRAHAN	10	د -	05"4_ C					ABO 5	SWANSON	9	52 4	BARRIT	2		39	FELTER	4
4	JENKINS	10		STEWART	5	WERS-17	WILLIAMS	5	HIMS 16	GOBAT	5	4 ± 0 S	WINCHESTER	5		c	ZANDER	. 8
AREA ::	D: TOR			PEJ L SER. D					V485 16	CUNNINGHAM	7	44MS 36	BELL	6		161	ELAM	7
AVIONIC	DAVIS	e		A SPINELLA	5	1 MIR C + 40	HERNOON	9	VMC 2	DUMBNT	11	A158 30	WOOD	13		262	ALLEN	E
5	VUCKEY	CH 7	5	_PP_Y 2		BINAR DIV 40	JOBE	7	HYM 165	RAINES	12	HAA SEZ	THUESEN	ç		65	CAUSEY	3
AV SAF	a •			G GARNER	12				HML 167	CONARD		<b>⇔</b> 367	WILKINSON	12		42	LAUSET	3
	PRUDHO	MME 10							HMY 263	HOFSTETTER	3	₩¥H 462	NELSON	5				
C GRAB	KENNED	Y 5				TE HOTE			HMM 364	BRADY	11	Marcu 68	MEALLUM	11				
CAR PLA		, 5				SLAY		ERSEN B	HMH 463	RYAN	2			••				
	LASETE	R 12				MBICKEY		J 2188									164 TRUNDY 362 SCHLARP	10
ATCO		,				MECHOLS	511 5L4	ÆK.										10
4	SMITH						Dâ√.	3 MA 0150								2.5-	-15	. Si
•							TR	ESCOTT 9	Cal Ma	R 1969							(22 WILLIS	<u>3</u>
									,- 114	505							ISZ SMOKE	- 3
																		3€
																		.29

App 3-TAB6

DECLASSIFIED

# HEADQUARTERS 1st Marine Aircraft Wing Fleet Marine Force Pacific FFO San Francisco 96602

ATCO/RAH/rah 3 March 1969

#### MEMORAN DUM

· 🏂 🗻

From: Air Transport Coordinating Officer
To: Historical Officer, 1st Marine Aircraft Wing

Subj: Transport Statistical Data; month of February 1969

1. The following data is submitted for the month of February 1969:

#### a. KC-13OF

(1) Cargo Carried	2111:08 Tons
(2) Passengers Carried	<b>1</b> 6,135
(3) Bulk Fuel Delivered (An Hoa)	Ø
(4) Aircraft Refueled	264
(5) Fuel Given by Air Refueling	1,269,330 Pounds
(6) Aircraft Refueled (BARCAP)	43
(7) Fuel Given (BARCAP)	357,700 Pounds
(8) Tactical Troops Lifted	Ø
(9) Flares Dropped	10,656
(10) Total Flight Hours	1,431.6
(11) Total Sorties	652
(12) Cargo Hours	759•3
(13) Cargo Sorties	5 <b>18</b>
(14) Flare Hours	415.9
(15) Flare Sorties	6l#

App 3-TAB7

#### DECLASSIFIED

		•	
-	(16) Air Refuel Hours	256.1	<b>k</b>
	(17) Air Refuel Sorties	70	)
	(18) BARCAP Hours	54 <sub>*</sub> \$	)
	(19) BARCAP Sorties	15	5
	(20) USAF Passenger Assist	3,652	<b>?</b> ,
	(21) Air Drop Sorties	ِ ب	}
	(22) Air Drop Hours	21.5	5
٠	(23) Air Drop Cargo Carried	187,300	Pounds
	(24) Actual Air Cargo Dropped	114,700	Pounds
b.	C-117D		
	(1) Cargo Carried	107.3	Tons
	(2) Passengers Carried	3,445	, ,
	(3) Flares Dropped	7,822	0 -
	(4) Total Flight Hours	696.5	,
	(5) Total Sorties	L33	1
	•		

W. S. SMITH

HEADQUARTERS
1st Marine Aircraft Wing
Fleet Marine Force Pacific
FPO San Francisco, 96602

WgO 5750.4 3:WFC:mew 1h Mar 1969

#### WING ORDER 5750.4

From: Commanding General To: Distribution List

Subj: Marine Corps Historical Program

Ref:

(a) MCO P5750.1A

(b) FMFPacO 5750.8A

Encl: (1) Sample List of Subjects - Oral History Program
(2) Sample Taped Historical Interview Documentation Sheet

Report Required: Command Chronology (Report Symbol MC-5750-06) par. 4

- 1. <u>Purpose</u>. To promulgate information and guidance concerning the Marine Corps Historical Program within the 1st Marine Aircraft Wing.
- 2. Cancellation. WgO 5750.10, WgO 5750.2 and WgO 5750.3

#### 3. Information

- a. The Command Chronology established by reference (a), and amplified by reference (b), is a documented report to the Commandant of the Marine Corps of significant events of this command. The report relates those experiences available for practical study and exploitation by Headquarters Marine Corps and field organizations and provides the reporting command with a periodic summation of its experiences for use in future planning and orientation of new personnel.
- (1) Command Chronology reference material (documentation) which will assist in the understanding of the events described in the report will be submitted. Documentation will include operational and administrative plans and orders issued and those received from other than Marine Corps commands, journals and periodic reports of units and general/executive and special staff, aviation status reports, general and special staff studies and estimates, standard reference maps (need be submitted only once) and documents of operational and/or historical significance such as sketches, photographs, briefings and debriefing notes, local newspaper items, telephone books, command directories and other appropriate supporting documents will be used in documentation of chronology in accordance with reference (a). Whenever action reports, after action reports and/or other reports of a similar nature are prepared, in response to directives of higher actions, a copy will be submitted by the unit concerned as part of the documentation.

#### .Wg0 5750.4 14 Mar 1969

`I "

b. The Oral History Pr in accompany with tell ace (a), plements conducting historic led intermed at the scene of Fig. Marine Force operations and legislative in filling heretofore voids in Marine Corps history.

#### 4. Action

#### a. Command Chronology

- (1) The Command Chronology will be prepared by this headquarters under the cognizance of the Assistant Chief of Staff, G-3 and submitted in accordance with references (a) and (b). The Wing Historian will assist in preparation, correlation and submission of chronologies.
- (2) The Assistan' Chief of Staff, G-1 will provide assistance to the Wing Historian in compiling personnel and organizational data.
- (3) The Wing Adjutant will assist with custody and transmittal of classified documents used in preparation and submission of chronologies.
- (4) General and Special Staff Sections will submit appropriate information monthly for inclusion in the Command Chronology. Submission will follow the format prescribed in reference (b), and will include a roster of key personnel, narrative summary, detailed comments on appropriate subject areas under staff cognizance together with appropriate documentation. General Staff Sections will coordinate submissions of the Special Staff.
- (5) Group and/or separate squadron/battalion commanders will submit chronologies monthly to this headquarters. Inclusion of attached unit chronologies as enclosures is required. Each FMF unit, of squadron size or larger, upon rotation out-of-country, will submit a chronology covering the period between the submission of the last monthly report and the day of rotation.
- (6) 1st Marine Aircraft Wing units deployed under operational control of other commands but with administrative control remaining under the 1st Marine Aircraft Wing will be required to submit a special Command Chronology. The special Command Chronology will be submitted for the entire period of deployment and forwarded within 15 days after return to the operational control of this command.
- (7) Groups and/or separate squadrons/battalions will assign a field historian who will assist the unit commander in the discharge of his historical responsibilities. This officer will be designated in writing by the commander and will be cognizant of the provisions set forth in reference (a).

· The State of Marie .

Wg0 5750.4'

- (8) Chronologies and staff inputs will be submitted on a monthly basis to reach this headquarters (Attn: G-3) not later than the 15th day of the following month. Submit an original and THRE copies. Complete documentation of the ORIGINAL and ONE is required. However, documentation of all copies is desirable consistent with availability of documents and reproduction capabilities.
- (9) Format and contents of chronologies submitted to this head-quarters will be as outlined in enclosure (1) to reference (b).

#### b. Oral History Program

- (1) An Oral History Program is implemented by this headquarters under the cognizance of the Assistant Chief of Staff, G-3 and submitted in accordance with reference (a). The Wing Historian will assist in the preparation, correlation and submission of these taped interviews.
- (2) At frequent intervals, members of the 1st Marine Aircraft Wing Oral History Team will visit all groups/squadrons/battalions to obtain oral history taped interviews. These visits will be announced by a monthly message to all groups.
- (3) The Wing Historical Officer will be responsible for the implementation of the Oral History Program. Taped interviews will be conducted by personnel assigned to the Oral History Team. These personnel will be guided in the performance of their duties by reference (a). Special attention will be given to the provisions contained in OPNAVINST 5510.1C.
- (4) General and Special Staff Sections and all Commanding Officers will cooperate with the Oral History Team in complying with the provisions of reference (a) and this order.
- (5) Individuals who have witnessed a significant event or can contribute in any way to the Oral History Program, are requested to inform their respective unit historian. The unit historian will screen individual reports and nominate as prospective interviewees, candidates who have significant facts and observations to contribute to the Oral History Program. Maximum participation is desired.
- (6) Enclosure (1) to this order contains a sample list of subjects for discussion in connection with topics for possible taped interviews for the Oral History Program.
- (7) General and Special Staffs will receive for review all cognizant oral history tape recordings. It has been determined that

WgO 5750.4 14 Mar 1969



many solutions to problem areas and other improvements to operating procedures can be learned from the historical tapes. Interviews will be screened by the Wing Historical Officer to determine whether or not these tapes should be reviewed and appropriate action taken to better the efficiency of this command.

(8) Enclosure (2) is a sample Interview Documentation Sheet to be utilized by the reviewing staff section for comments and appropriate action taken on problem areas found. The cognizant reviewing officer will complete those portions of this form with his comments and action taken on each tape prior to submission to higher headquarters.

Chief of Staff

DISTRIBUTION "A"

Wg0 5750.4 14 Mar 1969

#### SAMPLE LIST OF SUBJECTS FOR DISCUSSION-ORAL HISTORY

- 1. The following lists briefly a number of topics that may be discussed and should be used as a guide for quality type interviews:
  - a. Fixed Wing Fighter/Attack Operations
    - (1) Comments on a close air support mission.
      - (a) Problems encountered
      - (b) Lessons learned
      - (c) Recommendations
    - (2) Comments on a forward air controller tour.
      - (a) Problems encountered
      - (b) Lessons learned
      - (c) Recommendations
    - (3) Comments on the F-4/A-4/A-6/ 0V-10A/0-1.
      - (a) Problems encountered
      - (b) Limitations/capabilities
      - (c) Recommendations
- (4) Comments on a specific event or incident participated in while in Vietnam.
  - (5) Comments on RABFAC Beagon Hops.
    - (a) Problems encountered
    - (b) Lessons learned
    - (c) Recommendations
  - (6) Comments on type ordnance used in close air support missions.

ENCLOSURE (1)

WgO 5750.4 lh Mar 1969

#### b. Helicopter operations

- (1) Comments on a medovac/resupply/extract/insert mission.
  - (a) What problems were encountered?
    - 1. Landing zones
    - 2. Improper classification of medevaca
    - 3. Air/ground communications
    - 4. Safety hazards
- (2) Comments on a past operation in which you participated. What aspect of this operation needed more planning? (Remember, military plane, ners need sources of information on past operations in order to analyze the success or failure of particular plans or policies).
- (3) Comments on a specific event or incident participated in while in Vietnam.
- (4) Comments on how a squadron can more effectively accomplish its mission.
  - (5) Comments on the UH-1E/CH-46/EH-53 aircraft.
- (6) Comments on the effectiveness of suppressive fires by supporting air or ground units.
- (7) Recommendations for improved mutual protective fires and tactics.

ENCLOSURE (1)

WgO 5750.4 lh Mar 1969

#### SAMPLE

#### TAPED HISTORICAL INTERVIEW DOCUMENTATION SHEET

NAME, RANK, SERIAL NUMBER OF INTERVIEWEE

NAME, RANK, SERIAL NUMBER OF INTERVIEWER

LOCATION AND DATE OF INTERVIEW

SUBJECT AND SECURITY CLASSIFICATION OF INTERVIEW

DATES OF EVENTS DESCRIBED IN INTERVIEW

RUNNING TIME OF TWERVIEW

SYNOPSIS

GLOSSARY

REVIEWED BY

TITLE.

COMMENTS:

APPROPRIATE ACTION TAKENS

ENCLOSURE (2)

ROUTINE

UNCLASSIFIED

13MAR69

PROM: CG FIRST NAW

TO: PMAG THREE NINE QUANG TRI

HAM ONE SIR ONE

INFO: CG III MAF DNG

CG XXIV CORPS

CG THIRD MARDIV

CG TASK FORCE HOTEL

Unclassifted III Haf for G-3 Night Emergency Hedevac

1. ON THE WIGHT OF 2 MARCH 1969 THE HMM-161 NIGHT MEDEVAC CREWS WERE LAUNCHED TO PICK UP TWO CRITICALLY WOUNDED MEMBERS OF A PRAIRUE FIRE RECONNAISSANCE TEAM. THE ACCOMPLISHMENT OF THIS WISSION NECESCITATED AN IFR CLIMB TO VFR ON TOP AND A GCA TO QUANG TRI UPON COMPLETION OF THE MISSION. AIRCRAFT NORMALLY ASSIGNED TO THIS MISSION COULD NOT CARRY OUT THIS ASSIGNMENT DUE TO THE EXACTING INSTRUMENT FLYING CONDITIONS INVOLVED.

- 2. THE SUCCESS OF THE MISSION AT NIGHT IN VERY EXCESS TERRAIN CAN BE ATTRIBUTED TO THE ABILITY AND AIRMANSHIP OF ALL CREW MEMBERS WIO PARTICIPATED.
- 3. It gives he great pleasure to commend the valor and competence of the creh members who responded to this task in a highly propessional manner. Mgen quilter.

Br Dist: G-3. 3/5

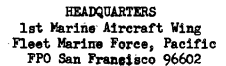
RELEASED BY:

Ma Zan

G-3 897 C/5 Auc 3000

Abb 3-T489





4/DBJ/wra 5750 Ser: 04A7269 13 March 1969

CONFIDENTIAL (Unclassified upon removal of enclosure)

From: Assistant Chief of Staff, G-4
To: Assistant Chief of Staff, G-3

Subj: Command Chronology for February 1969 (U)

Ref: (a) WgO 5750.1C

Encl:  $\sqrt{(1)}$  Organizational Data  $\sqrt{(2)}$  Narrative Summary

1. In accordance with provisions of reference (a), enclosures (1) and (2) are submitted as the G-4 Command Chronology for the month of February 1969.

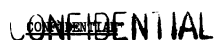
N. W. COVELEY

896-69 Copy No.

GROUP - 4
DOWNGRADED AT 3 YEAR INTERVALS
DECLASSIFIED AFTER 12 YEARS

CONFIDENTIAL

App4



#### 1ST MARINE AIRCRAFT WING: G-A DIVISION

Organizational Data

Period Covering 1 - 28 February 1969

Location: Quang Nam Province, Republic of Vietnam

#### Head of Division and Principal Subordinates

Assistant Chief of Staff, G-4 Assistant G-4 Logistics Officer NAESU Liaison Officer Aircraft Maintenance Officer Administrative Officer A6A Coordinator Avionics Officer Fixed Wing Officer Rotary Wing Officer Air Frames & Power Plant Officer Assistant Avionics Officer Flight Equipment Officer Cryogenics Officer Wing IMRL Allowance Officer 3M Project Officer 3M Admin & Special Projects Officer Motor Transport Officer Assistant Motor Transport Officer Engineer Officer Assistant Engineer Officer SATS Officer Fuel Officer Operations & Plans Officer Operations & Plans Officer Embarkation Officer Fire Marshal Food Services Officer Assistant Food Services Officer Ordnance Officer Assistant Ordnance Officer STRAAD OIC, RVN

Col S. FURIMSKY JR. LtCol h. M. AYAN (Repl for LtCol MORRIS) CWO-3 G. T. WELLS Capt W. R. DODGE LtCol J. STRAHAN Capt M. R. ROBERTS 1stLt K. E. JACKSON LtCol J. VUCKOVICH Maj K. S. SMITH Maj C. T. KNIGHT Capt B. S. FREEMAN 1stLt R. F. CZUBACHOWSKI Capt H. F. HOLLIS 1stLt R. W. IMHAUSER CWO-2 V. L. MURPHY 1stLt J. G. SALDIVAR CWO-2 H. L. BARTON Maj C. L. MANWARRING CWO-2 W. C. KAHLE LtCol D. W. TARDIF Capt S. T. HALL (To 26 Feb) latLt C. R. THOMPSON Capt J. PERRY Maj P. M. HINKLE (To 10 Feb) Capt J. M. MERRITT (From 11 Feb) 1stLt A. C. TOKIN Capt W. J. CIPPERLY Capt J. J. KNOCKE Capt R. N. GULLEY LtCol E. F. RHOADS Capt K. D. MCCURRY LtCol E. V. FRIAR

1

Enclosure (1)





#### 1. Logistics

#### a. Air Freight and Air Delivery

(1) During the month of February 1969, the following amounts of cargo and passengers were transported by Marine Aircraft into and from Danang within ICTZ:

		PAX		CARGO S/Tg					
	MAW	DIV	MISC	WAW	DIV	MISC	MAIL		
IN OUT	1,111 1,995		0 1,196	17.5 713.9	_85。2 750。9	0 0	.3 3.3		

(2) Cargo and passengers (Navy and Marine Corps) moved in and out of Danang by 315th Air Division and Military Airlift Command:

315th

MAC

	PAX	CARGO S/Ts	
IN	20,409	3,029.2 4,2	
OUT	16,886	6,017.2 3,5	

(3) During the month of February, the following amounts of cargo and passengers were transported by Marine Aircraft to ICTZ from areas within WESTPAC:

PAX

CARGO S/Ts

2,051

210.3

(4) During the month of February, the following amounts of cargo and passengers were transported by Marine Aircraft out of ICTZ to areas within WESTPAC:

PAX

CARGO S/Ts

2,252

115.0

(5) Air deliveries for the month of February:

DATE	RECEIVING UNIT	CARGO DROPPED	WEIGHT S/T
6 Feb	Task Force Hotel	2 Pallets C-Rats 12 Pallets C-Rats 4 MCI, 4 81MM	1.6
7 Feb	Operation Dewey Canyon		11.6

Enclosure (2)

CONTINUENTIAL



	· · · · · · · · · · · · · · · · · ·		
8 Feb	Operation Dewey Canyon	1 M26/60MM	8.9
27 Feb	FSB Cunningham	8 Pallets 105MM	9.0
	<b>G</b>	1 Pallet POL	
27 Feb	FSB Cunningham & Erskine	8 Pallets 105MM	9.0
	<b>G</b>	1 Pallet Fuzes	•
28 Feb	FSB Cunningham	32 Pallets 105MM	34.6
-	G	1 Pallet POL	
		1 Pallet Water	

#### b. Embarkation

(1) 1st Marine Aircraft Wing Cargo moved in and out of Danang by surface means were as follows:

Shipped from Danang:	300.2 S/T
Received at Danang:	686.9 S/T
Awaiting Shipment from Danang:	40.7 S/T
Scheduled for shipment from Danang:	40.7 S/T

- (2) Chronological events for Logistics during February:
- a. 3-4 February, Gunnery Sergeant LEWIS and Staff Sergeant LEWIS conducted classes pertaining to proper procedure and implementation of Mechanized Embarkation Data System (MEDS) and procedures in properly filling out the packing slips and Unit Cargo Manifest for personnel involved in Embarkation of 1st LAAM Battalion.
- b. 5 February, CWO-3 WELLS and Sergeant JOHNSON conducted Admin/Logistics Inspection of MAG-11 S-4.
- c. 5-6 February, Lieutenant TOKIN and Gunnery Sergeant LEWIS conducted an A&M Embarkation Inspection of H&MS-36 and MABS-36.
- d. 11-13 February, Master Gunnery Sergeant O'BRIEN and Gunnery Sergeant LEWIS conducted an A&M Embarkation Inspection of HML-367, 265, HMH-462 and MATCU-68 of MAG-36.
- e. 15 February, Staff Sergeant LEWIS assisted H&HS-1 Embarkation Officer in a preliminary Embarkation Inspection.

#### c. Ordnance

(1) A total of 2,796 fire bombs, 729 CBU-20/24/49, 47,684 GP bombs, 25,866 air to surface rockets, 873,250 rounds of gun ammo, 19,042 aircraft paraflares, 55 tanks of CS-1 tear gas, 17 tanks of F/S smoke and 9 BULLPUP B. were expended for the month of February representing 14,468 tons.

Enclosure (2)

CONFIDENTIAL

### GONGIDENTIAL

(2) Resupply of Class V (A) munitions to the 1st MAW during the month by both air and surface, totaled 7,766 tons to Danang and 9,262 to Chu Lai.

#### d. Food Service

2.6

- (1) The Wing Food Services Officer or his representive visited all Food Service Facilities within the First Marine Aircraft Wing. Discrepancies were noted and recommendations made to correct them.
- (2) Liaison visits were made to NSA Danang regarding repair parts for garrison equipment. Approximately \$1500 to \$2000 worth of repair parts for electric kettles, dishwasher and grills were never received.
  - (3) The annual A/M inspection of MACG-18 was conducted.
- (4) Master Gunney Sergeant N. E. MCKINNEY reported for duty as the Wing Food Service Technican.
  - e. Tactical Airfield Fuel Dispensing System (TAFDS)
    - (1) Class IIIA
      - a. Currently operating in the First Marine Aircraft Wing

21 TAFDS In Use 42 TAFDS On Hand

(2) Fuel consumption for February 1969

JP-4	<u>115/145</u>
2,657,685	253,560
1,754,107	0
3,946,214	0
816,069	37,008
1,029,161	0
493,175	100,736
514,272	5,571
51,200	0
48,099	17,134
<u>580_850</u>	20,077
12,458,858	460,916
	2,657,685 1,754,107 3,946,214 816,069 1,029,161 493,175 514,272 51,200 48,099 580,850

Enclosure (2)

LUMPIDENTIAL

### CONFIDENTIAL

ı.

(3) 23 February 1969, MAG-11 lost the following equipment and fuel due to emeny rocket fire. Decreased JP-4 capacity from 180,000 to 140,000 gallons.

ITEM	QTY	
Tank, fabric 10,000 gal	4 ea.	
Hose, discharge 4"X50'	19 ea.	
Hose, suction 4"X25'	8 ea.	
Valve, gate 4"	2 ea.	
Meter 2"	1 ea.	
Fuel, JP-4	25,000 gals.	

(4) 23 February 1969, MAG-16 lost the following equipment due to emeny rocket fire.

ITEM	<u>Q</u> TY
Filter separator, 50 FPM	1 ea.
Fire ext. 30 lbs	1 ea.
Hose, discharge 4"X50'	1 ea.
Hose, discharge 2"X50'	5 ea.

(5) 23 February 1969, An Hoa combat base lost the following equipment and fuel due to enemy rocket fire.

ITEM	<u>QTY</u>
Tank, fabric 10,000 gal Fuel JP-4	4 ea. 30,000 gals.
Fuel 115/145	2,000 gals.

#### f. Avionics/3M/Aircraft Maintenance

- (1) Manhour study on HMH-462 completed for Assistant Chief of Staff, G-4 and submitted.
- (2) 2 February 1969 Lt. JACKSON reported aboard as Capt. FREEMAN's relief as Air Framer and Power Plant Officer.
- (3) 3-10 February 1969 LtCol VUCKOVICH, Wing AVO, visted Cubic Pt. to coordinate aircraft SHOEHORN modification program.
- (4) 6 February 1969 SHOEHORN modification for RF4B and F4B aircraft commenced at Cubic Pt. The modification provided additional ECM capabilities for FMAW aircraft.

Enclosure (2)

### CONFIDENTIAL

- (5) 7 February 1969 FMAW 3M Instruction Team completed 4 day Special Course on ASD Reporting (Ref: OPNAV Inst. 5442.2C) at MAG-36.
- (6) 10 February 1969 Major SMITH went to Taiwan to deliver and supervise installation of 2 T-76 engines on OV10A aircraft that was repaired by Air Asia.
- (7) 10 February 1969 20 NB-3 400HZ generators were received to relieve a critical 400HZ power shortage for Avionics complexes.
- (8) 10 February through 25 February 1969 12 Avionics SATS wans were received to provide additional test bench facilities for Avionics complexes.
- (9) 11 February 1969, performed Staff Assistance Visit to HMM-263 at request of HMH-263 A/C Maintenance Officer.
- (10) 12 February 1969, performed Staff Assistance Visit to H&MS-13 at request of H&MS-13 Executive Officer.
- (11) 13 February 1969, performed Staff Assistance Visit to HMM-165 at request MAG-16 3M Projects Officer.
- (12) 13 February 1969 First Marine Aircraft Wing 3M Instruction Team completed Training Cycle at MAG-39. (40 Supervisors Graduated).
- (13) 15 February 1969 VMA (AW) 225 arrived in count with 12 A6A aircraft to MAG-11.
- (14) 17 February 1969 First Marine Aircraft Wing 3M Instruction Team commenced training cycle at MAG-12 with 27 MAG-12 and MAG-13 personnel attending initial class.
- (15) 17 February 1969 LtCol HATTAWAY E., LT CDR WALTON C., LT CDR. PREST R., ATCS WESOLAK G., AMCS, WESOLAK G., AKC CHURCHWELL W., ADRC COBB R. Arrived from CNAP for an area of inspection of all Groups within the Wing.
- (16) 28 February 1969 mailed special MDR reports (MDR 8-3, 9 &10) to CG FMFPAC (Attn: G-4) as requested by CG FMFPAC msg 310045Z JAN 69. (Subj reports dealt exclusively with weapons control system of F4J A/C only).

#### g. Motor Transport

(1) The following listed new equipment was received during the month of February 1969.

Enclosure (2)

### CONFIDENTIAL

- 7 5000 gal Refuelers M131A50
- 27 2 ton Trucks M-35A2C
- 25 2 ton Lubers
- 6 Trailer Semi Stake M-127A2C
- (2) The following listed equipment was received from the Repair/Rebuild Program.
  - 2 2½ ton Trucks M35A2
  - (3) The following liaison visits/conferences were made/attended.

DATE	NAME	AREA	PURPOSE
ύ řeb	Maj MANWARRING	Okinawa	SLF Section "M"
9 Feb	Maj MANWARRING	Yokosuka	Rehab
14 Feb	Maj MANWARRING	9th MAB	Conference Brief on SLF
19 Feb	Maj MANWARRING	III MAF	Logistic Conference
12 Feb	Sgt PROUTY	MAG-11	Check Dispatch Records
20 Feb	Sgt PROUTY	MACS-4	Liaison Visit

(4) The Motor Transport Section made changes #4 and #5, to the Wing Order P11240.1G Motor Transport SOP.

#### h. Engineer

- (1) MAG-11 had a total of 293 arrestments with 12 of these declared emergencies.
- (2) Chu Lai Air Base recovery (MAG-13) had a total of 608, M-21 arrestments, 19, of these declared emergencies. There were 5, E-28 arrestments.
- (3) MWSG-17 SATS warehouse shipped 59,150 pounds of SATS supplies to using Groups.
- (4) An A/M inspection of MACG-18 was conducted by the Engineer section. The PARS-18 Utilities section will be inspected during the month of March.
- (5) On 22 February 1969 the Assistant Wing Engineer Officer, Captain S. T. HALL rotated to CONUS leaving a vacancy in the Assistant Wing Engineer billet.

Enclosure (2)

CONEMINIAL

## HEADQUARTERS 1st Marine Aircraft Wing Fleet Marine Force, Pacific FPO San Francisco 96602

21/A-1/daw 5700 14 March 1969

From: Wing Supply Officer

To: Assistant Chief of Staff, G-3

Subj: Command Chronology

Ref: (a) Wing Order 5750.10

1. In accordance with reference (a), the following is submitted for inclusion in the Command Chronology for February 1969:

### Part I

- (1) Not applicable
- (2) Task Organization 1 28 February 1969

Colonel	James E. CARNER	Wing Supply Officer
LtCol	James JAROSS	Assistant Wing Supply Officer
Captain	James W. THOMASON	Wing Marine Corps Supply Officer
Captain	Jimmy M. MERRITT	Aviation Supply Officer (1-10 Feb 69)
Captain	Clyde A. JESSE	OIC, Wing Supply Management Team (1-10 Feb)
_	-	Aviation Supply Officer (11-28 Feb 69)
lstLt	Samuel T.J. DELONG	Assistant Marine Corps Supply Officer
CWO-2	Donald R. BRANDL	Assistant Aviation Supply Officer
CWO-2	Joseph McINTYRE	OIC, Management Instruction Team

- (3) Not applicable
- (4) Important Visitors to Command:
- a. CAPT G. T. LEMAY, USMC and LCDR J. BEDENBAUGH, USN, COMFAIRWEST-PAC, visited 1st MAW Headquarters during the period 25 through 27 February 1969.
- b. ICDR R. PREST, USN, COMNAVAIRPAC visited 1st MAW units during the period 18 through 27 February.
- c. IT. W. MIES, USN, COMNAVAIRPAC, visited 1st MAW units during the period 5 through 9 February 1969.

App4-TAB/

## Part II

- 1. The Wing Supply Officer and the Officer in charge of the Wing Supply Management Team attended the Marine Aviation Logistics Conference at NAS Atsugi during the period 3 through 5 February 1969.
- 2. The Assistant Wing Aviation Supply Officer visited NSD Subic on 3 and 4 February 1969.
- 3. The Wing Supply Chief at the request of Marine Aircraft Group 15 conducted 2 classes of instruction for 57 persons in 3M Supply Procedures at Iwakuni during the period 18 through 26 February 1969.
- 4. The Assistant Wing Supply Officer and the Wing Marine Corps Supply Officer attended the monthly Logistic Summary Conference at FLC on 3 February 1969.

### Part III

- 1. Inspection of MASS-2 Marine Corps Supply Account was conducted by the Wing Supply Management Team during the period 17 through 20 February 1969.
- 2. An inspection of MACG-18 Marine Corps Supply Account was conducted by the Wing Supply Management Team on 12 March 1969.

Al E CAPNED

HEADQUARTERS
1st Marine Aircraft Wing
Fleet Marine Force, Pacific
FPO San Francisco 96602

10:JCC:jcc 5750 Ser: 010A62-69 3 March 1969

## CONFIDENTIAL

### CONFIDENTIAL

From: Communication-Electronics Officer
To: Assistant Chief of Staff, G-3

Subj: Command Chronology

Ref: (a) WgO 5710.10

Encl: J(1) 1st MAW CEO memo 10A:hdt 2110 of 1 Feb 1969, Subj: RED CROSS MESSAGE SURVEY

√(2) CG 1st MAW msg O10455Z Feb 69, Subj: AIR/GROUND MARINE REFUELER

FREQ

(3) CG 1st MAW msg 010456Z Feb 69, Subj: DISABLING OF UNATTENDED AUTOSEVOCOM TERMINALS (U)

(4) CG 1st MAW spdltr 10B:hdt 1000 of 1 Feb 1969, Subj: CONTRACT / FIELD SERVICES (CFS) PERSONNEL REQUIREMENTS REPORT

(5) CG 1st MAW spdltr 10B:hdt 1000 of 1 Feb 1969, Subj: CONTRACT, FIELD SERVICES (CFS) PERSONNEL REQUIREMENTS REPORT

√(6) CG 1st MAW 1tr 10A:jcc 2302/4 of 2 Feb 1969, Subj: INTERIM RDF

SYSTEM FOR LOCATING DOWNED PILOTS

√(7) 1st MAW CEO memo 10A:jcc of 2 Feb 1969, Subj: MISADDRESSED REPORT

√(8) CG 1st MAW msg O3OO22Z Feb 69, Subj: AN/TPQ-10 COMPATIBILITY

√(9) CG 1st MAW msg O3OO59Z Feb 69, Subj: JAMMING, INTERFERENCE, AND INTRUSION REPORTING

10) CG 1st MAW msg 031245Z Feb 69, Subj: RADIO FREQUENCY

√(11) CG 1st MAW msg 040320Z Feb 69, Subj: NON-TDS TK FILTERING FOR SEA INTERFACE (C)

√(12) CG 1st MAW msg 040645Z Feb 69, Subj: URM-25 FSN RX6625-649-5193
/ FANN SER NO A-1017

√(13) CG 1st MAW msg 040702Z Feb 69, Subj: AN/UGC-6 TELETYPEWR TETER SET

1(44) CG 1st MAW msg O50155Z Feb 69, Subj: TACTICAL SECURE VOICE STUDY

(15) CG 1st MAW msg 050156Z Feb 69, Subj: KY-28/TYA-11 INTERFACE PROB (U)

√(16) 1st MAW CEO memo 10F:jcc 1000 of 5 Feb 1969, Subj: TRANSFER OF PERSONNEL

√(17) 1st MAW CEO memo 10A:hdt 1000 of 6 Feb 1969, Subj: REQUEST FOR OFFICER TRANSFER

(18) 1st MAW CEO memo 10D:hdt 1306 of 6 Feb 1969, Subj: MOS 5951 REASSIGNMENT; REQUEST FOR

DOWNGRADED AT 3 YEAR INTERVALS:
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200J0

CONFIDENTIAL

CONFIDENTIAL

1st HAW S&C No. | Copy No. | 767-69 | /

App 5

## CONFIDENTIAL

### CONFIDENTIAL

10:JCC:jcc 5750

/(19) CG 1st MAW msg O61150Z Feb 69, Subj: TACTICAL SECURE VOICE STUDY √(20) CG 1st MAW msg 070025Z Feb 69, Subj: AN HOA ASRT CKT √(21) CG 1st MAW msg 070215Z Feb 69, Subj: IRON HORSE INTERFACE 122) CG 1st MAW msg 070734Z Feb 69, Subj: AUTOSEVOCOM EXTENSIONS (U) √(23) CG 1st MAW msg 100524Z Feb 69, Subj: DISPOSITION INST AN/FPN-36 RADAR COMPONENTS 1(24) CG 1st MAW 1tr 10B:hdt 2000 of 10 Feb 1969, Subj: CG FMAW MONTHLY COMMUNICATION-ELECTRONICS REPORT √(25) CG 1st MAW 1tr 10A:hdt 2000 of 10 Feb 1969, Subj: CG FMAW MONTHLY COMMUNICATION-ELECTRONICS REPORT √(26) 1st MAW CEO memo 10D:jcc 40000 of 10 Feb 1969, Subj: MONTHLY LOGISTICS SUMMARY REPORT 427) CG 1st MAW msg 100541Z Feb 69, Subj: TRAFFIC REVIEW √28) CG 1st MAW msg 110822Z Feb 69, Subj: USKAC-277 SEA GENERAL PURPOSE OPS CODE (29) CG 1st MAW msg 111423Z Feb 69, Subj: OP SEC/COMSEC SURVEY BUMPY ACTION (30) 1st MAW CEO 1tr 10C:jcc 3000 of 11 Feb 1969, Subj: AVIATION TRAINING AND READINESS CONFERENCE 25 FEB 1969  $\surd$  (31) CG 1st MAW 1tr 10A:hdt 12306 of 11 Feb 1969, Subj: MONTHLY TIME AND TECHNICAL REPORTS OF CONTRACT FIELD SERVICE (CFS) PERSONNEL; SUBMISSION OF √(32) CG 1st MAW msg 110820Z Feb 69, Subj: LOW FREQ HOMER (U) √(33) 1st MAW CEO memo 10D:hdt 1000 of 12 Feb 1969, Subj: TECHNICAL ASSISTANCE, APPRECIATION FOR; CASE OF SSGT G. B. CLARK √(34) CG 1st MAW msg 120651Z Feb 69, Subj: CHU LAI DIAL ROMTS (35) CG 1st MAW msg 120835Z Feb 69, Subj: FY-69 R&E PROGRAM (36) 1st MAW CEO memo 10:jcc 1000 of 12 Feb 1969, Subj: TRANSFER REQUEST, CASE OF 2/LT J. D. BURKHOLDER 0106226/2501 USMC (37) CG 1st MAW msg 121232Z Feb 1969, Subj: GRCUND ELECTRONICS EQUIPMENT ALLOWANCE, INVENTORY AND STATUS REPORT √ (38) 1st MAW CEO memo 10:jcc 2060/1 of 13 Feb 1969, Subj: AIRBORNE RETRANSMISSION √(39) CG 1st MAW msg 130256Z Feb 69, Subj: IRON HORSE/NTDS EVALUATION J (40) CG 1st MAW msg 130310Z Feb 69, Subj: MAINT SUPPORT AN/VRC-77, AN/FRC-52B RADIOS 1 (41) CG 1st MAW msg 130601Z Feb 69, Subj: VHF EQUIP FOR MATCU-67 42) CG 1st MAW msg 130615Z Feb 69, Subj: ASSIGNMENT OF NEW MIKE DESIGN-ATORS (U)

2

CONFIDENTIAL

CONFIDENTIAL

## CONFIDENTIAL

## CONFIDENTIAL

10:JCC:jcc 5750

```
(43) CG 1st MAW mag 130616Z Feb 69, Subj: COST SURVEY OF FIXED
      PLANT COMM FACILITIES, RVN
  (44) 1st MAW CEO memo 10B:jcc 2300/7 of 13 Feb 1969, Subj: MODEL
      311 KLEINSCHMIDT ELECTRONIC DATA PRINTER
\checkmark(45) CG 1st MAW msg 131341Z Feb 69, Subj: REQ FOR FREQ
√(46) CG 1st MAW 1tr 10A:hdt 2030 of 14 Feb 1969, Subj: REVIEW OF
      DANANG AREA CIRCUIT REGISTER
V(47) CG 1st MAW msg 140650Z Feb 69, Subj: IRON HORSE INTERFACE
√(48) CG 1st MAW msg 140830Z Feb 69, Subj: COMM FOR FSB CUNNINGHAM
      ASRT (C)
√(49) 1st MAW CEO 1tr 10D:jcc 5041 of 15 Feb 1969, Subj: FY-69 A/M
      INSPECTION (COMM-ELECT)
/(50) CG 1st MAW msg 150045Z Feb 69, Subj: KLEINSCHMIDT AFFAIR (U)
\sqrt{(51)} CG 1st MAW msg 150210Z Feb 69, Subj: TACTICAL SECURE VOICE STUDY
(52) CG 1st MAW msg 150232Z Feb 69, Subj: TRANSMISSION SECURITY
√(53) CG 1st MAW msg 150832Z Feb 69, Subj: USE OF AUTODIN FOR LOG TRFC
(54) CG 1st MAW msg 461231Z Feb 69, Subj: DIAL TELEPHONE CUTOVER

√(55) CG 1st MAW msg 171100Z Feb 69, Subj: AIG ASSIGNMENT

√(56) 1st MAW CEO memo 10A:hdt 3000 of 17 Feb 1969, Subj: COMMANDER'S
      QUARTERLY COMBAT READINESS REPORT FOURTH QUARTER FISCAL YEAR 1969
√(57) CG 1st MAW msg 170740Z Feb 69, Subj: APPROVAL TO USE ADDRESSES ON
      MESSAGES (U)
√(58) CG lst MAW msg 171400Z Feb 69, Subj: ROUTING INDICATOR
√(59) CG 1st MAW msg 171401Z Feb 69, Subj: CONTINGENCY MULTICHANNEL
      RADIO SYSTEMS (U)
√(60) CG 1st MAW msg 180700Z Feb 69, Subj: CHANNEL 94 TACAN
J(61) CG lst MAW msg 190720Z Feb 69, Subj; AUTOSEVOCOM SECURITY
      CERTIFICATIONS (U)
 (62) 1st MAW CEO 10F:jcc 2651/28 of 19 Feb 1969, Subj: 1ST MAW
      AUTOSEVOCOM DIRECTORY
 (63) CG 1st MAW msg 190830Z Feb 69, Subj: TYPEWRITER MX-7972/TYA-20
      MODEL 311 ES-136 (U)
(64) CG 1st MAW msg 200615Z Feb 69, Subj: NESTOR SYSTEM (U)
(65) CG 1st MAW msg 201020Z Feb 69, Subj: WIRETAPPING (U)
(66) CG 1st MAW msg 201315Z Feb 69, Subj: RADIO FREQ ASSIGNMENT (U)
√(67) CG lst MAW msg 201328Z Feb 69, Subj: AN/ARC-1 VHF COMPONENTS
√(68) OIC FMAW COMM CEN wirenote 210143Z Feb 69, Subj: AN/TYA-11
      TEST EQUIP
√(69) OIC FMAW COMM CEN wirenote 220722Z Feb 69, Subj: MATCU PU670/G
J (70) CG 1st MAW msg 220723Z Feb 69, Subj: DANANG BEACON INTERIM RPT
\int (71) CG 1st MAW msg 220750Z Feb 69, Subj: FMFPAC SPECIAL ALLOW POOL,
      AN/PRC-25
```

3

CONFIDENTIAL

CONFIDENTIAL

## CONFIDENTIAL CONFIDENTIAL

10:JCC:jcc 5750

```
√(72) CG 1st MAW msg 221056Z Feb 69, Subj: ACP-117 US SUPP-26 SEP 68
 √(73) CG 1st MAW msg 221057Z Feb 69, Subj: IRON HORSE INTERFACE SITREP
 √(74) CG 1st MAW msg 222305Z Feb 69, Subj: DANANG BEACON
√(75) CG 1st MAW spd1tr 10E:jcc 2030/6A of 22 Feb 1969, Subj: ROUTING
       INDICATORS; REQUEST FOR
 √(76) CG 1st MAW msg 222335Z Feb 69, Subj: FY-69 R&E RADAR PROGRAM (U)
 √(77) 1st MAW CEO memo 10C:jcc 5041 of 23 Feb 1969, Subj: INSPECTION OF
       MATERIAL MAINTENANCE PROGRAMS WITHIN THE 1ST MARINE AIRCRAFT WING
       BY CG FMFPAC
 √(78) CG 1st MAW msg 241245Z Feb 69, Subj: AN/TRN-14 DAMAGE
 √,79) CG 1st MAW msg 250545Z Feb 69, Subj: AN/TPQ-10 CASUALTY REPORT (U)
 √(80) CG 1st MAW msg 250830Z Feb 69, Subj: FREQUENCY PROPOSAL (U)
 181) CG 1st MAW msg 250831Z Feb 69, Subj: AIG, APPROVAL FOR INCLUSION (U)
  (82) CG 1st MAW msg 25435Z Feb 69, Subj: DANANG BEACON RPT (U)
 ♥(83) CG 1st MAW msg 260016Z Feb 69, Subj: MRN-21, URN-3, GRN-9 TACAN
       TRAINED TECHNICIANS
 √(84) CG 1st MAW msg 260745Z Feb 69, Subj: RADIO FREQ PROTECTION -
       APOLLO 9 (U)
 (85) CG 1st MAW msg 260755Z Feb 69, Subj: AN/TRN-14 TACAN AND AN/TRN-16
       HOMER (U)
√(86) CG 1st MAW msg 260820Z Feb 69, Subj: RADIO FREQ ASSIGNMENT (U)
 √(87) CG 1st MAW msg 261302Z Feb 69, Subj: KLEINSCHMIDT TYPEWRITER
 √(88) €€ 1st MAW ±tg 10E:hdt 2030/6A of 27 Feb 69, Subj: ROUTING
       INDICATOR; REQUEST FOR
 √(89) lst MAW CEO ltr 10F:jcc 1000 of 27 Feb 1969, Subj: GROUND DEFENSE
       PALTOON; ASSIGNMENT OF
 √(90) CG 1st MAW msg 270955Z Feb 69, Subj: FIELD CHANGE SETS FOR AN/TRC-131
 √(91) CG 1st MAW msg 271325Z Feb 69, Subj: AN/TRN-14 DAMAGE REPORT (U)
√ (92) CG 1st MAW 1tr 10B:jcc 3722 of 27 Feb 69, Subj: CŦVILIAN AIR
       TRAFFIC CONTROL NET, CHU LAI
√(93) CG 1st MAW msg 280008Z Feb 69, Subj: AN HOA NAV AIDS
 (94) 1st MAW CEO 1tr 10F:hdt 1000 of 28 Feb 1969, Subj: PERSONNEL STAFF
       LISTING
 √(95) 1st MAW CEO 1tr 10F:hdt 1000 of 28 Feb 1969, Subj: PERSONNEL REPORT
 /,(96) lst MAW CEO ltr 10F:hdt 1000 of 28 Feb 1969, Subj: COMMAND DIRECTORY
 √(97) OIC FMAW COMM CEN wirenote 280045Z Feb 69, Subj: AN/ARC-1 VHF
 √ (98) CG 1st MAW 1tr 10F:jcc 2000 of 28 Feb 1969, Subj: 1ST MARINE
       AIRCRAFT WING COMMUNICATION-ELECTRONICS OPERATING INSTRUCTIONS
 √(99) 1st MAW CEO memo 10:jcc of 28 Feb 1969, Subj: WGO 4441.5C CH 1
100) CG 1st MAW msg 280525Z Feb 69, Subj: RADIO FREQ ASSIGNMENT
\sqrt{(101)} lst MAW CEO ltr 10A:jcc 7110 of 28 Feb 1969, Subj: O&MN BPN 21
       AERONAUTICAL TAD BUDGET ESTIMATE FOR FY-70/71
 (102) CG 1st MAW msg 280945Z Feb 69, Subj: 1ST MARINE AIRCRAFT WING
       COMM-ELECT OPERATING INST (FMAW CEOI) (U)
Orypto Message, Distribution of
```

4

CONFIDENTIAL

CONFIDENTIAL

## CONFIDENTIAL

## CONFIDENTIAL

10:JCC:jcc 5750

- 1. In accordance with the provisions of reference (a), enclosures (1) through (102) are submitted.
- 2. The 1st MAW MARS Radio Station traffic count for the month of February 1969 is as follows:

	Phone Patches	Message Traffic
Outgoing:	487	3434
Incoming:	· <u>5</u>	<u> 2911</u>
	492	6345

3. The total message traffic handled by the 1st Marine Aircraft Wing Communication Center for the month of February 1969 was 99,349 of which 48,545 were outgoing and 50,804 were incoming.

R. S. HARTMAN

CONFIDENTIAL

5





## nKADQUARTERS 1st Marine Aircraft wing Floot Marine Force, Pacific FPO San Francisco 96602

10. indt 2110 1 Feb 1969

## Mattoi ali Du M

From: Communication-electronics Officer

To: Chief of Staff

Subj: Red Cross lessale Survey

her: (a) COMUSEMOV 6045/2915002 Jan 69

(b) 06 111 MAF 3100304 Jan 69 (c) 06 First LAW 3113454 Jan 69

- l. In response to references (a) and (b), a thorough check was made of Mad-13's reports. It was determined that all appropriate message and letter reports had been made. The letter reports here halled from MAG-13 and the message reports were transmitted through the Wing Communication Center.
- 2. heference (c), attached, is our reply to Ill harine ampainious rorce citing the above facts.

very mespectfully,

M. W. MUDDY

App5-TAB1

## DECLASSIFIED

MITTUOM

CONFIDERTIAL

houtime glps:69

\$10455Z

PROM: US FIRST MAN

TO: FIRST MAN

CULFIDENTIAL

ALL/GLOUID MAKINE KEPURLISH FURL

1. (C) Mill Fills Auto for Sust use 1. al Toro, Kaneure, Uninama, Imanuii, lamasu arkas, Affaulive limed:

 PHRY
 JULE
 MISSION

 17963-5 (17982)
 1KK
 3A3J/3A7J (4SL)

 23246-5 (23245)
 1KK
 3A3J/3A7J (4SL)

L. G. Mircheld MAJ A/CBO 210 n. s. nbDbk

210

KOUTINL

Constitution, Tinh

Clear Clear 1.00 Piles

\$L\$ 456Z

PROM: Co FIRST MAN

TO:

Finds Chis elling
This Obs. Che
That Obs. 200
Mile One subbe
The Obs. SIX
That Halan SIX
That Turne bibe

LinuiG - Oak

11.FU: IMCS Ohs

PACS FUUR

CORFIDENTIAL

Disabilio of unatimber actorbotom thatthals (u)

A. Gi waliy ild HVM 2103362 Juli 69 (Passe) B. Whio. 02030.2

1. (C) ANOCADEMES DESC. I MAD MADE A AMA APPLICATED TO PMAN U. 125 AND WILL DO INCOMPONATED IN ADDRESS LOCAL AUTOSI, VOCON PROCEDURES.

2. (U) Theo Compathod for a will be included in forth Commission lost 5.

لَهُ: بيلنسياند: ، كا ملاً مُركه 210

P. 55-TAB 3

NAYSO 5216/2 (REV. 6-65) 00049041690	
USE FOR URGENT LETTERS ONLY  (One box must be checked)  CLASSIFICATION	DO NOT CLEAR THROUGH COMMUNICATION OFFICE
REGULAR MAIL SPECIAL DELIVERY  UNCLASSIFI  AIR MAIL REGISTERED MAIL	ED 1000
All lights	DATE 1 Peimary 1969
TO Germanding Officer  Marine Wing headquarters Grou  PPO San Francisco 96602	NAVAL SPEEDLETTER—  Permits dispatch or informal language.  May be sent (1) with enclosures, (2) in a window envelope (size 6%" x 3%"), if contents are not classified as confidential or higher, (3) to both naval and nonnaval activities
(Fold)	Doctrinova digitalini de divides

- Subje Contract rield Services (CFS) Personnel Requirements Repart
- I. Paragraph Ol9 of reference (a) re lires the ambject report from all units with CFS personnel assigned on 2 Myril each year. Past failures to submit this report have resulted in the action to terminate CFS personnel contracts.
- 2. In order to one re timely submis ion of the subject report via the chain of command to newle, it is requested that it arrive this needquarters no later than 1 arch 1969.

m. s. muliby by direction

Mef: (a) MGO P12306

PY TO .		
		•
		SENDER'S MAILING ADD. LOS
ADDRESS: Commanding General  lat Marine Aircraft Wing F.O San Francisco 96602	٦	Address reply as shown at left, or reply 1, and return in window envelope (size 1, 3½"), if not classified as confidential higher
	٠, ا	CLASSIFICATION  Um CLASSIFIED

· •		
NAVSO 5216/2 (REV. 6-65) 0004-904-1690		•
	n e e n	
USE FOR URGENT		DO NOT CLEAR THROUGH
LETTERS ONLY		THE STATE WOLLT STOOM OF THE
(One box must be checked) CLASSIFICATION		IN REPLY REFER TO
(One box must be checked)	SIFLED	IN REPLY REFER TO
REGULAR MAIL SPECIAL DELIVERY		1000
AIR MAIL REGISTERED MAIL	1	
		DATE 1 FORMARY 1969
To Commanding Officer	7	
Karine Air Control Group	s 18	NAVAL SPEEDLETTER-
FPU Ban Francisco 96602		
		Permits dispatch or informal language.
L	_	May be sent (1) with enclosures, (2) in a window
		envelope (size 8%" x 3%"), if contents are not classified as confidential or higher, (3) to
		both naval and nonnaval activities.
(Fold)		
	(Miles) the sure and 3	

Subj: Contract Field Services (CFS) Personnel Requirements heport

- 1. Paragraph 019 of reference (a) requires the subject report from all units with 6FB personnel assigned on 1 April each year. Past failures to submit this report have resulted in CMG action to terminate 6FS personnel contracts.
- 2. In order to ensure timely submission of the subject report via the chain of command to MMC, it is requested that it arrive this headquarters no later than 1 forch 1969.

a. h. HUDDY

mef: (a) MCU Pla306

COPY TO ,		
,		SENDER'S MAILING ALDI LS
ADDRESS: Germanding General lat Marine Aircraft wing FFO San Francisco 96602	٦	Address reply as shown at left, or reply is and return in window envelope (\$12.6%, 3%,"), if not classified as confident if higher
,L	٦	CLASSIFICATION AND A TED
		Abo 5-TAB

inallybarration in lateration arrive alternation in lateration force, Pacific FPU was remuised 95602

10A:jec 2302/4 2 Feb 1969

From: Con . mains veneral

To:

Communic General, Talid haring Aircraft hing

Subj: Interim mar System for Locating Downed Filets

her: (a) we let the ltr 102 adt over 2302/4 of 27 Jan 1969

l. deletered (a), a rejert on the subject system, was addressed to your constact through administrative error. Please disregard.

h. a. milli of direction

## HADWONTERS Let Marine Aircraft Ming Floot Marine Force, Pacific FPU San Francisco 90002

10a:jcc 2 Feb 1969

#### Kultanduk Kultanduk

Prom: Constantaction-electronics Officer

To: Commending ceneral Via: Coder of Staff

dubj: "Lisacdrossed me\_ort

1. Our error caused the report to so matray, probably to Third harine alterest wing. The report was retyped and couriered to the recepient at 111 Marine Amphibious Force, who expressed his satisfaction. It was due 31 January 1969 and received by all marine Amphibious Force 1 February 1969.

2. The attached letter was sent to 3d. As to eliminate their probable confusion.

Very hespectfully.

لأغلفناها والا والم

App5-TAB 1

## SECRET/CONFIDENTIAL

	FILE NO.
LOCATION OF CLASSIFIED MATERIAL FILLER	
DTG/DATE 0300222 FB869	
FROM CG FIRST MAN	
TO CG TILMAF IN FO: CG FAIFPAC	
IDENTIFICATION N/A	
SUBJ AN TRO-10 COMPATIBILITY WITH	-
S&C BT NO.	
LOCATION SECRIST FOLDER COLOSSI/10	
REMARKS	

SECRET/CONFIDENTIAL

APPS-TRB8

030059

CONFIDMATIAL

PHIORITY O3FEB69 HIT

PROM: CG PILET HAN

TO: FIRST MAN

COBFIDENTIAL

JAMOING, INTERPARENCE, AND INTRUSTON IMPORTING

A. MY 1302152 JAN 69 B. MY 1707262 JAN 69

1. (C) DELETE COMOSMACY AS ADDRESUBT REPORTS DIRECTED REF A AND B.

L. G. MINGHELL HAJ

N. W. MUDDY IM

IMPEDIATE

COMPIDENTIAL

0312452

PROM: CO FILET MAN

TO:

India Ohis

HALL ONL THO PROV MAG PUBLIS MINE

CONFIDERTIAL

HADIO PhandidicX

A. 660 P02000.7

1.60) AFFECTIVE 1000H AFEB69 FOUR SEVEN PT SIX ZARO MEZ (M-960) WITHDRAWN PRON ASSIGNMENTS LISTED HEF A.

2. Chefuen no boumal assignments effective 12008 @6F3B69. GP-4

R. M. PARSONS GYSGT ADMIN CHP 210

N. W. HUDLY

MAJ 210 LOUTINE

CONFIDENTIAL

ROUTINE OLFEB69 HDT

P463202

PROM: CG FIRST MAN

TO: CMG

IMPO: GG PMPPAC

MACG ONE MIGHT MACHON FOUR

CORFIDENTIAL

CMC FOL AAM

NON-TOS TK FILIRMING FOR SEA INTERPACE (C)

A. YK 2415312 JAN 69 B. CG FEPPAC 2905242 JAN 69

1. (C) IN RESPONSE TO REP A AND B, NO LOW EXISTS AT FIRMON FOUR FOR DISPLAY OF NON-THE WHICH TRACES.

2. (C) RECOMMEND NON-THE PRIMILY TES DE FILTERSU OUT AT CL SYSTEM. GP-41

Walla HIDE HAJ

MA M. M. MAJ

HOUTING

UECLAS/EFTO

HOUTING CUPERG9

p4\$645Z

PROM: CG FIRST MAN

TO: MCAP ALTEMA

inclas/ & F T 0

ULIA-25 FBM LX6625-649-5193 Pann Sen no n-1017

A. YB. 1406004 JAN 69

I. Int. 1004 CONTAINED REP A. HEG REPLY SUBMITTED.

4. R. HAND 1/LT A/GHO 210 O1S CALIDIA - M - H

ROUTLER

UNCLAS/EFTO

CUTED 69

0407022

Promit CG First MAN

EMME 2 OF

TEPO : MUCS COR

UNILAS/ EFT 0

AN /UQC-6 THE STYPMENT THE SET

1. AUTHORITY GRANTED TO TRANSPER TWO AM/UGC-6 TO MAG

W. H. MXDE MAJ

A. W. HUDDY MAJ A/CHO 210

À.

HOUTLE

UNCLAS/EPTO

HOUTING OSPAB**69** HDT

\$5 \$1557

Mich: CG Flist Hav

**TO1** 

SU III MAP

DECLAS/ E P T O

TACTICAL SECURE VOICE STUDY

1. AUKNUMLEDGE REUELFT IN OU12064 FEB 69.

L. G. MITCHELL HAJ A/CEO 210

M. W. BUDEY M

MJ 210 ROUTINE

ROUTINE 05**FRB69** rcc

OG FIRST HAW

TO: - CMC

INFO: CG FMFPAG

CG III MAP

MACG ONE EIGHT

CONFIDENTIAL

CMC FOR CSY-3. III MAP FOR G-6, PMPPAC FOR CHO

XX-28/TYA-11 INTERPACE PROB (C)

A. MY 2h12h6Z JAN 69

B. A MACS-4 UER 15-68 OF LOMARGE (NOTAL)

C. HACS-h LTR 10: JTF: THN SER OLOLA18568 OF 03JUL68 (NOTAL)

D. MY 240735Z Step 68

REP. MR CREATON (ECI CHE REP) LTR OF OLDECOS

MY SPDLTR 10JDQ/1700/1 OF 05DEC68

MR CROXTON LTR OF 01JAN69

NO 03221142 FEB. 59

(C) PROB ADDRESSED REF & LS INTERNITPENT OPER EY-28 TO A FIRSTALLED TYA-11. AS DISCUSS D REPS B THRU G. HPFORTS TO A FIRST SATISFACTORY OPER XY-28 WITH TYA-11 HOT SUCCESS. FUL THIS CMD.

2. (U) PROB DISCUSSED BEF H IS RELEVANT, BUT CONSIDER PROS MENTIONED PARA 1 NOST IMPORTANT. CIP-It

L. G. MITCHELL MJ 210 M. HULLDY LAM 210

15\$5-TAB 15

HEADWARTERS

1st Marine Aircraft Wing
Fleet Marine Force, Pacific
FPO San Francisco 96602

10F:jee 1000 5 Feb 1969

## MEMORANDUM

From: Communication-Electronics Officer To: Assistant Chief of Staff, G-1

Subj: Transfer of Personnel

1. It is requested that SSgt. S. H. LERCHE 1469006/2539 be transferred from 1st LAAM BN, MACG-18 to MAG-12 effective 12Feb69.

2. Lat LAAM, MACG-18 concurs with this request.

W. W. HUDDY By direction

# hisabquaktaks let Marine Aircraft king Fleet Marine Force, Pacific FPO San Francisco 96602

10A indt 1000 6 Feb 1969

## HANDINA DUM

From: Communication-Electronics Officer
To: Assistant uniof of Staff, u-l

Subj: hequest for officer transfer

1. It is requested that lat Lieutenant n. Chaldlan 095900/ 2502, MWCS-1, HWHG-1 be transferred to Prov MWG-39 as releif for Captain D. E. STITZEL 095093/2502 who rotates 17 Feb 1969.

2. Constaint Chicer, MCS-1, Maid-1 concurs in the above assignment.

H. W. Hullia

INADQUARTERS

1st Marine Aircraft Wing

Pleet Marine Perce, Pacific

PPO San Francisco 96602

10D:hdt 1306 6 Feb 1969

## MEMORANDUM

From: Communication-Electronics Officer To: Assistant Chief of Saaff, G-1

Subj: MOS 5951 reassignment; request for

1. It is requested that one 5951 GySgt or below be reassigned from Prov MAG-39 to MAG-12. Effective date as soon as possible.

N. W. HUDDY

APP5-TAB 18

HOUTILL

COME 1 DENTIAL

HOTTEL

0611502

PROM! CG FIRST NAW

TO: PMHG CAS MSG OUS CNE MSG OSE TWO MSG OSE TARSE PAG OSE SIX MSG TARSE SIX

INPO! MNOS CAR

GOMFIDENTIAL

TACTICAL SECURE VOICE STUDY

MESC ONE SEVEN

1. (C) Red Fold info on KY-8/KY-38 Equip by Tipe Hist 1278869:

A. AVG BR DEDITES IN USE PER WEEK AND MET ON MAICH

B. HE BULLPS IN STORAGE OF 1PER69 ANTO INSTALLATION,

- C. AVG MA MADIPS MAN MINUR MAILT, MAJ MEPAIR OR DI.
  - D. MAS TIME DETHER CALLURE (MESS)
  - h. Putal MR NY-8/KY-38 MUDILE LASTALL.
  - F. TOTAL MA KY-6/KY-38 FIXED INSTAIL

LW HAP RALL

L. G. MITCHELL HAJ A/CHO 210

M. W. HUDLY MAJ

ROUTINE

CONFIDENTIAL

ROUTINE OFFER69 JCC

6766257

PROM: CE FIRST MAN

TO: CG TY YARRES

MACG ONE EIGHT

MARG ONE

INFO: CG FIRST MARDIW

MACS ONE MASS THREE MACS FOUR

CONFIDENTIAL

AN HOA ASRT CKT

- A. MY 0604052 FEB 69
- 1. (C) REF A DIRECTS MOVE ASRT TO AN HOA.
- 2. (C) FOR IF YANKEE: APTER ASRT IN POSITION REQ PROVIDE PHONE LINE FROM ASET TO CHILL TRC-97 SYSTEM TO PMAN.
- 3. (C) FOR MWHG-1(MWGS-1): REQ RECHAMMELIZE GOLFT OSCAR SYSTEMS AS FOLLOWS:

SU CHY GOLF AN HOM ASRT - TAOC VIA OSCARY WIRELAUTH TE

- 4. (C) FOR MACG-18: REQ PROVIDE TERM EQUIP BOTH ENDS.
- S. (C) REQ ABOVE CKT ACTIVATED OPOSOGR FEB 69.

.

L. G. MITCHELL MAJ A/CEO 210

M. W. HUDDY MAJ A/CEO 210

## SECRET/CONFIDENTIAL

	FILE NO.
LOCATION OF CLASSIFIED MATERIAL FILLER	
DTG/DATE 67 PR 15 Z	
FROM CG FIRST MAW	
TO CONC	
IDENTIFICATION	
SUBJ IRON HORSE INTERFACE	
S&C BT NO.	
LOCATION SECRET FOLDER # 802030/7	02300
REMARKS	
h	

SECRET/CONFIDENTIAL

APPSTAB VA

ROUTINE

CONFIDENTIAL

07PKB69 HDT

0707342

FROM: CO FIRST NAW DNG RVN

**TO:** COMNAVPORV

INFO: CG III MAP DNG RVN

CONFIDENTIAL

AUTOSEVOCOM EXTENSIONS (U)

CINCPACELT 0502522 FEB 69 YR 0607542 FEB 69

1. (C) IAW REPS A ANO B SUBJ RPT IS SUB FOR FOLL UNITS:

UNIT	NR	EXTEN/LISTING	REMARKS
CG 1ST MAW AC/S G-3 1ST MAW	6110 7110	YES/STAFF SEC YES/G-3 OPS	
MAG-39	80	NO	not yet Installed
HACG-18	none	NO	NOT YET
	AVAIL		ing talled
ma cs-4	7913	NO	
OP-4	·		

L. G. MITCHELL MAJ A/CEO 210 N. W. HUDDY A/OEO

ROUTINE

UNCLAS/EFTO

ROUTINE 10FEB69 JCC

10025 4Z

100524Z

FROM: CG FIRST MAN

10:

CG FMFPAC

INFO: CMC

HAVATR SYSCOM NAVELECSYSCOM

**HAVELECSYSCOMVESDIV** CG III MAF (MAIL) MAG ONE TWO (MAIL) MATCU SIK SEVEN (MAIL)

UNCLAS/E F T O

PMPPAC FOR CEC, CMC FOR AAMS

DISPOSITION INST AN/FPW-36 RAPAR COMPONENTS

A. MY 161000Z OCT 68

1. REF A REQ DISP INST ON THREE OA 8037 CONTROL IND GROUPS AND ONE AN/FPM-36 RT UNIT. DISP INST NOT RCVD THIS CMD. REQ ADVISE.

K. R. HAND 1STLT A/CEO 210

Í

R. S. HARTMAN LTCOL CEO 210

## LabouakTERS 1st Marine Aircraft Wing Float Marine Force, Facific FFO San Francisco 96602

103 shdt. 2000 10 fe8 69

Prom: Communiting General, let Marine Aircraft Wing To: Communiting General, Floot Marine Force, Pacific (Aten: GEO)

Subj: OU Lat Mas Monthly Communication-sleetsonics Report

anel: (1) sarrative Postion of Subject Report

1. Ammiesure (1) is an extract from the subject report, forwarded for your information.

> R. S. HARTHAN By direction

## DECLASSIFIED

Enclosure (1), Narrative Portion of Subject Report, is not available.

DECLASSIFIED

## lat Murine Aircraft wing Meet Marine Force, Pacific FFC San Francisco 96602

104 that 2000 10 FEBLS

From: Commanding Seneral

To: Commanding Seneral, 111 Marine ampuilbious Force
(Attn: 0-6)

subj # 00 lot Mak ... onthly Communication-electronics Report

mol: (1) servetive fortion of Subject beport

la molosure (1) is an extract from the subject report, forwarded for your information.

> R. S. HARTMAN By direction

## DECLASSIFIED

Enlosure (1), the Narrative Portion of the Subject Report is not available.

DECLASSIFIED

## HEADQUARTERS 1st Marine Aircraft Wing Fleet Marine Force, Pacific FPO San Francisco 96602

Chron F.14 10D:jcc ----4000 10 Feb 1969

### **MEMOR ANDUM**

From: Communication-Electronics Officer

To: Distribution List

Subj: Monthly Logistics Summary Report

Ref: (a) ForceO 4000,1F

1. Subject report is required by reference (a). Monthly reporting of certain items exceeding established percentages of NOR is required. This order also presents each unit in 1st Marine Aircraft Wing, the opportunity to report critical items and problem areas. Fach Communication/Flectronics Section is encouraged to provide an input to the S-4 of their respective unit for incorporation into unit Logistics Summary Report.

2. All Communication/Communication-Electronics Officers and Communication Chiefs should become familiar with reference (a), and initiate contact with their S-4 Section concerning reporting requirements and procedures.

R. S. HARTMAN

DISTRIBUTION:

CommO, MAG-11 (1)

CommO, MAG-12 (1)

CommO, MAG-13 (1)

CommO, MAG-16 (1)

CommO, MAG-36 (1)

CommO, MAG; 39 (1) CommO, MWHG-1 (1)

CommO, MWCS-1 (1)

CommO, MACG-18(1)

CommO. 1st LAAM BN (1)

CommO, MASS-2 (1)

CommO, MASS-3 (1)

CommO, MACS-4 (1)

## SECRET/CONFIDENTIAL

	FILE NO.
LOCATION OF CLASSIFIED MATERIAL FILLER	
DTG/DATE 1005412 FEB69	
FROM CG FIRST MAW	_
TO FIRST MAW	
IDENTIFICATION	
SUBJ TRAFFIC REVIEW	
S&C BT NO.	,
LOCATION SECRET FILE # 002200	,
REMARKS	

SECRET/CONFIDENTIAL

App 5-TAB 27

DECLASSIFIED

### SECRET/CONFIDENTIAL

FILE NO.
LOCATION OF CLASSIFIED MATERIAL FILLER
DTG/DATE 1/0822 2 FEB 69
FROM CE FIRST MAW
TO CG III MAF INFO FIRST MAW
IDENTIFICATION
SUBJ USKAC-277 SEA CENERAL PURPOSE OFF COSE
S&C BT NO.
LOCATION SETRET FILE # 002650
REMARKS

SECRET/CONFIDENTIAL

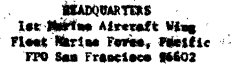
App 5 - 7AB V8

### SECRET/CONFIDENTIAL

F:	ILE NO.
LOCATION OF CLASSIFIED MATERIAL FILLER	
DTG/DATE	
FROM CG FIRST MAN	
TO <g maf<="" td="" til=""><td></td></g>	
IDENTIFICATION	
SUBJ OPSEC/COMSEC SURVEY BUMPY ACTIO	لم
S&C BT NO.	
LOCATION SECRET FILE TOO 2206	
REMARKS	
	٩

SECRET/CONFIDENTIAL

Apps-TAB 29



100; jec 3000 11 Feb 1969

From: Communication-Electronics Officer To: Aggletant Chief of Staff, G-1

Subj: Aviation Training and Readiness Conference 25 Feb 1969

Ref: An) Staff mems 3/SHW/rgh ever 3000 dated 8 Teb 1969

1. In response to reference (a) a magative report of recommendations to submitted.

R. S. HARTKAN

### let Marine Aircraft wing Floot Marine rures, Pacific FFO den Prencisco 96602

luminds 14306 11 for 1969

From: Communding veneral

To: Commanding Officer, Narine are control oroug 10 Commanding Officer, Marine wing accommendate Group 1

Subj : Monthly Thre and rechnical hoports of Contract Meld Service (Con) Personnell submission of

her: (a) o o ltr USY-2-dhg/oh of zh Jan 1969 (2012). (b) : 20 P12306-la

l. reference (a) listed the time and technical reports required by reference (b) not received for the indicated or personnels

PATE	4.2	<u> </u>	14.11
G. A. HERAL	PASA-3		වීමට පිරි
to be uldist	List below	Tok his	
J. T. Adding.	المسل التل الله	THE ROLL	
Ro Lo Libilia	Hi wand	¥021	Dec 66

de number reporte are one mentaly. The take report is sant direct to the from the unit while one copy of the technical reports are sont direct and mother capy cent via two chain of correspo.

3. It is requested that the reports indicated in paragraph is above to provided to the and this house, exters, as appropriate to inter them effects, as by have been received to date.

is so antillar sy direction THE DEATE / PRIOR ITY

CONFIDENTIAL

IMMEDIATE/PRIQUITY

11FFE69 JCC

110820 T

3O:

PROV MAG THREE NIME

INFO: CC THIRD MARBIV

MININ MAR

MAG THREE SIX

COMFIDENTIAL

LOW FREQ BOMER (U)

A. MY 3102502 JAN 69

1. (C) EMECUTE REP A MARLIEST. FREQ AUTH FIVE THREE THREE PT ZERO MEZ. ID HE LIMA SIERRA OSCAR (LSO).

2. (U) ABVISE ALCOW WHEN OPERATIONAL.

W. WUDDY HAJ

R. S. MARTHAN LTCOL CEO 210

App 5-TAB 32

### lst dring alreralt with right halled agree, lecific are been recessed your

1000:000 1000 12 000 1969

### أيمل نصر الملك

Profit Corp. Lander Charmadoctral and Canadoc Canadoc Charteta and Company Com

and; former as istance, approximation toll case of bunit

Le le POS de O de les lieures de l'organis de la faction de la little de la little

and the state of the control of the state of the control of the co

To the first the complete their particular the first of the second contract the first of the second contract the second of the first the second contract the second of the second contract the sec

a de pur de completa par de la

2;35-TAB 33





بندينها لاكالها

UNCLAS/AFTO

. outime 12/fe=169 .up::

1206512

Michie Ca water lasty Law Line

TO: Use ILA land person as Vice

Line her assure

show they had siles

a com Coda ali-C alient Coda ladentar

Carlina March 1 1 1 1 1 1 1

LLE IL DOWN JOB

ind the the thirth

A. H. 3009564 JAN 69 (MULAL)

1. same at the Landson waters which in both Their unleview 1.0220 (in) 10 Palling College in the seal plate and lines? Surveyed and lines?

Es stor. Veris ment till till medt medt med bland i land till med sebetillenden sollen. Helme till til tiller i kris entirelle eller (ut) soller om kris entirelle (ut) soller tiller om kris entirelle (ut) soller etter entirelle (ut) soller etter etter

3. Aven Phy all to a are is willle , all:

alle de diente se	<u>र अंत</u>	<u>ALA</u>
boulder advance selection	5935-670-3941 6145-635-4639	20 : Jam (100 in ren dul) 15:000 Fi
This disquire water	0145-023-2290	15,000 rT
White Landson beatter	61.45-577-8061	15,000 PT
advallant killed	6145-623-2261	15,000 FM

to at factivities are the marker diliter thanked the as principality that help in the translations

L/Cso PAJ

no bo saldika Ercol.

ROUTINE.

UNCLAS/EPTO

ROUTINE 12FKB69 JCC

120835

120835 Z

FROM: CG PIRST MAN

10:

MACG ONE EIGHT

IMPO: MACS FOUR

THICLAS/E F T O

FY-69 R&E RADAR PROGRAM

A. CMC 112113Z FEB 69 (PART)

1. REQ COMMENTS ON REP A. INCLUDE EST TIME INVOLVED IN TRANSPER BY RADAR TYPE, TR ASSEMBLIES APPROTED, PER CENT RESULTING SYSTEM CONSISTS OF REPLACED SET VICE REHABILITATED RET, AND ANY OTHER PERVIRENT INFO DERHED APPROPRIATE. REPLY BY 19FEB69.

L. G. MITCHELL MAS A/CEO 210 R. S. BARTMAN LICOL CBO 210

# MEADQUARTERS Lot Merine Aircraft Wing Floot Merine Force, Facifie FPO San Francisco 16602

101 jec 1000 12 Feb 1969

#### WOLL STORY

Prom: Communication-Electronics Officer

To: Ammigtant Chief of Staff, G-1 (Attn: Personnel Officer)

Subje Transfer request, case of Indit. J. B. BERENCLIER C106226/2501

t. It is requested that the subject named officer be transferred from MMNG-1 to MACG-18 for duty effective 24 February 1969. Commanding Officer, MaCG-1 contacts.

Very Respectfully,

R. S. BARTMAN

Copy to: MMRC-1 MMC5-1 MACG-18

Ap. 55-TAB 36

ROUTINE

UNCLAS/EFTO

ROPTIME 12FELD

1212327

PROME CG FIRST HAN

TO: CC PEPPAC

INFO: CG III HAF

NAVAIRSTECCH

HAVELECEYSCOWNESDIV

WCLAS/E F T O

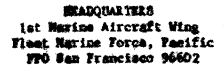
PHIPAC FOR CEO; MAS FOR G-6

GROUND ELECTRONICS EQUIPMENT ALLOWANCE? INVENTORY AND STATUS REPORT

A. BAVAIRSYSCUM LTR AIR-4241A:LTS BTD 170CT67 (BOTAL)

I. REF A ADVISED THAT STATIONS WOULD CONTINUE TO BUBHIT SUBJ RPT. REQ ADVISE IF SUBS RPT REQUIRED FM RVM MAXCU'S. UNCOIR RVM MATCU'S WILL BE LUNT. REQUIREMENT NOT APPLECABLE.

K. R. HAND 187LT A/CEO 210 R. S. HARTMAN LYCOL



10: jee 2060/1 13 feb 1969

#### HEMORANDEH

Prom: Communication-Electronics Officer

To: Commending Geogral
Vist Chief of Staff

Subi: Airhorne Retransmission.

1. No significant study is now extent within FMAW concerning tech peoplems associated with retransmission. Without minimizing the well known tech problems, consider this is assentially coordination problem. It should be noted that the DTG of the request mag is just a few hours from requested time of assentian. Steps have been taken to reduce these problems. As of now, each request for redic retransmission involves careful planning, including sufficient time to set up. Technical problems, which have been documented to PMFPac, can then be handled in most cases.

Very Respectfully,

R. S. HARTMAN

App5-THB 38

ROUTINE

UNCLAS/EFFO

HOUTIME 13FKB69 HDT

FROM: OG FIRST MAN

**26:** CTF SEVEN SEVEN 1302562

INFO: CG III MAF

CTG SEVEN SEVEN PT 2880 CTG SEVEN SEVEN PT RIGHT

CTU SEVEN SEVEN PT ZERO PT ONE CTU SEVEN SEVEN PT ZERB PT TWO CTE SEVEN ZERO PT TWO PT ONE PT TWO

COM DESIGN THREE MACO ONE RIGHT MACRON POUR USS FOX

MCLAS/ E F T O

IRON HORSE/MIDS EVALUATION

1. BRUKST INCLUDE RUMLMIA/MECO ONE BIGHT AND HUMLMHA/ MACRON FOUR AS IMPO ADMES ALL SUBJ TREC KOUTED TO CO PINST MAW.

MAJ k. W. HUDDY A/CEO 210

ď,

K. S. HARTMAN CPO

LTCOL 210

ROUTINE

UNCLAS/EFTO

Houring 13FkB69 Hit

PROM: CG FIRST NAW

13 \$31 \$2

TOI

MAG ONE TWO
MAG ONE THREE
MAG ONE SII
MAG THREE
MAG ONE SIX
MAG ONE SIX

UNCLAS/ E F T O

MAINT SUPPORT AN/VRC-77, AN/PRC-52B HADIOS

- 1. SUBJ EQUIP ISSUED TO FMAN FOR USE IN CHASH/FIRE AND EMBEGRACY VEHICLES. EQUIP CONSIDERED TO BE ORGANIC TO MASS OF SACH MARIES AIR GROUP. EACH CROUP WILL PERFORM FIRST THROUGH FOURTH BEHINGE MAINT SUPPORT. SPECIFIC GUIDAGGE WILL HE SET FORTH IN FUTURE CHE GE TO WING MAINT ORDER PROBLEM. INTERIM UNIDARGE AS SET FORTH HEREIN.
- 2. A. That highly for shout hables all us bistributable in this tree receipts
- D. ANTICIPATE APL'S AVAIL MARCH 1969. REPAIR PARTS ALLUMANCES WILL BE ESTABLISHED BY THIS MY AND GUIDALCE WILL BE SIVEN BAUM UNCUP COMMENDER. ALL REPAIR PARTS WILL BE PROCURED THROUGH NAVY SUPPLY SYSTEM.
- C. SPANE THIRD AND FOURTH ECHELON REPAIRABLES. WILLIE BE MISTRIBUTED UNDER DIRECTION OF THIS EQ.
- 3. Thumical Manuals Issued with haum equipment combidened adminate to prevone authorized empairs.

il. Advise This has (ATTN: Cho, Who) any Problems.

G-E, Who, Kvionics

A. W.	dillinglei.	LUTLT
A/CEU		210

R. S. MAHTMAN LTGOL CEO 210

uso

April TAB 40

PRIORITY

USCIAS/REPTO

Phichity 13FEB69 100

1306012

PHOM: CG FIRST HAW

20: havalheyscom

INFO: MAVELEXATECOM

CMC

CO PERMIT GO

CU III MAF, DEG NVE

MATCU SIX SEVEN, GAU LAI, RVN CHU LAI ALM BASE, CLU LAI, RVN

UNCLAS/ BFT 0

PMPPAC FOR CBO, III MAP FOR U-6

THE ENULY FOR MATCU-67

A. OIC MATCU-67 LTM CDR LIN 10550 DTD 10JAN69 (MOTAL)

1. Rise Status of Horbest Contained Her A. Recuirement To Comtrol Civilian A/C with VHF Comments increasing. Comment vef assess insufficient to Provide Reliable Comm.

DIST: 0-3, AIN BASAS

N. W. BUDDA MAJ 210 h. S. hanthan LTCOL

PRIORITY

CONFIDENTIAL

PRIORITY 13FERGS

1306152

- FECH: CG FIRST MAW

TO: FIRST MAY

CONFIDENTIAL

ASSIGNMENT OF NEW MIKE DESIGNATORS (U)

A. CG FIRST MAW LTR LOG: GCC 2400 SER: DIDA3469 OF 3 FEB 69

1. (C) MIKE DESIGNATORS LISTED IN ENGL (1) TO REF A EFFECTIVE. 150001H PES 69.

W. M. HEULS MSGT COMM CRIEF 210 R. S. BARTMAN LTCOL CEO 210 PRICE ITY

COMPIDENTIAL

PRIORITY 13F1869

1306162

PROME OF PIRST MAN

TO: CG IIIVMAF

COMPIGENTAL

FOR G-6

COST SURVEY OF FIXED PLANT COMM FACILITIES, RVH

- A. CG PMFPAC 080307Z FEB 69
- B. CG III MAP 1105482 FEB 69
- 129 (C) IAW REF A AND B RESEARCH AVAIL RECORDS CONDUCTED AND SOLL INFO PROVIDED:
  - A. MAG-12 COMM CEN CHU LAI:
- (1) REQUEST SUBMITTED 225EP66, WORK COMPLETED JAN 69. TOTAL ELASPED TIME 28 MONTES.
  - (2) COST OF BLDG, PWR, AIR CUMD: \$11,500
  - (3) POWER COMMUNITION: 50 KW, 60 HZ
  - B. PHAW COMM CEN, DNG:
    - (1) TIME OF SCHARLICTION APPROX 4 HONTHS
- (2) COST EST BY PUBLIC NORKS, DWG FOR BLDG, PWR, AIR COMB: \$58,000. WORK DOME BY MCB-TEREE FOR \$25,000. MCE LABOR NOT CRARGED.
  - (3) POWER CONSUMPTION: 100 EW
- 2. (C) FOLL HAVSEEAPAC PROJUMS APPLY:
  - A. HAG-12 COMM CKM: 14-2229A
- B. FMAN COMM CEN: 14-2229F
  FORE REP DNG ADVISES THAT HAVSEEAPAC INST COSTS NOT AVAIL DNG,
  FOR SHOULD BE AVAIL PN HAVEEBAPAC RQ.

ADO C.Z

N. W. HUDDY MAJ COMM CHIEF 210

R. S. HARTMAN LICOL CEO 210

App 5-TAB 43

MADQUARTERS let Merime Aircraft Wing Fleet Merime Force, Facific FFO San Francisco 96602

> 1081 jec 2100/7 Sec:

#### CONTINUENTIAL

### HENDRANDUK

Prom: Communication-Flortronics Officer

To: Commending General Via: Chief of Staff

Subj: Fodel 311 Kieinschmidt Blectronic Bata Printer

- i. Purpose of klaimedmidt. The subject ime is a printer operated from the keyboard or from perfected paper tape which allows the programmer to communicate with the CPSOS computer. By one of the Eleinschmidt the singlement can intervogate the computer regarding its contents and am change the program if successary.
- 2. Status of Rieteschmidt, Since 9 Jan 69 the Rieteschmidt has been inoperable for the following reasons:
  - a. Broken fan shaft
  - b. Mutilated menirous-mase for
  - e. Bad notor bearings
  - d. Worn fan-drive support bracket

### 3. Problem

- a. There is un \$1.-4 evallable locally for the printer model on hand, thus no FSRs are evallable.
- b. The naturement manual habit at MACS-4 in for a different model Kindauchnid; then the one which is part of the TOCC.

#### A Action Telen

a. NACC-18 message 260115Z Jan 69 sequested CG FMFFec assistance from Pac assets.

AFB5-TAB 44

### -ATTENIAL

- b. 36 THITES massage 1939162 Jan 49 instructed on to take normal supply procedures. Their sully other asset in the set at MACS-8 and it is exacidered applearable to season subject part.
- c. MACG-18 message O610122 Feb 69 requested chapters 1 & 4 of SL-A-63778A/TiQ-20 in order to obtain requisitioning information.
- d. CG MCSA Phila message 0721502 Feb 59 Stated that the document above was airmailed direct to MACS-4 that date.
- e. Presently MACS-4 is swelling errival of SL-4. Upon its strival requisitions will be substitud along with GA cards for supply mesistance in accordance with current MARS reporting procedures.

Very Leapnetfully,

R. S. HARTMAN

CONFIDENTIAL

PRICHITY

UNCLAS/EFTU

PALOBITY 13FE**86**9

1313412

FROM: OU FIRST MAIN

TO:

12TH TACTICAL FlowTan Wine, Can have MAY, RYM

laru: ou lil har dag hyn

YELL AF TACC TSN RVH

UNCLAS/ EFFO

had full shed.

A. 7Th AF TACC Ton AVA 1110102 FEB 69 (NOTAL)

1. law map A, Complete list that Prom, Call Stors, Pacam communica Marked This date via registrated Mail, hbu in. 13093.

h. h. nubux MAJ A/CEO 210

k. S. nah Trian LACOL CEO 210

App 5-TA3 45

let Marke Alperers Mang Floot Markes Persists Five Sen Francisco 90002

> 1021.988 2030 Llyob 1969

rrent Consarcing Menoral

In t Commending Officer, Narine Wing Communication Boundron

CH 16

tat community Officer, bride the beedgierters or or up the

subjet neview of larger Area Circuit Relater

incls (1) (0), III has les 100/and over 2030/6 of 10 Amb 1969

L. Americane (1) is the latest remain area Classic besteter. It is requested that enclosure (1) as revised for accuracy and gon, let ones with respect to rive bering aircraft with coroline.

2. Provide all recommended adaltions, deletions or medifications to enclosure (1) to this needquarters (4th) dec) no leter that 20 kmpch 1969.

He S. MANINE

HEADQUARTERS

III Marine Amphibious Force Military Assistance Command, Vietnam FPO San Francisco 96602

10C/dad 2030/6 10 FEB 1969

CONFIDENTIAL

CONFIDENTIAL NOFORN - Unclassified when enclosure is removed

SPEEDLETTER

From: Commanding General To: Distribution List

Subj: Danang Area Circuit Register (DACR)

Encl: √(1) DACR

- 1. Enclosure (1), the Danang Area Circuit Register, is effective upon receipt and supersedes Commanding General, III Marine Amphibious Force speedletter ser 0227768 of 8 November 1968.
- 2. The DACR lists all known information about all communication circuits presently installed in the Danang Area involving other than local service.
- 3. Request that addressees review appropriate circuits listed in the DACR for correctness and completeness. Further, all circuit record cards, etc. should be updated to reflect enclosure (1).
- 4. Upon completion of review, report all deletions or modifications by 1 April 1969. Additions should be reported by 15 April 1969. Submit all deletions, modifications, or additions to Commanding General, III Marine Amphibious Force (Attn: ACofS, G-6).

By direction

DISTRIBUTION:

CG 1st MarDiv Attn: CEO (2)

CG 1st MAW Attn: CEO (2) CG ForLogCmd Attn: CEO (2)

CO 5th Comm Bn Attn: FCC (2)

CO 7th Comm Bn Attn: FCC (2)

Cmdr 1972nd Comm Sqn (4)

00 37th Sig Bn Attn: S-3 (2) CDR NSA DNG Attn: CommO (2)

CO Dng Spt Comd Attn: CommO (2) FILE (25)

ist May Sac No. Capu No.

C- 043-69

CONFIDENTIAL

CONFIDENTIAL NOFORN

MOFORN

## CONFIDNTIAL NOFORN

CONFIDENTIAL NOFORN

15 January 1969 DNG AREA CKT REGISTER

CCSD	RP	FROM	TO	REMARKS
00001	3 <b>A</b>	MAF DTE	5TH COMM	
00005	1IA.	MAF COC	5TH COMM "B" VAN	RAD KEYING LINE
00006	1.k	MAF CMD #2	PRIMARY	RAD KEYING LINE
00007	1≜	MAF COC	5TH COMM VAN	HOT LINE
00008	2D	MAF FCC	MAF G-6	
00009	20	MAF FCC	DNG PRS	
00011	2D	MAF FCC	MAF SSO	
00012	2 <b>D</b>	MAF FCC	MAW FCC	
00013	20	MAF COC	1ST MPBN	
00014	1G	MAF COC	37TH SIGBN	PONY CKT-RATT
00015	3B	MAF EMB	MAW EMB	
00016	3&	MAF DIE	TIEN SHA	
00017	3B	MAP DTE	TIEN SHA	
00018	44	MAF DTE	TIEN SHA	
00019	4B	MAF DIE	TIEN SHA	
00022	3▲	MAF DTE	3MP TBD	
00023	3B	MAF DTE	3MP TBD	
00024	2 <b>I</b>	MAF DIE	MOTLEY	
00026	<b>3</b> ▲	MAF DIE	MOTLEY	· ·
00027	20	MAF FCC	31TEST	
00028	20	Maf FCC	DNG EE	
00029	3B	MAF DIE	MOTLEY	
00030 00031	3A	MAF DTE	R&R CENTER	
00031	3B	MAF DTE	SANDUNE	
00033	3C 3.A	MAF DTE	SANDUNE	
00034	4A	MAF DTE MAF DTE	TIEN SHA FD	
00035	20	MAF FCC	327 AMPH MAF COC	
00036	2A	MAF COC	CMD #2 ALT	D / D - 11 142 T 140
00037	2A	MAF COC	5TH COMM "B"	RAD KEYING LINE
00038	2D	MAF FCC	MAF CC TCG	RAD KEYING LINE
00040	20	MAF FCC	MAF RR TOWER	
00043	2D	MAF FCC	MAF FRAME	
00048	3C	IMP TBD	B/1MPS	
00049	44	5TH COMM	1STMP BN	
00050	3A	MAF DTE	IMP TBD	
00058	3B	MAF DTE	MAG-16	
00059	3C	MAF DIE	MAG-16	
00063	3C	IMP TBD	3MP TBD	
00068	3B	5TH COMM	SANDUNE	
00069	3B	MAG-16	SANDUNE	
00070	3▲	SANDUNE	Insa kennels	
00071	4A	MAF DTE	CORDS	who we would have
00072	4A	map dte	CORDSCONFIL	
				· MARV SE MANNE.

Declassified after 12 years.

•

ENCLOSURE (/)
CONFIDENTIAL NOFORM

### CONFIDENTIAL NOFORN

CONFIDEN	TIAN OF	FORN	•	
CCSD	RP	FROM	TO	REMARKS
00073	3C	MAF DTE	MAF ISO	
00074	3.4∴	MAF COC	NSA COASTAL SURV	
00075	44.	MAF DTE	MOTLEY	
00077	2I	MAF C/C	NSA C/C	
00079	4B	MAF DTE	MOTLEY	
00080	3 <b>▲</b>	MAF DTE	MAW TBD	
00081	3B	MAF DIE	MAW TBD	
00082	4 <b>A</b>	MAF DTE	MAW TBD	
00083	4B	MAF DTE	MAW TBD	
00086	4B	MAF DTE	MAW TBD	
00088	1D	1.STMP BN	CONDOLE MAG 11	
00089	2E	MASS-2	MAG-16	
00092	2D	MAF G-3AIR	MAW G-3	
00093	3 <b>A</b>	FLC CCP	MAW SUPO	
00094	2C	MAF DTE	MAG-11IFF	
00095	3B	MAG-11FS	POL DUMP	
00096	1B	DIV FSCC	HOI AN	
00097	1B	DIV FSCC	1ST MAW G-3	
00098	3B	1ST DIV	MAW	
00099	3B	1ST DIV	MAW	
00111	3C	IMP BN	MAW	
00120	<b>3</b> ▲	MAF DTE	LDIV TBD	
00121	4A	MAF DTE	1ST DIV	
00122	4B	MAF DTE	1DIV TBD	
00123	2D	MAF FCC	1DIV FCC	
00130	4B	MAF DIE	1DIV TBD	
00131	4B	MAF DIE	1DIV TBD	
00133	4B	MAF DTE	1DIV TBD	
00139	3 <b>C</b>	5TH COMM	1DIV TBD	
00154	3▲	MAF DTE	FLC DTE	
00155	7 <u>-</u> 3B	MAF DTE	FLC DTE	
00156	<b>4A</b>	MAF DTE	FLC DIE	
00157	4B	MAF DTE	FLC DIE	
<b>0</b> 0158	4B	MAF DTE	FLC DIE	
00159	20	MAF FCC	FLC FCC	
00160	3 <b>A</b>	MAF DTE	30TH NCR	
00161	3A	FLC DIE	1DIV TBD	
00162	3A	FLC DTE	MAINT BN	
00163	3 <b>A</b>	FLC DTE	CP MONAHAN	
00164	3 <b>∆</b>	FLC DIE	3DMP BN	
00165	3A.	FLC DTE	3DMP BN	
00166	4A	FLC DTE	MARA INFRT	
00168	4A	FLC DTE	15TH AIRPORT	
00170	4A	FLC DTE	RRCC	
00172	3A	FLC DTE	MAINT BN	
00173	3A	FLC DTE	1ST SHR PTY BN	
00174	3A	FLC DTE	1ST MAW	
00175	3 <b>A</b>	FLC DTE	1ST DIV	
00176	3A	FLC DTE	1ST DIV 1ST DIV	
	-	~~~	A TOTAL CONTRACTOR OF THE STATE	

CON	EDE	ATIAH		
CCSD	RP C	FROM	#Ur, of	REMARKS
001/77	3A	FLC DTE	1ST DIV	
00179	44	FLC DTE	AIR DEL PLT	
00180	3A	FLC DTE	MAINT BN	
00181	44	FLC DTE	ASP #1	
00182	4.4.	FIC DIE	TRANSIENT FAC	
00183	20	IMP BN	41VNAF	
00186	3 <b>A</b> .	FLC DTE	1STMP BN	
00187	3 <b>A</b>	FLC DTE	1STMP BN	
00188	<b>2</b> D	MAF COC	C5 SFG	
00189	3▲	MAF COC	C5SFG	
00190	20	MAF DTE	DGH ARCLIGHT	
00191	21	DNG PRS	3DIV C/C	
00194	21	MAF DTE	CHL DIE	
00195	3A	MAF DTE	CHL	
00197	2E	B/IMP	4	
00198	20	MAP G-2	B8/IMP 245 AVCO	
00199	3C	MAF DTE	245 AVCC 2PLT SU1	
00200	4▲	AIR AMER	FLT LINE	
00201	44	MAF DTE	LNO THSFAC NCO	
00202	3C	MAF DIE	3RD AMTRAC	
00203	3 <b>A</b>	MAF DTE	2ROKMC BDE	
00208	3B	MAF DTE	2ROKMC BDE	
00209	3 <b>A</b>	MAF DTE	PHB DTE	
00211	2D	MAF G-3 AIR	1DIV FSCC	
00212	<b>2</b> D	MAF G-3 AIR	MAW TADC	
00213	<b>2</b> D	MAF G-3 AIR	I TOC	
00214	2 <b>D</b>	MAF FCC	PHB SYSCON	
00216	4 <b>A</b>	MAF DTE	2ROKMC BDE	
00217	44	MAF DTE	7COMDETHAN	
00218	4B	MAF DTE	2ROKMC BDE	
00222	41	MAF DTE	CP FAY	
00223	3≜	MAF COC	ARVN CAMP DNG CITY	
00225	3▲	FLC DTE	1st maw	
00226	3▲	FLC DIE	1ST MAW	
00227	4 <b>A</b> .	MAF DTE	TNS ARC	
00228	<b>3</b> ▲	FLC DIE	CP MONAHAN	
00229	4.4	FLC DTE	EOD PLT	
00230	3 <b>A</b>	SUPPLY BN S-3	1ST DIV G-4	
00231	3 <b>A</b>	SUPPLY BN S-3	ASP#1	
00232	<b>3</b> ▲	FLC G-3	9TH BULK FUEL CO	
00233	2E	MAW TADC	DIV DASC	
00234	3B	MAF DIE	PHB DTE	
00235	3 <u>A</u>	5TH COMM	FLC DTE	
00236	3 <b>≜</b>	MAF DTE	AF POLICE	
00237	3B	MAF DIE	CID DNG	
00244	1G	COC	NSDC	
00245	3A	FLC G-3	MAINT BN S-3	
00247	<b>4A</b>	FLC DTE	CO MAINT BN	

## CONFIDENT L NOFORN

			1/1/4	** **
CONFIDE	NTIAL	NO FORM	•	•
CCSD	RP	FROM	TO	REMARKS
00249	2D	MAF FCC	AMCAL SYSCON	
0 <b>025</b> 0	2D	MAW TADC	DIV COMD BUNKER	
00251	2D	Maf FCC	3DIV FCC	
00252	3B	MAF DTE	MACS-4	
00253	44	MAF DTE	COV STOR	
00254	<b>4</b> B	MAF DTE	COV STOR	
00255	3B	MAF DTE	7TH COMM	
00256	3்&⊾	MAF DTE	67MED	
00257	3B	MAF DTE	67MED	
00258	44	MAF DTE	67MED	
00260	2C	IMP BN	I CORPS BRIDGE	
00261	3▲	MAF DTE	2ROKMC RAR CENTER	
00262	2C	5TH COMM	I CORPS BRIDGE	
00263	3A	B/IMP BN	3DDISTHQ	
00266	4B	MAF DTE	HELGOLAND	
00267	3▲	MAF DIE	DGH DTE	
00268	3▲	MAF DIE	DNG SO	
00272	44	MAF DTE	SANDUNE	
00273	3C	MAF DTE	2ROKMC R&R CENTER	
00277	2D			
00275	3∆.	SPL FOR (ARVN)	UY DUNG (I CORPS HO	
00276	2D	NSA HOSP	UY DUNG (I CORPS HO	i)
00277	2D	MAF G-3 AIR	MASS-2	
00278	2D	5TH COMM	CCN MBM	
00279	21	C5SFG	NSA FD	DONE GENERALES
00280	3A	MAF DTE	DNS C/C CID TEAM DNG	PONY CIRCUIT
00281	3B	MAF DTE	CID TEAM DNG	
00282	3▲	MAF DTE	108TH ARTY GP LIASI	'e∧w
00283	3B	MAF DTE	2D CAG SCHOOL	.SON
00284	3C	MAF DTE	2D CAG SCHOOL	
00285	4B	MAF DTE	MOTLEY	
00286	3B	MAF DIE	DNG SO	
00290	3C	5TH COMM	MAG-16	
00291	4▲	5TH COMM	MAG-16	
00296	3A	MAF COMD #2	SECONDARY	
00297	3B	MAF DTE	CG ROKMC BDE	
00298	3C	5TH COMM	CP CARTER	
00299	44		PA&E	
00300	3B	5TH COMM	FLAMINGO	
00301	3C	5TH COMM	FLAMI NGO	
<b>9</b> 0302	3C	5TH COMM	DNG SOUTH	
00303	4.4	5TH COMM	DNG SOUTH	
00304	44.	5TH COMM	5TH CIT	
00305	44	5TH COMM	ORPHANAGE	
00306	3≜	FMAW SWBD	VQ-1	
00307	3▲	FMAW	VQ-1	
00308	3▲	FMAW	VQ-1	
00315	2D	MAW TADC	NSA HOSP	
•	ı		ONKINER	THE A SIL





CONFIDENTIAL NOFORM

CCSD	<u>RP</u>	FROM	<u> 10</u>	REMARKS
00316	2D	DGH TOC	PHB TOC	
00317	233	TONE PACK CH. 2 7005		
	20			
00318	10	ALT ROUTE 1947/1952	( Un. ) ( UU) UU	
00319	-10	OPEN CN.4 70050P	DOM DOM	
00320	3B	MAF DIE	DGH DTE	
00321	3B	DGH DTE	1ST DIV	
0 <b>0324</b> 00325	3 <b>∆</b> 9B	DGH DTE MAF DTE	MAW TBD	
00326			DGH DTE	
00329	3C	MAF DTE	DONG HA DTE	
00330	3B	FLC DTE MAF DTE	DONG HA DTE	
	4A		DONG HA DTE	
00331	2 <b>I</b>	1ST MAW CC	3RD DIV CC	
00333	4B	MAF DTE	DONG HA DTE	
00335	4 <b>1</b> 8	MAF DTE	DONG HADTE	
00336	2D	1ST MAW TADC	PHU BAI AOC	
00338	2 <b>I</b>	DANANG PRS	PHU BAI ACS	
00339	4B	MAF DTE	PHU BAI	
00340	3B	FLC	PHU BAI	
00341 00342	2D	MACS-4 TAOC	PHU BAI AOC PHU BAI	
- ,	3 <b>C</b>	MAF DTE		
00343	<b>3</b> ≜	MAF DTE	PHU BAI TOC	
00344	3B	MAF DTE	PHU BAI TOC	
00345	2 <b>D</b>	PHU BAI TOC	DONG HA COC	
00347	4A	MAF DTE	PHU BAI	
00348	20	PHU BAI TOC	AMERICAL TOC	
00350	3▲	MAF DTE	DONG HA DTE	
00351	3▲	MAF SWED	DONG HA COC	
00352	4 <b>A</b>	MAF DTE	PHU BAI	
00355	<b>3≜</b>	MAF COC	FLC LOG	7.0V
00356	2 <b>D</b>	MAF FCC	37TH SIG BAT	CON
00357	4 <u>A</u>	ARVN POW CAMP	I CORPS HQ	
00358	4▲	ARVN POW CAMP	I CORPS HQ	
00359	44.	ARVN POW CAMP	I CORPS HQ	
00360	4≜	ARVN INTER CEN	I CORPS HQ	
00361	<b>4A</b>	ARVN CONV CEN	I CORPS HQ	
00362	44	ARVN ENG BN	I CORPS HQ	
00363	4▲	ARVN LNO MAF	I CORPS HQ	
00364	4A 2D	GEN LAM ARVN	I CORPS HQ	
00365	2D	MAF FCC	5TH COMM	
00366	2D	MAF FCC	5TH COMM FRAM	
00367	3B	1STMP COC	DNG SPEC SECT	ror
00368	3 <sup>C</sup>	Maf dte Maf dte	1ST DIV	
00369	4A	MAF DIF	1ST DIV	
00370 00371	4B		1ST DIV	
00372	4a 4a	10TH ENG GP 10TH ENG GP	64TH ARTY BN	_
00) (c	44	TOTA DIG GP	64TH ARTY BN	MOFORM
CONFLIDENTIAL NOFORM				

5

## CONFIDENTAL MOFORM



### CONFIDENTIAL NOFORM

CCSD	RP	FROM	<u>T</u> O	REMARKS
00373	3▲	1ST RANGER GP	64TH ARTY BN	
00374	44	1ST RANGER GP	64TH ARTY BN	
00375	44	4TH ARMD CAV	64TH ARTY BN	
00376	4▲	HOA VANG DIST	64TH ARTY BN	4
00377	44	HOA CAM DIST	64TH ARTY BN	
00378	44	HOA CAM DIST	64TH ARTY BN	
00379	4 <b>A</b>	HOA VANG DIST	64TH ARTY BN	
00380	3▲	4TH ARMD CAV	64TH ARTY BN	
20001	2D	MAW TADC	MAG-11	
20002	2E	TADC SAD	TADC	
20003	3B	Maw	MAG-12	
20004	2E	TADC	AN HOA DASC	
20005	2 <b>E</b>	MAW TAOC	MASS-3 ASRT	
20006	3B	VAM	MACS-4	
20007	2D	MAW FCC	MAG-13	
20008	2 <b>E</b>	MAW G-3	MAG-36	
20009	2E	MAW TAOC	DNG DASC	
20010	2E	MAW TADC	TAOC	
20011	3B	MAW SUPO LOOP		
20012	2E	DGH DASC	VANDY ASRT	
20013	4B	FMAW	MAG-16	
20014	4A	FMAW	MAG-36	
20015	4B	FMAW	MAG-36	
20016	3C	FMAW	3D MARDIV	
20017	4C	FMAW	3D MARDIV	
20018	3▲	MAW TADC	MAG-13 ODO	
20019	2E	MASS-2	MASS-3	
20020	2C	MAW TAOC	CRC (WATERBOY	(1)
20021	2C	FMAW	MAG-16	
20022	2E	TAOC	AN HOA DASC	
20023	<b>3</b> A	MAG-16	AN HOA DASC	
20024	3A	FMAW	an hoa dasc	
20025	3B	MAW A6 LOOP		
20026	3A	DNG RAPCON	AN HOA GCA	
20027 20 <b>02</b> 8	3C 4≜	Maw Maw	MACS-4	
20029	3A	MAG-16	MACS-4 OIC AFLD	
20030	2D	MAW TAOC	CHL RAP	
20031	2C	DNG ASRT	MAW TAOC	
20032	2C	WING G-3 TTY LOOP	PIAN TAUC	
20033	3A	MAW	MAG-39	
20034	2E	MAW TADC	VAN DASC	
20035	3 <b>A</b>	WAM	MACS-4	
20037	2C	MAW TADC	TAOC	
20038	4A	Fliaw	OIC AN HOA AI	ar'D
20039	<b>4</b> B	MAG-16	MAG_16 DUM	
		CONF	IDENTI.	AL NOFORI

6





CCSD	RP	FROM	<u>TO</u>	REMARKS
20040	3≜	TADC	AN HOA DASC	
20041	3A	MAW TADC	M <b>AG-3</b> 9	
20043	3▲	FMAW	5TH MAR	
20044	2E	TADC	an hoa field	
20045	3Å	FMAW	5TH MAR COC	
20046	3 <u>A</u>	MAW TADC	5TH MAR COC	
20047	3B	FMAW	TF YANKEE	
20048	3B	MACS-4	CHL DTE	
20050	2D	MAW TAOC		
20051	3A	FASU	MAG-13 ODO 7TH FLT LN	
20058	3B	MAW		
20060			MAG-13	
	3A	FMAW	MAG-12 ODO	
20061	4 <u>4</u>	TMAW	MAG-13	
20064	2E	TAOC-DGH DAS		
20068	3B	MAW	MAG-16	
20070	3B	MAW	MAG-39	
20075	3A	MAW TADO	DGH DASC	
20079	<b>3</b> 0	MAG-36	MAG-39	
20080	44	MAG-36	MAG-39	
20081	<b>3</b> B	MAG-39	VAND TBD	
20082	3B	mag-36 supo	Mag-39 Supo	
20083	2E	PHB TWR	QTA TWR	
20086	3▲	MAW TADC	. VAND DASC	
20087	žЪ	MAW TBN	VAND TBD	
20088	3å	MAW	MAG-12	
20089	2D	MAW TACC	VAND DASC	
2009Ô	2C	MAW TADC	MAG-39 COC	
20091	2E	MAW TAOC	MASS-2	
20092	2E	QUANG TRI RAI	<del>-</del> -	
20096	2E	DIH DASC	VAND DASC	
20097	2D	MAW FCC	MACS-4	
20098	2E	MAW TAOC	DGH DASC	
20104	2D	MAW G-3	1DIV FSCC	
20105	20	MAW TADC	MASS-2 "X"	
20106	3B	MAW TBD	1ST LAAM	
20107	3C	MAW TBD		
20108	44	MAV TBD	1ST LAAM	
20110	3B	MAW TBD	1ST LAAM	
20111	30°	MAV TBD	Mag-11 Mag-11	
20112				
20112	4 <b>A</b> 3B	MAW TBD MAV TBD	MAG-11	
			IMP BN	
20114	2E	MAW G-3	MAG-11 S-3	
20115	3A	MAW TADC	MAG-11 S-3	
20116	3B	MAW TBD	MASS-2	
20117	2 <b>C</b>	MAW TADC	MASS-2	
20118	3B	MAW TBD	MWSG-17	
20119	3C	MAW TBD	MWSG-17	MCCCDM
			MDENTIAL	MCFCRM
		MOTAT	7 CONFIDENT	PIAL NEFORN
		•	1 ACTUAL TOTAL I	PECUL

## CONFIDENTIAL OFORN NOF CRN



		*		
CCSD	RP	FROM	<u>TO</u>	REMARKS
20120	44	MAW TBD	Muren 19	
20120	3A	MAN ATCO	MWSG-17	
20122	4B	MAW TBD	MWSG-17 OPS	
20124	3A	MAW TADC	MWSG-17	
20125	3▲	MAW TADO	VMGR-152 VMCJ-1	
20126	2E	MAW TADC	AF CP	
20127	2E	MAW G-2	MAG-11 IIC	
20128	3B	MAW TBD	VAP-61	_
20130	4 <b>A</b>	MAW WATER POINT	FMAW WATER I	טיפינד מי אינוד מ
20131	3A	MAW TADC	1ST LAAM S-3	
20132	2F	MAW TADC	DNG WEA	,
20133	4A	MAW FS	POL DUMP	
20135	3▲	MAW TADC	C5SFG	
20136	2E	MAW COC	MAG-16 S-3	
20137	3B	MAW TBD	MAG-16	
20139	ãA	MAW C/C	MAG-16	
20140	3B	MAW C/C	MAG-16	
20141	3C	MAW TBD	MAG-16	
20142	4A	MAW TBD	MAG-16	
20143	<b>4</b> B	MAW TBD	MAG-16	
20144	<b>2</b> E	MAW SUPO	MAG-16 SUPO	
20145	2E	MAW TADC	MAG-16 S-3	
20146	2E	MAW G-3	MAG-16 S-3	
20148	26	MASS-2	MAG-16 S-3	
20149	3A	MAW A6 COORD	MAG-11	
20150	2F	MAW G-3	MAG-11 BRIEF	P
20151	3À	MAW TBD	MAF TNSFAC	
20152	20	MAW SUPO	MAG-11 SUPO	
20153	3▲	MAW SUPO	MWSG-17 SUPO	
20154	3B	MAW	TANK FARM	
20155	3.▲	FMAW	I TOC	
20156	3B	MAW	FLC DIAL	
20157	3▲	TADC	1ST DIV DASC	!
20174	3B	FLC DTE	MAW TED	
20180	3B	MAW SUPO	FLC LSN	
20182	3C	MAW TBD	MAW REP RRC	
20183	3▲	CU MAW	FLC	
20184	3B	MAW TBD	FSR MAINT BN	
20185	3B	MAW TBD	MAG-11	
20186	3C	MAW TBD	MAG-11	
20187	4Å	MAW TBD	MAG-11	
20190	3A	MAW TBD	MAW TADC	
20191	3B	MAW TBD	MAW TADC	
20192	3C	MAW TBD	MAW TADC	
20193	2E	MAW G-4	RADCENT	
20194 20196	2E	TADE	NSA HOSP	1
20190	<b>4</b> B	MAW TBD	TAXI STAND	4
		CONFIDE	I A N'I Let !	MCi +
			CONFIDENT	IAL NOFOLIN RM
		•		0 0 UV

## CONFIDENTIAL NOFORN

CONFIDENTIAL N	ī	ΤY	)RN	
----------------	---	----	-----	--

CCSD	RP	FROM	TO	REMARKS
25000	3C	MAG-16 TBD	FLAMINGO	
25001	4A	MAG-16 TBD	FLAMINGO	
25002	4B	MAG-16 TBD	FLAMINGO	
25003	4B	MAG-16 TBD	FLAMINGO	
29003	2D	1ST DIV DASC	ASRAT HILL #55	
30009	3C	1DIV TBD	3D AMTRAC	
30207	2E	1DIV COC	3D AMTRAC	
30301	4 <b>A</b>	1DIV TBD	FLC DTE	
30302	3▲	1ST MAW	FLC DTE	
30303	30 30	1DIV TBD	FLC DTE	
30304	3C	1DIV TBD	FLC DTE	
30 <b>30</b> 5	3B	1DIV TBD	FLC DTE	
30306	30	1DIV TBD	MCB-22	
30308	3C	1ST DIV	1ST DIV DASC	
30310	3B	1ST DIV	1ST DIV COC	
30311	3 <b>▲</b>	1ST DIV	1ST DIV COC	
30312	3▲	1ST DIV	1ST DIV FSCC	
30313	3B	1ST DIV	1ST DIV FSCC	
30314	3▲	1ST DIV	1ST MAR	
30315	3 <b>A</b>	1ST DIV	1ST MAR	
303 <b>1</b> 6	3A	1ST -DIV	1ST MAR	
30317	3 <b>∆</b>	1ST DIV	1ST MAR	
30318	3 <b>∆</b>	1ST DIV	11TH MAR	
30319	<u>3</u> ▲	1ST DIV	11TH MAR	
30320	3 <u>A</u>	1ST DIV	11TH MAR	
30321	3A	1ST DIV	11TH MAR	
30322	3 <u>A</u>	1ST DIV	15T HOSP	
30323	<i>3</i> ▲	1ST DIV	1ST HOSP	
30324	3B	1ST DIV	1ST HOSP	
30325	3▲	1ST DIV	1ST RECON	
<b>3</b> 0326	3 <b>A</b>	1ST DIV	1ST RECON	
30327	3B	1 DIV TBD	1ST ENGR BN	
30328	3G	1 DIV TBD	1ST ENGR BN	
30329	3B	1ST DIV	7TH ENGR	
30334	3B	1ST DIV	1ST MT	
<b>3033</b> 5	3▲	1ST DIV	1ST MT	
30336	4 <u>A</u>	1ST DIV	4TH BN 11TH MA	R
30340	3▲	1ST DIV	1ST TANKS	
30341	3▲	1ST DIV	1ST TANKS	
30342	3A	1ST DIV	7TH COMM	
30345	3B	1 DIV TBD	3RD MP BN	
30350	4A	1 DIV TBD	7TH MAR	
30351	44	1 DIV TBD	MAF TNS FAC	
30353	3C	1 DIV	MCB-1	
30360	3C	1 DIV TBD	MAW TBD	
30361	4B	1 DIV TBD	MAW TBD	
- <del>-</del>	•	<b>_</b>		Oli



### NOFORN



00111 111		•		
CCSD	RP	FROM	<u>TO</u>	REMARKS
30362	<b>4</b> B	1 DIV TBD	MAW TBD	
30363	4A	1 DIV TBD	MAW TBD	
30364	3C	1 DIV TBD	MAW TBD	
30365	3B	1 DIV TBD	MAW TBD	
30374	30	1 DIV TBD	PUMA	
30375	44	1 DIV TBD	PUMA	
3037 <b>7</b>	2C	1 DIV COC	3D AMTRAC	
303 <b>7</b> 8	3B	1 DIV TBD	1MP BN	
30391	<b>4</b> ▲	1 DIV G-4	LSA HILL #	10
30394	2D	1 DIV FCC	7TH MAR C/C	
30395	3B	1 DIV TBD	3RD BN 7TH	
30396	3B	1 DIV TBD	26TH MAR	
30397	3B	1 DIV TBD	26TH MAR	
30410	3C	3MP BN	1 TANK BN	
30441	21	1ST DIV		DIAL TO DIAL
30442	21	1ST DIV		DIAL TO DIAL
30443	21	1ST DIV	AIR FORCE	DIAL TO DIAL
30444	2 <b>I</b>	1ST DIV		DIAL TO DIAL
30445	2 <b>I</b>	1ST DIV		DIAL TO DIAL
30446	2 <b>I</b>	1ST DIV		DIAL TO DIAL
30447	2 <b>I</b>	1ST DIV		DIAL TO DIAL
30701	2C	1ST DIV COC	1ST RECON	
30702	1C	1ST DIV COC	SSIDC	
30703	2C	1ST DIV FSCC	1ST RECON	FSCC
30704	2C	1ST DIV COC	NSDC	
30705	2C	1ST DIV COC	1ST MAR CO	C
70107	20			
30706	3▲	1ST DIV COC	1ST MP	
30 <b>70</b> 9	2 <b>C</b>	1ST DIV FSCC	HOA VANG	
3 <b>07</b> 10	2C	1ST DIV FSCC	1ST MAR FS	CC
30712	2 <b>I</b>	MSDC	1ST TANKS	
30715	20	1ST DIV DASC	ASRAT "B"	
30716	3B	FLC	3RD MP	
30717	<b>3</b> B	FLC	3RD MP	
30720	3▲	1ST DIV FSCC	11TH MAR	
30721	2C	1ST DIV FSCC	11TH MAR F	DC
30723	3A	HQ BN COC	1ST RECON	
30725	3≜	HQ BN COC	11TH MT	
30726	3▲	1ST DIV DASC	HQ BN COC	
30727	3A	HQ BN COC	1ST HOSP	
30728	3A	HQ BN COC	11TH MAR	
30729	<b>3</b> ▲	1ST DIV	HQ BN COC	
30733	2E	1 DIV COC	C5SFG	na a
30739	2C	1 DIV FSCC	26TH MAR F	
30740	4A	1 DIV G-4	SUP BN FLC	
307 <b>4</b> 4	3 <b>A</b>	1 DIV SUPO	FLC CCP	77 3485
30 <b>75</b> 1	<b>4</b> B	mto 1st div	1st MT 11T	
		~ A \	PARTY AND A STACK	re - All

CCSD	RP	FROM	TO	REMARKS
30761	3▲	4TH BN 11TH MAR	"M" BTRY	
30762	3 <b>A</b>	FLC	EOD	
30763	3B	11TH MAR FDC	3RD 1 <b>5</b> 5	GUNS
30 <b>769</b>	3 <b>A</b>	11TH MAR FDC		1TH MAR FDC
30778	3C	1 DIV FSCC	í DIV AO	
30785	3 <b>A</b>	1 DIV FSCC	PUMA	•
30799	3A	1 DIV COC	3RD AMTR	AC
30805	2E	DNG DASC	MAG-16	
30806	2 <b>I</b>	11TH MAR FDC	4TH BN 1	1TH MAR FDC
30807	3▲	11TH MAR FDC		1TH MAR FDC
30808	3 <b>A</b>	11TH MAR FDC	4TH BN 1	1TH MAR DCC
30814	3B	11TH MAR	ist FSR	
30815	3B	1MP BN	11TH MAR	•
30817	3B	11TH MAR	175 GUNS	
30818	<i>3</i> ▲	11TH MAR	4TH BN 1	
30 <b>83</b> 6	3B	1DIV TBD	1 ENGR B	
30837	3▲	11TH MAR	1ST LAAM	
30840	3▲	HQBN COC	1 SP COC	
30843	2E	DNG DASC	MAG-36	
30845	3A	1DIV FSCC	7TH MAR	FSCC
30846	3≜.	1DIV FSCC	7TH MAR	COC
30891	3▲	11TH MAR	3D BN 11	
30900	3 <b>A</b>	3MP BN	NO SEC D	
30906	3A	1DIV C/C	MAW C/C	
30911	1G	ldIV c/c	1ST MAR	c/c
91001	3B	FLC DIE	1st fsr	•
91002	3C	FLC DTE	7TH BULK	FUEL
91003	3B	FLC DTE	3D MP BN	
91004	3C	FLC DTE	3D MP BN	
91005	<b>4A</b>	FLC DTE	MAR AIRF	RT
91006	3B	FLC DTE	DNG SPT	COMD
91007	<b>4A</b>	FLC DTE	15TH AIR	PORT
91008	4▲	FLC DTE	RRCC	
91009	3C	FIC DTE	1st fsr	
<b>9101</b> 0	3B	FLC DTE	1ST SPTB	D
91011	4▲	FLC DTE	AIR DEL	•
91012	4B	FLC DTE	mnt bn	
91013	3 <b>A</b>	FIC DIE	ASP 1	
91014	4B	FLC DTE	NEW TNS	FAC
91015	3B	FLC DIE	1MP BN	
9 <b>101</b> 6	3C	FLC DTE	IMP BN	
91017	3C	FLC DTE	CP MONAH	
91018	26	FLC OPNS	MONAHAN	EOD
91019	∕ / 3B 1 -	FLC SUPBN 3	ASP 1	
91020	44	FLC SUPBN 3	BULK FUE	
91021	, 2E	FLC CPB	NO SEC D	EF CEN NOFORN
•		CONF	IDENT!	AL NOFORM



V	FIDEN	TIA.	FROM	TO	REMARKS
	91022	3B	FLC G-3 MNT	mntbn 3	
	91023	3G	FLC DIE	CO 1ST FSR	
	CCSD	RP	SUBSCRIBERS		
	DL-2	2E	245 SAC - 212 CABN		
	DL-6	2C	MYM CRP - HORN DASC		
	DL-14	3A	15 AIRFRT - 1ST MED CO		
	DL-17	2E	TADC - HORN DASC		
	DL-28	1E	MAF COC - I TOC (S+HDX)		
	DL-48	4B	MAW 22 - MAR HANGER		
	DL-85	2E	212 CABN - I TOC		
	DL-116	2 <b>I</b>	MAF C/C - FLC C/C		
	DL-118	1E	MAF COC - 1 DIV COC (S+H	DX)	
	DL-119	1D	MAW COC - III MAF COC	·	
	DL-121	2C	TADC - HORN DASC X		
	DL-122	21	TADC - HORN DASC SAD		
	DL-123	2E	FMAW - III MAF		
	DL-127	1D	1DIV FSCC - DNG TWR		
	DL-145	2 <b>D</b>	I TOC - 1DIV FSCC		J.
	DL-164	2I	DNG LD - MOTLEY		
	DL-165	3 <b>A</b>	DNG LD - MOTLEY		
	DL-166	4A	DNG LD - MOTLEY		
	DL-167	4B	DNG LD - MOTLEY		
	DL-168	iG	DNG LD - MAW TBD		
	DL-169	2 <b>I</b>	DNG LD - MAW TBD		
	DL-170	3▲	DNG LD - MAW TBD		
	DL-171	41	DNG LD - MAW TBD		
	DL-187		MAF FCC - AF NCMO		
	DL-198	4 <b>A</b>	UY DUNG - ARVN_ECD		
	DL-207	2D	903D AERO MED - NSA HOSP	•	
			67 MED GP - 22D HOSP		
	DL-220	2D	MAF C/C - DNG TCG	-	
	DL-221	2E	MAW FCC - DNG FCC-19		
	DL-222	2E	1DIV FCC - DNG TCG		
	DL-223	1 <b>G</b>	FLC FCC-19 - DNG FCC-19		
	DL-224	2D	MAF FCC - VFTGC		
	DL-240	2D	FMAW FCC - DNG TCG		
	DL-246	1 <b>G</b>	DNG LD - 1 DIV TBD		
	DL-247	2I	DNG LD - 1DIV TBD		
	DL-248	<b>3</b> ▲ .	FLC DTE - DNG LD		
	DL-249	3▲	FLC DTE - DNG LD		
	DL-251		MACS-4 (CPC) - HORN DASC		
	DL-257	2C	UY DUNG - UNG HO 2		
	DL-258	<b>3</b> ▲	IN DUNG TOO T		. 61
	DL-259	44	UY DUNG - UNG HO 1	NOFOF	(IV
				<del>-</del>	

CONTRACTOR NATIONAL N

### NOFORN

### CONFIDENTIAL MOPORN 11AL

DL-260 4A UY DUNG - UNG HO 4
DL-265 4A UY DUNG - SEC TM
DL-301 2C UY DUNG - RGR GP HQ

NOFORN CONFIDENTIAL

CONFIDENTIAL NOFORK

13

### SECRET/CONFIDENTIAL

FILE NO.
LOCATION OF CLASSIFIED MATERIAL FILLER
DTG/DATE 1406508 FEB 69
FROM FMAW
TO CMC INFO TIL MAF FMF PHC
IDENTIFICATION
SUBJ /RON HORSE INTERFACE
S&C BT NO.
LOCATION SECRET FILE # 002300
REMARKS
`.

SECRET/CONFIDENTIAL

Apps-TAB M

PRIORITY

**70**:

CONFIDENTIAL

PRIORITY

14FFB59 JCC

1408302

PROM: CG FIRST HAW

CG TF HOTEL

MACG ONE ELCHT

MUHC ONE

INFO: CG THIRD MARDIV

MASS TWO MACS FOUR MWCS ONE

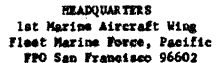
CONFIDENTIAL

COMM FOR FSB CUNNINGHAM ASRT (C)

- A. PRONECON ACEO FMAN WITH CEO TF HOTEL 14FEE69
- 1. (C) FIRST MAN ESTABLISHING ASRT AT ESB CUNNINGHAM TO PROVIDE ALL WEATHER AIR SUPPORT OF HOTEL.
- 2. (C) FOR TF HOTEL: TAW REF A REQ PROVIDE TWO CHANNELS YR TRC-97 SYSTEM FSB CUMNINGHAM VANLY COMBAT BASE FOR ASRT USE.
- 3. (C) FOR MACG-18, NWHG-1 (MWCS-1): ABOVE TWO CHANNELS ALLOCATED AS POLLOWS:
  - (1) CUNNINGHAM ASET VAMOY DASC
- (2) CUNNINGHAM ASRT TAOC VIA HOTEL 3 AND NOVEMBER 7 (PARTIED WITH VANDY ASRT)
- 4. DIRMLAUTH ALCON. MACG-18, MWHG-1 (MWCS-1). RPT THIS HQ WHEN CKTS ACTIVATED.

L. G. MITCHELL MAJ A/CEO 210 R. S. HARTMAN LTCOL CEO 210

App 5-7AB 48



10B: jec 5041 15 Feb 1969

From: Communication-Electronics Officer

To: Gennanding Officer, Marine Air Group-12 Commanding Officer, Marine Air Group-13

Subja FY-69 A/M Inspection (Comm-Elect)

Ref: (a) Vg0 5041.39

- 1. In accordance with the instructions contained in reference (a) and after coordination with the Communication Officers of MAG-12 and MAG-13, the subject inspections have been scheduled for April 28th for MAG-12 and April 28th for MAG-13. This will be a working inspection not to interfere with the essential operations of the squadron.
- 2. The senior inspector will be Major MITCHELL, Assistant Wing CEO, lat Wing 210.

R. S. HARTMAN

CONFIDENTIAL

ROUTINE 15FFB69

JCC

1500452

FROM: CG FIRST MAN

70: MACG ONE EIGHT

INFO: MACRON FOUR

COMPIDENTIAL

KLRINSCHHIDT AFFAIR (U)

A. CMC 101828Z FEB 69

B. CG FMFPAC 140443Z FEB 69

1. (C) REQ PROVIDE COMMENTS ON RECOMMENDATION CONTAINED PARA 3 REF A. REF B GERMANE. GP-4\_\_

N. W. BUDDY MAJ A/CEO 210

R. S. HARTMAN LTCOL CEO 210 PRICEITY

#### CONFIDENTIAL

PRICEITY 14FEB69 JCC

1502102

FROM: CG FIRST NAU

TO: CG III MAF

COMPIDENTIAL

POR G-6

#### TACTICAL SECURE VOICE STUDY (U)

- A. CG III MAF 041206Z FEB 69
- B. CINCPAC LTR SER. 0130 OF LOJAN69
- C. CG FMAN 0501562 FKB 69
- D. CG III MAF 0705522 FEB 69
- 1. (U) IAM REF A THE BELOW-LISTED COMMENTS ON REF B ARE PROVIDED.
- 2. (C) FORMAT CORRESPONDS TO REF PARA 3 REF B.

#### PART I

- A. HETS EMPL TEV FMAN TAC NR TWO
- B. TOTAL TIME MET OPER 10 MOS TIME WITH TSV - 9 MOS
- C. FIVE KY-8 AND ONE KY-38 EQUIPS EMPLOYED ON ABOVE MET
- D. TOTAL RE OF RETS ONE
- E. SHORT TERM OPERATIONAL NETS IN USE HOME

#### PART II

		KY-8	KY-28	KY-38
A.	nr o/e	31	961	67
В.	AUG NR USED	5	1	3
C.	WR IN STORAGE	26	936	64
D.	AVG NR OL PER MO	1	0	3
E.	MTBF - IMSUF DATA	- EST O	HE AND ONE HALF MONTH	i
T.	TOTAL MR MOBILE			
	INSTALLED	0	25 (AIRCRAFT	0
			OMLY)	
G.	FIXED INSTALL.	3	0	3
Ħ.	TOTAL ME NOT YET ROVD	1	281	29

PART III - INSUFFICIENT OPERATIONAL EMPLOYMENT OF EQUIPMENT PRECLEDES EVALUATION OF TACTICAL SECURE VOICE SYSTEM

PAGE 1 OF 2 PAGES

1-10 5-748 51

- A. THE FOLLOWING UNRESOLVED DIFFICULTIES HAVE BEEN ENCOUNTERED:
- (1) LACK OF SUFFICIENT RADIO MOD KITS HAVE DELAYED WIDE EMPLOYMENT OF AIRCRAFT KY-28 SYSTEMS. AIRFRAME MODS FOR HELOS ARE NOT COMPLETE.
- (2) INTERFACE DIFFICULTIES BETWEEN THE AN/TYA-11 AND THE KY-28 HAVE PREVENTED EMPLOYMENT OF TSV SYSTEMS ON AIR COMEROL NETS.
  - B. ACTION TAKEN ON ABOVE:
- (1) RADIO MOD KITS ARE ON ORDER AND SUPPLY FOLLOW-UP ACTION IS BEING TAKEN.
- (2) A UER HAS BEEN SUBMITTED AND TESTS ARE CONTINUING. CMC ASSISTANCE HAS BEEN REQUESTED. REF C CONTAINS SUBMARY OF ACTION TAKER.
- 3. (C) RECOMMEND STUDY BE CONTINUED ON I PLUS 90 OF REF D WHEN SUFF OP DATA IS AVAIL. GR-4

L. G. MITCHELL MAJ A/CEO 210 R. S. HARTMAN LTCOL CEO 210

PACE 2 OF 2 PAGES

TO:

CONFIDENTIAL

ROUTINE 14FEB69 JCC

1502322

from: OG First Man

MAG ONE ONE

MAG ONE TWO

MAG ONE THREE
MAG ONE SIX
NAG THREE SIX

MAG THREE WINE

MYSC OHE SEVEN

MACG ONE EIGHT

MINTEG ONE

CONFIDENTIAL

#### TRANSMISSION SECURITY

- A. CE III MAF LTR 2:0AB:SGE 2220 SER. 015369 OF 04FEB69
- B. WOO PG2000.7
- C. ACP 125(C)

\*\*. ·

- 1. (W) ENCLOSURE (3) OF REF A YOURS FORAC.
- 2. (C) PARA 301.2A REF B REQUIRES FREQ DESIGNATORS HE USED USED DISCUSSING FREQ'S ON NON-SECURE HETS. HISSION CODE DEVICES USEAC-275 AND USEAL-44, 45 SHOULD HE USED FOR FREQ MICODING.
- 3. (C) PARA 602.1 REF B REQUIRES CLASSIFIED INFO BE ENCRYPTED WHEN TRANSMITTED ELECTRICALLY. OPERATION CODE DACPAG, NUMERICAL CODE KAC4138 SHOULD ME USED FOR THIS PURPOSE.
  - 4. (U) PARA 102C (2) REF C FORBIDS LINKAGE OF COMPROMISE OF CLASSIFIED CALL SIGN BY PLAIN LANGUAGE DISCLOSURE.
  - 5. (U) EMPHASIS ON TRAINING, INCLUDING USE OF CODING DEVICES, SHOULD PROVIDE ASSISTANCE IN CONDUCTING OPERATIONS WITHOUT INCURRING SEC-URITY BREACHES. IN ADDITION, WHEN SEC TRUC THE AVAIL UPON APPLICATION, FOR PRESENTATION TO APPROPRIATE PERS.

PAGE 1 OF 2 PAGES

6. (C) FOLL SUMMARY UNIT VIOLATIONS REPORTED PERIOD 168EP68
THEU 30JAN69:

MAG-39		93
MACG-18		41
MAG-35	•	12
MAC-16		7
MAG-11		3
MAG-12		0
MAG-13	•	0
75/SG-17		. 0
MVHC-1	,	0

7. (U) UNITS WITH HIGH NUMBER OF VIOLATIONS MUST INCREASE EFFORTS TO DEAL WITH THIS PROBLEM TO INCLUDE COMMAND INTERESTS. MACC-18 AND MAG-36 REPORTED COMM SEC TRIS TRAM VISITS DURING PERSONNY.

GP-4

\*

R. S. HARTMAN LTCCL CES 210 V. D. GLSON COL CHIEF OF STAFF LOUTINE

UNCLAS/EFTO

ROUTINE 15FEB69

JCC

1508322

FROM: CG FIRST MAN, DMG, RYN

TO:

DCA SAN, TSN, RVN

INFO: CG III MAF

MSD SUBIC BAY

DCA PAC DCA SEA

UNCLAS/R F T O

USE OF AUTODIN FOR LOG TREC

A. TR V422/241/29 JAN 69 DTG 2912302 JAN 69

1. IAW REF A FOLL INFO PROVIDED ON SPEED OF SVC TO INDICATED SUPPLY ACTIVITIES:

LOCATION	NR DECKS	AVE. TIME TO ADEE
SUBIC BAY, R.P. YOKUSKKU JAPAN	60 2 <b>\$</b> 2	<b>82 min.</b> 52 MIN.
PRILADELPHIA, PA.	14	192 MIN.

- 2. MINED PRECEDENCE DECKS RANGED PM 7 CARDS TO 350 CARDS EACH. USER EXPRESSES SATISFACTION WITH SVC PROVIDED. AUTODIN MEETS USER RUNTS.
- 3. DURING PD 15JAM 15FEB THIS STA EXPERIENCED 1,935 MIN (4.3Z) DUTAGE DEE CKT PROBS (INCL DNG CARLES, 31 TEST, DNG EE PROBS). NOTWITHSTANDING ACKNOWLEDGED MODEM PROBS, WHICH ARE BEING REMEDIED BY CG III MAF. BEQUEST ANY POSSIBLE ASSISTANCE IN REDUCING CET OUTAGE TIME SHIVE. CONSIDER ENCREASE CET RELIABILITY MOST PRUITFUL AREA TO PLUMS.

I. V.	HUDDY	LAM	
VCEO		210	

R. S. HARTMAN LICOL CEO

WSO

App5-TAB 53

PRICEITY

UNCLAS/EFTO

PRIGRITY 16FEB69 JCC

161231

PROM: CG FIRST MAN

TO: FIRST MAW

INFO: CG FNFBAC

CG III MAT DHG RVK
CG FIRST MARDIV DNG RVN
CG THIRD MARDIV DNG RVN

CG FLC DNG RVN NSA DNG RVN

1972 COMM SQDN DNG RVN DANANG SIG BN DNG RVN THREE SEVEN SIG 9N DNG RVN LONG LINES BN DNG RVN DET, DCA SAM DNG RVN FIFTH COMM BN DNG RVN

UNCLAS/E F T G

FMFPAC FOR CEO

DIAL TELEPHONE COUTOVER

- . A. FMAN TELEPHONE DIRECTORY DID 19JAN69
  - B. CG FIRST MAW 231315Z JAN 69 (NOTAL)
  - 1. EFF DATE REF A HAD BEEN CANCELLED BY REF B DUE TO ROCKET DAMAGE FMAN CARLES. DAMAGE SUBSEQUENTLY REPAIRED BY TIMERY AND EFFECTIVE RFFORTS FIFTH COMM BN AND ASSISTANCE 1972 COMM SQDN.
  - 2. ACCORDINGLY, FIRST MARINE AIRCRAFT WING HAS INCLUDING MACG-18, MWHG-1, MAHS-1, MACS-1 AND MWFS-1 DIAL TELEPHONE CUTOVER WILL TAKE PLACE 162400H FEE 69. REF A EFFECTIVE ABOVE TIME.
  - 3. FMAN HOS USERS ARE CONNECTED DIRECTLY TO DAMANG DIAL CENTRAL OFFICE (DCO). TELEPHONE USERS IN NEED OF ASSISTANCE SHOULD DIAL 5431 FOR FMAN INFORMATION AND 5332 TO REPORT TELEPHONE TROUBLE. FMAN OPERATOR MAY BE REACHED BY DIALING 5301 FOR ENTRY TO FMAN INTERNAL TELEPHONE SYSTEM.

R. M. PARSONS CISCT ADMIN CHIEF 210

R. S. HARTMAN LTCOL. CEO 210

Ah : 5-TAB 54

UNCLAS/EFTO

ROUTINE 17FEB69

17/100Z

FROM: CG FIRST MAN DNG RVN

1711002 100

10:

NECC

CINCPAC

CINCPACELT

CG FMFPAC

CG III MAF DNG RVN

INFO: CONCEVENTEFLT

CTE SEVEN ZERO PT TWO PT ONE PT ONE

COMNAVAIRPAC NORTH ISLAND

CINCPACAF

COMUSMACY

COMUSMACTHAI

AMEMB BARGKOK

SEVENTH AP TSN SALGON

PACAF CC HAWAII

SEVENTE AF CC TSN SAIGON

SEVENTH AF TACC ISN SAIGON

#### UNCLAS/E F T 0 1

#### ASSIGNMENT

- A. ACP-100 US SUPP 2(C)
- B. CDR. NCC SPOLTR NC/GEP SER 8170/N33 DTD 7FEB69 (NOTAL)
- 1. LAW REF A AND B ABOVE ADDRES CONSTITUTE AIG 7722 FOR SUBMISSION OF OPREP-3 REPORTS CRICINATED BY THIS CMD.
- 2. ADDEES WILL INFORM SERVING COMM CENTERS OF THIS AIG IN ORDER THAT MESSAGE DELIVERY MAY BE PROTECTED AND TO INSURE THAT THE CHANGE IS ENTERED IN THE COMM CENTERS COPY OF ACP-100 US SUPP 2(C).
- 3. EFF DATE FOR IMPLEMENTATION OF AIG IS OIMAR69.

L. C. MITCHELL MAJ A/CEO 5108 R. S. HARTMAN LTCUL

CEO

5008

# HEADQUARTERS 1st Marine Aircraft Wing Fleet Marine Force, racific FPO San Francisco 96602

## CONFIDENTIAL

10# indt 3000 17 Feb 1969

#### JUNEAU TABLE

#### 

From: Communication-electronics Officer Pot Assistant Chief of Staff, G-3

Subj: Commander's quarterly Compat headiness heport rourth quarter riscal year 1969

nef: (a) Your memo 3:ALW:mo over 3000 dtd 7 Feb 1969

1. In accordance with reference (a) the below listed information is submitted for inclusion in the subject report.

#### L. Communication-Electronics

- a. Hessage traffic on the Autodin system continues to increase. During the month of January 1969, 42,910 messages were passed over this system.
- b. Receipt of new model Ak/LHC-97 equipment has increased the multichannel communications system reliability but resources remain fully committed.
- c. The Ah/I/4-10 has program accorded for the 4th quarter FY69 should materially assist Air Support hader ream Support.
- d. Four number cycle power sources continue to be a major problem area. Input of the new family of generators is expected to alleviate some of these difficulties.
- e. The telephone system in wing meadquarters was converted to dial on 162000 February 1969 with the expectation of greatly increased capability and ease of communication.
- I. Severe difficulties are being encountered in remoting the Unformalication Central Group, An/MA-11, when used in support of the Direct Air Support Center. This has delayed required upgrading of DasC communication support.

DOWNGRADED AT 3 YEAR INTERVALS: DEGLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

n. S. rahTMan

CONFIDENTIAL

CONFIDE ATIMATES

#### **DECLASSIFIED**

LOUTINE

CONFIGURATION.

houring 17/2069 HDT

1707402

PROMI OG FIRST MAN ING RYN

Salahid AF TSN hVh TO:

Laru: Har Oak Out Date HVN

Had the Tho CHL HVA AVA JAG THILAS CHL AVA

ConribanTlab

FOR DUCCP

APPROVAL TO LOS ADDITIONS ON Manufactus (V)

Yk 0901114 FLB 69 Yk 1623454 FLB 69

1. Law haf a and b leaders' approved both bills:

FILLT MIN M.O ONE UNE

MALL UNL L'NO

Mad Olic authors

Lo Go Pal T Cuitale Law A/CEU 5108

H. S. BARTMAN LITTOUL 5008 تننت

YTIMIA

UNCLUS/AFTO

Priority 17FEB69

171400 Z

PHOM: CG FIRST MAW, DAG AVA

TO: LINA TRANG SIG BH, HVN

INPO: ABC HIM THANG KVN LAG OHL TWO CHL KVN 1944 OHL THANK CHL KVN

DHCLAS/L-10

ROUTING IN A CATON

1. he wast witing implication for mode v attoris Theritary so be activated and-12, Cal, hva. abticipate activation mak 69.

 GEO MARTHAR MICOL 5008 LUKLITY

#### COMPIDENTIAL

PAJORITY 17FEB69

1714012

PROM: CO FIRST MAN, DAG RVA

TU: CG III MAF, DNO RYN

IRPO: CG FIRST MANDIV, LING AVN FIFTH COMM EM, ING AVN INVESTIGATED TO THE

LUCS ONE, DNG RVN 1972 COPM SCH, DNG RVN LONG LIMAS SE, DNG RVN TARAS SEVEN SIG BN, DNG RVN DET, DCA SAM, DNG RVN

UQBRIDENTLAL

CONTINUENCE PERFECUENCIAL RADIO DESCRIBE (U)

Le (c) fold transelization recom embed for subjocket hundres systems:

A. Billio SYSTEM: FMAN - ST. COMM BE.

	<u>Upicino</u>	CIT	AIV
1-1	PPAN SSU-III LAP SSU	<b>193</b> 3	
يسي	THAN COC-III MAP COC	11. 119	
1-3	fmam-III haf (SMD)	ML 123	
1-6	PMAN-III MAP (ROV)	DL 123	
1-5	PAN-MAG-16 (SED)	20139	
1-6.	rian-Mach-16 (ECV)	*2010	
1-7		00198	
1-8	final coc-140-16 loc	20136	
2	FRAN TADC-NSA BUSP	<b>003</b> 15	
¥3	1 rakdiv dasc-msa kobe		r-3
	1 MakDIV DASG-MAG-16		r-3 r-4
5	Fire Lil-Marie	<b>ပပ္သလိုပ္</b>	-
<b>6</b> .	Phabala. Hap	0006l	
1	FMAH-LLL INF	00 <b>0</b> 82	
	1 PRD water all P		ř <b>–</b> Ö
9	PMAN-MAG-06	20137	
. <b>1</b> 0	Talic -: will Dasc	DL 121	
17	Talicalum Dasc (SAD)	DL 122	
12	TAUC-ILI MAP GOC	00212	
13	Philipping 11 Har 4-3	0092	
14	Plan 69-111 MAP 69	<u>است</u> 00	
101111111111111111111111111111111111111	I MADIY COC-AMER COC	•	F-16
19	1 HANDIY PBCC-2ND BOX PSCC		1,-13
20	1 Maidly COC-2ND MOK TOC		r-20
22	1 MANDIY PSCC-AMER PSCC		F-21
22	1 LANDIV CUC-SUCOKPS		P-22

PAGE 1 OF 2 PAGES

A) 05-TAB 59

## the B. Poximor System: Phan - Phardiv

CII		CET	YIA	CABLE/FR
	LKADIV-FMAN	30906	-	
	TAIC-LYARDLY DASC	20156	** <b>=</b>	
7450 78	IMADIV DASC-MA HOSP		£-3 £nli	
*	1FMADIV DANG-NAG-16 1MMADIV-(POG 19 TIY)-MH		11 etest	ma Anna
?	FIAM-MASS-2		JISTEST	12/197
9	rMaw-lemidIV	20260	•	
Á	1 FLD DR-MAR HOSP	30363	<b>::−8</b>	
9	leadely 69-31 Test		,,-Q	192/199
in	1MARDIV-AF DCO	-	AF	M46/691
17	LMALDIV-AP DOG	•	AF	HU6/692
5	1 FALDIV-AF DCO		AF	146/693
13	IMARDIV-AF DCO		AF	M16/694
il	TALC-FEARDLY DASC	20117		sales areas
15	Limiday-Fran	30363		
16	IMARDIV-PMAN	10162		
9 10 11 15 16 17 16	LEARDLY COC-FMAN G-3	30362		
16	lealuly coc-area coc		E-16	
19	IMARDIV FSCC-2ND NON FSCC		8-19	
20	THAILLY COC-SND HON TOC		B-20	
21	IMAILDLY SSECTIAMES FECC.		B-21	
22	IMALDIV COC-ZICURPS TOC	-	E-22	
23	landiv boc-i corps for		TEST	72/19 <b>6</b>
23 24	LANDIY FECO-Day Towks	-	T	H46/695

2. (C) CHARMELS NOT LISTED AND AVAILABLE IF REQUIRED.
INFO ADDRES INVIAGO TO CONTLANT ON PLAN ABOVE TO HE IMPLEMENTED
IN CASE OF CABLE DISHUPTION USING TEMP SYSTEMS ECHO AND
PORTHOT.

A/CEO HITCHELL NAJ

H. S. HARTMAN LTCOI

ROUTING

UNCLAS/EFTO

Houting 1872-169 Hot

180700

PROM: CG FIRST MAN

TOI

WINCT MAN

ULGLAS/ E F T O

of Coldwin My Tacks

A. 7AF 171000% Pab 69

1. hef a advises chabble 94 tagam is located 14 decrees 34 min 10 sec north - 107 decrees 46 min 50 sec east. There is no code make assigned. Ideatified is until

W. M. HENXOLETA. 2018

B. S. DAKTMAN LACOL CHO . 5008

App5-TAB 60

BOUTINE

CONFIDENTIAL

EQUITAR 19PE269

1907202

FROM: CG FIRST MAN, DNG RYN

TO: COMUSHACY

INFO: CG III MAF, DNG RVN COMMANFORV, SQN RVN CG FIRST MARDIV, DNG BVN

COMPIDENTIAL

AUTOSEVOCOM SECURITY CERTIFICATIONS (U)

A. COMMANFO: V MSG 1703532 FEB 69

1. (C) IAN MEF A FOLL CORRECTION IS PROVIDED:

MACKON FOUR TACK MEX MEN 15560 24 DEC 68
VICE

18T MARRIV ADG/CS PRU HAI 15560 24 DEC 68
OF-A

W. H. NEULS MSGT COM: CHF 3366 h. S. Hartman Lecol Ceo 5008 HEADQUARTERS
1st Marine Aircraft Wing
Fleet Marine Force, Pacific
FPO San Francisco 96602

CEO CHRON

10F:jcc 2651/28 19 Feb 1969

# CONFIDENTIAL

#### CONFIDENTIAL

From: Communication-Electronics Officer

To: Distribution List

Subj: Lat MAH AUTOSEVOCOM Directory (c)

Encl: (1) let MAW AUTOSEVOCOM Directory

1. Enclosure (1) is forwarded for your information and possible use. It contains Wing units on left and selected other users on the right.

It may prove useful to possible AUTOSEVOCOM users.

2. The basic letter is unclassified upon removal of enclosure (1).

R. S. HARTMAN

DISTRIBUTION:

Commo, MAG-11

Commo, MAG-12

CommO, MAG-13

Commo, MAG-16

COMEO, MAG-36

Commo, Prov MAG-39

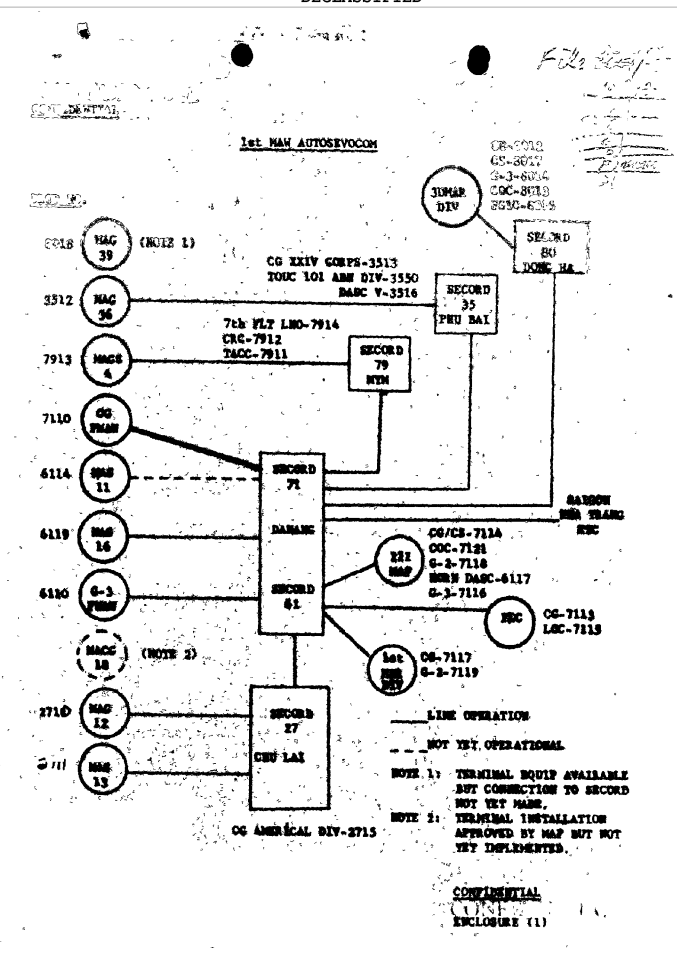
CEO. MACG-18

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR 520010

CONFIDENTIAL

CONFIDENTIAL

1965-TAB 62



CONFIDERTIAL

ROUTINE
19FEB69
JCC
1908302

FROM: OF FIRST MAN

TO: CMC

LHFO: CG FMFPAC

MACS ONE BIGHT

CONFIDENTIAL

FOR CSY/CSX/AAM, OTHER ADDRES FOR CEO

TYPERE ITER MX-7972/TYA-20 MODEL 311 ES-136 (U)

A. CMC 191828Z FEB 69

B. CG PHIPAC 140443Z FEB 69

1. (C) IN RESPONSE REPS A AND B RECOMMEND TYPEWRITER MX-7972/ TMA-20 UNIT BE PROVIDED MACS-4 UNTIL COMP PHASE III SEA REFER PAGE INFLEMENTATION.

2. (C) ENTIRE 1538 1/0 CONSOLE HEITHER REQUIRED NOR DESIRED.

L. G. MITCHELL MAJ A/CRO 210 R. S. HARTHAN LICOL CRO 210

COMPLUMITIAL

ROUTINE 20FRB69

20006152

PROM: CG FIRST MAN

TO: MAG ONE THREE

CONFIDABTIAL

(U) METEKE AOTEM

A. Yh 1916172 FEB 69 B. 600 02200.2

C. CG PMAN 2701104 JAN 59

1. (C) Princha haf a. Paha 3.a haf d. and Palai 3 haf C haffah. Hax use sund system encouraged.

2. (C) had Pallodic haront opan garacteriness/Phoblams Warbi System. QP=+---

L. G. AITCHELL MAJ A/ChO

h. S. dakTMAN LTCOL CKO 5008

App5-11 64

COMPIDENTIAL

HOUTING 20FEB69 EDT

2010202

FROM: CO FIRST MAN

TO: FIRST MAN

COMPIDANTIAL

LIBREAPPING (U)

- 1. (C) RECENT WHE TAP LICIDIST AND LOGIC PHONE CALL WITHIN INF HM, FILST MALDLY HAS DEAL RPTD, WIRE TAP CLEVELLY CONCRALED IN FIELD WIRE HASLET MEAVE AND DISCUSSED AS GUY LINE FOR POLE. INCIDENT AGAI. ATTESTS TO POSSIBLE HAMARD OF DISCUSSING CLASSIFIED 18FO MY PHONE.
- 2. (C) ADMES DIRECTED TO MAKE PERIODIC VISUAL INSPECTION OF CAME AND AIRE LINES. RPT COMPINED ON SUSPECTED WIRE TAPS TO THIS MQ (ATTN: G-2 AND CMU) BY CLASSIFIED MSG TH FOLL PORMAT:
- A. LOU OF WINETAP (ORID COURD)

Gradina and the transfer of the term of term of term of the term of term o

- B. CKT IDENTITY
- C. DESHIEL WITHETAP (T-SPLICE IN NON OF FIELD WHILE, AT TERMINAL BOX, ETC.)
- D. ACTION TAKEN
- E. ANY ADD INFO

W. A. NEULS 1807 COM CHF 3366 H. S. HARTMAN HIGOL OBO 5008

App5-T42 65

COMPIDENTIAL

IMMEDIATE 20FEB69 JCC

CE FIRST MAN

TO

CG THIRD MARDIY CG TF MOTEL MACG DWE BIGHT

INPO: CG III MAF CG XXIV CORPS HASS TWO MASS THEFE MACRON FOUR

COMFIDENTIAL

#### RADEO FREU ASSIGNMENT (U)

- 1. (C) EFFECTIVE 1200H 21FEB69 FREQ ORE ZERO FIVE TWO SIX KHZ MMISSION 3A31 (UPPER) (N-33B) ASSIGNED AS TAR #3 (P), VICE THREE HIME SIZ FOUR REZ (M-1164).
- 2. (C) FOR THIRD MARDIY, IF HOTEL: SUBJ TAR NET IS PRIMARY HE AIR SEPPORT NET WITH VANDEGRIFT AND DONG HA DASC'S AND CUMMINGHAM ASRY FOR TACP/FAC USE WHEN REQUIRED.
- 3. (5) ASSIGNMENT TO BE REPLECTED IN FORTECONING CHANGE TO WGQ. PO2000.7.

L. G. MISCHELL MAJ A/CEO 5100

R. S. RARTHAN LTCOL CEO 5008

App5-TAB 66

ROUTLE

UNCLAS/EFTO

ROUTINE 20FEB69 JCC

201328€

FROM: CG FIRST MAN

TO: MAG ONE TWO

IMPO: HATCU SIX SEVEN

UNCLAS/E F T O

AR/ARC-1 YEF COMPONENTS

- A. CG FMFPAC 1721072 FEB 69
- B. FIRST MARBOR 1923212 FEB 69
- 1. REF A REQUESTED MATCU-70 PROVIDE LISTING AN/ARC-1 WHE COMPONENTS HELD IN EXCESS BY MATCU-70. REF & PROVIDED LISTING REQUESTED IN REF A.
- 2. REQUEST ADVISE THIS CMD (ATTN: CEO) ROMTS FOR EXCESS AN/ARC-1 COMPONENTS HELD MATCU-70.

W. H. HYDE MAJ A/CEO 5108 R. S. HARTMAN LTCOL CEO 5008

UNCLAS/EFTO

ROUTINE 21FEB69 JCC

210143

FROM: OIC FHAN COMM CEN

O: OIC FMFPAC COMM CEN

INFO: OIC III MAP COMM CEN

UNCLAS/E F T O

WIRRIOTE FROM LECOL HARTMAN TO LECOL SEISSIGER INFO COL HORNER

AM/TYA-11 TEST EQUIP

A. CG FMFPAC 180504Z FEB 69

B. CMC 051141Z FRB 69

C. CG PMFPAC 170105Z JAN 69

- 1. HAVE NO INFO CONCERNING UNF SHOPS REFERRED TO REFS A AND B. REF B INDICATES SHOPS CONTAIN TEST EQUIP REQ BY REF C BUT NO OTHER INFO. REF A RECOMMENDS THAT MACS BE GIVEN TEST EQUIP BUT NOT SHOP. COULD YOU PROVIDE SOME INFO ON THE UNF SHOP?
- 2. AGREE WITH INCLUSION OF HAMS MACG THOUGH MNCS SUPPORTS TADO HERE AND WILL HAVE EQUIP. WARMEST REGARDS.

L. G. MITCHELL MAJ A/CEO 5108

R. S. HARTMAN LTCOL CEO 5008

ALD 5-748 68

unclas/apto

HUTTER 22**FEB69** HUT

2207222

PROPER OLG PIRET MAN GOMM CTR

TO: OIC PREPAC COMM CTR

UNCLAS/RPTO

MIREROTE FOR COL CORDES CHO PAGE LICOL HARTMAN CHO

MATCL PU670/G GIAN SHOT

A. XR 210316% PRS 69

L. PRESERTLY MATCH-68 HOLDS ONE PU670 SER NO. 1263-273 EXCESS NO THEIR ALLOW. NO SHIP DATA ON OTHER RECORDS AVAIL THIS CHO. TLIS' HIS MADE AWARE OF THIS GED 29JAM69. UMBRILD WILL SHIP SUBJ GEN TO MATCH-62. MINT THE ADD IMPORTS A. REGARDS.

K. H. HAHD 1/LT A/CBO 5008 fi. 8. Haltman LTCOL

App 5- +48 69



UNCLAS/AFTO

PLIORITY 22F2369 HDT

220723 2

PROM: CG FIRST MAW

TO: COMUSMACY

PRICHITA

lafo: CG III MAF

unclas/ 6 F T U

MAGY NOT. J-6, III MAP FOR G-6

DAMANG BEACON INTERIM RPT :

A. YR 121545Z FMB 69 CITE 8935 B. YR 210102 + FRACE CITE 10781 1. NO INFO AVAIL AT THIS TIME. WILL ADVISE. REF A 46 LEFELS.

k. h. HAND 1/LT 5008 A/CEO

h. S. HARTMAN LITCOL 5008 CEO

PR IOR ITT

UNCLAS/EFTO

PR IOR ITY 22 0750Z 22FEB69

FROM: CG FIRST MAW

10:

CG THETPAC

CC PORLOGCIED

INFO: CG III MAF

MAG THREE SIX

MARS THREE SIX

UNCLAS/E F T O

FINTPAC FOR CEO AND FSO

PMFPAC SPECIAL ALLOW POOL FRC-61, AN/PRC-25

A. CG PLC 1813222 FEB 69 (NOTAL)

BE CG FLC 181638Z FEB 69 (NOTAL)

1. REF A DESIRED DATE 2 LOANED AN/PRC-25 RADIOS BE RETURNED.

2. SINCE DEFICIENCY STILL EXISTS REQ LOAN OF SUBJ RADIOS BE EXTENDED METOND OLMANGO DATE SET BY REF B UNTIL ISAPROO OR RECEIPT I/E RADIOS WHICHEVER OCCURS LATER.

3. SUBJ RADIOS REQ ON DOC WE M90936-9928-9766. LKR MR 1. PREV DOC NR H00036-9007-0320 WAS CARC BY HC1.

IOA

K. R. HAND -1/LT

A/CEO 3366 R. S. HARTMAN LTCOL CEO 5008

UNCLAS/KERO

HOUTING

22/056

PROM: CG FIRST MAN

TO: COMMAVCOMM

INFO: USHCKS

UNCLAS/ E F T O

ACP-117, COMMECTICA TO

A. ACP-117 LS SUPP-26 SEP 68

L. REQUEST FOLL COMMECTION HE MADE IN SECTION TWO (ENCODE) OF REP A:

A. MAR 2-031 UNDER DAMANG DELETE MARINE ACFT GPS
11, 12, 13, AND 36.

2. CORRECT HOUTING INDICATOR AND IST MAW AIRCRAFT GROUP IS RUMINGA.

L. G. PITCHELL MAJ A/CEO 5108 R. S. HARTMAN INCOL CEO 5006

Apr. -- THE 72

### SECRET/CONFIDENTIAL

FILE NO. DESK CHRON

LOCATION OF CLASSIFIED MATERIAL FILLER
DTG/DATE 22/0572-FEB69
FROM CG FMAW
TO CMC
IDENTIFICATION
SUBJ IRON HORSE INTERFACE SITREP
S&C BT NO.
LOCATION SECRET FOLDER # 002300
REMARKS

SECRET/CONFIDENTIAL

235-FAZ 13

PR IOR ITY

CONFIDENTIAL

PRIORITY 22FEB69

JCC

222305 Z

FROM: CG FIRST MAN

TO: CC XXIV CORPS PHU BAI RVM

MAG ONE ONE
MAG ONE TWO
MAG ONE THREE
MAG ONE SIX
MAG THREE SIX

PROV MAG TEREE NIME

MACG ONE EIGHT NWSG ONE SEVEN

MWRG ONE INTO: CG III MAF

COMFIDENTIAL

DAMANG BEACON

A. COMUSMACV 121545Z FEB 69 (NOTAL)

- 1. (C) REF A QUOTED IN PART: QUOTE TWO POSSIBLE ATTEMPTS TO MEACON THE DANANG REM WAS REPORTED ON 27JAN AND 31JAN 69. ON THE 27TH A C-130 FLYING RE VIA PE-8 AND USING THE DAMANG BRACON RECEIVED A BEACON RESPONSE WITH THE CORRECT OF IDENTIFIER ON 295 KHZ. ING RECRIVED FROM THE FALSE SIGNAL WAS 310 DEGREES TRUE AS THE AIRCRAPT WAS APPROACHING DAMANG. THE CORRECT READING FOR THE DAMANG BEACOM SHOULD HAVE BEEN APPROXIMATELY 280 DEGREES. INDICATIONS ARE THE FALSE BEACON IS PROPERLY LOCATED IN PROXIMITY TO AND NORTH OF DAMANG. THE FALSE SIGNAL WAS STRONG EMBUGH TO OVERRIDE THE CORRECT SIGNAL AS CLOSE AS 20NH FROM DAMANG. ON 31JAN A C-141 aircraft imbound for danaing ab also experienced a false beacon Signal using danang's Sp identifier. The aircraft was on radar VECTORS FOR RUNWAY 17. FLYING A 230 DEGREE HEADING. THE TACAN AND YOR INDICATED THE CORRECT BEARING TO DAMANG BUT THE ADF POINTED STRAIGHT AREAD. AS THE AIRCRAFT TURNED UN FINAL TO A HEADING OF 170 DECREES, THE ADF CONTINUED TO PINT IN A GENERAL DIRECTION OF 230 DEGREES. THE FALSE BRACON OVERRODE THE PROPER BEACON UNTIL THE AIRCRAFT WAS BELOW 500FT. THEN THE ADF CORRECTED AND GAVE THE PROPER HEADING. - UNQUOTE.
- 2. (C) REQ ADEES INVESTIGATE POSSIBILITY THAT TACTICAL BCH HAS BEEN INADVERTENTLY TUNED TO 295 KHZ IN DNG AREA. REPLY THIS HQS ATTN CBO.

PAGE 1 OF 2 PAGES

3. (C) FIRTHER REQ THAT AIRCREWS BE ENCOURAGED TO OBTAIN BEARINGS ON ANY FALSE BEAGON WHERE SUCH ACTION WILL NOT INTERFERE WITH HORMAL DUTIES.

CP-4

K. R. HAND 1/LT A/CEO 3366 R. S. HARTMAN LTCOL CRO 5008

PAGE 2 OF 2 PAGES

WALL TO ALL EVERY

Prinjes Nobels 22 Teb 1969

tomediader. Provi Communications (communication)

Sall Columbia vice

Balleys Creekensks, Victoria 256 l

Via: 11. Commanding Conservat, 111 Cartam regulables Force

17. Commissing veneral, First Sarine Serce, satisfie

to timescalest of the period appealance white

today harding lads above request for

I. It is accounted that counting indicator content to apergued to be estate afromet. Company to and marked interest Group-II and in the fact on misconde stag. Introduction for the house the Charles and Ref. Remarks performed and analysis.

7. Souther indicator coordinated with the Make, and, Circuit antivetten date and revenue for propalgation results indicator will full or then available.

A. A. BARLINA

MARY WAS THE ATT THAT IS A YEAR OF THE ATT THAT THE ATT TH

Commending Comments

Let Reston Stretcht sing
Final Entire Reston Section

129 Ann Francisco Section

- 15-174B 75

CONFIDENTIAL

ROUTINE 22FEB69 JCC

2223352

FROM: CG FIRST MAN

TO: CG PREPAC

INFO: CG III MAF

MACG ONE RIGHT

HACS FOUR

CORPIDENTIAL

FHFFAC FOR CEO, MAF FOR G-6

FY-69 RSE RADAR PROGRAM (U)

A. " CMC 1121132 FEB 69

L. (C) REF A STATED MIDS MODS FOR AN/TPS-37, AN/UPS-1 AND AN/TPS-22 MARKS WOULD BE INSTALLED BY USING UNIT ON SITE.

A. LARGE NUMBER OF OPER HRE OR PRESENTLY INSTALLED MODULES SIGNIFICANTLY DECREASES EXPECTED RELIABILITY.

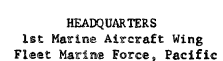
- B. ESTIMATED TIME TO TRANSPER MIDS MODS:
  - (1) AN/UPS-1 160 MAN HRS EA
  - 62) AN/TPS-37: 48 MAN HRS EA
  - (3) AN/TPS-22: 80 MAN HRS EA
- C. HTDS MODS ON RADARS AT MACS-4 ORIGINALLY PERFORMED BY FACTORY INSTALLATION TRANS. NO MOD INST OR DRAWINGS AVAIL.
- D. IMEEPT PERE O/H IN MOS 5943, 5944 AND 5949 AT MACS-4 TO CHANGE MODULES IN ADDITION TO NORMAL MAINT TASES.
- E. OPERATIONAL COMMITMENTS PRECLUDE RADAR DOWN TIME WHICH WILL REGILT FROM LOCAL MOD/DEBUGGING.
- F. FURTHER PROBS RESULT FROM LIMITED WORKING SPACE AT MACS-4.

  OP SITE PROBLETING SET UP AND CHECK BUT OF NEW RADARS WHILE PROBLET
  ONES ARE OPERATIONAL.
- 2. (U) STRONGLY RECOMMEND RADARS SCHEDULED FOR FMAN BE MIDS-MODIFIED PRIOR TO SHIPMENT NESTPAC.

  GP-4

L. G. MITCHELL MAJ A/GEO 5108 R. S. BARTHAM LTCOL CEO 5008

April 1790 76



FPO San Francisco 96602

10C:jcc 5041 23 Feb 1969

#### **MEMOR ANDUM**

From: Communication-Electronics Officer

To: Distribution List (Attn: CommO/Comm-Elect Officers)

Subj: Inspection of Material Maintenance Programs within the 1st Marine

Aircraft Wing by CG FMFPac

Ref: (a) CG FMAW 32/DAT/wne 5041 of 21 Feb 1969

(b) WgO P4700.1A

Encl: (1) Discrepancies from Previous Inspection

√(2) Copy of Enclosure (8) (Detail Discrepancies) to Previous Inspection Report

- 1. Reference (a) informed Wing units of subject inspection.
- 2. Discrepancies from last years inspection are enclosed with this memo. It is suggested that past discrepancies be noted and action initiated to insure these discrepancies have been corrected.
- 3. A complete review of communication/electronics maintenance and material procedures including those contained in reference (b), should be conducted in preparation for the forthcoming inspection.
- 4. CEO office is prepared to provide assistance upon request.

R. S. HARTMAN

DISTRIBUTION: "F" plus

MACG-18 (10)

Apps-TAB 17



#### COMMUNICATION-ELECTRONICS

- a. A grade of satisfactory with discrepancies was assigned.
- b. Detailed communication-electronics notes are contained in enclosure (8).
- c. Maintenance and modification records were not being maintained in accordance with TM 4700-15/1A. This manual requires chronological documentation of all maintenance and modifications performed on assigned equipment. Maintenance and modification records should be audited and excorrected as required.
- d. First echelon preventive maintenance was not being properly performed. Equipment should be periodically inspected to ensure first echelon maintenance is performed.
- e. Periodic reconciliation of requisition log books with supply records was not being accomplished. As a result, requisitions status within the maintenance shops was unknown. Requisition log books should be reconciled with supply records at least every 30 days.
- f. Unauthorized, Obsolete, excess teletypewriter equipment, not supportable by the Marine Corps supply system, was being used in all units. This results in an undue maintenance and supply problem. It was recommended that the requirement for teletypewriter equipment be reviewed and appropriate recommendations for change of allowances be submitted.

ENCLOSURE (1)

,



26 March - 7 April 1968

GRADE: SATISFACTORY WITH DISCREPANCIES

I. INTRODUCTION: The communication-electronics inspection consisted of a review of communication-electronics records maintained, an examination of the maintenance procedures employed and a limited technical inspection of equipment.

- 1. The following trends were noted:
  - a. In two units inspected the SOP was outdated and in need of revision.
- b. Proper first and in three cases second echelon maintenance was not being performed on assigned communication-electronics equipment.
- c: Maintenance and modification records were not being maintained in accordance with TM 4700-15/1A.
- d. In three units proper requisitioning and reconciliation action was not being accomplished and excess parts were being accomplated without proper accountability.

ENCLOSURE (2)

240245 E

CONFIDENTIAL

PRIORITY 24FEB69

JCC

FROM: CG FIRST MAW

TO: CG FMFPAC

INFO: CMC

CG III MAF
CG NINTH MAB
NAVAIRSTSCOM
HAVELECSTSCOM

NAVELECSYSCOMMEDIA

MAG ONE TWO
MAG ONE FIVE
MAG THERE SIX
MATCU SIX SIX
MATCU SIX SEVEN
MATCU SIX EIGHT

COMPIDERTIAL

PMPPAC FOR CEO

AN/TRN-14 DAMAGE

- 1. (C) AN/TRN-14 SER NO BRAVO THREE AND BRAVO FOUR ON TEMP LAMN PM MATCU SIX SIX RECEIVED EXTENSIVE FRAGMENT AND CONCUSSION DAMAGE AN HOA RYN. FILL EXTENT OF DAMAGES WHE THIS TIME.
- 2. (C) OP REQUIREMENT EXISTS FOR TACAN FACILITIES AN HOA. REQ ADVISE IF REPERAVAIL AND DISP INST.

K. R. HAND 1/LT A/CEO 5108 R. S. BARTMAN LTCOL CEO 5008

Abp5-TAB78

PRICEITY

CONFIDENTIAL

PRIORITY 25FKB69 JCC

FROM: CG FIRST MAW

TO: CG FMFPAC

250345-

INFO: CHC

CG III MAP MACG ONE BIGHT MASS THREE

COMFIDENTIAL

. CMC FOR AO4C, CSY; FMFPAC FOR CEO; III MAF FOR G-6

AN/TPQ-10 CASUALTY REPORT (U)

- A. ADMINO FMFPAC 302203Z NOV 68 (NOTAL)
- 1. (C) ANTENNA COMP AN/TPQ-10 SER A-9 EXTENSIVELY DAMAGED BY EN ACTION 23FEB69. DETAILED INSPECTION INDICATES ANTENNA BEYOND CAPABILITY RESTORATION LOCAL RESOURCES. ATTEMPTING TO SUBSTITUTE ANTENNA SER A-12 (MAINT FLT) TO RESTORE SER A-9 TO OPERATION.
- 2. (C) REF A INDIC SER A-12 DUE FOR REHAB MAR69 AND SER A-9 DUE FOR REHAB AFR69.
- 3. (C) PROPOSE FOLL:
  - A. EXPEDITE SER A-11 DUE EMAW MAR69.
- B. FMAW RETURN ANTENNA SER A-9 WITH COMPUTER SHELTER SER A-12 TO HEET SCHED MAR REHAB SER A-12.
- 4. (U) REQUEST ADVISE. GP-4

DIST: C-3. C/S

W. W. WYDE MAJ A/CEO 5108 R. S. HARTMAN LTCOL CEO 5008 PRIORITY

CONFIDENTIAL

PRIOR ITY 2SFEB69 JCC

2508307

PROM: CG FIRST MAN DNG RVN

TO: CG III MAY DWG RVN

INFO: COMUSHACY

COMFIDENTIAL

MACY FOR J-6, MAF FOR G-6

PREQUENCY PROPOSAL (U)

A. MY 200213Z OCT 68 (NOTAL)

B. TR 210848Z OCT 68

1. (C) REF A AND B REQ LF RADIO BRACON FREQ FOR USE AN HOA ATRITICLD. NO RECORD RECEIPT THIS HQS.

Z. (C) REQUIREMENT NOW INCREASED. REQ ADVISE.

K. R. HAND 1/LT 5108 A/CEO

R. S. HARTMAN LTCOL CEO 5008

#### **DECLASSIFIED**

ROUTINE

CONFIDENTIAL

ROUTINE

25FEB69 JCC

25083/2

FROM: CG FIRST MAW DNG RVN

TC:

SEVENTH AF TSN AB RVN

INFO: IMAG ONE ONE DNG RVN

TAIS ONE TWO CHL RVN

I'MC ONE THREE CHL RVN

CONFIDINTIAL

FOR DOCCP

AIG, APPROVAL FOR INCLUSION (U)

A. YR 090111Z FEB 69

B. YR 1623452 FEB 69

C. YR 241000Z FEB 69

D. MY 1707400 FEB 69

1. (C) REQUEST CONT IN REFS A, B AND C GRANTED BY REF D. GP-4\_ \_

L. G. MITCHELL MAJ A/CEO 5108 R. S. HARTMAN LTCOL CEO 5008

App 5-TAB 82

MUTIER

HICLAS/RFTO

2514569 3C0

2600162

PROM: OF FIRST NAME

TOI

Mani Old Maco Chi Elünt Maco Chi Savan Maco Chi Chi Maco Chi Cho Maco Chi Chi Maco Chi Chi Maco Chi Ma

WILLIAB/E F T O

MAN-21, upil-3, upil-9 Tacan Thalebe Tachalclans

1. REG SUNGEN ALL PERS OF 28/59 MUS AND RPP TO THIS MAS (ATTM COO) BY OSMAR69 FOLL INFO:

A. MO. TECH END HAVE REC POP AL SCHOOL THE ON OUT OF ARY SUBJ MADE BY NAME/MANAMAMAL.

2. had held abe.

A. A. HAND 1/LT A/CHO 5106 n. S. Harthar Ltcol Ceo 5008

 $\Omega = 1$ 

PAGOMITY

CUMPILLATIAL

**PILORITY** 26-1E69 RET

260745€

PROM: CC PIRST MAN

**TO**:

TIME TANK

Info: to alimit had

in: The FIVE

. HAR ONE PIVE TWO

CONFIDENTIAL

RADIO PREM PRODUCTION - APOLLO 9 (U)

A. .I. CRACPL! 250M2Z FEB 69

1. (6) LH. H. A FOLD PARS BY CAUTON PARS BODE DOLLAR CONTROL CONTROL CONTROL FEB 69 PARS 120012 PAR 69: The dia Feth is 280 has (M-564) Mb 3.

2. (C) FORM PART SUBSTITUTED ID 3 USED A PAI AD AN AGE LANGE OF A POUR PT SIX FRA (M-1091).

3. (U) ALVISE THIS AUG (ATA CEO) IN FURTHER SUBSTITUTION QP-L

· L. G. K. P. Hill 1847 A/080 5108 A/COU

he se intrince IRCOL Cisu 5008

8

Phionity

Confilm, Tank

Phiumin 26FeB**69** LAT

FROM CO FIRST MAN

2607553

TO: MAG THRILL SIX

ALEGE ... 10 LL

LATOU SIX ANDIT LATOU SIX SAVER

COLPIDENCIAL

AN/IL-IL T. CAN ...D AN/TRA-16 NOMER (U)

1. (C) REQ TRANSFRH UND AN/THIN-14 AND UND AN/INN-16 FO THE ONE TWO OF TELL BURN BRIDES EARLIEST.

A/CIBC AND 3/22 A/CIBC . 55008 GEO FOOD SOOR

AF 35-TAB 85

Phiority

COMPLDENTIAL

TILL TOLLTY 26,73369

illyr

260820-2

PHON: on This? Make

TO: LOCULUM MIGHT

IMPOS OU ALL MARA DAG LAN Our ALLY CORPS, PHB RVE OF MAIN MARLIV, DEG HVE

CG IT HOTEL, VANDEGRIFT CUREAT BASE, AVE

Main Tho, Ind Run MAIN MINER, CHI HVA HACLAL POUR, MON RVI.

CO.FIDE. TIAL

HALLU FILLE MADILLE, MIK (U)

1. (C) DEFECTIVE OBOOR 28PEB69 PRINT FOUR BIX SEVEN ZERO BEN BELLIOUS 3A31 (UPTER) (11-527) ADDITION AS THE RE 3 (S). FROM TWO BIME FIVE FOUR REZ LITISCION 3A31 (UPPER) (N-3) ASCIONAL AS SU CHO NO 5 (P).

2. (U) ASSIGLABLES TO BE REFLECTED IN FORT.COMING CHARGE TO MEN POSSOC.7. Ordina.

Le C. Milituible A/CEU

Re b. ALCOM MOOL **Œ**Û 5008

App 5-TA3 86

2300/6

HOUTINE

UNCLAS/EFTO

HOUTING 26FER69 HOR

FROM: CG FIRST MAN

R613 ØRZ

TO: MACO ONE RIGHT

UNCLAS/ EFT O

ALKINSCHMIDT TYPKKITEK

A. UMC 2522348 PMB 69

1. IAM REF A SKIP KLEINSCHAIDT TYPEGALTER PHI OL AIR. ADVISE MACHON THREE SAIPDA INCLUDING TON INFO ALCON WHEN SHIPPED.

2. REPLY THIS BUB CAUSE OF DAMAGE REQUESTED PARA 3

L. G. HITCHELL MAJ A/CEO 5108 h. S. HARTMAN LTCOL CHO 5008

#### MALLA ANTENA les Marine Alrevels wing Floot Marine Furce, Pacific PPU San Prancisco 76602

10± 10d2 27 Feb 1969

committed vetoral Prom!

To 1

Gurmander, Maval Communications Command (1134)

tati

(1) Commuding General, las inrine amphibious rorse

(2) Commanding General, Fleet Marine Force, Pacific (3) Commandent of the harine Corps (Code AUGC)

Subj: houting indicator; request for

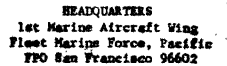
le le se requeste tost roubine indicator nutician de assigned to sarine aircraft Group 12, and Marine aircraft Group 13 each, lat Marine aircraft Wing, Figure for the mode V abboth terminal to be activated at um Lai, him. Ferminal activation sensuled durdry carone

Ze bouting indicator coordinated with Add and Thente, ath. Circuit activation date and request for propulgation routing indicator will follow when available.

> h. S. Manthan de direction

Copy to: DCA PAG DCA SAM, ISM LIVE Valua Valua (UU) ASC MIA TERMS DAY DA DEF DCA SAM, INC MY ##O-12 MAG-13

App5-TAB 88



107: jee 1000 27 Feb 1969

Prom: Communication-Electronics Officer

To: Commanding Officer, Headquarters and Headquarters Squadron-1

Subj: Ground Defense Platoon; essignment of

Ref: (a) CO, H&HS-1 itr RAM:hmb 1300 of 26Feb69

- 1. This section is unable to meet the requirements as set forth in reference (a).
- 2. This section has two R-2/E-1's. When ground defence conditions 1 or 2 are sub they are employed in the following manner:
- a. I man stationed in a defensive position bunker in front of bidg 714. This building is a secure area possessing classified equipment and documents and must be afforded additional security measures.
- b. I man stationed inside the office to control the destruction of classified matter should it become necessary, as well as stand normal watch.
- 3. In addition these two sen stand a 24 hour watch in this section, as well as standing guard 9 times during the month of March 1969.

R. S. HARTMAN

App 5-TAB 89

LOUTINE

UNGLAS/RFTO

ROUTINE 2774869 HDR

2769532

FROM: CG FIRST MAN

TO: HA

HAVSBEACT ELEVIS BD

IMFO: MAG ONE TWO

MAG THREE SIX

UMCLAS/ K F T O

FIELD CHANGE KEES POR AN/THC-131

A. YR 2523072 PMB 69 (NOTAL)

1. KAF A HEN SHIPPING ADMESSES, PRIORITY AND MADE OF TRANS FOR SUBJ EQUIP. HEN SHIP PRI OI AIR SHIP AS POLL:

A. SER A-3 AND A-19 TO SUPPLY OFFICER, MAG-12 CHU LAI, HVB M/F OIC MATCU 67.

B. SER A-2 AND A-15 TO SUPPLY OFFICER, MAG-36 PHU HAI, KVN M/F OIC MATCU 62.

C. SER A-20 TO SUPPLY OFFICER, 1840-36 PHU BAI, RVR M/F OIC NATCU 62 "A".

D. SER A-17 TO SUPPLY UPFICER, FAG-36 PHU DAI, NO. M/F OIC MATCU 66.

2. Now ADVISE ALCOH SHIP DATA.

K. k. HAND 1/LT A/CEO 5008 R. S. HANTHAM LTCOL GEO 5008 ROUTINE

CONFIDENTIAL

ROUTINE 27FEB69 JCC

2713252

FROM: CG FIRST MAN

TO: CG FREPAC

IMFO: CMC

CG III MAF NAVELECETSCOM NAVELECETSCOM

MAG ONE TWO MATCU SIX SEVEN

CORFIDENTIAL

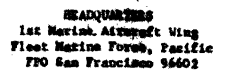
PHIPMC FOR CHO, CHC FOR AAM-8, MAF FOR G-6

AM/YRN-14 MAMAGE EXPORT (U)

- A. YR 2500072 YEB 69
- 1. (C) IAV REF A. FOLL INFO PROVIDED:
- A. AM/TRE-14 SER BRAVO 3 RCVD EXTENSIVE DAMAGE ANTENNA SYSTEM, CONCUSAION DAMAGE TERQUIDOUT. EQUIP CABINETS WARPED AND DENTED. HINOR BEACHERT DAMAGE.
- B. AN/TRN-14 SER BRAND 4 RCVD CONCUSSION DAMAGE TEROUGHOUT. EQUIP CABINETS WARRED AND DENTED. HO APPARENT PRACTENT DAMAGE.
- C. BOTH TACAN'S ROWD EXTENSIVE DAMAGE TO TRUT AND ASSOCIATED PRANCHING.
- D. DAMAGE CONSIDERED REPAIRABLE AT RESAB FAC BUT NOT WITHIN PMAN CAPABILITY.

K, R. BAND 1/LT A/CEO 3366 R. S. HARTMAN LTCCL CEO 5008

App5-TAB 91



103: jee 3722 27 Feb 1969

From: Commanding Constal

To: Mirector of Construction North, DaMang, Republic of Vistage

Subj: Civilian Air Traffic Control Not, Chu Lai

Ref: (a):Your itr 22/ME/WED/Wg over ser: 22/0126 dtd 15 Feb 1969

- 1. This command is in receipt of reference (a). It is recognized that VHF communications at Chu Lai tower is cometine imperable. The VHF communications equipment being utilized by the Chu Lai control tower is quite dated. Because of its age there are increasing difficulties in supporting this equipment in parts and trained technicians.
- 2. In recognition of this problem new VHF equipment has been programmed by MAVELECSYSCOM for delivery to the let Marine Aircraft Hing. However, to date no delivery date on this equipment is available.
- 3. Additionally, Commanding General, let Marine Aircraft Wing has requested of Fleet Marine Force, Pacific, additional radios to previde a greater maintenance pool by which to maintain operable VHF equipment. Further, inquiries are now being made concerning the purchase of civilian base station radio equipment to be used as an interim neasure pending the receipt of the programmed improved equipment.
- 4. It should be noted, however, that none of the shows measures can be expected to affect an immediate improvement of the signation. It should be further noted that since Continental Air Service operates in essentially a military environment, the vest majority of communication networks are USF. At best comparitively for sinfields have more than a limited VHF capability. In an emergency and at an alternate to VHF communications, it is recommended that consideration be given to equipping Continental Air Service aircraft with a UNF capability. The necessary frequencies could be provided by this command.

R. S. HARTMAN By direction PRIORITY

UNCLAS/EFTO

PRIORITY 27FEB69 JCC

80008

FROM: CG FIRST MAN

TO:

MATCU SIX SEVEN

INFO: CO III MAF

MAG ONE TWO

UNCLAS/E F T O

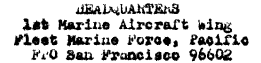
MAG FOR G-6

AN HOA MAY AIDS

1. UPON RECEIPT OF EQUIP. INSTALL, MAINTAIN AND OPERATE TACAN, UNF AND LF HOMERS AT AN HOA. 283.4 MEZ IDENTIFYENG ANA ASSIGNED UNF MOMER. FREQ FOR LF HOMER FORTHCOMING.

Z. ADVISE ALCON WHEN OPERATIONAL.

K. R. HAMD 1/LT A/CEO 3366 R. S. HARTMAN LICOL CEO 5008



10F:h&t 1000 28 Feb 1969

From: Communication-Electronics Officer

To: Assistant Chief of Staff, G-1

Subj: Personnel Staff Listing

her: (a) wg0 1501.3

Encl: (1) Personnel Staff Listing

1. In accordance with reference (a) enclosure (1) is submitted for the month of reputary 1969.

H. S. MARTHAN

App5-+AB 94

#### COMM/ELFCTRONICS BRANCH - SPECIAL STAFF DIVISION

#### T/0

Billet Designator	Rank	MOS	<u>Auth</u>	Name	<u>R</u>	<u>ank</u>	MOS	RTD	
Comm/Elect O Asst Comm/Flect O Elect Engr Comm Chief	Col LtCol Maj MGySgt	9907 2502 5903 2591	1 MI 1 HY	RTMAN,R.S. TCHELL,LG DE,W.H. ULS,W.H.	LTCOL MAJ MAJ MSGT	6702	/5903/	AUG69 2502 DEC69 5903 FEB <b>AR</b> JAN70	70
Admin Man Staff Draftsman Admin Man	Cpl Cpl PFC	0141 8771 0141	1 PA 1 TH	RSONS,R.M. OMPSON,H.D. RISTENSEN,J.C.	GYSGT LCPL			JUN69 AUG69 AUG69	

#### Personnel in excess of T/O

BRIDWELL,A.W. 1stLT 2502/5910/5905 JUL69

HAND, K.R. 1slT 6202/5905 MAY69

#### REMARKS:

DECLASSIFIED





## Heat wantens 1st Marine Aircraft wing Float Marine Force, Pacific PPO Sen Francisco 96602

10F indt 1000 25 Feb 1969

From: Co.L. ... ie tion-Electronics Officer

To: houdquarters & headquarters Squadron Une

Subj: relaumer report

Kef: (a) byda0 1000.2A

Encl: / (1) rersonnel misting

1. In accordance with reference (a) enclosure (1) is submitted for the month of Rebusty 1969.

he se matilitah

Ab65-108 95

#### COMM/ELFCTRONICS BRANCH - SPECIAL STAFF DIVISION

#### T/0

Billet Designator	Rank	MOS	Auth Name	R	ank	MOS RTD	
Comm/Elect O	Col	9907	1 HARTMAN, R.S.	LTCOL			
Asst Comm/Flect O	LtCol	<b>25</b> 02	1 MITCHELL, LG	Maj	6702/	/5903/2502 DEC6	9
Elect Engr	Maj	<b>59</b> 03	1 HYDE, Wolto	MAJ	0802/	/2045/5903 FEB&	<b>70</b>
Comm Chief	MGySgt	2591	1 Neuls, W.H.	MSGT	2591	JAN 70	•
Admin Man	Cp1	0141	1 PAHSONS, H.M.	GYSGT	2539	Jun69	
Staff Draftsman	Cpl	8771	1 THOMPSON, H.D.	TC5T	0141	AUG69	
Admin Man	PFC	0141	1 Chhistensen, J.C	•Pr'C	0141	AUG69	

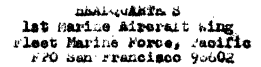
#### Personnel in excess of T/O

BRIDWELL, A.W. 1stLT 2502/5910/5905 JUL69

HAND, K. R. 1sLT 6202/5905 MAY69

#### REMARKS:

DECLASSIFIED



10F that 1000 28 Feb 1969

grow: communication-alectronics Officer

To: king Adjutant

Subi: Com and Directory

Kef: (a) he0 2305.5

skiels V(1) command Directory

1. In accordance with reference (a) enclosure (1) to submitted for the month of February 1969.

h. S. MARTIAN

DECLASSIFIED

<u> Hank</u>	0	NAME	, MOS	DUTY ASSIGNMENT	· hII	, TELEPHONE
LTCOI	R.S. HAR	TMAN	2502	CEO	AUG69	5008/5108
MAJ	L.G. MIT	CHELL	2502	A/CEO	DEC69	5108/5008
MAJ	W.H. HYD	E	5903	ELECTRONICS OFFICER	MAR70	5008/5108
lstL	A.W. BRI	DWELL	2502	A/CEO	JUL69	5008
lstL	K.R. HAN	D	6202	MATCU OFFICER	MAY69	3366/5008
	enten samin filmet <del>seisemmen <sub>se</sub>rrangen au</del>					
	The day of Emberge supported					
			and the second s	2 and the second of the second		
	and the second second second second				-	
				ACTION OF THE STREET, CONTROL OF THE PROPERTY	And the second s	
	The second secon	allianten (2005-telepida menten). Ola Andrea allieten eta		A STATE OF THE PARTY OF THE PAR		
				<u>alangang menungkan dianggan dianggan dianggan dianggan dianggan dianggan dianggan bermulanggan dianggan diangga</u>		
			4	an yang gard managat di di Samunian (Samunian di Samunian di Samunian di Samunian di Samunian di Samunian di S		
			anning the little in the state of the little of the state	<u>and and the state of the state</u>		
				and the second s	* *************************************	
13°LU 25°C-28°C-18°C-18°C-18°C-18°C-18°C-18°C-18°C-1	mar steel strange whereast		nada ulti n <u>amutus "alikus "aliku ulti n</u> a" (nun <u>u</u> nada iliku un "aliku ulti nab	kantingsteren er til fillstat stager i det til till stager fram som som til statt til statt til som står som t		
			Parameter and the second se	entered the second of the seco		eren energe er der den energen en den en en er en
~ .*. * 7 War				e taga ayan adalah adalah sa taga ta sa	1	and the second of the second o
1						

Inform to the to be sentitted by fit of a character of the armost the limit Adjustants

DECLASSIFIED

ROUTINE

UNCLAS/E F T O

ROUTINE 27FEB69

JCC

FROM: OIC FIRST MAN COM CEN

TO:

OIC FIRST HARBOR COMP EN

2800452

UNCLASIE F T O

WIREHOTE FOR CAPT ANTI, MATCU-70 FROM LT. BAND A/CEO

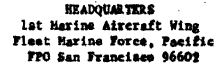
AM/ARC-1 VHY RADIOS

A. FIRST MARBDE 1923212 FEB 69

1. REF A LISTS 9 EACH RT-18/ARC-1 HELD BY YOUR UNIT IN EXCESS. REQUEST CONSERVATIVE ESTIMATE OF CONDITION PARTICULARLY OF THE MECH TUNING HEAD. REGARDS.

K. R. HAND 1/LT A/CEO 3366

R. S. HARTMAN LTCOL CEO 5008



10f: jec 2000 Ser: 28 Feb 69

### CONFIDENTIAL

CONFIDENTIAL (Unclassified upon removal of enclosure (1))

From: Commanding General

To: Commanding General, Fleet Marine Force, Pacific (Attn: CEO)

Subj: lat Marine Aircraft Wine Communication-Electronics Operating

Instructions

Ref: (a) CG FMFPac 250502Z Feb 69

Encl: (1) WgO PG2000.7A (CEOI)

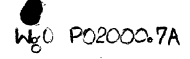
1. In accordance with paragraph 3 of reference (a), enclosure (1) is provided herewith.

R. S. HARTMAN By direction

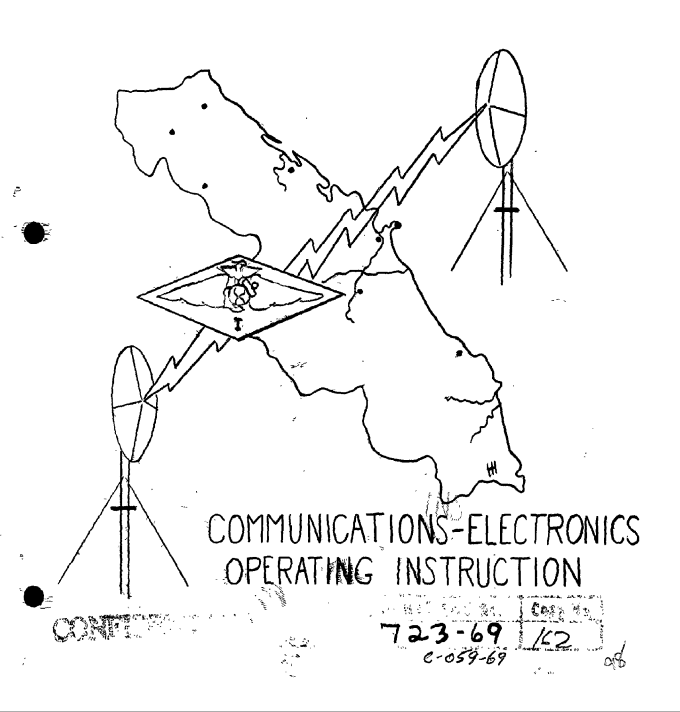
CONFIDENTIAL

CONFIDENTIAL

Ab/25-TA = 98



# 1ST MARINE AIRCRAFT WING



HEADQUARTERS

1st Marine Aircraft Wing
Fleet Marine Force, Pacific
FPO San Francisco 96602

Wg0 P02000.7A 10E:jcc Ser: 010A5769 26 February 1969

### CONFIDENTIAL

#### WING ORDER PO2000.74

From: Commanding General To: Distribution List

Subja Communication-Electronics Operating Instructions, Republic of Vietnam (CEOI, RVN) (U)

Ref: (a) Force Order PO2000.1C

Is. sind Sac No. 1 Copy

Encl: √(1) LOCATOR SHEET

1. Purpose. To promulgate the Communication-Electronics Operating Instructions for the 1st Marine Aircraft Wing for use within the Republic of Vietnam.

- 2. Cancellation. Wing Order P02000.7
- 3. Effective Date. This order is effective upon receipt.
- 4. Security
- a. This Order contains information affecting the National Defense of the United States within the meaning of the Espinonage Laws, Title 18, Sections 793 and 794, USC. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited.
- b. Necessary extracts from this Order may be made as required for operations and training of United States Forces provided extracts are stowed, safeguarded, accounted for and destroyed in accordance with U.S. Navy Security Manual for Classified Matter. Extracts may be carried in U.S. aircraft for use therein when necessary for operations or training.
- c. Reports of loss, compromise or possible compromise of this CEOI or any extract thereof will be transmitted immediately to the Commanding General, 1st Marine Aircraft Wing by the most expeditious means, and confirmed by CONFIDENTIAL PRIORITY message. The message should outline pertinent facts concerning the loss, nature and extent of compromise, if known, and action taken.

TERATION AFTER OF VEHICLE CONFIDENTIAL

## COMMENTIAL

Wg0 P02000. 74

5. Certification. Reviewed and approved this date.

1	alken
	0.0.0.007

V.	D.	OL	SON
Chi	ef	of	Staff

		Chief of Staff	
DISTRIBUTION: "Di plus	>	2// /2)	4-5
COMNAVSUPACT	(2)		(1)
COMDT MCS QUANT	(1)	OIC, TADC	(1)
MCLFDC QUANT	(1)	OIC, COMM CENTER	(1)
COS QUANT	(1)	DET-1 625th SUPRON (PACAF)	4-5
COMPHIBAC	(1)	APO SAN FRAN 96237	(1)
COMPHIBGRU ONE		DET "D" NAVCOMMSTAPHIL BOX	4 - 4
COMPHIBGRU THREE	(1)	84 fpo san fran 96695	(1)
CG LFTCPAC	(1)	CG FORLOGCMD	(2)
COMFAIRWESTPAC	(1) (2)	SU 1, 1st RAD BN SVN FIRST RAD BN	(3)
COMSEVENTHELT	(2)		(3)
CTF 76		co "c" 5th SFG DET DNG	(1)
CTG 76.4	(2)		
CTG 76.5	(1)	3d AIR RESCUE GRU 96203	(1)
CTF 79	(2)	366th TFW (ATTN: GLO)	(1)
CTG 79.4	(1)	620 TACRON	(1)
CTG 79.5	(2)	20th TACAIRSUPRON	
COMUSMA CV	(2)	(VIA 366 TACFTWING)	(1)
CG USARV	(2)	(VIA 366 TACFTWING) 37th AEROSPACE RESCUE	4
COMDR 7th AIR FORCE	(2)	AND RECOVERY SQDN	(1)
I CORPS DASC	(1)	CofS	(1)
ΝΑΔ ΔΌΙ ΨΈΔΜ	(1)	ACofS; G-1	(1)
CG AMERICAL DIV	(3)	ACofS, G-2	(1)
7th COMM BN	(3) (1)	ACofS, G=2 ACofS, G=3	(3)
CG SECOND ROK MARBRIG	(2)	ACofS, G-4	(1)
1972nd COMM SQDN	(1)	WING INSPECTOR	(1)
5th COMM BN	(1)	Senior Advisor to the	
MAG-15	(2)	Senior Advisor to the Vietnamese Marine Corps	(1)
•	~ *	CO, 12th TF WING, AF	(2)
*		<del></del>	

#### **HEADQUARTERS**

lst Marine Aircraft Wing Fleet Marine Force, Pacific FPO San Francisco 96602

> WgO PO2000.7A Ch 1 10F:jcc Ser: 010A8669 27 March 1969

### ONE POPENTIAL

WING ORDER PO2000.7A Ch 1

From: Commanding General To: Distribution List

723-69/6h#1 162

Subj: Communication-Electronics Operating Instructions, Republic of Vietnam (CEOI, RVN) (U)

Encl: /(1) New page inserts to WgO PO2000.7A.

1. <u>Purpose</u>. To transmit new page inserts and direct pen changes to the basic order.

#### 2. Action

- a. Remove and destroy pages iii, iv, v, 2-1, 2-2, 3-5 thru 3-46 and replace with enclosure (1) hereto attached.
  - b. Insert new pages 2-2a, 2-2b, and 2-45 thru 2-58.
  - c. Make the following pen changes:
  - (1) Page 2-4, under MAG-36 (COLL) change "H&HS-16" to "H&MS-36" and change "MABS-16" to "MABS-36".
  - (2) Page 2-6, '202.2 Miscellaneous; change call sign CG III MAF from "MISTER ED" to "CROSS TIDE". Change call sign CG XXIV Corps from "SELECTMAN" to "ALABAMA RAIDER". Delete unit "HQ III MAF" and call sign "CANTILEVER". Also delete unit "Task Force Yankee" and call sign "Flaky Snow".
  - (3) Page 2-10, for call sign "Pigment" unit assignment "HMM-163" change to "HMM-265".
  - (4) Page 2-14, for call sign 3G@K delete "MAC-35". Under 30H9 add "4MFD", and under HMM-165 add "HMM-265".
  - (5) Page 2-21, 205.2 Miscellaneous; change call sign CG III MAF from "MISTER ED" to "CROSS TIDE". Change call sign CG XXIV Corps from "SELECTMAN" to "ALABAMA RAIDER". Delete unit "HQ III MAF" and call sign "CANTILEVER". Also delete unit "Task Force Yankee" and call sign "Flaky Snow".
  - (6) Page 2-22, change unit assignment of "Coffer Dam" from "HMM-163" to "HMM-265".

GROUP-4
DEGRADED AT 3 YEAR INTERVALS
DECLASSIFIED AFTER 12 YEARS

CONFIDENTIAL

#### CONEMENTIAL

WgO PO2000.7A Ch 1

- (7) Page 2-27, under F32K add "GC76". Under MWSG-17 add "MAG-36 (COLL)". Change unit assignment of H091 from "MABS-16" to "MABS-36".
  - (8) Page 2-28, add "MATCU-68" to unit assignment for SN4U.
  - (9) Page 2-30, change unit assignment of 6T73 from "HMM-163" to "HMM-265".
- (10) Page 2-35, 208.2 Miscellaneous; change call sign CG III MAF from "MISTER ED" to "CROSS TIDE". Change call sign CG XXIV Corps from "SELECTMAN" to "ALABAMA RAIDER". Delete unit "HQ III MAF" and call sign "CANTILEVER". Also delete unit "Task Force Yankee" and call sign "Flanky Snow".
- (11) Page 2-36, change unit assignment of "BISMARK" from "HMM-163" to "HMM-265".
  - (12) Page 2-44, under 7EN3 add "7LO2" and under CG 1st MAW add "HMM-265".

#### 3. Effective Date

- a. This change is effective on 1 April 1969.
- b. WgO PO2000.7A is effective upon receipt of this change.
- c. List #4 Radio Call Signs (yellow pages 2-45 thru 2-58) remains effective until changed by this Headquarters.
- 4. Certification: Reviewed and approved this date.

Chief of Staff

DISTRIBUTION:

As listed on page 5.

## CONFIDENTIAL

#### Wg0 P02000.7A Ch 1

DISTRIBUTION: "D" plus			
	(2)	MATCU-62	(1)
COMDT MCS QUANT	(1)	MATCU-67	(1)
MCLFDC QUANT	(1)	MATCU-68	(1)
COS QUANT	(1)	366 TFW (DCO)	(1)
COMPHIBAC	(1)	OIC, TADC	(1)
COMPHIBGRU ONE	(1)	OIC, COMM CENTER (FMAW)	(1)
COMPHIBGRU THREE	(1)	DET-1 625th SUPRON (PACAF)	
CG LFTCPAC	(1)	APO SAN FRAN 96237	(1)
COMFAIRWESTPAC	(1)	DET "D" NAVCOMMSTAPHIL BOX	
COMSEVENTHFLT	(2)	84 FPO SAN FRAN 96695	(1)
CTF 76	€2)	CG FORLOGCMD	(2)
CTG 76.4	(2)	SU 1, 1st RAD BN SVN	(3)
CTG 76.5	(1)	FIRST RAD BN	(3)
CTF 79	(2)	CO "C" 5TH SFG DET DNG	(1)
CTG 79.4	(1)	OPERATING LOCATION (OL) 1,	
CTG 79.5	₹2)	3d AIR RESCUE GRU 96203	(1)
COMUSMACV	(2)	366th TFW (ATTN: GLO)	(1)
CG USARV	(2)	620 TACRON	(1)
COMDR 7th AIR FORCE	(2)	20th TACAIRSUPRON	
I CORPS DASC	(1)	(VIA 366 TFW)	(1)
DSA ADV TEAM	(1)	37th AEROSPACE RESCUE	
CG AMERICAL DIV	(3)	AND RECOVERY SQDN	(1)
7th COMM BN	(1)	CHIEF OF STAFF (FMAW)	(1)
CG SECOND ROK MARBRIG	(2)	ACofS, G-1	(1)
1972nd COMM SQDN	(1)	ACofS, G-2	(1)
	(1)	ACofS, G≔3	(3)
MAG-15	(2)	ACofS, G-4	(1)
CO, 12th TF WING, AF	(2)	WING INSPECTOR	(1)
		SENIOR ADVISOR TO THE	
		VIETNAMESE MARINE CORPS	(1)



Wg0 P02000.7A 10E: jcc 26 Feb 1969

#### LOCATOR SHEET

Subj: Communication=Electronics Operating Instructions, Republic of Vietnam (CEOI, RVN) (U)

Location:

(Indicate the location(s) of the copy(ies) of this publication)

MUASSEED -

ENCLOSURE (1)



#### RECORD OF CHANGES

CHANGE NUMBER	DATE OF CHANGE	DATE RECEIVED	DATE ENTERED	SIGNATURE OF PER- SON ENTERING CHANGE
CH#1	27 MAR69	28MAR69	28 MAR 69	Bibard M. Parsons
<b>■</b> Projektion and a constitution of the cons			,	
				(
		,		

UNCLASSIFIED

## WPHDENTIAL.

#### TABLE OF CONTENTS

	Paragraph	Page
Letter of Promulgation		1
LOCATOR SHEET		
RECORD OF CHANGES		i
TABLE OF CONTENTS	1	iii
SECTION I		
GENERAL INFORMATION	101 101.1 101.2 101.3 101.4	1-1 1-1 1-1 1-1
SECTION II		
RADIO CALL SIGNS  CALL SIGN LISTS  FORMULATION OF CALL SIGNS	201.3	2-1 2-1 2-1
RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #1 TACTICAL AIR COORDINATION AGENCIES, LIST #1	202	2- 2b · 2-5
MISCELLANEOUS	202.2	2= 5 2= 6
VOICE CALL SIGNS (DECODE), LIST #1	203	2∘6
TACTICAL CALL SIGNS (DECODE), LIST #1	204	2-12
RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #2 TACTICAL AIR COORDINATION AGENCIES,	205	2-16
LIST #2 MISCELLANEOUS	205.1 205.2	2-19 2-19
VOICE CALL SIGNS (DECODE), LIST #2	206	2-20
TACTICAL CALL SIGNS (DECODE), LIST #2	207	2- 26
RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #3 TACTICAL AIR COORDINATION AGENCIES.	208	2-30
LIST #3	208.1	2-33

## CONFIDENTAL AL Ch 1

### JUNEADEMAIVI

#### TABLE OF CONTENTS (cont'd)

	Paragraph	Page
MISCELLANEOUS	208.2	2-34
VOICE CALL SIGNS (DECODE), LIST #3	209	2-34
TACTICAL CALL SIGNS (DECODE), LIST #3	210	2-40
RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #4	211	<b>2-</b> 45
TACTICAL AIR COORDINATION AGENCIES,	_	2-48
LIST #4		2=40 2=48
VOICE CALL SIGNS (DECODE), LIST #4	212	2-49
TACTICAL CALL SIGNS (DECODE), LIST #4	213	2-55 ·
SECTION 111		
RADIO FREQUENCY ASSIGNMENTS	301.1 301.2	3-1 3-1 3-1 3-1 3-1 3-2
JAMMING, INTERFERENCE AND INTRUSION REPORTING	302	3~3
RADIO SYSTEM		3-4 3-5
WING FREQUENCY ASSIGNMENTS	304	3-7
FREQUENCY COLOR ASSIGNMENTS (DECODE)	305	3-17
WING FREQUENCIES, MIKE DESIGNATION NUMERICAL LISTING	306	3≈19
WING FREQUENCIES, FREQUENCY NUMERICAL LISTING	307	3≈33 €
SECTION IV		
INTEGRATED WIRE AND MULTICHANNEL RADIO (IWMR) SYSTEMS  GENERAL  DESIGNATION  CHANNELIZATION	401.1 401.1 401.2 401.3	4-1 4-1 4-1 4-1
WIRE CIRCUIT NUMBER ASSIGNMENTS	402	4-1

CONFIDENTIAL

ív Ch 1

## COMPIDENTIAL

#### TABLE OF CONTENTS (cont'd)

		Paragraph	Page
	DEFENSE COMMUNICATIONS SYSTEMS (DCS) CIRCUITS	403	4-1
	COMMUNICATIONS RESTORAL PLAN (See Figure 2 on 4-3)	404	4-1
	SECTION V		
	VISUAL AND SOUND INSTRUCTIONS	501	5-1
	GENERAL	501.1	5-1
	PYROTECHNIC LIGHT SIGNALS	501.2	5-1
	SMOKE SIGNALS	501.3	5-2
	PANEL SIGNALS	501.4	5-2
	MISCELLANEOUS VISUAL SIGNALS	501.5	5-3
	AIR DEFENSE ALERT/WARNING SIGNALS	501.6	5-4
	ANTIMECHANIZED ALERT/WARNING CONDITIONS	501.7	5-5
	SOUND	501.8	5-5
	SECTION VI		
	CRYPTOGRAPHIC POLICIES	601	6-1
	ENCRYPTION	602	6-2
	CODE SYSTEMS	603	6-3
	KAC PAG OPERATIONS CODE	603.1	6-3
	KAC-138 NUMERAL CODE	603.2	6-3
	KAC-QAG AUTHENTICATION/NUMERAL CODE	603.4	6-4
	COMPROMISE REPORT	603.5	6⊸5
	CRYPTO CHANNELS	604	6-5
	REPORTS	605	6-6
	CALL SIGN AND ADDRESS GROUP ENCRYPTION	606	6-6
	SEA TACS MISSION CODE (USKAC-275)	607	6-6
	SECTION VII		
	COMMUNICATION SECURITY GENERAL	701	7-1
	PHYSICAL SECURITY	701.2	7-1
	CRYPTOGRAPHIC SECURITY	701.3	7-1
	TRANSMISSION SECURITY	701.4	7-2
	SECTION VIII		
	FACILITIES CONTROL CENTERS (FCC)	801	8-1
	GENERAL	801.1	8-1
	FIRST MARINE AIRCRAFT WING FCC	801.2	8-1
_	SUBORDINATE UNIT FCC S	801.3	8-1
	FCC SOP S	801,4	8-1
	FCC REQUIREMENTS		8-1
			O-I

CONFIDENTIAL

## CONFIDENTIAL

#### SECTION I

#### 101. GENERAL INFORMATION

1. MISSION. Install, operate, and maintain continuous reliable communication systems and facilities to support the mission of the 1st Marine Aircraft Wing in RVN.

#### 2. SCOPE

- a. The 1st Marine Aircraft Wing Communication-Electronics Operation Instructions, which will henceforth be referred to as the CEOI, provides information and guidance for the employment of operational communications and other specific instructions pertaining thereto.
- b. Communications will be in accordance with existing COMTAC publications, MACVCEI/CEOI, ForceO PO2000.1\_ and this CEOI.
- 3. APPLICABILITY. All units of the 1st Marine Aircraft Wing and units under its OPERATIONAL CONTROL will be guided by this CEOI.

#### 4. CHANGES

- a. Changes will be promulgated as numbered changes. After posting and entering each change, the document will be checked to assure entry of all pages accompanying each change.
- b. Recommended changes or corrections to the 1st Marine Air-craft Wing CEOI are encouraged and should be submitted to the 1st Marine Aircraft Wing Communication-Electronics Officer.



## CONFIDENTIAL

#### 201. Radio Call Signs

201.6

- 1. Permanent voice call signs are allocated in JANAP-119. These call signs may not be expanded by suffixing the phonetic equivalent of any letter (ALFA to ZULU) or any number (ZERO to TEN) except as authorized below. Additional call signs are available upon application to CG 1st Marine Aircraft Wing (Attn: CEO).
- 2. Tactical (CW) call signs are allocated in Supplement 27 to ACP-110. Expansion of tactical call signs by letter or number suffixes is not authorized.

#### 3. Call Sign Lists

- a. Four lists of call signs are contained in this chapter:
  - (1) List #1 (white pages) page numbers 2-2b thru 2-15.
  - (2) List #2 (green pages) page numbers 2-17 thru 2-30.
  - (3) List #3 (pink pages) page numbers 2-31 thru 2-44.
  - (4) List #4 (yellow pages) page numbers 2-45 thru 2-58.
- b. Call sign lists may be rotated on a deperiodic basis on order of this Headquarters.
- 4. Temporary call sign requirements in addition to those assigned by JANAP-119(), ACP-110 and this CEOI will be requested from this Headquarters (Attn: CEO). Permanent voice call sign assignments will be requested from CNO (DNC) through the normal chain of command by this Headquarters.
- 5. Call sign assignments contained herein are authorized for use during operations and training.

#### 6. Formulation of Call Signs

#### a. Aircraft and Aviation Units

- (1) The basic voice call sign for aircraft on tactical missions, whether training or operational, shall consist of the voice call sign of the unit to which attached. Aircraft attached to non-aviation units retain the call sign of their parent unit.
- (a) The complete voice call sign for aircraft on tactical missions shall consist of the basic call sign with the following identification number affixed:
- I Flight Identification. Each flight of aircraft shall suffix a number to the appropriate basic voice call sign to identify the individual flight. The first flight from each group in each 24 hour, or other prescribed period, shall be numbered one (1), with each succeeding flight numbered



201.6

consecutively. Where published flight schedules are feasible, the calk sign of each flight should be assigned thereon. This call sign shall be used regardless of possible alerts to insure association of the call sign with the corresponding flight as scheduled.

#### EXAMPLE:

LUMINOUS 1-4 Fourth plane of first flight of day from MAG-16 LOVE BUG 3-5 Fifth plane of third flight of day from MAG-13

NOTE: When reporting the flight, the flight leader will normally use the flight call, without individual aircraft identification.

2 Side (MODEX) Number Identification. For individual aircraft under some circumstances it may be preferable to substitute the side (MODEX) number of the aircraft for the flight and plane numbers prescribed above. This is not normally done on tactical control circuits.

3 Collective Call Signs. The basic call sign of the parent or common senior air group, air wing, or air squadron may be used as the collective voice call sign for all aircraft attached.

4 Pronunciation of Numbers. Numbers of more than one digit will normally be spoken digit by digit. For example, the call signs of individual aircraft above would normally be pronounced "LUMINOUS ONE FOUR" and "LOVE BUG THREE FIVE". (NOTE: Numbers 1 through 19 may be spoken as one word; however, the above procedure is preferred.)

5 Abbreviation of Call Signs. After initial identification is complete, call signs should be abbreviated to the fewest components which will permit continued communication without confusion.

6 Radio Stations and Airfield Towers. Voice call signs for radio stations and airfield towers will be formed by adding the words "DASC" or "GCA" or "TOWER" or "ASRT", as appropriate, to the geographical name.

#### EXAMPLE:

DONG HA TOWER DANANG DASC HUE GCA CHU LAI ASRT

#### b. General

(1) CW call signs will be used with visual means (i.e., flashing light).

CONFAGERATION



201.6.

- (2) NET CALL. One designation each for CW and voice is assigned as a Net Call. When used on 1st MAW nets/circuits it means "All Stations on Net/Circuit".
- (3) Collective Call (COLL). One designation each for CW and voice is assigned as a Collective Call. When used in the message address it means "Commanders of All Units Under My (originator) Control".
- (4) "LETTER" company and battery voice call signs will be formed by adding "ALFA" . "BRAYO", etc., to the basic call of the battalion or other parent organization.
- (5) Platoons not assigned a specific call sign will form their call signs by adding "ONE", "TWO", etc., to their parent company/battery call sign.

NOTE: Individual tanks ontos, amtracs, etc., will suffix an additional number to the platoon call sign.

- (6) HEADQUARTERS COMPANIES, HEADQUARTERS AND SERVICE COMPANIES AND HEADQUARTERS BATTERIES not otherwise assigned a specific call sign will suffix the word "YANKEE" to the voice call sign of their parent battalion or regiment.
- (7) SERVICE AND SUPPORT COMPANIES will suffix the word "ZULU" to the parent unit call sign.
- (8) WEAPONS PLATOONS call signs will be formed by adding "FOUR" to company call sign.
- (9) 106mm RECOILESS RIFLE PLATOONS will suffix "TANGO" to the parent battalion's voice call.
- (10) The FLAME THROWER PLATOON of the Tank Battalion will suffix the word "FOXTROT" to the voice call sign of the battalion.
- (11) NAVAL GUNFIRE SPOTTERS will use the voice call sign of the unit for which they are spotting, followed by "TWO SIX CHARLIE".
- (12) NAVAL GUNFIRE LIAISON OFFICERS will use the unit voice call sign to which they are attached, followed by "TWO SIX OSCAR".
- (13) MORTAR PLATOONS AND MORTAR BATTERIES will suffix "WHISKEY" to the battalion's voice call sign.
- (14) TACTICAL AIR CONTROL PARTIES will use the unit voice call sign followed by "ONE FOUR ALFA", or "ONE FOUR BRAVO".
- (15) FIRE SUPPORT COORDINATION CENTER will use the unit voice call sign followed by "BAILEY".

2-2a Ch 1

### CONFERENCE

202

- (16) SHORE PARTY TEAMS call signs will be formed by using the Shore Party Battalion basic call sign followed by the beach color and number designation.
- (17) TACLOG GROUPS in control vessels will use the voice call sign of the unit followed by "PRODUCT".
- (18) HELICOPTER SUPPORT TEAMS will utilize the voice call sign of the supported unit followed by the word "TEAM".
- (19) AIR SPOTTERS will use the call sign of the unit for which they are spotting, followed by "FOUR ZERO".
- (20) ARTILLERY UNIT FORWARD OBSERVERS will use the supported unit's basic call sign followed by "SIX ONE", "SIX TWO", etc.

#### 202. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #1

UNIT	VOICE CALL	TACTICAL CALL
ALL STATIONS THIS NET	OVERWORK	UAØQ
CG 1ST MAW	ROYAL OAK	2T6W
AWC 1ST MAW	DEVOTE	SN4U
1ST MAW (COLL)	SUMMER SALE	6LØT
MWHG-1	DECOR ATE	8н8н
MWHG-1 (COLL)	BALLENTINE BEER	MI6K
H&HS - 1	THICKNESS	9WVD
MWFS-1	PEST KILLER	7EN3
MWCS-1	LOVE BUG	5ZNL
MACG-18	COFFER DAM	6D7Q
MACG-18 (COLL)	BACK BEND	DØØ5
H&HS-18	PLENTY TOUCH	OR 3G



202

### 202. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #1 (cont'd)

UNIT	VOICE CALL	TACTICAL CALL
1ST LAAM BN	LUMINOUS	Q261
nass-2	BISMARK	<b>Q</b> 25 <b>Q</b>
MASS-3	HIGHBOY	1100
Macs-4	LAS VEGAS	94GL
MAG-11	SWIFT:	vn58
MAG-11 (COLL)	SAGAMORE	HØ91
H&MS-11	WAGNER	6v85
MABS-11	CROSS BILL	GC76
VMA(WA)242	COMBAT	3KW9
VMFA-542	COMPRISE	8RK3
VMA (AW) 225	Craftsman	7LD2
VMCJ-1	PINECASTLE	7UAP
MAG-12	MOTION	6 <b>T73</b>
MAG-12 (COLL)	SKIDMORE	1PMO
H&MS-12	FILE BOX	llyr
MABS-12	BEAR MEAT	LLØ9
LÎ2-AMA	DIMMER	RDLC
VMA-223	RINGNECK	IX20
VMA-311	STARCH	8mam
VMA (AW) 533	PRESS	RNLL
MAG-13	TOPPER	4TZL
MAG-13 (COLL)	BLACK TEMPEST	F32K
H&MS-13	MOMENT	IT Ø4
MABS-13	SEAWORTHY	9 <b>V</b> Q3

# CONEIDENTIA

MEQTIN

202. RADIO CALL SIGN AS	SIGNMENTS (ENCODE), LIST	#1(Con,t d)
UNIT	VOICE CALL	TACTICAL CALL
VMFA-115	BLADE	INLA
VMFA-334	ARTILLERY	M698
VMA=314	HELLBORN	WW2U
VMFA = 323	WHALE	43A3
MWSG=17	LOG BOOK	KR9Z
MWSG=17 (COLL)	REENLIST	2FQZ
H&MS =17	MURRAY	9001
WERS-17	MONTH	2AE7
MAG-16	SWOOP	N085
MAG-16 (COLL)	CORRESPOND	2NM3
H&MS=16	MIDDLETON	P <b>TØ</b> V
MABS-16	DREAM	JØ7N
VM0-2	PLAID	ZB15
HML~167	DIXICUP	GYLU
HMM-165	BLACKFOOT	3 <b>ø</b> H9
HMH=463	BICKMORE	Кићм.
HMM-263	PEACH BUSH	RC9N
HMM-364	CARSTAIRS	н489
MAG-36	REACTION	3 <b>₿₭</b>
MAG-36 (COLL)	PLUTOCRAT	8 <b>gfø</b>
H&MS-16	WHITE PINE	TC3Ø
MABS=16	INJURE	YQ3L
HMM-164	TINY	1MZH



202.1

202.	RADIO	CALL SIGN	ASSIGNMENTS	(ENCODE).	LIST #1	(contid)
	سنخطوط والمسترين التناقب					

UNIT	VOICE CALL	TACTICAL CALL
HMD-367	BOMBAY	WG7Y
HMM~362	FORMAL	J567
HMM-265	PIGMENT	<b>L</b> MFD
HMM-462	POSTSCRIPT	68AC
MAG-39	SPACE	3P5E
MAG-39 (COLL)	FINGER PRINT	64vI
VMO-6	SNUFF	Øu9n
HMM-161	MEASLES	R6ØN
HMM-262	HOSTAGE	¥356
MATCU-62	WALNUT HILL	AT8Q
MATCU-67	SCARFACE	2 <b>90</b> 0
MATCU=68	SPICEBERRY	3PZD

### 1. TACTICAL AIR COORDINATION AGENCIES, LIST #1

UNIT	VOICE CALL
TADC	JOY RIDE
TAC (A)	PLAYE OY
HS T	ALUMROOT
TAOC	VICE SQUAD
HDC (when separated from DASC)	FA IRMONT

a. DASCs and ASRTs will use their geographical location and designate DASC/ASRT as appropriate.



# COMPIDENTIAL

2. MISCELLANEOUS

NSA HOSPITAL DAINING

CG III MAF

HQ III MAF

CG 1ST MARDIV

CG 3RD MARDIV

CG FLC

CG XXIV CURPS

TASK FORCE YANKEE

VMGR-152/9TH MAB

MAG-15/9TH MAB

MABS -1.5

HST

H&MS-15

11TH FOR DENTAL

203. VOICE CALL SIGNS (DECODE), LIST #1

CALL SIGN

ALTO HORN

APACHE HOUSE

ARTILLERY

AUSTRALIAN

BACK BEND

BALLENTINE BEER

BATES CITY

BEAR MEAT

ABS OLUTE

MISTER ED (PERSONAL)

CANTILEVER

SERVICEMAN

BARCROFT

SEMINOLE CHIEF

SELECTMAN

FLAKY SNOW

BASKETBALL

BICKERTON

BLACK CAT

ALUMROCT

BLACKWELL

DRILL GROUND

UNIT

VMFA = 334

MACG-18 (COLL)

MWHG-1 (COLL)

MABS\_-12

COMEIDENTIAL

COMEMBENTIAL

**%203** 

203. VOICE CALL SIGNS (DECODE), LIST #1 (cont'd)

CALL SIGN

TINU

BENNY GOODMAN

BICKMORE

HMH-463

BISMARK

MASS-2

BLACKFOOT

HMM-165

BLACK TEMPEST

MAG-13 (COLL)

BLADE

VMFA-115

BLUE JACKET

BOMBAY

HML-367

BOSTON BEAN

BROWN BEAR

BURNFORD

CADAVER

CAMPUS QUEEN

CARSTAIRS

HMM-364

CATTLE CALL

CHATTER BOX

CHILD BRIDE

CHOW HOUND

CIGARETTE FIEND

CIVILIZATION

COFFER DAM

COMBAT

COMPRISE

CONRAD CLIPPER

CONSECRATE

CONSUMPTION

MACG-18 N No Vi

ZVMA (AW) 242.

VMFA-542

G-3

CONFIDENTIAL

VOICE CALL SIGNS (DECODE), LIST #1 (cont'd) 203.

UNIT CALL SIGN

COOK HOUSE

MAG=16 (COLL) CORRESPOND

COUNTRY DUDE

COUNTY CORK

VMA-(AW) 225 CRAFTSMAN

CID CRIME STOPPER

MABS-11 CROSS BILL

DAILY DOUBLE

MWHG-1 DECORATE

AWC FMAW DEVOTE

VMA -211 DIMMER

HML-167 DIXICUP

MABS-16 DREAM

11th FOR DENTAL CO. DRILL GROUND

DUKE OF KENT

ELKS CLUB

EXAGGERATE

HDC (when separated from DASC) FA IRMONT

FAIR YELL

H&MS-12 FILE BOX

FINGER PRINT MAG-39 (COLL)

FORMAL HMM-363(A)

FUR BREECHES

ONFICENTIAL

203

203. VOICE CALL SIGNS (DECODE), LIST #1 (cont'd)

VOICE CALL

TINU

GABLE ROOF

GOLD INLAY

GOSPEL TRUTH

GREAT ISSUE

<sup>3</sup> GUILDHALL

HANK GREENBURG

HARMONIUM

HELLBORN

VMFA-314

HIGHBOY

MASS-3

HOSTAGE

HMM-262

INFURIATE

INJURE

MABS-36

JERSEY COW

JOHNS HOPKINS

JOYR IDE

TADC

KILL TIME

KING LEAR

LADY ACE

LAS VEGAS

MACS-4

LITTLE ROSE

LOG BOOK

MWSG-17

LOVE BUG

MWCS-1

LUMINOUS

1ST LAAM BN

COMEDENTIAL

203. VOICE CALL SIGNS (DECODE), LIST #1 (cont'd)

CALL SIGN UNIT

MEASLES HMM-161

MIDDLETON H&MS-16

MISDEAL

MOMENT H&MS-13

MONKEY PUZZLE

MONTH WERS-17

MOON MULLINS

MOTION MAG-12

MURRAY H&MS-17

**MUTTON** 

OLD GLORY

PAPER WEIGHT

PEACHBUSH HMM-263

PERENNIAL

PEST KILLER MWFS-1

PIGMENT HMM-163

PINECASTLE VMCJ-1

PLAID VM0-2

PLAYBOY TAC (A)

PLENTY TOUGH H&HS=18

PLUTOCRAT MAG-36 (COLL)

POSTS CRIPT HMM-462

PRESS VMA(AW) 533

CONFIDENTY

# ONEIDENTIAL

) 100 - 100 - 203 | 100 - 203 | 100 - 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100 - 100 | 100

203. VOICE CALL SIGMS (DECODE); LIST #1 (cont\*d)

CALL SIGN

UNIT

PR IMEVAL

PROPORTION

RAMBLING RAMS

REACTION MAG-36

REENLIST MWSG-17 (COLL)

RINGNECK VMA-223

ROYAL OAK CG FMAW

SAGAMORE MAG-11 (COLL)

SCARFACE MATCU-67

SEAWORTHY MABS-13

SKIDMORE MAG-12 (GOLL)

SLOPPY JOE

SNUFF VMO-6

SPACE MAG-39

SPICEBERRY MATCU-68

STAIN SPOT

STARCH VMA-311

SUMMER SALE 1ST MAW (COLL)

SWIFT MAG-11

SWOOP MAG-16

TASTELESS

THE PINCHER

THICKNESS

H&HS-1

CONTINENTIAL

203. VOICE CALL SIGNE (DECODE), LIST #1 (cont'd)

CALL SIGN UNIT

TINY HMM-164

TOPPER MAG-13

VICE SQUAD TAOC

WAGNER H&MS-11

WALNUT HILL MATCU-62

WAR AGENT

WEATHER COCK

WHALE VMFA-323

WHITE PINE H&MS-36

WHITE SPRUCE

WINE LEAF

ZANE GREY

JO7N

2-12

204. TACTICAL CALL SIGNS (DECODE), LIST #1

CALL SIGN UNIT

AT8Q MATCU=62

DØØ5 MACG-18 (COLL)

F32K MAG-13 (COLL)

6Y1U HML-167

HO91 MAG-11 (COLL)

Нц89

INIA VMFA-115

ITØ4 H&MS-13

IX20 VMA-223

alka V

CONFIDENTIAL

MABS-16

many add on a

204

	Ş. — — <del></del>
204. TACTICAL CALL SIGNO (D. C.)	Edenie (Contro)
UALL SIGN	
J567	HMM-363
([*]) <del>[</del> **	нмн-463
KR9Z	MWSG-17
1140	MAŖS-12
MC98	VMFA = 334
MIQE	MWHG-1 (COLL)
no8 <b>5</b>	MA G-16
GE 30	H&HS <b>-18</b>
PTAT	H&MS -16
ROPH	11MM-263
aole	VMA -211
7.81,2	VMA(AW)533
R6∕M	HMM-161
QZ 5Q	MASS-2
<b>2861</b> .	1ST LAAM BN
smiju	AWC 1ST MAW
2038	H&MS = 36
UA & Q	ALL STATIONS THIS NET
vn58	MAG-11
WG7Y	HML-367
WUSU .	VMA - 314
YQ3L	MABS-36
¥356	HMM-262
Z315	MARCH MARCH

204.	TACTICAL	CALL	SIGNS	(DECODE),	LIST #1	(cont'd)
5244	11107 1017	<u> </u>		12-1		

~		
CALL	SIGN	UNIT
liou		MASS-3
<b>1</b> PM0		MAG-12 (COLL)
llyt		H&MS-12
lmzh		ним-164
2AE7	,	WERS-17
2FQZ		MWSG-17 (COLL)
2NM3	•	MAG-16 (COLL)
2 <b>T</b> 6W		CG FMAW
29 <b>0</b> Ø		MATCU-67
3 <b>GØK</b>		MAG-35
3KW9		VMA(AW)242
3PZD		MATCU-68
3 <b>P</b> 5E		MAG-39
3ØH9		нмм-165
4TZI		MAG-13
43A3		VMFA-323
5 <b>Z</b> NL		mwcs-1
6D7Q		MACG-18
6LØT		1ST MAW (COLL)
6 <b>T</b> 73		MAG-12
6 <b>v</b> 85		H&MS-11
68A.C	· · · · · · · · · · · · · · · · · · ·	HMM-462
7EN3		MWFS-1
		EIBENT

# MALINEMIAL

204

20L.	TACTICAL	CALL	SIGNS	(DECODE)	LIST #1	(contod)
-	The state of the s					

CALL SIGN UNIT 7UAP VMCJ-1 8gfø MAG-36 (COLL) 8н8н. MWHG-1-8mam VMA-311 8RK3 VMFA-542 9CCI H&MS-17 9vqs MABS-13 94GL MACS-L 9WVD H&HS - ]

## DECLASSIFIED

PAGE MISSING IN ORIGINAL

205

### LIST NUMBER TWO

205. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #2

UNIT	VOICE CALL	TACTICAL CALL
ALL STATION THIS NET		
CG 1ST MAW	COMBAT	¥356
AWC 1ST MAW	MOTION	Q8TA
1ST MAW (COLL)	OLD GLORY	9WVD
MWHG-1	BOMBAY	2908
MWHG=1 (COLL)	BALLENTINE BEER	MI6K
H&HS=1	BACK BEND	3PZD
MWFS = 1	LOG BOOK	R6@N
MWCS-1	REENLIST	øu9n
MACG-18	COMPRISE	64VI
MACG-18 (COLL)	BEAR MEAT	3P5E
H&HS-18	LAS VEGAS	68AC
1ST LAAM BN	THICKNESS	3ØH9



205,	RADIO	CVLL	SIGN	ASSIGNMENTS	(ENCODE),	LIST #2	(contid)	)
		4 )					CE AND DECEMBER OF THE PARTY OF	•

1 to		
UNIT	VOICE CALL	TACTICAL CALL
MASS-2	WHITE-PINE	н489
MASS=3	FINGER PRINT	J <b>5</b> 67
macs=4	LOVE BUG	8J7U
MAG-11	PLAID	WG7Y
MAG-11 (COLL)	WAGNER	YQ3L
H&MS = 11	SAGAMORE	TC3Ø
MAPS-11	SKIDMORE	8 <b>GF</b> Ø
VMA (AW) 242	Swioop	3 <b>G</b> ØK
VMFA=542	DIXICUP	RC9N
VMA (AW) 225	ROYAL OAK	PTØV
VMCJ-1	BISMARK	КИŢМ
MAG=12	HELLBORN	4MFD
MAG=12 (COLL)	TINY	GYLU
H&MS=12	CORRESPOND	ZB15
MAPS-12	SEAWORTHY	A STATE OF THE STA
VMA=211	DREAM	2nm3
VMA-223	HOSTAGE	N085
VMA-311	PLENTY TOUGH	2AE7
VMA(AW)533	PINECASTLE	9001
MAG-13	REACTION	2FQZ
MAG-13 (COLL)	MURRAY	KR9Z
H&MS ~13	CARS TA IRS	43A3
MABS=13	POSTSCRIPT	WW2U
		OMEIDENTIAL (

2.18

205

205. RADIO CALL SIGN AS	SIGNMENTS (ENCODE), LIST	#2 (cont <sup>1</sup> d)
UNIT -	VOICE CALL	TACTICAL CALL
VMFA-115	DEVOTE	INLA
VMFA=334	HIGHBOY	lmzh
VMFA=314	PEACHBUSH	9VQS
VMFA-323	RINGNECK	ITØ4
MWSG-17	SCARFACE	F32K
MWSG-17 (COLL)	BICKMORE	4TZL
H&MS-17	WALNUT HILL	RN41
WERS=17	FILE BOX	Smam
MAG-16	SWIFT	IX20
MAG-16 (COLL)	BLACKFOOT	RDLC
H&MS-16	MEASLES	7LD2
MABS=16	INJURE	LLØ9
VM0-2	SPACE	llyt
HML-167	DECORATE	lpmo
HMM-165	WHALE	Q261
нмн-463	DIMMER	7uap
HMM=263	SPICEBERRY	8RK3
HMM-364	PIGMENT	<b>QZ5Q</b>
MAG=36	BLADE	3KW9
MAG-36 (COLL)	LUMINOUS	G076
H&MS-36	CROSS BILL	6v85
MABS-36	BLACK TEMPEST	нøэl
HMM-164	STARCH	MG98
HML=367	CRAFTSMAN	.vn58

CONFIDE

### Confidential

205. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #2 (contad)

UNIT	VOICE CALL	TACTICAL CALL
HMM-362	PRESS	lion
HMM-265	COFFER DAM .	6TZ3
HMM-462	PLUTOCRAT	OR 3G
MAG-39	TOPPER	DØ <b>Ø5</b>
MAG-39 (COLL)	FORMAL	6D7Q
VM0-6	ARTILLERY	5ZNL
HMM-161	MOMENT	7EN3
HMM=262	MONTH	MI6K
MATCU-62	SNUFF	8н8н
MATCU=67	PEST KILLER	6LØT
ma tcu=68	MIDDLETON	sn4u

### 1. TACTICAL AIR COORDINATION AGENCIES, LIST #2

UNIT VOICE CALL

TADC JOY RIDE

TAC (A) PLAYBOY

HST ALUMROOT

TAOC VICE SQUAD

HDC (when separate FAIRMONT

from DASC)

a. DASCs and ASRTs will use their geographical location and designate DASC/ASRT as appropriate.

### 2. MISCELLANEOUS

NSA HOSPITAL DANANG

ABSOLUTE



206

2.	MISCELLANEOUS (	(cont d)

UNIT VOICE CALL

CG III MAF MISTER ED (PERSONAL)

HQ III MAF CANTILEVER

CG 1ST MARDIV SERVICEMAN

CG 3RD MARDIV BARCROFT

CG FLC SEMINOLE CHIEF

CG XXIV CORPS SELECTMAN

TASK FORCE YANKEE FLAKY SNOW

VMGR-152/9TH MAB BASKETBALL

MAG-15/9TH MAB BICKERTON

MABS-15 BLACK CAT

HST ALUMR OOT

H&MS=15 BLACKWELL

11TH DENTAL DRILL GROUND

206. VOICE CALL SIGNS (DECODE), LIST #2

CALL SIGN UNIT

ALTO HORN

ALUMR OOT HST

APACHE HOUSE

ARTILLERY VMO=6

AUSTRALIAN

BACK BEND H&HS =1

BALLENTINE BEER

BATES CITY

BEAR MEAT

BENNY GOODMAN

MACGEL8 (COLL)

CONFIDENTIAL

\* (\*)

# CONFIDENTIA.

206

206. VOICE CALL SIGNS (EECODE), LIST #2 (contod)

CALL SIGN

TINU

BICKMORE

MWSG-17 (COLL)

BISMARK

VMCJ-1

BLACKFOOT

MAG-16 (COLL)

BLACK TEMPEST

MABS-36

BLADE"

MAG-36

BLUE JACKET

BOMBAY

MWHG-1

BOSTON BEAN

BROWN BEAR

BURNFORD

CADAVER

CAMPUS QUEEN

CARSTAIRS

H&MS-13

CATTLE CALL

CHATTER BOX

CHILD BRIDE

CHOW HOUND

CIGARETTE FIEND

CIVIL IZATION

COFFER DAM

HMM-163

COMBAT

CG FMAW

COMPRISE

MA CG-3.8

CONRAD CLIPPER

SONFIDENTIAL



206

206. VOICE CALL SIGNS (DECODE), LIST #2 (cont d)

CALL SIGN

UNIT

CONSECRATE

CONSUMPTION

COOK HOUSE

CORRESPOND

H&MS-12

COUNTRY DUDE

COUNTY CORK

CRAFTSMAN

HML-367

CRIME STOPPER

CROSS BILL

H&MS-36

DAILY DOUBLE

DECORATE

HML-167

DEVOTE

VMFA-115

DIMMER

HMH-463

DIXICUP

VMFA-542

DREAM

VMA-211

DRILL GROUND

DUKE OF KENT

ELKS CLUB

EXAGGERATE

FAIRMONT

HDC (when separate from DASC)

FAIR YELL

FILE BOX

FINGER PRINT

wers-17

MASS 🍣

CONFIDENTIAL

2=23

# COMPIDENTIAL

2066 VOICE CALL SIGNS (DECODE), LIST #2 (contad)

CALL SIGN

TINU

FORMA L

MAG-39 (COLL)

FUR BREECHES

GABLE ROOF

GOLD INLAY

GOSPEL TRUTH

GREAT ISSUE

GUILDHALL

HANK GREENBERG

HARMCNIUM

HELLBORN

NAG-12

HIGHBOY

VMFA-334

HOSTAGE

ESS-AMV

INFURIATE

INJURE

MABS-16

JERSEY COW

JOHNS HOPKINS

JOYRIDE

TADC

KILL TIME

KING LEAR

LADY ACE

LAS VEGAS

H&HS-18

LITTLE ROSE

LOG BOOK

MWFS-1

LOVE BUG

MACS-4

2-14

CONFIDENTIAL

### **COMPIDENTIAL**

206

206. VOICE CALL SIGNS (DECODE), LIST #2 (cont'd)

CALL SIGN UNIT

LUMINOUS MAG-36 (COLL)

MEASLES H&MS-16

MIDDLETON MATCU-68

MISDEAL

MOMENT HMM-161

MONKEY PUZZLE

MONTH HMM-262

MOON MULLINS

MOTION AWC FMAW

MURRAY MAG-13 (COLL)

MUTTON

OLD GLORY IST MAW (COLL)

PAPER WEIGHT

PEACHBUSH VMA-314

PERENNIAL

PEST KILLER MATCU-67

PIGMENT HMM-364

PINECASTLE VMA (AW) 533

PLAID MAG-11

PLAYBOY TAC (A)

PLENTY TOUGH VMA-311

PLUTOCRAT

POSTSCRIPM

COMPIDENTIAL

206. VOTOL G.A. SIGNS (THEOLET), 11ST #2 (contid)

UNIT CO

mana HNE-363 (a)

Flothe W/ L

PAC CHTIM.

RAMBLING RAID

HEACTION MAG-13

REENLIST EWGS-1

RIAGNALL VIGE-323

h. F. 1 C. A VMA(ab) 225

Searce: heldell

SO/AF/OE MESO-17

SlavOnTHY MakJ-12

5º TO-CORE MALG-11

efőssá for.

enum natu-62

3Fa9₹ **VM**\$\=**2** 

SPICABLANY FMC-263

STAIN SICT

Stanch HM-164

SUMMER JALA

SWIFT MAG-16

SLOOP VMn(ab) 242

TASTELES3

THE FINGHER

CONFIDENTIAL

MALE

### 2 to VIII The William of the Control of the Control

LATE AND A SECOND SECON

AUGUNETS IST LAGI IN

Total Film

102 3,340

. Galle

WaNUT HIGH

white who is

within inch h

MASS-2

WHITE SERV.

WIND Last

20 . TASTELLIA STANS PECODE), 145 41

<u>allulo</u>

A The Land

2008 M. 3-139

FORK INSG-["

(J 100 / S\_004M

ROPI MARCAIG

程(2) <u>超(5)-2</u>

INIA WYFA-115

IIF2 VAF-32)

CONCIDENTIAL

CONFIDENTIAL

HN24-1-5

				4		11 ~	1000	
2074	TACTICAL	CAT.T.	STGNS	(DECODE).	-LIST	井ン	(contid)	
~~ · · · · · · · · · · · · · · · · · ·	TYSO T TOTAL	بديددين	0.70710	10200000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

207. TACTICAL CALL SIGNS (DECODE), LIST #2	(cont <sup>3</sup> d)
CALL SIGN	UNIT
IX20	MAG-16
JØ7N	MABS-12
J557	MASS-3
КИЦW	VMCJ=1
KR9Z	MAG-13 (COLL)
LLØ9	MABS-16
MG98	нмм-164
MI6K	MWHG-1 (COLL)
N085	VMA-223
OR3G	HMM-462
PTØV	VMA(AW) 225
RC9N	<b>VMFA</b> =542
RDl <sub>∔</sub> G	MAG-16 (COLL)
RN41	H&MS-17
R6ØN	MWFS=1
qZ5Q	HMM-364
<b>Q</b> 261	HMM-165
snųu	
TC3Ø	H&MS-21
UA Ø Q	ALL STATIONS THIS NET
vn58	HML-367
wg7 <b>Y</b>	MAG-11
MM5A	MABS=13

207

207.	TACTICAL	CALL SIGNS	(DECODE),	DIST #2	(cont <sup>1</sup> d)
CALL	<u>SIGN</u>				UNIT
YQ3L					MAG-11 (COLL)
¥356					CG 1ST MAW
<b>ZB</b> 15					H&MS=12
liou					нмм-363
lpmo	•				HML-167
llyt					VMO=2
lmzh					VMFA-334
2AE7					VMA-311
2FQZ					MAG-13
2NM3					VMA-211
SIGM					:
2900					MWHG=1
3 <b>G</b> ØK					VMA (AW) 242
3 <b>KW</b> 9					MAG-36
3PZD					H&HS-]
3 <b>P</b> 5E					MACG-18 (COLL)
3ØH9					1ST LAAM BN
4TZL					MWSG-17 (CCLL)
43A3					H&MS-13
5 <b>znl</b>					vmo=6
6D7Q					MAG-39 (COLL)
6løt					Matcu-67

## CONFIDENTIAL

# CONSIDENTIAL .....

-01	,		
207.	MAMMEANT ANTT OTANI	(DECODE), LIST #2 (cont <sup>1</sup> d)	
	TAGELGAL GALL SIGNS	(DECODE), LIST #2 (CORC O)	
	المراقب المراق		

CALL SIGN	4 UNIT
6 <b>T</b> 73	HMM-163
6v85	H&MS=36
68AC	H&HS=18
7EN3	HMM-161
7UAP	нмн=463
8g <b>f</b> ø	MABS-11
8н8н	MATCU-62
8 <b>J</b> 7U	MACS = 4
8mam	WERS-17
8RK3	HMM-263
9CC1	VMA (AW) 533
9 <b>v</b> QS	VMFA-314
9WVD	lst maw (coll)





208

#### LIST NUMBER THREE

### 208. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #3

TINU	VOICE CALL	TACTICAL CALL
ALL STATIONS THIS NET	OVERWORK	ua Øq
CG 1ST MAW	Swift	7EN3
AWC 1ST MAW	PLAID	5ZNL
1ST MAW (COLL)	KILL TIME	8 <b>н</b> 8 <b>н</b>
MWHG-1	DIXICUP	6D7Q
MWHG=1 (COLL)	BALLENTINE BEER	м16к
H&HS-1	PLUTOCRAT	DØØ5
MWFS-1	LAS VEGAS	OR 3G
MWCS-1	FINGER PRINT	Q261

CONFIDENTIAL

208.	RADIO (	CALL	SIGN	ASSIGNMENTS	(ENCODE).	LIST #3	(contid)

UNIT	VOICE CALL	TACTICAL CALL
MACG-18	DECORATE	QZ5Q
MACG-18 (CCLL)	SCARFACE	1100
H&HS-18	PEACHBUSH	VN85
IST LAAM BN	BLACK TEMPEST	kø91
MASS-2	MONTH	6V85
MASS-3	PINECASTLE	GC76
MACS-4	PLENTY TOUGH	72¢U
rikG-11	COMBAT	3KW9
MAG-11 (COLL)	WHALE	8RK3
H&MS-11	STARCH	MG98
MARS-11	LUMINOUS	¥356
VMA(AW)242	BCMBAY	at8Q
VMFh-542	COFFER DAM	29୍ରସ
VMA(AW)225	SWOOP	ΔMFD.
VMCJ-1	DREAM	2NM3
MAG-12	BLADE	ptøv
MAG-12 (COLL)	CARSTAIRS	JØ7N
H&MS=12	BLACKFOOT	ZB15
MABS-12	LOG BOOK	CXIn
VMA-211	HIGHBOY	KN4W
VinA=223	WAGNER	IMZH
V:IA-311	RING NECK	RC9N
Vi-4(111) 533	ARTILLERY	3GØK

2-32 CONFIDENTIAL



208

208. RADIO CALL SIGN	ASSIGNMENTS (ENCODE),	EIST #3 (contid)
UNIT	VOICE CALL	TACTICAL CALL
MAG-13	ROYAL OAK	8gfø
MAG-13 (COLL)	FILE BOX	TC3Ø
H&MS=13	BICKMORE	YQ3L
MAPS-13	BEAR MEAT	WG7Y
VMFA-115	TOPPER	J567
VMFA=334	SAGAMORE	3PZD
VMFA-314	PRESS	н489
VMFA=323	PIGMENT	3ØH9
MWSG-17	REACTION	68AC
MWSG-17 (COLL)	THICKNESS	3P5E
H&MS-17	PEST KILLER	64 <b>VI</b>
WERS-17	MEASLES	øu9n
MAG-16	MOTION	R6ØN
MAG-16 (COLL)	WHITE PINE	7UAP
H&MS-16	WALNUT HILL	6T73:\\.
MARS-16	SPICEPERRY	1PMO
VM0-2	MOMENT	1LYT
HML-167	COMPRISE	- IIL Ø9
HI4W-165	SEAWORTHY	43A3
HMH= <u>1</u> 63	FORMAL	RD4C
HMM-263	CROSS BILL	8mam
HMM-364	SNUFF	WW2U
•		WEIDEN TIA

### 208, RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #3 (conted)

2006 1111020 01100			
UNIT	VOICE CALL	TACTICAL CALL	
MAG-36	DEVO	RN41	
MAG-36 (COLL)	MIDDLETON	LTZI.	
H&MS = 36	POSTSCRIPT	F32K	
MABS=36	LOVE BUG	ITØ4	
HMM=16l4	HOSTAGE	IX20	
HML-367	SPACE	9vqs	
HMM-363	SKIDMORE	INLA	
HMM-265	BISMARK	7L02	
нмм-462	MURRAY	KR 9Z	
MAG-39	CRAFTSMAN	2FQZ	
MAG-39 (COLL)	INJURE	9001	
VM0=6	DIMMER	2AE7	
HMM-161	TINY	N085	
HMM-262	HELLBORN	94GL	
MATCU-62	REENLIST	2 <b>T</b> 6W	
MATCU-67	CORRESPOND	sици	
MATCU-68	BACK BEND	6LØT	
1. TACTICAL AIR COORDINATION AGENCIES, LIST #3			
UNIT	VOICE CALL		
MADO	TOW DIDE		

UNIT

TADC

TAC (A)

HST;

TACC

TACC

VICE SQUAD

HDC (when separate

FAIRMONT

HDC (when separate FAIRMO from DASC)

2-34

CONFIDENTIAL

209

2. MISCELLANEOUS

UNIT VOICE CALL

NSA HOSPITAL DANANG AESOLUTE

CG III MAF MISTER ED (PERSCNAL)

HQ III MAF CANTILEVER

CG 1ST MARDIV SERVICEMAN

CG 3RD MARDIV BARCROFT

CG FLC SEMINOLE CHIEF

CG XXIV CORPS SELECTMAN

TASK FORCE YANKEE FLANKY SNOW

VMGR-152/cTH MAB BASKETBAIL

MAG-15/9TH MAB BICKERTON

MARS-15 BLACK CAT

HST ALUMROOT

H&MS-15 BLACKWELL

11TH FOR DENTAL DRILL GROUND

209. VOICE CALL SIGNS (DECODE). LIST #3

CALL SIGN UNIT

ALTO HORN

ALUMROOT HST

APACHE HOUSE

ARTILLERY VMA(AW)533

AUSTRALIAN

BACK BEND MATCU-68

COMFIDENTIAL

209

209. VOICE CALL SIGNS (DECODE), LIST #3 (cont'd)

CALL SIGN

UNIT

BALLENTINE BEER

BATES CITY

BEAR MEAT

MABS-13

BENNY GCODMAN

BICKMOKE

H&MS-13

BISMARK

HM-163

BLACKFOOT

H&MS-12

BLACK TEMPEST

1ST LAAM BN

BLADE

MAG-12

BLUE JACKET

BOMBAY

VMFA(AW)242

BOSTON BEAN

BROWN BEAR

BURNFORD

CADAVEn

CAMPUS QUEEN

CARSTAIRS

MAG-12 (COLL)

CATTLE CALL

CHATTER BOX

CHILD BRIDE

CHOW HOUND

CIGARLTTE FIEND

CIVILIZATION

CONFIDENTIAL

2=36



209

209. VOICE CALL SIGNS (DECODE), LIST #3 (cont'd)

CALL SIGN UNIT

COFFER DAM VMFA-542

COMBAT MAG-11

COMPRISE HML-167

CONRAD CLIPPER

CONSECRATE

CONSUMPTION

COOK HOUSE

CORRESPOND MATCU-67

COUNTRY DUDE

COUNTY CORK

CRAFTSMAN MAG-39

CRIME STOPPER

CROSS BILL HMM-263

DAILY DOUBLE

DECORATE MACG-18

DEV OTE MAG-36

DIMMER VMO-6

DIXICUP MWHG-1

DREAM VMCJ=1

DRILL GROUND

DUKE OF KENT

ELKS CLUB

EXAGGERATE

CONFIDENTIAL

2-37

209. VOICE CALL SIGNS (DECODE) LIST #3 (cont'd)

CALL SIGN

**FAIRMONT** 

FAIR YELL

FILE BOX

FINGER PRINT

FORMAL -

FUR BREECHES

GABLE ROOF

GOLD INLAY

GOSPEL TRUTH

GREAT ISSUE

GUILDHALL

HANK GREENBERG

HARMÔN IUM

HELLBORN

HIGHBOY

HOSTAGE

INFURIATE

INJURE

JERSEY COW

JOHNS HOPKINS

JOYRIDE

KILL TIME

KING LEAR LADY ACE

2=38

UNIT

HDC (when separate

from DASC)

MAG-13 (COLL)

MWCS-1

HMH-463

-----

HMM-262

VMA-211

MHECTI

HMM-164

MAG-39 (COLL)

TAOC

IST MAW (COLL)

LUNEIDENTIA.

DECLASSIFIED

## CONFIDENTS

209

209.	VOICE	CALL	SIGNS	(DECODE)	LIST #3	(cont'd)	4

CALL SIGN UNIT

LAS VEGAS MWFS-1

LITTLE ROSE

LOG BOOK MABS-12

LOVE BUG MABS-36

LUMINOUS MABS-11

MEASLES WERS-17

MIDDLETON MAG-36 (COLL)

MISDEAL

MOMENT VMO-1

MONKEY PUZZLE

MONTH MASS-2

MOON MULLINS

MOTION MAG-16

MURRAY HMM-462

MUTTON

ODD OGLORY

PAPER WEIGHT

PEACHBUSH H&HS-18

PERENN IAL

PEST KILLER H&MS-17

PIGMENT VMFA-323

PINECASTLE MASS-3

PLAID AWC FMAW

PLAYBOY TAC (A)

CONFIDENTIAL

## COMEDENTIAL

209

209. VOICE CALL SIGNS (DECODE), LIST #3 (cont'd)

CALL SIGN UNIT

PLE-TY TOUGH MACS-4

PLUTOCRAT H&HS-1

POSTSCRIPT H&MS-36

PRESS VMFA-314

PRIMEVAL

PROPORTION

RAMBLING RAMS

ALACTION AGE OF

MWSG-17

REENLIST MATCU-62

RINGNECK VMA-311

ROYAL OAK MAG-13

SAGAMORE VMFA-334

SCARFACE MACG-18 (COLL)

SEAWORTHY HMM-165

SKIDMORE HMM-363 (A)

SLOPPY JOE

SNUFF HMM-364

SPACE HML-367

SPICEBERRY MABS-16

STAIN SPOT

STARCH H&MS-11

SUMMER SALE

SWIFT CG FMAW

SWOOP VIIA (AW) 225

2-40 CONFIDENTIAL

209

209. VOICE CALL SIGNS (DECODE), LIST #3 (contid)

CALL SIGN UNIT

TASTELESS

THE PINCHER

THICKNESS MWSG-17 (COLL)

TINY HMM-161

TOPPER VMFA-115

VICE SQUAD TAOC

WAGNER VMA-223

WALNUT HILL H&MS-16

WAR AGENT

WEATHER COCK

WHALE MAG-11 (COLL)

WHITE PINE MAG-16 (COLL)

WHITE SPRUCE

WINE LEAF

ZANE GREY

210. TACTICAL CALL SIGNS (DECODE), LIST #3

CALL SIGN UNIT

AT8Q VMA (AW) 242

DØØ5 H&HS-1

F32K H&MS=36

GY1U MABS-12

HO91 IST LAAM BN

H489 VMFA=314

INIA HMM-363

LAME THE MILITIAL

)	٦		1	١	
•	_	-	•	,	

CALL SIGN	13

UNIT MABS-36 ITØ4 HM-164 IX20 MAG-12 (COLL) JC7N J567 VMFA-115 KN4W VMA-211 HMM-462 KR9Z LLØ9 HML-167 MG98 H&MS-11 и16к MWHG-1 (COLL) HMM-161 N085 MWFS-1 ORBG PTØV MAG-12 RC9N VMA-311 RDAC HMH-463 MAG-36 RN41 MAG-16 R6ØN MACG-18 QZ5Q MWCS-1 Q261 MATCU-67 SN4U MAG-13 (COLL) TC30 UAØQ HMM-262

VN 58 H&HS=18

NATC 3

WG7Y MABS-13

CONFIDENTIAL

2-42

210. TACTIAN CALL SIGNS (DECODE), LIST #3 (contid)

	(cont'd)
CAL SIGN	UNIT
MVSII	HW-364
YG3L	H&MS-13
¥356	MABS-11
ZB15	H&MS=15
1100	MACG-18 (COLL)
1PMO	MABS-16
llyt	VM0-2
1MZH	VMA-223
2AE7	VM0-6
2FQZ	
2NM3	MAG-39
2T6W	VMCJ-1
2900	JATCU-62
3GØK	VMFA-542
3Kw9	VMFA(AW)533
3PZD	MAG-11
3P5E	VMFA=334
3øн9	MWSG-17 (COLL)
4TZL	VMFA-323
42A3	MAG-36 (COLL)
5ZNL	HMM=165
6 <b>D7</b> Q	AWC 1ST MAW
6LOT	MWHG-1
•	MATCU-68

CONFEDENTIAL 2-43

210		(
210.	TACTT	_ SIGNS (DECODE), LIST #3 (cont'd)

0. 12. 22. 14.	<u>Ul IT</u>
ET73	H&ID-16
6V85	MAJJ-2
0A86	MWJG-17
7EN3	CG 13T Law
7UAP	MAG-16 (CCLL)
72 <b>Ø</b> U	MACS-4
8GFØ	MAG-13
8H8h	1ST MAW (COLL)
8MAL	HM-1-263
8RK3	MAG-11 (COLL)
9001	MAG-39 (COLL)
9403	HML-367
94GL	HM-262

CONFIDENTIAL

# 211. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #4

211

		2 9 th 2 2 2 4 1
UNIT	VOICE CALL SIGN	TACTICAL CALL SIGN
ALL STATIONS THIS NET	OVERWORK	UAØQ .
CG 1st MAW	BOMBAY	2T6W
AWC 1st MAW	CRAFTSMAN	SN4U
lst MAW (COLL)	SUMMER SALE	6LØT
G-3	CONSECRATE	
CID	CR IME STOPPER	
MWHG-1	SKIDMORE	мібк
MWHG-1 (COLL)	BALLENTINE BEER	7EN3
H&H\$-1	LOG BOOK	52NL
MWFS-1	PLENTY TOUGH	DØØ5
MWCS-1	WHITE PINE	OR 3G
MACG-18	APACHE HOUSE	QZ5Q
MACG-18 (COLL)	SLOPPY JOE	KN4W
H&HS-18	CORRESPOND	1100
lst LAAM BN	ARTILLERY	6V85
MASS-2	PLUTOCRAT	YN58
MASS-3	CARSTAIRS	HØ91
MACS-4	VICE SQUAD	MG98
MAG-11	R INGNECK	7UAP
MAG-11 (COLL)	WHITE SPRUCE	6173
H&MS-11	ELKS ÇLUB	1PMO
MABS-11	BICKMORE	llyT
VMA(AW) 242	SWOOP	7LD2
VMFA-542	BISMARK	3KW9
VMA(AW) 225	PLAID	H489

CONFORMATIA Ch 1

DECLASSIFIED



211. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #4 (cont'd)

UNIT	VOICE CALL SIGN	TACTICAL CALL SIGN
VMCJ-1	PIGMENT	RD4C
MÀG-12	HELLBORN	8mam
MAG-12 (COLL)	SPICEBERRY	RŇ41
H&MS-12	BLACK TEMPEST	4TZL
MABS-12	MIDDLETON	F32K
VMA= 211	DREAM	2NM3
VMA- 223	SNUFF	ww2u
VMA-311	FORMAL.	43A3
VMA(AW) 533	TÎNŸ	9 <b>v</b> Qs
MAG-13	LOVE BUG	źFQŹ
MÂĞ-13 (CÖLL)	E XAGGER ATE	KR9Z
H&MS=13	MOMENT	ZF40
MABS-13	WAGNER	9CC1
VMFA=115	BLADE	<b>6D</b> 7Q
VMFA-334	WHALE	ÍX20
vmFA=314	DEGORATE	2AÈ 7
VMFA-323	MOTION	Ñ085
MWSG-17	BLACKFOOT	9BQX
MWSG-17 (COLL)	PERENNÍAL	ĹVΘΘ
H&MS=17	CROSSBILL	8VPÅ
WÉRS-17	COOKHOUSE	ÀNP7
MÁG-16	ĹUMÍÑOUS	P,TØV
MAG-16 (COLL)	RAMBLING RAMS	JÓTŇ
H&MS-16	FINGER PRINT	ZB15

2-46 Ch 1 CONFODENTIAL



211

#### 211. RADIO CALL SIGN ASSIGNMENTS (ENCODE), LIST #4 (cont'd)

UNIT	VOICE CALL SIGN	TACTICAL CALL SIGN
MABS-16	CAMPUS QUEEN	GY1U
VMO- 2	HOSTAGE	86FØ
HML-167	COMPRISE	3GØK
HMM-165	LADY ACE	IN1A
HMH-463	DIMMER	4MFD
HMM- 263	PEACH BUSH	8н8н
НММ- 364	SWIFT	3P <b>5</b> E
MAG-36	REACTION	TC 3Ø
MAG-36 (COLL)	TASTELESS	YQ3L
H&MS-36	HANK GREENBERG	WG7Y
MABS-36	BEAR MEAT	J567
HMM-164	PRESS	Y356
HML-367	REENLIST	64VI
HMM-362	MURRAY	RC9N
HMM- 265	ніснвоч	1MZH
HMM-462	SPACE	68AC
MAG-39	WALNUT HILL	R 6 Ø N
MAG-39 (COLL)	KING LEAR	LLØ9
H&MS=39	ROYAL OAK	Q261
VMO-6	SEAWORTHY	3PZD
HMM-161	CATTLE CALL	AT8Q
HMM- 26 2	CHATTER BOX	29Q <b>0</b>
MATCU-62	BOSTON BEAN	ZØ3P
MATCU-67	CHOW HOUND	ITØ4
MATCU-68	SAGAMORE	OU9N

CONFODERATION

### COMPONIA

#### 1. TACTICAL AIR COORDINATION AGENCIES, LIST #4

UNIT

VOICE CALL SIGN

TADC

JOY RÌDÈ

TAC (A)

PLAYBOY

HST

ÁL ŰMR ÖÖT

TAOC

VICE SQUAD

HDC (When separate from DASC) FAIRMONT

#### 2. MISCELLANEOUS

<u>un l T</u>

VOICE CALL SIGN

NSA HÖSPITAL DANANG

ABSOLUTE

CG TTI MAF

MISTER ED

Hợ TII MAF

CANTILEVER

CG 1st MARDIV

SERVICEMAN

CG 3rd MARDIV

BARCROFT

CC FLC

MOTOR

CC XXIV CORPS

SELECTMAN

VMGR-152/9th MAB

BASKETBALL

MAG=15/9th MAB

BICKERTON

MABS-15

BLACK CAT

H&MS=15

BLACKWELL

VMFA-122

NATCHEZ

HELO SODN W/SLF "A"

KLAN

HELO SQDN W/SLF "B"

GLEN ÉCHO

COMPRENTIA

212

#### 212. VOICE CALL SIGNS (DECODE), LIST #4

VOICE CALL SIGN

UNIT

ALTO HORN

ALUMROOT

HST

APACHE HOUSE

MACG-18

ARTILLERY

1st LAAM BN

**AUSTRALIAN** 

BACK BEND

BALLENTINE BEER

MWHG-1 (COLL)

BATES CITY

BEAR MEAT

MABS-36

BENNY GOODMAN

BICKMORE

MABS-11

BISMARK

VMFA-542

BLACKFOOT

MWSG-17

BLACK TEMPEST

H&MS=12

BLADE

VMFA-115

BLUE JACKET

**BOMBAY** 

CG FMAW

BOSTON BEAN

MATCU-62

BROWN BEAR

BURNFORD

CADAVER

CAMPUS QUEEN

**MABS-16** 

CARSTAIRS

MASS-3

CATTLE CALL

HMM-161

CHATTER BOX

HMM-262

CONCUMENT A!

Ch 1



212. VOICE CALL SIGNS (DECODE), LIST #4 (cont'd)

VOICE CALL SIGN

UNIT

CHILD BRIDE

CHOW HOUND

MATCU-67

CIGARETTE FIEND

**CIVILIZATION** 

COFFER DAM

COMBAT

COMPR ISE

HML-167

CONRAD CLIPPER

CONSECRATE

G-3

CONSUMPTION

COOK HOUSE

WERS-17

CORRESPOND

H&HS-18

COUNTRY DUDE

COUNTY CORK

CRAFTSMAN

AWC FMAW

CRIME STOPPER

CID

CROSS BILL

H&MS-17

DAILY DOUBLE

DECORATE

VMFA-314

DEVOTE

DIMMER

HMH-463

DIXICUP

DREAM

VMA-211

2-50 Ch 1

COMPRENTA



212

212. VOICE CALL SIGNS (DECODE), LIST #4 (cont d)

**WOICE CALL SIGN** 

UNIT

DRILL GROUND

DUKE OF KENT

ELKS CLUB

H&MS-11

**EXACGERATE** 

MAG-13 (COLL)

FAIRMONT

HDC (when separate from DASC)

FAIR YELL

FILE BOX

FINGER PRINT

H&MS-16

FORMAL

VMA-311

FUR BREECHES

GABLE ROOF

GOLD INLAY

GOSPEL TRUTH

GREAT ISSUE

GUILDHALL

HANK GREENBERG

H&MS-36

**HAR MONIUM** 

HELLBORN

MAG-12

**HIGHBOY** 

HMM-265

HOSTAGE

VMO-2

INFURIATE

INJURE

JERSEY COW

CONE TO THE CONE T

Ch 1

212. VOICE CALL SIGNS (DECODE), LIST #4 (cont'd)

VOICE CALL SIGN

UNIT

JOHNS HOPKINS

JOYR IDE

TADC

KILL TIME

KING LEAR

MAG-39 (COLL)

LADY ACE

HMM-165

LAS VEGAS

LITTLE ROSE

LOG BOOK

H&HS-1

LOVE BUG

MAG-13

LUMINOUS

MAG-16

**MEASLES** 

MIDDLETON

MABS-12

MISDEAL

MOMENT

H&MS-13

MONKEY PUZZLE

MONTH

MOON MULLINS

MOTION

VMFA-323

MURRAY

HMM-362

MUTTON

OLD GLORY

**OVERWORK** 

ALL STATIONS THIS NET

PAPER WEIGHT

2-52 Ch 1 CONFIDENTIAL





#### 212. VOICE CALL SIGNS (DECODE), LIST #4 (cont'd)

VOICE CALL SIGN

UNIT

**PEACHBUSH** 

HMM-263

**PERENNIAL** 

MWSG-17 (COLL)

PEST KILLER

PIGMENT

VHCJ-1

PINECASTLE

PLAID

VMA(AW) 225

PLAYBOY

TAC (A)

PLANTY TOUGH

MWFS-1

PLUTOCRATE

MASS-2

POSTSCR IPT

**PRESS** 

HMM-164

PR IMEVAL

PROPORTION

RAMBLING RAMS

MAG-16 (COLL)

REACTION

MAG-36

REENLIST

HML-367

R INGNECK

MAG-11

ROYAL OAK

H&MS-39

SAGAMORE

MATCU-68

**SCARFACE** 

**SEAWOR THY** 

VMO-6

SKIDMORE

MVHG-1

CONSIDENTIAL

2-53 Ch 1

DECLASSIFIED

212





## CONGENERATIAL

212

212. VOICE CALL SIGNS (DECODE), LIST #4 (cont'd)

VOICE CALL SIGN's

UNIT

SLOPPY JOE

MACG-18 (COLL)

SNUFF

VMA-223

SPACE

HMM-462

SPICEBERRY

MAG-12 (COLL)

STAIN SPOT

STARCH

SUMMER SALE

1st MAW (COLL)

SWIFT

HMM-364

SWOOP

VMA (AW) 242

**TASTELESS** 

MAG-36 (COLL)

THE PINCHER

THICKNESS

TINY

VMA(AW)533

TOPPER

VICE SQUAD

TAOC

WAGNER

MABS-13

WALNUT HILL

MAG-39

WAR AGENT

WEATHER COCK

WHALE

VMFA-334

WHITE PINE

MWCS=1

WHITE SPRUCE

MAG-11 (COLL)

WINE LEAF

ZANE GREY

2-54

Ch 1

CONSIDENTIAL





**21**3

### CONFIDENTIAL

RD4C

### 213. TACTICAL (CW) CALL SIGNS (DECODE), LIST #4

TACTICAL CALL SIGN	UNIT
AT8Q	HM4-161
DØØ5	MWFS-1
F32X	MABS-12
GYlU	MABS-16
HO91	MASS-3
н489	VMA(AV) 225
IN1A	HM-165
IT <b>0</b> 4	MATCU-67
1X20	VMFA-334
J97N	MAG-16 (COLL)
J567	MABS-36
KN4W	MACG-18 (COLL)
KR9Z	MAG-13 (COLL)
LLØ9	MAG-39 (COLL)
MG98	MACS-4
M16K	MVHG-1
NO85	VMFA~323
OR 3G	MWCS-1
OU9N	MATCU-68
PTØV	MAG-16
RC9N	HMM- 36 2
	4 V Q 44444

CONFIDENTIAL

VMCJ-1





## CONTINUENTIAL

213. TACTICAL (CW) CALL SIGNS (DECODE), LIST #4 (cont'd)

21). Mollotte (ou) olds of	cons (observe); Elot 44 (cone d)
TACTICAL CALL SIGN	UNIT
RN41	MAG~12 (COLL)
R 6 Ø N	MAG-39
QZ5Q	MACG-18
Q261	H&MS - 39
SN4U	AWC FMAW
TC 3Ø	MAG-36
UA <b>Ø</b> Q	ALL STATIONS THIS NET
VN58	MASS-2
WG7Y	H&MS-36
WW2U	VMA- 223
YQ3L	MAG-36 (COLL)
Y356	HMM-164
ZB15	H&MS-16
<b>ZF40</b> -6%.	H&MS=13
ZØ 3P	MATCU-62
1100	H&HS-18
1PMO	H&MS-11
1LYT	MABS-11
1MZH	HMM-265
-2AE7	VMFA-314
2FQZ	MAG-13
2NM3	VMA-211
2T6W	CG FMAW

CONPYDENTIAL

2-56 Ch 1





8RK3

#### 213. TACTICAL (CW) CALL SIGNS (DECODE), LIST #4 (cont'd)

21.) a Invitore (CW) Care 2	HEAD (MICCORY, MINI 94 (COME U)
TACTICAL CALL SIGN	UNIT
29QØ	HMM-262
3 <b>GØ</b> X	HML-167
3K₩9	VMFA-542
3PZD	VMO-6
3P5E	HMM-364
3ØH9	
4MFD	HMH-463
4NP7	WERS-17
4TZL	H&MS-13
43A3	VMA-311
5ZNL	H&HS-1
6D7Q	VMFA-115
6I.ØT	1st MAW (COLL)
<b>6T73</b>	MAG-11 (COLL)
6V85	1st LAAM BN
64VL	HML-367
68AG	HMM-462
7EN3	MWHG-1 (COLL)
7LD2	VMA(AW) 242
7UAP	MAG-11
8GFØ	VMO-2
8H8H	HMM-263
<b>8J</b> 7U	
8MAM	MAG-12

CONENDENTIAL





213

213. TACTICAL (CW) CALL SIGNS (DECODE), LIST #4 (cont'd)

TACTICAL CALL SIGN

UNIT

8VPA

H&MS-17

9CC1

MABS-13

9BQX

MWSG-17

9VQS

VMA(AW):533

9WVD

ØØVJ

MWSG-17 (COLL)

CONCOMMENTAL



#### SECTION III

#### 301. RADIO FREQUENCY ASSIGNMENTS

#### 1. General

a. Frequencies listed herein have been assigned to the lst Marine Aircraft Wing by the Commanding General, III Marine Amphibious Force. Additionally, within I Corps, FM frequencies are multiple assigned within a geographical area. Designation and description of geographical areas are as follows:

- (1) Area 1. Area 1 is bounded by Hoi An to the south, Hai Van Pass to the north.
- (2) Area 2. Area 2 is bounded by II Corps boundary to the south and Hoi An to the north.
- (3) Area 3 is bounded by Hai Van Pass to the south and the DMZ to the north.
- b. Units will not employ their assigned FM frequencies outside of their given geographical area.
- c. Due to the rotational nature of squadrons in the 1st Marine Aircraft Wing, squadron frequencies have been assigned at the Group level. Henceforth, any changes to the assignment of frequencies at any level will be coordinated with the 1st Marine Aircraft Wing Communication-Electronics Office.
- 2. Frequency Designation. Frequency designators are assigned in accordance with Annex A to enclosure (1) to ForceO PO2000 and will be so reflected in the assignment of frequencies herein.
- a. Frequency designators correspond to a given frequency. When speaking of frequencies over a non-secure means of communication, frequency designators will be used.
- 3. Emission Designators. Emission designators reflect the maximum band-width and type transmission authorized. When a SSB frequency is assigned a suppressed carrier emission, USB will be utilized unless specified otherwise.

#### 4. Frequently Used Emissions

EMISSION DESIGNATOR EMISSION DESCRIPTION

Ø.lAl

CW telegraph

EMISSION DESIGNATOR

EMISSION DESCRIPTION

1.Ø8Fl

60 WPM single-channel RATT

1.24Fl

100 WPM single-channel RATT (2000-30,000 KHZ)

3A:3J

A single 3 KHZ intelligence channel authorized for voice transmission. The reduced carrier is 1.5 KHZ above or below the assigned

frequency.

3A7J

A single 3 KHZ intelligence channel authorized for multichannel RATT. The suppressed carrier is 1.5 KHZ above or below the assigned

frequency.

3A9A:

A single 3 KHZ intelligence channel authorized for the transmission of complex signals employing simplex, phase multilocking or such other techniques as may be developed at a future date. The reduced carrier is 1.5 KHZ

above or below the assigned frequency.

6A3

AM telephony

6A 9B

Two 3 KHZ intelligence channels used interchangeably for voice and/or RATT. The suppressed carrier is the same as the assigned

frequency

6A9J

Two 3 KHZ intelligence channels, used interchangeably for voice and/or RATT. The suppressed carrier is 3 KHZ above or below the

assigned frequency.

12A9B

Four 3 KHZ intelligence channels; any intelligence channel suitable for multichannel RATT or one voice channel. The suppressed carrier is the same as the assigned frequency.

3ØF3/36F3

FM telephony

120F9

Multiplexed telephony (FM) (MRC-62)

10000P9 10000F9 Multiplexed telephony (TRC-27 Multiplexed telephony (TRC-97)

5. Power Output. Power output indicated is the maximum authors Only the minimum power required for operation will be utilized.



-302

#### 302. JAMMING, INTERFERENCE AND INTRUSION REPORTING

Intolerable interference or suspected jamming must be reported using the format shown below, by immediate message, classified at least CONFIDENTIAL:

- (1) Frequency: Measured frequency and band-width of the interfering signal.
- (2) Strength: Strength in decibels, if information is available. If not, use the following scale:
  - (a) Condition 1 All desired signal readable
  - (b) Condition 2 75% of desired signal readable
  - (c) Condition 3 50% of desired signal readable
  - (d) Condition 4 25% of desired signal readable
  - (e) Condition 5 All of desired signal lost
- (3) Location: UTM grid coordinate location of station(s) experiencing interference.
- (4) Time: Local date stime group of commencement and duration of interference.
- (5) Intelligence: Nature of interference, including call signs, nature of traffic, direction of origin, language employed and type of signal.
- (6) Identification: Identity of station or net experiencing interference, to include call sign, net designator, assigned frequency, type of equipment used, receiver gain, and type of receiving antenna (if directional, how oriented).
  - (7) Action: Countermeasures employed.
- (8) Evaluation: Narrative evaluation of the interference and its effect upon friendly operations.

b. The reports mentioned in a above will be addressed as follows:





CG III MAF, DNG, RVN CG FIRST MAW, DNG, RVN FIVE ZERO NINE RRG, SGN, RVN TO: IMFO:

(and other such addees in chain of command

as appropriate)

The following passing instructions will be used: MAF FOR G=2, G-3 and G-6.

303. RADIO SYSTEM. See Figure 1.



DECLASSIFIED

<b>.</b>																						_
	NOTES	~	I	1		1						2		1	7	ر پ تی	3	3	က			
3	EMISSION DESIGNATOR	6A3	6A3	6A3	36F3	343J	3A3J	3A3J	36F3	3A3J	3A3J	36F3	36F3	36F3	6A3	3A3J	6A9B/ 3A3J	6A9B/ 3A3J	6A9B/ 3A3J	6A9B/ 3A3J	36F3	3 <b>A</b> 3J
UNIT	NET	TAD	TATC	HD	HD/TAR	I'AR	III MAF CMD #1	1	TAC #2	STING CMD #1	WING CMD #2	DANANG SEC.	CG CMD/ FLARE	MEDEVAC		0	WING CND #3	47#	(3 2 2	MAF #2	MAF	III MAF TAC #2
TADC			C			-	X	c	0	X		X	O	-		C			-	, O		
DASC/HDC		C	C	C	C	C		ŏ	<del>  •</del>	<u> </u>		-	<u> </u>	R		-	ļ	<del> </del>		<b> </b>	1	
TAOC			-				}	X	-						C	N. S. Artistachur	ļ.,	<u> </u>		<b> </b> -		
TAOC COC		<del> </del>	1			ļ	1	<u> </u>	C					<u> </u>			<del> </del>	<del></del>			X	ō
CG FIRST MAW		†			<u> </u>	Ť	X		<b>↓</b>	C	8	С	- c	<b>}</b>				<del> </del>		X	1	
MAG-11		<u> </u>	<del> </del>		-		\	o	X	X	R	ō	<u> </u>	ļ		ō	C_	<u> </u>	C_	<del></del> -	<del> </del>	
MAG-12		<del> </del>	<del> </del>			<b>†</b>		0	X	X	R	<u> </u>	-			0	<del> </del> -	}			<b></b> -	
MAG-13			t	<del> </del>	<u> </u>	<b>†</b>	Ÿ ·	o	y		R	<del></del>				0	0	<del> </del>		<b>}</b> -	<del> </del>	
MAG-16		1					1	0	X	X	R	Γō				0	10	0	<u> </u>		<del> </del>	
MAG-36					İ		<del>                                     </del>	0	X	X	R		1	<b>}</b>		0	-	1-4	0			
PROV MAG-39					Î	<b>†</b>	<del>                                     </del>	0	X	X	R		1			0	<del></del>	<del> </del>	0	<b> </b>	<del> </del>	
MWSG-17					<b></b>		<b>†</b>	0	X	X	R	0				0	<u> </u>	-		-		
MACG-18		Ť				1	†		1 22		(E)	-				-	<del> </del> -	<del> </del>			<del></del>	
VMGR-152	,	1	Î				1	<b></b>	1		R	<del> </del> -	<b> </b>	<b></b>				<del> </del>	-		-	
VMGR-152 DET A								1	1		R	ļ	1				<del> </del>	-	-	1	1	
MAG-15						1		1	1		R	<b></b>	1				<u> </u>	<del></del>			<del> </del>	
FIXED WING A/C		O/R	O/R			1				-	1		0		O/R	-	<del> </del>	<b>-</b>		ļ		
HELICOPTERS		T		O/R	O/R							1	1	R			<del> </del>	1	Ì	<b></b>	<b>†</b>	<b> </b>
SLF LPH	,						X	X	1			1	1					<b>†</b>			<del>                                     </del>	
MED. REGULATOR						1			1		1			C			<b>-</b>	1			-	

#### KEY:

C - NCS

X - Guard full time

0 - Guard when directed

R - required

FIGURE 1







303. RADIO SYSTEMS (cont'd)

- NOTES: 1. Covered Voice COC
  - 2. Activated as Required
  - 3. Enter if Contact Lost on TAC #2
  - 4. Wing Units at DaNang (except MACS-4) Guard for Ground Defense Conditions 1 and 2, Typhoon Conditions I and II, Air and NBC
  - Le CoDefensedConditions Red and Yellow

CONFIDENTIAL





## ONEMDENTIAL

#### 304. WING FREQUENCY ASSIGNMENTS

NET TITLE	FRE	QUENCY	FREQUENCY DESIGNATOR	EMISSION	POWER WATTS
Wing Command #1		2212 KHZ 5668 KHZ		3A3J 3A3J	180 80
Wing Command #2		5301 KHZ 15570 KHZ		3A3J/3A7J 6A9B	180 250
Wing Command #3		2890 KHZ 4883 KHZ		6A9B 3A3J	180 250
Wing Command #4		3464 KHZ 5190 KHZ		6A3 3A3J	100 180
Wing Command #5		2954 KHZ 3964 KHZ		3A3J/3A7J 3A3J/3A7J	180 500
DaNang Security		41.40 MHZ	M-377	36F3	16
DaNang Security		67.10 MHZ	M-950	36F3	40
DaNang Security		62.10 MHZ	M-380	36F3	40
MWHG-1 TANGO SECURITY			M-1292 M-190	36F3 36F3	40 40
MWSG-17 SQDN COMMON		45.30 MHZ	M-353	36F3	16
MWSG-17 CONVOY CONTROL (TAXI)		42.95 MHZ	M- 1008	36F3	16
MWSG-17 SECURITY		45.05 MHZ	M-626	36F3	16
MWSG-17 MARLOG/ FLARE/VIP		318.0 MHZ	M-1272	6A3	400
MWSG-17		57.65 MHZ	M-142	36F3	40
MACG-18 Command		8503 KHZ 3020 KHZ		3A3J 3A3J	80 180

CONFORMITIAL

## CONEMENTIAL

### 304. WING FREQUENCIES ASSIGNMENTS (cont'd)

NET TITLE	FREQUENCY	FREQUENCY DESIGNATOR	EMISSION	POWER WATTS
MACG-18 Internal Weather Damage Control	60.40 MHZ	M-371	36 <b>F</b> 3	40
MACG-18	337.9 MHZ	M-991	6A3	400
MACG-18	326.2 MHZ	M-915	6A3	400
MACG-18	316.9 MHZ	M- 209	6A3	400
MACG-18	339.1 MHZ	M-1219	6A3	40
MACG-18	61.30 MHZ	M-672	36F3	40
MACG-18	236.1 MHZ	M-282	6A3	100
MACG-18	315.6 MHZ	M-485	6A3	400
MACG-18	237.9 MHZ	M-566	6A3	400
MACG-18	338.9 MHZ	M-944	6A3	400
Crash Truck	40.82 MHZ		36F3	
1st LAAM Command	5270 KHZ	M-650	3A3J	80
1st LAAM BN AAC	8859 KHZ	M-1274	3A3J	180
1st LAAM BN AAI	6680 KHZ	M-955	3 <b>A</b> 3J	180
1st LAAM BN CI/D	10901 KHZ	M-511	3A3J	180
lst LAAM BN EW	9489 KHZ	M-1026	3 <b>A</b> 3J	250
1st LAAM BN Security	58.75 MHZ	M-1255	36F3	40
MASS-2 Command	10898 KHZ	M-1037	3A3J	180
MASS=2	55.40 MHZ	M-69	36F3	40
MASS-2 TAD (ALT)	308.9 MHZ	M=303-	6A3	400
MASS-3 Command	17365 KHZ	M-1018	3A3J	80

CONFIDENTIAL



304

#### 304. WING FREQUENCY ASSIGNMENTS (cont ad)

NET TITLE	FREQUENCY	FREQUENCY DESIGNATOR	EMISSION	POWER WATTS
MASS-3 Security	55.40 MHZ	M-69	36F3	40
MASS-3 TAD (ALT)	338.4 MHZ	H-1271	6 <b>A</b> 3	400
MACS-4 Security	57,60 MHZ	M-1259	36F3	400
MACS-4	4694 KHZ	M-784	3A3J	180
MACS-4	9385 KHZ	M-197	3A3J/3A7J	250
Aircraft Data Link	322.1 MHZ	M-678	3F1	1KW
Aircraft Data Link	301.9 MHZ	н-669	3F1	1KW
7th Fleet Cross Tell	(P) 4171 KHZ (S) 8230 KHZ	M-123 M-1106	6A9B 3A3J	250
A/G Refuel	3050 KHZ	M≈ <b>89</b> 5	3A3J	550
A/G Refuel	6690 KHZ	M-909	3A3J	500
A/G Refuel	9036 KHZ	M∞661	3 <b>A3</b> J	500
A/G Refuel	11201 KHZ	M~ 1050	3A3J	500
A/G Refuel	15027 KHZ	M 105	3 <b>A</b> 3J	500
A/G Refuel	134.0 MHZ	M-667	6 <b>A</b> 3	50
MAG-11 Grp Common	273.8 MHZ	M-1278	6A3	25
MAG-11 Sqdn Common	234.0 MHZ	<b>M</b> ≈599	6 <b>A</b> 3	40
MAG-11 Sqdn Common	249.5 MHZ	M-819	6A3	100
MAG-11 Sqdn Common	269.5 MHZ	M-765	6 <b>A</b> 3	100
MAG-11 Sqdn Common	270.4 MHZ	M-885	6A3	100
MAG-11 Sqdn Common	341.4 MHZ	₩-492	6 <b>A</b> 3	100
MAG-11 Sqdn Common	341.7 MHZ	M-305	6A3	100
MAG-11 Sqdn Common	313.9 MHZ	M-296	6A3	100

CONFIDENTIAL

3-9 Ch 1

### 304. WING FREQUENCY ASSIGNMENTS (cont d)

NET TITLE	FREQUENCY	FREQUENCY DESIGNATOR	EMISSION	POWER WATTS
MAG-11 Security	50.60 MHZ	M-1288	36F3	1
MAG-11 Security	55.30 MHZ	M-140	36F3	40
MAG-11 Security	67.15 MHZ	M-975	36F3	40°
MAG-11 Security	51.40 MHZ	M578	36F3	1
MAG-12 Grp Common	245.8 MHZ	<b>M-73</b> 5	6A3	100
MAG-12 Grp Common	273.8 MHZ	H-1278	6A3	25
MAG-12 Sqdn Common	270.6 MHZ	<b>M</b> -844	6 <b>A</b> 3	100
MAG-12 Sqdn Common	300.2 MHZ	M-268	6 <b>A</b> 3	40
MAG-12 Sqdn Common	312.0 MHZ	M-1069	6A3	100
MAG-12 Sqdn Common	318.5 MHZ	M-703	6A3	100
MAG-12 Sqdn Common	325.0 MHZ	M-1083	6 <b>A</b> 3	25
MAG-12 Sqdn Common	327.5 MHZ	M-1087	6A3	100
MAG~12 Sqdn Common	338.0 MHZ	M-235	6 <b>A</b> 3	100
MAG-12 Security	47.40 MHZ	M- 379	36F3	1
MAG-12 Security	47.60 MHZ	м-376	36F3	1
MAG-12 Security	48.00 MHZ	M-22	36F3	1
MAG-12 Security	53.40 MHZ	M-766	36F3	1
MAG-12 Security	54.20 MHZ	H-390	36 <b>F3</b>	1
MAG-12 Security	54.40 MHZ	M-374	36F3	1
MAG-12 Security	54.60 MHZ	M-362	36F3	1
MAG-12 Security	55.60 HHZ	H-331	36F3	40
HAG-13 Gap Common	260.0 MHZ	M-40	6A3	100
MAG-13 Sqdn Common	269.7 MHZ	<b>№-40</b> 3	6A3	100

3-10 Ch 1 CONEIDENTIA







304

#### 304. WING FREQUENCY ASSIGNMENTS (cont'd)

NET TITLE	FREQUENCY	FREQUENCY DESIGNATOR	EMISSION	POWER WATTS
MAG-13 Sqdn Common	347.9 MIZ	M-763	6A3	100
MAG-13 Sqdn Common	380.2 MHZ	M= 267	6A3	40
MAG-13 Sqdn Common	383.4 MHZ	M-1307	6A3	40
MAG-13 Sqdn Common	380.9 MHZ	M-1070	6A3	400
MAG-13 Security	53.40 MHZ	<b>1</b> -766	36F3	1
MAG-13 Security	55.30 MHZ	M=140	36F3	40
MAG-13 Security	55.95 MHZ	M-139	36F3	40
MAG-16 Common	(P) 4446 KHZ (S) 8995 KHZ	M-387 M-1134	3 <b>A3J/0.1A1</b> 6 <b>A</b> 9B	80 180
MAG-16 Grp Common	37.20 MHZ	M-567	36F3	16
MAG-16 Grp Common	37.60 MHZ	H-223	36F3	16
MAG-16 Grp Common	332.2 MHZ	M-707	6A3	100
HAG-16 Sqdn Common	(P) 5620 KHZ (S) 9824 KHZ	M-335 M-1114	6A9B 0.1A1/6A3	180 80
MAG-16 Sqdn Common	24.60 MHZ	M-604	36F3	16
MAG-16 Sqdn Common	25.00 MHZ	M-1300	36F3	16
MAG-16 Sqdn Common	25.20 MHZ	M-171	36F3	16
MAG-16 Sqdn Common	25.50 MHZ	H-709	36F3	16
MAG-16 Sqdn Common	25.70 MHZ	H-113	36F3	16
MAG-16 Sqdn Common	25.90 MHZ	M-413	36F3	16
MAG-16 Sqdn Common	26.80 MHZ	M-932	36F3	16
MAG-16 Sqdn Common	27.70 MHZ	M-768	36 <b>F</b> 3	16
MAG-16 Sqdn Common	35.65 MHZ	M-219	36F3	16
MAG-16 Sqdn Common	46.20 MHZ	M-794	36F3	16

CONFIDENTIAL

### 304. WING PREQUENCY ASSIGNMENTS (cont od)

SET TIME	FREQUENCY	FREQUERCY DESIGNATOR	EMISSION	POWER WATTS
MAG-16 Sqdn Common	49.20 NHZ	M-597	36F3	1
MAG-16 Sqdn Common	51.00 HBZ	M-126	36F3	1
MAG-16 Sqdn Common	250.7 MHZ	H-6	6A3	100
MAG-16 Sqdn Common	313.5 MHZ	M-1111	6A3	100
MAG-16 Sqdm Common	317.4 MHZ	M-304	6A3	40
MAG-16 Sqdn Common	321.0 MHZ	M-247	6A3	100
MAG-16 Sqdn Common	333.1 MHZ	M-287	6A3	100
MAG-16 Sqdn Common	336.6 MHZ	M-1233	6A3	100
MAG-16 Sqdn Common	340.8 MHZ	M-1287	6 <b>A</b> 3	100
MAG-16 Security	50.60 MHZ	M-1288	36F3	40
MAG-36 Common	(P) 2526 KHZ (S) 13334 KHZ	M-1135 M-1187	3 <b>A3</b> J 3 <b>A3</b> J/3A7J	80 80
MAG-36 Grp Common	45.20 MHZ	M-404	36F3	16
MAG-36 Grp Common	357.9 MHZ	M∘1276	6A3	400
MAG-36 Sqdn Common	4631 KHZ	M-832	3A3J	250
MAG436 Sqdn Common	5155 KHZ	.M≈332	3A3J/3A7J	80
MAG≈36 Sqdn Common	25.30 MHZ	M-809	36F3	16
MAG-36 Sqdn Common	25.40 MHZ	M-85	36F3	16
MAG-36 Sqdn Common	26.10 MHZ	M-634	36F3	16
MAG=36 Sqdn Common	26.30 MHZ	M-1024	36 <b>F</b> 3	16
MAG-36 Sqdn Common	26.50 MHZ	M-1289	36 <b>F3</b>	16
MAG-36 Sqdn Common	26.70 MHZ	M-925	36F3	16







## COMPRESENTIAL

304

#### 304. WING FREQUENCY ASSIGNMENTS (cont d)

NET TITLE	FREQUENCY	PREQUENCY DESIGNATOR	EMISSION	POWER WATTS
HAG-36 Sqdn Common	27.50 MHZ	M-1256	36F3	16
MAG-36 Sqdn Common	248.2 MHZ	M-817	6 <b>A</b> 3	40
MAG-36 Sqdn Common	282.2 <b>M</b> IZ	M-1209	6A3	100
MAG-36 Sqdn Common	314.1 MHZ	M-99	6 <b>A3</b>	100
MAG-36 Sqdn Common	319.0 MHZ	M-311	6 <b>A3</b>	40
MAG-36 Sqdn Common	327.0 MHZ	M-797	6A3	40
MAG-36 Sqdn Common	335.4 MEZ	M-243	6 <b>A</b> 3	100
MAG-36 Security	47.60 MHZ	M-376	36F3	1
MAG-36 Security	55.40 MHZ	M-69	36F3	40
Prov MAG-39 Grp Common	41.30 MHZ	M- 259	_36F3	16
Prov MAG-39 Grp Common	n 47.60 MHZ	M-376	36 <b>F</b> 3	1
Prov MAG-39 Grp Common	n 303.5 MHZ	M-1304	6A3	100
Prov MAG-39 Sqdn Common	270.6 MHZ	H-844	6A3	100
Prov MAG-39 Sqdn Common	268.6 MHZ	н-685	6A3	100
Prov MAG-39 Sqdn Common	285.8 MHZ	M-872	6A3	25
Prov MAG-39 Sqdn Common	305.6 MHZ	M-1080	6A3	20
Prov MAG-39 Sqdn Common	308.0 MHZ	M-269	6 <b>A</b> 3	200
Prov MAG-39 Sqdn-1 Common	45.30 MHZ	M-353	36 <b>F</b> 3	16
Prov MAG-39 Sqdn Common	290.3 MHZ	M-1007	CONF	ENTIAL 40 IDENT

CONFIDENTIAL

3-13 Ch 1

### 304. WING FREQUENCY ASSIGNMENTS (cont d)

BET TIME	FREQUENCY	Frequency Designator	EMISSION	POWER WATTS
Prov MAG-39 Security	55.40 MHZ	<b>M-69</b>	36F3	40
Prov MAG-39 Security	47.60 MHZ	M-376	36F3	1
3M DaNang	138.45 MHZ	M=736	36F3	2
3M DaNang	155.45 MHZ	M-163	3 <b>6F</b> 3	2
3M DaNang	157.05 MHZ	M-1045	36F3	2
3M Chu Lai	151.08 MHZ	H-260	36 <b>F</b> 3	2
3M Chu Lai	155.85 MHZ	M-724	36F3	2
3M Chu Lai	157.73 MHZ	M-302	36F3	2
CA	(P) 2422 KHZ (S) 11400 KHZ	M-1161 M-468	3A3J 3A3J	180 180
FAD #1	230.8 MIZ	M- 242	6A3	400
FAD #2	258.3 MHZ	M-1234	6A3	400
FAD #3	263.9 MHZ	M-881	6A3	400
FAD #4	238.1 MHZ	M-1238	6A3	400
FAD #5	271.9 MHZ	H-482	6A3	400
TAD #1	283.3 MHZ	M-821	6A3	400
TAD #2	262.7 MHZ	M-541	6A3	400
TAD #3	312.9 MHZ	M-812	6A3	400
TAD #4	236.2 MHZ	M-828	6A3	400
TAD #5	309.9 MHZ	M-1028	6A3	400

3-14 Ch 1 CONFIBERTIA

304

304. WING FREQUENCY ASSIGNMENTS (cont'd)

RET TITLE	FREC	QUENCY	FREQUENCY DESIGNATUR	EMISSION	POWER VATTS
TAD #6		328,2 MHZ	K-831	6A3	400
TAD #7		248.7 MHZ	M-818	6A3	400
TAD #8		314.6 MHZ	M-5	6A3	400
TAD #9		348.0 MHZ	M-962	6A3	400
TAD (VANDY)		376.8 MHZ	M-646	6A3	100
HD #1		312.7 MHZ	H-529	6A3	400
HD #2		328.4 MHZ	N-466	6A3	400
HD #3		264.2 MHZ	M-790	6A3	400
HD #4		43.50 MHZ	H-1242	36F3	16
-HD #7		333.4 MHZ	N=280	6A3	400
HD #8		313.3 MHZ	M-289	6 <b>A3</b>	400
HD #9		317.1 MHZ	M-510	6A3	400
HD #10		258.8 MHZ	M-861	6A3	400
TAR #1		2196 KHZ 6203 KHZ	M-531 M-824	3A3J 3A3J	500 80
TAR #2		2812 KHZ 4225 KBZ	M- 246 M- 808	3A3J/3A7J 3A3J	80 80
TAR #3		10526 KHZ 4670 KHZ	M-153 M-670	6A9B 3A3J/3A7J	180 80
TAR #5		5564 KHZ 2200 KHZ	M~120 M~1237	6A9B 3A3J	180 180
MEDEVAC Common		35.50 MHZ	H-473	36P3	16





304. WING FREQUENCY ASSIGNMENTS (cont od)

NET TITLE	FREQUENCY	PREQUENCY DESIGNATOR	EMISSION	POWER WATTS
MEDEVAC Common (ALT)	45.70 H	HZ N-1260	36F3	16
LZ Control (1/3) MarDiv	49.80 H	HZ H-1004	36F3	1
LZ Control (Wing)	47.60 E	HZ M-376	36F3	1
TAC #1	(P) 7995 KE (S) 4453 KE (T) 5079 KE	IZ M-392	3A3J 3A3J/3A7J 3A3J/3A7J	500 180 80
TAC #2	61.05 1	明Z M-73	36 <b>F</b> 3	40
TA	2227 KE	IZ M-183	3 <b>A</b> 3J	180
TAA	(P) 8194 KF (S) 9109 KF		3 <b>A3J</b> 3 <b>A3J</b>	180
TATC #1	366.4 1	SIZ M-692	<b>6A3</b> <sub>.</sub>	400
TATC #2	284.5 1	MZ H-364	6 <b>A</b> 3	400
TATC #3	369.9 1	MZ N-961	6A3	400
TATC_#4	256.1 1	MZ M-699	6 <b>A</b> 3	400
TATC #5	225.3	MHZ H-852	6 <b>A</b> 3	400
TAO #1	383.5 1	MHZ M-644	6A3	400
TAO #2	338.6 1	MHZ M-649	6 <b>A</b> 3	400

CONPIDENTIAL

3-16 Ch 1



305

305. PREQUENCY C	OLOR ASSIGNMENT (DECODE)		*
COLOR	FREQUENCY	DESIGNATOR	NET
AMBER	305.1	M-480	NBM GCA
AQUAMAR I NE	339.1	M-1219	MACG-18
BLACK	309.9	M-1028	TAD #5
BLUE	283.3	M-821	TAD #1
BROWN	236.2	M-828	TAD #4
CHAR TREUSE	266.1	M-699	TATC #4
CHARCOAL	47.60	M- 376	LZ CONTROL (WING)
CHOCOLATE	348.0	M-962	TAD #9
CHROME	338.9	M-994	MACG-18
CINNAMON	258.3	M=1234	FAD #2
COPPER	259.9	M-16	
CR IMSON	326.2	M-915	MACG-18
EMERALD	49.80	M=1004	
EBONY	313.3	M- 289	HD #8
FUCHSIA	337.9	M-991	MACG-18
GARNET	338.4	M-1271	MASS-3 TAD (ALT)
GOLD	312.7	M-529	HD #I
GRAY	338.6	M-649	TAO #2
GREEN	366.4	M-692	TATC #1
INDIGO	230.8	M-242	FAD #1
IVORY	316.9	M-209	MACG-18
JADE	238.1	M-1238	FAD #4
KHAKI	258.8	M-861	HD #10
LEMON	312.9	M-812	TAD #3



### COMPLETENTION

#### 305. FREQUENCY COLOR ASSIGNMENT (DECODE) (cont'd)

COLOR	FREQUERCY	DESIGNATOR	NET
LIME	248.7	H-818	TAD #7
MAGENTA	339.0	M-1303	
MAROON	226.8	H-826	HIE GCA
<b>CLIVE</b>	317.1	M-510	HD #9
OPAL	270.6	H-844	MAG-12/39 SQDN COMMON
ORANGE	<b>262</b> .7	H-541	TAD #2
PEACH	313.9	M-296	
PEARL	246.8	M-691	A-6 REACON
PIRK	383.5	M-644	TAO #1
PLATINIM	315.6	<b>1</b> -485	MACG-18
PURPLE	369.9	M-961	TATC #3
RED	328.4	M-466	HD #2
ROSE	333.4	M-280	HD #7
RUBY	263.9	M-881	PAD #3
RUST	225.3	₩-852	TATC #5
SCARLET	328.2	M-831	TAD #6
SILVER	264.2	M-790	HD #3
TAN	314.6	M-5	TAD #8
TURQUOISE	308.9	H-303	HASS-2 TAD (ALT)
VERNILLION	35.50	M-473	MEDEVAC COMMON
VERMILLION ALFA	45 <b>.</b> 70	H-1260	HEDEVAC COMMON (ALT)
VIOLET	284.5	M-364	TATC #2
WHITE	271.9	H-482	FAD #5
ABITOA	43.50	H-1242	ED #4/TAR #4

CORFIDENTIAL

3-18

CONFIDENTIAL OF CONFIDENTIAL OF STREET OF STRE

306

→ FIKE						•
FEIG	FREGUE	ACY	AREA	PCh	EPISSI	CN ASSIGNMENT
5	214.6	FFZ	123	40C	<b>E43</b>	SA JAT
ŧ	250.7	FFZ	1 2 3	100	643	PAG-16 SCON COPPON
- 16	259.9	PHZ	123	400	6A3	FACE-18
25	48.CC	PHZ	2	1	36F3	MAC-12 SECURITY
25	64.05	MFZ	1 2	40	36F3	
46	26(.(	PHZ	1 2 3	100	6A2	MAG-13 GRP CCMMON
41	260.2	PFZ	1 2 3	20	643	CONG HA TWR (?)
4 8	63-70	PHZ	2	4C	36F3	
<b>54</b>	25.10	P+.Z	3	16	36F3	
69	55.40	¥⊦Z	123	40	36F3	MASS-2 SECURITY MASS-3 SECURITY MAG-39 SECURITY MAG-36 SECURITY
<b>13</b>	61.05	MEZ	1 2 3	40	36F3	TAC #2
84	64.30	PHZ	1	40	36F3	
£ 5	25.40	FFZ	1 2 3	16	36 <b>F</b> 3	PAC-36 SCEN COMPON
57	67.70	PHZ	1	46	36F3	
.99	314.1	PHZ	1 2 3	100	6 <b>A</b> 3	MAC-36 SGER COMMON
102	27.10	PHZ	3	16	36F3	
105	15027	KFZ	1	500	2A3J	A-C REFLEL
11 <b>C</b>	60.45	FFZ	1	40	36F3	
113	25.70	PHZ	2	16	36F3	PAG-16 SCEN COPPON
120	5564	KFZ	1	180	6ASE	T4F #5 (F)
123	4171	K+Z	1	25C	6A9E	7TF FLT CRESSTELL (P)
126	51.00	PFZ	E	1	36F3	PAC-16 SCEN COMPON
129	55.80	₽₽Z	1 2	46	36F3	RACIC RELAY
	,					CON <del>PIDEN</del> TIAL!

### CUNDINE N 1 60

Ch 1



306	. ING F	RECUE	NCIES, P	KE CE	SIGNATION NU	PERICAL LISTING
ESIG Bike	FRECUEN	CY	AREA	FCF	EPISSIEN	<i>I</i> SSIGNPENT
138	135.9	MB.Z	3	25	6A3	ECNG HA TWR P
136	55.95	PH Z	2	4€	36F3	MAG-13 Security
140	55.30	PHZ	1 2	40	36F3	MAG-11 SECURITY MAG-13 Security
162	57.65	PHZ	1 2	40	36F3	##SE-17
146	7621	KHZ	1	25C	3A3J-3A7J	
.145	11592	KHZ	1	200	3A3J-3A7J	
: 151	85C3	KHZ	1	. &C	3A3J	MACG-18 COMMAND (P)
153	10526	KI-Z	1	160	6ASE	TAR #3 (P)
162	155.45	FFZ	1	2	36F3	3M DANANG
171	25.20	MEZ	1 2 3	16	36F3	MAC-16 SCON COMMON
± 183	2227	KHZ	1	186	3 <b>4</b> 3J	AT.
. 190	58.7C	MHZ	1 2	4 G	36F3	PHIFG-1 TANG SEC (S)
195	4883	KHZ	1	250	LEAE	WINE COMMAND #3 (S)
196	5079	KHZ	1	εc	3A3J-3A7J	TAC #1 (T)
. 197	9365	KHZ	1	186	JA3J-3A7J	FACS-4
202	383.1	<b>MHZ</b>	1 2 3	100	6A3	CHU LAI APPCCN (F)
- 209	316.5	MEZ	1 2 3	400	6A3	MACG-18
212	227.0	MFZ	1 2 3	2	0.141	DONG HA GCA (F)
214	3151	KF2	1	é C	6ASE	
219	35.65	<b>KFZ</b>	. 1	16	36F3	
223	37.66	MEZ	1	16	36F2	MAG-16 GRP COMMON
· 22E	£302	K <del>I-</del> Z	1	1	LTAE-LEAE	
230	26(.3	MEZ	1 2 3	20	643	•
231	66.35	KEZ	1	4 C	36F3	
3-20,			-			CONFIDENTIA

CUNFILEMIA

# VING FREGLENCIES, PIRE EESIGNATION NUMERICAL LISTING



306

P E S I C	FFECLE	RCY	<b>DFE</b> A	FEL	EPISSICA	#SSIGNPENT
235	33E.C	PFZ	123	100	E43	PAC-12 SCER CEPPER
° 545	236.8	PFZ	1 2 3	466	6 <b>0</b> 2	FAC #1
243	335.4	FH Z	123	ICC	6 <b>4</b> 3	PAG-36 SCEN CEMMEN
242	32.30	PHZ	2	16	3 <b>6</b> F3	
245	382.3	PFZ	123	20	<del>6</del>	AN HEA GEA (S)
FLE	2812	KHZ	1	60	343J-347J	TAF 62 (P)
	221.C	PEZ	1	100	683	PAC-16 SCEN CEPPEN
	41.30	PFZ	1 2 3	16	36F3	MAC-39 CRP CCAPCA
* 26C	151.80	MEZ	1 2 3	Z	3 <i>6</i> <b>F</b> 3	EF CHL LAI
1 265	301.5	PFZ	1 2 3	100	6A3	CHI LAI GCA (P)
* ZEE	36(.2	M-Z	2 3	100	683	CHL LAI GRE CENTREL CUANG TRI TWR (F)
<b>●</b> 267	366.2	PFZ	123	40	643	MAG-13 SCEN COMMON
268	300.2	PHZ	1 2 3	4€	6A3	PAC-12 SCEN CEMPEN
- 265	308.0	řŀZ	123	20	6A3	MAG-39 SCEN COMMON
. 280	333.4	M.F.Z	1 2 3	466	643	HC #7
282	236.1	MHZ	3	100	6A3	FACE-18
287	333.1	KHZ	123	100	£13	MAC-16 SCON COPMON
289	313.3	MHZ	1 2 3	400	643	EC #8
296	313.9	KHZ	1 2 3	166	643	MAC-11 SCON COMMON
258	33( •6	MHZ	1	100	643	HUE GEA
3 ( 5	157.73	MHZ	1 2	Ž	36F3	3F CFU LAI
3 (3	308.9	MHZ	1 2 3	466	643	MASS-2 TAC (ALT)
364	317.4	MRZ	1 2 3	40	643	MAG-16 SGEN COMPON
305	341.7	PH Z	1 2 3	100	6A3	MAG-11 SOOK COMMON
_						

**CONFIDENTIA** 

Ch 1

it.	FINE	FFECLE	NCIES. P	Ike CE	SIGNATION NUMB	FICAL LISTING
FIRE	FRECLE	A C Y	AFEA	FCh	EMISSICA	/SSIGNMENT
311	319-0	P+Z	1 2 3	4 G	<b>E</b> #3	MAC-36 SOEN COPPON
. 221	55. <b>6</b> C	P#Z	1 2	4C	36F3	MAC+12 SECURITY MAG-16 SECURITY
s 232	5155	KHZ	1	εc	2A2J-3A7J	MAG-36 SOON COMMON
325	5620	KHZ	1	180	<i>6                                    </i>	MAC-16 SCEN COMEN
. 353	45.3C	PEZ	1 2 3	16	36F3	MAG-35 SCEN COMMON MWSG-17 SCEN COMMON
- 360	64.35	PHZ	1	40	36F3	ø
362	54.60	PHZ	2	1	36F3	MAG-12 SECURITY
364	284.5	MHZ	1 2 3	400	6A3	TATC #2
368	260.5	MEZ	2	100	6 <b>A</b> 3	QUANE TRI GCA (S)
369	233.3	PKZ	3	40	E43	FUE GCA
. 371	6C -4C	<b>M</b> EZ	1	40	36F2	PACC-18 INTH EAR-CON
274	54.4C	MEZ	2	- 1	36F3	MAC-12 SECURITY
· 276	47.60	FHZ	123	1	36F3	MAG-12 SECURITY MAG-29 SECURITY MAG-29 GRP COMMON MNHG-1 PERIMETER DEF CIC LZ CONTROL (WING)
377	41.40	FEZ	ı	16	36F3	ENG-AREA SECURITY
379	47.40	MhZ	2	1	36F3	MAC-12 SECURITY
. 3 8 6	62.1G	PHZ	1	4 C	36F3	ONE AREA SECURITY
384	26975	KEZ	1 2	5	6 <b>4</b> 3	
287	4446	KHZ	1	<b>60</b>	3A3J-0.1A1	MAC-16 CMD (P)
285	24.5C	MEZ	1 2 3	16	36F3	
356	54.2C	MHZ	2	1	36F3	FAC-12 SECURITY
365	4453	KH Z	, <b>1</b>		LT4E-LE4E	TAC £1 (S)

CONFIDENTIAL



BLE. FIRE FRECLENCIES, PIKE CESICAPTICA NUPERICAL LISTING

306

					~	,
FS1G	FRECLE	ACY	AFEA	FCh	EPISSICA	<i>I</i> SSIGNPENT
1463	265.7	PFZ	1 2 3	166	6A3	PAC-13 SCEN CCPPCN
264	45.28	PH-Z	123	16	36F3	PAC-36 ERP CCPPCN
3413	25.50	P+Z	2	16	36F3	MAC-IE SQEN COPPEN
* 421	2690	KFZ	1	180	64SE	HING COMMAND #3 (P)
A 435	45.55	PHZ	2	16	36F3	
\$ 4 E T	£€.65	PFZ	1 2	40	36F3	
1441	27.60	PF Z	3	16	36F3	
L. L. L.	47-3C	PPZ	1 2 3	16	36F3	RVN AIRFIELD COMPON
448	23736	XFZ	1	5CC	3A3J-3A7J	
§ 461	2487	KF Z	3	4CC	LEAE	
4465	124.7	# F Z	3	25	EA3	CUPNE TRI THR (S)
. 466	328.4	PH.Z	1 2 3	400	EA3	FC #2
: 467	329.4	PH. 2	1 2 3	100	6A3	CFU LAI GCA (S)
468	11400	KFZ	1	180	3A33	(2) 43
÷ 473	35.5C	PHZ	1 2 3	16	36F3	MEDEVAC COMMON
§ 6 E C	305.1	¥+Z	1 2 3	400	6A3	MEM GCA
4 8 1	2212	KHZ	1	160	BABJ	WING COMMAND #1 (2)
4 & Z	271.9	MEZ	1.2 3	400	6A3	FAC #5
. 485	315.6	FEZ	1 2 3	400	643	PACG-18
€ 4 <b>E</b> E	47.CC	PH Z	2	1	36F3	
. 462	341.4	PF Z	1 2 3	100	643	MAC-11 SCEN COMMON
, **	317.1			4C0	643	HD #5
511	16961	KHZ	1	180	3 <b>43</b> %	1STLAAMEN CI-C
517	11375	KEZ	1	60	3A3J-3A7J	
<b>9</b> 556	312.7	FFZ	1 2 3	4C@	643	FC A1
				,		

### CONFIDENTIAL

3-23

Ch 1

# EDENTIA!

26	7 166	FRECUE	NCIES. P	IKE CE	SIGNATION	NUMERICAL LISTING
PIRE	FRECLE	NCY	ARE £	PCW	EM ISS ICN	ASSIGNMENT
31	2156	KFZ	ì	500	ZAZJ	TAF \$1 (P)
34	27035	KHZ	1 2	500	6A3	
. 35	277.2	MHZ	2	100	643	CHE LAT REN
41	262.7	<b>MEZ</b>	1 2 3	46C	6A3	TAE #2
:56	27025	KHZ	1 2	500	623	
· 66	237.9	FFZ	1 2 3	400	6A3	MACG-18
67	37-20	8FZ	1	16	36F3	MAG-16 ERP COMMON
71	67.75	PRZ	1	40	36F3	
78	51.4¢	FFZ	1	1	36F3	MAC-11 SECURITY
; E\$	314.€	MFZ	1	40	643	MACE-18
·· 557	49.20	PHZ	1	1	36F3	MAG-16 SOON COMMON
. 555	234.0	MHZ	1 2 3	2	EA3	MAC+11 SOCK COMMON
<b>EC4</b>	24.66	ÞEZ	1 2 3	- 16	36F3	MAG-16 SQDN COMMON
626	45.05	MHZ	1	16	36F3	MWSG-17 SECURITY
£28	160.5	MHZ	1	50	36F3	
634	26.10	M+.Z	1 2	16	36F3	MAG-36 SCON COMMON
544	383.5	EEZ	123	4CC	643	TAC 41
46	376.8	REZ	1 2 3	100	6A3	TAC GVANCYE
, 47	286.1	PFZ.	1 2 3	100	643	CONG HA GCA (P)
£4 <b>9</b>	338.6	MFZ,	1 2 3	406	EA3	TAC #2
:50	5270	KEZ	1	80	BABJ	ISTLAAMEN COMMAND
: 5 5	5190	KEZ	1	180	3A3J	WING COPPARE #4 (S)
656	15570	KI, Z	1	406	6ASE	KING COMMANC 62 (F)
661	3635	KEZ	1	500	LEAE	A-E FEFUEL
£83	3464	KH:Z	<b>1</b> ,	166	643	WING COMMAND 44 (9)
3-24 Ch 1		*.				CONFIDENTIAL





### WING FREGLENCIES, DIKE DESIGNATION NUMERICAL LISTING

306

*						
ESIG:	FRECUEN	CY	AREA	PCW	EMISSION	ASSIGNMENT
667	134.C	MHZ	1 2 3	5 C	6A3	A-C REFLEL
€ € 5	361.9	r+Z	1 2 3	100	643	AIFCFAFT DATA LINK
£ŢC	4670	KF Z	1	8 C	3A3J-3A7J	TAR #2 (5)
€/12	61.3C	PH Z	1 2	40	36F3	MACG-18
£74	£194	KF Z	1	1 E C	LEAE	T## (P)
373,	322.1	¥+.Z	1 2 3	100	643	AIFCRAFT EATA LINK
685	268.6	M+ Z	1 2 3	100	643	MAG-39 SCON COMMON
691	246.E	۲÷Z	1 2 3	40	6A3	A-E EEACON
E \$ 2	366.4	MHZ	1 2 3	400	EA3	TATC #1
£ 5 E	66.6C	MF Z	1 2	4 C	36F3	
<b>€</b> è è	266.1	MH Z	1 2 3	4CG	643	TATC #4
703	318.5	MHZ	1 2 3	icc	6A3	MAG-12 SQDN COMMON
705	62.15	NH Z	1	40	36F3	
§ 7C7	332.2	MF Z	1 2 3	100	643	MAG-16 GRP COMMEN
: 10/8	25.5C	PH Z	2	16	36F3	MAC-16 SCCN CCMMCN
721	131.2	MHZ	1 -3	25	36F3	DONG HAL CCA (P)
721	7C.1C	Mh.Z	2	25	36F3	
724	155.85	MH Z	1 2 3	2	36F2	3M CFU LAI
7 732	119.5	PF Z	1 2 3	100	643	MBM TOWER (P) VANCEGRIFT THR
¥735	245 o E	MEZ	1 2 3	100	643	KAG+11 GRP CCMMCN
736	138.45	MFZ	1	2	36F3	3P DANANG
741	130.0	r+2	3	25	643	CENE HA THR (S)
741	17571	KFZ	1	1	3A3J-3A7J	
E 159	61.35	MFZ	1 2	40	CONFI	60 ADEN 14 3-25 Ch 1

c mande	MAEN	A				NO ARROWAN S. T. S.
306 20 <i>6</i> 。				IKE CE	SIGNATION NUM	ERICAL LISTING
FIKE ESIG	FREGUE	NCY	AREA	PCW	ENISSION	ASSIGNMENT
763	347.9	MFZ	1 2 3	100	643	MAG-13 SCON COMPON
765	269.5	MEZ	1 2 3	100	6A3	MAG-11 SQCN COMMON
766	53.4C	MHZ	. 2	i	36F2	MAG-12 SECURITY MAG-13 SECURITY
768	27.70	MEZ	2 3	16	36F3	MAG-16 SCON COMMON
775	281.2	MBZ	1 3	16	6A3	MEN TOWER (P)
7 8 2	27015	KHZ"	1 2	500	643	
784	4654	KHZ"	1	180	3A3J	M&CS-4
790	264.2	MHZ	1 2 3	400	6A3	HC #3
794	46.20	MHZ	1 2 3	16	36F3	MAG-16 SCON COMMON
757	327.0	MHZ	1 2 3	40	6 <b>A</b> 3	MAG-36 SOON COMMON
808	4225	KHZ	1	18G	3A2J	TAR #2 (S)
ECS	25.3C	MBZ	1 2 3	16	36F3	MAG-36 SCEN COMMON
E12	312.9	MHZ	1 2 3	400	6 A 3	TAC #3
817	248.2	MHZ	1 2 3	40	6A3	MAG-26 SQDN COMMON
818	248.7	NHZ	1 2 3	400	6A3	TAC #7
819	245.5	MEZ	1 2 3	100	6A3	MAG-11 SQDN COMMON
821	283.3	MFZ	1 2 3	40 <b>G</b>	643	TAC #1
824	6203	KHZ	1 .	23	3A3J	TAR #1 (S)
82 <i>6</i>	226.8	MHZ	1 2 3	40C	643	HLE GCA
828	236.2	,PHZ	1 2 3	400	6A3	TAC #4
830	67.20	MHZ	2	40	36F3	
821	32€.2	MH Ž <sup>°</sup>	1 2 3	400	6A3	TAC #6
£ 3 2	4631	KHZ	.1	250	3 <b>A</b> 3J	MAC-36 SCEN COMMON

3-26

844

270.6 MHZ

1 2 3 100

Ch 1

CONFIDENTIAL

MAC-12 SCDN COMMON MAG-39 SCDN COMMON

6A3

CONNED	EMPLA		<b>)</b> *					· 1, 4
306.	KING	FRECLE	V C I	ES	, þ	IKE CE	SIGNATION NUME	RICAL LISTING
ESIG NIKE	FREGUE	NCY	A	RE	<b>A</b>	PCW	EMISSICN	ASSIGNMENT
846	369.C	MHZ	1	. 2	3	25	6 A 3	AN HEA GCA (P)
852	225.3	MHZ	1	. 2	3	400	6A3	TATC #5
861	258.8	MEZ	1	. 2	3	400	6A3	FC #10
∂ <b>€2</b>	247.0	MEZ	1	. 2	3	40	6A3	AN HCA THR
867	252.2	MHZ	1	. 2	3	400	6A3	
865	283.4	MHZ	1	. 2	3	25	6 <b>4</b> 3	VANDEGRIFT THR (S)
871	240.6	MHZ			3	40	6 A 3	MEN GCA . Hue gca
872	285.8	MFZ	. 1	2	3	25	643	HUE GCA Mag-39 SQCN CGMMCN
. 678	257.8	MHZ	1	. 2	3	100	6A3	RVN AIRFIELD COMMON
<b>E</b> 81	263.9	MHZ	1	2	3	400	643	FAC #3
885	270.4	MHZ	1	2	3	100	6A3	MAG-11 SGEN COMMON
890	13440	KH Z	1			400	6A9B	
895	3050	K⊩Z	1			550	3 <b>A</b> 2J	A-G REFLEL
909	6690	KHZ	1			500	3 <b>4</b> 3J	A-C REFUEL
511	64.00	MEZ	1	. 2		40	36F3	RACIG RELAY
915	326.2	MHZ	1	2	3	400	6A3	MACG-18
918	62.65	MEZ	1			40	36F3	
925	26.70	MHZ	1	2	3	16	36F3	MAG-36 SOCN COMMON
932	26.8C	MEZ	1	2	3	16	36F3	MAG-16 SCON COMMON
950	67.10	MHZ	1			40	36F3	CNG AREA SECURITY
555	6680	KHZ	1			180	3A3J	ISTLAAMEN AAI
<b>€</b> 1	369.9	MHZ	1	2	3	400	6A3	TATC #3
362	348.0	MHZ	1	2	3	400	6A3	TAC #9
		, '				. Y		

Ch 1

306

A Tarker	J. ₽	REQUEN	CI	ES.			IGNATION NUMER	
FIKE ESIG	FRECUEN	CY	ΑI	RE /				ASSIGNMENT
ģ. 364	118.3	MHZ		2	3	100	6A3	HUE TOWER (P) CHU LAI TWR (P)
‡ <b>€ 6</b> 7	340.2	MEZ	1	2	3	100	643	CHU LAI TWR (P) QUANE TRI TWK (S)
ii, 773	67.15	MHZ	1			40	36F3	MAG-11 SECURITY
987	7995	KH Z	1			500	3A3J	TAC #1 (P)
386	8907	KHZ	1			180	3A3J	MATCL COMMON
989	2954 K	<b>₩</b> 21			1	8C3	3A3J/3A7J	WING COMMAND #5 (2)
991	337.9	MHZ	1	2	3	4 C C	6A3	MACG-18
954	338.9	₩HZ	1	2	3	400	6A3	MACG-18
1004	49.80	MHZ	1			1	36F3	LZ CCN (1-3) MARDIV
1005	26985	KH Z	1	2		500	6A3	
1007	290.3	MEZ			3	40	6A3	MAG-39 SOON COMMON
1608	42.95	*HZ	1	2		16	36F3	MWSG-17 CCNVCY CON
1618	17365	KHZ	1			60	3A3J	MASS-3 COMMAND
1024	26.3C	MHZ	1	2	3	16	36F3	MAG-36 SCON COMMON
1026	9489	KHZ	1			250	3A3J	1STLAAMBN EW
1028	309.9	MHZ	1	2	3	400	643	TAC #5
1037	10898	K₽Z	1			180	LEAE	MASS-2 COMMAND
1045	157.05	MHZ	1		3	2	36F3	3M CANANG
1050	11201	KPZ	1			500	3A3J	A-G REFUEL
1051	2670	KHZ	1		3	80	3A7J '	
1053	37(.1	MHZ ,	1	2	3	400	6A3	AN HOA TWR (S) VANDEGRIFT TWR (P)
1067	5361	KHZ	1			180	3A3J-3A7J	WING COMMAND #2 (F)
1069	312.0	MHZ	1	2	3	100		MAG-12 SCEN COMMON
3- 28 Ch 1			; g ; ^	**************************************	\$ . 25		CON	FIDENTIAL

CON	E-ID	N	Name of the last	Alexa .	A	

306

306.	WING F	RECUEN	CIES, MI	KE CES	IGNATION NUMER	RICAL LISTING
MIKE ESIG	FREQUEN	CY	AREA	POW	EMISSICN	ASSIGNMENT
1070	380.9	MFZ	1 2 3	400	6A3	MAG-13 SQCN COMMEN
1072	10734	KHZ	1	1	EASB	
1078	316.0	MHZ	1 2 3	100	6 <b>A</b> 3	CHL LAI DEPCON
1075	149.0	MHZ	3	25	36F3	CUANG TRI TWR (P)
1080	305.6	MHZ	3	20	643	MAG-39 SCEN COMMON
1083	325.0	MH Z	1 2 3	25	6A3	MAG-12 SQEN COMMON
1087	327.5	. MHZ	1 2 3	100	6A3	MAG-12 SCON COMMON
1057	6C-15	MHZ	3	40	36F3	
1106	8230	KHZ	1	100	JEAE	7TH FLT CROSSTELL (SI
1109	315.5	⊭∺Z	1 3	100	6A3	
<b>Q</b> 111	313.5	MHZ	1 2 3	100	6A3	MAG-16 SOEN COMMON
1114	9824	KH Z	1 2 3	60	0.141-643	MAG-16 SCON COMMON
1120	9109	KHZ	1 8 0	3 A 3	J	TAF (S)
1122	69.CO	MHZ	1 2	40	36F3	
1134	8995	KPZ	1	180	6A9B	MAG-16 CEMMANE (S)
1135	2526	KHZ	1	εc	3A3J	MAC-36 COMMAND (F)
1138	27005	кн	9 1 2	500	6A3	
1140	18035	KHZ	. 1	180	3A3J	
1145	285.0	₩HZ	1 2 3	100	6A3	
1158	375.2	MHZ	1 2 3	400	6A3	CHU LAI GCA (F)
1161	2422	KHZ	1	180	3A3J	CA (P)
1162	15015	KHZ	1 2 3	180	₹3 <b>&amp;</b> 3J	MATCU COMMON
187	13334	KHZ	1	80	3A3J-3A74	MAG-36 COMMAND (S)
1191	3020	KFZ	1	180	3A3J	MACG-18 COMMAND (S)

### CONFIDENTIAL

# CONNENIA FNTIA

<b>3</b> 06						James John Goran Commission
306.	₩ING F	REQUEN	CIES, M	KE DES	SIGNATION NUMI	ERICAL LISTING
₩IKE ESIG	FREQUEN	CY	AREA	PCW	EMISSION	ASSIGNMENT
1202	230.6	MHZ	2	40	6A3	CHL LAI GCA
1209	282.2	MHZ	1 2 3	100	6A3	MAG-36 SQCN CCMMON
1210	68.4C	MHZ	1 2	40	36F3	
1217	339.6	MFZ	1 2 3	100	6A3	DONG HA GCA (S)
1219	339.1	MEZ	1 2 3	40	6A3	MACG-18
1222	3964	KHZ	1'	500	3A3J-3A7J	WING COMMAND #5 (S)
1228	5668	KBZ	1	80	3A3J	king command #1 (S)
123C	1941C	KHZ	1	400	649B	•
1233	336.6	MHZ	1 2 3	100	6A3	MAG-16 SQCN COMMON
1234	258.3	MHZ	1 2 3	400	6A3	FAC #2
1237	2200	KHZ [	1	180	3A3J	TAR #5 (S)
1238	238.1	MHZ,	1 2 3	400	6 <b>A</b> 3	FAD #4
1239	275.8	MFZ.	3	20	6A3	CONG HA THR âSD
1242	43.50	M∺Z	1 2 3	16	36F3	TAR #4/HD #4
1255	58.75	MFZ	1 2	40	36F3	1STLAAMEN SECURITY
1256	27.50	MEZ	2	16	36F3	MAG-36 SQDN CCMMON
1257	75.00	MHZ	2	25	36F3	MAC-12 SECURITY
1259	57.6C	PHZ	1 2	40	36F3	MACS-4 SECURITY
1260	45.70	PHZ		16	36F3	MECEVAC COMMON (ALT)
1266	68.45	, MHZ	1 2	40	36F3	
1271	.338.4	MEZ	1 2 3	400	6A3	MASS-3 TAD (ALT)
1272	318.0	¥F2	1 2 3	4 C C	6A3	MWSG-17 LOG-FLARE-VIP
1274	8855	'KBZ	1	180	LEAS	1STLAAMBN AAC
1276	357.5	MHZ	.1:2 3	400	6A3	MAG-36 GRP CCMMCN
1278	273.8	∠ MHZ	1 2 3	25	6A3	MAG-12 GRP COMMON

3-30 Ch 1 CONPIDENTIAL CONPIDENTIAL

306

20€.	WING	FREQUE	NCIES. M	IKE DE	SIGNATION NUM	PERICAL LISTING
MIKE	FREGLE	NCY	AREA	POW	EMISSION	4SS IGNMENT
1286	63.75	MHZ	2	40	36F3	
1287	346.8	MEZ	1 2 3	100	6A3	MAG-16 SOON COMMON
1288	5C.6G	MHZ	1	1	36F3	MAG-11 SECURITY MAG-16 SECURITY
1285	26.50	MHZ	2	16	36F3	MAG-36 SQDN COMMON
1292	62.60	MHZ	1	4 C	36F3	MNHG-1 TANG SEC (P)
1255	43.30	MHZ	1	16	36F3	
1303	339.0	MFZ	1 2 3	400	6A3	MACG-18
1307	383.4	MHZ	1 2 3	4 C	6A3	MAG-13 SOON COMMEN
1304	3C3.5	MHZ	1 2 3	100	6A3	MAG-39 GRP COMMON
1300	25.00	r+Z	2	1 6	36F3	MAG-16 SQCN COMMON

### CONERDENTIA

3-31 Ch 1

WING FREGUENCIES, FREQUENCY NUMERICAL LISTING

_			*	-	•	1
ESIG WIKE	FREGUE	NCY	AREA	PCW	EMISSION	ASSIGNMENT
∜389	24.50	r + z	1 2 3	16	36F3	7
1604	24.60	MFZ	1 2 3	16	36F3	MAG-16 SCON COMMON
1300	25.00	MHZ	2	16	36F3	MAG-16 Sqdn Common
€ 54	25.10	MEZ	3	1 6	36F3	
171	25.20	N+Z	1 2 3	16	36F3	MAG-16 SCEN COMMON
a <b>c 9</b>	25.30	N + Z	1 2 3	16	36F3	MAG-36 SCEN COMMEN
. 4 <b>8 5</b>	25.40	MEZ	1 2 3	16	36F3	MAG-36 SQEN COMMON
709	25.50	⊮⊢Z	2	16	36F3	MAG-16 SCEN COMMON
113	25.70	MEZ	2	16	36F3	MAG-16 SGEN COMMON
413	25.90	MEZ	2	16	36F3	MAG-16 SQDN COMMON
634	26.10	MHZ	1 2	16	36 <b>F3</b>	MAG-36 SQDN COMMON
1024	26.30	MEZ	1 2 3	16	36F3	MAG-36 SGEN COMMEN
1285	26.50	MEZ	2	16	36F3	MAG-36 SCDN COMMON
925	26.70	MEZ	1 2 3	16	36F3	MAC-36 SCEN COMMON
§532 °	26.80	MFZ	1 2 3	16	36F3	MAG-16 SQCN CCMMCN
102	27.10	MEZ	3	16	36F3	•
1256	27.50	MH Z	2	16	36F3	MAC-36 SQDN COMMON
441	27.60	FFZ	3	1 6	36F3	
368	2/7.7C	⊁⊦Z	2 3	16	36F3	MAG-16 SCON COMMON
244	32.30	MHZ	2	16	36F3	
473	35.5C	PFZ	1 2 3	16	36F3	MECEVAC COMMON
219	35.65	MHZ	1	16	36F3	
567	37.20	MHZ	1	16	36F3	MAG-16 GRP CEMMEN
. 223	37.60	MHZ	1	16	36F3	MAG-16 GRP CCMMON
	40.82	MHZ			36F3	CRASH TRUCK

### CONFIDENTIAL

3- 33 Ch 1

367.	WING I	FREGLEI	NCIES, F	REGLEN	CY NUMERICA	L LISTING
PIKE	FREQUE	NCY	AREA	PCW	ENISSION	ASSIGNMENT
259	41.30	MEZ	1 2 3	16	36F3	MAG-29 GRP COMMON
277	41.40	MHZ	1	16	36F3	ENG AREA SECURITY
1008	42.95	MHZ	1 2	16	36F3	MASG-17 CONVEY CON
1299	43.30	MHZ	1	16	36F3	. '
1242	43.50	MEZ	1 2 3	16	36F3	HD #4/TAR /#4
<b>₩626</b>	45.05	MH Z	1	16	36F3	MWSG-17 SECURITY
404	45.20	MHZ	1 2 3	16	36F3	MAG-36 GRF COMMON
353	45.3C	MEZ	1 2 3	16	36F3	MAC-39 SQCN COMMON MWSG-17 SQCN COMMON
435	45.55	FhZ	. 2	16	36F3	
1260	45.70	MHZ		16	36F3	MECENAC COMMON (ALT)
754	46.20	MHZ	1 2 3	16	36F3	MAG-16 SOON COMMON
488	47.CC	<b>⊬</b> ⊦Z	2	1	36F3	•
444	47.3C	MHZ	1 2 3	16	36 F 3	RVN AIRFIELD COMMON
275	47.40	PRZ -	2	1	36F3	MAG-12 SECURITY
376	47.60	MHZ	1 2 3	1	36F3	MAG-12 SECURITY MAG-39 SECURITY MAC-39 GRP COMMON MAHG-1 PERIMETER DEF CIC LZ CONTROL (WING)
22	48.00	MHZ	ż	1	36F3	MAG-12 SECURITY
<b>\$</b> 7	49.20	¥+Z	1	1	3 <b>6</b> F 3	MAGHIE SCEN COMMON
1004	49.EC	MEZ	1	1	36F3	LZ CCN (1-3) MARCIV
1288	5C.EC	M∺Z	1	1	36F3	MAG-11 SECURITY MAG-16 SECURITY
126	51.00	₩₩Z	1.	1	36F3	MAG-16 SCON COMMON
7.8	51.40	MHZ	1 :	1	36F3	MAG-11 SECURITY
3-34 Ch 1				Ser. N	· · · · · · · · · · · · · · · · · · ·	CONFIDENTIAL



307

A CALLE EDY	M BACUMAN	``≥ <b>-</b>	· <del></del>			3
207.	k I N G	FRECLE	NCIES,	FRECUE	NCY NUMERICAL	LISTING
ES16 WIKE	FREQUE	NCY	AREA	PCW	EMISSICN	ASSIGNMENT
766	53.40	MHZ	2	1	36F2	MAG-12 SECURITY MAG+13/SEGURITY
3 S C	54.20	MHZ	2	1	. 36F3	MAC-12 SECURITY
374	54.40	MHZ	2	1	36F3	MAG-12 SECURITY
362	54.6C	MHZ	. 2	1	36F3	MAG-12 SECURITY
140	55.3C	MHZ	1 2	40	, 36F3	MAC-11 SECURITY MAG-13 SECURITY
65	55.40	ħ⊣Z	1 2 3	40	36F3	MASS-2 SECURITY MASS-3 SECURITY MAG-39 SECURITY MAG-36 SECURITY
. 331	55.60	MHZ	1 2	40	, 36F3	MAG-12 SECURITY MAG-16 SECURITY
25	55.EC	MHZ	1 2	40	36F3	RACIC RELAY
35	55.95	MHZ	. 2	4 C	36F3	MAG-13 SECURITY
1259	57.EC	MHZ	1 2	40	36F3	MACS-4 SECURITY
4 2	57.65	MHZ	1 2	40	36F3	MWSG-17
<u>.</u> 50	58.7C	MEZ	1 2	40	36F3	MWFG-1 TANG SEC (S)
1255	58.75	NHZ	1 2	40	36F3	1STLAAMBN SECURITY
1097	60.15	MHZ	3	40	36F3	
71	60.40	MFZ	1	40	36F3	MACG-18 INTN CAP CCN
·1 1 C	60.45	MHZ	1	40	36F3	
73	61.C5	MHZ	1 2 3	40	36F3	TAC #2
72	61.30	₩⊢Z	1 2	40	36F3	MACG-18
ÿ 5 <b>5</b>	61.35	MHZ	1 2	40	36F3	
£ C	62.10	MHZ	1	40	_ 36F3	CNG AREA SECURITY
05	62.15	MFZ -	1	40	36F3	
<b>€</b> ? \$ 2	62.60	MHZ	1	40	36F3	MWFG-1 TANG SEC (P)
_		1		4		

CONFIDENTIAL

3°33

OME	DEN	TIA	I.a.	* ** 4		
307 307.	hING	FREGUE	NCIES,		CY NUMERICAL	LISTING
FSIG	FREGUE	NCY	AREA	PCW	EMISSION	R S S I G NMENT
9 1 E	62.65	NHZ	1	40	36F3	
48	63.70	MHZ	2	40	36F3	,
1286	63.75	₩HZ	2	40	36F3	
11	64°CC	MHZ	1 2	40	36F3	RACIO RELAY
· ; 25	64.05	MHZ	,1 2	40	36F3	
<b>ξ</b> 4	64.30	MHZ	1	40	36F3	
2 <b>6 G</b>	64.35	MHZ	1	40	36F3	
231	66.35	MH Z	1	40	36 F 3	
4658	66.6C	MHZ	1 2	40	36 F 3	
437	66.65	MHZ	1 2	40	36F3	,
95 C	67.10	MHZ	1	40	36F3	DNG AREA SECURITY
\$75	67.15	MHZ	1	40	36F3	MAC-11 SECURITY
83C	67.20	MEZ	2	40	36F3	•
<b>§</b> 7	67.7Ç	MHZ	ì	40	36F3 (	
.571	67.75	MHZ	1	40	36F3	
1210	68.40	MEZ	1 2	40	36 F3	
1266	68.45	MHZ	1 2	40	36F3	
1122	69.00	MHZ	1 2	40	36F3	,
C721	70.10	₩₩Z	. 2	25	36F3	
1257	75.00	MHZ	2	25	36F3	MAG-12 SECURITY
<b>964</b>	116.3	MHZ	1 2 3	100	6 A 3	HUE TOWER (P) CHU LAI THR (P)
	119.2	MHZ	1 2 3	25	6 A 3	HUE GCA/CHU LAI GCA (P)
*32 ·	119.5	MHZ	1 2 3	100	643	MBM TOWER (P) VANDEGRIFT TWR
4,6,5	124.7	. MḤZ	. , ,3	25	6 A 3	QUANG TRI THR (5)

3-36 Ch 1 CONFIDENTIAL



307

307. WING FREQUENCIES. FREQUENCY NUMERICAL LISTING

_						
ES16 MIKE	FREQUEN	CY	AREA	PCW	EM ISS ION	ASSIGNMENT
741	136.0	N+Z	3	25	643	CONG HA TWR (S)
714	131.2	MHZ	1 2 3	25	36F3	CHU LAI GCA (P)
667	134.0	MHZ	1 2 3	50	6A3	A-G REFUEL
□ 138	135.9	#+Z	3	25	6A3	CONG HA TWR (P)
736	138.45	MHZ	1	2	36F3	3M DANANG
1079	149.0	MHZ	3	25	36F3	QUANG TRI TWR (P)
1260	151.8C	MHZ	1 2 3	2	36F3	3M CHU LAI
163	155.45	MHZ	1	2	36F3	3M DANANG
724	155.85	MHZ	1 2 3	2	36F3	3M CHU LAI
1045	157.05	PHZ	1 3	2	36F3	3M DANANG
302	157.73	PHZ	1 2	2	36F3	3M CHU LAI
£ 28	160.5	MHZ	l	50	36F3	
ε 5 2.	225.3	P H Z	1 2 3	400	6A3	TATC #5
826	226.8	PFZ	1 2 3	400	6A3	HUE GCA
212	227.C	P+Z	1 2 3	2	G.141	DONG HA GCA (P)
1202	230.6	MHZ	2	40	643	CHU LAI GCA
242	230.8	MHZ	1 2 3	400	6A3	FAC #1
369	233.3	MHZ	3	40	6A3	HUE GCA
599	234.C	MHZ	1 2 3	2	6A3	MAG-11 SQDN COMMON
, 282	236.1	MHZ	3	100	6 A 3	MACG-18
€ 2 €	236.2	MHZ	1 2 3	40C	6 <b>A</b> 3	TAC #4
566	237.9	MHZ	1 2 3	400	6A3	MACC-18
1238	238.1	MHZ	1 2 3	400	6A3	FAC #4
871	240.6	MHZ	3	40	6A3	MBM GCA Hue gca
	241.0	MHZ	3	40	6A3	HUE TWR (P)

CONFIDENTIAL 3-37 Ch 1

4	CO AL	TITLE	Ē	A	
3(	07				

307. WING FREQUENCIES, FREQUENCY NUMERICAL LISTING

P I K E	FRECUE	NCY	AREA	FCW	EMISSICK	ASSIGNMENT
725	245.8	MEZ	1 2 3	100	<sup>*</sup> 6A3	MAC-11 GRP CCMMON
<b>£5</b> 1	246.8	₩HZ	1 2 3	40	ÉA3	A-E BEACON
862	247.0	MHZ	1 2 3	40	643	AN HCA THR
817	248.2	MHZ	1 2 3	40	6 A 3	MAG-36 SQCN CCMMCN
818	248.7	NFZ	1 2 3	400	6 <b>A</b> 3	TAC #7
₹ĮĢ	245.5	⊮⊦Z	1 2 3	100	6 A 3	MAG-11 SQDN CGMMON
* 6	250.7	MFZ	1 2 3	100	6A3	MAG-16 SQCN COMMEN
867	252.2	MFZ	1 2 3	400	6A3	
878	257.8	MhZ	1 2 3	100	6 A 3	RVN AIRFIELD COMMON
234	258.3	₩ŀZ	1 2 3	400	6A3	FAC #2
361	258.8	MHZ	1 2 3	466	6A3	FC #10
16	259.9	MHZ	1 2 3	40 C	6A3	MACG-18
40	260.0	MEZ	1 2 3	100	643	MAG-13 GRP COMMON
<i>‡</i> 41	260.2	MHZ	1 2 3	2 <b>C</b>	6A3	DONG HA THR (P)
53C	260.3	MHZ	1 2 3	20	643	
3 6 8	260.5	₩⊦Z	2	100	6 <b>A</b> 3	QUANG TRI GCA SE
541	262.7	MHZ	1 2 3	400	6A3	TAE #2
361	263.9	MHZ	1 2 3	400	643	FAC #3
<i>1</i> <b>5 C</b>	264.2	MHZ	1 2 3	400	6A3	PC #3
ĘĠĠ	266.1	MHZ	1 2 3	4 C C	643	TAIC #4
£ <b>£</b> 5	268.6	NH Z	1 2 3	100	643	MAG-39 SCON COMMON
765	265.5	MEZ	1 2 3	100	6A3	MAG-11 SCON CONMEN
403	269.7	MHZ	1 2 3	100	643	MAG-13 SCEN COMMON
885	276.4	MHZ	í 2 3	100	643	MAG-11 SCEN COMMON
ε <b>4</b> 4	270.6	MHŻ	1 2 3	166	6A3	MAC-12 SQDN CCMMCN
	•		*	· · ·		MAG-39 SGDN COMMON

3-38

Ch 1



3C7. WI	٧G	FREQUENCIES.	FREQUENCY	NUMER ICAL	LISTING
---------	----	--------------	-----------	------------	---------

_								
•	FSIG ESIG	FRECUEN	CY	ΔF	E A	PCW	EMISSION	ASSIGNMENT
	4 8 2	271.9	₩HΖ	1	2 3	400	643	FAC #5
	1278	273.8	MHZ	1	2 3	25	6A3	MAG-12 GRP COMMON
	1239	275.8	MHZ		3	20	6A 3	CONG HA TWR (S)
	535	277.2	MHZ 1		2	100	6A3	CHU LAI RBN
	647	280.1	MHZ	1	2 3	10C	6A3	CENG HA GEA (F)
	775	281.2	MHZ	1	3	16	6A3	MEN TOWER (P)
	1209	282.2	MHZ	1	2 3	100	6 A 3	MAG-36 SCON COMMON
	821	283.3	MHZ	1	2 3	400	6A3	TAC #1
	233	283-4	MHZ	1	2 3	25	6A3	VANDEGRIFT THR (5)
	364	284.5	MHZ	1	2 3	400	643	TATC #2
	1145	285.0	MHZ	1	2 3	100	6 A 3	
	£72	285.8	MHZ	1	2 3	<b>25</b>	643	MUE GCA MAG-39 SQCN COMMON
	1007	290.3	₩HZ		3	40	6 A 3	MAG-35 SQDN COMMON
	. 268	300.2	MHZ	1	2 3	40	6A3 .	MAG-12 SQCN CGMMON
	265	301-5	MFZ	1	2 3	100	6A3	CHL LAI GCA (F)
	,665	3¢1.9	MHZ	1	2 3	100	6A3	AIRCRAFT DATA LINK
	1°C4	303.5	MHZ	1	2 3	100	6A3	MAG-39 GRP COMMON
	4 <b>8 Q</b>	305.1	MHZ	1	2 3	400	6A3	MEM GCA
	1080	305.6	MHZ		3	20	6 A 3	MAG-39 SOEN COMMON
	269	368.0	MHZ	1	2 3	20	6 A 3	MAG-39 SOON COMMON
	3 <b>C</b> 3	308.9	MHZ	1	2 3	400	6A3	MASS-2 TAD (ALT)
	1028	309.9	MHZ	1	2 3	400	6A3	TAC #5
	1665	312.0	MHZ	1	2 3	100	6A3	MAG-12 SQCN CCMMON
_	525	312.7	MHZ	1	2 3	400	6A3	HC #1
	•					~		

CONFIDENTIAL

3-39

COMFIDENTAL	N	-	Д	)
307				 •

(	Ų

307 307.	hING F	REQUEN	CIE	S 1	F	REGUEÑC	Y NUMERICAL LI	STING
FSIC NIKE	FRECUEN	CY	ΑF	EΙ	3	PCW	EMISSION	ASSIGNMENT
s <b>812</b>	312.9	MHZ	1	2	3	<b>40</b> 0	6 A 3	TAC #3
289	312.3	MHZ	1	2	3	400	6A3	HC #8
1111	313.5	MHZ	1	2	3	100	6A3	MAC-16 SCON COMMON
25€	313.9	MHZ	1	2	3	100	6A3	MAG-11 SQEN CCMMEN
, <b>ç ç</b>	314.1	MHZ	1	2	3	100	6A3	MAG-36 SCDN-COMMON
. 5	314.6	MHZ	1	2	3	400	6A3	TAE #E
585	314.8	¥∺Z	1			40	643	MACG-18
1109	315.5	MHZ	1		3	100	6A3	
485	315.6	MEZ	1	2	3	400	6A3	MACG-18
1078	316.0	MHZ	1	2	3	100	643	CHU LAI DEPCON
209	316.9	MHZ	1	2	3	400	6A3	MACG-18
510	317-1	MHZ	1	2	3	40C	6A3	HC #5 '
304	317.4	N+Z	1	2	3	40	6A3	MAG-16 SGEN COMMON
1272	318.0	MHZ.	1	2	3	4,00	6 A 3	MWSG-17MLCG-FLARE-VIP
7 C 3	316.5	MHZ	1	2	3	100	6A3	MAG-12 SQDN COMMON
211	319.0	M,H,Z	. 1	2	3	40	6A3	MAG-36 SCON COMMON
247	321.0	MHZ	. 1			100 .	643	MAG-16 SQCN COMMON
€78	322.1	MEZ	1	2	3	100	6A3	AIRCRAFT CATA LINK
1063	₹ 325.€	MHZ	. 1	2	3	25	6A3	MAG-12 SCEN COMMON
915	326-2	MHZ	1	2	3	400	6 A 3	MACG-18
757	327.C	MHZ	1	2	3	40	6A3	MAG-36 SCEN COMMON
1087	327.5	MHZ	1	2	3	100	6A3	MAG-12 SQDN CCMMGN
<b>∦ € 3 1</b>	328.2	MHZ	1	2	3	40 C 🛬	6A3	TAC #6
4466	328.4	MHZ	1	2	3	400	6A3 ,	HD #2
1467	329.4	MEZ	. 1	2	3	100	6A3	CHL LAT GCA

3<del>-</del> 40

Ch 1

CONFIDENTIAL

307

COMPENDE	N		100.00	A	
----------	---	--	--------	---	--

COM DE 1				,		
207.	k I N G	FRE	CUENCIES.	FRECUENCY	NUMERICAL	LISTING

● ESIG	FRECLE	N°C Y	AREA	PCh	EMISSION	ASSIGNMENT
258	330.0	MEZ	1	100	6 A 3	HUE GCA
767	332.2	PHZ	1 2 3	100	643	MAG-16 GRP CCMMON
,287	332.1	MEZ	1 2 3	100	6 A 3	MAC-16 SQDN COMMON
280	333.4	MHZ	1 2 3	400	6A3	FD #7
243	335.4	MEZ	1 2 3	100	6A3	MAC-36 SQDN CCMMON
1233	336.6	MHZ	1 2 3	100	6 <b>A</b> 3	MAG-16 SCON COMMON
4991	337.9	MHZ	1/2/3	400	643	MACG-18
W235	33 E . C	MHZ	1 2 3	100	643	MAG-12 SQEN COMMON
1271	338.4	MHZ	1 2 3	400	6A3	MASS-3 TAC (ALT)
. 649	338.6	MHZ	1 2 3	400	6A3	TAC #2
çç4	338.9	MHZ	1 2 3	400	6 <b>A</b> 3	MACG-18
1303	339.0	MFZ	1 2 3	400	6 <b>A</b> 3	MACG-18
1215	339.1	MHZ	1 2 3	4 C	643	MACG-18
1217	339.6	MEZ	1 2 3	100	6 <b>A</b> 3	DONG HA GCA (S)
£\$ <del>6</del> 7	340.2	MHZ	1 2 3	100	6 <b>A</b> 3	CHL LAI TWR (P) QUANG TRI TWR (S)
1287	340.8	MHZ	1 2 3	100	6A3 ·	MAC-16 SQEN COMMON
. 4 9 2	341.4	MHZ	1 2 3	100	6A2	MAG-11 SQDN COMMON
305	341.7	MEZ	1 2 3	100	643	MAC-11 SCON COMMON
. 763	347.9	MHZ	1 2 3	100	6A3	MAG-13 SQDN COMMON
. 562	348.C	MHZ	1 2 3	4 C C	6A3	TAC #9
1276	357.9	MHZ,	1 2 3	400	643	MAG-36 GRP COMMON
.*266	36(.2	⊁∺Z	2 3	10G	·6A3	CHU LAI GRE CENTROL QUANG TRI THR (P)
. 652	366.4	NHZ	1 2 3	400	6A3	TATC #1
846	369.0	MHZ	1 2 3	25	6 A 3	AN HCA GCA (P)



3-42 Ch 1



307 31.10	mane F	RECUEN	CIES,	FREGUEN	CY NUMERICAL	LISTING
₩IKE.	FREGLEN	CY	AREA	PEN	EMISSION	ASSIGNMENT
961	365.5	MFZ	1 2 3	400	643	TATC #3
1053	370.1	P+Z	1 2 3	400	.6A3.	AN HCA TWR (S) VANDEGRIFT (WR (P)
1	375.C	MFZ	1 2 3	400	643	MBM TWR
1158	375.2	MHZ	1 2 3	400	6A3	CHU LAI GCA GLANG TRI GCA (P)
4646	376.8	MFZ	1 2 3	100	643	TAE AVANCYE
. 267	380.2	NHZ	1 2 3	40	643	MAG-13 SQEN COMMON
1070	380.9	MHZ	1 2 3	400	6A3	MAC-13 SCON COMMON
245	382.3	₩⊬Z	1 2 3	20	6 <b>A</b> 3	AN HOA GCA (S)
202	383.1	, MF Z	1 2 3	100	6 A 3	CHE LAT APPCON (P)
1307	383.4	MHZ	2	16	36F3	MAC-16 SQEN COMMON
₹ € 4 4	383.5	MEZ	1 2 3	400	6 A 3	TAC #1
521	2196	KHZ	1	500	3 <b>43</b> J	TAR #1 (P)
1237	2200	KEZ	1	180	3A3J	TAR #5 (S)
481	2212	KFZ	1	180	3A3J	WING COMMAND #1 (P)
163	2227	KHZ	1	180	3A3J	TA
1161	2422	KHZ	1	180	3 A 3 J	CA (P)
461	2487 .	KFZ	. 3	400	· 3A3J	
1135	2526	KHZ -	1	<b>£ C</b>	3 <b>A</b> 3J	MAC-36 COMMAND (P)
1051	2670	KHZ	3	8€	3A7J	
246	2812	KHZ	1	80	LTAE-LEAE	TAR #2 (2)
421	2890	KEZ	1	180	6 4 9 E	WING COMMANE #3 (F)
9 8 9	2954 K	HZ1	1	£03	A3J-3A7J	WING COMMAND 45 (P)
1191	3 C 2 C	K F Z	1	180	3 <b>A</b> 3J	MACG-18 COMMAND (S)
895	3050	KFZ	1	550	3A3J	A-C REFUEL

DECLASSIFIED

307

307.	WING	FREGUEN	VOIES.	FRECUENC	Y NUMERICAL	LISTING
FSIG FSIG	FREQUE	NCY	ARE A	PCW	EMISSION	ASSIGNMENT
214	3151	KHZ	1	60	6A9B	
663	3464	KHZ	1	100	6A3	WING COMMAND #4 (P)
1222	3964	KHZ	1	500	3A3J-3A7J	WING COMMAND #5 (S)
123	4171	KFZ	1	250	6A9B	7TH FLT CROSSTELL (P)
808	4225	KHZ	1	180	3A3J	TAR #2 (S)
3 8 7	4446	K+Z	1	80	3A3J-0.1A1	MAG-16 CMD (P)
392	4453	KHZ	1	180	3A3J-3A7J	TAC #1 (S)
832	4631	KH Z	1	250	3A3J	MAG-36 SQCN COMMON
: 670	467C	KHZ	1	80	343J-347J	TAR #3 (S)
784	4694	KHZ	1	180	3A3J	MACS-4
195	4883	KHZ	1	25 <b>C</b>	LEAE	WING COMMAND #3 (S)
196	5079	KHZ	1	03	3A3J-3A7J	TAC #1 (T)
, 332	5155	KHZ	1	80	3A3J-3A7J	MAC-36 SQCN COMMON
655	5190	ĸ∺z	1	180	3A3J	WING COMMANE #4 (S)
650	527C	KHZ	1	80	JA3J	ISTLAMBN COMMAND
1067	5301	KHZ	1	180	3A3J-3A7J	WING COMMAND #2 (P)
C12C	5564	KHZ	1	180	6A9B	TAR #5 (P)
	5606	KHZ	1 2 3	25C	6A9B	MAC-39 SQEN COMMON
335	562 <b>C</b>	KFZ	1	180	6A9E	MAG-16 SQDN COMMON
1228	5668	KHZ	1	80	3A3J	WING COMMAND #1 (S)
824	6203	KHZ	1	80	3 <b>V</b> 3 <b>1</b>	TAF #1 (S)
555	9333	KHZ	1	180	3A3J	1STLAAMEN AAI
7 909	6690	KHZ	1	500	JEAE	A-G REFUEL
146	7621	KFZ	1	250	3A3J-3A7J	
987	7995	KHZ	1	500	3A3J	TAC #1 (')

CONFIDENTIAL 3-43

# COMEDENTIAL

3C7.	h ING	FRECLE	NCIES , F	RECUENC	Y' NUMERICAL	LISTING
ESIG MIKE	FREQUE	NCY	AREA	₽C₩	EMISSICN	' ASSIGNMENT
ĕ€74.	8194	KHZ	1	180	3A3J	TAA (P)
1106	823C	KH Z	1	100	3A3J	TTH FLT CRCSSTELL (S)
228	83C2	KHZ	1	1	343J-3A7J	
151	8 <b>5 C</b> 3	KHZ	1	ε0	3A3J '	MACG-18 COMMAND (P)
1274	8859	KHZ	1	180	3A3J	ISTLAAMEN AAC
}9 <b>8 8</b>	8967	KHZ	1 .	√.180	LEAE	MATCL COMMON
1124	8995	KH Z	1	180	649E	MAC-16 COMMAND (S)
₹€€1	SC36	KHZ	1	500	JEAE	A-G REFUEL
1120	9169	K∺Z	1 8 0	343	J	TAA (S):
1.157	9385	KHZ	1	180	JA3J-3A7J	MACS-4
1026	9489	KHZ	1	250	3A3J	1STLAAMEN EK
1114	9824	K∺Z	1 2 3	03	0.141-643	MAG-16 SQCK CCMMCN
B153	10526	KHZ	· 1	180	649E	TAR #3 (P)
1072	10734	KHZ	1	1	6A9E	ı
1037	10898	K⊦Z	1	180	3A3J	MASS-2 COMMAND
1511	10501	KŁZ	1	180	3 <b>A</b> 3J	ISTLAAMBN CI-C
1050	11201	K+Z	1	500	3A3J	A-G REFLEL
~ 517	11375	K F Z	1	80	3A3J-3A7J	
÷ 4 € €	11400	KHZ	1	180	3 <b>A</b> 3J	(2) 40
149	11592	KHZ	1	200	3A3J-3A7J	
1187	13334	KHZ	1	60	3A3J-3A74	MAG-36 CEMMANE (5)
₹ € 9 C	13440	ĸ∺z	1	4 G C	6A9B.	
1162	15015	ĸ∺Z	1 2 3	180	3A3J	MATCU COMMON
91C5	15027	KHZ	1	500	3A3J	A-G REFUEL
p 656	1557C	K+Z	1	400	. 6ASB	WING COMMAND #2 (F)
3-44 Ch 1			1 2	1	C	ONENDENTIAL

		307

307.	kING F	REQUEN	CIES, F	REGUEN	CY NUMERICAL	LISTING
FSIG	FREQUEN	CY	AREA	PCW	EMISSION	ASSIGNMENT
1018	17365	KBZ	1	80	3A3J	MASS-3 COMMAND
757	17571	KHZ	1	1	4 3A3J-3A7J	
1140	18035	KHZ	1	180	3A3J	
1230	15410	KEZ	1	400	6 A 9 B	
448	23736	KHZ	1	5 C C	3A3J-3A7J	
3 8 4	26975	KHZ	1 2	5	6A3	,
1005	26985	KHZ	1 2	5	643	
1138	27005	KAZ	1: 2	<u>م</u> ـ	6A3	
782	27015	KHZ	1 2	500	6A3	
556	27025	KHZ	-1- 2	5	6 <b>A</b> 3	
534	27035	KHZ	1 2	5	643	

CONFIDENTIA

3-45 Ch 1



#### SECTION IV

- 401. Integrated Wire and Multichannel Radio (IWMR) Systems.
- 1. GENERAL. IWMR Systems are the primary means of ground-to-ground communications organic to First MAW.
- 2. DESIGNATION. IWMR Systems will be designated by phonotico: alphabet letters assigned by CG First MAW (CEO) (e.g., ALFA System, GOLF System)
- 3. CHANNELIZATION of IWMR Systems normally will be promulgated by CG First MAW (CEO) by message circuit engineering order. In emergency situations for specific operational requirements, this authority may be delegated to subordinate units. The authoritative record of system channelization will be maintained by the Wing FCC.
- 402. WIRE CIRCUIT NUMBER ASSIGNMENTS:

MWHG-1	20,000 - 20,999
MAG-11	21,000 - 21,999
MAG=12	22,000 - 22,999
MAG-13	23,000 - 23,999
NOT ASSIGNED	24,000 - 24,999
MAG=16	25,000 - 25,999
MWSG=17	26,000 = 26,999
MAG=36	27,000 - 27,999
PROV MAG-39	28,000 = 28,999
MACG=18	29,000 - 29,999

403. DEFENSE COMMUNICATIONS SYSTEMS (DCS) CIRCUITS. DCS circuits are provided to First MAW to aid in administrative and operational control of Wing elements. DCS circuits are in very short supply and should be retained only if a valid requirement exists for them. When deactivation of units, discontinuation of missions and so on occur to eliminate the need for an existing circuit, CG First MAW (CEO) must be informed immediately so that deactivation can be requested. Additional DCS circuitry can be obtained only when no other means are capable of providing the desired service. Requests for additional DCS circuitry will be forwarded to CG First MAW in the format shown in paragraph 609 of reference (a).

404. COMMUNICATIONS RESTORAL PLAN. In the event of the loss of First MAW headquarters communications pacilities, MACG-18 will assume the communications mission of MWHG-1 using the MACS-4 site. Communications under this condition will be minimal, and dependent upon decisions made by the Commanding General and his staff concerning Wing Command Post location, the degree of constrol of Wing units desired, and so on. The plan shown on the

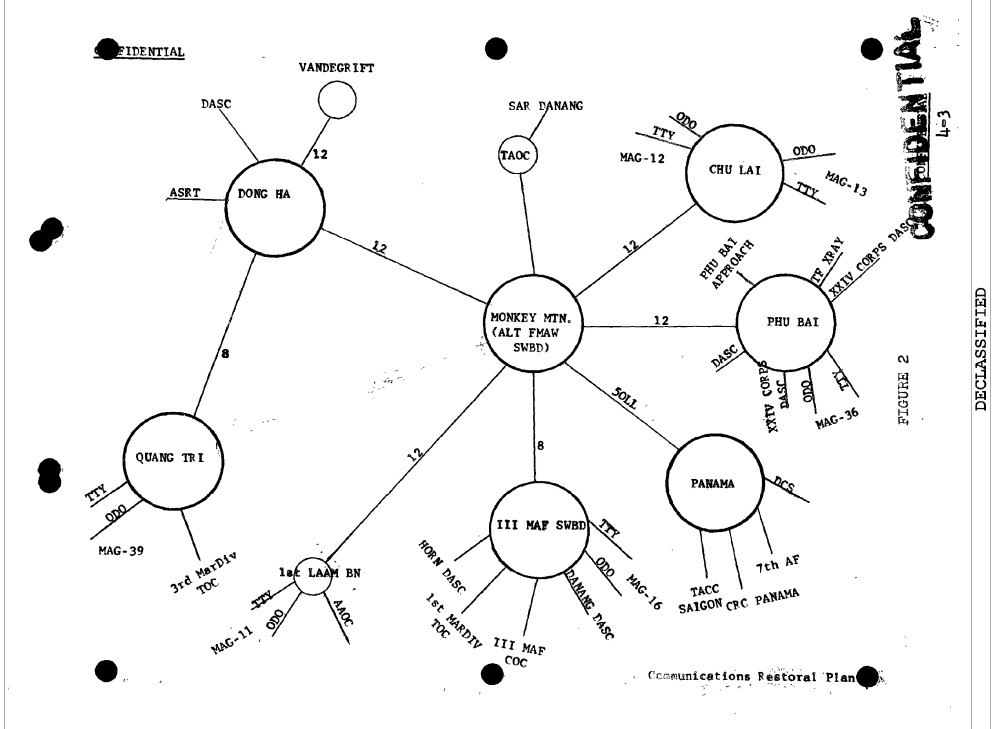
CONFIDENTIAL



404

accompanying diagram is provided as a guide to the system that would be implemented upon loss of Wing headquarters communications facilities. Realignment of antennas and reallocation of equipment and personnel will be promulgated by appropriate order.

COMFIDENTIAS





#### SECTION V

#### 501. VISUAL AND SOUND INSTRUCTIONS

#### 1. GENERAL.

- a. Visual signals constitute a supplementary means of communication utilizing pyrotechnics, flashing lights, it signal flags, hand and arm signals and panels.
- b. Tactical CW Call Signs will be used on visual circuits, when applicable.
- c. Illumination and smoke signals once used are immediately declassified since enemy may also see them. When the source of origin cannot definitely be identified, all illumination and smoke signals should be verified by radio or panel markers.
- d. After firing signal for radio breakdown, other signals may be fired as appropriate. Illumination and smoke signal requests for bombardment must be confirmed by radio, panel markers, or higher headquarters.
- e. Special circumstances may warrant departure from a prescribed signal meaning. Such departure should be kept to a minimand is feasible, provided parties concerned have radio communications or otherwise understand the special meaning. The code is confirmed to fundamental meanings. The code does not distinguish between a cluster and a parachute pyrotechnic light signal flare.

#### 2. PYROTECHNIC LIGHT SIGNALS

#### SIGNAL

One Red Flare

#### MEANING

Request for emergency evacuation for group or troops (radio confirmation required)

OI.

Request for medical evacuation

Aircraft, boat or survivors in

distress.

Area not secure or not safe to land.

dease/stop illumination or shelling.

Two or More Red Flares

One White Flare



# 501.2

#### PYROTECHNIC LIGHT SIGNALS (cont'd)

SIGNAL

MEANING

Two or more White Flares

Request for radio communications on the Air-Ground frequency.

One Green Flare

Area secure or safe to land.

Two or more Green Flares

the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s

Radio Breakdown.

One White and One Green-Flare

Request for bombardment or illumination or relieving forces. (Radio or panel confirmation required)

#### SMOKE SIGNALS

SIGNAL

MEANING

White Smoke

Marking of enemy positions.

Red Smoke

Area not secure or not safe to land.

Violet Smoke or Green Smoke

Area secure or safe to land or

safe to drop supplies.

Yellow Smoke

Marking of friendly positions.

#### 4. PANEL SIGNALS

#### a. GENERAL

- (1) Use of Panel Sets. AP-30C (Black) and AP-30D (White) as a means of communication with aircraft will be in accordance with ACP-136().
- (2) Use of the above panel sets, and Panels VS-4/U (Red), VS-6/U (Yellow), VS-17/GVX (Red and Yellow) as a means of identification, will be in accordance with this Section.

#### b. VEHICLE IDENTIFICATION

- (1) Use VS-4/U (Red) panels on odd dates.
- (2) Use VS-6/U (Yellow) panels on even dates.



501.5

#### c. HELICOPTER LANDING POINT IDENTIFICATION

- (1) All landing points will be marked with an equilateral triangle formed by using three panels from either Panel Set AP=30C or AP=30D. The color selected will contrast with the landing point in order to be easily recognized by aircraft.
- (2) Prevailing wind direction will be shown by installing a short pole (about 3 feet) with streamers, flag or pennant of sufficient length to permit the pilot to determine the local wind.
- (3) The type of unit will be identified by one or more panels in the center of the triangle as follows:

#### TYPE OF UNIT

#### Infantry/Recon Artillery/Tanks Aviation Service and Support

#### IDENTIFICATION

One Yellow Panel (VS-6/U)
One Red Panel (VS-4/U)
Two Yellow Panels (VS-6/U)
Two Red Panels (VS-4/U)

(4) The size of unit will be identified by one or more panels (AP=30C or AP=30D) placed directly above and centered on top of the triangle as follows:

#### SIZE OF UNIT

# Company/Battery Battalion/Squadron Regt/MAG/MAU Brigade/MAB Division/Wing MAF/MAC

#### IDENTIFICATION

Roman numeral One Roman numeral Three Roman numeral Three Letter "X" Letter "XX" Letter "XXX"

- (5) Night marking of helicopter landing points, when tactically feasible, may consist of three flashlights placed at the apex of the triangle; or vehicle lights flashed from downwind of the landing point and illuminating the landing area.
- d. FRONT LINE MARKING. Marking of friendly front lines will be by use of Panels VS=6/U (Yellow) placed parallel to front lines.

#### 5. MISCELLANEOUS VISUAL SIGNALS

#### a. FLAG DISPLAYED FROM TANK TURRET

"Red"

Tank is in distress, require infantry assistance.





#### a. FLAG DISPLAYED FROM TANK TURRET (contad)

"Orange"

Tank is low on fuel or ammunition,

pulling back to replenish.

"Green"

Request contact on telephone at

rear of tank,

#### b. AIRCRAFT MANEUVER SIGNALS

#### AIRCRAFT MANEUVER

MEANING

360 Degree Left Turn

Display CP identification

360 Degree Right Turn

Mission completed.

#Alternate dips and climbs

Display front line markings.

Rock Wings

Messages or displays understood.

\*Yaw right-left

Standby for message drop.

Sharp S-Turn

Will support, you mark target.

Circle right-rocking

wings

Am trying to contact you by

radio

\*It is impractical for jet aircraft to execute these maneuver signals.

#### 6. AIR DEFENSE ALERT/WARNING SIGNALS

#### SIGNAL

#### MEANING

"Air Defense Alert"

There is suspicious enemy activity which might well result in enemy

air attack.

Air Defense Warning

"Yellow"

Attack by hostile aircraft/missiles

is probable.

Air Defense Warning "Red"

Attack by hostile aircraft/missiles

is imminent or taking place,

Air Defense Warning

"White"

Attack by hostile aircraft/missiles is not considered probable or immin-

ent in immediate future.

CONFIDENTIAL



501.8

#### . Application alignment at the contains

The second of th	NO ANT AC
*** *-	The amphibious troops are seriously en- dangered by the hostile armored attack in progress.
II	Friendly units are under attack by hostile armored forces.
III	The hostile armored forces is approaching our force and contact is imminent. The time and place of contact can be predicted with reasonable accuracy.
IV	The hostile armored force is detected but contact is not imminent.

#### 8. SOUND

TYPE SIGNAL	MEANING OF SIGNAL
Siren-Steady Wailing	Alert
Whistles=Three Long Blasts (Repeated)	Alert
Gongs	Alert
Public Address System	Alert
Word of Mouth	Alert
Combination of Any or All Above	Alert
Siren-Short Wail (Repeated)	All Clear
Whistles-Three Short Blasts (Repeated)	All Clear
Public Address System	All Clear
Word of Mouth	All Clear
Combination of Any or All of Above	All Clear





#### SECTION VI

#### 601. CRYPTOGRAPHIC POLICIES

- 1. All 1st Marine Aircraft Wing units will be quided by the following policies:
- a. Designated Registered Publications System (RPS) holders will draw and maintain a complete crypto allowance. (RPS-32 refers)
- b. Local holders will be issued a crypto allowance in part or in total at the discretion of the RPS holder.
- c. Each command is responsible for the training of all personnel itilizing crypto material. When crypto allowances are held by a senior for subordinate/attached units, the senior command is responsible for providing training facilities and issuing the training material as required.
- d. All units authorized a crypto allowance must appoint a crytpo security officer in writing whose responsibilities are outlined in KAG-1 (\_). This officer should be the unit communication officer or his assistant. Guidance for the crypto security officer is found in the following publications:
  - (1) KAG-1 (\_)
  - (2) RPS=4 ( )
  - (3) CSPM-1 (\_)
  - (4) CSPM-3 (\_)
  - (5) ACP-122 (\_)
  - (6) NWP-16 (\_)
  - (7) OPNAVINST 5510.1( )
- e. Units authorized a crypto allowance will authorize access to crypto material in accordance with NWP=16 (\_) paragraph 512.





602. ENCRYPTION

- 1. All electrically transmitted message traffic must be considered subject to enemy interception. Therefore, all classified sensitive information will be encrypted, except when the time factor dictates departure from established COMSEC policies.
- 2. In tactical operations, where speed of delivery is essential and time cannot be spared for off-line encryption and the transmitted information cannot be acted upon by the enemy in time to influence the security of current operations, messages of any classification, except TOP SECRET may be transmitted "IN THE CLEAR" over any non-approved wire or radio circuits or combination thereof. In such cases, transmission in the clear must be authorized separately for each message by the appropriate Commanding Officer or his authorized representative. These messages will be identified by the word "CLEAR" transmitted at the beginning of the text indicating that the message contains classified information and has been authorized for transmission in the clear. message, when received, will be marked with the phrase, "RECEIVED IN THE CLEAR", prior to delivery to the addressee. Messages marked "CLEAR" or "RECEIVED IN THE CLEAR" will be handled as CONFIDENTIAL material and will not be reforwarded to another addressee, a new message will be originated and handled as the situation dictates. The above rule does not apply to messages which are not normally encrypted.
- 3. Encryption for Transmission Only (EFTO) offers protection from foreign intercept and analysis of unclassified yet sensitive information. As a minimum, EFTO procedures will be employed:
- a. When unclassified messages are addressed to or for the following:
- (1) The National Security Agency, U.S. Army Security Agency, Naval Security Group, Air Force Security Service, or Marine Radio Battalions or Detachments outside the Continental United States (for the purpose of this directive, Alaska and Hawaii are considered outside the Continental United States).
  - (2) Radio Research Units in Southeast Asia.
  - b. When unclassified messages contain the following:
- (1) A nickname associated in any way with a classified operation, project or activity.
  - (2) Information regarding the movement of VIP's.





603.2

- c. When messages are designated "FOR OFFICIAL USE ONLY:"
  Such messages originated outside this command which are not marked EFTO by the originator may be readdressed without EFTO protection. Any new messages quoting the original will receive EFTO protection.
- d. On all traffic orderinated in the Republic of Vietnam for delivery out of country.
- e. On all traffic originated within III MAF for delivery within RVN, in so far as is practicable.

#### 603. CODE SYSTEMS

#### 1. KAC PAG OPERATIONS CODE

- a. KAC PAG series operations code replaces KAC=181 series. It is employed within ICTZ by III MAF units and I Corps Advisors. It is used for encryption of spot reports, intelligence reports and other information classified no higher than CONFIDENTIAL which requires only short term security. Information so encrypted may be transmitted by any means. Code editions are normally superceded every 48 hours. The following provisions apply:
- (1) Drop accountability is authorized upon issue to ultimate user in accordance with the operating instructions.
- (2) Commanding General, III Marine Amphibious Force has supercession authority for the KAC PAG code. Upon evaluation of compromise reports, supercession instructions will be issued as appropriate.
- (3) No more than 4 days extracts (2 sets) of subject code will be carried by one person.
- (4) Report physical compromises by priority message to Commanding General, III MAF, INFO this Headquarters.

#### 2. KAC-138 NUMERAL CODE

- a. KAC-138 is effective for joint use within the Pacific Command.
- b. KAC-138 is authorized within the Pacific Command for use as a rapid means of encrypting numerals in plain language transmission in tactical situations where speed is essential and the delay imposed by operations of a crypto-device cannot be tolerated. It may be used for radiotelephone, radiotelegraph, radioteletype and visual transmissions.





- c. Supplementary instructions in connection with the use of KAG-138 for encoding numerals or number/letter combination are:
- (1) In voice and radio/telephone transmission insert "COUPLE" immediately before and "UNCOUPLE" immediately after each encoded expression.
- (2) In radio/telegraph, flashing light or semaphore transmissions insert KK before and after each encoded expression.
- (3) In teletype and radio/telegraph transmission insert a double paren "((" immediately before and a double close paren "))" immediately after each encoded expression.
- (4) Use a minimum of KAG-138 diagraphs to encode each numeral expression; (i.e., for 268 encode either 26-8 or 2-68).
- 3. KAA-60 has been designated as the RVN in-country authentication system for joint use. It may be used in internal III Marine Amphibious Force circuits.

#### 4. KAC-QAG AUTHENTICATION/NUMERAL CODE

- a. KAC-QAG series combined authentication/numeral code has been authorized for use within ICTZ. It will be used on internal III Marine Amphibious Force circuits. The following provisions apply to KAC-QAG series.
- (1) No more than 3 days extracts will be carried by one person.
- (2) Drop accountability is authorized upon sissue to ultimate user in accordance with the operating instructions.
- (3) Commanding General, III Marine Amphibious Force has supercession authority for the KAC-QAG code. Upon evaluation of compromise report, supercession instructions will be issued as appropriate.
- (4) Supplementary instructions for use KAC-QAG same as 603.2(c).
- \*\*Sign of physical compromise by priority message to Commanding General, III Marine Amphibious Force INFO this Headquarters. Subsequent letter reports are required only if requested by Commanding General, III Marine Amphibious Force.

CONFIDENTIAL



604.2

- b. Format of compromise report will be in accordance with paragraph 603.5 below.
- 5. COMPROMISE REPORT. The initial report shall contain the following information, as applicable:
- a. The exact short title (including edition letter) and register number.
- b. The page numbers or other identity of the portion of a publication is involved.
  - c. The date last sighted.
- d. Whether the publication was in a ship or aircraft at the time, and if so:
  - (1) The geographic location.
  - (2) The depth of water.
- (3) Whether the ship or aircraft was in enemy territory or waters.
- (4) Whether the ship or aircraft sank or burned immediately, and if not, whether an enemy or unauthorized person could have viewed, photographed, or salvaged the publications.
- e. The identity of the person and type of clearance held, if the publication was viewed by an unauthorized person.
- f. All information concerning the condition of the material and the package containing the cryptographic material which is received unsealed or shows signs of tampering.
- g. Sufficient description of the circumstances surrounding the violation to enable cognizant agencies to evaluate the probability of compromise.

#### 604. CRYPTO CHANNELS

- 1. KAK-2641 is the common on-line SECRET crypto channel for internal III Marine Amphibious Force communications.
- 2. KAK-2643 is the common on-line TOP SECRET crypto channel between CG, III MAF; CG, Ist MarDiv; CG, 3d MarDiv and CG, 1st MAW. Also between CG, 1st MAW and MAG-16, MAG-12, MAG-13, MAG-36 and MAG-39.





- 3. KAK-3243(\_) KY-8 keylist effective when entering III Marine Amphibious Force TAC #1.
- 4. KAK-3239(\_) KY-8 keylist effective within 1st Marine Aircraft Wing.
  - a. Normal crypto period limited to 24 hours commencing 0001Z.
- b. Crypto period may be extended to 48 hours by using units without reports to meet combat emergency.
- c. Crypto periods in excess of 48 hours are not authorized without authority from this Headquarters.
- 605. REPORTS. Encrypted traffic reports will be submitted in accordance with KAG-1(\_).
- 606. GALL SIGN AND ADDRESS GROUP ENCRYPTION
- 1. Call sign and address group encryption will be in accordance with CSPM-1(\_) and AMSP 295 series.
- 2. In local tactical operations involving interservice communications, call sign encryption using the PENELOPE CRYPTO-SYSTEM will not normally be employed. For tactical communications of this type, particularly amphibious operations, ACP-110 series call signs may be used. If the Officer in Tactical Command (OTC) desires, provisions may be made for changing these call signs at random.
- 607. SEA TACS MISSION CODE (USKAC=275). This code will be used by forward air controllers, reconnaisance and strike aircraft, ground and airborne control agencies and others as necessary to coordinate and control tactical air operations in South East Asia. This code system is designed for easy and rapid encryption of a variety of key terms, phrases and numerical groups. The SEA TACS Mission Code can be used to encrypt the following integral parts in the text of messages when, for operational necessity, the remainder of the transmission is made in plain language?
  - (1) Time over targets
  - (2) Coordinates (UTM)
  - (3) Delta Points
  - (4) Altitudes
  - (5) Frequencies
  - (6) Visual Reconnaissance
  - (7) Authentication





#### SECTION VII

#### 701. COMMUNICATION SECURITY GENERAL

- 1. Communication Security is the protected condition of communications resulting from the application of various measures to prevent or delay an enemy from gaining military information from U. S. Communications. See ACP-122 (\_). Components of Communication Security are:
- a. Physical Security. That component of Communication Security which results from the physical measures necessary to safeguard classified equipment from access thereto or observation by unauthorized persons.
- b. Cryptographic Security. That component of Communication Security which results from the provisions of technically sound cryptographic systems and their proper use.
- c. Transmission Security. That component of Communication Security which results from all measures designated to protect transmission from interception, traffic analysis, and imitative deception.

#### 2. PHYSICAL SECURITY

- a. The physical security provided crypto facilities will be in accordance with the criteria contained in:
  - (1) KAG=1/TSEC
  - (2) OPNAVINST 5510.1(\_)
  - (3) CSPM=1 ()
  - (4) OPNAVINST 005610.93 (Red and Black Criteria)
- b. Each communication activity within the 1st Marine Aircraft Wing will develop a Communication Security SOP; one copy will be forwarded to this Headquarters.

#### 3. CRYPTOGRAPHIC SECURITY

a. KAG-1/TSEC is the basic document pertaining to cryptographic security. Strict adherence to operating instructions and procedures during operation of crypto aids and devices is implicit in any effective crypto-security program.





CRYPTOGRAPHIC SECURITY (cont'd)

- b. Cryptographic access is formal authorization which must be granted to all personnel whose duties include access to classified cryptographic information. The access is based on need to know, and the person granted access must have the appropriate military clearance. Crypto access is not required for personnel whose sole access to cryptographic information are those crypto aids listed in paragraph 1-21, CSPM-1 ().
- c. The designation "CRYPTO" appears on all classified cryptographic information including but not limited to certain correspondence, publications, keying material, cryptographic equipment and crypto equipment subdivisions. It identifies the material as requiring special consideration with regard to access, storage, and handling.

#### 4. TRANSMISSION SECURITY

- a. Unencrypted telephone and radio conversations throughout RVN are a source of valuable intelligence for the enemy. The high powered radio and troposcatter radio relay systems can be intercepted and monitored by standard techniques at great distances.
- b. The principal sources of compromise in RVN are the following:
- (1) Personnel who fail to use one-time pads and num-eral/op codes.
- (2) Personnel who fail to use available secure communications means.
- (3) Personnel who intersperse plain text with codes, compromising the codes.
- (4) Personnel who attempt to "talk-around" sensitive information.
- (5) Personnel who knowingly reveal classified information under the pretext of saving a minute by not encoding the information.
- c. Commanding Officers will ensure that all personnel are indoctrinated in the use of Op Codes, etc, to pass perishable sensitive information over nonsecure circuits. All telephone and radio circuits, except those specifically secured by secure terminal equipment, are not secure.

CONFIDENTIAL





701.4

d. Commanding Officers will establish an education program for all personnel, explaining the vulnerability of electrical communication systems. This is particularly important for staff personnel who discuss operational matters over radio and telephone circuits.





#### SECTION VIII

#### 801. FACILITIES CONTROL CENTERS (FCC)

- 1. GENERAL. Experience has shown that a central information, coordination, and control agency is a necessary part of modern communication-electronics (C-E) systems. Therefore, units operating significant C-E systems will establish facilities control centers. Marine Aircraft Groups, Marine Wing Support Group 17, Marine Wing Headquarters Group 1 and Marine Air Control Squadron 4 will establish FCCs.
- 2. FIRST MARINE AIRCRAFT WING FCC. The FCC established by MWHG-1 will be the First MAW FCC. This FCC will provide information concerning and control and coordination of all circuits originating or terminating at First MAW activities. This FCC will exercise control over First MAW subordinate unit FCCs as the Commanding General's communications control agency.
- 3. SUBORDINATE UNIT FCCs. FCCs of units subordinate to First MAW will provide information concerning and control and coordination of circuits terminating at unit agencies. Outages or problems beyond the unit's ability to solve will be reported to the First MAW FCC.
- 4. FCC SOP'S. Detailed SOPs will be prepared and maintained for all FCCs. The SOPs for First MAW subordinate FCCs may be included in unit Communication SOPs. The SOP for the First MAW FCGs will be provided to the Commanding General (Attn: CEO) for approval and forwarding to CG III MAF in accordance with reference (a).
- 5. FCC REQUIREMENTS. Reference (a) delineates in detail FCC requirements. Sole user communications between First MAW and subordinate unit FCCs may be provided by Multichannel Radio order wires. SOPs discussed above will include the provisions of paragraph 209 of reference (a).









### HEADQUARTERS 1st Marine Aircraft Wing Fleet Marine Force, Pacific FPO San Francisco 96602

10: jec 28 Feb 1969

#### MEMORANDUM

From: Communication-Electronics Officer
To: Assistant Chief of Staff, G-4

Sub1: WgO 4441.50 Ch 1

- 1. Type error TAM #A2260, should read: Teletypewriter Set, AN/GGC-3A.
- 2. Type error (last page) non TAM item, should read; Central Office, Telephone, Manual, AM/TIC-7A.
- 3. Request reallocation of TAM #A1800, Radio Set AN/GRC-125 to read:

 MWHG-0
 MAG-13 - 3

 MACG-18 - 0
 MAG-16 - 3

 MAG-11 - 2
 MAG-36 - 3

 MAG-12 - 3
 MWHG-17 - 3

- 4. Request note beside TAM #A1800 to read: "Distribution is to allow groups to maintain adequate askisi retransmission capability in accordance with CMC mag 1628102 Aug 67."
- 5. Pequest non TAM Item kit, Retransmission MK-436/GRC to read:

MAG-12 - 1 MAG-16 - 1 MAG-1/ - / MAG-13 - 1 MAG-17 - 2 MAG-36 - /

R. S. HARTMAN

AND 5- TAB 99





IMEDIATE

CONFIDENTIAL

IMPEDIATE
24PEB69

PROME CC FIRST NAM

FIRST MAN

280525-

INFO: CG 111 MAF

CG FIRST MARDIY CG THIRD MARDIY

CONFIDENTIAL

RADIO FREQ ASSIGNMENT

1. (C) EFFECTIVE 1600H 28FEB69 MH HOA DASC HELO DIRECTION NET ASSIGNED FREQ THREE POUR RIGHT PT ZERO (M-486) CHOCOLAYE VICE TWO SIX FOUR PT TWO (M-564) SILVER.

R. Navitarions GYSGT ADMEN CRIEF 5038

R. S. HARTINA LITCOL CEO 5008



let Marine Airerant wing Fleat Marine Worse, Pacific FPO San Francisco 96602

1GA: jcc 7110 28 Feb 1969

From: Communication-Electronies Officer

To: Assistant Chief of Staff, G-3

Subj: Oblin BEN 21 Aeronautical TAB Budget Estimate for FY 70/71

Ref: (a) AC/S, G-3 1tr 3:REN:mee

Encl: (1) FY-70 BPN 21 Budget Estimate

(2) FT-71 BPH 21 Budget Estimate

1. In accordance with reference (a) enclosures (1) and (2) are submitted.

R. S. HARTMAN

App5-TAB 101

### BUDGET PLANNING PORM

	•	₽	UDGET PLANNING FORM		lat QTR/FY 70		
	ASON FOR TAD LOCATION	DURATION	NUMBER OFFICER OR PERSONNEL/ENLISTED	LV BLANK	LV BLANK		
Α.	SCHOOLS 1. 2. 3. 4. 5.		•				
B.,	CONFERENCES  1. 2. 3. 4. 5.	*	•	,	·		
c.	FERRY OF AIRCRAFT  1. 2. 3.			Ż.	<b>4</b>		
D.	LIAISON & INSPECTION TRIPS  1. LN AV COMM OKINAWA  2. LN AV COMM JARÁN  3. 4.	J DAYS 6 DAYS	1/1 / 53				
E.	DEPLOYMENT & LOGISTIC SUPPO	RT .	•				

OTHER で、大学

				BUDGET PLANNING FORM	-	2nd QTR/FY 70
RF	ASON FOR TAD	LOCATION	DURATION	Number officer or Personnel/enlisted	LV BLANK	LV BLANK
A.	SCHOOLS 1. 2. 3. 4. 5.					
В.	CONFERENCES 1. CEO CONF 2. 3. 4. 5.	FMFPac	7 DAYS	1/1		
c.	FERRY OF AIRCRA 1. 2. 3.	AFT				·
D.	LIAISON & INSPE 1. LN AV COMM 2.	CTION TRIPS OKIHAWA	3 DAYS	1/1		

E. DEPLOYMENT & LOGISTIC SUPPORT

F. OTHER

ENCLOSURE (1)

#### BUDGET PLANNING FORM

3rd QTR/FY 70

RE	ASON FOR TAD	LOCATION	DURATION	NUMBER OFFICER OR PERSONNEL/ENLISTED	LV BLANK	LV BLANK
A.	SCHOOLS  1. 2. 3. 4. 5.  CONFERENCES 1. 2. 3. 4. 5.				,	
c.	FERRY OF AIRCRA  1. 2. 3.	AFT				*
D.	LIAISON & INSPE 1. LN AV COMM 2. LN AV COMM 3. 4.	OCTION TRIPS OKINAWA JAPAN	3 DAYS 6 DAYS	1/1 /		
Ε.	DEPLOYMENT & LO 1. 2. 3.	GISTIC SUPPORT		*		
<b>J</b> .	OTHER					

ENCLOSURE (1)

#### BUDGET PLANNING FORM

4th QTR/FY 70

		, ,,	NUMBER OFFICER OR	4	
REASON FOR TAD	LOCATION	DURATION	PERSONNEL/ENLISTED	IA BIWK	LV BLANK

- A. SCHOOLS
  - 1.
  - 2.
  - 3.
  - 5.
- B. CONFERENCES
  - 1.
  - 2
  - 3.
  - ĩ.
  - 5.
- C. FERRY OF ATRCRAFT
  - 1.
  - 2.
  - 3.
- D. LIAISON & INSPECTION TRIPS
  - 1. LN AV COMM OKINAWA
- 3 DAYS

1/1

- 3.
- ĺ.
- E. DEPLOYMENT & LOGISTIC SUPPORT
  - 1.
  - 2,
  - ء ر ا
  - OTHER

ENCLOSURE (1)

#### BUDGET PLANNING FORM

1st QTR/FY 71

•			Number Officer or			
REASON FOR TAD	LOCATION	DURATION	PERSONNE L/ENLISTED	LV BLANK	LV BLANK	•

- A. SCHOOLS
  - 1.
  - 2.
  - ٤,
  - 4.
  - CONFERENCES
    - ı.
    - 2.
    - 3.
    - Ĺ.
    - 5.
- C. FERRY OF AIRCRAFT
  - 1.
  - 2.
  - 3.
- D. LIAISON & INSPECTION TRIPS
  - 1. LN AV/COMM OKINAWA 2. LN AV/COMM JAPAN
    - OKINAWA 3 DAYS JAPAN 6 DAYS

1/1

1/1

- 3.
- Ĺ.
- E. DEPLOYMENT & LOGISTIC SUPPORT
  - 1.
  - 2.
  - 3.
  - 4.
- F. OTHER

ENCLOSURE (1)

#### BUDGET PLANNING FORM

2nd QTR/FY 71

				DODUET PLANNING FUNN	-	Zna Qin/ri /i	_
Ř	EASON FOR TAD	LOCATION	DÜRATION	Number officer or Personnel/enlisted	TA BIWK	LV BLANK	
A S	SCHOOLS  1. 2. 3. 4. 5. CONFERENCES 1. CEO CONF 2. 3. 4. 5.	FMFPac	7 DAYS	1/1			
C.	FERRY OF AIRCE 1. 2. 3.	<b>L</b> T		,	ŧ		
D.	LIAISON & INSE 1. IN AV COMM 2. 3. 4.	BCTION TRIPS OKINAWA	3 DAYS	1/1			
E.	DEPLOYMENT & L 1. 2. 3.	OGISTIC SUPPOR	<b>?T</b>				

OTHER

ENCLOSURE (1)

DECLASSIFIED

#### BUDGET PLANNING FORM

3rd QTR/FY 71

REASON FOR TAD	LOCATION	DURATION	NUMBER OFFICER OR PERSONNEL/ENLISTED	LV BLANK	LV BLANK	

- A. SCHOOLS

  - CONFERENCES
  - l.
- C. FERRY OF AIRCRAFT

  - 2.

DECLASSIFIED

- D. LIAISON & INSPECTION TRIPS
  - 1. LN AV COMM OKINAWA JAPAN 2. LN AV COMM
- 3 DAYS 6 DAYS
- 1/1 1/1

- DEPLOYMENT & LOGISTIC SUPPORT

  - 2.
- F. OTHER

ENCLOSURE (1)

#### BUDGET PLANNING FORM

4th QTR/FY 71

			<del></del>		
REA	SON FOR TAD LOCATION	DURATION	NUMBER OFFICER OR PERSONNEL/ENLISTED	ÎV BLANK	LV BLÁÑK
A.	SCHOOLS				
	1.	<i>F</i>			
	3.		- **		
	<u>ų</u> .				
	5.		****		
B.	CONFERENCES	4			
	1. 2.		•		
	3.		Profession.		
	4. 5.				
c.	FERRY OF AIRCRAFT	,			
0.	1.				
	2. 3.			•	
	, Land		**		
D.		,		•	
	1. LN AV COMM OKINAWA 2.	3 DAYS	1/1		
	3. 4.				
_	,				
E.	DEPLOYMENT & LOGISTIC SUPPOR 1.	ıT			
	2.				
	3. 4.				
	J'				
	OTHER				

DECLASSIFIED

enclosure (1)

#### ROUTINE

#### CATA DENTIAL

ADDITINE 2 METERS

FROM: CG FIRST MAW

TO: PIRST MAW

IMPO: COMUSMACY

CC III HAF, DNG, RVN CG FIRST MARDIV, DUG, RVN CE THIRD MARDIN, DIE, RYN CC FORLACCIO, DIC, RYN - CC XXIV CCRPS, PHB, AVE CG AKERICAL DIV, CHL, KYR MEA, DIN, RYM. CC SECOID RORMARIDE, HOW, RYN BIX TWO ZEED TAKE, DEG. RVN COMSEVEIFLT CTY SEVIN SIX SEVENTE COMM. NE, DEC. NVN ONE WING SEVEN SECOND GOMM SOOM, DUC. IVE FIFTH COME SH. DUG. RYN hag one vive, Ivak, Japan TERRE SIX SIX TWW, DHG, RVW BU ONE, FIRST RAD BY, DWG, RVN THIRD AIR RESCUE CRU, DMG, RVN SIX TWO IEEO TACRON, DWG, EVR TWENTYTE TACAILABERON, DEC. RVN THE ET STYRE AREO SPACE RESCUE SQUE, DNG, LYE ONE TWO TYW CRE RYN I CORPS DASC, DEC. RVW

#### COMPIDENTIAL

IST PARTHE ATRIBATT WING COM-ELECT OPERATING INST (PHAN CEOI) (U)

A. 900 PO2000.74 (CFOI) DYD 26F1869

EMA VIETRAMESE MAR CORPS. SCH. EVE

- 1. (E) REF A 20V SEING DISTRIBUTED WILL SECONS EFFECTIVE OROOM GENERAL.
- 2. (C) CALL SIGN LIST MD. ONE (WHITE PAGES 2-2 TERU 2-15) OF REV A WHAT RECOME REPECTIVE ORIGIN OF MARKS. CALL MICH LISTS NO. TWO (CAREN CALL ALCH LISTS NO. TWO (CAREN CALL ALCOHER EPPECTIVE ON CRIMES THIS NO.

PAGE 1 OF 2 PAGES

App 5-TAB 102

#### DECLASSIFIED

- 3. (C) SELECT HELTE SHOULD TAKE CARE NOT TO HIX CALL SIGH LISTS.

  TO DESCARD SEED LIST. IT IS THE INTENTION THIS COMMAND
  TO SHIFT FROM LLY TO LIST ON AN APERIODIC BASIS.
- 4. (D) THAN CROSS ACKNOWLEDGE RECEIPT REF A (ATTN: CEO).

L, C. MITCHELL MAJ A/CEO 5108 R. S. HARTMAN LTCOL CEO 5008

TAGE 2 OF 2 PAGES



HEADQUARTERS
lat Marine Aircraft Wing
Fleet Marine Force, Pacific
FPO San Francisco 96602

107: jed 28 Feb 1969

Prom: Communication-Electronics Officer

To: Wing Adjutant

Subj: Crypto Nessage; distribution of

1. To prevent the mishandling and inadvertent unauthorised disclosure of 'Crypto' messages, it is requested that the following be included in Message Bistribution Center instructions.

a. Upon receipt of a message designated 'Crypto', liaison/coordination will be established and maintained with the Communication Security officer prior to any distribution.

R. S. HARTMAN

App 5-TAB 103

## HEADQUARTERS 1st Marine Aircraft Wing Fleet Marine Force Pacific FPO San Francisco, 96602

16:BML:dgf 5750 10 Mar 1969

From: Wing Medical Officer

To: Commanding General (Attn: G-3)

Subj: Command Chronology for Medical Section, transmittal of

Ref: (a) Wing Order 5750.10

Encl: /(1) Medical Chronology for the month of February 1969

1. In accordance with reference (a), enclosure (1) is forwarded.

R. W. MAHER





#### WING MEDICAL CHRONOLOGY

#### PART I

#### 1. Key Staff Members:

CAPT Robert W. MAHER, MC USN, Wing Medical Officer LCDR Bobby M. LANIER, MSC USN, Wing Medical Administrative Officer LT Normand L. CHARLAND, MSC USN, Wing Preventive Medicine Officer HMCM C. M. REYNOLDS, USN, Wing Medical Administrative Chief HMCS G. G. HARRELL, USN, Wing Medical Supply Chief HMC B. R. WOLFE, USN, Wing Preventive Medicine Chief

2. Average monthly strength of First MAW medical personnel:

#### H&HS-1 MACG-18 MWSG-17 MAG-11 MAG-12 MAG-13 MAG-16 MAG-36 MAG-39

OFFICER	5 ·	1	2	4	4	6	. <b>6</b>	4	3
ENLISTED	22	20	16	25	24	26	2 <b>1</b>	18	15

#### PART II

- 1. On 1 Feb 1969, the Wing Medical Officer visited the medical facilities of MAG-12, MAG-13 and MASS-3.
- 2. On 8 Feb 1969, the monthly meeting of the First MAW Medical Officers was held. The Wing Medical Officer presided. I Corps Medical Meeting was attended by the Wing Medical Officer and First MAW Medical Officers.
- 3. On 9 Feb 1969, the Wing Medical Officer attended the Senior Medical Officers Conference at Phu Bai.
- 4. On 17 Feb 1969, CAPT R. W. MAHER, MC USN, reported aboard as the relief for CAPT R. H. LUEHRS.
- 5. On 18 Feb 1969, Captains IUEHRS and MAHER visited the First MAW medical facilities at Phu Bai, Quang Tri and Chu Lai.
- 6. On 19 Feb 1969, Captains LUEHRS and MAHER visited the First MAW medical facilities in the Danang area.
- 7. On 20 Feb 1969, Captain MAHER relieved Captain LUEHRS and Captain LUEHRS was detached.

#### PART III

1. During the month of February 1969, 12 enlisted and 4 officer Navy personnel were received for duty with First MAW; 16 enlisted and 2 officer Navy personnel were transferred having completed their tours.

Enclosure (1)





- 2. AWARDS. During the month of February 1969, 5 Air Medals were awarded to hospital corpsmen of the First MAW. Three hospital corpsmen qualified as aircrewmen.
- 3. During February 1969, 2 hospital corpsmen were killed in action while flying med-evacs.
- 4. During February 1969,  $\underline{1}$  hospital corpsmen was wounded in action while flying med-evacs.

HEADQUARTERS

1st Marine Aircraft Wing Fleet Marine Force, Pacific FPO San Francisco, 96602

19/rrj 5751 11 March 1969

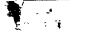
From: Wing Chaplain
To: Commanding General (Attn: G-3)

Subj: Command Chronology (Report Symbol 1st MAW 5750.1)

(a) Wing Order 5750.10

Encl:  $\sqrt{1}$  Command Chronology of Wing Chaplain for February 1969

1. In accordance with the requirements contained in reference (a), enclosure (1) is submitted herewith.





ort Symbol 1st Maw 5750.1

COLLAND CHRONOLOGY OF WILE CH.PLaII. for Feb. 1969

#### PART I Organizational Data

- 1. At the begining of the month, thirteen Chaplains were assigned within the Wing. Lt. R. A. MOOKE and Lt. F. C. CLEVALLAND reported to the Wing on 4 February and were assigned to MAG-11 and MAG-13 respectively. At the end of February, fifteen Chaplains were assigned to the Wing.
- 2. a. Chaplains assigned to the Wing Special Staff and to Groups continued their basic missions in locations as follows:

Danang area	-	Headquarters MWIIG <b>-1</b>
		MAG-11
		MAG-16
		M:/SG-17
		MaCG-18
Chu Lai area	-	MaG-12
		MaG-13
Phu Bai area	_	MaG-36
Quang Tri Area		Prov MAG-39

b. Visitations were made, additionally, to units of the Combined Action Program for the purpose of providing Divine Services and personal counsel and support to the Marine and Navy personnel. These visits were accomplished largely in the Chu Lai and Phu Bai - Quang Tri areas.

#### PART II Statistical Summary

#### 1. Divine Services

	Sunday	Att	Weekd	Att	TotSer	TotAtt
a. Within the Wing			ŧ		-	
Protestant Catholic LDS Totals	74 70 <u>8</u> 152	1921 3065 	12 157 — 169	100 1229  1329	86 227 <u>8</u> 321	2021 4294 <u>73</u> 6388
b. For other than W	ing Command	ls				
Protestant Catholic Totals	13 <u>22</u> 35	204 <u>814</u> 1018	1 <u>11</u> 12	5 <u>175</u> <b>1</b> 80	14 <u>33</u> 47	209 <u>989</u> 1198

ENCLOSURE (1)

#### **DECLASSIFIED**

. c. For CAP Units

,	Protestant Catholic Totals	3 <u>2</u> 5	27 <u>17</u> 44	10 <u>8</u> 18	61 51 112	13 <u>19</u> 23	
d.	Memorial Services			14		986	present
е.	Bible Study Groups			41		407	present
f.	Discussion Groups			13		68	present
g.	Instruction Classes		*	28	* * P	78	present
h.	Prayer Services			3		14	present
i.	Religious Film Showing	ngs		2		35	present
j.	Choir Rehearsals			· <b>4</b>	é	33	present

2. Presentations made by Chaplains in Training Programs

a. Indoctrinateion 17 484 present b. Moral Guidance 1 32 present

#### PART III Significant Events

IN POLICE NO BUT

the secretary of the

AND THE STATE OF RES

1. Civic Action projects were assisted by Chapel Funds, special donations, and materials from civic and religious groups at home and from local sources. A tabulation of such assistance follows:

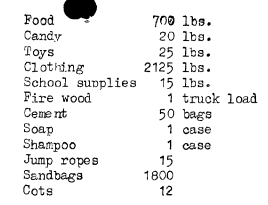
	Trace that we have	195 A	• }	4.7	* 1	₹ -4	
a.	-Monies					et an	
		, h			* 1,7		
	China Beach Orpha	nage				\$ 160.0	J
Protestant Orpha		age in An Ta	an	* *		100.0	0,
Na. r	Bishop Chi Hospita	al				<sup>1</sup> 50.6	0
ı	Medical Mission H	ospital, Qu	i Nhon	r (		, 10 <b>0 .</b> 0	0
	Sacred Heart Scho			*		55.0	0
	Than Duc School,	Danang		* 1		55,•Ç	O,
•	Hoi An Orphanage			»*		55 C	
	Total	v		4.		\$ <del>17 50</del>	<del>()</del>
		•				5760	0

ENCLOSURE (1)

0.0

#### DECLASSIFIED

b. Materials



c. English Classes

Tin Lanh School (2 classes)

11 Marine teachers 220 Vietnamese students

12 hours at Trieu Phong Secondary School

- d. Tours
  - 1) Civic Action 12 Total people 60
- 2. MaG-12 hosted Chaplain Bruce Freyer, Jewish Chaplain in I Corps, during his visit to Chu Lai.
- 3. Wing Chaplain, Assistant Wing Chaplain, MaG-11 and MAG-16 Chaplains attended dinner honoring Army Chief of Chaplains on 10 February.
- 4. Protestant Chaplains of MaG-12 and MaG-13 attended Chu Lai Area Chaplains Retreat on 12 February.
- 5. Five Wing Chaplains attended Day of Recollection at St. John's Seminary on 20 February .
- 6. Wing Chaplain attended Change of Command Ceremonies at NWHG-1, NWSG-17 and MAG-12.

ROSS H. TROWER

ENCLOSURE (1)

3