

HEADQUARTERS

7th Communication Battalion 1st Marine Division (Rein), FMF FPO San Francisco, California 96602

> 3/TCS/djb 5750 7 September 1967 SER: \$\$\d-1\$\$\phi-67\$

From: Commanding Officer

To:

Commanding General, First Marine Division

Subj: Command Chronology for period 1 August to 31 August 1967

Ref:

(a) MCO 5750.2

b) FMFPacO 5750.8 c) DivO 5750.2B

(1) 7th Communication Battalion Command Chronology (2) 7th Counterintelligence Team Command Chronology

1. In accordance with the provisions of references (a), (b) and (c), enclosures (1) and (2) are submitted.

> W.M. Clellan W. M. CLELLAND

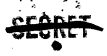
> > 7th CommBn. S&C Files

S & C FILES **HEADQUARTERS** IST MARINE DIVISION, FMI

DOWNGRADED AT 3 YEAR INTERVALS DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.1C

DECLASSIFIED

🛗 7TH COMMUNICATIONS BN (M)D CHRON



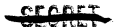
HEADQUARTERS
7th Communication Battalion
1st Marine Division (Rein), FMF
FPO San Francisco, California 96602

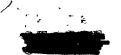
COMMAND CHRONOLOGY

1 August to 31 August 1967

INDEX

PART	I	-	ORGANIZATION DATA
PART	II	-	NARRATIVE SUMMARY
PART	III	-	SEQUENTIAL LISTING OF SIGNIFICANT EVENTS
PART	IV		SUPPORTING DOCUMENTS





PART I ORGANIZATIONAL DATA

DESIGNATION

COMMANDER

7th Communication Battalion

LtCol W. M. CLELLAND 1-31 August 1967

SUBORDINATE UNITS

Headquarters Company

Major J. W. HENRY JR.

1-31 August 1967

Communication Company

Major D. G. BISHOP

1-31 August 1967

Radio Relay & Construction Company

Captain D. E. SANTO

1-31 August 1967

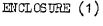
Communication Support Company

Captain T. C. TERRELL

1-31 August 1967

2. LOCATION

1-31 August 1967	Headquarters, 7th Communication Battalion	CHU LAI, RVN
	Headquarters Company	CHU LAI, RVN
	Communication Support Company (-)	DONG HA, RVN
1-8 August 1967	Communication Company (-) Rein	CHU LAI, RVN
9-29 August 1967		HILL 29, RVN
30-31 August 1967		CHU LAI, RVN
1-5 August 1967	Radio Relay & Construction Company	CHU LAI, RVN
6-31 August 1967		DA NANG, RVN





CECRET

3. STAFF OFFICERS

Executive Officer

Major G. I. BOMGARDNER 1-30 August 1967

Major D. L. MITCHELL 31 August 1967

2ndLt S. G. LADA 11-31 August 1967

Major J. T. HOPKINS JR. 1-16 August 1967

CWO T. C. SHEPHERD 17-30 August 1967

Major G. I. BOMGARDNER 31 August 1967

Captain J. T. GRAY 1-31 August 1967

Major J. W. HENRY JR. 1-31 August 1967

Adjutant/S-1

S-3

S-4

S-5

4. AVERAGE MONTHLY STRENGTH

	USMC	USN	
TTO	ENL	OFF	ENL
33	697	2	16



PART II NARRATIVE SUMMARY

During the month of August, 7th Communication Battalion continued support to Task Force Oregon and many other units in Chu Lai TAOR by operating the area switchboard, and in addition continued communication support to the 1st Marine Division, 3rd Marine Division, III MAF, 2nd Republic of Korea Marine Brigade and the Chu Lai Defense Command.

Communication Support Company (-) remains under the Operational Control of the 3rd Marine Division at the Dong Ha Combat Base while Administrative Control remained with 7th Communication Battalion. Major commitments during the month included the continued expansion of the underground Cable Systems to the new Dong Ha Combat Base CP, relocation of all communication equipment to the new CP and operation of the Base Defense Communication System. New commitments included support of the Composite Artillery Battalion located at Gio Linh and establishing a teletype link between Dong Ha and the 1st Amphibious Tractor Battalion at the mouth of the Cua Viet River.

Communication Company (-) Rein provided communication support to Task Force X-Ray during Operation Cochise (10-28 August 1967). The support provided was command and tactical radio nets, secure TT circuits, and switchboard operation. Communication Company maintained covered TT circuit to the Chu Lai Minor Relay, operated the Chu Lai Area Switchboard, and continued detachments in support of Force Logistic Command, 1st MP Battalion, 2nd Republic of Korea Marine Brigade, and other 1st Marine Division units. A Wire Team is presently assisting "C" Company, 37th Signal Battalion at Quang Ngai in repairing switchboard and frame damaged by incoming artillery.

Radio Relay and Construction Company moved to Da Nang by convoy on 5 August to begin cable projects tasked by 1st Marine Division. Construction to install pole line and cable between 7th Motor Transport Battalion and the 1st Battalion, 7th Marines Command Post; another project from coordinates AT996699 to BT132453. The length of these two projects is twenty-five miles. The Radio Relay Platoon is operating radio relay sites in support of III Marine Amphibious Force; 1st Marine Division; 3rd Marine Division; 1st Marine Air Wing; 5th Marine Regiment; 1st Battalion, 5th Marines; 2nd Battalion, 5th Marines; 7th Marine Regiment; 2nd Battalion, 7th Marines; 1st Marine Regiment; and 3rd Battalion, 1st Marines. In addition, Radio Relay equipment and personnel was provided in support of Task Force X-Ray (Operation Cochise).

ENCLOSURE (1)

strong

CECOLI

The 7th Communication Battalion retained Administrative Control of the 7th CIT and of the CAP Units located in the Task Force Oregon TAOR. Administration of Units ADCON to the Battalion and those services such as medical, postal, supply and motor transport continue to function smoothly.

The Civic Action Program of the Battalion continued with a total of 1,013 people received medical or dental assistance. A total of 152 pints of milk and 105 pounds of clothing were distributed. Four Oral Hygiene Classes were held and 225 toothbrushes distributed. An artificial leg was designed and manufactured under the supervision of the Battalion Medical Officers and presented to an amputee. Eight (8) Base visits and recreational swims were held for Hamlet children and six (6) periods of recreational athletics were held for the Hamlet children.

5



PART III SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

1. Personnel and Administration

4 August

Promoted thirty (30) personnel to rank

of Corporal.

Ref: MCO 1418.9E

5 August

Promoted ten (10) personnel to rank of

Lance Corporal.

Ref: MCO 1418.9E

11 August

Commanding Officer attended briefing

presented by Commanding General, Task

Force Oregon.

18 August

Commanding Officer attended CO's

Conference at Headquarters, 1st MarDiv.

29 August

Commanding Officer attended Conference

hosted by 1st Marine Division CEO.

Battalion Adjutant attended Adjutant S-1

Conference at Division.

Ref: CG msg 230629Z Aug67

30 August

Battalion Adjutant held an Administrative

inspection at Radio Relay and Construction

Company.

31 August

Executive Officer attended two (2) Conferences, Unit Safety and Tactical Safety,

hosted by the Division Safety Officer.

Personnel overages and shortages within the Battalion as of 31Aug67 are reflected

in TAB A, Enclosure (1).

During August one (1) Officer and fiftythree (53) Enlisted men were transfered

to CONUS. During this period two (2) Officers and twenty (20) Enlisted men

were joined by the Battalion.

6

CECONI

7th CommBn casualties for August were one (1) KIA, two (2) WIA and two (2) WIANE. During this period the CAP Units had six (6) WIA and one (1) WIANE.

Fifteen (15) Purple Hearts, four (4) Gold Stars in lieu of second Purple Heart and three (3) Commanding Officer's Meritorious Masts were presented during August.

2. Operations

5 August

8 - 9 August

11 August

16 August

19 August

29 August

Radio Relay and Const Co moved to Da Nang by Motor March. Rough Rider Convoy escort from Tam Ky to Da Nang.

Comm Co (-) (Rein) moved to Hill 29 for Operation Cochise. Provide ADC Communication.

Ref: First MarDiv OP Order 93-67

Major WOODE (TFO Asst Sig Officer) briefed by Bn S-3 on 7th Comm mission and toured the Battalion Systems Control Center.

RR&C Co (Construction Platoon) began construction of pole line from Da Nang to Hill 63.

Major HEBERLE (CO, 509th Signal Bn) briefed by Bn S-3 on Chu Lai Cable plant and 7th Comm present responsibilities.

MRC-62 shot from Chu Lai to 2nd ROK Marine Brigade secured. Equipment readied for possible commitment.

Ref: CG III MAF msg 190912Z Aug67

Comm Co (-) (Rein) returned from Hill 29 (Operation Cochise) to the Battalion CP.

ENCLOSURE (1)

7

CCARL

30 August

31 August

3. Plans

23 August

25 August

26 August

4. Training

4 August

Major KUHR (1st Signal Brigade) visited Chu Lai on Site Survey for AUTOSEVOCOM installation. S-3 briefed Major KUHR on 7th Comm future missions and capabilities.

Five (5) man Wire Team sent to Quang Ngai to assist "C" Co, 37th Signal Bn in repairing damages caused by incoming artillery.

Ref: CG III MAF msg 300240Z Aug67

Chu Lai Area Telephone Directory published and distribution made by the Battalion S-3.

(TAB B, Enclosure (1))

Construction Platoon installed 21,500 feet of 25 and 100 pair polyethelene cable and 208 poles during the month of August.

Bn Operations Chief visited 2nd ROK Marine Brigade to discuss requirements of 7th Comm Detachment when this Battalion moves to Da Nang.

Executive Officer visited 2nd Republic of Korea Marine Brigade to discuss support of upcoming operation with AN/MRC-62 equipment and personnel.

Battalion Executive Officer and Operations Chief to Da Nang to recon new cantonment area for this Battalion.

One (1) Officer attended RPS Custodian School, Yokosuku, Japan.

Ref: CG 1stMarDiv (Rein) msg Ø7ØØØ3Z Jul67

ENCLOSURE (1)

CLOSI

8

CHARLE

5 August

7 August

10 - 11 August

13 August

14 August

25 August

Sixteen (16) Enlisted men attended NCO Leadership School conducted by Staff NCO's of the Bn. Classes conducted each Friday from 1830-1930.

Ref: BnBul 1540 of 1Jun67

Twenty-nine (29) Enlisted men Fam Fired M-14 Rifle and M-16A1 Rifle. Three (3) Officers Fam Fired the M-16A1 Rifle and .45 Cal. Pistol.

Two (2) Officers and thirty-eight (38) Enlisted men attended school on Mines and Booby Traps conducted by EOD Team of MAG-13.

Ref: TeleCon Bn S-3 with Lt FORD (EOD) of 3Aug67

One (1) Enlisted man to MUMMS School conducted at FLC, Da Nang, RVN.

Ref: CG 1stWarDivRein msg 310357Z Jul67

One-hundred-ten (110) Enlisted and four (4) Officers of CommSpt Co Fam Fired the M-14 Rifle.

Orientation Tour and Lecture conducted by S-3 for eight (8) Enlisted men and one (1) Officer.

One (1) Officer to attend a ten week course in Vietnamese Language conducted by IRO, Chu Lai. Classes held 1730-1940 Monday through Friday.

Ref: Chu Lai Training Memorandum No. 2 dtd 7Aug67

One (1) Enlisted man to Vietnamese Language School conducted at Okinawa.

Ref: CG 1stMarDiv msg 1603012 Aug67



SECRET

30 August

One (1) Enlisted man to Embarkation School conducted by Hq Bn, 1st Marine Division.

Ref: TeleCon Division G-3 (Trng) and S-3 Operations Chief

5. Logistics

The supply situation was satisfactory during the month of August. Class II repair parts, especially those for fixed plant teletype and FM radio equipment and cable construction equipment have highlighted major shortages of operation stocks. A majority of the lightweight utilities and boots on order for the Battalion were received.

5 August	Radio Relay and Construction Company moved by Rough Rider convoy to 11th Motor Transport Battalion CP in Da Nang Tactical Area of Responsibility.
8 - 9 August	Communication Company moved to Hill 29 for Operation Cochise.
14 August	Inspection Team from 1st Marine Division Comptrollers office inspected Battalion Supply.
21 August	Flash fire damaged PU-482 generator at ROK Brigade Headquarters. Investigating Officer appointed.
26 August	Liaison visit by Staff to 3rd Amphibious Tractor Battalion to check on cantonment area.
28 August	MT, Management and Maintenance Team held classes and inspection for MT Section.
29 August	Communication Company returned from Operation Cochise.
30 August	Wire Team sent to Quang Ngai to assist in restoring switchboard at 37th Signal Bn destroyed by enemy action.
31 August	Logistics Summary Report submitted.

10



SECOFI

6. Civic Action

A regular Civic Action/Civil Affairs program was conducted in the assigned Civic Action Area of Responsibility which consisted of MedCaps; DentCaps; distribution of clothing, soap and milk; evacuation assistance for the sick and injured; medical house calls on the incapacitated; construction of public facilities; and providing recreational and educational activities for the Hamlet children. A total of 152 pints of milk and 105 pounds of clothing were distributed to the needy. A total of 1,013 people received medical or dental assistance during the month. S-5 attended a two day Civic Action Orientation at III MAF. An artificial leg designed and manufactured under the supervision of the Battalion Medical Officers was presented to an amputee in Xuan Trung. A boy with extra thumbs on each hand was helped by surgery. A total of four classes on Oral Hygiene were conducted, and a total of 225 toothbrushes were presented. The first of a series of Personal Response Notes was published and distributed by the S-5. (TAB C. Enclosure (1))

2 August

Evacuated 11 year old boy, DUONG, to 1st Hospital Co for X-Ray and treatment of a fractured arm.

Evacuated an 11 year old boy, KIEN-DOA, to 1st Hospital Co for X-Ray and presurgical exam for amputation of extra thumbs on each hand. (DCAAR of 3Aug)

4 August

Completed a tire swing and basketball court in Xuan Trung school yard. (DCAAR of 5Aug)

7 August

Conducted an Oral Hygiene class for 55 children and 1 adult in Xuan Trung school. Provided each participant with a new toothbrush.

Delivered a large supply of school supplies to Hamlet Chief of An Tay (1) and (2) for use in Hamlet school. (DCAAR of 8Aug)

8 August

Extra thumbs of 11 year old boy, KIEN-DOA, were amputated at 1st Hospital Co. Boy remained at 7th CommBn BAS overnight. (DCAAR of 9Aug)

9 August

Evacuated an 11 year old boy, DUONG, to 1st Hospital Co for X-Ray and re-application of cast on fractured arm.

11



CCCDCT

7.

	Evacuated an 11 year old boy, DANG-TAM, to 7th CommBn BAS for emergency treatment of poisonous snake bite. (DCAAR of 10Aug)
12 August	Presented an artificial leg, fabricated under the guidance of both Battalion Medical Officers to a man who had a leg amputated during June. (DCAAR of 13Aug)
14 August	Conducted two Oral Hygiene classes in Xuan Trung Primary School. A total of 106 children and 7 adults received new toothbrushes. (DCAAR of 15Aug)
16 August	Evacuated an 11 year old boy, KIEN-DOA, to 1st Hospital Co for removal of metal sutures. (DCAAR of 17Aug)
23 August	Completed construction of a medical shelter in An Tay (2). (DCAAR of 24Aug)
25 August	Conducted an Oral Hygiene class at Xuan Trung school. A total of 56 children received a new toothbrush. (DCAAR of 26Aug)
26 August	Evacuated a 30 year old man, NUC, to 7th CommBn BAS for spinal tap (suspected Meningitis). Man remained overnight and was returned home. (DCAAR of 27Aug)
29 August	Received report of VC activity on Ky Hoa island from two reliable sources. (DCAAR of 30Aug)
Inspections	
14 August	Inspection Team from 1st MarDiv Comptroller inspected Battalion Supply. Results: Satisfactory w/discrepancies.
28 August	FMFPac Motor Transport Management and Maintenance Team held classes and inspection of MT Section. Results: Satisfactory.

12



SECRET

PART IV SUPPORTING DOCUMENTS

r TAB A	-	Table of MOS by rank of M/L and O/H of personnel of 7thCommBn as of 31 August 1967.
∨TAB B	-	Chu Lai Area Telephone Directory distributed on 31 August 1967.
∕TAB C	-	Personal Response Notes distributed by 7thCommBn S-5.
~TAB D	-	7thCommBn Logistic Summary Report dtd 31 August 1967.

13

MOS	M/F	74	M/L	IO/H	M/T	0/1	M/T.	10/H	MZT.	TOZH	M/L	T G/H	M/L	O/H	M/I.	O/H	M/L	O/H
0130	11/11	02.11	14/11	10/11	/	-	12.5	1-7	F7=	-	1-3-		2	1	0	1	2	2
01:06					· · · · · · · · · · · · · · · · · · ·				1	0							1	C
2105	 		-					†		1	1	1	 	 			1	1
2501	-		ļ			 			 -	 	o_	1 3	10	10			0	11
2501						 	1	1	6	1/1	11	1	9	7			30	16
2502 2805		·, · · · · · ·		 	1			-	1	- /	-		1 7	0_	5	3	6	7
2810			<u> </u>	 -	 			 	†	1	 	1	1		3	1	3	,
2000			†			†		†	 	1	1	0	0	1			1	-
3002 3501 3502 3510						 	+		1		1	1	٥	1 7		1	0	3
3501-					 	 			1	 	1	0	1	-			1	6
3610		·			1			1	†	<u> </u>			1	1	1	0	1	(
L100		,	 	 		 	 	1	10	1		1	1	1			0	1
	<u> </u>			 	 	 	 	-	 	 	 	 	1					<u> </u>
							·	 	 	 	†			 	<u> </u>	 		
			-		-	 	ļ	-	†		† -	 	 	 		<u> </u>		
	-		 -	 		 	 	 	1	 	 		+	 -		 		
	-			 	 	 	 	-	<u> </u>		 	 		 		 	<u> </u>	
	 		 	 	 	-	1	 	†	†	 -	 -	-	 		†		-
····					 	 -		-		ļ		+	-	 				
	 			 	+	 			 	 	 	 	 	 	 			
					 	 	 	 	 	+	 	 -		 	 	 	<u> </u>	
			 	 	 	 	 	+	 	 	 -	 		 	 		 	
					-	 		- -			 	d		-		 	 	
				 			 	 		ļ	 		-} -	 -	 	ļ	 	
			 	 	 -	 	<u> </u>	 	 	 	 	_		 		ļ		
				ļ	<u> </u>	 	 	 	 		 			 		 		
							<u> </u>	 	ļ	ļ	 			ļ		<u> </u>		
		- I BATTA		ļ	 		 	 	ļ			ļ	 	 	ļ	-		
				ļ	ļ	 	 	 		-	 	-	 			 	ļ	ļ
	ļ		<u> </u>	7	 -			-	ļ.,						<u> </u>	 		ļ
				ļ	ļ	1	ļ	1	ļ		 _	<u> </u>	 	 		ļ	<u> </u>	
	ļ.,,,,,,,				<u></u>		ļ	<u> </u>	ļ			ļ	 	 			<u> </u>	
				 	 	 	 	+	+	 	900	 	+	1 m	9	5	46	- 57
TOTALS	1			<u> </u>	<u> </u>	<u></u>	1	1	7	14	17	6	12	20		L 2	HO HO	36

(Officers)

Capt/E-4

Lt/E-3 CWOWO/E-2/

TOTAL

DECLASSIFIED

Service S
6.5

•	E	9	Gen	/E-8	Col	/L-7	LtCo]	L/E-6	Maj	/E-5	Capt				CWOWO,			
MOS	M/L		M/L	O/H		O/H	M/L	0/H	M/L	0/H	M/L	C/H	M/L	O/H	M/L	O/H	M/L	O/H
0121	† -	1	1			1			0	1							0	1
0122	1	1	1			. 1 1		'			1	0					1	0
0141	 	1	ļ		}		1	0	4	3	1	5	6	7	5	2	14	17
0311	1	1		†	•						0	1			Á.		0	1
0369	1				0	1											0	1
0441		1	-	1			İ		I	1	U	I	1	U			2	2
0861			-		1	0											1	0
1141						T			σ	1	1	1	1	1	5	0	4	3
1169							0	1		L							0	1
1341											1	S	1		1	0	3	3
1345	I				1								7.	17	0	1	1	1
1411									0	1			3	140			3	1
2111	1								0	I	1	1	1	0			5	2
2511		† 			1		1	1	16	5	23	39	43	76	72	50	154	170
2519	1	1			1 3	1	6	2	1								. 9	3
2531	1			1			1	1	I	1	4	9	9	21	10	20	24	51
2532		T	1	1							25	14	26	23	9		60	61
2533		1							7	4	25	14	27	35	32	18	91	71
2539			 	Ţ.	2	2	2	1 3	1		Transman (acceptant)						4	5
2542	T	1	1		1		1		11	7	ष्ठ	19	21	55	57	25	64	73
2549	1	1		1	1 5	3	1 5	5				1					10	ष
2591	1		5	L	1	3	1			1	1		1				6	7
2811	†	1	1	<u> </u>	† 1	1-0-	2	0	2	1	2	1	5	3	0	1	9	0
2812	-	 		1	0	1		1	1	0	1	0	1	T			2	I
2813		1		T	0	1	1	1	1	1	3	F	5	0	3	0	13	6
2814	T	1		1	0	2	1	3	2	1	1	0	1		,		4	8
2815		†	 		 	1	1	1	0	4	4	0	1 2	0	3	0	9	4
2816	1	1		1	1	1	1	1	1	O	i	0					5	0
2817	1	1	1	1		1	1	1	1	1	0	1	1				0	1
2831	1	1	 	1	1	1	1	†	0	3	1	15	5	6	I	0	10	24
2841	1	1		1	1	 	†	1	O	10	6	1 3	3	0			9	15
2817		1		1		1	1	1	 	1	Ī	1 5	 1	Ō			2	5
2861	T	T	1	1	5	1	1	4	2	20	10	T	1				26	5

MOS	M/L	0/H	M/L	0/H	M/L	0/H	M/L	O/H	M/L	/E-5 O/H	M/L	G/H	isted Lt M/L	C/H	M/L	O/H	M/L	0/1
2867	 	<u> </u>				 		1	 	+	 	+	 	ļ	ļ	├		 -
30/1					-1	0	1_		1	 3 _	-3-] 	1-2-	!	3_	3	11	12
3051	 		<u> </u>		Ļ	 		 	1	1	6	_3	1-4-	1-4-		6	24	14
3091	 	 	0	1_		 				1		 	 	 	 	 	-0	1-3-
3371			*9		 	1	 	-1	5	2	3	-6	 	 5 -	-2	1-2-	13 29	1-27
3516	 		1	_0_	1.2	1	1	-1-		13-	,	8	8	14-	-6-	15	29-	-30 -66
3531	ļ	 				+		 	-3-	3	-8	18	12-	30_	-38	15 -	61	-66
5711			 -			 	 	<u> </u>	1-1-	0-	h	 	 -	 	 	 	1	1 0
9404 —						 1	-2-	1-1-	-3-	3	5	133-	1-0-	1 2	 	 	11-	18-
9999	1 2	1-1-	4	4-		 		 		 		 -	 		 -	 	-5-	-5
***	 		-			 		 		 		 	 		 	 	 	
					 			 			 	 	13.54 PA	 		ļ		
	 -				 	 				 		 	 	 		-		
· · · · · · · · · · · · · · · · · · ·	 					 	<u> </u>			ļ	} -	+	 	-	 			
	 							 	 	 			 	 -		 		-
	-					 	ļ			-	 	 	 					
					***************************************					†		 						-
								t			****		 	 	 			
			* *************************************		 	<u> </u>		 		 		 	 			 		ļ
***************************************		**************************************	-		† · · · · · · · · · · · · · · · · · · ·	1				-	<u> </u>	 	 -		 	 		
					 	1	i	 				 -	 	-		 	 	
-				** **		 		 				 						
			legeran persagan agus, dag	-				 	<u> </u>	 			 	 -		<u> </u>		

				***********						-		 	 					
								 				†	 			 		-
	<u> </u>				l					 		 	 -			-		
						<u> </u>							 					
	-				 			-		 		 	 	 				-
			- 	- 														
																		

SECRET

TELEPHONE TRANSMISSION SECURITY

The increased use of non-secure telephone circuits provides enemy intelligence agents with lucrative sources of U. S. classified information. The Chu Lai Combat Base Cable System is unpatrolled and extends to many distant terminals within the TAOR. Wire lines, therefore, are highly susceptible to intercept. Additionally, telephone communications throughtout RVN pass through multichannel systems which are not secure. The increasing disclosure of classified information over telephone circuits has necessitated tasking U.S. communication security agencies to monitor telephone conversations and to report, by name and instance, any security breaches.

EMERGENCY AND KEY TELEPHONE NUMBERS

Tactical Operations Center	CHU LAI OPNS/TOC
Fire Support Element	FSE
Chu Lai Defense Command	PORT LAND
Airfield Defense Command Center	CHOW DOWN
Chaplain	OREGON 519
American Red Cross	CHU LAI 116/119
Provost Marshal	OREGON 525/ CHU LAI 027
Telephone Trouble Report Desk	CHU LAI 114
FURE	
FLSG-B Pumper Truck CRASH CRASS:	CHU LAI 117
13.0-12 Traph Crew	OXWOOD 66

FREQUENTLY CALLED NUMBERS

MAG-36 Crash Crew

			•			÷
	र १६७८ रण । पर प्रकास का जिल्लामा , प्रश्लास्त्र करणा १००० हि	e ner en energia de la proposición del proposición de la proposición de la proposición de la proposición de la proposici	भारत है। या प्रकार है जिल्ला	error i garrespriktivi ett	and the section	* * * * * * * * * * * * * * * * * * * *
	and the state of t	र क्रम्पूर च्यार सरकार कर्ण वर्णाः वर्ण	The state of the s	TO BE TO THE PERSON OF THE SECOND	, F = 4 (F = -1)	
	o in Marijana in antingeriaena kongresija in inga antina an T	्रिके को प्राप्त करूर कहा । पुरस्कार के	Barriera y Arministra	er og overskerske grugere	The state of the s	***************************************
* *						
	The state of the s	THE STATE OF THE PARTY OF THE	New York Control of the Control of t	enter the main way	, Artesta de la composição de la composi	
<u> </u>						
	The Control of the Co	r a green or pare a	the second of the second of the second	The transfer of the second section of the	,	
Management of the state of the						

Tab- 6

NAIL FILE 66

INDEX

Œ
1
1
1
2
3
-5
-7
-9
10
14
17
18
19
20
20
21
22

DIWISTRIA

ාල (3)		ты с–36 (50)
OG PAFFAC ()	•	
og Terec/I od Fva (5)		2nd L4A& Bn2(50)
no in in the (50) which the		FLSG-B (100)
COMUSMACY (5)	geria (1915) ag Zirker ag er i filologie. Territoria	7th Com 3n (30)
COMAVFORV (5)		9th Engr Bn (20)
COMARFORV (5)		NCB-6 (25)
COMMANDAY Rep Ong (5)		NOB-71 (25)
		37 angle 3n (20)
CG 3rd Par Div (10)	er en	1st Hosp Co (20)
0G 1st 3444 (50)		CAG Chu Lai (5)
CG 28 ROX Marine Brigada (25)	Stuffer to the	Det 1st Recon Bn (10)
CG Task Force OREGON (200)		Det 1st Dent Co (10)
CG 1st CavDiv (air) (10)		Det 1sr Radio Bn (5)
CG 9th PA B/CTF 79 (10)		Junk Div 15, VAN (2)
CG fat 31 nal Boigade (5)	÷	RCICU REK (2)
Camp Bolter (5)		Chu Lai Def Cmd (10)
CG, FLC (50)	* : -	Base Development Office (2)
3rd FSR (5)		American Rad Gross (2)
Get C-1, 5th SFG (5)	e de la companya de l	
SA, 28 ARVN Div (10)		
Cordr, MSA (25)	· · · · · · · · · · · · · · · · · · ·	
CC, 30th NCR (25)	en e	<u>a daga samu</u> a daga daga ada Samatan samu adaga daga daga samu
NSAD Chu Lei (25)		
MAG-13 (50)		
MAG-12 (50)		

SECTION I

INSTRUCTIONS FOR USE OF YOUR TELEPHONE

PL CING A CALL

- ... Refer to the telephone directory if at all in doubt about the correct exchange or extension number.
- ... Have an alternate person or extension number handy in case the person you are calling is out, or the desired extension is busy.

IF CALLED EXTENSION IS BUSY

- .Refer to the telephone directory for an alternate extension.
- ...Do not ask the Operator to "HOLD" the line open for you.
- ... Do not ask the Operator to call you back when the line is open.

IF CALLED PERSON IS NOT AVAILABLE

- ... Talk to alternate person if possible.
- ... Give alternate necessary information.
- ... Determine when desired party will be available.
- ... Notify answering party that you will call back, or
- ... Request that your call be returned. Leave your name and number.

TO TRANSFER A CALL

TO SIGN L THE OPERATOR

From a "Common Battery" Telephone TA-236

- ... (Western Electric "500"), slowly depress and release the plunger.
 - ...TA-312 (Field Telephone with Battery Selector at "CB") Slowly depress and release chromed button.

From a "Local Battery" Telephone

...(TA-312 or EM-8 with Battery Selector on "LB"). Briskly turn the signalling crank.

WHEN THE OPER TOR INSTERS

... Identify your switchboard name and extension. Do this any time you desire additional service from the Operator before your call is broken down.

... Ask the Operator to transfer the incoming call from (Identify)
to the desired extension.

TO COMPLETE YOUR CALL

- ... From common battery telephones, merely replace the handset securoly in the cradle or bar.
- ...From local battery telephones, "Ring-off" by briskly turning the signaling crank twice. On local battery systems, this is the only means whereby the Operator knows you have completed your call. If you do not "Ring-off", your extension will be "Busy" to all callers until the Operator has an opportunity to individually "Challenge" your extension and release the line for further calls.
- ... If you require assistance to place a call ask for information or to report trouble ask the Operator for extension 114.

IF YOU HAVE A COMPLAINT

...Do not discuss complaints regarding service with the Operator.

t vitt i i i

- ... Subscribers please register complaints with the Telephone Officer (CHU LAI 100).
- ... If you wish to lodge a personnel complaint against the Operator ask the Operator for his "Position Number" and report it with your complaint. Compliments may be handled in the same manner.

and the way of the second second second second

SECTION II

OVERSE'S AND SOUTHEAST AS IN TELEPHONE SERVICE

The Automatic Voice Network (AUTOVON) System in CONUS provides the Department of Defense, service commands and other government agencies with rapid telephone service throughout the United States and to distant parts of the world. AUTOVON currently has extended to Okinawa (Joint Switch). The SE.SIA Wideband System (SEANBS) which provides telephone and teletype service throughout RVN also provides overseas telephone service. The Chu Lai Area Switchboard interconnects into SEANBS through the Tropospheric Scatter System terminal at Chu Lai. Routing to the U.S. is accomplished, through the Danang Long Distance Switchboard to Clark AFB, Phillipines, to the U.S. AUTOVON entry in Hawaii. Routing to other locations in PACOM is accomplished through many interchanges at such sites as Guam, Okinawa, Japan, etc. Information pertaining to the SEANBS is contained in the COMUSMACV CEI. A diagram depicting selected terminals and trunks in the SEANBS follows these instructions.

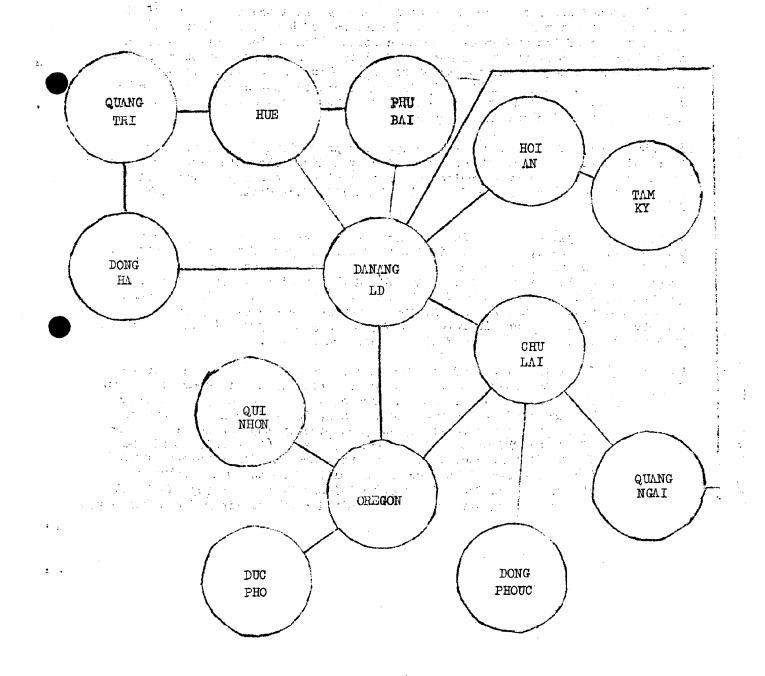
INSTRUCTIONS

1. Subscribers may place official calls to almost any distant location (o. g. Saigon, Bangkok, Okinawa, Phillipines, Hawaii, San Francisco, Vashington, D. C.) by contacting the Danang Long Distance Switchboard. The Danang Long Distance Switchboard has Direct Long Distance connections with Saigon, Bangkok, Clark AFB and Okinawa. You may also reach the Danang Long Distance Switchboard and Saigon from the Oregon Switchboard.

2. WHEN PLACING OFFICIAL CALLS:

- a. Determine your routing and ask the Chu Lai or Oregon Operator for the Danang Long Distance Switchboard or Saigon.
- b. If the Chu Lai Direct Line to Danang is busy, ask the Operator to route you through Parchment or Oregon.
- c. Give Danang the destination of call, i. e., Saigon, Bangkok, Hawaii, Washington, etc.
- d. Give precedence of call in accordance with the Joint Uniform Telephone Communications Precedence System (See Section III). All calls will be processed as Routine unless higher precedence is given.
 - e. Give, name, rank, and organization.
- f. Give the desired party's name, rank and telephone number (and alternate) if known. If not known, give place of work and location if appropriate, e. g., CINCPAC, FMFP.C, etc.
 - g. State any special instructions.
 - h. Limit call to five minutes.

- 3. Since the System is predicated upon service in accordance with precedence, subscribers are forwarded that higher precedence calls automatically preempt lower precedence calls. Additionally, manual switching through several switchboards necessitates waiting for the call to be rung through to the final switchboard.
- 4. Selected terminals and trunks in the I CORPS area:



SECTION III

JOINT UNIFORM TELEPHONE COMMUNICATION PRECEDENCE SYSTEM

- 1. The precedence indicators listed in the following chart are directed for joint use and specify, by Military Precedence Designator, the relative order in which telephone calls should be handled based on the importance (content) of the call.
- 2. The precedence system is directed for use by all authorized users of the Voice Communication Facilities of the Department of Defense. Since the effectiveness of the system depends upon cooperation on the part of persons authorized to employ it, users must be familiar with the purpose to be served by precedence category and the types of calls which may be assigned the respective precedences. Each authorized user should consider whether a call requires special precedence and exercise care not to request or utilize one higher than the circumstances require.
- 3. The AUTOVON System does not make specific provisions for the conduct of test and exercise calls. Those activities or individuals authorized or required to conduct such tests or exercises, upon contacting the called party will identify the call as a FLASH Test Call, IMMEDIATE Test Call, or PRIORITY Test Call.
- 4. Calls of a given precedence will not normally preempt calls of an equal precedence. However, calls originated by the President of the United States, Secretary of Defense, and Joint Chiefs of Staff can preempt FLASH calls in progress by application of their FLASH OVERRIDE capability. In addition, Commanders of Unified and Specified Commands, when declaring either Defense Condition ONE or Defense Emergency, and CINCNORAD, when declaring either Defense Condition ONE or Air Defense Emergency may also preempt FLASH calls in progress by application of the FLASH OVERRIDE capability.

FLASH:

The Military Precedence Designator "FLASH" is used to denote the highest precedence that may be assigned telephonic communications, and is reserved for Alerts, Warnings, or other emergency actions having immediate bearing on National, Command or Area Security. FLASH precedence calls may be preempted by the application of the "FLASH OVERRIDE" capability available to: (1) President of the United States, Secretary of Defense, and the Joint Chiefs of Staff; (2) Commanders of Unified and Specific Commands when declaring either Defense Condition ONE or Defense Emergency; (3) CINCNORAD when declaring either Defense Condition ONE or Air Defense Emergency.

IMMEDIATE: Preempts all lower precedence calls, and is reserved for vital communications: (1) having immediate operational effect on tactical operations; (2) which directly concern safety or rescue operations; (3) which affect the intelligence community operational role.

PRIORITY: Preempts all lower precedence calls, and is reserved for calls which require prompt completion for national defense and security, the successful conduct of war, or to safeguard life or property, which do not require higher precedence. "Normally, PRIORITY will be the highest precedence which may be assigned to administrative matters for which speed of handling is of paramount importance."

ROUTINE: Has no preemption rights, and is reserved for all other official communications. All ROUTINE calls are handled sequentially as placed by the calling party.

n de la Companya de la Co

right of the first parties, the second of th

SECTION IV

TELEPHONE SERVICE AND MAITTENANCE INSTRUCTIONS

1. <u>General</u>. The telephone system is operated to provide the commander with a means of exercising command and control over his units and activities.

2. Maintenance

- a. Communication personnel will periodically perform preventive maintenance checks on your telephone, including general inspection of instrument, batteries, cords and general operating condition. Telephone users can assist in this program by preventing abuse to the instrument, preventing tangling or tension of cords, and by frequently dusting or wiping instruments to remove dirt and dust.
- b. If your telephone is inadvertently damaged, <u>DO NOT ATTEMPT TO REPAIR</u>

 <u>IT YOURSELF</u> - Use another instrument to report trouble to telephone number

 114. If you have <u>ANY</u> difficulty with your telephone - <u>DO NOT TAMPER WITH IT</u>

 - call 114.
- 3. Requests for telephone service. Requests for additional numbers, extensions, relocations or removal of telephone service by subscribers to Chu Lai Area Switchboard will be prepared in a letter form and submitted to the Task Force Oregon Signal Office for processing.
- a. Other subscribers will request such service in accordance with instructions promulgated by their organization.
- b. Chu Lai Installation Coordinator Order 2305.1B provides instructions for requesting trunking and other services.

TASK FORCE OREGON

G-1		083/150
G-2	· ; ·	085
G-3		- 090
G-4		088
G-4 Admin		041
G-5 29th (CA) Co		195
Airlift Liaison Officer		043
Awards & Decorations		155
Aviation Officer		051
Base Development	•	092
Base Maintenance		055
Casualty Reporting		045
Chaplains Quarters		176/179
Comm Center OIC (37th SigBn)	A Section 1	111/112
Club Warehouse	· · · · · · · · · · · · · · · · · · ·	042
CID		127
-CID Quarters		065
Deputy AG		145
Education Center		151
Engineer Officer		. 066
EM Club		030
EOD Team		057
General Support Group		130
General Support Arty		246
Helo Pad Admin		154

TASK FORCE OREGON

Information Officer		141
MARS Station		110
NCO Club		023
Officer Club		029
Post Exchange		041/044
Post Exchange Warehouse		024
Postal Officer		020/021
Provost Marshall		027
Psyops		058
Replacement Det		067
Special Security Officer		072
Special Services Officer		113
Special Service Issue		-109
Surgeon Quarters		187
TF Hq Cmdt		034
TF Hq Supply		064
Traffic Management Agency MACV		087/088/107
USAF Tacp Maint		063
Water Point		089
55th Med Co		076/082
188th Maint Co		083
258th Admin Co	*	147
Personnel	•	191/192
509th Signal Battalion		
XO		094
Ha Det		103

TASK FORCE OREGON

509th Signal Battalion	
Motor Pool	035
Radio TTY Site	073
SYSCON	062
"C" Co, 459th Operations	129
"C" Co, 459th Supply	144

TASK FORCE OREGON QUARTERS

BA-1	(Senior Officers)	160
BD-4	(Senior Officers)	167
BF-1	(Senior Officers)	168
BF-2	(Senior Officers)	169
BI-3	(Senior Officers)	184
BJ-1	(Senior Officers)	183
B J- 2	(Senior Officers)	171
BJ - 3	(Senior Officers)	175
BI-1	(Senior Officers, G-1)	182
BI-2	(Senior Officers, G-2, G-4, G-5)	161
BI-4	(Senior Officers, G-3, Arty Officers)	173
BB-4	(Chaplains Quarters, Maj's & Capt's)	176
AU-3	(Junior Officers)	164
BA-4	(Junior Officers)	188
BB-1	(Junior Officers)	185
BC-2	(Junior Officers)	165/180
BC-3	(Junior Officers)	174
BD-1 & BE-1	(Junior Officers)	181
BG-2 & BG-4	(Junior Officers)	170
BB-2	(Senior & Junior Officers, Air Force)	166
BH-1	(Korean Civilians)	172

7TH COMMUNICATION BATTALION

Commanding Officer		206
Quarters		212
Executive Officer		205
Sergeant Major		213
<u>S-1</u>		
Adjutant/Personnel 0		207
Admin Chief		201
IRO	de d	224
Career Advisor		230
<u>s-3</u>	ere ere	
S-3 Officer		203
Asst S-3/Oper Chief		223/01 0
Systems Control		069
Cable Records	· · · · · · · · · · · · · · · · · · ·	071
<u>S-4</u>		
S-4 Officer		204
Logistics Chief		224
Duty Electrician/Engineer		215
<u>s-5</u>	,	
S-5 Officer		234
Battalion Aid Station		
Duty Desk	ंटर • स्ट्रंग	216
Medical Officer		217
Quarters	8/4 7	218

7TH COMMUNICATION BATTALION

Motor Transport	
Motor Transport Officer	235
Dispatcher	245
Maintenance	250
Maintenance Coordinator	
Maintenance Officer	249
Electronics Shop	248
Message Center/S&C	
Mossage Conter	011
RPS	211
S&C	211
Battalion Supply	
Supply Officer	221
Supply Chief/Records	222
HE'.DQU'.RTERS COMPA	<u>NY</u>
Commanding Officer	214
1st Sergoent	234
Admin Chief	244
Company Supply	210
COMMUNICATIONS COMP.	<u>NY</u>
Commanding Officer	226
1st Sergeant	209
Admin Chief	229
Operations	233
Comm Center Plt/OIC	011
Maintenance/Supply	232

COMMUNICATIONS COMPANY

Company of the Compan	
Radio Plt	228/208
Wire Plt	031
RADIO RELAY & CONSTRUCTION COMPANY (DANANG)	
For all numbers, call AUDITOR from CHU LAI, ask for SU	NDAY MOVIE.
COMMUNICATIONS SUPPORT CONTANY (DONG HA)	• •
For all numbers, call SHOVE SWITCH, ask for 005 or 001	• see
AREA COMM TEAM #1, 7TH COMM BN (DONG PHOUC)	
For all numbers, call CHUNG YUNG from CHU LAI, ask for SWITCHBOARD.	DETACHMENT
Battalion Activities	•
OOD/Cmdr of the Guard	203/069
Sergeant of the Guard	227
Special Services	237
Mess Hall	077
Clubs	the state
Officer's Lounge	240
Staff NCO Club	241
EM Club	242
Quarters	
BOQ 1	212
BOQ 3	220
BOQ 4	219
BOQ 7	218
Sgt Major's Quarters	225

E-8's Quarters

238

FIRST HOSPITAL COMPANY

Commanding Officer	25 1
Quartors	251
Administrative Officer	251
Admissions	252/255
Company Office	251
Central Sterile Supply	258
Intensive Care Unit	263
Lab	257
Marine Personnel	251
Marine Supply	266
Medical Air Evacuation	255
Medical Supply	267/264
Mess Hall	256
Motor Transport	265
Navy Personnel	253
Outpatient Clinic Medical	261
Outpatient Clinic Surgical (TRIAGE)	262
Patient Affairs	255
Patient Affairs Officer	251
Ward 2	272
Ward 4	274
X-Ray	269

SEPARATE UNIT LISTINGS

U.S. MARINE CORPS M.G-36 Commanding Officer 194 196 S-3/Operations 197 S-4 198 CommO 162 Group Supply Air Freight 9th Engineer Battalion Commanding Officer :: Combined Action Group (Chu Lai) Commanding Officer/ExecO/1stSgt Adjutant/S-1 108/033 S-3/Operations 7th Communication Battalion (See Separate Listing) USMC Disbursing Disbursing Officer 018 070/118 Pay Sections Det, 1st Dental Company Detachment Office U.S. ARMY 095 Task Force Burgess Co "C", 37th Signal Battalion CO/1st Sergeant 137/132 Operations

DECLASSIFIED

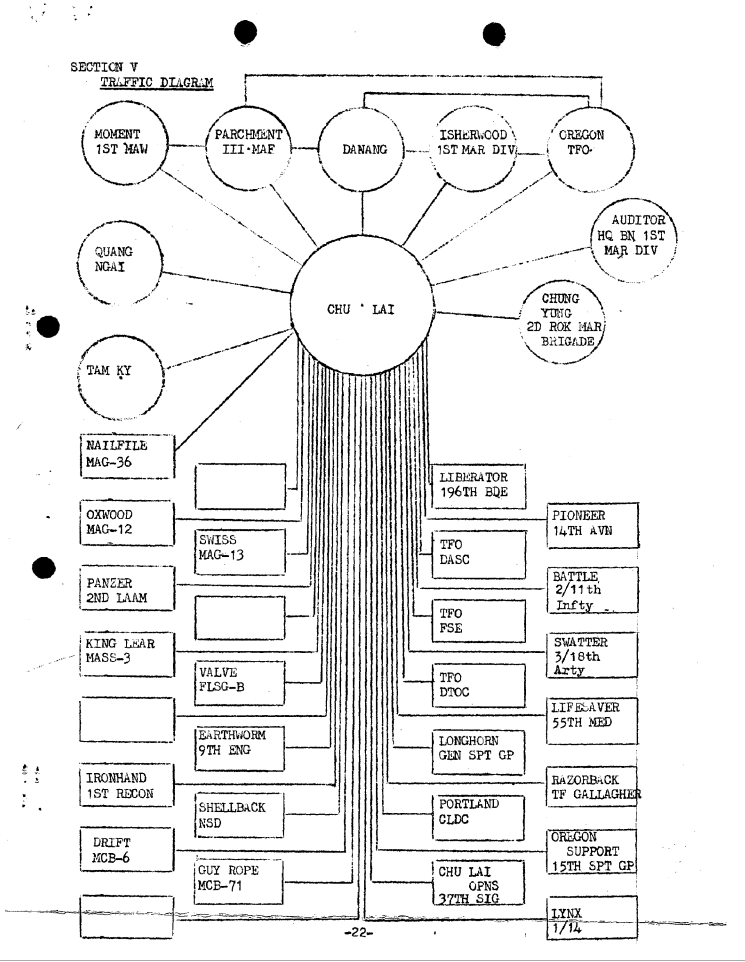
Co "C", 37th Signal Battalion	
Motor Pool	128
Switchboard	133/135/139
Maintenance Section	124
Mess Hall	142
CO's Quarters	121
Club	122
BOQ	125
USA Advisory Team Ly Tin	138
REPUBLIC OF KOREA	
Liaison Office, 2nd ROK Marine Brigade	148
ROK Logistics Support Activity	098
Korean Marine DASC	190
ROK CIC	.097
Korean R&R Center	049
Air Freight	099
CHU LAI AREA ACTIVITIES	
AIR FREIGHT	·
MAG-13	. 060
MAG-36	061
ROK	099
BASE DEVELOPMENT	092
CHU LAI AREA COMM CENTER	
OIC	111
Communication Center	. 012
CHU LAI AREA TELEPHONE OFFICE	•

100

Telephone Officer

DECLASSIFIED

CHU LAI AREA TELEPHONE OFFICE	
Wire Chief	031
Chief Operator	131
Frame Room	200
Telephone Trouble Reports	114
CHU L/.I USO	091
FIRE DEPARTMENT	
Reporting	117
Admin	199
INDUSTRIAL RELATIONS OFFICE, CHU LAI BASE	143
PAGE COMMUNICATIONS	157/158
PHILCO CORPORATION FORWARD	075
RED CROSS	116/119/123



TH COMMUNICATION BATTALION, FMF 1ST MARINE DIVISION (REIN) FMF FPO SAN FRANCISCO, CALIFORNIA 96602

PERSONAL RESPONSE NOTES

VOLUME 1 NO. 1

FIRST EDITION

THIS IS THE FIRST OF A SERIES OF PERSONAL RESPONSE NOTES TO BE PUBLISHED BY THE BATTALION PERSONAL RESPONSE COUNCIL IN AN EFFORT TO HELP INFORM MARINES ABOUT THE VIETNAMESE PEOPLE AND THEIR HABITS, CULTURE, AND CUSTOMS, THESE NOTES WILL BE PUBLISHED QUARTERLY.

THE COUNTRY

VIETNAM HAS FORTY PROVINCES WHICH CLOSELY RESEMBLE A STATE IN OUR COUNTRY. EACH PROVINCE HAS A PROVINCE CHIEF SIMILAR TO AN AMERICAN STATE GOVERNOR WHO REGULATES AND CONTROLS TAXES, LAWS AND THE GENERAL WELFARE OF THE PEOPLE. HE USUALLY HAS A LARGE LOCAL MILTARY FORCE UNDER HIS DIRECT CONTROL. THERE ARE FOUR CITIES IN VIETNAM THAT ALSO HAVE A PROVINCIAL STATUS.—SAIGON, HUE DALAT AND DANANG.

WITHIN THE PROVINCE ARE DISTRICTS WHICH ARE SIMILAR TO AN AMERICAN COUNTY OR PARISH EXCEPT THAT THE DISTRICT CHIEF HAS DIRECT CONTROL OF ALL LOCAL POPULAR FORCES IN THE AREA-A MUCH MORE FORMIDABLE FORCE THAN THE COUNTY POLICE-AND HAS LIFE AND DEATH CONTROL OF THE PEOPLE WITH REGARD TO TOOLOGAL LAW EMFORCEMENT.



10

AUGUST 1967

THE COUNTRY (CONT)

DISTRICTS ARE MADE UP OF VIL-LAGES-CLOSELY RESEMBLING AN AMERICAN CITY-WHICH ARE IN TURN COMPOSED OF HAMLETS WHICH ARE LIKE SMALL TOWNS OR A PRE-CINCT IN A LARGE CITY, EACH VILLAGE AND HAMLET HAS AN ELECTED CHIEF. TO AT LEAST 8 EVERY 10 VIETNAMESE, OUT OF "THE GOVERNMENT" S THE CHIEF AND VILLAGE COUNCIL THAT RUN HIS OWN VILLAGE.

SOCIAL CLASSES

A VIETNAMESE URBAN DMEFFER CONSIDERS HIMSELF IN A SOCIAL CLASS OF HIS OWN, AND DOES NOT BECOME INVOLVED OR INTERESTED --IN THE PROBLEMS OR ACCOMPLISH-MENTS OF THE FARMER. PEOPLE WHO HAVE BEEN EDUCATED AND WHO HOLD IMPORTANT POSITIONS IN BUSINESS, EDUCATION OR LOCAL GOVERNMENT ARE NOT EXPECTED TO PERFORM MANUAL OR DIRTY LABOR. THEIR POSITION IN THE COMMUNITY DEMANDS THAT THEY HIRE THE HELP TO PERFORM THESE TASKS. ONCE ELEVATED TO THIS STATUS, A VIETNAMESE - MUST RETAIN IT FOR LIFE -- WHETHER HE CAN AFFORD IT OR NOT.



Tale

THE FARMER

THERE ARE THREE FIRM SOCIAL CLASSES AMONG FARMERS WHICH ARE BASED ON LAND OWNERSHIP:

LOW CLASS-EITHER DOESN'T OWN ANY LAND OR CANNOT RENT ENOUGH TO BE SELF-SUFFICIENT. THE PEOPLE WHO HAVE ROADSIDE STANDS TAKE IN LAUNDRY OR PEDDLE ANY MANUFACTURED. ITEM IN THEIR SPARE TIME ARE IN THIS CLASS.

MIDDLE CLASS-OWNS ENOUGH LAND TO BE SELF-SUFFICIENT AND MAY POSSIBLY HAVE ENOUGH LEFT OVER TO RENT. MAY ALSO TAKE IN A LITTLE LAUNDRY AS INSURANCE THAT HE REMAINS IN HIS CLASS, OR TO BUILD UP A NEST EGG.

HIGH CLASS-OWNS ENOUGH LAND TO BE SELF-SUFFICIENT AND STILL HAS LARGE AMOUNTS TO RENT. HE MAY NOT FARM HIS OWN LAND AT ALL AND SUBSIST COMPLETELY OFF HIS SHARE-CROPPERS OR TENANTS.

EMPATHY

MOST VIETNAMESE PEOPLE HAVE NO SOCIAL RESPONSIBILITIES. THEY ARE INDIFFERENT TOWARDS THE OTHER GUY. THE PEOPLE ARE NOT LIKELY TO RISE UP IN ANY FORGE OVER PERSONAL INSULTS OR HARM TO THEIR FAMILIES. THE NEXT-DOOR-NEIGHBOR IS NOT ONE TO COME RUNNING WITH HELP IF A VO UNIT TERRORIZES HIS NEIGHBOR. IN SHORT, THE VIETNAMESE WAY TO HANDLE AN UNPLEASANT PROBLEM IS TO IGNORE IT AND HOPE IT WILL GO AWAY....IF IT ISN'T IN THE FAMILY, IT DOESN'T CONCERN THEM....IF IT IS ON THE FARMS, THE CITY PEOPLE ARE NOT INTERESTED AND VICE VERSA.

WARM??

THE AVERAGE AMERICAN IS AWARE OF WHAT APPEARS TO BE A TOTAL LACK OF WARMTH AND AFFECTION BETWEEN A VIETNAMESE MAN AND HIS WIFE. THE HUSBAND NEVER TOUCHES HIS WIFE IN PUBLIC AND THERE IS NEVER A PUBLIC DISPLAY OF AFFECTION-IN FACT A WIFE ALWAYS WALKS BEHIND HER MAN IN PUBLIC. IN THE HOME THE WIFE SLEEPS IN A LARGE BED WITH FEMALE IN-LAWS AND ALL OF THE CHILDREN. THE HUSBAND USUALLY SLEEPS ALONE IN A SMALL BED IN ANOTHER ROOM.

HOLDING HANDS

HOLDING HANDS WITH ONE'S WIFE OR GIRL FRIEND: IN PUBLIC IS TABOO. AMERICANS WHO ARE USED TO HOLDING THEIR GIRLS! HANDS IN PUBLIC MAY BE ALARMED TO LEARN THAT WHEN THEY DO THIS IN VIETNAM, IT PLACES THE GIRL IN AN EMBARRASSING POSIT SINCE ONLY STREET-WALKERS AND GIRLS OF LOOSE MORALS DO THIS IN THIS COUNTRY. IT IS NOT AT ALL UNUSUAL TO SEE MEN AND BOYS WALKING HAND-IN-HAND THOUGH. THIS GESTURE OF COMMADSHIP IS COMMON IN THIS COUNTRY.

BEEP-BEEP

A BIG DIFFERENCE IN DRIVING.
HABITS EXISTS IN VIETNAM. IN
THE UNITED STATES WHEN A DRIVER
SOUNDS HIS HORN OR A CYCLIST
RINGS HIS BELL, IT MEANS "LOOK
OUT; II." IN VIETNAM LE MEANS
"DON'T SWEAT IT, I SEE YOU AND
WILL AVOID YOU." THAT'S WHY
THE PEOPLE DON'T LEAP OUT OF
THE WAY WHEN MARINE DRIVERS
SOUND THEIR HORNS AT THEM. IT
SOMETIMES CAUSES "LUMPS."

5-3

HEADQUARTERS 7th Communication Fattalien 1st Marine Division (Rein), FMF FYO San Francisco, California 96602

4/J79/geb 14:00 31 Aug 1967

From: Commanding ficer

To: Commending General, 1st Marine Division (Rein), PMF

(Attms G-L)

Subje Logistic Surmary Report

Ref: (a) Divo bloo.19A

(b) CO 1st artiv (Rein) 1815152 Aug 67

(o) co later Div (Rein) 3123252 Oct 67

Engl: (1) Re ort of Typewriters

(2) Safor Shortages of Operation Stocks

- 1. The following report covering the month of August 1967 is primitted in accordance with references (a), (b), and (c).
- 2. Supply situation. The everall supply situation is considered to be satisfactory with no major highlights during the reporting period.
 - a. Class I. to problems encountered.
 - b. Class II
- (1) Fixed plant teletype repair parts continue to be a problem. (See enclosure 2). Status has been received on some parts on which action has been seemed to 3d FSR. No parts have been forthcoming from MRD Chu Lai.
- (2) large percentage of the requisitioned lightesight utilities and boots have been received during this period.
 - (3) continuent more parts continue to be a problem (See enclosure 2)
- (h) Prough receives of other service catalogues, several FMs for cable construction equipment have been found. Some of these items have been placed on order. (See sealestee 2).
 - c. Class I I. No problem encountered.
 - d. Class IV. No problems encountered.
 - e. lass . To problems encountered.

SECRET

3. Critical Items. The following items are reported as requested by reference (b).

TTPM	STORTAGE	<u> </u>	<u> 200 #</u>	OTT	PMI	REMARKS
Hand Set H-138	0					None
Stakes, Earbed Wire	0					Hone
Pattery 61N	ħ0	61 93 62 57	୦୦ 190 ୍ରଦ ୨ ୨	10	12 12	Used in 26 M-35 trucks, V-17, V-18, and 12 M-
		6273	0551h	5	17	162 generators. O/H
		7007	06057	2	12	stock level is none.
	:	7058	10038	4	12	Equipment will be dead-
		7098	120 20	6 ,	12	lined as batteries fail.
	la a d'	7172	0002	14	02	
J. J. J. J.		7225	0035	5	12	
dire 30-1/11 (MX-306)	C					None
		Maria de la compansión de				No. 2022
Wire WD-1/17 (DA-E)	Q .					© crue
Wire WD-1/TT (81-15/)	1118	6194	00216	19	12	Reeded to support future
1 14		6196	00241	200	12	combat operations.
en e		6265	05284	100	12	
		6322	0 7006	129	05	
clectroly to doid	86	6193	0178	9	12	
		6273	05624	9	12	
		6276	05696	10	12	
		6333	07260	15	12	
	4	7030	0.881	15	12	•
		70 98	12023	6	12	
\$		7172	0003	1,2	02	
		7229	0006	10	02	
M-1681 Rifle				•	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Accessories	•			: 1		None
Spare Parts	25	716h	0013	25	12	
Cleaning Gear						
ipe Cleaners	1180	7160	0009	1100	02	
hanber brush	30	7165	0018	20	12	
		7225	0016	50	12	
Patch, Tire Vulcanizi	 0					None
The same and the s						
Compass Magnetic	0				3.4	Rone
Lamp Incandescent	o			(1.18 <u>)</u> 1.18)		one
Green Towel	1203	6123	1682.2	903	O.	-1
reventer:) # Years# &	1617	134.4	ALL LANGE AND A	74.3	- U.S.	

SECRET

<u>ITDI</u>	SHORTAGE	<u>1800</u>	<u>1006 #</u>	STI.		RAMES
Green Underclothing Prawers (%8)	77	7152 7194 7200	0086 0072	6 56 15	12 05 05	Supply response to clothing requisitions in general is extremely slow except for pri 02 walk through in emergency situations.
Orawers (S)	317	7152 7191 7200	00h2 00hh 0076	56 90- 171	12 05 05	
Drawers (*)	205	7121 7139 72	0011 0035 0075	73 15 117	95 95 95	
Drawers (L)	37	7121 7152 7191 7200	6616 6661 6016 6074	ij	05 05 05 05	
Drawers (XL)	0	િસ્તાર કર્યો કુંત્રને				
Under shirts (%S)	30	7121 7152 7200	0017 0040 073	3 12 15	05 05 05	
Under shirts (S)	348	7121 7152 7191 7200	0016 0039 0047 0071	75 56 40 171	05 05 05 05	
Under shirts (#)		7121 7139 7152 7191 7194 7196 7200	0019 0037 0038 0048 0035 0106 0002 0070	26 24	55 55 55 55 55 55 55 55 55 55 55 55 55	
Under shirts (L)	46	7191 7200	0 0149 0069	40	05 0 5	
Under shirts (XL)	0		- A			in the state of th
Acetylana	0					lone
Grygen	5	71 65	002 2	, S	12	

3

ITH	51	CREAGE	DIED	<u> </u>	OTY	PRI	RIMARKS
Tires 900 x 20		L2 = 1 ¹ - 2 2	7076 7088 7145 7225 7223	10807 11151 0013 0013 0023	12 15 5 6	12 12 12 12 12	1 - M105 tlr. and 1 - M35 trk. deadlined for these tires.
Tires 1100 x 2	o "	21	7145 7180	0012	15 6	12 12	None
Tires 750 x 10		0	1 2				Hone
Sooks lack or Small		; !73	7091	11321	2 5	12	
Small			7121 7139 7113 7152 7186 7186 7191 7200 7211	0021 0038 0024 0005 0031 0039 0097 0068 0033	38 37 10 20 13 18 10 64 5	12 12 12 12 12 05 12 02 05 12	
Socies (M)			6365 7062 7091 7115 7121 7139 7113 7152	08021 10213 11322 0065 -0022 0039 -0025 0006	52 64 54 6 75 61 10	12 12 12 12 12 12 12	
			7186 7200 7214 7222	0017 0017	123 204 58	12 05 12 12	
Socks (L)		180	7091 7121 7140 7152 7166	11323 0023 0002 0007 0032	29 39 4 35	12 12 12 12 12 05	
Socks (L)			7188 7194 7200 7214	0011 009 5 0066 0035	10 40 11	12 05 12 02 05 12	
Dog tags		600	70 39 7 163	09176 0006	800 1900	12 12	
Sand bags		000	7216	0001	3000	17	
		050	7163				Nome SECI

h. Significant Froblem Areas. None not previously mentioned.

5. Maintenance Situation

- a. The deadlined High Pressure Pleaning Unit (Enclosure 2) impairs the Motor Transport Section in that without it, it is difficult to get vehicles cleaned properly. In this locale rapid deterioration could result.
- b. Four (h) PU-5h9 generators were received this month. This will some what alleviate the hoo-cycle power problem for the radio set #1/FC-15. However, additional power units are required (See paragraph 6) plus a PU-565 power for shop use.

6. Wajor Items of Equipment

ITTE		AUTH	HYO.	<u> </u>	4CRS	HORM	ROMANKS	
WOTER TRANSPORT								
Frie, Jargo 24f ! Radio Set IN/KR Trk, Tanker 120 Trk, Utility :-	r-83 0 lai 4-li9 3 38ai 4-li9 3	26 30 1 29	26 30 1 28	20 29 1 26	5 1 0 2	1 0 0		
COMMUNICATION -	2 1 1 1 S						**************************************	
AN/TRC-97 AN/MRC-83 AN/30C-3		8 30 11	6 - 30 山	6 19	0 10 5	1 D	See Note	
AN / PO-63 AN / TOC-11.A		6 30	5 24	1	l ₄	0	See Note	#3
TT/333/10 A5/186-25		12	13	12	0	0	1 - Tomp	orary loan
O PIRRATORS								
PU-346 PU-462 P-507		8 13 11	8- 12 7		0 1 . 2	1 0		

- * Communication Equipment which is an the supply account of HqPn, latter liv.
- received. while this will greatly assist in the maintenance of these items, these sees are still deadlined for parts.
- orts and cas (1) to down for actor transport parts.

SECKE

WOTE #3: The excessive deadline of the Hadio Sat 31/380-63 has been due to the lack of repair parts for the transmitters and receivers.

7. Significant Maintenance Problems Areas

- a. Spare parts for KW-7 on line crypto equipment continues to be a croblem. (See enclosure 2).
- 8. Services Situation. No new problems have been encountered.
- 9. Significant Transportation Problems. Wone.

10. Other Items of Interest

- a. At the present time this battalion is short he 13-587 generators. (See Enclosure 2).
- b. Three (3) Addic Sets AN/HO-67s have not been received from the supply source. The ability of the battalion to perform its mission is regards to air-ground communications is hampered thereby. (See enclosure 2).
- c. One (1) Tenerator Set = U-182 has been put on Code I exacuation.
 A replacement has been ordered (See enclosure 2(, but not yet received.
 The ability of this unit to provide came power and power to various deploying sub-units is cartailed.
- d. Three (3) battery Chargers P'-32LOA are on order. While the employment of the HF radio excipment which they support is not currently at a high level, the battalions capability within this area is limited by the lack of these. (See exclusive 2).

W. M. GLELLAND

REPORT OF TYP MALTINES

11 CAR TAGE TYPENTITERS

T/E O/N SERVICEABLE O/N UNSERVICEABLE SECRETAGE CUTSTAUDING RONS

22 20 0 2 Mones Reference Of let MarDly mag 220705% May 1967.

18"-20" CARRIAGE TYPEMRITER

T/E C/H BERVICEARLE C/H (NSERVICEARLE SHORTAGE CUTSTANDING ROES

2 0 1 None

nclosere (1) SECRE

MAJOR SHORTAGES OF OPERATING STOCKS

TIX D	PLANT	TELETTER

	-					4.50			
	RIFC	FSN	NCUE NONENCLATURE	शा	DXC/	DDD	PU	III.	
	21.635	58 15-699- 3096	ear Pisson	2	0005	7156	05	*C-100	
3	21.635	5815-797-2572	Relay Meter Starting	1	9006	7156	02	MC-100	
انتر	21.635	162072	Capacitor	1	0007	7156	02	3d FOR	
	21635	156839	shaft Seasing	5	0003	7138		HC-100	
	22635	5815-370-1059	Shoe Clutch	6	0047	7143		MC-100	R_{ℓ}
	21635	5815-075-5780	Lever	1	00 SI	7159	OS	MC-100	
. :	21635	158639	Sending Shaft	1	0025	?159	02	HC-100	
	216 35	1566IA	inger Sensing	2	0003	7166	05	MC-100	
	21635	5815-767-0771	late Top	1	0030	7119	02	MC-100	
	<u> </u>								
V	V-7				· 3				
	35 / 3 °				AP8:01	/083		same Maria	* *
	21635	59 05-995-5 109	Resistor	-	05854	-		MSD Chu	
	21635	5930-955-1742	Switch	1	06129	୍ 52 ୨୫ ,			
	21.635 21.635	5960-681-2052	Diode		06 272 667 b 6	6336		837 Chu	141
	21035	5945-954-3131	Resiley	4	OO MO	6319	02	ી	
	20 % OF 18 18	VR SET P -527			12				
	18 3 3 5 3 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	UR 341 1 - J. I							
	21635	6115-987-8753	P1:-587	2.0	7677	6356	OF	3d 2/39	
		6115-987-175	0-587	ī	10635	7070		1: C-1 00	
	21635	6115-987-0753	P0-587	ī	0113	7100		MC-100	
							-		
	RADIC S	FULL TIME TO	and Mary 1910 April 1910 Palanta Alaka	e de					
		Orners was wall of merendering finding a property of the			10				
	21 635	9'20-712-19/0	IN /180-87	3	0690	6343	02.	Phi la	
	•			ж.					
	114	(* 155) 27.462			****				
				v war					
	21635	6115-721-1725	PO-MER	1	0066	7114	02	KC-100	
	the analysis of the same				dik.				
	FATTERIL	CHAROTE, 17-32LOA			Karjan				
	m for	ATTA ACT STATE		To the second	m@s.a.t				
	21635 21635	6 130-987- 9503 6 130-987- 9503	PP-JELOA	7	0873f	7:06		MC-100	:
٠,	41032	ロエンリーソロイーソラリン	77-321:OA	4	(07 2	7175	12	MC-100	

SECREJ

major shortages of operating stocks

RADIO	SET	AN/MRC-110

	RUC	FSN	NOUN NONENGLATURE	<u>qtt</u>	DOC#	DED	PEI	TKH
	21635	5820-892-0622	RT-524	1	0032	7154	12	M0+300
	21635	5820-892 -0622	RT-524	1	0110	7181	02	MG-100
	21635		RT-524	2	0022	7182	02	MC-100
	CAPLE	CONSTRUCTION ITEMS						
	21635	5805-992-0237	Splice Case (25 %)	50	8000	7149	12	MC-100
	21635	5805-992- 0237	Splice Case (25) H)	50	0033	7175	02	MC-100
	21635	5805-992-0239	Splice Case (100Ph)		00/16	7175	02	MC-100
	21635	9505-596-1966	Wire Lashing	100	0060	7150	12	MC-100
┫	21635	9505-596-1966	Wire Lashing	100	0031	7175	02	MO-100
	21635	5306-346-9966	Machine Bolt 5/0x14		0015	7149	12	MC-100
	21635		Machine Bolt 5/0414		0025	7175	02	MO-100
	21635	5940-090-0883	Terminal 310	10	0024	7150	12	MC-100
	21635	5940-090-0882	Terminal 110	10	0025	7150	1.2	MG-100
	21635	4030-243-0373	Anchor and 6	70	0025	7149	12	MC-100
	21635	1030-213-0373	Anchor and 8	30	0035	7175	02	MR-100
	21635	5310-19793331	Washers	1000	0010	7215	17	MC-100
	21635	5975-280-3105	Pole Step	100	0011	7215	17	MC-10
	21635	5975-196-2710	Hanger Cable Syspen		0012	7215		MC-3
	21635	4030-243-0373	Rod Anchor	75	0013	7215	17	MC-
	21635	6010-221-2708	Wire Strand 5/6"	10	0014	7215	17	MO.
	21635	6145-577-8065	Cable (25PR)	2000ft.	0025	7224	12	У
	21635	6145-519-2718	Cable Power Race	1000	<u>ตากร</u> ิ	7235	12	
	21635	5920-280-4465	Fuso	50	0006	7235	12	
	21635	5920-142-4830	Tuse	50	0007	7235	1/	
	21635	221612-13	Cover Elec.	5	00 2h	7236	•	
	21635	5510-161-2775	Poles 35'	71	0002	7229		
	21635	5510-161-2776	Foles 40'	155	0003	7229		
	нтон 1	RESSURE CLEANING UNI						
	21635	2920- 653 - 712 6	Pillow Block	1	07605	1		
	21635	4940-625-2585	Shaft Katension	1	07602			
	21635	4940-625-2585	Shaft Extension	1	0007			
	GENERI	ATOR SET PU-565			1			
	21635	6125-889-0874	P 0-5 65	1				h _a
	21635	6125-889-087h	PU-565	1				