## HEADQUARTERS

Company "A" (Rein), 7th Engineer Battalion Maintenance Battalion, 1st FSR/FLC FPO San Francisco 96602

3/JDW/mdm 5750 4 Oct 1970

Commanding Officer Froms

Commandant of the Marine Corps (Code AO3D) Tos

Viole (1) Commanding Officer, Maintenance Battalion, 1st Force Service Regiment/Force Logistic Command

(2) Commanding General, Force Logistic Command(3) Commanding General, III Marine Amphibious Force, Fleet Marine Force

(4) Commanding General, Fleet Marine Force, Pacific

Subj: Command Chronology, period 1 September 1970 to 30 September 1970

Ref: (a) MOO P5750.I

FMFPacO 5750.8A

(c) FLCO 5750.1B

(1) September Command Chronology Encl:

1. In accordance with references (a) through (c), enclosure (1) is hereby submitted.

By direction

LNULUSURE (3

3/JDW/mdm 5750

# COMMAND CHRONOLOGY I September to 30 September 1970

FART	I	**	ORGANIZATIONAL DATA
PART	II	-	NARRATIVE SUMMARY
PART	III	-	SEQUENTIAL LISTING OF SIGNAFICANT EVENTS
PART	IA	<b>-</b>	SUPPORTING DOCUMENTS
			TAB A - OFFICER ASSIGNMENTS
			TAR R - INCIDENT JOURNAL

## PART I

### ORGANIZATIONAL DATA

## 1. DESIGNATION

Company  $^{\mathbf{n}}\!\!\!/^{\mathbf{n}}$  (Rein), 7th Engineer Battalion

# 2. COMMANDER

Major G. R. MEIBAUM : I September to 30 September 1970

## 3. LOCATION

Danang, RVN

# 4. AVERAGE MONTHLY STRENGTH

US	MC	,	ū	SN
OFF	ENL		OFF	ENL
9	2:85		0	8

# 5. PERSONNEL GAINS AND LOSSES

GAINS		<u>LO</u>	LOSSES	
	USMC	usn	USMC	USN
OFF	0	0	0	0
ENL	9	0	3	0

3/JDW/mdm 5750

### PART II

400+

#### NARRATIVE SUMMARY

Company "I" (Rein), 7th Engineer Battalion, continued support of the III Marine A mphibious Force within the Danang area. The Company continued maintenance responsibility of 32.2 miles of road. On 5 September 1970, the mine sweep responsibilities dropped from 24.6 miles of road to 14.3 miles of road. On 27 September 1970, the mine sweep responsibilities further dropped from 14.3 miles to 9.3 miles of road.

Company "A" (Rein), 7th Engineer Battalion, conducted the following daily mine sweeps:

route 545 from AT 942787 to AT 875829

- \* route 540 from AT 913588 to AT 940640
- \* route 540 from AT 913588 to AT 925533
- # LTL-4 from AT 922576 to AT 968584

routes 1-D & LTL-4 from AT 965605 to AT 992578

- \*\* LTL-4 from AT 992578 to BT 020572
- \*\* ITL-4 from BT 056589 to BT 020572
- \* NOTE: Three (3) mine sweeps turned over to 1st Engr. Bn. on 5 September 1970.
- \*\*\* NOTE: Two (2) mine sweeps turned over to 2ndROKMARBDE on 27 September 1970.

The two (2) water points operated by Company "A" produced 1,655,000 gallons of water.

#### III MAF WORK ORDERS OUTSTANDING 1 SEFFEMBER 1970

III MAF msg I5.4/mmv over 11100 Z 3 Apr 70- Provide engineer assistance for construction of road near Quan Nam (2).

III MAF 1006 - Install 100 barrel water tank for 1st Battalion, 2nd ROK Marine Brigade, in their headquarters area.

III MAF 1266 - Repair and upgrade "S" Lot drainage at Camp Books, FIC.

III MAF msg 050226 Z Jun 70 - Construct five (5) CH-54 revetments for the 478th Aviation Company.

III MAF ltr. 15.4/rls over 4760 of 29 Jul 70 - Repair Camp Perdue roads.

III MAF 1015 - Upgrade electrical system on 1st Marine Division ridgeline (sectors  $\Lambda$  & B).

III MAF 1021 - Construct eight (8) SEA-huts and a rapelling tower for Recon Company, 2nd ROK Marine Brigade.

III MAF 1023 - Upgrade electrical system for 4/11 on Hill 34.

III MAF 1026 - Construct a roof over the security bubble at III MAF Head-quarters.

ENCLOSURE (1)

III MAF 1028 - Upgrade the electrical system for 2nd MOK Marine Brigade in the headquarters area.

III MF 1029 - Construct two (2)  $12^{\dagger}$  x  $16^{\dagger}$  armo storage bunkers for the Army artillery on Hill 65.

### III MAF WORK ONDERS COMPLETED DURING SEPTEMBER 1970

III MAF 1006 - Install 100 barrel water tank for 1st Battalion, 2nd ROK Marine Brigade in their headquarters area.

III MAF 1266 - R epair and upgrade "S" Lot drainage at Camp Books, FLC.

III MAF msg 050226 Z Jun 70 - Construct five (5) CH-54 revetments for the 478th Aviation Company.

III MF ltr. 15.4/rls over 4760 of 29 Jun 70 - Repair Camp Perdue roads.

III MAF 1015 - Upgrade electrical system on 1st Marine Division ridgeline (Sectors A & B).

III MAF 1021 - Construct eight (8) SEM -huts and a rapelling tower for Recon Company, 2nd ROK Marine Brigade.

III MF 1026 - Construct a roof over the security bubble at III MF Head-quarters.

III MAF 1028 - Upgrade the electrical system for 2nd NOK Marine Brigade in their Headquarters area.

III MAF 1029 - Construct two (2) 12' x 16' ammo storage bunkers for the Army artillery on Hill 65.

III MAF 1030 - Provide electrical back-up system for FLC headquarters area.

III MAF 1042 - Install exhaust fans in III MAF Headquarters Annex building.

#### III MAF WORK ORDERS ISSUED DURING SEPTEMBER 1970

III MAF 1030 - Provide electrical back-up system for FLC headquarters area.

III MAF 1029 - Construct six (6) 155 (SP) gun pads and two (2) turning pads for "L" Battery, 1/11 at NAC.

III MAF 1025 - Construct a 20' x 40' laundry facility for Service Company, 2nd ROK Marine Brigade.

III MF 1036 - Supervise the renovation of field fortifications in the 2nd ROK Marine Brigade area.

III MAF 1037 - Supervise the renovation of SEA\_huts in the 2nd ROK Marine Brigade area.

III MAF 1039 - Upgrade electrical system in 2/7's area at EZ Baldy.(cancelled

III MF 1040 - Upgrade electrical system for 1/5 on the Division ridgeline (Sectors C & D).

ENCLOSURE (1)

#### DECLASSIFIED

3/JDW/mdm 5750

III MAF 1041 - 0il, grade, crown and upgrade route 545 from end of black-top to the entrance to NAC.

III MAF 1042 - Install exhaust fans in III MAF Headquarters Annex building.

III MAF 1047 - Construct four (4) SEA-huts, one (1) 12' x 24' COC bunker, control materials and provide supervisory help in construction of new base camps for 3rd Company and 25th Company, 2nd ROK Marine Brigade.

III MAF 1053 - Draw and issue materials to 45th Engineer Group, U.S. Army.

III MF 1056 - Draw and issue materials for repair of tower ladders in 2nd ROK Marine Brigade area.

III MF ltr. 15.2/rls over 11010 of 114 Sept 70 - Provide equipment assistance in clearing and leveling land in vicinity of perimeter wire for 1st M.P. Battalion.

III MAF ltr. 15.2/rls over 4760 of 8 Sept 70 - Provide alterations to FLC Communications Center building

#### PART III

- 1. Sequential Listing of Significant Events
  - a. Personnel and Administrations. None
- b. Enemy, Weather and Terrain: The weather in the Danang area was hot and humid during the first half of the month and turned cold, windy and rainy during the last half of the month.
  - c. Enemy Activities: See TA B B, Enclosure (1)
  - d. Organization and Operations
    - (1) Officer Assignments See TAB A, Enclosure (1)
    - (2) Operations: 1 15 September 1970
- (a) Horizontal Construction During the first 15 days of September, the company hauled 4,366 cubic yards of earth products. MCB - 62 received the following support: 1,27h cubic yards of asphalt to QL-1S, 756 cubic yards of asphalt to LTL-4, 371 cubic yards of asphalt to the FLC retrograde read, 763 cubic yards of asphalt and 301 cubic yards of CER to the FLC reefer bank lot, ThO cubic uards of CBR to III MAF headquarters, and IGI cubic yards of CBR to the Hill 55 stockpile. The company supported itself with the following: 280 cubic yards of CBR to the Camp Perdue roads, 112 cubic yards of CBR and 112 cubic yards of sand to LTL-4 E., and 96 cubic yards of Taterite to LTL - 4 W. In addition, the Vietnamese rock contract hauled 5,318 cubic yards of CBR from APK to the Hill 37 stockpile. Finally, 420 cubic yards of CBR were delivered to the S-Lot at Camp Books. This rock was placed and compacted in an effort to iiprove the drainage in the lot. The main drainage ditch was enlarged and half-culvert laid. Route 540 from Cobb Bridge to London Bridge is being ripped, shaped, compacted and ciled. LTL-UW from route 540 to Hill 65 is being worked on again. The roads in Camp Perdue have been upgraded.
- (b) Vertical Construction: Eight (8) SEM-huts and one (1) 30' rapelling tower are being constructed for Recon Company, 2nd ROK Marine Brigade, and a laundry facility is being built in their headquarters area. Electrical upgrade projects are underway in the following locations:

FIC Headquarters
1st Marine Division ridgeline (Sectors A & B)
2nd NOK Marine Brigade Headquarters

#### (c) Engineer Comments

- (1) 2 September 1970 A 100 barrel water tank was installed on a 20' platform for Ist Battalion, 2nd ROK Marine Brigade.
- (2) 7 September 1970 The upgrading of the Camp Perdue roads and drainage is complete.
- (3) 7 September 1970 The S-Lot drainage project at FLC is complete.

(4) 10 September 1970 - The five (5) CH-54 revetments for the 478th A viction Company are complete.

(5) 13 September 1970 - Two (2) 12' by 16' ammo bunkers for the Army artillery on Hill 65 are complete.

(6) 11 September 1970 - The roof over the III MF security bubble is complete.

(7) 15 September 1970 - Six (6) Einco tractors and 25 - 1371 combat engineers were moved into An Hoa to begin destruction of the combat base.

# (3) Operations \* 16. - 30 Soptember 1970

- (a) Herizontal Construction The company hauled a total of 6,20h cubic yards of earth products during the last half of September. MCB-62 was supported with 3,23h cubic yards of asphalt delivered to LTL h E. The company projects were supported as follows: h82 cubic yards of laterite fill and 2,208 cubic yards of CBR were hauled to LTL-h W., 21 cubic yards of sand were hauled to LTL h E., 189 cubic yards of CBR were hauled to the lith Marines CP, and 70 cubic yards of CBR were delivered to route 12 W. (Anderson Trail). In addition, the Vietnamese rock contract hauled 2,888 cubic yards of CBR from RMK to Hill 37 stockpile. The company continued to assist Ist Engineer Battalion with the leveling of An Hoa combat base. The upgrade of LTL h W. continues although progress has slowed due to the rains. Six (6) 155mm (SP) gun pads are well underway for "Lima" Battery at the NAC.
- (b) Vertical Construction The construction of a laundry facility for Service Company, 2nd ROK Marine Brigade, and the construction of a new base camp for 3rd Company, 1st Battalion, of this same unit is progressing well with the construction of three (3) SEA -huts, a kitchen, and a 10' x 2h' COC bunker. Electrical projects are underway for h/11 on Hill 3h and for 1/5 on the 1st Marine Division ridgeline (Sectors C & D).

#### (c) Engineer Comments

- (1) 16 September 1970 Emergency power system for the FLC headquarters area is complete.
- (2) 19 September 1970 The upgrade of route 540 from Cobb Bridge to London Bridge is complete. The electrical upgrade of the Division ridgeline (Sectors L & B) is complete.
- (3) 20 September 1970 The eight (8) SEA-huts for Recon Company, 2nd ROK Marine Brigade are complete.
- (4) 25 September 1970 The electrical upgrade for 2nd ROK Marine Brigade headquarters is complete, and the electrical upgrade project for 2/7 at L Z Baldy has been halted. The 30' rapelling tower for Recon Company, 2nd ROK Marine Brigade, is complete.
- (5) 30 September 1970 The majority of the men and equipment was moved out of An Hoa due to the probability of Liberty Bridge becoming impassable due to high water.

#### e. Plans

- (1) Continue general support of all units in the Danang area as assigned by III MAF Headquarters.
- (2) Continue maintenance of assigned roads as directed by III MAF Headquarters.
- (3) Continue upgrading LTL 4 W. as weather permits.
  - (4) Continue maintenance of route 540.
  - (5) Upgrade route 12 W.

# f. Logistics, Equipment and Supply

# (1) Administration

- (a) 2 September 1970 Received code H for one
- (1) Einco tractor.
- (b) 3 September 1970 Received from supply one (1) Eimco tractor as replacement for one (1) code H above.
- (c) 28 September 1970 Received four (4) M-416 ton trailers as replacements for four (4) M-100 4 ton cargo trailers turned in.
- (d) Company Supply processed 334 requisitions of which 131 were completed. A total of 83 items were submitted for direct exchange. Of these 83 items, 73 were exchanged and 10 were placed on back order.
- (2) Motor Transport: A total of 66,72h miles were logged by the Company Motor Transport vehicles. There were 12,440 tons of earth products, 2,206 tons of general cargo, and 1,393 passengers transported during this period.

### (3) Maintenance

(a) The Company Maintenance Platoon received 136 work orders, of which 113 were completed. Of the 23 work orders remaining open, 9 are combat deadline, 8 are NORS deadline and 1 is NORM deadline. A total of 15 work orders were sent to 1st FSR, of which 7 were completed.

# PART IV

- I. The following are supporting documents for the September Command Chronology of Company  $^{11}E^{11}$  (Rein), 7th Engineer Battalion.
  - a. "Officer Assignments See TAB A, Enclosure (1)
  - b. Incident Jo urnal See TAB B, Enclosure (1)

3/JDW/mdm . 5750

# OFFICER ASSIGNMENTS

NE ME	SER NO/MOS	RANK	PRIMARY DUTY	RTD
MEIBAUM, G. R.	077573/1302/1320	Majo <b>r</b>	CoCdr	710726
MEREDITH, J. P. Jr.	089501/1302	Capt	CoExecO	710620
WRIGHT, J. D.	0109238/1302	IstLt	CoOperO	701025
LAMPICH, J. P.	0109228/1302	lstLt	HE/MT OperO	710226
McDEAVITT, R. L.	091418/1310	CWO -22	HE.MT MaintO	710607
COLCLASURE, R. E.	0109801/1302/1310	lstLt	P1tCdr	710115
NARVAEZ, H. F.	0109475/1301/1320	lstüt	PltCdr	710104
ANDERSON, J. W.	0111532/1301	lstLt	PltCdr	710331
CARBONE, R. J.	0110210/1301	IstLt	PltCdr	710528

TAB A ENCLOSURE (I)

3/JDW/mdm 5750

# INCIDENT JOURNAL

DTG	INCIDENT	COORD
051012H	Four (4) line charges were blown resulting in five (5) secondary explosions. The concussion uncovered (1) 15 - 20 Tbs. of TNT, (1) 60mm type fuse. Both were blown in place.	BTO42579
021120H	VN civilian gave a gate sentry two (2) 60mm W.P. rounds. Engineers blew rounds in place.	<b>4851</b> 6583
040730Н	M/S team found one (1) M-26 grenade buried in the road. There were negative booby-traps. Grenade was blown in place.	ътобц588
051235H	A Seabee TD-20 detensted a 40 lb. rock mine with a sheepsfoot roller. The roller was a total loss. Emergency medevac called for operator of TD-20.	BT045579
05 <b>1</b> 500H	Seabee personnel found one (1) 105mm round with a booby-trap. Round was blown in place.	BT012567
060915H	A Seabee MRS detenated a 40 lb. rock mine on north side of road. Major vehicle demage to right rear. Minor injury to operator.	AT994575
070600H	Received two (2) 122mm rockets. Negative damage or injuries.	AT967617
071030H	Received two (2) 122mm rockets. Negative damages or injuries.	AT967 <i>6</i> 17
<b>061</b> 845H	Received two (2) 122mm rockets. Negative damages or injuries.	АТ967617
07240Œ	Received one (1) M-79 round within 15 yards of hootch. Accidentally fired upon by FRVN's.	£ <b>T91</b> 6585
080825н	M/S team personnel found one (1) M-79 round. Negative booby-traps. Blown in place.	A <b>T</b> 984584
10084511	M/S team found one (1) /.P. mine of the "Bouncing Betty" type. Negative firing device, negative booby-traps. Blown in place.	AT981583
10154 <b>5</b> H	A Scabee A-Car detonated an approximately 30 lb. rock mine. Major damage to vehicle. Slight injury to one man, negative injury to other personnel	BT002567
110 <b>7</b> 30H	M/S team found one (1) M-79 illum. round. Blew round in place.	AT886827

TAB B ENCLOSURE (1)

# DECLASSIFIED

		3/JDW/mdm 5750
DTG	INCIDENT	COORD
111330#	M/S team found one (1) hO lb, box mine on left side of road going north. Blown in place.	8119141611
130720H	M/S team found one (1) M-26 grenade five fact off west side of rord. Negative booby-traps. Blown in place.	a <b>1</b> 968599
130750H	M/S team found one (1) M-26 seven feet off south side of road. Nagetive booby-traps. Blown in place.	BT017570
141330H	Seabee segment compactor hit a 40 lb rock mine on north shoulder of road. Major equipment damage. Emergency medevac called for one Seabee.	BT001568
210720H	M/S team found one (1) M-lh A.P. mine. Negative booby-traps. Blown in place.	BT046578
230755н	M/S team found one (1) 105mm round on north side of road, Blown in place,	BT021572
250330H	Approximately 30' span of the Golden Gate Bridge was blown out. It is believed that some sort of bomb was floated down river.	A <b>T</b> 990642
2607554	M/S team found one (1) M-26 grenade 15 meters off right side of road. Negative booby-traps. Blown in place.	AT889827
280810H	One 24 inch culvert was completely destroyed, time unknown. Crater in road was 8' wide and 2½' to 3' deep. Road was swept with negative findings.	BT003566
290735н	M/S team found two (2) B-40 nose cones on left side of road. Blown in place.	AT869830
290930H	A Seabee A-Car was destroyed by a possible 80 - 100 lb. command detenated mine. One Seabee was medevaced with serious injuries.	AT936580
290935Н	A Seabee A-Car detonated an 80 to 100 lb. mine. Major damage to vehicle, negative injuries to operator.	AT937580

TAB B ENCLOSURE (1)