1st Battalion, 13th Marines
Theet Marine Force, Pacific
FPO San Francisco, California 96602

# SEORET

9thMAB S&C

0015917

6/JBC/jrs 5750 8 Mar 196**9** Ser: **005-69** 

Unclassified Upon Removal of Enclosure (1))

From: Commanding Officer

To: Commandant of the Marine Corps (Code A03D)

Via: (1) Commanding General, 9th Marine Amphibious Brigade (2) Commanding General, Fleet Marine Force, Pacific

Subj: Command Chronology for Period 1 February 1969 to 28 February 1969

Rof: (a) MCO 5750.2

(b) FMFPacO 5750.3

Encl: (1) Command Chronology

1. In accordance with the provisions of references (a) and (b), enclosure (1) is submitted herewith.

J. B. CANTIENY

Commanding General, 1st Marine Division Commanding Officer, 11th Marines

Reproduction of this document in whole or in part is prohibited except with permission of the issuing office or higher authority (in case Ligher authority authorized reproduction, the issuing office shall be notified promptly, by such authority).

COPY 1 OF 13 COPIES



# SECHET.

HEADQUARTERS
1st Battalion, 13th Marinos

Flect Marine Force, Pacific FPO San Francisco, California 96602

Command Chronology
1 February 1969 to 28 February 1969

## INDEX

Part I - Organizational Data

Part II - Narrative Summary

Part III - Sequential Listing of Significant Events

filed app, Part IV - Supporting Documents (Strey "K", 4/13 Chromology, Ich 69)

Enclosure (1)

SECRET

# SEGRET

# UNCLASSIFIED

#### Part I

#### ORGANIZATIONAL DATA

I Designation	
1. Designation	

## Commander

1st Battalion, 13th Marines

LtCol J. B. CANTIENY

## Subordinate Units

### Administrative Control

Headquarters Battery, 1st Battalion, 13th Marines

Capt J. B. CREEL JR

Battery "A", 1st Battalion, 13th Marines

Capt A. J. SWETT

Battery "K", Ath Battalion, 13th Marines

Capt R. K. PETERSON

### Operational Control

Headquarters Battery, 1st Battalion, 13th Marines

Capt J. B. CREEL JR

Battery "A", 1st Battalion, 13th Marines

Capt A. J. SWETT

Detachment, Mortar Battery, 1st Battalion, 11th Marines

2ndLt S. C. DECOTEAU

### 2. Location

Headquarters Battery, 1st Battalion, 13th Marines

Danang, RVN

Battery "A", 1st Battalion, 13th Marines

N. Cantonement Area, Danang, RVN

Battery "K", 4th Battalion, 13th Marines

in Hoa, RVN

Detachment, Mortar Battary, 1st Battalion, 11th Marines

Hai Van Pass, Danang, RVN



# SECRET OFFICERS

# UNCLASSIFIED

USMC OFF

EML

Executive Officer

S-1

S-2

**S**-3

**S-**4

4. Average Monthly Strength

HqBtry, 1stBn, 13th Her
Btry "A", 1stBn. 13th Mar
Btry "K", 4thBn, 15th Rer
Detachment, Mortar Bury,
1stEn, 11th Mar

None

Capt B. D. NICHOLAS

1stLt T. HOLLENSHEAD

Maj G. R. HOUCHIN

Capt A. R. GASSER

USN	
TTO	IMI
2	4 2
0	2
0	4
. 0	1 .

Inclosure (1)



# SECRET

## UNCLASSIFIED



#### Part II

#### HARRINIVE SUHLIRY

During the period 1-28 February 1969, the 1st Battalion, 13th Marines, under the operational control of the 11th Marines, provided direct support to the 26th Marines.

On 1 and 15 remarky 1909, the 1st Pattalion, 13th Merines fired numerous fire missions to support an 11th Harines Forward Observer School.

Throughout the reporting period, the 1st Battalion, 13th Marines fired numerous illumination rounds in support of contact in the 1st Battalion, 26th Marines AO. These rounds provided illumination to the initial contact plus subsequent success of the contact areas.

On 11 February 1969, 1st Battalion, 13th Marines fired 62 HE rounds on enemy in the open; a surveillance of 1 KIA was provided for this mission.

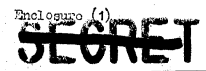
At 230210H, 1st Battalion, 13th Marines CP cane under a rocket, RPG, and enemy suppor attack. The attack, conducted by approximately 30 enemy, continued for approximately 40 minutes at which time the enemy was expelled from the perimeter. The attack resulted in 4 friendly KIA, 21 WIAE, 7 WIAME, and 4 structures destroyed. Three enemy RIA were located within the perimeter after the attack was concluded. During the attack, the 1st Battalion, 13th Marines fired 389 artillery rounds on active and suspect enemy rocket sites throughout the zone of responsibility.

At 230903H, a 140mm rocket impacted within the 1st Battalion, 13th Marines CP, which resulted in one friendly WIAE and one building destroyed. At 231057H, additional 140mm rockets impacted within and adjacent to the 1st Battalion, 13th Marines CP, however, no personnel or material damage occured.

At 231630H, search personnel of 1st Battalion, 13th Marines killed 2 enemy while conducting a sweep of the area between the CP and Dai La Pass.

At 242150H, an unamed cannister from a flore ship that was providing illumination for the area, struck and killed a member of the battalion as he was positioned in a perimeter fighting position.

At 25210 m. 1st Astrolium, 19th Derines contured a IV. soldium within the bettelium Ca. This soldier, hiding in the CP area since the attack on 23 Webruary, was turned ever to the 26th Marines S-2.





On 28 February 1969, 1st Battalion, 13th Marines fired 182 rounds on known recket sites in support of the 11th Marines counter-rocket program.

Headquarters Battery, 1st Battalion, 13th Marines on 100% alert from 23-28 February.





Amunition expended during the month of February is as follows:

MISSIONS

ALLUNITION

OBS UNO 308 4.6 TOTAL

105 13,717 4.2 1,667 TOTAL 15,384

Friendly casualties during the menth:

IIIA 4 DOM

DAI 1 VIAE 21 WIANE 7

Energy casualties credited to 1st Battalion, 13th Marines

ΚΙΛ

POH

Energ weapons captured:

AK-47's: RPG-2:

Phony rounds impacting in 1st Battalion, 13th Marines area:

Rockers: 2

Personnel. The fire direction section experienced 12 casualities during the attack on 25 February; 4 KTA and 8 WIAM. A redistribution of 0844 assets has brought the battalion FDC section up to authorized allowance, however, there is a critical shortage of 0848's in the battalion. Of 9 0848's that are rated in the Headquarters Battery of an artillery battalion, two are present for duty and one of those will rotate in April 1969. The ability of this organization to accomplish the assigned mission may be severely effected unless the 0848 problem is alleviated.

Equipment. One of the buildings destroyed in the 23 February attack was the storege area for all battalion survey and meteorological equipment. At this date, due to destruction of this equipment, coupled with shortage of trained personnel, this organization does not possess a survey on metro capability.





#### Part III

## SECUENTIAL LISTING OF SIGNIFICANT EVENTS

- 1 February 1969 1st Battalien, 13th Marines fires in support of 11th Marines Forward Observer School.
- 11 February 1969 1st Battalion, 13th Marines fired on energy in the open and received surveillance of 1 enemy KIA.
- 15 February 1969 1st Battalion, 13th Marines fires in support of 11th Merines Forward Observer School.
- 23 February 1969 1st Battalion, 13th Marines CP subjected to enemy sapper attack supported by rockets, and RPG's. Sappors entered perimeter through wire and initiated attack simultaneousely with the 100% alort sounding. Objective of attack appeared to be personnel living area and the Fire Direction Center. Friendly casualties were 4 KIA, 21 WIAE and 7 WIANE; and w casualties were 3 KIA.

1st Battalion, 13th Marines fired numerous rounds on active rocket sites that preceded and followed ground attacks on friendly positions in the Danang

At 230903, a 140mm rocket impacted in 1st Battalion, 13th Merines CP and wounded a corpsuan.

At 231057, additional rockets land in and adjacent to 1st Battalion, 13th Marines CP.

At 231630, 2 enemy killed by 1st Battalion, 13th Herines as area in front of CP searched.

- 24 February 1969 A number of 1st Battalion, 13th Marines becomes DAI when simpleme flore commister fails to function properly and impacts into individual fighting position.
- 26 February 1969 1st Battalion, 13th Marines captures NVA soldier hiding within CP.





26-27-00 Tobracy 1969 - Reconstitution or acataged areas within 1st
Battalion, 13th Marines CP commences. Vital
installations were not damaged, however, 4
personnel living buildings were destroyed and
are presently being rebuilt.

Improvement of defense perimeter continues. Avenue of approach into CP cleared and adadditional wire and early warning devices installed.

