

MAP-62

CMD CHRON

COMMAND CHRONOLOGY
MARINE AIR TRAFFIC CONTROL UNIT -62
Marine Air Base Squadron-36
Marine Aircraft Group-36
1st Marine Aircraft Wing
Fleet Marine Force, Pacific
Marine Corps Air Facility
Dong Ha, Republic of Vietnam

JAN 1968

TABLE OF CONTENTS

PART ONE - Organizational Data	Page 1
PART TWO - Summary of Significant Events	Page 2
PART THREE - Unit Statistics	Page 3

PART ONE - Organization

1. Unit Staff

Officer-in-Charge	Capt R. J. PUSKAR	1 - 31 Jan 1968
Operations Officer	Capt R. W. D'AMBROSIO	1 - 31 Jan 1968
Administrative Officer	1stLt T. G. BALDERRE	1 - 12 Jan 1968
	Capt R. W. D'AMBROSIO	13 - 31 Jan 1968

2. Marine Air Traffic Control Unit-62, Marine Air Base Squadron-36, Marine Aircraft Group-36, 1st Marine Aircraft Wing, Fleet Marine Force, Pacific, Marine Corps Air Facility, Dong Ha, Republic of Vietnam.

1 - 31 January 1968 MCAF, Dong Ha, RVN

3. Officers - MC - 5

Enlisted - MC - 63

PART TWO - Summary of Significant Events

1. Mission. Marine Air Traffic Control Unit-62 is providing air traffic control service under all weather conditions at Dong Ha and Khe Sanh airfields, Republic of Vietnam. In addition, MATCU-62 is functioning as the Dong Ha and Khe Sanh Airfield Operation Departments.

PART THREE - Unit Statistics

1. Personnel

a. Joined

(1) Officers - MC - 0

(2) Enlisted - MC - 10

b. Transferred

(1) Officers - MC - 2

(2) Enlisted - MC - 7

c. Temporary Additional Duty - (Emergency Leave - Special Leave) - 4

d. Attached - 0

e. Career and Welfare

(1) Enlisted Extensions - 0

(2) Reenlistments - 0

(3) Extensions of Overseas Tour - 0

(4) Promotions - 3

(5) Reductions - 0

f. Casualties - One (1) KIA, One (1) MIA and Three (3) MIA

2. Airfield Operations	DONG HA	KHE SANH
a. VFR Operations	13,539	7,456
b. IFR Operations	185	219
c. Radar Operations	185	149

3. Logistics

a. AN/CPN-4 - Awaiting disposition instructions.

b. AN/FPN-36 - Located at Khe Sanh awaiting disposition instructions.

c. AN/TSA-11 - Awaiting disposition instructions.

4. Supply

a. Current ERPAL percentages are as follows:

AN/GRC-99		82%
AN/TFN -8	(4)	50%
AN/TSQ-18		70%
AN/TRN-14	(3)	70%
AN/TSA-13		90%
AN/TRC-131		0%