

COMMAND CHRONOLOGY

MARINE AIR TRAFFIC CONTROL UNIT-68
Marine Air Base Squadron-36
Marine Aircraft Group-36
1st Marine Aircraft Wing
Fleet Marine Force, Pacific
Marine Corps Air Facility
Phu Bai, Republic of Vietnam

MATCO-68

CMD CHRON

STAN 1968

ENCLOSURE (2)

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 William C. JOINER	1 - 31 Jan 1968
Operations Officer	1stLt Daniel B. DORN	1 - 31 Jan 1968
Administrative Officer	1stLt Edward M. RYBNE	1 - 31 Jan 1968

2. Marine Air Traffic Control Unit-68, Marine Air Base Squadron-36, Marine Aircraft Group-36, 1st Marine Aircraft Wing, Fleet Marine Force, Pacific, Marine Corps Air Facility, Phu Bai, Republic of Vietnam.

1 - 31 January 1968 MCAF, Phu Bai, RVN

3. Officers - MC - 07 Enlisted - MC - 66

PART TWO - Summary of Significant Events

1. Air Control - during the month of January, Hue/Phu Bai Tower conducted 21,630 operations of which 740 were GCA's. Marble Mountain Air Facility conducted 21,980 tower operations.

PART THREE - Unit Statistics

1. Personnel

a. Joined

(1) Officers - MC - 0

(2) Enlisted - MC - 6

b. Transferred

(1) Officers - MC - 0

(2) Enlisted - MC - 3

c. Temporary Additional Duty # (Emergency Leave) - 1

d. Attached - 0

e. Career and Welfare

(1) Enlisted Extensions - 0

(2) Reenlistments - 1

(3) Extensions of Overseas Tour - 1

(4) Promotions - 0

(5) Reductions - 0

2. All weather Air Traffic Control Service is provided at the Hue/Phu Bai Airport. Approach Control service is provided throughout the Northern I Corps Area. In addition, a detachment at the Marble Mountain Air Facility provides VFR and Special VFR service.

3. Personnel- This unit will lose every controller (6711 & 6713) except one in the staff ranks before the end of May.

4. Operations - This unit is presently installing GCA radar at Marble Mountain Air Facility. Lack of controllers and technicians will cause problems in trying to maintain and operate this equipment.