

MARINE AIR BASE SQUADRON 36  
Marine Aircraft Group 36  
1st Marine Aircraft Wing  
Fleet Marine Force, Pacific  
FPO, San Francisco 96602

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5 Sep 1967

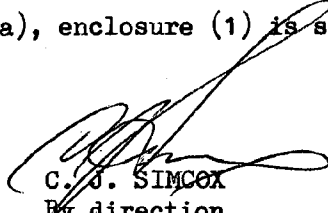
From: Commanding Officer  
To: Commanding Officer, Marine Aircraft Group 36

Subj: Command Chronology

Ref: (a) GruO 5750.1A

Encl: (1) MABS-36 Command Chronology

1. In accordance with reference (a), enclosure (1) is submitted for August 1967.

  
C. J. SIMCOX  
By direction

MABS-36

CMD CHRON

Aug 1967

COMMAND CHRONOLOGY

MARINE AIR BASE SQUADRON 36  
Marine Aircraft Group 36  
1st Marine Aircraft Wing  
Fleet Marine Force, Pacific  
Marine Corps Air Facility  
Ky Ha, Republic of Vietnam

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## PART ONE - ORGANIZATION

1. Squadron Staff

Commanding Officer	LtCol William L. WALKER	1 - 31 Aug 1967
Executive Officer	Maj Claude E. HENDRIX	1 - 31 Aug 1967
Base Operations Officer	Maj Harry A. HUNT Jr.	1 - 31 Aug 1967
Base Services Officer	CWO-3 Joseph L. BACKO	1 - 16 Aug 1967
Administrative Officer	CWO-2 Clarke J. SIMCOX	1 - 31 Aug 1967

2. Marine Air Base Squadron 36, Marine Aircraft Group 36, 1st Marine Aircraft Wing, Fleet Marine Force, Pacific, Marine Corps Air Facility, Ky Ha, Republic of Vietnam.

1 - 31 August 1967

3. Officers - MC - 17	Enlisted - MC - 586
N - 5	N - 28

## PART THREE - SQUADRON STATISTICS

## 1. Personnel

## a. Joined

(1) Officers MC - 1            N - 1

(2) Enlisted MC - 54            N - 8

## b. Transferred

(1) Officers MC - 3            N - 1

(2) Enlisted MC - 46            N - 7

## c. Temporary Additional Duty (Emergency Leave) - 0

## d. Attached - 30

## e. Career and Welfare -

(1) Enlistment Extensions - 3

(2) Reenlistments - 1

(3) Extensions of overseas tour - 5

(4) Promotions - 8

(5) Reductions - 1

## f. Personal Awards

(1) Air Medals - 8

(2) Good Conduct Awards - 10

(3) Purple Hearts - 0

## 2. Airfield Operations

## a. Tower Section

Ky Ha Tower	
Take Offs	5,387
<u>Landings</u>	<u>5,384</u>
Total	10,771

3 - crashes

An Hoa Tower	
Take Offs	2,272
<u>Landings</u>	<u>2,272</u>
Total	4,544

0 - crashes

b. Aerology Section

(1) Rainfall for August - 10.01 inches

(2) Normal rainfall for July - 5.82 inches

c. Air Freight Section

(1) CONUS & PCS	- 46
(2) Emergency Leave	- 4
(3) Special Leave	- 15
(4) Temporary Additional Duty	- 895
(5) R&R	- 120
(6) Total	- 1,080

d. Crash Crew Section

Ky Ha	An Hoa	
10	10	emergencies
1	2	defuels
3	2	washdowns
1	0	medevacs
10	4	fires

e. Tactical Airfield Fuel Dispensing System

(1) Ky Ha - dispensed 123,446 gallons of aviation gas  
- dispensed 134,108 gallons of jet fuel

(2) Tam Ky - dispensed 29,169 gallons of aviation gas  
- dispensed 212,903 gallons of jet fuel

(3) An Hoa - dispensed 28,179 gallons of aviation gas  
- dispensed 136,195 gallons of jet fuel

- (4) ROK CP - dispensed 31,807 gallons of aviation gas  
- dispensed no jet fuel

3. Medical

- a. Total number of patients seen at sick call: 984
- b. Total number of inpatients: 7
- c. Total number of physical examinations: 131
- d. MEDCAP activity: 470
- e. Immunizations: 1,543

4. Camp Maintenance

- a. Performed daily trash and waste disposal runs
- b. Urinals installed - 5

5. Camp construction, maintenance and Utilities

a. Heavy Equipment

- (1) Repaired seven pieces of equipment in shop
- (2) Supported HMM-362 moving in and out
- (3) Graded MAG-12 roads
- (4) Graded MAG-36 roads
- (5) Worked on Bay City Crane
- (6) Bay City Crane supported MAG-12 and MAG-36
- (7) Forklifts made 475 trips and hauled 300 tons of materials
- (8) Improved parts room
- (9) Constructed 2 priority Parts Room in Shop
- (10) Repaired one ART-30 (up)
- (11) Worked on one ART-30 (parts on order)
- (12) Worked on sweeper (belts on order)
- (13) Shipped three generators to rehab
- (14) Worked on TUD-80's for rehab

## b. Plumbing Shop

- (1) Completed pipeline in 400 area
- (2) Painted water point hut and policed surrounding area
- (3) Installed dulance type shower for Avionics Battery Shop
- (4) Cleaned and painted braces for 3,000 gallon tanks
- (5) Installed two water coolers for HMM-362
- (6) Repaired water cooler at Air Freight
- (7) Pulled and worked on deep well #2 six times
- (8) PMed showers four times and exchanged shower heads
- (9) Repaired hot water heater at Group showers
- (10) Water-proofed and painted embarkation boxes for plumbing shop
- (11) Worked on mobile shower unit at water point
- (12) Conducted water hours from 15 August
- (13) Prepared water distribution kits and pipe fitting assistance kits and stored at water point
- (14) Repaired water cooler at Air Freight
- (15) Repaired 13 broken pipelines
- (16) Worked on four 55 G.P.M. pumps
- (17) Total water pumped for August - 1,854,500 gallons
- (18) Total D.E. used was 700 lbs.
- (19) Total calcium used was 150 lbs.

BILL OF MATERIALS

1,200 ft. of 2" pipe  
14 ft. of 90 degree elbow  
9 ft. of 2x2x3/4 tees  
6 ft. of 2" unions  
8 ft. of 2" tees  
40 ft. of 3/4" unions  
340 ft. of 3/4" pipe

14 ft. of 3/4" tees  
10 ft. of 3/4" 90 degree elbows  
20 ft. of 3/4" faucets

c. Carpenter Shop

- (1) Painted 28 signs
- (2) Rescreened 15 huts
- (3) Constructed aircraft wheel chocks
- (4) Built index card box
- (5) Built rifle cleaning tables (2)
- (6) Connecting wing between huts #256-257
- (7) Crated four engines
- (8) Painted CO's quarters
- (9) Constructed eight heads for MACS-7 area
- (10) Built tower at An Hoa
- (11) Built storage shelves at PX store room
- (12) Propeller blade racks for HMM-165
- (13) Constructed and installed door at MACS-7 armory
- (14) Built and installed baffle for generator - MABS
- (15) Crated pylon ass. for HMM-36
- (16) Constructed case for manuals
- (17) Constructed and installed run-way markers - An Hoa
- (18) Made throwing case and table for Post Office
- (19) Built 200 fire barrel covers for Crash Crew
- (20) Built wire gage for Heavy Equipment
- (21) Built 137 boxes and tops

BILL OF MATERIALS

416 sheets plywood,  $\frac{1}{2}$ "  
40 sheets plywood  $\frac{1}{4}$ "  
372 sheets, plywood  $\frac{3}{4}$ "  
216 sheets tin  
41 rolls 36" screen  
2X4 - 6,076 board feet  
1X4 - 2,362 board feet  
2X6 - 710 board feet  
4X4 - 592 board feet  
1X6 - 292 board feet  
Nails  
4d - 184 lbs.  
6d - 338 lbs.  
8d - 153 lbs.  
12d - 388 lbs.  
16d - 299 lbs.  
40d - 100 lbs.

## d. Welding Shop

- (1) Work on Load Bank for electric shop
- (2) Made a cable theader for H. E.
- (3) Welded post hole digger
- (4) Bent shovel for electric shop
- (5) Made burn barrels
- (6) Made medal signs
- (7) Made a wire unwinding frame for electric shop
- (8) Reshaped wheel on bath unit
- (9) Weld oil pan for heavy equipment
- (10) Painted mount out boxes
- (11) Brazed ammuffler for ART-30
- (12) Made 8 boilers for messhall
- (13) Made drain from 55 gallons drums
- (14) Welded pipe on pallet for showers
- (15) Bent tailpipe on jeep for ARVN

- (16) Welded Bay City jake stand bolts
  - (17) Made linkage for 20KW
  - (18) Welded PTO shaft for Motor Transport
  - (19) Welded bander for carpenter shop
  - (20) Made "dead men" for electric shop
  - (21) Made grill for carpenter shop
  - (22) Made burn barrels for HMM-165
  - (23) Made an adaptor for 30KW
  - (24) Fix bolt cutters for electric shop
  - (25) Made wing nut for 150KW
  - (26) Cut tops out of 15 55 gallon drums for Comm
  - (27) Made two signs for PX parking area
  - (28) Made place adaptor for Crash Crew
  - (29) Welded rod on forklift for heavy equipment
  - (30) Welded chair for heavy equipment
  - (31) Made exhaust pipe for Group Supply
  - (32) Welded rake for Base Services
  - (33) Cut tops of 55 gallon drums for HMM-165
  - (34) Cut piece of metal for plumbing shop
  - (35) Worked on exhaust pipes
- e. Miscellaneous
- (1) Work orders - 169
  - (2) Trouble calls - 48

## f. Electric Shop

- (1) Installed power pole at Motor Transport
- (2) Wired Huts 348, 349, 350, 358, and 359
- (3) Installed switch for security light in carpenter shop
- (4) Installed additional outlets in Laundry
- (5) Relocated outside light for showers
- (6) Installed remaining poles for main leg of base power distributing system
- (7) Repaired downed power line at HMM-165 area
- (8) Started total rewiring of old MACS-7 area
- (9) Completed rewiring of mess hall
- (10) Repaired overhead fan in Col WALKER's hut
- (11) Overhauled all ME-10 and the MZ 51 reefers
- (12) Completed main leg of base power system
- (13) Repaired overhead fans at Dental
- (14) Assisted FLSG in wiring of EM Club
- (15) Wired two SATS hangers
- (16) Prepared quarters and working area for arrival of HMM-362
- (17) Installed new wiring and switching for well #2
- (18) Rewired VMO-6 Motor Transport power line
- (19) Extended main power lines to include HMM-165 hanger
- (20) Prepared equipment and containers for mount out
- (21) Repaired air conditioners for Special Services
- (22) Loaned two men to MAG-12 to wire "O" Club
- (23) Installed siren in Utilities lot
- (24) Rewired butler building at MACS-7

- (25) Wired MABS-36 Motor Transport battery locker
- (26) Rewired jet engine test cell
- (27) Repaired Group Supply warehouse
- (28) Inspected and PM 15 air conditioners
- (29) Installed drill press at H&MS-36
- (30) Installed hot lockers at Armory and VMO-6
- (31) Repaired ice machines at mess hall
- (32) Installed temperature control unit (MC-10) at mess hall
- (33) Shop work
- (34) Trouble calls amounted to 116
- (35) Conducted training as follows:
  - (a) Pole line construction
  - (b) Care and use of hand tools
  - (c) Electrical safety
  - (d) Interior wiring

#### BILL OF MATERIALS

Man hours - 3028 hours  
Circuit breaker boxes - 14 each  
Circuit breaker cartridges - - 15 each  
Light fixtures (inconcandesant) - 113 each  
Cannon cable - 125 ft.  
Conduit - 100 ft.  
Cable clamps - 30 ea.  
Conduit connectors - 50 ea.  
Florescent light fixtures - 55 ea.  
Fuses (30 amp) - 20 ea.  
Fuses (60 amp) - 5 ea.  
Fans - 1 ea.  
House racks - 68 ea.  
Secondary racks - 25 ea.  
Junction boxes (4X4) - 17 ea.

Junction boxes (2X4) - 6 ea.  
 Light bulbs (incan...) - 320 ea.  
 Light bulbs (flour) - 150 ea.  
 Male plugs - 6 ea.  
 Receptacles - 93 ea.  
 Rosetts - 10 ea.  
 Recepticle covers - 9 ea.  
 Split bolt connectors - 100 ea.  
 Staples - 12 ea.  
 Switches - 12 ea.  
 Wire nuts - 2 boxes  
 Wire repo 3/4" - 200 ft.  
 Wire  
 00 - 3200 ft.  
 0 - 1000 ft.  
 2 - 500 ft.  
 6 - 1700 ft.  
 8 - 1500 ft.  
 10 - 500 ft.  
 10/2 - 3000 ft.  
 10/3 - 1500 ft.  
 10/3 (rubber coated) - 1000 ft.  
 12 - 4400 ft.  
 12/2 - 500 ft.  
 14 - 100 ft.  
 16/3 (rubber coated) - 500 ft.  
 Fuses disconnects 30 amp - 12 ea.  
 Fuses disconnects 60 amp - 10 ea.  
 Fuse links - 30 amp - 50 ea.  
 Fuse links - 60 amp - 25 ea.

#### 6. Communications

a. 2-28 Aug 1967 - Landing Zone Control Team (2 radio operators) deployed with 7th Comm Bn on operation COCHISE.

b. 24-31 Aug 1967 - 1 Logistics Support Team (2 radio operators) deployed with 1st Shore Party Bn in support of the 5th Marines.

c. 1 - 31 Aug 1967 - Total message traffic processed by MAG-36 Communications Center was 4513 incoming and 1291 outgoing messages.

#### 7. Motor Transport

a. During the month of August the following improvements have been accomplished within the Motor Transport area:

- (1) One building 20' X 16' was completed for shower
- (2) Old shower building 24' x 24' was torn down for future shop space

(3) One building 32' x 16' was completed for troop's living area.

b. The following work orders have been completed

- (1) 2nd Echelon - 39
- (2) 3rd Echelon - 8
- (3) Body Shop - 5
- (4) C&I Shop - 26
- (5) Welding & Machine Shop- 11
- (6) Total work orders completed - 89

c. During the period concerned the vehicles of MAG-36 have travel some 39,593 miles. Water hauled and delivered for mess halls, showers, and drinking water amounted to 698,000 gallons.

d. Also during this period the water trucks of MABS-36 have supported FLSG-B and 7th CommBn, MASS-3 in supplying water on a daily basis.

e. JP-4 hauled on convoys and for TAFDS units amounted to 203,270 with 120,037 gallons of 115/145.

f. Diesel hauled and used by MAG-36 amounted to 42,600 gallons with 54,600 gallons of Mo-Gas used during this period.

#### 8. Materiel Section

a. In addition to performing the routine duties inherent to the mission of Supply during the month of August, this section inventoried all accountable allowance list items. Confirmed outstanding requisitions for accountable deficiencies. Converted to the new Motor Transport Allowance list QM-6-2. Budgeted for all Marc code E items not on hand. Ordered all Marc code B initial outfitting picked up in the new allowance list.