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

11:MFB:dlt 5000 4 Nov 1966

Commanding Officer From:

Commanding Officer, Marine Aircraft Group 36 (Attn: S-3) To:

Subj: Command Chronology

(a) Gru0 5750.1A Ref:

Encl: (1) MABS-36 Command Chronology

1, Tab A- Utilizer Section Progress Report

In accordance with reference (a), enclosure (1) is submitted for the month of October 1966.

M. F. BROCK

By Direction

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

ENCLOSURE (1)

TABLE OF CONTENTS

PART	ONE -	Organizatio	nal Data		Page	1
PART	TWO -	Summary of	Significant	Events	Page	2
PART	THREE	- Squadron	Statistics		Page	3

ENCLOSURE (1)

PART ONE - ORGANIZATION

1. Squadron Staff

Commanding Officer

LtCol Joseph A. NELSON 1 - 31 Oct 66

Executive Officer

Maj Thomas E. FISH 3 - 31 Oct 66

Base Operations Officer

1stLt Stephen A. KIRKPATRICK 1 - 9 Oct 66

Capt Frank J. KERWIN 10 - 31 Oct 66

Base Services Officer

Capt Robert E. BURGESS 1 - 31 Oct 66

Administrative Officer

1stLt Macon F. BROCK Jr. 1 - 31 Oct 66

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 October 1966

3. Officers MC - 13

Enlisted MC - 468

N - 5

N - 28

PART TWO - SUMMARY OF SIGNIFICANT EVENTS

1. General. Marine Air Base Squadron 36 provided continued airfield operations, perimeter defense, base services, camp construction, and communications at MCAF, Ky Ha. The stepped up sanitation program launched during the month of September has proven successful. An increased number of latrines are now available in the living and working areas. The crash construction program which has continued throughout this month has provided adequate living areas for many members of Marine Aircraft Group 36. The program continues and is expected to be completed this coming month. It should also be noted that this squadron continues to operate with a shortage of personnel in many areas, and thereby, requires limited augmentation by other squadrons within this group.

PART THREE - SQUADRON STATISTICS

1. Personnel

- a. Joined
 - (1) Officers: MC 4, N 2
 - (2) Enlisted: MC 62, N 8
- b. Transferred
 - (1) Officers: MC 5 N 0
 - (2) Enlisted: MC 33 N 2
- c. Temporary Additional Duty (Emergency Leave) 3
- d. Attached Enlisted: MC 39
- e. Career and Welfare
 - (1) Enlistment Extension 1
 - (2) Reenlistments 3
 - (3) Extensions of Overseas Tours 1
 - (4) Involuntary Extension of Enlistments 0
 - (5) Promotions 26
 - (6) Reductions 3
- f. Personal Awards
 - (1) Air Medals 9
 - (2) Good Conduct Medals 8
- 2. Airfield Operations
 - a. Tower Section

Take offs	52 0 3
Landings	5203
Total	10,406

b. Aerology	Section
-------------	---------

- (1) Rain fall for October: 27.94 inches
- (2) Average Rain for October: 21.46 inches
- c. Air Freight Section
 - (1) PCS and out of country transfers 75
 - (2) R & R = 98
 - (3) TAD = 57
 - (4) Emergency leave 3
- d. Crash Crew Section
 - (1) Aircraft emergency response 8
 - (2) Structural response 2
 - (3) Medical Evacuation 53
- e. Tactical Airfield Fuel Dispensing System
 - (1) Ky Ha dispensed 120,034 gallons of aviation gas.
 dispensed 159,689 gallons of jet fuel.
 WMO-6 used 74,249 gallons of this figure.
 - (2) Quang Ngai dispensed 74,384 gallons of aviation gas. dispensed 48,979 gallons of jet fuel.
 - (3) Tam Ky dispensed 14,953 gallons of aviation gas. dispensed 17,506 gallons of jet fuel.
- (4) With the arrival of HMM-165 at the beginning of October the tank farm at Ky Ha was converted to accommodate the CH-46 Helicopter. The old 60,000 gallons Aviation Gasoline tank farm was converted to a 30,000 gallon Aviation Gas system and 30,000 gallon Jet Fuel system. Additional lines with dispensing points were installed on the North Mat to provide fuel for the CH-46. Some small modifications are being made at Quang Ngai to insure better fueling facilities for the CH-46 in that area. With the arrival of the CH-46 it became necessary to request a complete new installation at Tam Ky. The new installation will provide more storage capacity with fueling facilities for all types of helicopters.

3. Medical

- a. Total number of patients seen at sick call 1393
- b. Total number of inpatients 04
- c. Total number of physical examinations 145
- d. The Medical Department of MAG-36 undertook and completed the renovation and modification of the old mess facilities this past month with the cooperation of MABS-36. The new dispensary is 90% complete and was occupied during this last week.
- e. The sanitation department and MABS-36 continue to work together in making MAG-36 a more desirable place to live and work. A new improved and functional head design has been established. These new heads are easier to service and maintain.

4. Camp Maintenance

- a. Truck loads of trash collected 248
- b. Tubs of human waste disposed 2,449
- c. Urinals installed 5
- d. New heads installed 11
- e. Storm drains installed 4
- f. Sand bagged drainage system around COC and Base Operations.
- 5. Camp Construction, Maintenance, and Utilities
 - a. Heavy Equipment
 - (1) Hauled 250 loads of sand.
 - (2) Repaired 9 RF 60001b. Forklifts.
 - (3) Graded terraces.
 - (4) Graded road in the new quarters area.
 - (5) Graded and dozed Supply Area.
 - (6) Repaired approximately 20 generators off and on line.

- b. Electric Shop,
 - (1) Wired 22 huts.
 - (2) Wired new Sick Bay.
 - (3) Wired new Dental Section.
 - (4) Wired 19 strong back tents on the point.
 - (5) Changed J. O. C. and Tower's power to camp generator.
 - (6) Set 18 poles.
 - (7) Installed 4 Spotlights.
 - (8) Installed 24 Fans.
 - (9) Removed 6 poles.
 - (10) Wired hanger at Motor Transport.
 - (11) Put 5 fluoresent lights in J. O. C.
 - (12) Rewired EM Club.
 - (13) Rewired PX and installed 6 fluoresent lights.
 - (14) Wired sewing machines for 361.
- c. Plumbing Shop
 - (1) Repaired shower boiler
 - (2) Installed drainage line from laundry
 - (3) Installed plumbing for new Sick Bay
 - (4) Installed plumbing for new Dental Section
 - (5) Dug ditches

BILL OF MATERIAL

Pipe--- 2"--1,056 ft. 3/4"--100ft.

- d. Carpenter Shop
 - (1) Worked on new buildings below Staff NCO Club.

- (2) Completed 46 tin roof buildings.
- (3) Built 12 heads.
- (4) Made and painted signs for Chapel and J. O. C.
- (5) Worked on 16, 16x40' tin roof buildings for Squadron 165.
- (6) Installed culverts at J. O. C.
- (7) Installed asphalt at J. O. C.
- (8) Worked on new Sick Bay.
- (9) Worked on new Dental Section.
- (10) Started work of replacing strong back huts into tin roof buildings for the Guard Company.

BILL OF MATERIAL

1 Roll of water proofing paper 836 sheets of ½" plywood 64 sets of 4"x4" hinges 177 gals. of paint 22 Rolls of screen wire 35 lbs. of tar 2,250 ft. of 8' sheets of tin 637 lbs. of roofing nails Nails--- 2,595 lbs - 16-D 2,350 lbs - 8-D 100 lbs - 6-D lbs - 2-D 100 Lumber---- 26,600 bf --1x6 35,000 bf --1x840,000 bf --1x12 97,000 bf --2x4

e. Reefer Shop

- (1) Installed new motor in MQ 51-E.
- (2) Ran Technical Inspection on all reefers.
- (3) Repaired ice plant at Mess Hall.
- (4) General repair and maintenance work.

f. Laundry Section

- (1) Serviced 54,000 lbs. of bulk work.
- (2) Serviced 587 lbs. of individual work.

BILL OF MATERIAL

sour---300 lbs. bleach-100 lbs. soap---300 lbs. alkali-200 lbs. cosudz-400 lbs.

g. Water Point

(1) Purified --- 1,375,120 gals. of water.

h. Miscellaneous

- (1) Work Orders Completed -- 19.
- (2) Trouble Calls Completed 63.

6. Communications

- a. 21-22 Oct 66 1 Landing Zone Control Team (2 radio operators) and 1 Logistics Support Area Team (2 radio operators) deployed with the Helicopter Support Team, B Co, Shore Party Bn. in support of 1st Bn. 5th Marines on operation DOVER.
- b. 25-30 Oct 66 I Landing Zone Control Team (2 radio operators) and I Logistics Support Area Team (1 radio operator) deployed with the Helicopter Support Team, B Co., Shore Party Bn. in support of 1st Bn. 5th Marines on operation DOVER.
- c. 31 Oct 66 Total message traffic processed by MAG-36 Communication Center was 4001 incoming and 1735 outgoing messages.

7. Motor Transport

- a. Operations. MAG-36 Motor Transport vehicles traveled 33,118 miles, delivered 532,000 gallons of water and 36,000 gallons of fuel to Tam Ky and Quang Ngai. 18,600 gallons of MO gas and 36,000 gallons of diesel fuel were also delivered to stations throughout the area.
 - b. During this period, the average deadline rate has been 12%.
 - c. A total of 110 work orders were completed out of 119 requests.

8. Materiel

a. This section has been occupied with completing a Marine Corps Property inventory and preparing for embarkation inspection.

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

1 November, 1966

FROM: UTILITIES SECTION

TO : GROUP S-3

MONTHLY PROGRESS REPORT. SUBMISSION OF SUBJ:

1. The following Monthly Progress was completed during the month of October, 1966

A. HEAVY EQUIPMENT

- 1. Hauled 250 loads of sand.
- 2. Repaired 9 RF 6000lb. Forklifts.
- 3. Gradded terraces.
- 4. Graded road in the new quarters area.
- 5. Graded and dozed Supply Area.
- 6. Repaired generators on line.
- 7. Repaired approximately 20 generators off and on line.
- 8. Repaired generators in shop.
- 9. Worked on D-4 Tractors.

B. ELECTRIC SHOP

- 1. Wired 22 huts.
- 2. Wired new Sick Bay.
- 3. Wired new Dental Section.
- 4. Wired 19 strong back tents on the point.
- 5. Changed J. O. C. and Tower's power to camp generator.
- 6. Set 18 poles.
- 7. Installed 4 Spotlights.
- 8. Installed 24 Fans.
- 9. Removed 6 poles.
- 10. Wired hanger at Motor Transport.
- 11. Put 5 fluoresent lights in J. O. C.
- 12. Rewired EM Club.
- 13. Rewired PX and installed 6 fluoresent lights.
- 14. Wired sewing machines for 361. BILL OF MATERIAL

- 132 outlets
- 28 switches
- 137 pigtails
- 13 circuit breakers
- 10 fuse boxes
- 14 fans with controls
- 35 pull chain lights

CONT'D BILL OF MATERIAL

```
l rool of fuse wire
11 rosetts
36 insulators
10 lag bolts
2 flood lights
ll fluoresent lights
8 metal boxes (square)
3 lamp shades
Wire --- No. 14-- 2,355 ft.
         No. 142-860 ft.
         No. 12-- 1,760 ft.
         No. 122- 35 ft.
         No. 10-- 955
                        ft,
         No. 103- 150
                        ft.
         No. 8--- 3,745 ft.
         No. 6--- 30
```

C. PLUMBING SHOP

- 1. Tool maintenance
- 2. Shop work
- 3. Repaired shower boiler
- 4. Installed drainage line from laundry
- 5. Installed plumbing for new Sick Bay
- 6. " " " Dental Section
- 7. Dug ditches
 BILL OF MATERIAL

D. CARPENTER SHOP

- 1. Worked on new buildings below Staff NCO Club.
- 2. Completed 46 tin roof buildings.
- 3. Built 12 heads.
- 4. Made and painted signs for Chapel and J. O. C.
- 5. Worked on 16, 16x40' tin roof buildings for Squadron 165.
- 6. Installed culverts at J. O. C.
- 7. " asphalt at J. O. C.
- . 8. Worked on new Sick Bay.
 - 9. Worked on new Dental Section.
 - 10. Started work of replacing strong back huts into tin roof buildings for the Guard Company.

 BILL OF MATERIAL

1 roll of water proofing paper 836 sheets of ½" plywood 64 sets of 4"x4" hinges 177 gals. of paint 22 rools of screen wire 35 lbs. of tar 2,250 ft of 8' sheets of tin 637 lbs. of roofing nails

CONT'D BILL OF MATERIAL

Tails---- 2,595 lbs - 16-D
2,350 lbs - 8-D
100 lbs - 6-D
100 lbs - 2-D
Lumber---- 26,600 bf --1x6
35,000 bf --1x8
40,000 bf --2x4

E. REEFER SHOP

- 1. Installed new motor in MQ 51-E.
- 2. Ran Technical Inspection on all reefers.
- 3. Repaired ice plant at Mess Hall.
- 4. General repair and maintenance work.

F. LAUNDRY SECTION

- 1. Serviced 54,000 lbs. of bulk work.
- 2. Serviced 587 lbs. of individual work. BILL OF MATERIAL

sour---300 lbs. bleach-100 lbs. soap---300 lbs. alkali-200 lbs. cosudz-400 lbs.

G. WATER POINT

1. Purified -1.375,120 gals. of water.

H. MISSILANIOUS

- 1. Work Orders Completed -- 19.
- 2. Prouble Calls Completed- 63.

J. L. BACKO

CWO-2 U. S. M. C.