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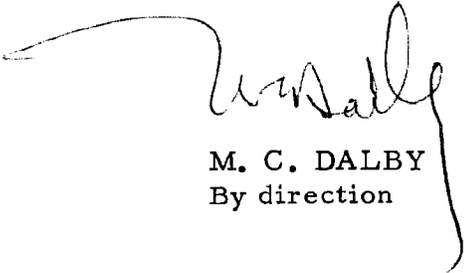
23 AUG 1967

FIRST ENDORSEMENT on CO 3d FSR, FMFPac ltr 3/TED/mpf
over 5750

From: Commanding General, Fleet Marine Force, Pacific
To: Commandant of the Marine Corps (AO3D)

Subj: Command Chronology for period 1 - 31 May 1967

1. Forwarded.



M. C. DALBY
By direction

11 May 1967

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

3/TED/mpf
5750

From: Commanding Officer
To: Commandant of the Marine Corps (Code A03D)
Via: Commanding General, Fleet Marine Force, Pacific

Subj: Command Chronology for Period 1 to 31 May 1967

Ref: (a) MCO 5750.2A
(b) FMFPacO 5750.8

Encl: (1) 3d Force Service Regiment Command Chronology

1. In accordance with references (a) and (b) enclosure (1) is submitted. Subordinate Battalion Command Chronologies are contained in Part IV of enclosure (1).

R. H. Shelly
R. H. SHELLY

33130

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

COMMAND CHRONOLOGY
1 to 31 May 1967

INDEX

PART I	Organizational Data
PART II	Narrative Summary
PART III	Sequential Listing of Significant Events
PART IV	Supporting Documents

Enclosure (/)

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PART I
ORGANIZATIONAL DATA1. Designation3d Force Service Regiment,
Fleet Marine Force, PacificCommanderCol. K. H. SHELLY
15Mar67 - 31May67SUBORDINATE UNITSHeadquarters and Service Battalion,
3d Force Service RegimentLtCol. W. H. MARLOWE
80Oct66 - 31May67Supply Battalion,
3d Force Service RegimentLtCol. C. C. FENTON Jr.
170Oct66 - 4May67LtCol. E. R. PUCKETT
5May67 - 31May67Maintenance Battalion,
3d Force Service RegimentLtCol. J. F. MINICLIER
9Jul66 - 31May672. Location1-31 May: Headquarters and Service Battalion,
3d Force Service Regiment

Camp Foster, Okinawa

1-31 May: Supply Battalion,
3d Force Service Regiment

Camp Foster, Okinawa

a. 1-31 May: AmmoCo, SupBn, 3dFSR

Camp Hauge, Okinawa

(1) AmmoPlt, AmmoCo, SupBn, 3dFSR

ASP#2, Higashi-Onna,
Okinawa

(2) EOD Team, AmmoCo, SupBn, 3dFSR

Camp Kinser, Okinawa

1-31 May: Maintenance Battalion,
3d Force Service Regiment

Camp Foster, Okinawa

a. 1-31 May: ElecMaintCo, MaintBn, 3dFSR

MCAF Futema, Okinawa

b. 1-31 May: EngrMaintCo, MaintBn, 3dFSR

Camp Hansen, Okinawa

c. 1-31 May: OrdMaintCo, MaintBn, 3dFSR

Camp Hansen, Okinawa

3. Staff Officers

Executive Officer, 3d FSR

LtCol. C. N. SEE
150Oct66 - 31May67

Regimental S-1/Adjutant, 3dFSR	Capt. J. E. EASTMAN 19Sep66 - 31May67
Regimental Personnel Officer, 3dFSR	2dLt. L. R. SHIFFLETTE 1Sep66 - 31May67
Regimental S-2/3, 3dFSR	Maj. G. W. SMELTZER 5Nov66 - 5May67
	Maj. O. J. ROBERTSON 6May67 - 31May67
Regimental S-4, 3dFSR	Maj R. R. PORTER 1Apr67 - 31May67
Force Logistics Support Officer	Maj F. W. HASKINS 21Apr67 - 31May67
West Pac Fiscal Officer, 3dFSR	Capt. R. T. BEITEL 27Mar67 - 31May67
Data Processing Platoon #31, 3dFSR	Capt J. J. FALLON 13Dec66 - 31May67
Regimental Motor Transport Officer, 3dFSR	Capt J. P. PAGAN 22Mar67 - 5May67
	Capt D. W. DUERDEN 6May67 - 31May67
Regimental Chaplain, 3dFSR	Lt. D. PFANNENSTIEL (USN) 17Dec66 - 31May67
Regimental Surgeon, 3dFSR	LtCmdr. H. A. BODIFORD (USN) 1Jan67 - 31May67

4. Average Monthly Strength

<u>USMC</u>	<u>OFF</u>	<u>ENL</u>	<u>USN</u>	<u>OFF</u>	<u>ENL</u>
AUTH	148	3528	AUTH	9	77
ON BOARD	132	3696	ON BOARD	5	69

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PART II
NARRATIVE SUMMARY

During the month of April, new construction or modification of in progress construction continued to be dominant projects. Command briefings were held as indicated in parts III and IV.

Staff sections and subordinate units are maintaining effective performance under an extremely, and ever-increasing workload. The 3d Force Service Regiment is fulfilling its mission to provide sustained logistical support to all FMF WestPac Forces from Okinawa, while conducting comprehensive internal training programs.

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PART III
SEQUENTIAL LISTING OF EVENTS

a. Training and Counselling

- 1-31 May 1967: The following training was conducted within the Data Processing Platoon: eighteen men were trained in SPS programing language, RPG programing language, COBOL programing language and system 360 computer operation; on-the-job machine operators training for six men.
- 1-31 May 1967: Regimental Chaplain conducted sixty-one counselling sessions with Marines.
- 1-31 May 1967: Medical personnel of the Regimental Dispensary had training consisting of lectures on Sanatation, Service Records, Laboratory, UCMJ, Pharmacy, Medical Supplies, X-Ray Procedures, Preventive Medicine, Health Records and First Aid. On-the job training is carried out daily.
- 5 May 1967: 35 personnel from III MAF completed the Basic Infantry Weapons Repair Course.
 9 personnel from III MAF completed the Basic Ammunition Technician Course.
 1 Marine completed Projectionist School at Camp Hansen.
- 6 May 1967: 12 personnel completed the Regimental Rough Terrain Forklift School.
- 12 May 1967: 1 Marine completed a five day course of instruction on Audio Visual Equipment conducted by U. S. Army at Camp Sukiran.
- 19 May 1967: 1 Marine completed Projectionist School at Camp Hansen.
 9 personnel from III MAF completed the Basic Ammunition Technician Course.
 18 personnel completed the Regimental 2½ - 5 Ton Drivers School.
 124 personnel qualified on the Rifle Range.
- 20 May 1967: 15 personnel completed the Regimental Commercial Forklift School.
- 26 May 1967: 30 personnel from III MAF completed the Basic Infantry Weapons Repair Course.

27 May 1967: 5 personnel completed NCO Leadership School at Camp Hansen
 27 personnel completed Regimental Commercial Forklift School.

b. Command Relations and Visits

3 May 1967: A Command Briefing was conducted for Lieutenant General KRULAK, Commanding General, Fleet Marine Force, Pacific
 30 May 1967: A Briefing Tour of 3d Force Service Regiment was conducted for Major General Norman J. ANDERSON and Major General Donn J. ROBERTSON.

c. Equipment, Maintenance and Construction

1-31 May 1967: Approximately 20 hrs. of IBM Engineering changes were installed on the System 360 Computer.
 1-31 May 1967: The improvement of storage lot #10, utilizing organic equipment and personnel is 100% complete.
 1-31 May 1967: The REX outside storage area which includes over 1,000,000 square feet of supplies is presently undergoing a complete rehabilitation through the joint efforts of Camp Butler Maintenance Officer and the Regimental Utilities Section utilizing organic equipment and personnel. This project is 80% complete.

The rehabilitation of 500,000 square feet of outside storage space at Camp Hauge is planned and will commence upon conclusion of the project listed in the above paragraph.

1-31 May 1967: An updated status of buildings now under construction is as follows: (Estimated BOD received from Office of District Engineer via MARLO)

<u>Bldg No</u>	<u>TYPE</u>	
1121 (Comm Elect)	Permanent	On 25 May 1967, a portion of this building was assigned to this Regiment, (Rooms 103, 109, 110, 111 and 116)
1126 (GenSupMaintStorage)	Permanent	Note #1

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<u>BUILDING NO.</u>	<u>TYPE</u>	<u>STATUS</u>
1123 (Bn/Regt Whse)	Permanent	Note #1
1128 (StkAcct/DPI)	Permanent	Under partial stop order for using service. Basic Change Document (BCD) has been submitted. No BOD can be obtained prior to final negotiation.
1127 (BulkFuelMaint & Storage)	Permanent	23 Dec 1967 - Note #2
T-122	6-Butlers	
1138 (Regt Hqs)	Permanent	10 Oct 1967 - Note #2
1139 (Fiscal/PostOffice)	Permanent	10 Oct 1967 - Note #2
1141 (Bn Hqs, H&S & SupBn)	Permanent	10 Oct 1967 - Note #2
1142 (Comm Center)	Permanent	10 Oct 1967 - Note #2

Note #1 - No further up-dating of the July 1967 status was provided by MARLO.

Note #2 - Kokuba Gumi, who is the contractor on all buildings listed under this note, is presently ahead of schedule.

1-31 May 1967: The Automated Material Handling System is scheduled for delivery and installation during August 1967 in building No. 1101 and No. 1102 at Camp Foster. The contract for the electrical improvements to building No. 1101 and 1102 was awarded on 5 May 1967 to Tomori Kensetsu Construction Company with a completion date of 3 September 1967. Plans for the installation of the concrete slab on which the AMHS will be mounted to run between building No. 1101 and No. 1102 are 90% complete. The Camp Butler Maintenance Officer's project to fill the access ramp leading into building No. 1101 has commenced and is progressing in a rapid manner.

d. Logistics

1-31 May 1967: A letter was submitted to the Commanding Officer, Camp Smedley D. Butler requesting additional space for the baggage facility. Existing baggage facility spaces will be "at full capacity" by December 1967.

1-31 May 1967: It was requested that additional billeting space be provided at Camp Hauge for two officers, two staff NCO's and fifty-eight enlisted. Above mentioned personnel are to be billeted in T-1208 and T-1209. The Camp Commander, Camp Hauge, concurred with this request. Extra billeting space was required because existing spaces at Camp Foster are crowded.

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1-31 May 1967: The MDNMS system became operational on 1 May 1967. It has been directed that using units requisition up to 30 days additional requirements in order to reduce the volume of requisitions that is to begin flowing into the ICP during the month of May. During initial conversion period (1-15 May 1967), only priority O2 requisitions will be processed by FSA C-1.

1-31 May 1967: Motor Transport utilization for the period was as follows:

(1) 3dFSR	236,936 Miles
(a) H&SBn	135,665 Miles
(b) MaintBn	67,294 Miles
(c) SupBn	33,977 Miles

During this period Motor Transport continued it's daily supporting activities by providing an average of 25, M36 Trucks, 15, M54 Trucks and 20, M52 Tractor-Trailers Semis, while accomplishing the following:

3 May 67	UNLOADED	1 LST	Naha Port
5 May 67	LOADED	1 LST	Naha Port
6 May 67	LOADED	1 LST	Naha Port
7 May 67	UNLOADED	1 LST	Naha Port
8 May 67	UNLOADED	1 LST	Naha Port
11 May 67	UNLOADED	1 LST	Naha Port
17 May 67	UNLOADED	1 LST	Naha Port
19 May 67	UNLOADED	1 LST	Naha Port

1-31 May 1967: Approximately 3,000 lbs of ecclesiastical gear was received for distribution to Chaplains in RVN.

Approximately 4,000 lbs of ecclesiastical gear was shipped to RVN.

29Apr - 6May 67: WO MALONEY was TAD to RVN in connection with Supply Support matters.

3 - 6 May 1967: Major HASKINS was TAD to Yokosuka, Japan in connection with Inter Service Agreements on Repair/Rebuild Programs and Marine Corps Supply Support matters.

10 May 1967: Battalion Commanders furnished the number of Telephone instruments required through FY 71 to insure adequate telephone service for Camp Foster.

26 May 1967: A letter was submitted to the Commanding Officer, Camp Butler, in regards to operational facilities required at Camp Foster to support 3d FSR.

e. Budget and Finance

1-31 May 1967: The CLNC Data Processing Team continued conversion of current year Fiscal Programs and, based upon guidance furnished by HQMC and FMFPac personnel, began effecting modifications/reprogramming necessary to provide for implementation of RMS.

PMC	\$ 600,000
O&MN (5th Echelon/Aviation Material)	833,900
O&MC (Medical/Dental)	6,029,343
MPMC (Subsistance)	55,484,546
O&MMC	104,387,305

23-31 May 1967: Mr. James B. LEMONS (GS-13), HQMC/Code AS, and First Lieutenant M. G. CLINE, FMFPac/Comptroller, arrived at this Headquarters to provide instructions relative to the implementation of Resources Management Systems (RMS) to be effected on 1 July 1967. The aforementioned personnel provided information generated at the RMS Conference conducted at HQMC (2-5 May 67) which amplified/modified the instructions contained in Financial Management of Resources (Operating Forces). Mr. LEMONS and Lt. CLINE departed on 1 June 1967.

f. Special Projects

1-31 May 1967: An excellent remedial drivers school has been established at Camp Butler. In order to conserve men and material, it has been deemed more advisable for 3dFSR to utilize this facility in lieu of establishing a school of its own.

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PART IV

CHRONOLOGIES OF SUBORDINATE COMMANDS
AND SUPPORTING DOCUMENTS

- ✓ 1. Headquarters and Service Battalion Command Chronology
- ✓ 2. Supply Battalion Command Chronology
- ✓ 3. Maintenance Battalion Command Chronology
- ✓ 4. Command Briefing, Lieutenant General KRULAK

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HEADQUARTERS
Headquarters and Service Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

3/JJR/smp
5750
17 Jun 1967

From: Commanding Officer
To: Commanding Officer, 3d Force Service Regiment, Fleet Marine Force,
Pacific (S-3)

Subj: Command Chronology for monthly period 1 - 31 May 1967

Ref: (a) RegtO 5750.3D

Encl: (1) Battalion Command Chronology

1. In accordance with the provisions of reference (a), enclosure (1) is submitted.



W. H. MARLOWE

Handwritten note: J. N. D. 3d F. S. R.

Handwritten note: 19 Jun 67

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3/JJR/smp
5750
17 Jun 1967

HEADQUARTERS
Headquarters and Service Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

COMMAND CHRONOLOGY

1 May 1967 to 31 May 1967

INDEX

PART I - ORGANIZATIONAL DATA

PART II - NARRATIVE SUMMARY

PART III - SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

PART IV - SUPPORTING DOCUMENTS

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3/JJR/smp
5750
17 Jun 1967

PART I

ORGANIZATIONAL DATA

1. Designation: Headquarters and Service Commander: LtCol W. H. MARLOWE
Battalion, 3d Force Ser- 1 - 31 May 1967
vice Regiment, Camp Fos-
ter, Okinawa

Subordinate Units

Headquarters and Service Company

Support Company

Truck Company

2. Location: Camp Foster, Okinawa 1 - 31 May 1967

3. Staff Officers:

<u>NAME</u>	<u>RANK</u>	<u>T/O BILLET</u>	<u>PERIOD OF ASSIGNMENT</u>
CIABURRO, M.A.	MAJ	ExecO	1 - 31 May 1967
SMILEY, P.	2dLt	S-1/Adj	1 - 31 May 1967
COOPER, W.E.	2DLT	AsstAdj/Legal O	1 - 31 May 1967
COOPER, W.E.	2DLT	S-3	1 - 21 May 1967
ROCHE, J.J.	2DLT	S-3	22 - 31 May 1967
MCWILLIAMS, T.E.	CAPT	S-4	1 May 1967
JAMES, R.L.	CAPT	S-4	2 - 15 May 1967
HARRIS, R.E.	CAPT	S-4	16 - 31 May 1967
MCCULLOCH, B.R.	2DLT	CO H&S Company	1 - 31 May 1967
HALLDEN, R.C.	CAPT	CO SFT Company	1 - 31 May 1967
DUERDEN, D.W.	CAPT	CO TRK Company	1 - 31 May 1967
PFANNENSTIEL, J.D. (USN)	LT	Regt Chaplain	1 - 31 May 1967
BODIFORD, H.A. (USN)	LCDR	Regt Surgeon	1 - 31 May 1967

4. Average Monthly Strength

<u>USMC</u>		<u>USN</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
44	1045	3	53

3/JJR/smp
5750
17 Jun 1967

PART II

NARRATIVE SUMMARY

1. Total incoming and outgoing Message Center traffic was 11,697 messages, 81,152 AUTODIN cards and 1,284 AUTODIN messages.
2. Headquarters and Service Battalion vehicles travelled 135,665 miles, hauled 31,668 short tons of cargo, and transported 18,474 personnel.
3. The Baggage Facility received 6,490 pieces of personal baggage for storage while shipping out 5,491 pieces. There remains a total of 73,137 pieces of personal baggage for storage. The Shipping and Receiving Platoon receipted for 7,066 measurement tons of incoming cargo on 15 ships and shipped 6,440 measurement tons of outbound cargo on 12 ships during the month.
4. The Battalion had the following key personnel on temporary additional duty during the month:
 - a. Col K. H. SHELLY, LtCol W. H. MARLOWE, Maj O. J. ROBERTSON, SgtMaj J. G. KLINE, SgtMaj J. E. BRESSETTE, GySgt G. W. SHOWALTER and GySgt B. W. LEWIS to RVN in connection with Marine Corps matters for a period of about 6 days.
 - b. MSgt F. J. RYAN and GySgt E. E. EDSON to RVN in connection with courier service for a period of about 2 days.
 - c. Capt J. EASTMAN to Yokosuka, Japan in connection with Civilian Manpower Management Field Institute for a period of about 9 days.
 - d. MSgt L. E. BUGHER to RVN in connection with courier ROK Marine Corps body armor for a period of about 5 days.
 - e. WO-1 J. P. CAMPBELL, MSgt G. W. SIOSS and 22 other enlisted men to RVN in connection with Limited Technical Inspection of Material Maintenance Procedures for a period of about 14 days.
 - f. Maj F. W. HASKINS to RVN in connection with contracts to repair generators and forklifts for a period of about 2 days.
 - g. GySgt H. M. MOYERS to RVN in connection with Career Advisory matters for a period of about 2 days.
 - h. Maj F. W. HASKINS to Yokosuka, Japan in connection with FMFPac Repair/Rebuild Program for a period of about 4 days.
 - i. Maj R. R. PORTER to RVN in connection with Marine Corps matters for a period of about 2 days.

3/JJR/smp
5750
17 Jun 1967

PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTSI. FMF ORGANIZATIONS NOT COMMITTED TO COMBAT.

a. Personnel - Critical shortages of personnel exist in the following MOSs:

<u>MOS</u>	<u>T/O</u>	<u>ON HAND</u>
1345	78	59
3111	118	88
3121	58	12
3122	13	3

b. Administration - Developed, in conjunction with the three companies, the Regimental and Battalion Staff Sections, new recommended changes to the Provisional T/O.

c. Intelligence - negative

d. Training

1. Technical training conducted by companies and sections weekly.

2. General Military Subjects Training conducted by Battalion S-3 weekly.

3. Officer and Staff Noncommissioned Officer Leadership Training conducted on 10 May 1967, 1400 - 1630. The program consisted of:

(a) Briefing on current operations of the Battalion by the Battalion Commander.

(b) Reenlistment incentives and options; by the Regimental Career Advisor.

4. Schools Training

(a) Regimental Drivers School, 5 Ton - 4 graduates

(b) Regimental Forklift School, Commercial - 4 graduates

(c) Camp Butler NCO Leadership School - 3 graduates

(d) Camp Butler 16mm Movie Projectionist School - 1 graduate

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5750
17 Jun 1967

(e) Army Vietnamese Language School, Camp Sukiran - 1 graduate

(f) 16 Officers, 10 Staff NCOs and 5 communications personnel attended a two day course of instruction on Electronics Warfare at Camp Hansen.

5. Education

(a) Marine Corps Institute

Personnel enrolled - 158

(b) United States Armed Forces Institute

Personnel enrolled - 11

(c) University of Maryland - Far East Division

Personnel enrolled - 14

(d) United States Armed Forces General Education Development Test

Completed - 10

(e) Army Extension Courses

Personnel enrolled - 5

(f) Other off-duty education

Personnel enrolled - 13

e. Special Operations - none

f. Command Relations - negative

g. Equipment

1. During the month of May, the following items of equipment were invoiced to Vietnam:

<u>ITEM</u>	<u>QTY</u>	<u>INVOICED TO</u>
Safe, 2 handle, comb.	9	FLSG-A
Gen set, PU-348/AG	1	FLSG-A
Container, food	7	FLSG-B

h. Logistics

1. Conducted Fire Inspection of all areas assigned to this Battalion.

2. Processed 43 requests for laundry and dry cleaning of organic property for all on-island units.

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5750
17 Jun 1967

3. Received 11 pieces of personal effects from baggage facility for marines stationed in 3d Force Service Regiment.

i. Community Relations - negative

j. Communications

1. Radio Section

(a) Performed weekly preventive maintenance on radio equipment and vehicles.

(b) Conducted Motor March and operational check of radios and vehicles - 11 May 1967.

(c) Conducted typhoon drill - 18 May 1967.

2. Wire Section

(a) Preventive maintenance on equipment accomplished weekly.

(b) Installed 7 EE-8s, Bldg 4103, Camp Courtney - 2 May 1967.

(c) Installed hot line between Bldg 1166 and 1157 - 16 May 1967.

3. Message Center

(a) Total messages, incoming and outgoing - 11,697

(b) Total AUTODIN messages, incoming and outgoing - 1,284

(c) Total AUTODIN cards, incoming and outgoing - 81,152

k. Activations/Deactivations/Resignations - none

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PART IV

CHRONOLOGY OF SUBORDINATE COMMANDS

AND SUPPORTING DOCUMENTS

Enclosure (1): ✓ CHRONOLOGY OF HEADQUARTERS AND SERVICE COMPANY

Enclosure (2): ✓ CHRONOLOGY OF SUPPORT COMPANY

Enclosure (3): ✓ CHRONOLOGY OF TRUCK COMPANY

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HEADQUARTERS AND SERVICE COMPANY
 Headquarters and Service Battalion
 3d Force Service Regiment
 Fleet Marine Force, Pacific
 FPO, San Francisco, 96602

40/BRM/rdl
 5750
 9 Jun 1967

From: Commanding Officer
 To: Commanding Officer, Headquarters and Service Battalion, 3d Force Service Regiment, FMFPac (Attn: S-3)

Subj: Monthly Command Chronology Report; submission of

Ref: (a) RegtO 5750.3D

1. In accordance with reference (a), the following report is hereby submitted.

Organizational Data

- a. Designation/Location: Headquarters and Service Company, Headquarters and Service Battalion, 3d Force Service Regiment, Camp Foster, Okinawa
- b. Period Covered by this Report: 1 - 31 May 1967
- c. Name/Rank of Commanding Officer and staff or chief subordinates including T/O billet assignments.

<u>NAME</u>	<u>RANK</u>	<u>T/O BILLET</u>	<u>PERIOD OF ASSIGNMENT</u>
MCCULLOCH, B. R.	2NDLT	CO, H&SCo	1 - 31 May 1967
POMICHTER, S. D.	2NDLT	XO, H&SCo	4 - 31 May 1967

- d. Average monthly strength: 539

Sequential Listing of Significant Events

- a. Personnel - Negative
- b. Training
 - (1) 772 personnel attended technical training
- c. Operations
 - (1) Communications Platoon

H&S Co, FMFPac, 3d FSR

17 May 67

5750
9Jun67

a. Radio Section

- (1) 1May - Quarterly PM of MRCO-83 radios
- (2) 3May - PM of antennas, operational check of radio vehicles
- (3) 6May - Training class on "Field Radio Techniques"
- (4) 10May - Prepared AN/PRC-41s, PU-587s, PE-75, MK-456s
- (5) 11May - Motor march and operational check of radio vehicles and radios
- (6) 15May - Class (lecture) on RC-292, practical application
- (7) 17May - PM portable radio equipment, PU-454
- (8) 18May - Typhoon drill
- (9) 23May - PM portable radio equipment and accessories. Turned in MRC-83 #240259 for annual PM
- (10) 24May - Cleaned and started PU454, painted and tact marked box for HD-44s
- (11) 26May - Re-inventoried HD-44s and accessories to corresponding set
- (12) 29May - Remainder of personnel to GMS Training; washed, sanded, and spot painted 2 MRC-83s

b. Wire Section

- (1) 2May - Installed seven (7) EE-8s and wire line in Bldg. #4103 at Camp Courtney, installed a line and two (2) EE-8s between Bldg. #1102 and the terminal post
- (2) 4May - Installed the line between T-113 and T-118 to the terminal post, finished installing the line between Bldg. #1102 and the terminal post
- (3) 6May - Finished clearing lines in "H" area.
- (4) 9May - Replaced the line from T-102 to the terminal box #4 because of faulty wiring
- (5) 12May - Installed a wire line in Bldg. #1148 between the administration chief and room #111
- (6) 16May - Installed a hot line between Bldg. #1166 and Bldg. #1157, tact marked all EE-8s, a PM was held on all field telephones in the regimental area.
- (7) 18May - All gaffs in the regimental wire section were sharpened and painted
- (8) 19May - Two men were sent to T-110 in "H" area to inventory the AN/TIQ-2
- (9) 23May - Installed two field telephones at Bldg. #1149, installed line markers on some of the overhead lines in "H" area
- (10) 24May - Cleaned and re-arranged the gear in the wire section's gear locker
- (11) 25May - Organized the DD-1150s on all field telephones installed
- (12) 27May - Replaced the seven EE-8s located at Camp Courtney

5750
9Jun67

c. Message Center

(1) Message Traffic

- a. Total number of messages for the reporting period - 11,697

(2) Autodin Traffic

- a. Total number of cards for the reporting period - 81,152
- b. Total number of messages for the reporting period - 1,284

d. Education

- (1) MCI - 6
- (2) College USAFI - 1
- (3) H.S. USAFI - 1
- (4) H.S. GED - 2
- (5) Language Aptitude Test - 1
- (6) Basic Officers Extensions Course - 1
- (7) University of Maryland Course - 1

e. Logistics

(1) Company Radio Repair Shop

- (a) 2May - Crypto Tech installed meter circuit on KW-7 line, crypto tech check KG-13
- (b) 4May - Repaired TT-187, repaired R-388 and H-33
- (c) 11May - Tech repaired 3 H-33's and AP two other H-33's, repaired 4 LSS-199/U speakers for R-388
- (d) 12May - Two men working on installation of intercom for data processing
- (e) 16May - Inventory of test equipment and one USM 15
- (f) 18May - Repaired buzzer for BnSup, PM of KW-26s
- (g) 19May - Repaired intercom for TrkCo, repaired PRC-47, processed PRC-47 to electronic maintenance for third echelon
- (h) 24May - Completed repair of intercom for data processing, PM and operational checking one AN/CGC-3
- (i) 26May - Typed weekly report
- (j) 27May - Processed R-761 to "H" area for third echelon maintenance

B. R. McCulloch
B. R. MCCULLOCH

811

SUPPORT COMPANY
Headquarters and Service Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

41/RCH/gja
 5213/2
 9 June 1967

From: Commanding Officer
To: Commanding Officer, Headquarters and Service Battalion, 3dFSR,
 FMFPac (S-3)

Subj: Command Chronology Report for the month of May 1967; submission of

Ref: (a) BnO 5750.1G

1. In accordance with reference (a), the following report is submitted:

a. Organizational data and achievements

- (1) Location: Support Company, Camp Foster, Okinawa
- (2) Period Covered: 1May67 to 31May67
- (3) Commanding Officer: Captain R. C. HALDEN
 Executive Officer: First Lieutenant W. B. SEXTON
 Traffic Management Officer: Major G. N. F. REDDICK, Jr.

b. Sequential Listing of significant events:

(1) PERSONNEL

(a) Critical Shortages

<u>MOS</u>	<u>AUTHORIZED</u>	<u>ACTUAL</u>	<u>SHORT</u>
0141	13	13	0
1345	78	58	20
3051	30	23	7
3121	58	12	46
3122	17	3	14

- (b) Enlisted Joined 58
- Enlisted Dropped 62
- Officers Joined 1
- Officers Dropped 3

Support Co, No 5 Bn, 3d LSTB

11 May 67

41/RCH/gja
9 June 1967

(2) ADMINISTRATION

- (a) 37 Promotions to Corporal
- 4 Promotions to Lance Corporal
- 1 Promotions to Private First Class

(3) INTELLIGENCE - Negative

(4) TRAINING

- (a) 20 hours of technical training completed.
- (b) Education

MCI - Total Enrolled 65, test taken 4, new enrollments 4
 USAFI GED - Total Enrolled 6, new enrollments 4
 USAFI COLLEGE - Total Enrolled 3
 U OF MARYLAND - Total Enrolled 4
 ARMY EXTENSION COURSE - Total Enrolled 5, certificates awarded 5
 Interviews - 63

- (5) SPECIAL OPERATIONS - Negative
- (6) COMMAND RELATIONS - Negative
- (7) EQUIPMENT - Negative
- (8) LOGISTICS

<u>Incoming Shipments</u>	<u>Wt.</u>	<u>Cu</u>
WATER	3,579,133	381,741
AIR	1,600,267	765,992
MACHINATO	0	0
PARCEL POST	<u>31,337</u>	<u>5,316</u>
	5,210,737	Total Wt. 1,153,049 Total Cu.
	2064.9 Short Ton	28,826.5 Meas. Ton

<u>Outgoing Shipments</u>	<u>Wt.</u>	<u>Cu</u>
WATER	4,553,106	257,597
AIR	3,326,874	191,633
PARCEL POST	<u>158,519</u>	<u>6,548</u>
	8,038,499	Total Wt. 455,778 Total Cu.
	4013.3 Short Ton	9,859.2 Meas Ton

41/RCH/gja
9 June 1967Shipping and Receiving Gear Received By:

SHIP LOADED	12
SHIP UNLOADED	15
OROKU TRUCK	166
USMC TRUCK	364

HOUSEHOLD EFFECTS SECTION

SHIPMENTS TO CONUS	1541 Marines	136,411 Pounds
SHIPMENTS TO RVN	326 Marines	14,882 Pounds
SPECIAL HANDLING	A. 449	B. 775
TOTAL MAC CHANNEL FLIGHTS	87,987 Pounds	270 Personnel
AIR PARCEL POST	48,444 Pounds	1104 Personnel
AIR LAND AIR	13,980 Pounds	443 Personnel
TOTAL	150,411 Pounds	1817 Personnel
NO. OF REPLY ANSWERED	1582	
NO. PERSONNEL ALL MODES	2189 Personnel	
TOTAL WEIGHT	164,243 Pounds	

Baggage Facility Platoon

BAGGAGE REMOVED (PERSONNEL ON DRAFTS)		2701
BAGGAGE REMOVED (PERSONNEL NOT ON DRAFTS)		2790
TOTAL BAGGAGE REMOVED		5491
TOTAL INCOMING PIECES		6490
BAGGAGE IN STORAGE	<u>BIDG</u>	<u>NO. OF PIECES</u>
	2137	47,244
	2206	11,801
	2207	12,226
	2349	1,866
TOTAL IN STORAGE		73,137
NUMBER OF DRAFTS HANDLED	25	
NUMBER OF PERSONNEL ON DRAFTS	2781	

41/RCH/gja
9 June 1967Engineer Support Platoon

TOTAL VEHICLE OPERATING HOURS 4475
 TOTAL DISPATCHES 1550
 TOTAL CRANE RUNS 42
 WORK ORDERS RECEIVED 262

WORK COMPLETED

1. "H" Area roads graded and oiled.
2. Sentry Booths Completed.
3. Safety sign Bldg #1103.
4. Ditch around Regt. Motor Pool maintained.
5. Low areas around Bldg #1104 filled.
6. Partition in Bldg #1104 completed.
7. Burn Barrel rewired.
8. Wind Sock installed.
9. Grade and Oil Roads.
10. Temporary change in Speed Sign.
11. Change Chapel Sign to Camp Foster.
12. Install drainage sumps in Bldg. T-109 and T-110.

WORK BEING DONE

1. Storage pads at Rex Area.
2. Speed Signs in Rex Area.

WORK ORDERS RECEIVED

1. Flammable Storage lot at Camp Hauge.
2. Construct Plywood shelters.
3. Move 2 Reefers behind Bldg #1171
4. Rescreen Head at ASP I.

LONGSHOREMAN PLATOON

<u>DATE</u>	<u>SHIP</u>	<u>MEN</u>	<u>ACTIVITY</u>	<u>OPERATING HOURS</u>	<u>MAN HR.</u>
2May	USS WASHOE CTY	12	Load and Unload	16	96
3May	USS WASHOE CTY	12	Load and Unload	24	144
4May	USS WASHOE CTY	12	Load and Unload	18	108
6May	USS TOM GREEN CTY	12	Load	15	90
7May	USS SAN JOAQUIN	6	Unload	5	30
8May	USS WASHINGTON	8	Unload	7	56
11May	USS SAN JOAQUIN	4	Unload	4	16
17May	USS TERELL CTY	6	Unload	7	42
19May	USS WASHOE CTY	8	Unload	9	72

41/RCH/gja
9 June 1967

- (9) Community Relations - Negative
- (10) Communications - Negative
- (11) Activations, Deactivations, and Resignations - Negative


R. C. HALDEN

DECLASSIFIED

el

TRUCK COMPANY
Headquarters and Service Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

42/HJS/ga
5751
7 Jun 1967

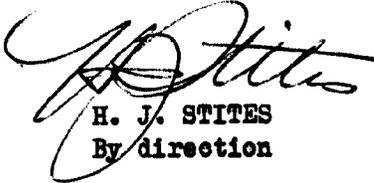
From: Commanding Officer
To: Commanding Officer, Headquarters and Service Battalion, 3d Force
Service Regiment, FMFPac

Subj: Command Chronology for period 1-31May67

Ref: (a) BnO 5750.1C

Encl: (1) Truck Company Command Chronology

1. In accordance with the provisions of reference (a), enclosure (1),
is submitted.


H. J. STITES
By direction

Truck Co, HQS BN, 3d FSR

1 May 67

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ORGANIZATIONAL DATE

1. Truck Company

Captain D. W. DUERDEN
(1-31 May 1967)

2. Camp Foster, Okinawa

3. Regimental Motor Transport Officer

Captain D. W. DUERDEN
(1-31 May 1967)

4. Strength as of 31 May 1967

OFF
3ENL
249NARRATIVE SUMMARY

1. During the period of 1-31 May 1967, Truck Company continued it's daily supporting activities by providing an average of 25, M36 Trucks, 15, M54 Trucks, and 25, M52 Tractor Trailer Semis, while accomplishing the following:

a. 3May67	Unload	LST# 1165	Naha Port
b. 5May67	load	LST# 1165	Naha Port
c. 6May67	load	LST# 1159	Naha Port
d. 7May67	Unload	LST# 1158	Naha Port
e. 8May67	Unload	LST# 1166	Naha Port
f. 11May67	Unload	LST# 1122	Naha Port
g. 17May67	Unload	LST# 1157	Naha Port
h. 19May67	Unload	LST# 1165	Naha Port

2. Truck Company education enrollment for the period of 1-31May67 was MCI-87, MCS-2, USAFI-6, and Naval Correspondence-9. Truck Company also had 2 high school GED graduates and one graduate from Camp Hansen NCO Leadership School.

3. During the period of 1-31 May 1967 Truck Company continued to absorb all vehicles in Headquarters and Service Battalion. The following figures reflect the utilization of Truck Company men and vehicles during the period 1-31 May 1967.

a. Man Hours	29,573
b. Short Tons	31,668
c. Passengers	18,474
d. Gallons of POL Delivered	8,222
e. Miles Driven	135,665

4. There were three chargeable accidents in Truck Company for the month of May 1967.

LISTINGS OF EVENTS

1. Two Truck Company drivers were selected as 3d Force Service Regiment Drivers of the Month for the month of May 1967. One in the 1/4 to 3/4 Ton category and one in the 2 1/2 to 5 Ton category.

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2. There are presently two (2) seventeen year olds and a total of twenty-three (23) Marines with MOS's not rated by T/O.
3. The deadline rate for the month was 9%.

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HEADQUARTERS
Supply Battalion
3d Force Service Regiment, FMFPac
FPO, San Francisco, 96602

3D/DDH/to
5750
20 JUN 1967

From: Commanding Officer
To: Commanding Officer, 3d Force Service Regiment, FMFPac (Attn: S-3)
Subj: Command Chronology for the period 1-31 May 1967
Ref: (a) RegtO 5750.3D
Encl: (1) Supply Battalion Command Chronology

1. In accordance with the provisions of reference (a), enclosure (1) is forwarded.


E. R. PUCKETT

keeping in, 3d FSR

May 67

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HEADQUARTERS
Supply Battalion
3d Force Service Regiment, FMFPac
APO, San Francisco, 96602

COMMAND CHRONOLOGY
1-31 May 1967

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- PART I - ORGANIZATIONAL DATA
- PART II - NARRATIVE SUMMARY
- PART III - SEQUENTIAL LISTING OF SIGNIFICANT EVENTS
- PART IV - SUPPORTING DOCUMENTS

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PART I

ORGANIZATIONAL DATA1. DESIGNATION

Supply Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific

COMMANDER

LtCol C. C. FENTON JR.
17Oct66-4May67
LtCol E. R. PUCKETT
5-31May67

SUBORDINATE UNITS

Headquarters and Service Company,
Supply Battalion

Capt J. W. SCHLIM
22Mar67-17May67
Maj R. L. JAMES
18-31May67

Supply Company,
Supply Battalion

LtCol E. R. PUCKETT
17Oct66-4May67
LtCol R. O. BARNES
5-31May67

Ammunition Company,
Supply Battalion

Maj G. A. JOHNSON
15Jul66-31May67

2. LOCATION

Headquarters and Service Company

Camp Foster, Okinawa

Supply Company

Camp Foster, Okinawa

Ammunition Company

Camp Hauge, Okinawa

a. ASP #2, Ammunition Company

Camp Kinser, Okinawa

3. STAFF OFFICERS

Executive Officer

Maj J. E. SHUTTLEWORTH 16Jul66-5May67
Maj R. E. SLOAN 6-31May67

S-1/Adjutant

2ndLt A. M. GODIN 19Sep66-31May67

Personnel Officer

2ndLt B. G. BOWYER 30Mar67-31May67

S-3 Officer

2ndLt D. D. HAWKINS 15Jan67-31May67

S-4 Officer

2ndLt L. W. GOOD 24Mar67-31May67

Supply Operations Officer

Maj H. E. JUSTICE 1Aug66-5May67

Supply Officer

Maj R. L. BRADLEY 6-31May67

Motor Transport Officer

2ndLt J. G. KORAN JR. 1Jan67-31May67

WO-1 W. E. MORRIS 22Mar67-31May67

4. AVERAGE MONTHLY STRENGTH

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<u>USMC</u>		<u>USN</u>		<u>OTHER</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
50	1482	2	26	6	111

PART II

NARRATIVE SUMMARY

The battalion performed functions during the period relative to stock accounting, commercial contracting, receipt, storage, care-in-storage, and issue incident to supplying classes I, II, III, IV, V and V(A) to FMF WestPac Forces. These functions further included:

- a. Receiving, storing, assembling, inspecting, and issuing ordnance to ground and aviation elements.
- b. Providing ration support to on-island and certain off-island units.
- c. Providing packaged POL support to on-island units as well as limited support to off-island units.
- d. Providing map and chart support to WestPac units.
- e. Providing medical and dental supply support to all WestPac units.
- f. Providing individual clothing support to all WestPac units.
- g. Providing all functions relative to requisitioning, receipt, storage, and issue of classes II and IV supplies to WestPac units.

PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

1. Personnel

a. General

(1) Major R. L. JAMES, H&SCo, was promoted to his present rank on 18 May 1967.

(2) The following enlisted promotions were effected during the month of May:

To Cpl - 59

To LCpl - 100

b. Officers TAD

Maj R. L. BRADLEY	- TAD to RVN	24-31May67
Maj R. A. POST	- TAD to Yokohama, Japan	24-28May67
Capt A. N. HAFNER	- TAD to RVN	6-14May67
Capt E. R. SHUGART	- TAD to RVN	6-14May67
1stLt J. E. HILL	- TAD to Tachikawa, Japan	4-9May67
2dLt J. L. BATES	- TAD to RVN	16-21May67
2dLt E. R. GOODALL	- TAD to Tachikawa, Japan	4-9May67

c. Officers Joined

Maj A. H. SOMERS	- 19May67	H&SCo
Maj D. H. GRAFFT	- 19May67	SupCo
Maj R. L. JAMES	- 17May67	H&SCo
2dLt J. L. MEEHLER	- 15May67	H&SCo

d. Officers Transferred

LtCol C. C. FENTON	- 8May67 to RVN
Maj G. H. TAYLOR	- 20May67 to CONUS
Maj W. G. CARSON	- 20May67 to CONUS
Maj H. E. JUSTICE	- 8May67 to CONUS
Maj J. E. SHUTTLEWORTH	- 6May67 to CONUS

e. Enlisted TAD

To H&S Bn	- 3
To Maint Bn	-10
To RVN	-17
To Bangkok, Thailand	- 2
To Yokosuka, Japan	- 9

f. Enlisted Transferred

To RVN	- 50
To CONUS	-143
To H&S Bn	- 5
To Camp Butler	- 1
To Subic Bay, Phillipines	- 1

2. Administrationa. General

(1) Seven reenlistments were effected during May 1967.

(2) On 2 May 1967, the Battalion Commander briefed GAO representatives and, with Supply Company officers, conducted the representatives on a tour of the area selected for the Automated Materials Handling System in warehouse #1102. The GAO representatives were also briefed by the Officer in Charge, Fleet Stock Account.

(3) The Commanding Officer of Supply Company conducted LtGen KRULAK on a tour of the REX area storage facilities on 2 May 1967.

(4) On 3 May 1967, the Battalion Commander briefed LtGen KRULAK on the progress of warehousing improvements and, with Supply Battalion officers, conducted LtGen KRULAK on a tour of the "H" area supply activities. LtGen KRULAK was also briefed this date by the Officer in Charge, Fleet Stock Account. (PART IV, section 4 - Supporting Document)

(5) On 5 May 1967, LtCol E. R. PUCKETT relieved LtCol C. C. FENTON JR. as Battalion Commander. A change of command ceremony was held at Battalion Headquarters, with the Regimental Commander and the Commanding Officers of Headquarters and Service Battalion and Maintenance Battalion present as invited guests. Key officers and staff NCO's from Supply Battalion were in attendance.

(6) On 9 May 1967, MajGen BOUKER, Commanding General, FMFPac(Fwd), toured and was briefed on FSA and supply operations in the "H" area by Supply Battalion officers.

3. Training

a. Total number of personnel attending GMS training:

<u>COMPANY</u>	<u>TOTAL ATTENDANCE</u>	<u>SUBJECT TO</u>
H&SCo	678	786
SupCo	993	1189
AmmoCo	154	154

Overall percentage of attendance was 86%

b. Technical training held by section heads:

<u>COMPANY</u>	<u>TOTAL ATTENDANCE</u>
H&SCo	1987
SupCo	3172
AmmoCo	402

c. Concurrent Training: $\frac{1}{2}$ hour a week in 10-15 minute segments by section heads. Subjects for this month were: SAFETY, SECURITY of MILITARY INFORMATION, TACTICAL TRENDS and TRAINING TIPS, and DEMOCRACY and COMMUNISM.

d. NCO LEADERSHIP TRAINING: $\frac{1}{2}$ hour a week held in 10-15 minute segments by section heads to Sgt's, Cpl's and potential NCO's.

e. Training accomplished but not on original training schedule:

(1) Officers and Staff NCO training held by Company Commanders with total attendance of 556 personnel.

(2) During the month of May 1967 personnel fired the M-14 rifle for requalification at Camp Hansen on the date indicated with the following results:

<u>DATE</u>	<u>NUMBER OF SHOOTERS</u>	<u>UNQUALIFIED</u>	<u>QUALIFICATION PERCENTAGE</u>
19May67	58	3	95%

(3) The following school quotas were filled during the month of May 1967:

<u>COURSE</u>	<u>QUOTA</u>
NCO Leadership	1
Commercial Forklift	20
Rough Terrain Forklift	10
2½-5 Ton Truck Drivers	7
Vietnamese Language	1
Career Advisor	1

4. Special Operations

a. The relocation of inflammables from the REK area to Camp Hauge remains 70% completed. Relocation is presently suspended pending rewarehousing of inflammables already located at Camp Hauge.

5. Equipment

a. The monthly mileage for all vehicles within the battalion totaled 88,600 miles.

b. During the month of May, two accidents involving motor vehicles occurred. One resulted in damages of less than \$50.00 and one of over \$50.00.

6. Logistics

a. Fleet Stock Account

- (1) Demands processed - 23,050
- (2) Issue/obligation releases - 28,078
- (3) Receipts processed - 7,200
- (4) Total transactions processed - 96,680

b. Cyclic Inventory Section

- (1) Spot Inventories

- a. Non-Red Ball - 655
 - 1. Items located - 270
 - b. Red Ball
 - 1. Items located - 53
 - c. Valid locations established - 267 (Includes NIS Mats established)
 - d. Invalid locations deleted - 2,988 (Includes NIS Mats deleted)
 - e. Current locations verified - 133
 - f. Total locations checked - 532
- (2) Stock Denial Spots processed
- a. Total FSN's checked - 4,236
 - b. Total FSN's found with stock location - 728
- (3) Modified Wall to Wall warehouse 1102
- a. Locations established - 1,692 (previously reported - 1,521)
 - b. Locations deleted - 2,337 (previously reported - 3,374)
 - c. Locations verified - 5,193 (previously reported - 3,576)
 - d. FSN's processed for possible inventory gain adjustment - 1,692
- (4) Items in stock not marked with FSN's which were identified and forwarded to Stock Account for possible gain adjustment - 574
- c. Ration/POL Platoon, H&S Company
- (1) Ration Section
- a. Issued 27,444 MCI's
 - b. Issued 27,518 heat bars
 - c. Issued 343,176 "A" rations
- (2) POL Section
- a. Issued 18,317 gallons of MoGas
 - b. Issued 8,311 gallons of diesel fuel
 - c. Issued 11,347 gallons of lube oils

d. Issued 3,509 pounds of other POL

e. Issued 1,430 gallons of kerosene

d. Supply Company

(1) Issues

a. Backlog 20,152 documents

b. Received 23,038 documents

c. Processed 33,829 documents

d. On hand 9,361 documents

(2) Receipts

a. Backlog 1,421 documents

b. Received 21,312 documents

c. Processed 21,019 documents

d. On hand 1,714 documents

(3) The total value of clothing received during this period was \$176,299.49. Monetary value of invoices to 1stFSR, DaNang, totaled \$758,979.04.

e. Ammunition Company

(1) EOD Platoon

a. Dud calls - 13

(2) Sub Unit #1

a. Teams 1, 2 and 3 conducted normal training and inspection of attached units at Camp Hauge.

(3) Ammunition Platoon

a. Incoming Shipments

1. 324 S/T (Class V)

2. 92 S/T (Class VA)

b. Outgoing Shipments (Class V)

1. Surface - 347 S/T

2. Air - 199 S/T

- c. BACK ORDER/MOUNT OUT shipped out - 504 S/T (Class V)
- d. Issued on-island - 22 S/T (Class V)
- e. Shipped Training Package 139 S/T (Class V)
- f. Restorage (Class V and VA)
 - 1. Inside storage - 130 S/T
 - 2. Outside storage - 595 S/T
- g. Class VA (Training)
 - 1. Issue - 104 S/T
 - 2. Received - 850 lbs

7. EDUCATION

a. Current enrollments in MCI courses within the battalion total 18 officers and 633 enlisted men, with 99 new enrollments having been effected during the month of May 1967.

b. Counseling on educational programs and benefits was given to 625 members.

PART IV

SUPPORTING DOCUMENTS

1. ✓ Headquarters and Service Company Command Chronology - May 1967
2. ✓ Supply Company Command Chronology - May 1967
3. ✓ Ammunition Company Command Chronology - May 1967
4. ✓ Copy of briefing presented to LtGen KRULAK on 3May67

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HEADQUARTERS & SERVICE COMPANY
Supply Battalion
3d Force Service Regiment FMFPac
FPO San Francisco 96602

RLJ:lcb
5750.1B
9 June 1967

From: Commanding Officer
To: Commanding Officer, Supply Battalion, 3dFSR (Attn: S-3)
Subj: Command Chronology
Ref: (a) BnO 5750.1B
Encl: (1) Headquarters and Service Company Chronology
1. In accordance with reference (a), enclosure (1) is submitted.

R. L. James
R. L. JAMES

NOR 5 Co, Supply Bn, 3d FSR

11 May 67

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HEADQUARTERS & SERVICE COMPANY
Supply Battalion
3d Force Service Regiment FMFPac
FPO San Francisco 96602

COMMAND
CHRONOLOGY
MAY 1967

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PART I ORGANIZATIONAL DATA
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PART IV SUPPORTING DOCUMENTS

ENCLOSURE (1)

DECLASSIFIED

PART I

ORGANIZATIONAL DATA

1. DESIGNATION

COMMANDER

Headquarters & Service Company
 Supply Battalion
 3d Force Service Regiment FMFPac
 FPO San Francisco 96602

Capt. J. W. SCHLIM
 22Mar - 16May 1967
 Maj. R. L. JAMES
 17May - 31May 1967

SUBORDINATE UNITS

Fleet Stock Account

Maj. W. G. CARSON Jr. 5May66-
 10May67

Cyclic Inventory Section

Maj. J. W. GREENE, 11May-31May67
 WO-1 H. L. LASKOWSKI, 6Jul66-
 31May67

Ration/POL Platoon

2dLt. T. E. BROWN Jr., 6Feb-31May67

2. LOCATION

1-31May: Camp Foster (Sukiran Area), Okinawa

3. STAFF OFFICERS

Executive Officer

1stLt. J. E. HILL, 24Dec66 - 17Feb67
 22Mar67 - 31May67

4. AVERAGE MONTHLY STRENGTH

<u>USMC</u>		<u>USN</u>		<u>OTHER</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
24	545	1	6	0	*24

* ATTACHED TAD PERSONNEL

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PART II

NARRATIVE SUMMARY

The Company carried out routine operations during the period in Cyclic Inventory Section, Ration/POL Platoon and the Fleet Stock Account. Major R. L. JAMES relieved Captain J. W. SCHLIM as the Company Commander and Major J. W. GREENE relieved Major W. G. CARSON Jr. as Officer in Charge of the Fleet Stock Account. The Officer in Charge of the Fleet Stock Account participated in a Regimental briefing for Lieutenant General KRULAK.

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PART IIISEQUENTIAL LISTING OF SIGNIFICANT EVENTS

- 2May67 Officer in Charge of Fleet Stock Account participated in a Regimental Briefing for LTGEN KRULAK on Stock Account Operations and supply support in West Pac.
- 5May67 LtCol E. R. PUCKETT 049285/3002 reported aboard for duty. Ref: H&S Company UD #98-67 dtd 8May67.
- 10May67 Maj. J. W. GREENE 061142/3050 assigned primary duties as Officer in Charge of Fleet Stock Account vice Maj. W. G. CARSON 062859/3002. Ref: BnSO 52-67.
- 16May67 2dLt. J. M. MEEHLER 093710/3010 reported aboard. Assigned duties with Fleet Stock Account. Ref: H&S Company UD #105-67 dtd 17May67.
- 17May67 Maj. R. L. JAMES 073942/0302 reported aboard. Assigned primary duties as Commanding Officer, H&S Company, vice Capt. J. W. SCHLIM 089059/3002.
- 19May67 Maj. A. H. SOMERS 067462/3002 reported aboard. Assigned primary duties as Battalion Special Projects Officer. Ref: H&S Company UD #109-67 dtd 22May67.
- 22May67 Officer in Charge of Fleet Stock Account participated in a Regimental Briefing for Rear Admiral COWAN on Stock Account Operations and supply support in West Pac.
- 1-31May67 Subordinate units performed routine operations. Ref: Enclosures (1), (2) and (3).

PART IVCHRONOLOGIES OF SUBORDINATE COMMANDS
AND SUPPORTING DOCUMENTS

- Enclosure (1) - Command Chronology Report for May 1967, Fleet Stock Account.
- Enclosure (2) - Command Chronology Report for May 1967, Cyclic Inventory Section.
- Enclosure (3) - Command Chronology Report for May 1967, Ration/POL Platoon.

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FLEET STOCK ACCOUNT
Supply Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

MR1:GLR:km
5213/20
8 June 1967

From: Officer in Charge
To: Commanding Officer, Headquarters and Service Company, Supply
Battalion, 3d Force Service Regiment

Subj: Command Chronology Report

Ref: (a) BnO 5750.1

1. In accordance with reference (a), the following information is
furnished for the period 1 May to 31 May 1967.

- a. Demands Processed - 23,050
- b. Number of Issue/Obligation releases - 28,078
- c. Number of Receipts processed - 7,200
- d. Total Transactions processed - 96,680

2. During the month of May, the OIC, MR100 briefed the following
General Officers on the Stock Account operation and supply support in
WestPac:

LtGen. KRULAK 2 May 1967
Rear Admiral. COWAN 22 May 1967

W. L. Robbins
W. L. ROBBINS

Fleet Stock Acct, Supply Co, 3d FSR

ENCLOSURE (1)

DECLASSIFIED

DECLASSIFIED

CYCLIC INVENTORY
Supply Battalion
3d Force Service Regiment FMFPac
FPO San Francisco, California 96602

HLL:AHH:rms
5050
1 June 1967

From: Officer in Charge
To: Commanding Officer, H&S Company, Supply Battalion

Subj: Section Chronology Report; submission of

Ref: (a) Co 5750 of 6 January 1967

Encl: (1) Chronology Report

1. In accordance with reference (a), enclosure (1) is submitted for the reporting period of 1 May through 31 May 1967.

H. L. Laskowski
H. L. LASKOWSKI

Cyclic Inventory, Supply Bn, 3d FSR

May 67

ENCLOSURE (1)

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DECLASSIFIED

Part I

Completed modified wall to wall location verification warehouse 1102. Began project to locate line items with balance file record and no location. Items in stock not marked with FSN's were identified and forwarded to Stock Account for possible gain adjustment.

Part II

May 12 Completed Modified Wall to Wall location verification warehouse 1102.
May 15 Began project to locate items with balance file record and no location.
May 16 Began researching Line Items in stock not marked with FSN's for possible gain adjustment.

Part III

Results of inventory action for the month of May 1967 are as follows:

- a. Spot Inventories
 - 1. Non-Red Ball 655
 - a. Items located 270
 - 2. Red Ball 118
 - a. items located 53
 - 3. Valid locations established 267 (Includes NIS Mats established)
 - 4. Invalid locations deleted 2988 (Includes NIS Mats deleted)
 - 5. Current locations verified 133
 - 6. Total locations checked 532
- b. Stock Denial Spots processed
 - 1. Total FSN's checked 4236
 - 2. Total FSN's found with stock on location 728
- c. Modified Wall to Wall warehouse 1102
 - 1. Locations established 1692 (previously reported - 1521)
 - 2. Locations deleted 2337 (previously reported - 3374)
 - 3. Locations verified 5193 (previously reported - 3576)
 - 4. FSN's processed for possible inventory gain adjustment 1692
- d. Items in stock not marked with FSN's identified and forwarded to stock account for possible gain adjustment 574

~~Enclosure (1)~~

~~ENCLOSURE (2)~~

DECLASSIFIED

DECLASSIFIED

RATION/POL PLATOON
HEADQUARTERS & SERVICE COMPANY
Supply Battalion
3d Force Service Regiment, FMFPac
FPO San Francisco 96620

TEB:jd
5213
1 June 1967

From: Officer In Charge
To: Commanding Officer, H&S Company, Supply Battalion
Subj: Monthly Chronology Report; submission of
Ref: (a) CoO 5750 dtd 6Jan67
Encl: (1) Ration Section Chronology report for May 1967
(2) POL Section Chronology report for May 1967

1. In accordance with reference (a), the following report is submitted.

PART I

Ration Section: Ration Section performed routine operations.

POL Section: POL Section performed routine operations.

PART II

Submitted with weekly report.

PART III

Encl: (1) Ration Section Chronology report.
(2) POL Section Chronology report.


T. E. BROWN JR.

*Return/Box H&S, H&S Co, Supply Bn, 3d FSR
1 Aug 67*

ENCLOSURE (3)

DECLASSIFIED

Ration Section Chronology Report for May 1967

1. As of 31 May 1967 a total of 343,176 rations were issued to the General Mess System.
2. This Section received 99,840 Meals Combat Individual.
3. Issued 27,444 Meals Combat Individual and 27,518 Fuel Bars.

Enclosure (1)

ENCLOSURE (3)

POL Section Chronology Report for May 1967

1. Total Gallons MoGas Issued	(18,317 gl.)
2. Total Gallons Diesel Issued	(8,311 gl.)
3. Total Gallons Lube Oil Issued (Break Down of Lube Oils)	(11,347 gl.)
a. Lube Oil OE-50	(110 gl.)
b. Lube Oil OE-30	(4,015 gl.)
c. Lube Oil OE-10	(475 gl.)
d. Lube Oil GO-90	(2,255 gl.)
e. Lube Oil 9500	(550 gl.)
f. Lube Oil 9250	(605 gl.)
g. Lube Oil 9110	(2,530 gl.)
h. Lube Oil G.P.	(6 gl.)
i. Lube Oil	(174 gl.)
j. Hyd. Fluid	(470 gl.)
k. O.H. Hyd. Fluid	(60 gl.)
l. Break Fluid	(25 gl.)
m. Rifle Oil	(5 gl.)
n. Penetrating Oil	(6 gl.)
o. Recoil Oil	(6 gl.)
p. Engine Oil	(55 gl.)
4. Total Gallons Kerosene Issued	(1,430 gl.)
5. Total Pounds POL (Grease) Issued	(3,509 lb.)

Enclosure (2)

ENCLOSURE (2)

DECLASSIFIED

SUPPLY COMPANY
Supply Battalion
3d Force Service Regiment, FMFPac
APO, San Francisco, 96602

ROB:TCK:tje
5750
7 Jun 1967

From: Commanding Officer
To: Commanding Officer, Supply Battalion, (attn: S-3), 3dFSR, FMFPac
Subj: Command Chronology for May 1967
Ref: (a) BnO 5750.1B
Encl: (1) May Company Command Chronology

1. In accordance with the provisions of reference (a), enclosure (1)
is submitted.

R. G. Burcham
R. G. BURCHAM
By direction

Supply Co, Supply Bn, 3d FSR

11 May 67

DECLASSIFIED

DECLASSIFIED

SUPPLY COMPANY
Supply Battalion
3d Force Service Regiment, FMFPac
APO, San Francisco, 96602

ROB:TCK:tje
7 Jun 1967

COMMAND
CHRONOLOGY

+
MAY 1967

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PART I - ORGANIZATIONAL DATA
PART II - NARRATIVE SUMMARY
PART III - SEQUENTIAL LISTING OF SIGNIFICANT EVENTS
PART IV - SUPPORTING DOCUMENTS

DECLASSIFIED

ROB:TCK:tje
7 Jun 1967

PART IORGANIZATIONAL DATA1. DESIGNATOR

Supply Company, Supply Battalion
3d Force Service Regiment
Fleet Marine Force Pacific
FPO, San Francisco, 96602

COMMANDER

LtCol E. R. PUCKETT
(17Oct66-5May67)
LtCol R. O. BARNES
(5May67-31May67)

SUBORDINATE UNITS

Storage Platoon	1stLt P. A. BREAM - 11Feb67-31May67
PP&P Platoon	2ndLt D. T. HARRIS - 25Aug66-31May67
Packing and Crating Platoon	Capt W. J. DELAYO - 01Jun66-17May67
	Capt J. W. SCHLIM - 17May67-31May67
Air Navigation Officer	2ndLt E. R. GOODALL - 01Aug66-31May67
Unserviceable Stock Platoon	CWO-2 R. C. MILLER - 31Jul66-31May67
Vehicle Storage Platoon	2ndLt J. R. MORRISSETTE - 01Feb67-31May67
Receipts Platoon	1stLt V. H. NELSON - 22Nov66-31May67
Clothing Platoon	Capt H. C. RABON - 11Oct66-31May67

2. LOCATION

1-31 May 1967, Camp Foster, Okinawa

3. STAFF OFFICERS

Executive Officer	Major D. H. GRAFFT - 20May67-31May67
Operations Officer	Major M. A. JOHNSON - 23Jan67-31May67

4. AVERAGE MONTHLY STRENGTH

<u>USMC</u>		<u>USN</u>		<u>OTHER</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
16	827	2	25	0	0

PART IVNARRATIVE SUMMARY

Company carried out routine operations during the month of May 1967.

ENCLOSURE (1)

ROB:TCK:tje
7 Jun 1967

PART IIISEQUENTIAL LISTING OF SIGNIFICANT EVENTS

- 2May67 Unserviceable Stock Platoon commenced receiving retrograde material from LST-1165 USS WASHOE CTY.
- 7May67 Unserviceable Stock Platoon commenced receiving retrograde material from LST-1158 USS TIOGA CTY.
- 8May67 Unserviceable Stock Platoon commenced receiving retrograde material from LST-1166 USS WASHTEENAW.
- Preservation, Packing and Packaging Platoon graduated (23) men from J MPTC Preservation and Packing school changing their MOS to 3052.
- 11May67 Repair of body armor lower torso was contracted to Sankoi Industry Co, #13 Machinato, Urasoe, Okinawa.
- 13May67 Completed rewarehousing TG-12
- 14May67 First issue documents received under MILSTRIP Program. Total of 865 mats received.
- 17May67 Unserviceable Stock Platoon commenced receiving retrograde material from LST-1157 USS TERREL CTY.
- 19May67 Unserviceable Stock Platoon contracted body armor uppers repair to Ryukyu Mie Chemical Co. LTD. Naha, Okinawa.
- Unserviceable Stock Platoon commenced receiving retrograde material from LST-1165 USS WASHOE CTY.
- 27May67 Completed rewarehousing TG-45.
- 31May67 Unserviceable Stock Platoon completed 421 work orders and 221 interclass documents.
- 31May67 Unserviceable Stock Platoon received 2428 uppers and 3800 lower from on Island and RVN.
- 1-31May67 Receipts Platoon processed 21,019 receipts.
- The monetary value of clothing received by MSA 22 during the month was \$176,299.49. Invoices to FLSG "A" DaNang totaled \$758,979.04.

ENCLOSURE (1)

ROB:TUK:tje
7 Jun 1967

Mr. D. DANNER, GS-11 reported to 3d Force Service Regiment; employed as advisor to the Preservation, Packing and Packaging Platoon. The OIG attended a DOD Packaging Advisory Group Meeting at MSC BARSTOW, California.

Rewarehousing to TG-12 and TG-45 has been completed.

Packing and Crating platoon delivered 2,835 tons of supplies to Shipping and Receiving. Parcel Post processed 150,913 pounds of material for shipment.

R&D received retrograde material from RVN on LST-1163 USS WASHOE CTY, LST-1158, USS TIOGA CTY, LST-1166, USS WASHTENAW, LST-1157, USS TERRELL CTY, and LST-1165, USS WASHOE CTY.

Two body armor contracts were contracted to the Sankoi Industry Co, and the Ryukyu Mie Chemical Co. LTD.

Vehicle Storage Platoon received 55 pieces of equipment and issued 58 pieces.

Air Navigation Office filled a total of 1032 line items and received 135,960 pounds of maps. Out of the total received, 15,960 pounds were by air parcel post. 21,000 pounds of maps were sent to R&D.

A total of 271 documents were processed through Operations, consisting of 20 walk-thrus, 233 obligations and 18 open purchases.

CHRONOLOGIES OF SUBORDINATE COMMANDS AND SUPPORTING DOCUMENTS

ENCLOSURE (1)

Operations Feeder Report

ENCLOSURE (1)

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SUPPLY COMPANY OPERATIONS REPORT

FOR THE PERIOD OF 1 MAY 67 THRU 31 MAY 67 BOTH DATES INCLUSIVE

RECEIPTS

1. Unprocessed Receipt Documents brought forward from previous report	1,421
2. Receipt Documents received during this reporting period	21,312
3. Receipt Documents processed during this reporting period	21,019
4. Unprocessed Receipt Documents carried forward to next reporting period	1,714

ISSUES

1. Unprocessed Issue Documents brought forward from previous report	20,152
2. Issue Documents received from FGA during this reporting period	23,038
3. Issue Documents processed during this reporting period	33,829
4. Unprocessed Issue Documents carried forward to next reporting period	9,361

During this period Central Locator key punch 71,233 delete cards and 56,579 new location cards.

ENCLOSURE (1)

DECLASSIFIED

AMMUNITION COMPANY
Supply Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

GAJ:dtb
5310
1 June 1967

From: Commanding Officer
To: Commanding Officer, Supply Battalion, 3dFSR, FMFPac

Subj: Command Chronology for 1 - 31 May 1967

Ref: (a) EnO 5750.1B

Encl: (1) Ammunition Company Command Chronology

1. In accordance with the provisions of reference (a), Enclosure (1) is submitted.


GUNNAR A. JOHNSON

Commo Co, Supply Bn, 3d FSR

11 May 67

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DECLASSIFIED

AMMUNITION COMPANY
Supply Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

COMMAND
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ENCLOSURE (1)

DECLASSIFIED

GAJ:dtb
1 June 1967

PART 1

ORGANIZATIONAL DATA

1. DESIGNATION COMMANDER
Ammunition Co, SupBn, 3dFSR Major G. A. JOHNSON 15Jul66 - 31May67

SUBORDINATE UNITS

2. LOCATION
1 - 31 May 1967; Camp Hauge, Okinawa
3. STAFF OFFICER
Ex/Operations Officer 2ndLt J. L. BATES 1Apr67 - 31May67

4. AVERAGE MONTHLY STRENGTH

USMC		USN		OTHER	
OFF	ENL	OFF	ENL	OFF	ENL
8	116	0	0	0	0

NARRATIVE SUMMARY

Sub Unit #1 and EOD Team carried out routine operations during the period.

During the month of May Ammunition Platoon handled a total of 1957.28 S/T of Class V and VA. There were three outloaded ships and four unloaded ships at Tengan and White Beach Piers, in addition four air shipments were also made. There is a growing shortage of personnel including SNCO's.

Ammunition Company held GMS and PRT tests during this month.

PART 111

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

- 1 - 29May67 - Ammunition Shipments 324 S/T Class V, 92.22 S/T Class VA. Outgoing Shipments Milstrips referals - set up 347 S/T. Milstrip referals - ship ~~00~~. Milstrip referals air shipped 199 S/T. BA/MD/etc 504 S/T. Training Packages 139.68 S/T. Issued on-island 22 S/T. Restorage Inside storage 130 S/T. Outside storage 595 S/T Turn-in 850 lbs and received 103.93 S/T Class VA.
- 3May67 - EOD; Dud call bldg 2726. Escort working party on range #2

ENCLOSURE (1)

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GAJ:dtb
1 June 1967

- 4May67 - EOD; Dud call Range Office School at Hanoko Inerted 30 5.56mm cart.
- 5-7May67 - EOD; Dud call Camp Hauge Main Gate, Dud call Range Office. AmmoFlt; Off-loaded SS OCEAN ELEVEN 42 S/T Class V and Off-loaded SS OCEAN ELEVEN 92.22 S/T Class VA.
- 8May67 - EOD; Escort working party range #4. AmmoFlt; Off-loaded LST 901 31 S/T Class V. Off-loaded LST 1122 51 S/T Class V. On-loaded LST 1122 51 S/T Class V.
- 9May67 - EOD; Grade (3) shot range #9 320 m28 rifle grenades, Dud call gun position #25. Dud call Camp Hansen Guard House. AmmoFlt; On-loaded LST 901 10S/T Class V.
- 10May67 - EOD; Dud call 90-106 range also escort working party.
- 11May67 - EOD; Escort range #2, Dud call range #4.
- 12-16May67 - EOD; Grade (3) shot range (9) 630 m28, 200 m26, 1 60mm He 3 81, 2 cases C-4. Class on PD fuzes, Class at Camp Hansen on VC mines and Booby traps. AmmoFlt Off-loaded USS OKINAGAN 200 S/T Class V. Ammunition Company held PRT and GMS tests.
- 17May67 - EOD; Grade (3) shot on range (9) 940 m28 and 400 m26 grenades 2 cases C-4.
- 18May67 - EOD; Class on VC mines and Booby traps.
- 19May67 - EOD; Dud call Camp Schwab, Class on RED EYE Wpns.
- 20May67 - AmmoFlt; On-loaded MONTROSE 494 S/T Class V.
- 22May67 - EOD; Dud call Camp Hansen.
- 23May67 - EOD; Dud call Camp Hansen. AmmoFlt; Airshipment 22 S/T Class V
- 26May67 - EOD; Dud call at Igu Beach.
- 28May67 - AmmoFlt; Airshipment 29 S/T Class V.
- 29May67 - EOD; Dud call at bldg 2207 Camp Hansen. Dud call Camp Schwab AmmoFlt; Airshipment 28 S/T Class V.
- 30May67 - AmmoFlt; Airshipment 120 S/T Class V.

ENCLOSURE (1)

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PART IV
SECTION 4

Briefing for Gen KELLER at Supply BN, 3d LSR 31 May 67

BRIEFING ITEM: Progress in Warehousing ImprovementBACKGROUND:

During the early part of 1966, plans were developed and approved for a major rewarehousing program in 3dFSR. Major features of this program included enlarging the Bin Storage Section, installation of metal bins and installation of an Automated Materials Handling System (AMHS) in warehouse 1101 and the Northern half of Warehouse 1102. Additionally, this rewarehousing program included plans for relocating certain categories of supplies to facilitate installation of the AMHS. Subsequently a plan was developed for consolidation of locations, and improvement of the overall warehousing posture throughout the open and covered storage areas.

In addition to the improvements which could be made with the existing storage facilities, the Military Construction (MCON) and supplemental MCON programs provided for additional storage facilities.

An Architectural and Engineering (A&E) study of 3dFSR requirements was requested on 8 Dec 1966. This request was forwarded to CMG by FMFPac on 9 Jan 1967. This study was to include the total scope of operation and facility requirements for 3dFSR.

DISCUSSION

(CHART 1)

Covered Storage

This chart shows the status of covered storage space in terms of existing, under construction, funded and programmed square footage. The "existing" square footage includes all permanent and temporary (butler type)

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warehouses in-use for storage purposes for a total of 494,155 square feet.

Recent acquisitions include 3 butlers in March and 10 in April.

The "Under Construction" square footage includes 6 butlers and 2 permanent type warehouses for a total of 63,635 square feet.

The "funded" square footage includes 3 permanent type warehouses in the FY 66 and FY 67 MCON programs for a total of 38,500 square feet.

The "programmed" square footage includes 6 permanent type buildings in the FY 69 through FY 71 MCON programs for a total of 206,480 square feet. If the 67 supplemental program is approved an additional 10 butlers (40,000 sq ft) are scheduled for storage use.

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(CHART 2)

OPEN STORAGE

This chart shows the major open storage areas in terms of square footage. Lots 05 and 10 have recently been improved by Camp Butler and a self-help program. The Camp Hauge lot will be improved commencing 15 June 1967. The REX Area hard stand is a concrete pad. In addition to these areas, substantial open storage areas exist around warehouses and along roadways in all storage areas. If the 1967 supplemental MCON program is approved, 14 acres of terraced hard stands would be constructed, a portion of which would be allocated to open storage for Supply Battalion.

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(CHART 3)

This chart indicates the status of major bench marks for the Automated Material Handling System (AMHS). A more detailed status on the AMHS has been prepared for your staff.

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(CHARTS 4&5)

REWAREHOUSING STATUS

These charts show the status of the rewarehousing effort to consolidate and relocate materiel by federal group. These charts indicate major effort for these purposes only. Modifications will be required as new warehouses are received and stocks are relocated from other warehouses and open storage areas, and as support programs change.

(CHART 6)

PROGRESS IN MHE (FORKLIFTS)

Significant progress has been made in the MHE availability for support of 3dFSR warehousing operations. The following increases in forklifts have been recently realized, or are expected in the near future:

<u>QTY</u>	<u>ITEM</u>	<u>STATUS</u>
6	4,000 lb Electric Forklifts	IN USE
12	4,000 lb Forklifts (Rentals)	IN USE
10	4,000 lb Narrow aisle Forklifts	ETA June 67
2	15,000 lb Forklifts	ETA July 67
8	6,000 lb Electric Forklifts	ETA July 67
5	Low Mast Forklifts	ETA UNKNOWN
2	Portable Ramps f/use with Low Mast Forklifts	ETA UNKNOWN

In addition to the above, an increase in T/E of 11 6,000 lb rough terrain forklifts has been requested.

(CHART 7)

FUTURE PLANS

Future long range plans are tied to the results of the A&E study which will define the mission of 3dFSR and consider support and storage requirements. However, for the shorter range, the following areas are under consideration for improvement of warehousing operations:

Random Access Computer with remote warehouse stations

Equipment needs - automated steel strapping machines, label making machines, electric pallet jacks, box making machines, automated carton sealing tape dispensers, forklift mounted scales, warehouse sweepers, additional forklifts

Increased fire protection

Additional safety features

Monorail lights in programmed warehouses

Improved open storage areas

SUMMARY

In addition to the improvements previously described, projects have been submitted for improvement of outside lighting in the REX Area and improved power and lighting in the H-Area at Camp Foster. A Standing Operating Procedures Manual is under preparation for Supply Company Operations and individual job descriptions will be prepared for each type job. We have experienced improved operations as a result of efforts devoted to date and will achieve additional improvements and reductions in processing times upon completion of current plans.

(CHART 8)

RECOMMENDATIONS

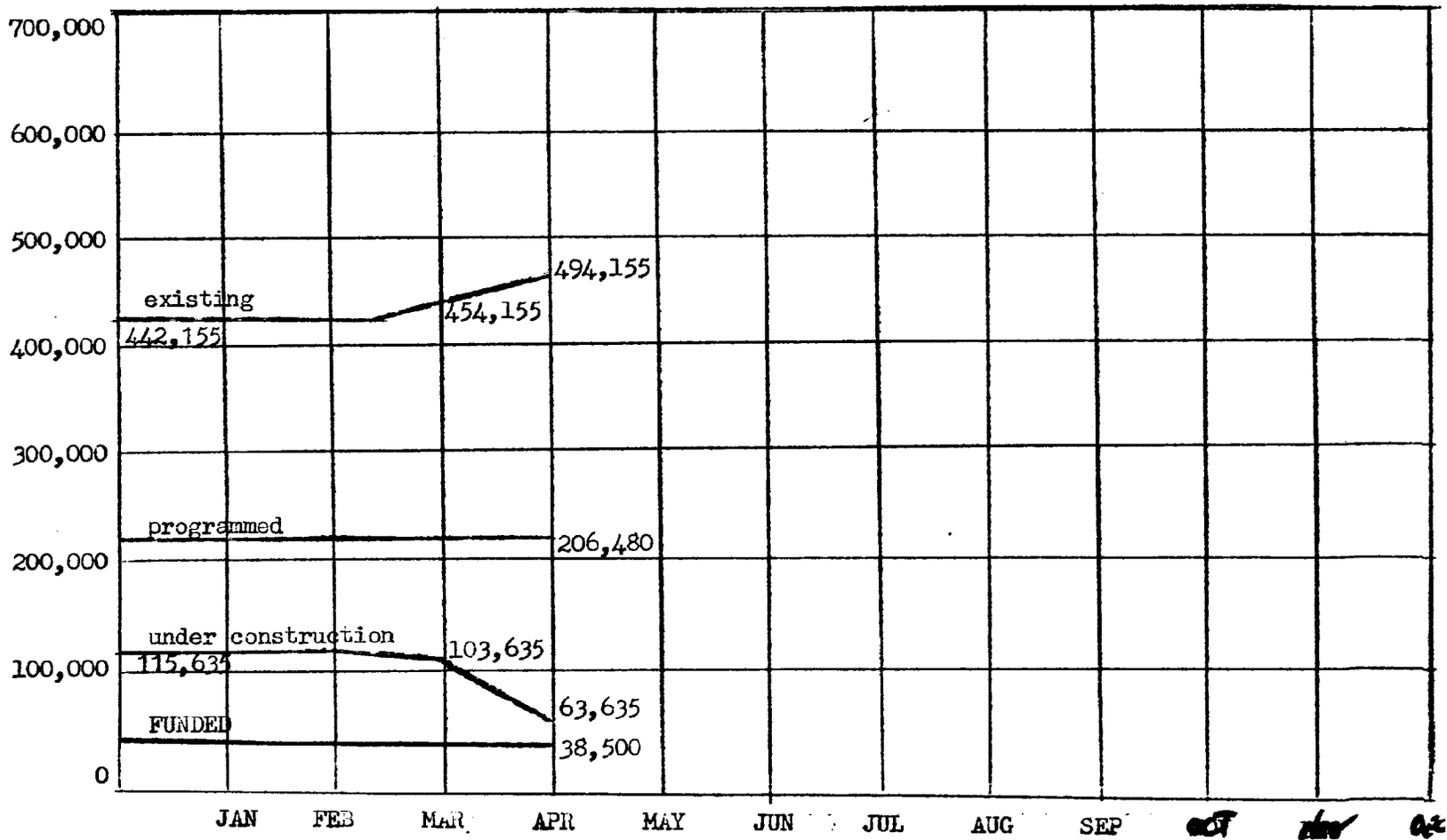
1. That CG FMFPAC continue efforts to expedite the A&E study to permit 3dFSR to determine more definite warehousing requirements.
2. That CG FMFPAC continue to support the FY 67 supplemental and subsequent MCON Programs.
3. That CG FMFPAC continue emphasis to ensure the earliest possible delivery and installation dates of the AMHS.
4. That CO, 3dFSR continue efforts in warehousing improvements as outlined herein.

~~5. That CG FMFPAC support the recommended 2/3 and 2/3 changes to 3dFSR.~~

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(CHART 1)

STORAGE SPACE - SQUARE FEET



TIME PERIOD - CY-1967

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MAJOR OPEN STORAGE AREAS-SQUARE FEET

CAMP FOSTER

Lot 05 52,742

Lot 10 383,000

CAMP HAUGE

Inflammables 130,000

REX AREA

Hard Stand 137,000

CHART 2

AMHS

WAREHOUSE 1101 & 1102 (Bin Erection) - - - - - Complete
WAREHOUSE 1101 & 1102 (Bin Stockage) - - - - - 1 July 67
ELECTRICAL/BUILDING IMPROVEMENTS - - - - - 15 July 67
INSTALLATION OF AMHS - - - - - Contingent upon Contractor
delivery & installation
CHECK OUT AND FINAL ACCEPTANCE - - - - - December 1967

CHART 3

REWAREHOUSING STATUS - FOSTER

<u>WHSE</u>	<u>ESTIMATED COMPLETION DATE</u>
1102 (Section 2)	31 May 67
1103	15 July 67
1106	1 July 67
T-113 (new)	1 Aug 67
T-119 (new)	1 Aug 67
T-121 (new)	Completed
Lot 10	15 May 67

REWAREHOUSING STATUS - HAUGE

Inflammable Lot	15 Jun - 15 Aug 67
-----------------	--------------------

CHART 4

REWAREHOUSING STATUS - REX AREA

<u>WHSE</u>	<u>ESTIMATED COMPLETION DATE</u>
TG-9A	1 Aug 67
TG-10E	15 July 67
TG-12	15 July 67
TG-12A	Complete
TG-35	Complete
TG-40	Complete
TG-45	1 July 67
TG-46	1 June 67
Lot 50	1 Aug 67

CHART 5

PROGRESS IN MHE (FORKLIFTS)

<u>QTY</u>	<u>ITEM</u>	<u>STATUS</u>
6	4,000 lb Electric Forklifts	IN USE
12	4,000 lb Forklifts (Rentals)	IN USE
10	4,000 lb Narrow aisle Forklifts	ETA June 67
2	15,000 lb Forklifts	ETA July 67
8	6,000 lb Electric Forklifts	ETA July 67
5	Low Mast Forklifts	ETA UNKNOWN
2	Portable Ramps f/use with Low Mast Forklifts	ETA UNKNOWN

CHART 6

FUTURE PLANS

A&E Study

Mechanization

Equipment Needs

Additional Fire Protection

Additional Safety Features

Monorail Lights

Intercommunications

Improved Open Storage Areas

CHART 7

RECOMMENDATIONS

1. A&E Study
2. MCON
3. AMHS
4. Warehousing improvements

CHART 8

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HEADQUARTERS
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

3/MS/tcm
5750

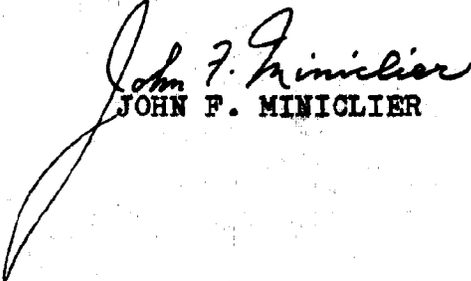
From: Commanding Officer
To: Commanding Officer, 3d Force Service Regiment, Fleet
Marine Force, Pacific

Subj: Command Chronology for Monthly Period 1 May to 31 May 1967

Ref: (a) RegtO 5750.3D

Encl: (1) Maintenance Battalion Command Chronology

1. In accordance with the provisions of reference (a), enclosure
(1) is submitted.


JOHN F. MINICLIER

1 Marine Co, 3d MAF

1 May 67

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HEADQUARTERS
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

3/MS/tcm
5750

COMMAND CHRONOLOGY

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Part III	Sequential Listing of Significant Events
Part IV	Supporting Documents

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3/MS/tcm
5750Part IOrganizational Data1. Designation

a. Maintenance Battalion, 3d Force Service Regiment, Fleet Marine Force, Pacific.

<u>b. Billet</u>	<u>Name</u>	<u>Rank</u>	<u>Date Assumed Billet</u>
Battalion Commander	J. F. MINICLIER	LtCol	9 Jul 1966
CO, H&SCo.	R. P. LONETTI	2ndLt	20 Mar 1967
CO, ElectMaintCo	G. P. ROWE	1stLt	31 Mar 1967
CO, EngrMaintCo	J. W. LIVEZEY	Capt	14 Aug 1966
CO, MTMaintCo	J. M. REARDON	Capt	18 Apr 1967
CO, OrdMaintCo	J. W. TERWILLIGER	Major	28 Mar 1967

2. Location

<u>a. Unit</u>	<u>Location</u>	<u>Building Number</u>
Battalion Commander	Camp Foster "H" Area	1119
CO, H&SCo.	Camp Foster	1154
CO, ElectMaintCo	Futema (MCAF)	101
CO, EngrMaintCo	Camp Hansen	2344
CO, MTMaintCo	Camp Foster "H" Area	1167
CO, OrdMaintCo	Camp Hansen	2342

3. Staff Officers

<u>a. Billet</u>	<u>Name</u>	<u>Rank</u>	<u>Date Assumed Billet</u>
Executive Officer	R. D. HAGAN	Major	23 Jul 1966
S-1	A. L. WOODRAL	2ndLt	28 Mar 1967
S-2	M. SORENSEN	2ndLt	20 Mar 1967

3/MS/tcm
5750

S-3	L. I. FEIN	Major	28 Mar 1967
S-4	E. L. DAILEY	2ndLt	23 Mar 1967
Supply Officer	E. W. MURPHY	WO	8 Mar 1967

4. Average Monthly Strength

USMC	
Off	Enl
36	1070

USN	
Off	Enl
0	0

OTHER	
Off	Enl
0	0

3/MS/tcm
5750Part IINarrative Summary

The Command received the following visitors: Major General J. G. BOUKER, CG, FMFPac (FWD), Major General W. J. ANDERSON, CG, 1st Marine Air Wing, Major General D. J. ROBERTSON, CG, 1st Marine Division and Lieutenant Colonel L. A. GUBB, CEO, 9th Marine Amphibious Brigade.

Maintenance Operations for the month of May commenced with 3357 work requests on hand. 3542 work requests were received during the month and 4318 work requests were completed. Five M-36, nine M-37 and one M-43 vehicles were rebuilt during this reporting period. There were 48 man-hours devoted to contact and technical inspection teams during this reporting period.

A shortage of personnel in five MOS's has increased individual work load in the 1316, 2149, 2841 and 5931 occupational fields.

Organic motor transport logged 68,167 miles during the period of this report.

Maintenance Battalion Marines volunteered services during off-duty time to support the People-to-People Program on Hama-Higa Island. These volunteers assisted the people of Hama-Higa in various community projects with technical knowledge and planning advice.

3/MS/tcm
5750PART IIISequential Listing of Significant Events1. Personnela. Personnel Joined:

- (1) WO P. E. BROOKS 098432/2010 on 4 May 1967 to OrdMaintCo
- (2) 2ndLt A. M. COWARD 096449/3510 on 6 May 1967 to MTMaintCo
- (3) WO M. H. MCCORMICK 099039/3510 on 11 May 1967 to MTMaintCo
- (4) 2ndLt J. J. LEE 097209/2805 on 16 May 1967 to ElectMaintCo
- (5) WO R.A. JOHNSON 098863/1310 on 22 May 1967 to EngrMaintCo
- (6) 1stLt M. KIPICK 090046/2010 on 29 May 1967 to OrdMaintCo

b. Personnel Transferred:

CWO4 L. A. MCGARTER 017775/1310 on 8 May 1967 to Nearest Marine Corps Activity (in connection with Emerg lv/PCS Orders) CONUS

c. Personnel Reassigned:

None

d. Personnel Assignments:

2ndLt M. SORENSEN assigned Add du as LangO on 25 May 1967

e. Personnel TAD:

- (1) LtCol J. F. MINICLIER - TAD to RVN 9-13 May 1967; TAD to CONUS 17-31 May 1967
- (2) Major J. W. TERWILLIGER - TAD to RVN 29-31 May 1967
- (3) Capt J. W. LIVEZEY - TAD to RVN 9-14 May 1967
- (4) Capt J. L. REARDON - TAD to RVN 29 May - 1 Jun 1967
- (5) 2ndLt R. K. HREBIK - TAD to Japan 6-13 May 1967
- (6) 2ndLt H. F. SAGER - TAD to RVN 1-2 May 1967
- (7) 2ndLt D. E. CROCKETT - TAD to Japan 24-27 May 1967
- (8) 2ndLt F. M. MCDONOUGH - TAD to RVN 28 May - 1 Jun 1967
- (9) WO J. P. CAMPBELL - TAD to RVN 25-31 May 1967
- (10) WO D. W. THOMAS - TAD to RVN 1-9 May and 14-22 May 1967

2. Administration:

a. Critical personnel shortages during the month existed in MOS's 1316, 2149, 2811, 2841 and 5931.

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b. The Command was visited by the following VIP's listed below on the dates indicated:

(1) On 4 May 1967 Lieutenant Colonel L. A. GUBB, Communications Electronics Officer, 9th Marine Amphibious Brigade

(2) On 9 May 1967 Major General J. G. BOUKER, Commanding General, Fleet Marine Force, Pacific (FWD)

(3) On 30 May 1967 Major General J. G. BOUKER, Commanding General, Fleet Marine Force, Pacific (FWD), Major General N. J. ANDERSON, Commanding General, 1st Marine Air Wing and Major General D. J. ROBERTSON, Commanding General, 1st Marine Division.

3. Training:

a. Training accomplished during the month of May 1967.

(1) Week of 1-6 May 1967

<u>Subject</u>	<u>Time</u>	<u>Attendance</u>
LPM Drill	1 hr	905
Personnel Inspection	1 hr	905

(2) Week of 7-13 May 1967

<u>Subject</u>	<u>Time</u>	<u>Attendance</u>
LPM Drill	1 hr	894
Personnel Inspection	1 hr	894

(3) Week of 14-20 May 1967

<u>Subject</u>	<u>Time</u>	<u>Attendance</u>
LPM Drill	1 hr	902
Personnel Inspection	1 hr	902

(4) Week of 21-27 May 1967

<u>Subject</u>	<u>Time</u>	<u>Attendance</u>
LPM Drill	1 hr	906
Personnel Inspection	1 hr	906
Command Information	1 hr	481
V.D. Lecture	1 hr	481
Field Radio	1 hr	481
Individual Responsibilities	1 hr	481

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(5) Week of 28-31 May 1967

<u>Subject</u>	<u>Time</u>	<u>Attendance</u>
LPM Drill	1 hr	874
Personnel Inspection	1 hr	874

b. The following number of Marines fired for requalification with the M-14 rifle on the date indicated:

<u>Date</u>	<u>Number of Personnel</u>
19 May 1967	28

c. The following school quotas were filled:

<u>Title of School</u>	<u>Quota filled</u>
Commercial Forklift	4
Rough Terrain Forklift	6
Drivers School ($\frac{1}{2}$ ton)	3
Drivers School (2 $\frac{1}{2}$ -5 ton)	12
NCO Leadership School	5
Projectionist School	2

4. Operations

a. Over-all summary of maintenance operations for the period 1 May - 31 May 1967.

(1) Total work requests on hand at the beginning of the period 3357.

(a) Ordnance	856
(b) Communications-Electronics	510
(c) Motor Transport	1210
(d) Engineer	370
(e) General Supply	381

(2) Total work requests received during the period 3542.

(a) Ordnance	566
(b) Communications-Electronics	843
(c) Motor Transport	1108
(d) Engineer	377
(e) General Supply	648

(3) Total work requests completed during the period 4318.

(a) Ordnance	829
(b) Communications-Electronics	849
(c) Motor Transport	1478
(d) Engineer	434
(e) General Supply	728

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(4) Work requests pending at the end of period 2581.

(a) Ordnance	<u>593</u>
(b) Communications-Electronics	<u>531</u>
(c) Motor Transport	<u>840</u>
(d) Engineer	<u>313</u>
(e) General Supply	<u>301</u>

(5) Combat Essential work requests on hand at the beginning of the period 747.

(a) Ordnance	<u>169</u>
(b) Communications-Electronics	<u>163</u>
(c) Motor Transport	<u>257</u>
(d) Engineer	<u>158</u>

(6) Combat Essential work requests received during the period 481.

(a) Ordnance	<u>50</u>
(b) Communications-Electronics	<u>136</u>
(c) Motor Transport	<u>172</u>
(d) Engineer	<u>123</u>

(7) Combat Essential work requests completed during the period 730.

(a) Ordnance	<u>146</u>
(b) Communications-Electronics	<u>172</u>
(c) Motor Transport	<u>251</u>
(d) Engineer	<u>161</u>

(8) Combat Essential work requests pending at the end of period 498.

(a) Ordnance	<u>73</u>
(b) Communications-Electronics	<u>127</u>
(c) Motor Transport	<u>178</u>
(d) Engineer	<u>120</u>

b. Workload age distribution by functional field.

(1) Ordnance work orders pending at the end of period 593.

	<u>LESS THAN 30</u> <u>DAYS OLD</u>	<u>30-60</u> <u>DAYS OLD</u>	<u>60-90</u> <u>DAYS OLD</u>	<u>OVER 90</u> <u>DAYS OLD</u>
Awaiting shop space	0	0	0	0
Awaiting repair parts	52	83	51	140
Repairs in progress	147	29	4	42
BRA/ISSA	37	7	0	1
Awaiting Inspection	0	0	0	0

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5750(2) Comm-Elect work orders pending at the end of period 534.

	<u>LESS THAN 30 DAYS OLD</u>	<u>30-60 DAYS OLD</u>	<u>60-90 DAYS OLD</u>	<u>OVER 90 DAYS OLD</u>
Awaiting shop space	20	0	0	0
Awaiting repair parts	185	28	19	22
Repairs in progress	25	0	0	0
BPA/ISSA	141	32	42	20
Awaiting Inspection	0	0	0	0

(3) Motor Transport work orders pending at the end of period 840.

	<u>LESS THAN 30 DAYS OLD</u>	<u>30-60 DAYS OLD</u>	<u>60-90 DAYS OLD</u>	<u>OVER 90 DAYS OLD</u>
Awaiting shop space	27	8	3	0
Awaiting repair parts	282	160	62	102
Repairs in progress	51	18	13	42
BPA/ISSA	23	4	2	4
Awaiting Inspection	33	6	0	0

(4) Engineer work orders pending at the end of the period 313.

	<u>LESS THAN 30 DAYS OLD</u>	<u>30-60 DAYS OLD</u>	<u>60-90 DAYS OLD</u>	<u>OVER 90 DAYS OLD</u>
Awaiting shop space	0	0	0	0
Awaiting repair parts	45	18	28	66
Repairs in progress	41	0	0	0
BPA/ISSA	60	17	3	11
Awaiting Inspection	24	0	0	0

(5) General Supply work orders pending at the end of period 301.

	<u>LESS THAN 30 DAYS OLD</u>	<u>30-60 DAYS OLD</u>	<u>60-90 DAYS OLD</u>	<u>OVER 90 DAYS OLD</u>
awaiting shop space	0	0	0	0
awaiting repair parts	0	0	0	0
repairs in progress	101	14	4	5
BPA/ISSA	88	19	27	43
awaiting inspection	0	0	0	0

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c. Report for the month of May on Motor Transport Rebuild Program:

<u>Vehicle</u>	<u>Received</u>	<u>Completed</u>	<u>Total Completed to Date</u>
M-36	1	5	66
M-37	15	9	39
M-43	2	1	9

5. Education

a. The following number of personnel are enrolled in different educational programs:

Course Title	Current Enrollment				Test Completed	
	Individual Off	Enl	Group Off	Enl	Off	Enl
MCI	9	197				1
MCS Ext School	3	15				
USAFI, College		8				
USAFI, High School		41				
Univ of Maryland	1	4		12		
Army Ext Course		53				
Navy Correspondance	7	7				
Participating College and Univ, USAFI		1				
GED High School		32				34
GED College						5
Army Group Study			4	3		

b. There were 70 Marines counseled on educational opportunities within the Marine Corps and from outside sources.

6. Logisticsa. Motor Vehicle

(1) Organic motor transport logged 68,167 miles during the period of this report.

b. Civilian Personnel

<u>Unit</u>	<u>Requested</u>	<u>Approved</u>	<u>On Hand</u>
MaintBn	183	183	144
H&SCo.	16	16	10
MTMaintCo.	83	82	76
ElectMaintCo.	5	5	5
EngrMaintCo.	56	50	31
OrdMaintCo.	30	30	22

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5750**7. Combat Support**

a. There were 48 man-hours spent on contact and technical inspection teams in the following areas:

<u>Work Description</u>	<u>Unit</u>	<u>Man-hours</u>
1 May 1967, one man to Engr. Support Platoon to LTI and prepare four (4) ART-30's for off-island shipment	Engr	4
4 May 1967, two men to Northern Training Area to repair a PU-482.	Engr	4
11 May 1967, one man to Engr. Support Platoon to LTI and prepare two (2) ART-30's and three (3) PE-75's for off-island shipment.	Engr	5
11 May 1967, four (4) men to GSM Bldg #2663, LTI (Textile) K-4-13 gear.	GSM	8
16 May 1967, 3 men to Engr. Support Platoon to LTI and prepare four (4) 2N cranes for off-island shipment.	Engr	24
23 May 1967, one man to FRC-11 to LTI two (2) road rippers and one (1) roofer.	Engr	3

8. Civil Affairs/Military Government/Community Relations

a. Maintenance Battalion Marines volunteered services during off-duty hours to support the People-to-People Program on Hama-Higa Island. These volunteers assisted the people of Hama-Higa in various community projects with technical knowledge and planning advice.

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Part IV

Chronology of Subordinate Commands
and Supporting Documents

- ✓1. H&SCo Chronology
- ✓2. EngrMaintCo Chronology
- 3. ✓ ElectMaintCo Chronology
- 4. ✓ OrdMaintCo Chronology
- 5. ✓ MTMaintCo Chronology

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HEADQUARTERS & SERVICE COMPANY
Maintenance Battalion
3rd Force Service Regiment
Fleet Marine Force, Pacific
APO, San Francisco, 96602

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5750 - 1080/1
12Jun67

From: Commanding Officer
To: Commanding Officer, Maintenance Battalion, 3rdForServRegt, FMFPac
(Attn: S-3)

Subj: Command Chronology for monthly period 1May67 to 31May67

Ref: (a) RegtO 5750.3D
(b) BnO 5750.3B

Encl: (1) Headquarters & Service Company Command Chronology

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


R. P. LONETTI

Commanding Officer, Maintenance Battalion, 3rd For Serv Regt, FMFPac

12 Jun 67

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HEADQUARTERS & SERVICE COMPANY
Maintenance Battalion
3rd Force Service Regiment
Fleet Marine Force, Pacific
APO, San Francisco, 96602

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COMMAND CHRONOLOGY

1 May 1967 to 31 May 1967

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- Part I -- Organizational Data
- Part II -- Narrative Summary
- Part III -- Sequential Listing of Significant Events
- Part IV -- Supporting Documents

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PART I

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12Jun67

ORGANIZATIONAL DATA

1. DesignationCOMMANDER

Reporting Unit - 29022
Headquarters & Service Company
Maintenance Battalion
Third Force Service Regiment
Fleet Marine Force, Pacific
c/o Fleet Post Office
San Francisco, California 96602

Second Lieutenant Richard P. LONETTI
097238/2002/2020 U. S. Marine Corps
Assumed Command on 29 March 1967

SUBORDINATE UNITS

a. None

ATTACHED UNITS

a. None

2. LOCATION

a. Camp Foster, Okinawa

*3. STAFF OFFICERS

a. A complete list of Staff Officers and their billet assignments appear below.

<u>Identifying Information</u>	<u>Billet Assignment</u>	<u>Date Duties Assumed</u>
DAILEY, E. L. 2ndLt 096491	S-4 Officer	23Mar67
FEIN, L. I. Maj 057578	Maintenance Operations Officer	28Mar67
HAGAN, R. D. Maj 068951	Maintenance Battalion Executive Officer	15Jul66
MINICLIER, J. F. LtCol 048869	Maintenance Battalion Commanding Officer	9Jul66

*Note: As required by reference (b), each Battalion Staff Section is required to compile and submit a monthly Command Chronology.

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MURPHY, E. W. WO-1 099112	Supply Officer	23Mar67
SORENSEN, M. 2ndLt 097937	S-3 Officer	20Mar67
WILDING, J. L. 2ndLt 099951	Maintenance Battalion Motor Transport Officer	1Feb66
WOODRAL, A. L. 2ndLt 098265	S-1/Adjutant	27Mar67

4. AVERAGE MONTHLY STRENGTH

<u>USMC</u>		<u>USN</u>		<u>OTHER</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
13	128	0	0	0	0

PART II

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12Jun67

NARRATIVE SUMMARY

1. There were no significant changes in any key or Battalion Staff Officer Billets.
2. The anticipated shortage of Occupational Field 01 was relieved by the assignment of two personnel, OF 01, to this command. All other Military Occupational Specialties are in good shape with no shortage, real or anticipated.

PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTSRPL/dam
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12Jun67

1. FMF Organizations Not Committed to Combat

a. Personnel(1) Personnel TAD

(a) LtCol J. F. MINICLIER	TAD to RVN	25Apr- 1May67
	TAD to RVN	9May-13May67
	TAD to CONUS	17May67
(b) 2ndLt R. K. HREBIK	TAD to Japan	6May-13May67
(c) Cpl W. M. REICHE Jr	TAD to NCO Sool	15Apr- 6May67
(d) Sgt T. R. HUDSON	TAD to RVN	11May-13May67
(e) SSgt J. A. BELL	TAD to RVN	25May-26May67
(f) 2ndLt A. T. DAVIS	TAD to RVN	20May-22May67

(2) Personnel Joined

(a) SSgt C. R. BRITT Jr	1815699/0441/0141	1May67
(b) Cpl E. C. BROWN	2185637/0141	1May67
(c) Cpl D. A. MUNRO	2191503/0141	1May67
(d) Cpl B. M. CARTER	2172147/0141/0331	2May67
(e) SgtMaj R. G. BENSON	372003/9999	9May67
(f) GySgt R. DODD Jr	663455/3516	9May67
(g) Cpl G. C. GOKER	2133955/0141	15May67
(h) SSgt J. T. GOTHMAN	1587146/3516	12May67
(i) Pvt G. R. MONROE	2137491/3531	16May67
(j) PFC W. REBITE	2206445/3531	16May67
(k) PFC J. D. GRAY	2246830/3531	16May67
(l) Pvt T. F. LEDWEIN	2216746/3531	16May67
(m) Cpl D. L. WILCOX	2067089/1833	19May67
(n) PFC D. A. GRONBACH	2221007/0141	31May67

(3) Personnel Transferred

(a) Cpl F. D. JULIAN	2101358/0141/0121/3531	to MCR DataServCenter KSC (MCC W25)
(b) Cpl T. T. KEETON	2084044/3531	to MCB CamLej (MCC 013)
(c) Cpl D. LILLY	2179303/3051	to 2ndMarDiv FMF CamLej (MCC 122)
(d) Sgt W. R. ODANIEL	2112765/0441	to MCB CamLej (MCC 013)
(e) SSgt D. L. CHASE	1417834/0141	to HQMC WASHDC (MCC 010)
(f) Cpl G. A. GASS	2056344/3531	to CONUS for RELACDU
(g) Cpl R. G. HORTON	2062081/3531	to CONUS for RELACDU
(h) Cpl C. D. SHEETS	2034429/0311/3531	to CONUS for RELACDU

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(i)	Cpl	T. E. KRAMER	2060653/3041	to 3rdMAW FMFPac ELTORO (MCC 143)
(j)	Cpl	J. HANLEY	2092727/3531	to MCB CamLej (MCC 013)
(k)	Cpl	A. H. STOKES	2147186/3531	to MAG-26 2ndMAW FMF Lant New River JAXNC (MCC 160)
(l)	Cpl	R. D. SUNDE	2167959/3531	to 2ndMAW FMFLant CherryPt NC (MCC 142)
(m)	Sgt	R. A. ALLISON	1867869/3041/ 3071	to EngrMaintCo this Bn
(n)	Cpl	J. P. SCHULER	2151306/3531	to MCAS CherryPt NC (MCC 022)
(o)	LCpl	N. W. HOPKINS	2228506/0331	to H&SBn 3rdFSR (MCC 159)
(p)	Cpl	S. MCDERMOTT	2178644/0141	to I&IStrf 1/24 4thMarDiv Detroit Mich (MCC 19H)
(q)	GySgt	L. A. VUILLIER	588729/3516	to MTMaintCo this Bn
(r)	Cpl	J. V. POTTS	2138372/3041/ 3051	to ForLogComd FMF (MCC 159)

b. Administration

(1) Routine

c. Training

(1) Headquarters Section holds LPM Drill on Tuesday of each week from 0650 to 0730; a personnel inspection is held on Wednesday of each week from 0650 to 0730.

(2) Motor Transport Platoon holds LPM Drill on Thursday of each week from 0650 to 0730; a personnel inspection is held on Saturday of each week from 0650 to 0730.

(3) All inspections and drill periods are held under supervision of a Commissioned Officer or a Staff NCO.

(a) Total number of personnel that attended training:
Week of 30Apr-6May67

<u>SUBJECT</u>	<u>TOTAL ATTENDANCE</u>	<u>NON-ATTENDANCE</u>
Individual Responsibilities	92	19
Command information	92	19
V. D. Lecture	92	19
Field Radio Techniques	92	19

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12Jun67

might assume additional responsibility in the event of transfer, hospitalization or lack of replacements for Marines in key billets.

(5) The following number of men fired the M-14 Rifle for requalification at Camp Hansen on the dates indicated:

<u>DATE</u>	<u>NUMBER</u>
19May67	5

(6) One Marine finished NCO Leadership School being conducted at Camp Hansen on 6May67.

d. Operations. (Maintenance)

(1) None

e. Education

(1)	<u>Course Title</u>	<u>Current Enrollment</u>		<u>Test Completed</u>			
		<u>Individual</u>	<u>Group</u>	<u>Sat</u>		<u>Unsat</u>	
		<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>
	MCI	5	20	0	0	0	0
	MCS Ext Sch	2	1	0	0	0	0
	USAFI College	0	1	0	0	0	0
	USAFI H S	0	1	0	0	0	0

(2) There was a total of 29 Marines counseled by the Company Education NCO on educational benefits within the Marine Corps and off duty education.

(3) There was a total of 17 Marines administered the General Military Subjects Test during the month of May67.

(4) There was a total of 2 Marines administered the High School GED Test during the month of May67.

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f. Logistics

(1)

BILLETING REPORT

<u>CAMP</u>	<u>BUILDING</u>	<u>NUMBER OF TROOPS</u>
Foster	1154	122
Foster	1171	4
Foster	1168	5

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ENGINEER MAINTENANCE COMPANY
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

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5213
12 Jun 1967

COMMAND CHRONOLOGY
1 May 1967 to 31 May 1967

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ENCLOSURE (1)

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5213
12 Jun 1967

PART I

ORGANIZATIONAL DATA

1. DESIGNATION COMMANDER
Engineer Maintenance Company Capt J. W. LIVEZEY
2. LOCATION
Camp Hansen, Okinawa (South end of Camp) 20Jun66 to 12Jun67
3. STAFF OFFICERS

<u>RANK/NAME</u>	<u>MOS</u>	<u>TITLE</u>	<u>PERIOD OCCUPIED</u>
a. Capt LIVEZEY, J.W.	1310	Commanding Officer	20Aug66-31May67
b. 2ndLt CROCKETT, D.E.	1310	Executive Officer	1Dec66-31May67
c. 2ndLt JONES, H.J.JR.	1310	Pneumatic Tire Equip Section Officer	8Feb67-31May67
d. WO-1 DENMAN, J.R.	1320	Utilities Officer	8Feb67-31May67
e. WO-1 JOHNSEN, R.A.	1310	Heavy Equipment Officer	22May67-31May67

4. This Company's average monthly strength for 1-31May67 was 5 Marine Officers and 205 Marine Enlisted. Our weekly totals were as shown below: dates shown are the dates they were submitted to Camp Commander.

<u>5 May 1967</u>		<u>12 May 1967</u>		<u>19 May 1967</u>		<u>26 May 1967</u>	
USMC		USMC		USMC		USMC	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
5	209	5	193	4	194	5	223

ENCLOSURE (1)

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5213
12 Jun 1967

PART II

NARRATIVE SUMMARY

During the month of May 1967 one (1) officer was joined and one (1) officer dropped by SR. There were thirty seven (37) enlisted Marines transferred during the month and forty six (46) were joined by this unit. During May 1967 one (1) enlisted Marine received an additional primary MOS, one (1) went on Annual leave for seven (7) days, also one (1) received Duty Limitation Code "M" and six (6) received NJPs.

During May 1967 one hundred and twenty one (121) personnel were currently enrolled in MCI Courses. During this month there were three (3) completions in MCI, and no graduations from high school through U.S.A.F.I.

Eighteen (18) Marines fired for requalification with M-14.

ENCLOSURE (1)

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5213
12 Jun 1967

PART IIISEQUENTIAL LISTING OF SIGNIFICANT EVENTS

1. FMF Organization not committed to Combat.

A. PERSONNEL(1) Personnel Not Eligible For Combat.

During the month of May 1967 this unit had on its rolls one (1) Marine under Duty Limitation Code "M" and four (4) under Duty Limitation Code "N".

(SEE PART IV ATT ROSTER)

(2) Personnel TAD

Personnel ran to TAD during the month were as listed below:

Sgt ANDREWS, Hartsell D 1864359 on 25May67
2ndLt CROCKETT, Daniel E. 096465 on 24May67-
Pfc DUKE, Walter G. 1982598 on 15May67
Cpl GASPAR, Vincent L. 2244764 on 17May67
SSgt HADIX, Donald C. 1648898 on 25May67
SSgt JACKSON, Lloyd M. 1634902 on 19May67
Capt LIVEZEY, James W. 082791 on 9May67
CWO4 MCCARTER, Lawrence A. 017775 in conn/w emerg lv CONUS 8May67
Sgt MURRAY, William J. 1129159 on 25May67
GySgt PARUOLO, Salvator R. 652045 on 19May67
Pfc ROCKWELL, Douglas L. 2336682 on 1May67
LCpl STOVER, William D. Jr. 2222417 on 25May67
LCpl VASQUEZ, Carlos J. 2205790 on 15May67
Cpl WHITE, Conney R. Jr. 2193064 in conn/w emerg lv CONUS 4May67

(SEE PART IV TAD ORDERS)

(3) Personnel PROMOTED

LCpl ANDERSON, Larry G. 2224553 on 1May67 to rk fr 1May67
LCpl BOALS, Thomas J. 2263937 on 1May67 to rk fr 1May67
LCpl CARROW, Joseph D. 2226813 on 1May67 to rk fr 1May67
LCpl CREVISTON, Darrell D. 2097168 on 1May67 to rk fr 1May67
LCpl STOVER, William D. Jr. 2222417 on 1May67 to rk fr 1May67
LCpl VAZQUEZ, Carlos J. 2205790 on 1May67 to rk fr 1May67
LCpl YORK, Luther C. 2233204 on 1May67 to rk fr 1May67
Cpl ALLEN, Timothy J. 2172272 on 1May67 to rk fr 1May67
Cpl ALLEN, William T. 2197574 on 1May67 to rk fr 1May67
Cpl BALKWILL, Larry H. 2226842 on 1May67 to rk fr 1May67
Cpl BAUM, Maurice E. 2168259 on 1May67 to rk fr 1May67
Cpl BENSON, Mark S. 2170267 on 1May67 to rk fr 1May67
Cpl BLATNER, James F. 2184874 on 1May67 to rk fr 1May67
Cpl CALDER, Thomas G. 2216479 on 1May67 to rk fr 1May67
Cpl CARTER, James L. 2231592 on 1May67 to rk fr 1May67
Cpl CESARONE, Charles T. 2158225 on 1May67 to rk fr 1May67

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Cpl CHAPMAN, Kenneth R. 2191380 on 1May67 to rk fr 1May67
 Cpl COURTNEY, Carl E. 2221180 on 1May67 to rk fr 1May67
 Cpl CUTLER, George R. 2232339 on 1May67 to rk fr 1May67
 Cpl DELLA, Lawrence G. Jr. 2252433 on 1May67 to rk fr 1May67
 Cpl DENNIS, Carl E. 2199341 on 1May67 to rk fr 1May67
 Cpl DREYER, Jon A. 2204109 on 1May67 to rk fr 1May67
 Cpl EICHLER, William J. III 2195424 on 1May67 to rk fr 1May67
 Cpl ENRIQUEA, Vincent M. 2270313 on 1May67 to rk fr 1May67
 Cpl ESSEN, Jeffrey W. 2311068 on 1May67 to rk fr 1May67
 Cpl FARKAS, Julius J. 2170899 on 1May67 to rk fr 1May67
 Cpl FITZGERALD, David S. 2186332 on 1May67 to rk fr 1May67
 Cpl GARRELS, Charles D. 2198720 on 1May67 to rk fr 1May67
 Cpl GLOVER, Robert L. Jr. 2197735 on 1May67 to rk fr 1May67
 Cpl GORMLEY, Gerald F. 2244147 on 1May67 to rk fr 1May67
 Cpl GRAHAM, Anthony M. 2172889 on 1May67 to rk fr 1May67
 Cpl GRAVES, Glen D. 2201592 on 1May67 to rk fr 1May67
 Cpl GUY, Talmadge J. 2128301 on 1May67 to rk fr 1May67
 Cpl HENNING, Joseph R. 2199567 on 1May67 to rk fr 1May67
 Cpl HOLMES, Richard 2075816 on 1May67 to rk fr 1May67
 Cpl HOWE, Danny V. 2210963 on 1May67 to rk fr 1May67
 Cpl JABSEN, Andrew P. 2185517 on 1May67 to rk fr 1May67
 Cpl JONES, Claude S. 2078341 on 1May67 to rk fr 1May67
 Cpl JULIAN, William G. 2215098 on 1May67 to rk fr 1May67
 Cpl LANNOM, Preston E. 2247 889 on 1May67 to rk fr 1May67
 Cpl McDONALD, William P. 2185451 on 1May67 to rk fr 1May67
 Cpl MIER, Ronald D. 2305485 on 1May67 to rk fr 1May67
 Cpl MURRY, Thomas A. 2186030 on 1May67 to rk fr 1May67
 Cpl O'MALLEY, Denis M. 2214513 on 1May67 to rk fr 1May67
 Cpl RIX, Kenneth E. 2248220 on 1May67 to rk fr 1May67
 Cpl ROBISON, Charles N. 2192955 on 1May67 to rk fr 1May67
 Cpl SHAW, Steven L. 2204655 on 1May67 to rk fr 1May67
 Cpl SHEETS, John L. 2239848 on 1May67 to rk fr 1May67
 Cpl STERN, Wayne H. 2138759 on 1May67 to rk fr 1May67
 Cpl STOLOW, Laurence A. 2106177 on 1May67 to rk fr 1May67
 Cpl TOMCZIK, Richard G. 2192686 on 1May67 to rk fr 1May67
 Cpl VERA, Nelson G. 2274295 on 1May67 to rk fr 1May67
 Cpl WELLS, Dennis L. 2241566 on 1May67 to rk fr 1May67
 Cpl WHITE, Conney R. Jr. 2193064 on 1May67 to rk fr 1May67

(4) Personnel REDUCED

There was one (1) Marine reduced during the month of May 1967.

(5) Personnel JOINED

Pfc ALLING, Wayne F. 2169970 on 22May67
 Sgt ALLISON, Robert A. 1867869 on 5May67

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Pfc ANTEAU, James W. 2175687 on 5May67
LCpl BRANNEN, Charles C. 2154076 on 18May67
LCpl BUECHLER, Frederick R.Jr. 2279154 on 22May67
GySgt BUMPAS, Bobby J. 611717 on 10May67
GySgt CLIFTON, Albert W. 1370552 on 26May67
SSgt CRITTENDEN, James A. 1809121 on 8May67
Pfc CUNNINGHAM, Joseph M.III 2312415 on 22May67
LCpl DOUGLAS, Charles E. 2180410 on 22May67
Pfc ELLIS, Larry L. 2311072 on 22May67
GySgt FEAGIN, Ernest W.Jr. 1350304 on 8May67
Pfc FOLKNER, Jimmy A. 2297852 on 18May67
MSgt GARDNER, Carl L. 376816 on 19May67
GySgt GAWLEY, Robert G. 1335958 on 15May67
LCpl GILLIS, James L. 2191367 on 22May67
LCpl HARROD, Steven L. 2168096 on 24May67
Pfc HENDERSON, Robert B. 2327339 on 18May67
Sgt HOJNA, Stephen M. 1999444 on 24May67
GySgt HOLLINGER, Richard E. 356892 on 9May67
LCpl HUFFMAN, Ronald W. 2118318 on 29May67
MSgt JORDAN, James 638923 on 24May67
Pfc KESSLER, Earl C. 2316518 on 18May67
Pfc KOSS, Walter N.Jr. 2174894 on 22May67
GySgt MCCLELLAND, James R. 1139432 on 9May67
Pfc POTEET, James B. 2177487 on 22May67
MSgt PROSSER, Richard H. 1136487 on 5May67
LCpl RABEL, Francis J. 2195428 on 19May67
Pfc RECK, Robert E. 2320301 on 22May67
Pfc REECE, Floyd R. 2296033 on 22May67
Pfc ROCKWELL, Douglas L. 2336682 on 29May67
LCpl SARNA, David J. 2178821 on 22May67
GySgt SCOGGINS, Ernest Jr. 1091190 on 5May67
GySgt SHAFFER, Glenn D. 1171354 on 3May67
SSgt SINGLETARY, Thomas F. 1209608 on 8May67
Pvt SMITH, David A. 2191421 on 22May67
Pfc SPAULDING, Cary J. 2266870 on 24May67
Pfc STEMBRIDGE, Roger W.Jr. 2308132 on 22May67
Pfc SWARTWOOD, James L. 2257421 on 16May67
Pfc THOMAS, Gary C. 2315398 on 22May67
Cpl TUOHY, James J. 2205842 on 1May67
Pvt TURINSKY, Eric J. 2253429 on 22May67
LCpl TURLEY, Bruce E. 2196858 on 22May67
LCpl VARSHALL, Joseph D. 2229413 on 24May67
LCpl WAGNER, Frank C. 2280932 on 24May67
Pfc ZACK, Donald F. 2317606 on 24May67

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(6) Personnel TRANSFERRED

LCpl BOBILIN, James R. 2235271 on 1May67
 LCpl CAPDEPON, Alfred B.Jr. 2185546 on 9May67
 Sgt DEAN, Billy D. 1348658 on 4May67
 Sgt DENNEEN, Joseph M. 2114286 on 9May67
 Cpl DOSTIE, Bruce J. 2182181 on 9May67
 Cpl EICHLER, William J.III 2195424 on 28May67
 Cpl EROH, Harold D. 2117529 on 9May67
 LCpl FERRIS, Gleen L. 2289821 on 28May67
 LCpl FITZGERALD, David S. 2186332 on 9May67
 Pfc GAGNON, Reginald 2249200 on 28May67
 Cpl GORY, Eddie T.Jr. 2151729 on 9May67
 LCpl GUY, Talmadge J. 2128301 on 9May67
 LCpl HOLGUIN, Jorge R. 2197711 on 9May67
 LCpl JONES, Claude S. 2078341 on 9May67
 Sgt KERY, Robert L. 2051522 on 9May67
 Cpl KIELEY, Harold G.Jr. 2182697 on 9May67
 Cpl KREPSEK, Frederick L.III 2113976 on 9May67
 Sgt LADNER, Floyd D. 1358166 on 5May67
 LCpl LUSSIER, James P. 2289863 on 28May67
 Cpl MAYES, David 2146464 on 9May67
 LCpl MOYEDA, Angel G. 2235271 on 1May67
 Cpl NANCE, Harold D. 2149518 on 7May67
 Cpl PEROZZI, Duane R. 2145164 on 9May67
 LCpl PIERHAL, Leon M. 2250532 on 12May67
 Sgt RAY, Clifford E. 1656580 on 3May67
 Cpl ROCCO, Louis Jr. 2105933 on 9May67
 Sgt SALLET, Paul R. 1209494 on 9May67
 Sgt SANDERS, Murray J. 2029808 on 31May67
 Pfc SCHUYLER, John W. 2224221 on 28May67
 Cpl SHAW, Charles W. 2076718 on 9May67
 Cpl SHOUTHARDS, Gene L. 2154240 on 9May67
 Cpl SVENNINGSSEN, David B. 2160225 on 9May67
 Cpl THOMPSON, Gary M. 2139497 on 29May67
 Cpl WALRATH, Walter M. 2153853 on 7May67
 Cpl WENNET, Wallace M. 2147791 on 9May67
 LCpl YORGEY, Dean W. 2174156 on 9May67

(7) Personnel DISCHARGED

No personnel discharged (OUTSIDE CONUS) during the month from this unit.

B. ADMINISTRATION

a. There are no shortage of personnel in this unit's authorized MOS's.

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12 Jun 1967

C. TRAINING

Total personnel that attended training during the month of May 1967:

Subject

<u>1st Week 1-5May67</u>	<u>Attended</u>	<u>Non-Attendance</u>	<u>Non-Effectives</u>
1. Close Order Drill (1 hr)	195	8	6
2. Personnel Inspection (1 hr)	195	8	6
<u>2nd Week 6-12May67</u>			
1. Close Order Drill (1 hr)	179	8	6
<u>3rd Week 13-19May67</u>			
1. Security of Military Information (1 hr)	180	8	6
2. Leadership (1 hr)	185	5	4
3. Uniform (Proper Wearing) (1 hr)	185	5	4
<u>4th Week 20-25May67</u>			
1. Close Order Drill (1 hr)	185	5	4
2. Personnel Inspection (1 hr)	185	5	4

The following number of Marines fired for requalification with M-14 on the dates indicated.

7-19May67	7
21-2Jun67	11

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D. EDUCATION

1. There are 121 personnel currently enrolled in MCI.
2. Achievements for the current month were as shown below:

	<u>ENROLLED</u>		<u>COMPLETED</u>	
	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
MCI-----	0	12	0	3
USAFI-----	0	22	0	0
GEN HIGH SCHOOL-----	0	0	0	0

E. LOGISTICS

- a. Organic Motor Transport logged 11,597 miles during May 1967.
- b. Billiting for the end of the month is as shown below;

<u>BUILDING NUMBER</u>	<u>NUMBER OF PERSONNEL</u>
2346	56
2347	56
2348	56
2361	4
2362	13
2363	14
2338	21

F. COMBAT SUPPORT

<u>WORK DESCRIPTION</u>	<u>USING UNIT</u>	<u>MAN HOURS</u>
1. Repair ART-30's for off island shipment	Eng.Spt.Plt	4
2. Repair PU-482	NTA	4
3. Repair ART-30's and PE-75's to LTI	Eng.Spt.Plt	5
4. Repair 2N Cranes, shovels, dragline and clamshell	Eng.Spt.Plt	24
5. FRC-11	LTI	3

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PART IV
SUPPORTING DOCUMENTS

1. ✓ Roster of personnel under Duty Limitation Code "M" and "N". Part III A(1)

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PERSONNEL UNDER DUTY LIMITATION CODE "N"

ASCHEBRENNER, GARLAND R.	0	2276735
PFC 0311/0000/0000	0	29025 1
FERRIS, WILLIAM J. III	0	2034991
CPL 3516/0000/0000	0	29025 1
KILLEBREW, THOMAS L. JR.	0	2248223
PFC 0351/0000/0000	0	29025 1
MADRID, LIVY E.G.	0	2215946
CPL 3211/0000/0000	0	29025 1

PERSONNEL UNDER DUTY LIMITATION CODE "M"

JABSEN, ANDREW P.	0	2185517
CPL 1316/0000/0000	0	29025 1

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ELECTRONICS MAINTENANCE COMPANY
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

6/GFR/lek
5213/6
12 June 1967

From: Commanding Officer
To: Commanding Officer, Maintenance Battalion, (Attn: S-3)

Subj: Command Chronology for monthly period 1-31 May 1967

Ref: (a) RegtO 5750.3D
(b) BnO 5750.3B

Encl: (1) Electronics Maintenance Company Command Chronology

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


G. F. ROWE

Check point is, Point No, see RFB

11 Aug 67

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COMMAND CHRONOLOGY

1 May 1967 - 31 May 1967

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- Part II Narrative Summary
- Part III. Sequential Listing of Significant Events

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12 June 1967

PART I

ORGANIZATIONAL DATA

1. DESIGNATION

ELECTRONICS MAINTENANCE COMPANY
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

COMMANDER

1stLt G. F. ROWE
31 Mar 1967

2. LOCATION

Marine Corps Air Facility, Futema Okinawa

DATE

1 June 1966

3. STAFF OFFICERS

1stLt ROWE, G. F.	Commanding Officer	31Mar67 to Present
2ndLt MCDONOUGH, F. M.	Shop Officer	1Apr67 to Present
WO HARRIS, G. P. JR.	Radio Repair Officer	1Apr67 to Present
WO CREGGER, A. L.	Asst Shop Officer	25Apr67 to Present
2ndLt LEE, J. J.	Calib Officer	16May67 to Present

4. AVERAGE MONTHLY STRENGTH

<u>USMC</u>		<u>USN</u>		<u>OTHER</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
5	104	0	0	0	0

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12 June 1967

PART II

NARRATIVE SUMMARY

During the reporting period this Company's average personnel strength was 5 officers and 104 enlisted. This company lost no officers, 7 Staff NCO's and 12 Sergeants and below during May due to rotation and reassignment. One officer, three Staff NCO's and 13 Sergeants and below were joined. Five personnel were TAD, there were 2 promotions to Staff Sergeant along with 3 promotions to Corporal and one (1) to Lance Corporal. On 2 May 1967, Data Processing conducted an audit of the Embossing Plates against Service Record Books. During the course of this visit 4 officers Qualification Records and 28 enlisted SRB's were checked. Discrepancies noted during this audit were corrected leaving this company's Personnel Records and Plates "up to date". Personnel and Barracks inspections were conducted by the Commanding Officer. PRT was conducted on 13May - 20May - 27May67 for all personnel in this company. Company Party was held for personnel at Ishakawa Beach on 27 May 1967. Four hours of General Military subjects training and one hour of drill was conducted. Twenty one classes of MOS technical training were held, each class lasting one hour. Three men fired for requalification with the M-14 rifle on 19May67 at Camp Hansen. There are 69 personnel of this command enrolled in off-duty education. No motor vehicle accidents occurred during this period. Ten Ryukyuan personnel and three U. S. Contract employees are working with this command. During this period the Electronics Maintenance Shop was visited by Major General BOUKER, Major General ANDERSON, Major General ROBERTSON, Lieutenant Colonel FENTON, and Lieutenant Colonel GUBB.

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PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

1. FMF organization not committed to combat.

a. Personnel

(1) PERSONNEL TAD

2ndLt MCDONOUGH, F. M.	TAD to RVN	28May67 to Present
GySgt FAY, E. R.	TAD to RVN	25May67 to Present
SSgt ROWLINSON, W. L.	TAD to RVN	25May67 to Present
SSgt CAUDLE, R. D. III	TAD to RVN	25May67 to Present
Sgt DECI, C. H. JR.	TAD to RVN	25May67 to Present
Cpl SPERRY, W. G.	TAD H&S(Futema)	17Apr67 to Present

(2) PERSONNEL JOINED

2ndLt LEE, J. J.	097209/2805	16May67
GySgt MORRISON, T. L.	275505/5931	1May67
SSgt RIX, C. B.	1829821/5931	11May67
SSgt HALL, B. E.	1966513/5931	12May67
Sgt ARCHINAL, D. E.	1931876/5931	12May67
Sgt ELLIOT, J. M.	2089936/5931	19May67
Sgt HARRISON, L. L.	2033925/5931	23May67
Sgt FODCR, F. W.	1873494/2861	25May67
Cpl GREENLEAF, D. H.	2162027/0141	1May67
Cpl KALITAN, M. P.	2256150/5931	8May67
Cpl WOLCOTT, T. B.	2217553/2841	25May67
Cpl STAFFORD, R. S.	1827151/2532	2May67
LCpl KERR, J. T. JR.	2204499/3531	8May67
LCpl NADELSTUMPH, D. W.	2195735/3531	9May67
LCpl GHISHOLM, G. T.	2109589/3531	16May67
LCpl IWASAKI, S. I.	2213931/0141	29May67
Pvt GLANCY, D. W.	2296723/0331	2May67

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12 June 1967(3) PERSONNEL TRANSFERRED

MSgt CARRIER, D. D.	370947/2875	to MCSC Barstow
MSgt GOLLEY, G. K.	396006/2861	to MCRDep SDIEGO
MSgt SHINE, J. E.	528910/5931	to MCSC Albany
GySgt COWAN, R. J.	1102747/2861	to MCSC Albany
GySgt DAVIS, P. M. JR.	670108/2812	to MCAS Cherry Point
GySgt FERRIS, T. F.	1073834/2872	to 5thMarDiv CamPen
GySgt KIRKMAN, L. C.	522881/2861	to MCRDep SDIEGO
GySgt CARTER, R. P.	1124223/2865	to MCSC Albany
SSgt STAIGER, K. W.	1570897/2861	to ForTrps FMFLant CamLej
SSgt MORRIS, G. C.	622820/2861	to MCRDep SDIEGO
Sgt KING, N. R.	2028259/2815	to Nearest USMC Acty for RELAD
Sgt OMOHUNDRO, W. B. JR.	2128035/2867	to MCS Quant
Sgt OSBORNE, J. C.	2106222/2831	to 1stMarDiv FMF RVN
Sgt WAKEFIELD, D. A.	2057654/2811	to III MAF FMF RVN
Cpl DIAZ, F. L.	2198231/0311	to MCB CamPen
Cpl JOHNSON, R. M.	2083523/2841	to Nearest USMC Acty for RELAD
Cpl TOMLINSON, D. J.	2083499/3531	to MCAS Cherry Point
Cpl BROWN, C. A.	2144524/3531	to MCB 29 Palms
Cpl MCCLANAHAN, J. P.	2127829/2847	to Comm & Elect ScolBn MCRDep SDIEGO
Cpl CASHION, K. A.	2112755/2831	to 1stMarDiv FMF RVN
PFC KALABSA, J. S.	2130064/0311	to H&SCo 3dFSR
Pvt GLANCY, D. W.	2296723/0331	to 3dMarDiv FMF RVN

b. Administration.

(1) On 2 May 1967, Data Processing conducted an audit of personnel Embossing Plates against the Record Books. Some of the discrepancies noted were: one mans Service Number was incorrect, two men with incorrect RTD, and three personnel with incorrect EOS.

(2) The following appointment and promotions were effected during this period: two enlisted to Staff Sergeant, 3 enlisted to Corporal and 1 enlisted to Lance Corporal. (See attached roster).

(3) This command is credited with having a total of 79 personnel with bond allotments for this period.

(4) There is a shortage of personnel in MOS's 2841, 5931 and 2811.

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12 June 1967

c. Training.

(1) Training for this period was completed as follows:

(a) 1-6 May 1967

(1) Thirteen men completed General Military Subjects Tests.

(b) 7-13 May 1967

(1) Barracks Inspection and two hours PRT.

(c) 14-20 May 1967

(1) Two hours of PRT and one hour Barracks Inspection, and one hour personnel inspection. Thirteen men took GMSP for this period.

(2) Technical training was completed as follows:

<u>MOS(s)</u>	<u>TIME</u>	<u>ATTENDANCE</u>
2841/61	4 hours	15 men
2831/41/61	4 hours	18 men
3041	4 hours	6 men
5931/2861	4 hours	11 men
2811/12	4 hours	8 men
2872/5931	4 hours	20 men

(d) 21-27 May 1967

(1) Personnel Inspection three hours. PRT one hour and drill one hour for this period.

(2) Twenty-five personnel attended Staff NCO and Officer School. Twenty Staff NCO's and Five Officers.

(e) 28-31 May 1967

(1) Eighty-nine men participated in close order drill for one hour.

(2) Three men fired for requalification with the M-14 Rifle at Camp Hansen 19 May 1967.

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12 June 1967

d. Education.

<u>Course Title</u>	<u>Current Enrollment</u>				<u>Test Completed</u>			
	<u>Individual</u>		<u>Group</u>		<u>Sat</u>		<u>Unsat</u>	
	<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>
MCI	0	27	0	0	0	0	0	0
MCS Ext School	2	11	0	0	0	0	0	0
USAFI College	0	3	0	0	0	0	0	0
GED High School	0	0	0	0	0	0	0	0
Univ of Md	1	4	0	0	0	0	0	0
Army Ext	0	4	0	0	0	0	0	0
Army Grp Study	2	13	0	0	0	0	0	0
Navy Corresp	4	7	0	0	0	0	0	0

e. Logistics.

(1) No motor vehicle accidents occurred in Organic Motor Transport during this report period.

(2) Civilian Personnel

(a) There are ten Ryukyuan personnel employed with this command as follows; five class I personnel at the electronics shop, building 1109, Camp Foster, and five class III personnel at Barracks 419 & 421, Marine Corps Air Facility, Futema.

(b) U. S. Contract Representatives

Mr. Fenton MARTIN - Collins Radio Company
 Mr. Glen GRAY - Collins Radio Company
 Mr. Ron TARBERT - RCA

5213/6
12 June 1967

(3) Billeting Report

<u>CAMP</u>	<u>BUILDING</u>	<u>NUMBER OF TROOPS</u>
Foster	1168	10
Foster	1171	0
MCAF	417	4
MCAF	418	9
MCAF	419	57
MCAF	421	30

f. Civil Affairs/Military Government/Community Relations.

(1) The command's Electronics Shop was visited by the following VIP's listed below on the dates indicated:

2 May 1967 - Lieutenant Colonel FENTON, Supply Battalion

4 May 1967 - Lieutenant Colonel^{JA} GUBB, 9th MAB, CEO

9 May 1967 - Major General^{JC} BOUKER, CG, FMFPac(Fwd)

30 May 1967 - Major General^{JC} BOUKER, CG, FMFPac(Fwd)
Major General ANDERSON^{JA}, Deputy, CG, FMFPac
Major General ROBERTSON^{JC}, CG, FMFPac

ATTACHED ROSTER

PROMOTIONS

1. Promotion to Staff Sergeant

FLUETTE, Robert J. . 1342205/3041
KOHRS, Louis E. 1454815/2811

2. Promotion to Corporal

CARLENO, Michael J. 2092134/2847
HAYDEN, Gerald W. 2149952/2841
MARELLA, Robert 2107884/2841

3. Promotion to Lance Corporal

MONTGOMERY, Daniel L. 2251075/0844

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ORDNANCE MAINTENANCE COMPANY
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

15/ELD/jm
5750
31 May 1967

From: Commanding Officer
To: Commanding Officer, Maintenance Battalion

Subj: Command Chronology for monthly period 1 May to 31 May 1967

Ref: (a) RegtO 5750.3D
(b) BnO 5750.3B

Encl: (1) OrdMaintCo Command Chronology

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


JOHN W. TERWILLIGER

Order 11 March 67, 11 May 67, 31 May 67

69 Aug 67

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ORDNANCE MAINTENANCE COMPANY
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

COMMAND CHRONOLOGY
1 May 1967 to 31 May 1967

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(1)

ENCLOSURE (1)

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PART I

ORGANIZATIONAL DATA

1. Designation Commander
 Ordnance Maintenance Company
 3d Force Service Regiment Major John W. TERWILLIGER
 28Mar67 to present

2. Location
 Camp Hansen, Okinawa
 1Apr66 to present

3. Staff Officers

2ndLt R. J. DEFFES, JR. 1stLt D. E. HARTMAN 1stLt M. KIPICK 2ndLt H. F. SAGER CWO-3 G. M. TEDESCO WO P. E. BROOKS WO J. P. CAMPBELL 2ndLt E. M. MELLO WO D. W. THOMAS	Executive Officer - 22Nov66-present Shop Officer/Optical Section Leader - 21Mar67-present Assistant Shop Officer - 30May67-present Assistant Shop Officer - 16Apr67-present Tracked Vehicle Platoon Leader - 16Apr67-31May67 Tracked Vehicle Platoon Leader - 31May67-present Assistant Tracked Vehicle Platoon Leader - 16Apr67-present Armament Platoon Leader - 16Apr67- present Infantry Weapons Repair Section Leader - 16Apr67-present
---	--

4. Average Monthly Strength

<u>USMC</u>		<u>USN</u>		<u>OTHER</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
9	308	0	0	0	0

PART II

NARRATIVE SUMMARY

Ordnance Maintenance Company, with Major John W. TERWILLIGER commanding since 28 March 1967, had a monthly average strength of 9 officers and 308 enlisted. The company joined 2 officers and 36 enlisted and transferred 33 enlisted. Approximately 50% of the company is enrolled in off duty education, such as MCI, USAFI, etc. Quotas for rifle range and schools were filled when requested. The Motor Transport section logged 12,756 miles. They had one accident with an M-109 Shop Van during this period. At present 19 civilian personnel are employed in the shops of this company. Four officers and 13 enlisted men were TAD to RVN during this reporting period.

PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

1. FMF Organizations Not Committed to Combata. Personnel(1) Personnel TAD

- (a) WO D. W. THOMAS - TAD to RVN 21Apr67-9May67 - 14May67-22May67
- WO J. P. CAMPBELL - TAD to RVN 25May67-31May67
- ~Maj J. W. TERWILLIGER - TAD to RVN 29May67-31May67
- 2ndLt H. F. SAGER - TAD to RVN 29Apr67-2May67
- SSgt J. J. McDERMOTT - TAD to RVN 14May67-22May67
- LCpl E. C. PENNY - TAD to RVN 14May67-22May67
- Sgt R. H. HAKOLA - TAD to RVN 21Apr67-6May67
- Cpl R. A. LAPAGE - TAD to RVN 21Apr67-6May67
- GySgt M. POMA - TAD to RVN 21Apr67-6May67
- Cpl J. J. ROUSH - TAD to RVN 21Apr67-6May67
- Sgt H. J. CUPP - TAD to RVN 25May67-31May67
- Sgt A. B. GUTTERMAN - TAD to RVN 25May67-31May67
- Sgt D. R. HAYNES - TAD to RVN 25May67-31May67
- SSgt M. L. HERNDON - TAD to RVN 25May67-31May67
- Sgt W. R. MOBLEY - TAD to RVN 25May67-31May67
- MSgt G. W. SIOSS - TAD to RVN 25May67-31May67
- Sgt D. H. KNAUSS - TAD to RVN 25May67-27May67
- LCpl R. W. OSWOOD - TAD to CONUS in conn/w emerg lv
- LCpl E. W. BLINZLER - TAD to CONUS in conn/w emerg lv

(2) Personnel Joined

- (a) Cpl Barry J. BRENNAN 2159937/2111 on 2May67
- SSgt Noble S. BROWN 1503639/1833 on 3May67
- Sgt Ronald R. FRIEND 1826573/2142 on 3May67
- Sgt Walyer J. PRYDAIKO 2104915/2111 on 3May67
- LCpl Everett W. DOWNEY 2136407/2111 on 3May67
- GySgt James H. SHAFFER 1040370/2149 on 3May67
- Sgt Gary J. GALLE 2064426/1833 on 4May67
- Sgt Gary P. DAVIDHIZAR 1928202/3516 on 4May67
- WO Paul E. BROOKS 092432/2010 on 5May67
- PVT James S. DRUCKER 2142144/2111 on 9May67
- Cpl John A. CODAY 2241900/2111 on 11May67
- LCpl James J. MILLER 2265212/2111 on 13May67
- PFC Jerry E. MOORE 2132728/2111 on 13May67
- PFC Paul TVELIA 2271145/2111 on 13May67
- GySgt Lawrence P. LEBEAU 544440/2111 14May67
- PFC James J. GELMER 2287984/2111 16May67
- PFC John S. BURAKOV 2248286/2111 16May67
- PFC Robert J. FREET 2270263/2111 on 16May67

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PFC David C. MORION 2325093/2111 16May67
 LCpl Richard N. CANINI 2249617/2111 on 17May67
 LCpl Richard J. FREITAG 2169905/2111 17May67
 PFC Earnest E. MONTGOMERY 2267649/2111 17May67
 PFC Emerson B. LAFORTE 2260774/2111 on 19May67
 PFC James R. PRIDY 2270212/2111 on 20May67
 LCpl Thomas D. SIVAK 2233858/2111 on 20May67
 PFC Jerry L. WILLIAMSON 2313151/2111 on 20May67
 PFC Francis DICENSO 2290176/2131 on 20May67
 LCpl Christopher H. B. DRAEMER 2274825/0141 on 20May67
 Cpl Gerald B. FLANAGAN 2167995/1316 on 23May67
 SSgt James L. RYALS 1328053/2171 on 23May67
 Sgt Jimmie L. BLACK 1650967/2161 on 23May67
 1stLt Mike KIPICK 090046/2010 on 26May67
 SSgt Joseph M. CONDON 1131929/1316 29May67
 GySgt Gerald F. SAWYER 592727/2161 30May67
 GySgt Philip E. BUTHRIE 646761/2157 30May67
 Cpl Charles M. LEBLANC 2114670/2111 30May67
 PVT George E. MOORE 2116671/2157 30May67
 MSgt Mitchell T. KEY 0996296/2181 30May67

(3) Personnel Transferred

(a) SSgt Peter V. GRAY 1676518/2149 I&I Stf 2d OrdFld MaintCo
 ForTrps FMF Moline Ill.
 MSgt Paul E. LOVETT 262951/2181 ForTrps FMFLant CamLej
 1stSgt Charles B. AINSCOE 553026/9999 MCS QUANT
 MSgt Robert ROEL JR. 632425/2149 1st MarDiv (Rein) FMF
 GySgt Orville L. CHOATE 897052/2171 H&SBn 3d FSR
 GySgt Joseph E. WEBB 1411963/2149 ForTrps FMFLant CamLej
 SSgt Roger W. JONES 1349683/2149 3d MarDiv (Rein) FMF
 SSgt William A. VESSELL 1448717/2149 ForLogComd FMF
 SSgt Noble S. BROWN JR. 1503639/1833 H&SBn 3d FSR
 Sgt Monte K. MORRIS 2037886/2141 Nearest MarCorAct CONUS
 Sgt James B. BROWN 2121021/2111 MCRDep PISC
 Sgt George SMITH J. 1977754/2131 MCS QUANT
 Sgt Harry I. SMOUSE JR. 2073910/2141 Nearest MarCorAct CONUS
 Sgt Philip E. HARTER 1243670/2141 ForTrps FMFLant CamLej
 Sgt Charles A. WEAVER 2012779/2141 Nearest MarCorAct CONUS
 Cpl Harold M. BURKE 2118042/0311 2d MarDiv FMF CamLej
 Cpl Anthony T. REYES 2156213/0141 Nearest MarCorAct CONUS
 Cpl Joseph C. FURTNEY 2130530/2143 MCB CamPen
 Cpl Allan L. ROMO 2103811/3531 MCS QUANT
 Cpl Mickey R. SUTHERLAND 2125801/2143 MCB CamPen
 Cpl Charles P. SCHANTAG 2121617/2141 Nearest MarCorAct CONUS
 Cpl George C. LAWRENCE 2144929/2144 Nearest MarCorAct CONUS
 Cpl Kenneth A. OTT 2150282/2131 ForTrps FMFLant CamLej
 LCpl Hector VILLALON 2156453/3531 3d MAW FMFPac ELTORO
 LCpl Thomas B. SMITH 2133793/3516 Nearest MarCorAct CONUS
 LCpl Michael L. BARE 2077772/2161 3d MAW FMFPac ELTORO
 LCpl George H. DOUGLASS 1966866/3531 3d MAW FMFPac ELTORO

(5)

ENCLOSURE (1)

DECLASSIFIED

LCpl Gregory D. TENBORG 2144436/3531 MAG-26 2dMAW New River JAXNC
 LCpl Whitney B. PHIPPS 2134021/2144 MCB 29 Palms Calif
 LCpl Thomas J. REILLY 2050250/2131 ForTrps FMFLant CamLej
 PFC David G. SMITH 2182472/2142 1st MarDiv (Rein) FMF
 PVT Stanton F. CUNNINGHAM 2098553/2131 Nearest MarCorAct CONUS

(4) Personnel Discharged

None

b. Administration

(1) General

(a) Twelve Lance corporals were promoted to corporal. Thirty-two Marines of this Company rotated to CONUS during the month of May. Twenty pints of blood were donated from this company. OrdMaintCo has 200 personnel holding U. S. SAVINGS BONDS.

(b) Critical Billet MOS'S

<u>Billet MOS</u>	<u>AUTH</u>	<u>ON HAND</u>	<u>SHORT</u>
1316	8	6	2
2111	69	*67	2
2149	29	15	14
2171	27	22	5

*16 O300's are working in 2111 billet MOS.

c. Training

(1) Total number of personnel that attended training during the month of May 1967.

<u>1st Week 1-7May67</u>	<u>Total Attendance</u>	<u>Non-Attendance</u>
1. 4 hours drill	224	84
2. Individual Responsibilities	99	209
3. V.D. Lecature	99	209
4. Field Radio Tech	99-	209
5. Command Info.	99	209
<u>2d Week 8-14May67</u>		
1. 4 hours drill	224	84
2. PRT	69	239
3. Fld Sanitation&Per.Hyg.	122	186
4. First Aid	122	186
5. Tech. of Mil. Inst.	122	186

3d Week 15-21May67

1. 4 hours drill	224	84
2. PRT	69	239

4th Week 22-28May67

1. 4 hours drill	224	84
2. PRT	69	239
3. Personnel Inspection	308	0

- (2) The following Number of men fired the M-14 rifle for requalification at Camp Hansen on the dated indicated.

<u>Date</u>	<u>Number</u>
7-19May67	9

- (3) The following school quotas were filled during the month of May 1967.

<u>Course</u>	<u>Date</u>	<u>Quota</u>
Commerical Forklift Scol	21-27May67	2
NGO Scol	6-27May67	1

d. Education

<u>Course Title</u>	<u>Individual</u>		<u>Group</u>		<u>Test Sat</u>		<u>Completed Unsat</u>	
	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
MCI	2	36	0	0	0	3	0	0
MCS EXT Scol	1	2	0	0	0	0	0	0
USAFI	0	47	0	0	0	1	0	0
USA EXT Scol	0	49	0	0	0	4	0	0

e. Logistics

- (1) Motor Transport logged 12,756 miles during the period of 4-30 May 1967.
- (2) There was one (1) motor vehicle accident reported for the month of May. The accident occurred with an M-109 Shop Van, driven by LCPL LAWRENCE R. NICOLAISEN, OrdMaintCo, MaintBn.

(3) Civilian Personnel

<u>UNIT</u>	<u>Requested</u>	<u>Approved</u>	<u>On Hand</u>
OrdMaintCo	0	0	19

(4) Billeting Report

<u>Camp</u>	<u>Building #</u>	<u>Number of Troops</u>
Hansen	2339	55

Hansen	2360	75
Hansen	2361	30
Hansen	2362	31
Hansen	2363	24
Hansen	2365	55
Hansen	2369	51

f. Combat Support

- (1) A team of one officer and two enlisted were TAD to RVN in connection with Ordnance Technical Inspection Team, during the period of 14-25 May 67. In addition, two officers and six enlisted personnel were TAD to RVN in connection with FMFPac Inspection Team.

PART IV

CHRONOLOGY OF SUBORDINATE COMMANDS
And SUPPORTING DOCUMENTS / NFF

1. TAD Orders of personnel TAD 14-22May67 - PART III la.(1) (a)
2. TAD Orders on Maj TERWILLIGER to RVN - 29May67-31May67 - PART III la.(1) (a)
3. TAD Orders of personnel TAD 25May67-31May67 - PART III la.(1) (a)
4. TAD Orders on LCpl OSWOOD to CONUS in comm/w emerg lv - PART III la.(1) (a)
5. TAD Orders on LCpl BLINZLER to CONUS in comm/w emerg lv - PART III la.(1) (a)
6. MEMO End on 1stLt KIPICK - PART III la.(2) (a)
7. MEMO End on WO BROOKS - PART III la.(2) (a)
8. MEMO End on Cpl BRENNAN - PART III la.(2) (a)
9. MEMO End on GySgt LEBEAU - PART III la.(2) (a)
10. MEMO End on SSgt CONDON - PART III la.(2) (a)
11. MEMO End on personnel joined on 3May67 - PART III la.(2) (a)
12. MEMO End on personnel joined on 4May67 - PART III la.(2) (a)
13. MEMO End on personnel joined on 13May67 - PART III la.(2) (a)
14. MEMO End on personnel joined on 16May67 - PART III la.(2) (a)
15. MEMO End on personnel joined on 17May67 - PART III la.(2) (a)
16. MEMO End on personnel joined on 23May67 - PART III la.(2) (a)
17. MEMO End on personnel joined on 30May67 - PART III la.(2) (a)
18. RSO 67-67 - PART III la.(3) (a)
19. RSO 122-67 - PART III la.(3) (a)
20. RSO 123-67 - PART III la.(3) (a)
21. RSO 124-67 - PART III la.(3) (a)
22. RSO 125-67 - PART III la.(3) (a)
23. RSO 129-67 - PART III la.(3) (a)
24. RSO 134-67 - PART III la.(3) (a)
25. RSO 144-67 - PART III la.(3) (a)
26. RSO 145-67 - PART III la.(3) (a)
27. RSO 165-67 - PART III la.(3) (a)
28. RSO 168-67 - PART III la.(3) (a)
29. RSO 174-67 - PART III la.(3) (a)
30. RSO 186-67 - PART III la.(3) (a)
31. RSO 197-67 - PART III la.(3) (a)
32. Training Schedule 1-7May67 - PART III lc.(1)
33. Training Schedule 8-14May67 - PART III lc.(1)
34. Training Schedule 15-21May67 - PART III lc.(1)
35. Training Schedule 22-28May67 - PART III lc.(1)
36. Assignment of Rifle Range Detail 7-19May67 - PART III lc.(2)
37. Assignment of Regimental Perklift Scol - PART III lc.(2)
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MOTOR TRANSPORT MAINTENANCE COMPANY
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

MTM/reb
5750
12 Jun 1967

From: Commanding Officer
To: Commanding Officer, Maintenance Battalion, 3d Force Service Regiment

Subj: Command Chronology for monthly period 1 May 1967 to 31 May 1967

Ref: (a) RegtO 5750.3D
(b) BnO 5750.3B

Encl: (1) Motor Transport Maintenance Company Command Chronology

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


J. M. REARDON

MTM/reb 5750, 12 Jun 1967

11 May 67

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MOTOR TRANSPORT MAINTENANCE COMPANY
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

COMMAND CHRONOLOGY

1 May 1967 to 31 May 1967

INDEX

- Part I - Organizational Data
- Part II - Narrative Summary
- Part III - Sequential Listing of Significant Events

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PART I

ORGANIZATIONAL DATA

1. Designation
 MTMaintCo MaintBn 3dFSE

Commander
 Captain J. M. REARDON
 18 Apr 1967

2. Location
 Camp Foster, Okinawa 1-31 May 1967

3. Staff Officers

<u>TITLE</u>	<u>NAME</u>	<u>PERIOD</u>
Commanding Officer	J. M. REARDON	18 Apr 1967 -
Maintenance Officer	J. T. MCALISTER	17 Apr 1967 -
Platoon Commander	J. J. KILEY	21 Mar 1967 -
Platoon Commander	A. D. STABILE	26 Apr 1967 -
Platoon Commander	A. M. COWARD	7 May 1967 -
Platoon Commander	M. H. MCCORMICK	12 May 1967 -

4. Average Monthly Strenght

<u>USMC</u>		<u>USMC</u>		<u>OTHER (Attached USMC)</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
6	321	0	0	2	61

PART II

NARRATIVE SUMMARY

1. During the month of May 1967, Captain J. M. REARDON went TAD to RVN for the period of 29 May - 4 June 1967. Also six enlisted Marines went TAD to RVN for the period of 24 May - 6 June 1967, in connection with an ITI. The Company joined fifty-six men and dropped thirty-eight men due to rotation to CONUS during the month. Five men were reassigned within the Regiment. Eight men fired the M-14 Rifle for requalification during the month. Twenty-seven men are enrolled in MCI courses.

2. During the month, 1,246 work orders were received, 1,562 completed, and 598 work requests were awaiting parts.

PART III

1. Sequential Listing of Significant Events

a. Personnel(1) Personnel TAD to RVNTAD GENUS

Capt J. M. REARDON 29May-4Jun67	GySgt C. E. RIZER 8May-7Jun67
GySgt L. HIGGINS 24May-6Jun67	Cpl J. J. GALL 13May-4Jun67
Sgt G. GREENE 24May-6Jun67	LCpl P. J. MAKI 15May -
Cpl E. W. HARRISON 24May-6Jun67	Sgt N. O. CUMBIE 19May -
LCpl R. B. HUMPHREY 24May-6Jun 67	Cpl R. D. LANCASTER 27May -
Cpl C. W. MORRIS 24May-6Jun67	Cpl J. GOLUB 24May-7Jun67
LCpl G. W. CAIN 24May-6Jun67	

(2) Personnel Joined

This Company joined fifty-six personnel during May 1967
(See attached roster, Part III)

(3) Personnel Transferred

MSgt G. SLIVA to MCB CanLej 1May67
Sgt E. E. SPIKES to 2ndMarDiv CanLej 1May67
GySgt O. L. CLINE to MCB 29 Palms Calif 1May67
SSgt D. P. FOWLER to MCB CanPen 1May67
Cpl J. L. HAYES to nearest MarCerAct for RELAD 1May67
Cpl J. T. WEBB to MAG-32 2dMAW Beaufort 5May67
LCpl J. E. BIRRENS to nearest MarCerAct for RELAD 3May67
Sgt C. R. COOK to MCB CanLej 5May67
Sgt G. P. DAVIDHIGAR to OrdMaintCo This Bn 3May67
Cpl C. R. SANDERS to ForTrps FMFlant CanLej 6May67
PFC R. J. KOONS to ForTrps FMFlant CanLej 7May67
Sgt R. R. COOK to MCSC Albany Ga 7May67
Cpl C. M. MORREADITH to MAG-26 3dMAW New River 7May67
Cpl W. H. RESEMIUS to MAG-26 2dMAW New River 7May67
Cpl J. T. QUIRK to MCS QUANT 7May67
Cpl A. B. ELWAY Jr. to MCS QUANT 7May67
Cpl R. J. HILLEN Jr. to MCS QUANT 7May67
Cpl F. S. HOWELL to MCS QUANT 7May67
PFC A. L. RUSHFORD to MCS QUANT 7May67
Cpl K. D. DALY to MCB 29 Palms Calif 7May67
Cpl C. V. ROSS to MCB 29 Palms Calif 7May67
Cpl S. E. SHEPARD to 5thMarDiv CanPen 6May67
Cpl L. B. SMITH to MCB CanLej 7May67
Cpl N. W. BURNS to MCB CanLej 7May67
LCpl P. M. BURKE to H&SBn 3dFGR 3May67
Cpl A. N. GOFORTH to 5thMarDiv CanPen 6May67
SSgt H. A. MAHON to 2dMAW FMFlant Cherry Point 7May67
LCpl T. C. ZELLERS to 2dMAW FMFlant Cherry Point 7May67

SSgt W. L. ALBRIGHT to MCAS El Toro 9May67
 Cpl J. K. BUMBAY to 2dMarDiv CamLej 7May67
 Cpl R. L. ADDRESS to FortTrps FMPlant CamLej 7May67
 Cpl G. L. QUILLLEN to 3dMarDiv 7May67
 SSgt J. T. COTHMAN to HASCe this Bn 11May67
 Cpl L. P. KINLEY to 1stMarDiv 16May67
 Cpl S. J. SAIZ to 1stMarDiv 16May67
 Sgt J. H. BRITTO to nearest MarCerAct COMUS for FURAS by
 HQMC 20May67
 Sgt G. G. COOK to MCB CamLej 21May67
 LCpl M. A. HUTCHINGS to MC NS TI SFRAN 20May67
 Cpl D. L. WILCOX to H&SCe this Bn 18May67
 Sgt R. O. JAMES to FerLegComd 24May67
 Cpl R. F. LEMERY to FerLegComd 24May67
 Cpl A. PATRICK by SR to MB BKLYN 20May67
 MSgt W. R. BECKLUND to H&SBn 3dFSR 31May67

b. Training

(1) Total number of personnel that attended training for weeks of 6-27 May 1967.

<u>SUBJECT</u>	<u>TOTAL ATTENDANCE</u>	<u>NON-ATTENDANCE</u>
Command Information	79	241
V. D. Lecture	79	241
Field Radio	79	241
Individual Responsibilities	79	241

(2) The following number of men fired the M-14 Rifle for requalification at Camp Hansen, Okinawa, on the following dates:

<u>DATE</u>	<u>Number</u>
19 May 1967	8

(3) The following school quotas were filled during April 1967.

<u>Course</u>	<u>Date</u>	<u>Quota</u>
Regimental Commercial Forklift School	14 May 1967	2
Regimental Rough Terrain Forklift School	29 May 1967	6
Drivers School (2 $\frac{1}{2}$ -5ton)	18 May 1967	2

c. Operations

(1) M 36/37/43 Rebuild Program Report as of 31May67.

<u>2-25%</u>	<u>26-50%</u>	<u>51-75%</u>	<u>76-99%</u>
M 36 - 16	M 36 - 0	M 36 - 2	M 36 - 9
M 37 - 43	M 37 - 6	M 37 - 3	M 37 - 8
M 43 - 2	M 43 - 0	M 43 - 0	M 43 - 0

RECEIVED

M 36 - 1
M 37 - 15
M 43 - 2

COMPLETED

M 36 - 5
M 37 - 9
M 43 - 1

d. Education

<u>Course Title</u>	<u>Current Enrollment</u>				<u>Test Completed</u>			
	<u>Individual</u>		<u>Group</u>		<u>Sat</u>		<u>Unsat</u>	
	<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>	<u>Off</u>	<u>Enl</u>
MCI	0	27	0	0	0	1	0	0
GED High School	0	0	0	0	0	10	0	0

There were 22 Marines counseled on educational benefits within the Marine Corps and off-duty time.

e. Logistics

<u>UNIT</u>	<u>CIVILIAN PERSONNEL</u>		
	<u>REQUESTED</u>	<u>APPROVED</u>	<u>ON HAND</u>
MTMaintCo	80	76	66

<u>(2) Camp</u>	<u>BILLETING REPORT</u>	
	<u>Building</u>	<u>Number of Troops</u>
Foster	1154	90
Foster	1156	230
Foster	1168	8
Foster	1171	3

f. Civil Affairs/Military Government/Community Relations

(1) On 27 May 1967, 7 enlisted went to Hama-Higa.

Part IV
Section 4.

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

COMMAND BRIEFING FOR LIEUTENANT GENERAL V. H. KRULAK, USMC, COMMANDING
GENERAL, FLEET MARINE FORCE, PACIFIC ON 3 MAY 1967

Commanding Officer's Welcome - Colonel K. H. SHELLY

Tab

1. Force Logistics Support Officer - Report on Section "M" Rehabilitation
Major F. W. HASKINS
2. Force Logistics Support Officer - Update on Financial Programs -
Major F. W. HASKINS
3. Force Logistics Support Officer - Update on Rebuild Programs - Major
F. W. HASKINS
4. Fleet Stock Account Officer - Status of MILSTRIP Conversion - Major
W. G. CARSON
5. Fleet Stock Account Officer - Update of Passing of Priority O2 Requi-
sitions - Major W. G. CARSON
6. Fleet Stock Account Officer - Analysis of 3d FSR's Requisition "Chal-
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7. Fleet Stock Account Officer - Update on Supply Programs - Major
W. G. CARSON
8. Commanding Officer, Supply Battation - Progress in Warehousing Im-
provements - Lieutenant Colonel C. C. FENTON
9. Commanding Officer, Maintenance Battalion - Update on Maintenance
Programs - Lieutenant Colonel J. F. MINICLIER

See RSB copy in your 482248

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BRIEFING ITEM: REPORT ON SECTION "M" REHABILITATION

BACKGROUND: This command has been directed to assume responsibility through the Repair/Rebuild Control Center for the rehabilitation of Section "M" equipments. Initially all Section "M" equipment was repaired at Public Works Center, Yokosuka but the increase in requirements soon exceeded their capacity. This problem is being alleviated by obtaining other facilities such as U. S. Naval Air Station, Atsugi, Japan, Maintenance Battalion, 3d Force Service Regiment and Construction Battalion Center, Port Hueneme, California which can take designated items for repair thereby distributing the workload.

DISCUSSION: Commanding General, 1st Marine Air Wing has provided, for planning purposes, a forecast of Section "M" equipment requiring rehabilitation through the remainder of this fiscal year and the first half of FY68. Materials considered critical to mission has been indicated. The Repair/Rebuild Control Center has placed a priority on these items. Section "M" Repair/Rebuild is performed through three separate and distinct programs. Repair Program; Fifth Echelon Section "M" Rehabilitation Program and the EMFPAC Generator Rebuild Program. The details of the first two programs are shown on the following charts:

- Chart # 1 - Section "M" Repair - (generators/enclosure (1));
- Chart # 2 - Section "M" Repair - (engineer/enclosure (2))
- Chart # 3 - Section "M" Repair - (motor transport/enclosure (3))
- Chart # 4 - Section "M" Revolving Pool - (enclosure (4))

The generator program will be discussed as a part of the rebuild presentation.

In summary we find the following facts:

There are one hundred and seventy-three (173) equipments at the various facilities.

There are fifty-one (51) equipments awaiting shipment or on the way.

Eighty-eight (88) equipments have been repaired/rehabilitated so far this year.

It is expected that the average monthly output of nine (9) per month will increase 100 - 150% for the remainder of the fiscal year and in FY68. This increase is predicated upon output from Port Hueneme,

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3d Force Service Regiment, U. S. Naval Air Station, Atsugi and an increased effort by Public Works Center, Yokosuka in the generator and motor transport areas.

RECOMMENDATIONS: That the Repair/Rebuild Control Center continue to emphasize production at existing facilities and to actively explore additional repair/rebuild sources with a view toward:

- a. Increased service to meet stated requirements.
- b. Reduction of backlogs.
- c. Improved repair cycle time.

SECTION "M" REPAIR STATUS
(Generators)

MODEL	TYPE	QTY AT REPAIR FACILITY	REPAIR FACILITY	QTY A/W SHIPMENT FOR REBUILD	TOTAL REPAIRED FY
PU-4907A	60KW	1	PAC	0	0
MB-20	75KW	10	PAC	4	8
MB-21	60KW	1	PAC	0	0
	10KW	2	PAC	0	2
PU-344	20KW	4	PAC	0	2
PU-481	45KW	6	PAC	2	3
GEN	608	0	PAC	1	0
PU-536	45KW	1	PAC	2	5
PU-549		4	PAC	0	0
PU-581	45KW	0	PAC	0	1
PU-588	60KW	5	3D FSR (1) PAC (4)	0	3

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ENCLOSURE (1)

SECTION "M" REPAIR STATUS
(Engineer)

MODEL	TYPE	QTY AT REPAIR FACILITY	REPAIR FACILITY	QTY A/W SHIPMENT FOR REBUILD	TOTAL REPAIRED FY
D-4	TRACTOR	0	F/C	2	5
D-6	TRACTOR	1	F/C	3	1
M-12	GRADER	1	F/C	0	1
M-60	CRANE	4	F/C	2	0
TOW MOTOR 6000LB	FORKLIFT	2	F/C	0	0
E-15	DECON UNIT	3	F/C	0	2
TUD-80	TOW TRACTOR	7	APSUGI	2	1
XL-60	FORKLIFT	0	F/C	0	2
AIR COMPRESSOR		0	F/C	0	1
FLOODLIGHT	5KW GEN	5	F/C	6	1
RKF 060	FORKLIFT	2	3DFSR (1) F/C (1)	3	1
180M 20T	CRANE TRK MTD	1	F/C	0	0

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ENCLOSURE (2)

FMFPLC SECTION "M" REPAIR STATUS

MODEL	TYPE	QTY AT REPAIR FACILITY	REPAIR FACILITY	QTY A/W SHIPMENT FOR REBUILD	TOTAL REPAIRED FY
M-35	TRK CARGO	1	PWC	6	2
M-3542	TRK CARGO	1	PWC	0	0
M-3841	TRK UTILITY	1	3DFSR	0	1
M-49	TRK GLS	3	3DFSR	0	1
M-50	TRK WATER	1	3DFSR	0	1
M-63	TRK REFUELER	9	PWC	0	4
M-107	WATER TRL	1	3DFSR	0	0
M-127	SEMI TRL	1	PWC	0	0
M-250	LUBE UNIT	3	3DFSR (2) PWC (1)	0	0
MB-1	FIRE & RESCUE	2	PWC	0	0
MB-5	FIRE & RESCUE	2	PWC	0	1
CN-40	TRK PLATFORM	5	PWC	0	2
HPCU	STEAM JENNY	0	3DFSR	1	0

ENCLOSURE (3)

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SECTION "M" REVOLVING POOL

MODEL	TYPE	QTY AT REPAIR FACILITY	REPAIR FACILITY	QTY A/W SHIPMENT FOR REBUILD	TOTAL REPAIRED FY	TOTAL IN REHAB REVOL. POOL
M52	TRK-TRACT	3	P.H.	1	4	7
M677/M678	WILLYS-CER	14	ATSUGI	12	0	ALL EXCESS
M35A1	TRK CARGO	10	PWC	0	0	10
M61A	REFUELER	2	PWC	1	3	3
M62	TRK WRECKER	7	P.H.	0	0	0
M37B1	TRK CARGO	0	3DFSR	4	0	0

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ENCLOSURE (4)

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BRIEFING ITEM: UPDATE ON FINANCIAL PROGRAMS

BACKGROUND: Budget formulation and execution within 3d Force Service Regiment requires the active participation of Battalion Commanding Officers in that they submit budget estimates and receive funds; both planning estimate (hard dollars) and operating budget (soft dollars).

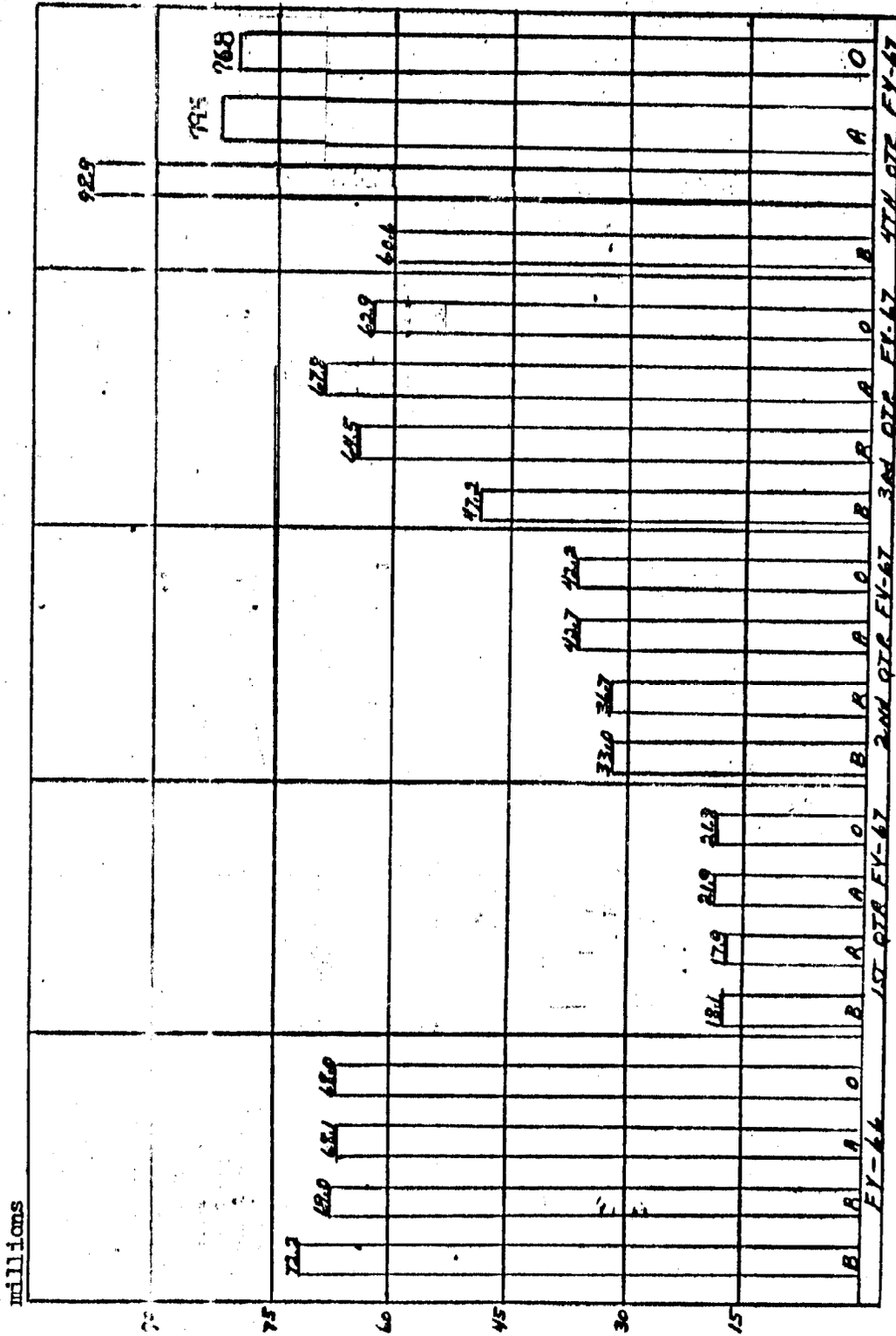
DISCUSSION: The various Marine Corps Appropriations and Budget projects for which the Commanding Officer, 3d Force Service Regiment submits budget estimates and receives funds are as follows:

1. Operation and maintenance, Marine Corps - Budget Project 11. The funds budgeted for and received under this appropriation are used for the normal day-to-day expenses of the 3d Force Service Regiment. (Chart #1, enclosure (1))
2. Within Project 11 are fifteen (15) program codes in which funds are provided for a variety of requirements ranging from TAD to support of supply, maintenance and service support requirements for WestPac Fleet Marine Force units. (Chart #2, enclosure (2))
3. Approximately 95% of these funds are obligated and expended for Program Code "R", Stock Replenishment. (Chart #3, enclosure (3))
4. Military personnel, Marine Corps - Budget Project 31. Funds budgeted for and received under this appropriation are used to reimburse the Army for all on-island subsistence. Included also are funds for units of 9th Marine Amphibious Force and the Marine Range Detachment, Camp Fuji. (Chart #4, enclosure (4))
5. From the appropriation "OPERATION AND MAINTENANCE, NAVY" under Project 20 funds are authorized for medical and dental supplies for all WestPac Fleet Marine Force units. The funding at 3d Force Service Regiment for these supplies will be reduced as the COMMON ITEM SUPPORT PROGRAM within Vietnam is implemented. When this program is fully implemented 3d Force Service Regiment will support only on-island and SLF requirements for medical and dental supplies. (Chart #5, enclosure (5))
6. From the appropriation "MILITARY PERSONNEL, MARINE CORPS" under Project 31 funds are authorized for subsistence items for on-island requirements to include the rotating BLT's. Since the budget was submitted support requirements have increased from approximately 8500 to approximately 13,000 personnel. (Chart #4, enclosure (4))
7. In addition to the above, the Commanding Officer, 3d Force Service Regiment receives funds for on-island ammunition requirements, spare parts support for new items of equipment introduced into the FMF and funds for 5th echelon repair/rebuild of certain items of Section "M" (aviation).

ENCLOSURE (1)

Operation and Maintenance, Marine Corps

Budget Project 11



B-Budgeted R-Requested A-Authorized O-Obligated

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Status of Budget Project 11

Funds by Program Code FY 1967

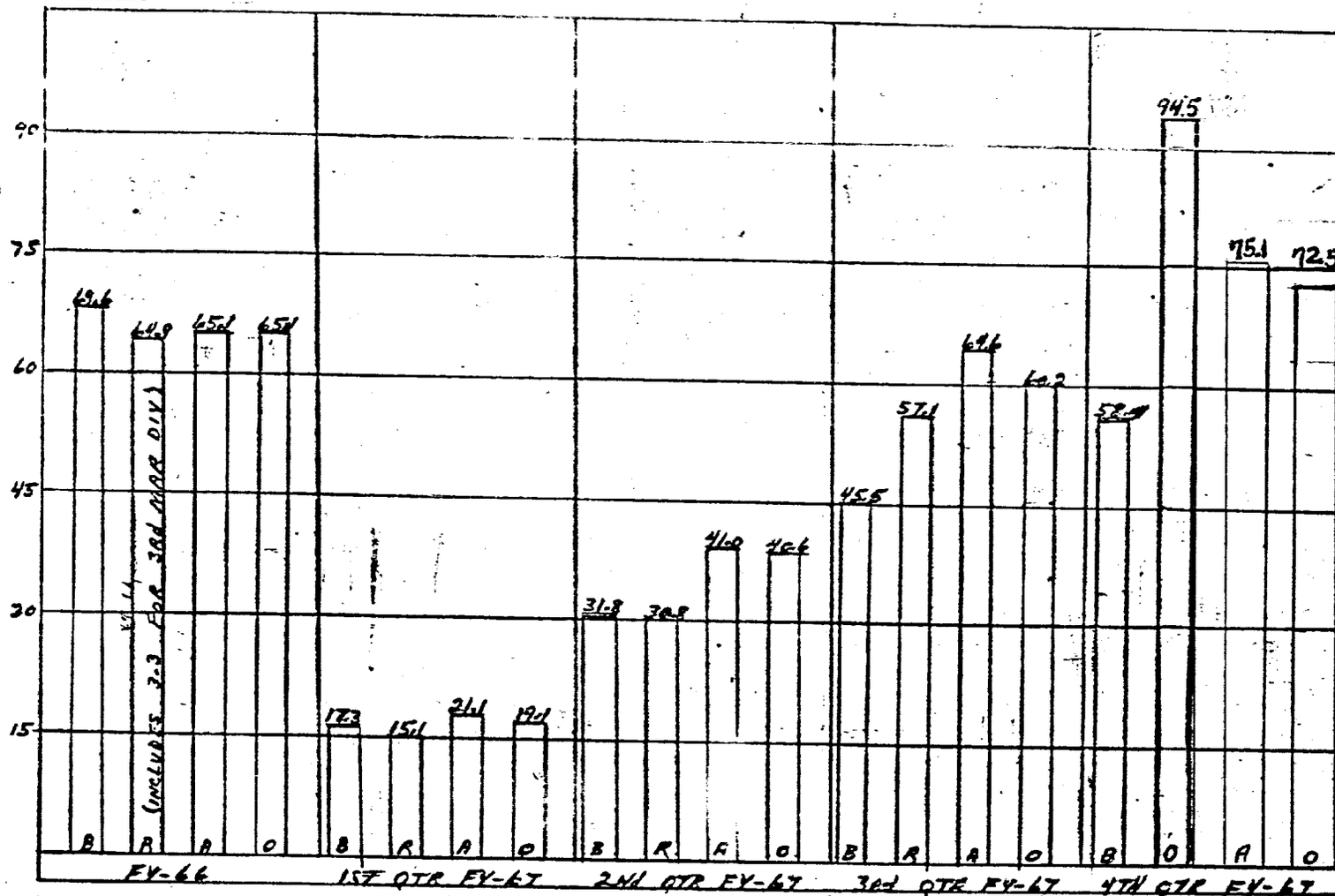
Project Code	Auth	Oblig	Auth %	Oblig %
A				
Accesserial	190,319	140,319	90.0	73.7
C				
TAD	22,754	17,565	92.3	77.2
D				
Emerg Leave	40,459	33,600	99.9	83.0
F				
Housekeeping	42,017	30,424	100	72.4
K				
P&P	186,265	127,066	85.6	68.2
L				
POL	228,536	162,503	100	71.1
M				
Maintenance	316,008	254,920	87.6	80.7
N				
Special Buys	698,500	471,233	58.3	67.5
P				
Alter-Issues	25,200	18,631	96.9	73.9
R				
Replenishment	75,122,838	72,478,829	82.7	96.4
S				
Laundry	12,210	8,869	89.1	72.6
V				
DPP	794,249	766,022	98.0	96.4
W				
RPW	267,730	260,216	100	97.2
Z				
Other Units	74,300	51,112	88.5	68.8
5				
5th Rebuild	1,480,000	1,480,000	107	100.
TOTAL	79,501,387	76,301,309	83.1	95.9

ENCLOSURE (2)

Operation and Maintenance, Marine Corps

Program Code "R", Stock Replenishment

millions



B-Budgeted R-Requested A-Authorized O-Obligated

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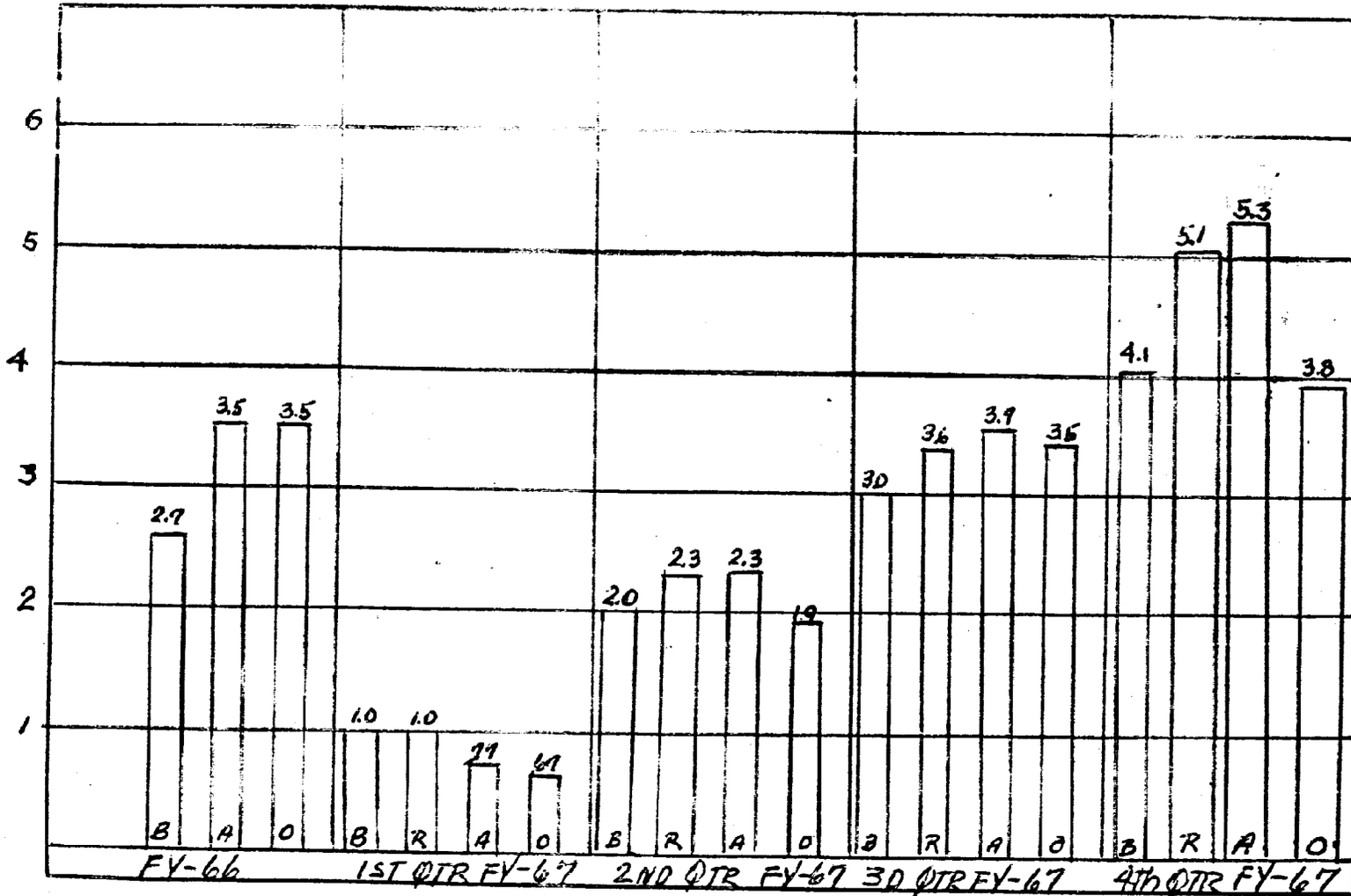
ENCLOSURE (3)

1

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Military Personnel, Marine Corps
 Budget FY-66, 31, Subsistence

millions



B-Budgeted R-Requested A-Authorized O-Obligated

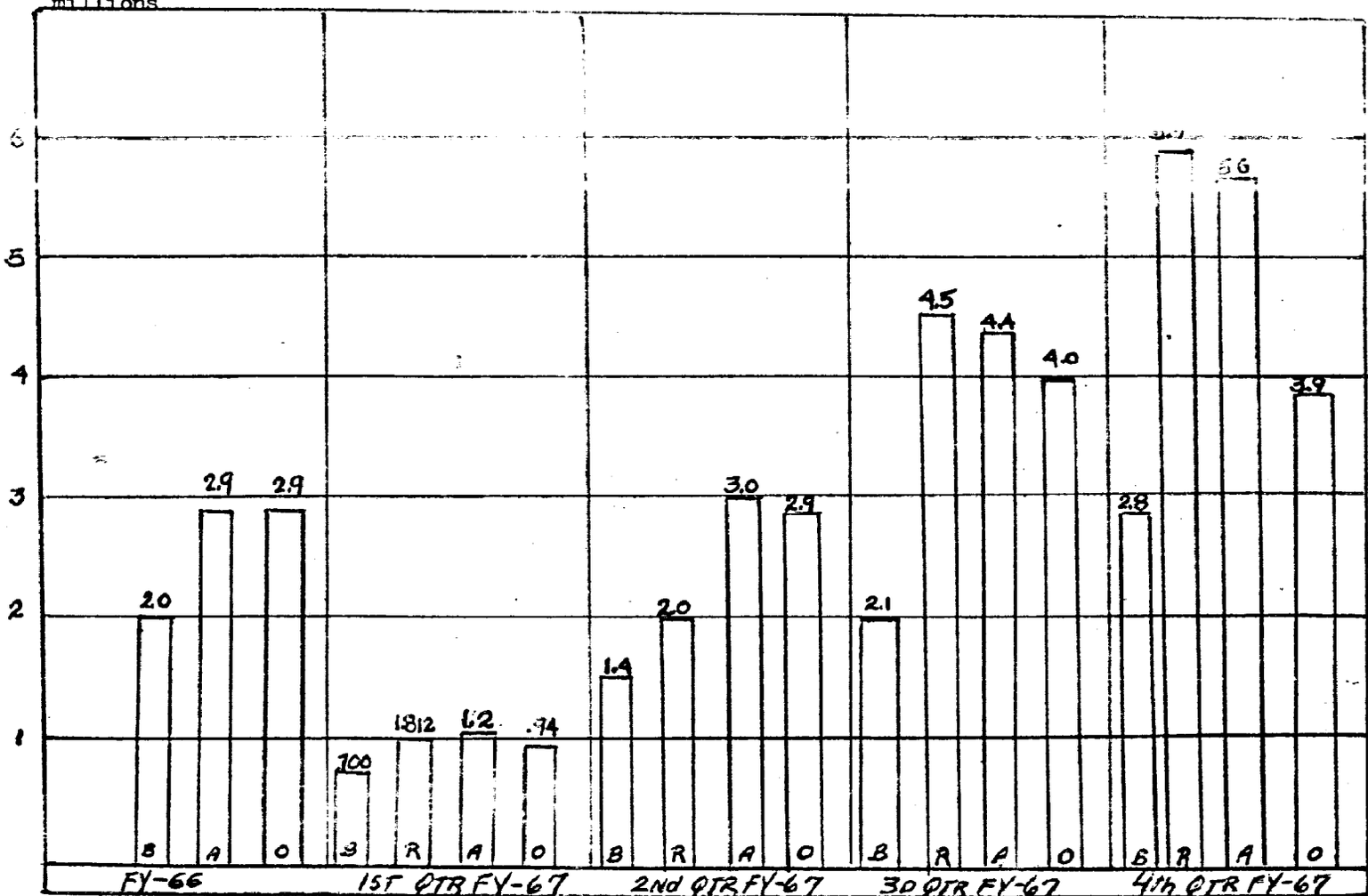
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ENCLOSURE (4)

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Operation and Maintenance, Navy
 Budget Project 20, Medical and Dental

millions



B-Budgeted R-Requested A-Authorized O-Obligated

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ENCLOSURE (5)

BRIEFING ITEM: UPDATE ON REBUILD PROGRAMS

BACKGROUND: This program is designed to conserve ground and aviation FMF assets in the Western Pacific by timely repair/rebuild at a Military, or civilian contractor facility located in the Western Pacific. Repair/rebuild facilities are located on Okinawa and Japan.

The FMFPAC EQUIPMENT REBUILD PROGRAM is directed by the Repair/Rebuild Control Center (R/RCC). It was established within the Force Logistics Support Section in late July 1966 to assist the CO, 3d FSR in directing and monitoring the major logistics support programs for all FMF Units in WestPac.

The R/RCC provides overall management for each of the major programs and includes all or some combination of the following: negotiation of ISA's, project orders or work request, funding, accounting, scheduling, assignment, liaison and reporting of all items within the program.

The rebuild facilities performing work under the FMFPAC EQUIPMENT REBUILD PROGRAM are Maintenance Battalion, 3d Force Service Regiment and the Public Works Center, Yokosuka. PWC, Yokosuka has contracted much of the work to Japan Aircraft Company and Toyo Naniienki Company.

DISCUSSION: The primary rebuild programs are the GENERATOR and MOTOR TRANSPORT programs. Details concerning these programs and the proposed forklift program are shown on Chart #1, enclosure (1).

GENERATOR REBUILD PROGRAM

The output of rebuilt generators by PWC, Yokosuka is showing an upward trend toward the planned monthly output of twenty-nine (29). This figure of (29) is total output and consists of twenty-four (24) designated rebuild generators (PU-239, PU-482, PU-296, PU-589, PU-590 and 60KW) plus five (5) other type generators (ground or aviation).

To summarize progress to date:

Ninety-three (93) generators have been rebuilt, sixty-three (63) ground and thirty (30) air plus the twenty-four (24) miscellaneous mentioned in the Section "IT" briefing.

One hundred and seventeen (117) generators are at the facility in progress.

Twenty-four (24) generators are awaiting shipment or in transit.

MOTOR TRANSPORT REBUILD PROGRAM

The M-36 (Truck, Cargo, 2-1/2 Ton) rebuild program is on schedule

with an output of five per month.

The M-37 (Personnel Carrier, 3/4 Ton) and M-43 (Ambulance, 3/4 Ton) were inducted into the EMFPAC EQUIPMENT REBUILD PROGRAM in October 1966 with a planned combined output of five in December and January. The combined output for the remainder of FY67 commencing in February 1967 is 10 per month. The planned overall rebuild ratio will be 9 to 1 (M-37 to M-43). M-37 vehicles in the "FIFTH ECHELON SECTION "M" REHABILITATION PROGRAM" will be included in the rebuild program this month.

The M-51 (Truck, Dump, 5 Ton) rebuild program terminated with the completion of 6 vehicles. All other M-51 vehicles will be disposed of in accordance with CG, EMFPac msg 180345Z Feb 67.

The M-54 (Truck, Cargo, 5 Ton) rebuild program will terminate upon repair of all prepositioned vehicles.

To summarize program to date:

One hundred and forty-two (142) vehicles have been rebuilt.

One hundred and eleven (111) vehicles are at rebuild facilities.

Fifty-nine (59) vehicles are awaiting shipment or in transit to the repair facility.

MATERIAL HANDLING EQUIPMENT REPAIR PROGRAM

In January a study was conducted into the feasibility of establishing a repair program for 6000 lbs rough terrain forklifts and 4000 lbs commercial forklifts. The recommendation made and approved by EMFPac on 23 February was to conduct two pilot programs, one at Naval Supply Depot, Yokosuka and one at Maintenance Battalion, 3d Force Service Regiment. These pilot programs will be repair programs with authority to accomplish 5th echelon maintenance, if required. It is estimated that these pilot programs will be accomplished within 60-90 days and upon completion an evaluation will be made of the "pilot" to determine the feasibility of establishing a full program in this area.

Fabrication programs in progress are as follows:

Axle Assembly and Components for RKF 60, 6000 lbs Rough Terrain Forklift (Baker Model): The initial quantities ordered through SRF, Yokosuka will be received by mid-May. In January when the RO were recalculated by FSAC1 the added quantities then required were reviewed to determine if they should be added to the fabrication quantity previously ordered. Except for one type of screw used in the axle assembly no other requirement for fabrication existed. The added quantity for this screw has been ordered.

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LVT Road Wheels (FSN 2530-654-7622): Technical assistance was requested from MCSA, Philadelphia in February and was provided in March to PWC, Yokosuka. The original date of completion of manufacture for 500 road wheels was April, however the added time required for technical assistance places completion in June.

Project funds now total \$6,000.

Torque Rods and Ball Assemblies for 5 Ton Vehicles: The requirements of this program will be satisfied through a contract which PWC, Yokosuka had available. Two thousand (2000) torque rods were ordered and 1206 have been received. The remainder are being shipped in increments of 102 per week. One thousand (1000) ball assemblies were ordered and received,

Repair programs in progress are as follows:

Body Armor Repair Program: This program is designed to reclaim the ballistic components of the body armor and by replacing all the cloth, zippers, snaps, etc., contractor furnished, place the armor in a completely serviceable condition for reissue to Marine units in Vietnam.

The USMC Style Body Armor Repair Program is progressing satisfactorily. The original contractor, RYUKYU MIE CHEMICAL CO., has repaired approximately 12,503 uppers and 5,260 lowers. An additional contractor, YOGI SHOKAI, will repair upper torso body armor at a rate of 100 per week. Beginning 7 May 1967 this production rate is to be increased by 50 each week until 18 May and then maximum output of 500 per week is to be reached by 18 May at a repair cost of \$6.50 each. Production samples have been received and the results are satisfactory. Contractors for the repair of lower torso body armor have been located. A rate of 250 lowers per week has been set as the minimum.

The ROK Style Body Armor Repair Program is progressing. The output rate is 100 per month as requested by III MAF and the estimated repair cost is \$4.95 each. The first 200 repaired assets were delivered to ROKMC Control Center, by courier. Contract has been awarded and production rate of 100 per month will continue until end of FY-67 contract period. Contract clauses contain the indefinite quantity and option to extend clauses.

A repair program is under study which will handle NAVSUPACT, Saigon requirements for repair of body armor. The type of armor to be repaired will be standard Army infantry style plus a test model style and about 40 units per month will be repaired. The program is expected to commence within 30-45 days after receipt of unserviceable items from Saigon which have been shipped but not received to date.

RECOMMENDATIONS: None.

FMFPAC EQUIPMENT REBUILD PROGRAM

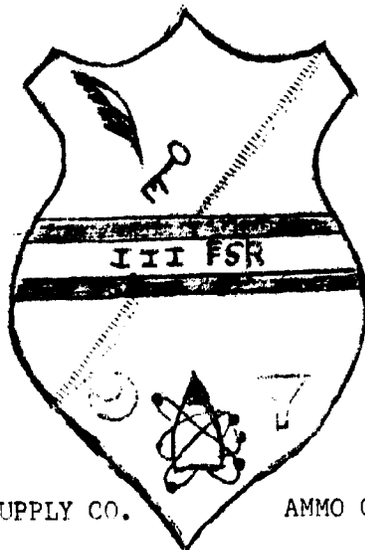
MODEL	ITEM	REBUILD FAC	QTY AT		TOTAL AT REBUILD FACILITY	QTY A/W SHMT		TOTAL REBUILD FY		TOTAL REBUILD
			REBUILD GROUND	FAC AIR		REBUILD GROUND	FAC AIR	GROUND	AIR	
PU-239	GEN 20KW	PWC	34	23	57	5	6	60	16	76
PU-296	GEN 45KW	PWC	5		5	1		2		2
PU-589	GEN 60KW	PWC				1				
PU-590	GEN 30KW	PWC		23	23		2		14	14
	GEN 60KW 60CPS	PWC	8	1	9	8	1			
PU-482	GEN 45KW	PWC	23		23			1		1
M-36	TRK CGO	3DFSR	9		9	27		58		58
M-37	TRK 3/4T	3DFSR	48		48	30		30		30
M-43	TRK AMBUL	3DFSR				2		8		8
M-51	TRK DUMP	PWC						6		6
M-54	TRK CGO	PWC	54		54			40		40
RKF	BAKER	3DFSR				3				
	PETTIBONE	NSDYOKO				2				
COMMERCIAL	4000LB	3DFSR				3				
	FORKLIFT	NSDYOKO				2				

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ENCLOSURE (1)

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SUPPLY CO.

AMMO CO.

H&S CO.

FLEET STOCK ACCOUNT C-1
THIRD FORCE SERVICE REGIMENT
FLEET MARINE FORCE, PACIFIC

3D FSR SUPPORT FOR WESTPAC

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

BRIEFING ITEM: Status of MILSTRIP Conversion.

BACKGROUND:

Effective 1 May 1967 Stock Accounts commence conversion of accounting records to MILSTRIP on the System 360 computer. The proposed conversion schedule was furnished the CG FMFPac by 3d FSR message 140525Z April 1967. The schedule contained daily actions to be taken during the pre-conversion and conversion process.

DISCUSSION:

For the past month testing has been conducted on the System 360 computer programs. Stock Account personnel have prepared transactions for input and actual computer output has been used for training all sections. Program 'bugs' detected as a result of testing have been corrected. However, it must be realized that additional program 'bugs' will probably develop. This is a major conversion with new programs and problems are always encountered in a change of this magnitude. We can only hope to have rapid success in detecting and correcting problems areas as they develop and we feel we have the qualified personnel necessary for this function.

The last inventory update under the 1401-B6 SLIT system was run on 28 April 67. Requisitions received after that date have been converted to MILSTRIP. All priority 02 requisitions are being processed as 'Walk Thru' and cards will be processed once conversion is completed.

Tab 4

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The stock records of Shop Stores have been converted. It is pointed out that these records are not loaded on tape or disk. All processes necessary for pre-conversion were on schedule. The proposed schedule previously reported to Hq FMFPac remains firm at this time. A daily report will be submitted to Hq FMFPac until the conversion is completed and MILSTRIP processing on the System 360 commences.

RECOMMENDATION:

None.

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

BRIEFING ITEM: Update on passing of priority 02 requisitions.

BACKGROUND:

On 10 September, 1966 3d FSR was given authority to pass priority 02 requisitions to Barstow for material not stocked or not in stock. A review of this policy revealed that a high volume of low value demands was placed on the Marine Corps system and to DSA. During March 1967, 3d FSR was directed to substitute a procedure which provides for selective passing of priority 02 requisitions.

DISCUSSION:

Under the selective passing policy, requisitions for Hawk weapon system peculiar items, items designated Red Ball, items appearing on obligation listings which, if delayed, might cause degradation of combat capability and items of a health and comfort nature will be passed.

Insufficient time has elapsed to measure the effects of this change in policy. Reorganization of the Stock Account for the System 360 program under MILSTRIP provides for a 'Selected Item Management Section'. This section will closely monitor the items which will be selectively passed and other items requiring special attention and management.

RECOMMENDATION:

That the selected passing procedures be closely monitored to ensure support to units and that any problems encountered be reported to Hq FMFPac.

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Tab 5

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

BRIEFING ITEM: Analysis of Requisition Challenge Program.

BACKGROUND: During the 12 March 1967 Visit to 3d FSR by the CG, FMFPac, a briefing was conducted on a program whereby the Stock Account was challenging high quantity/high dollar value unit requisitions. Since that time 3d FSR has made weekly reports on status of the challenge program.

DISCUSSION:

Since the initiation of the requisition challenge program the following results have been obtained:

Total Reqns Challenged 3,325

Total Reqns Cancelled 576

Total Dollar Value by Type:

<u>Type Funds</u>	<u>Amt Challenged</u>	<u>Amt Cancelled</u>
SFA	\$40,477,878.20	\$23,463,893.37
ASA	\$ 2,071,560.22	\$ 274,535.00

Total Challenges Pending Reply 2619

It must be realized that the dollar value of unit cancellations to 3d FSR will not result in a like 3d FSR dollar value cancellation to Barstow for the following reasons:

1. Many high quantity/high dollar demands are not funded to Barstow by 3d FSR until challenged and confirmed as a valid requirement.

Tab 6

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2. There are cases where quantity on funded requisition is not cancelled since when received this quantity will be used to apply against an RO which had not been previously funded in total.

It should be pointed out that the challenge program does more than cause a verification of requirements. It is a police action to correct human errors. Approximately 1.4 million of the 23 million cancelled to date was the result of an erroneous unit of issue errors which were not factored when processed by the Stock Accounts in country and at 3d FSR. The errors started at the using unit and were not corrected until challenged due to the high quantity/high dollar value.

The challenge program is considered to be an excellent means of validation of requirements and at the same time police errors created by the user and Stock Accounts. The System 360 program at Stock Accounts will automatically reject requisitions with high quantity when compared to RO of the inventory record and high dollar value of the requirement.

RECOMMENDATION:

That the challenge program remain in effect at West Pac Stock accounts.

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

BRIEFING ITEM: Update on Supply Statistics in support of West Pac units.

BACKGROUND:

During each visit to 3d FSR by the Commanding General, Fleet Marine Force, Pacific, an updated report on supply statistics is furnished.

DISCUSSION:

Supply statistics reflecting support of all West Pac units for Class II & IV materiel are shown in enclosures (1) through (4).

The decrease in demands as shown in enclosure (1) is attributed to directives emphasizing to all commands the necessity to closely monitor requirements and the challenge programs of the Stock Accounts. The decrease in demands for April was further influenced by the conversion to the system 360 which resulted in a short month for processing requisitions.

The decreased fill rate as shown on enclosure (3) for February and March is attributed to the demands and subsequent issue/obligation releases of December through February. The shelves were emptied and with what is considered a valid 75 day leadtime, assets were not on hand. The trend improved in April as the replenishment requisitions submitted to Barstow as a result of the December through February demands were received. It is considered that the Fill Rate should continue on an upward trend unless requisitions submitted to 3d FSR drastically increase.

Tab 7

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The increase in obligations is directly attributable to the increased demands of December through February with subsequent low fill rates in February and March and the obligation of priority 02 and 05 requisitions which had been previously passed. Obligations reached 127,000 during April but were reduced prior to months end by receipt of replenishment requisitions and cancellations from supported units. It should be noted that obligations did not increase significantly during April although this was the first full month of the revised selective passing policy.

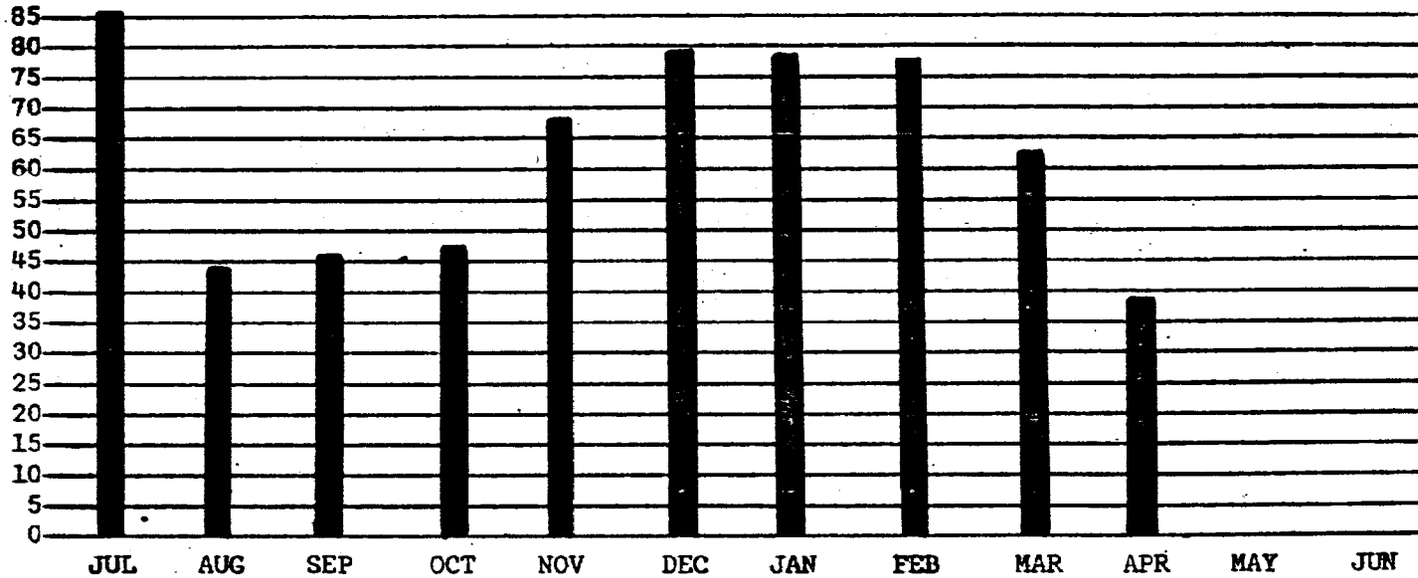
RECOMMENDATION:

None.

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DEMANDS PROCESSED FY-67

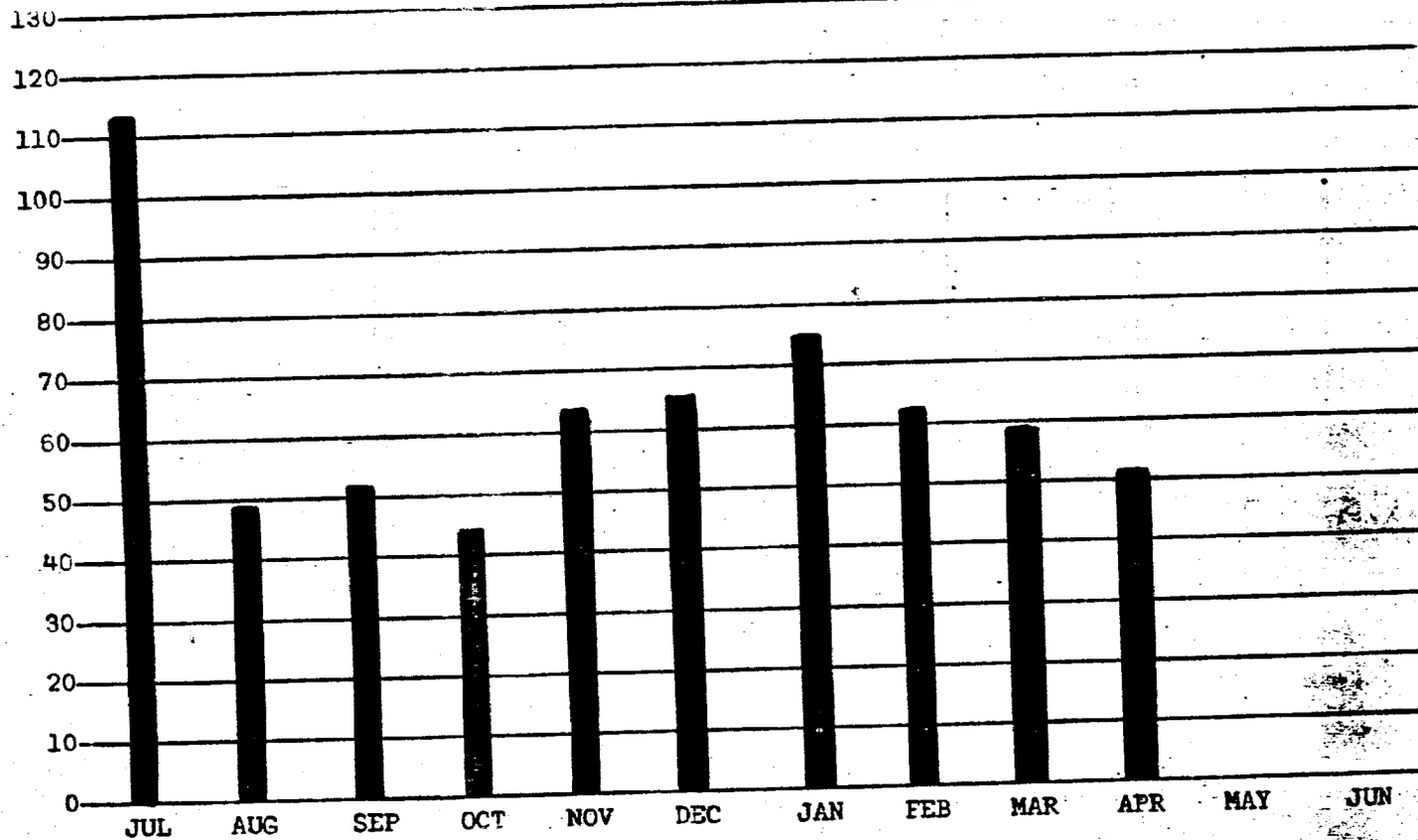
Thousands



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ISSUE/OBLIGATION RELEASES FY-67

Thousands

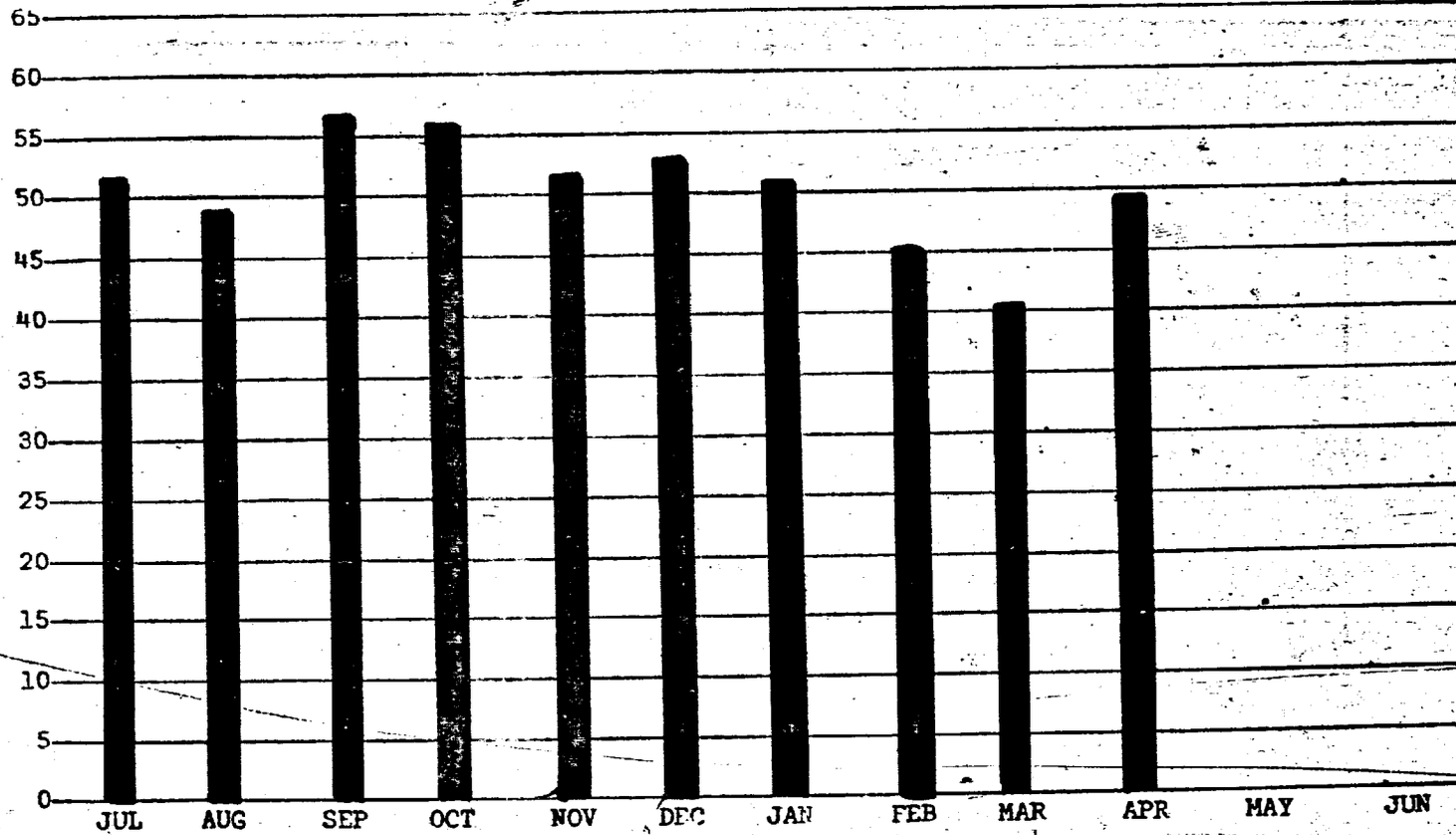


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BILL RATE FY-67

Percent



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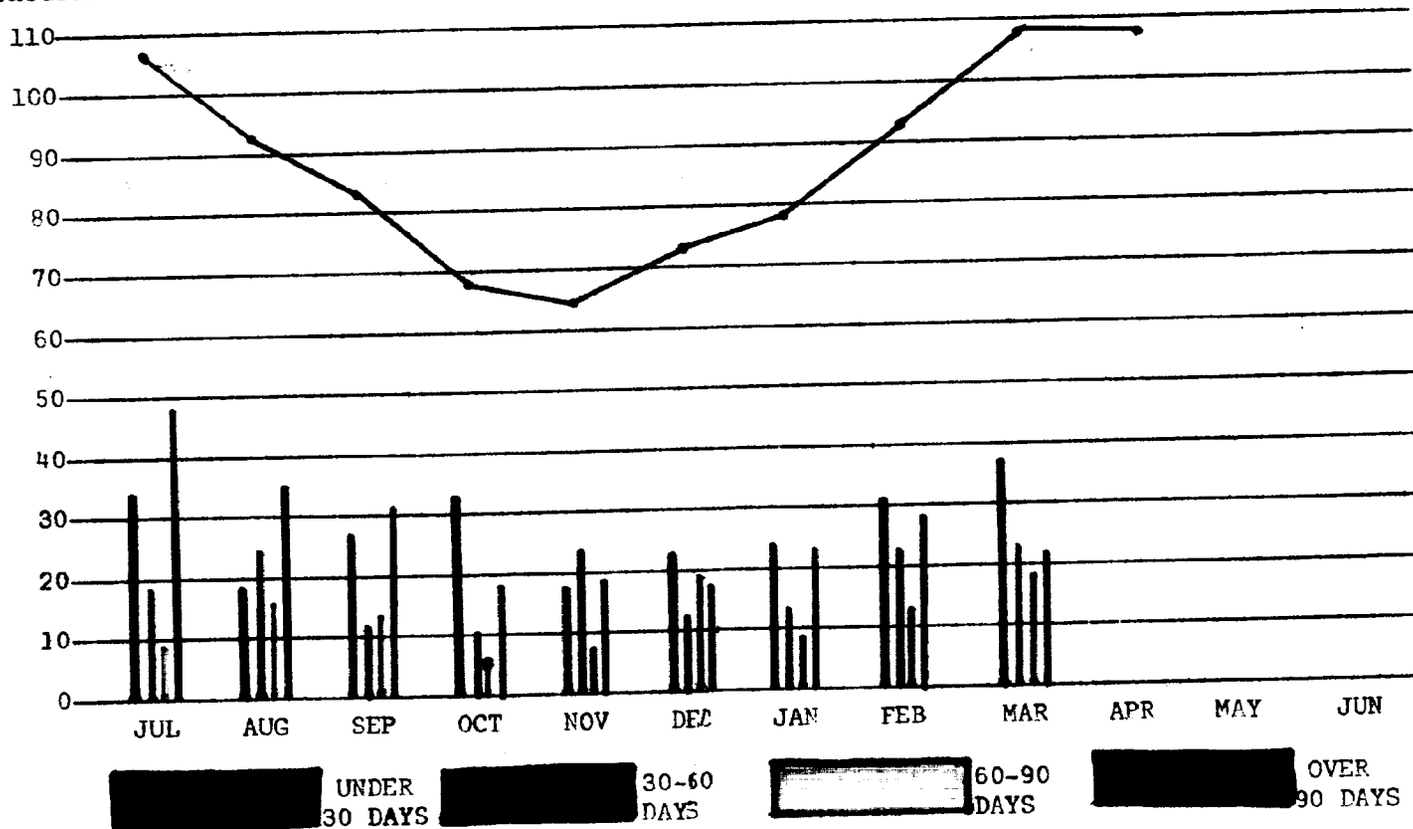
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OBLIGATIONS FY-67

Thousands



BRIEFING ITEM: Progress in Warehousing ImprovementBACKGROUND:

During the early part of 1966, plans were developed and approved for a major rewarehousing program in 3dFSR. Major features of this program included enlarging the Bin Storage Section, installation of metal bins and installation of an Automated Materials Handling System (AMHS) in warehouse 1101 and the Northern half of Warehouse 1102. Additionally, this rewarehousing program included plans for relocating certain categories of supplies to facilitate installation of the AMHS. Subsequently a plan was developed for consolidation of locations, and improvement of the overall warehousing posture throughout the open and covered storage areas.

In addition to the improvements which could be made with the existing storage facilities, the Military Construction (MCON) and supplemental MCON programs provided for additional storage facilities.

An Architectural and Engineering (A&E) study of 3dFSR requirements was requested on 8 Dec 1966. This request was forwarded to CMC by FMFPac on 9 Jan 1967. This study was to include the total scope of operation and facility requirements for 3dFSR.

DISCUSSION

(CHART 1)

Covered Storage

This chart shows the status of covered storage space in terms of existing, under construction, funded and programmed square footage. The "existing" square footage includes all permanent and temporary (butler type)

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warehouses in-use for storage purposes for a total of 494,155 square feet.

Recent acquisitions include 3 butlers in March and 10 in April.

The "Under Construction" square footage includes 6 butlers and 2 permanent type warehouses for a total of 63,635 square feet.

The "funded" square footage includes 3 permanent type warehouses in the FY 66 and Fy 67 MCON programs for a total of 38,500 square feet.

The "programmed" square footage includes 6 permanent type buildings in the FY 69 through FY 71 MCON programs for a total of 206,480 square feet. If the 67 supplemental program is approved an additional 10 butlers (40,000 sq ft) are scheduled for storage use.

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(CHART 2)

OPEN STORAGE

This chart shows the major open storage areas in terms of square footage. Lots 05 and 10 have recently been improved by Camp Butler and a self-help program. The Camp Hauge lot will be improved commencing 15 June 1967. The REX Area hard stand is a concrete pad. In addition to these areas, substantial open storage areas exist around warehouses and along roadways in all storage areas. If the 1967 supplemental MCON program is approved, 14 acres of terraced hard stands would be constructed, a portion of which would be allocated to open storage for Supply Battalion.

(CHART 3)

This chart indicates the status of major bench marks for the Automated Material Handling System (AMHS). A more detailed status on the AMHS has been prepared for your staff.

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(CHARTS 4&5)

REWAREHOUSING STATUS

These charts show the status of the rewarehousing effort to consolidate and relocate materiel by federal group. These charts indicate major effort for these purposes only. Modifications will be required as new warehouses are received and stocks are relocated from other warehouses and open storage areas, and as support programs change.

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(CHART 6)

PROGRESS IN MHE (FORKLIFTS)

Significant progress has been made in the MHE availability for support of 3dFSR warehousing operations. The following increases in forklifts have been recently realized, or are expected in the near future:

<u>QTY</u>	<u>ITEM</u>	<u>STATUS</u>
6	4,000 lb Electric Forklifts	IN USE
12	4,000 lb Forklifts (Rentals)	IN USE
10	4,000 lb Narrow aisle Forklifts	ETA June 67
2	15,000 lb Forklifts	ETA July 67
8	6,000 lb Electric Forklifts	ETA July 67
5	Low Mast Forklifts	ETA UNKNOWN
2	Portable Ramps f/use with Low Mast Forklifts	ETA UNKNOWN

In addition to the above, an increase in T/E of 11 6,000 lb rough terrain forklifts has been requested.

(CHART 7)

FUTURE PLANS

Future long range plans are tied to the results of the A&E study which will define the mission of 3dFSR and consider support and storage requirements. However, for the shorter range, the following areas are under consideration for improvement of warehousing operations:

Random Access Computer with remote warehouse stations

Equipment needs - automated steel strapping machines, label making machines, electric pallet jacks, box making machines, automated carton sealing tape dispensers, forklift mounted scales, warehouse sweepers, additional forklifts

Increased fire protection

Additional safety features

Monorail lights in programmed warehouses

Improved open storage areas

SUMMARY

In addition to the improvements previously described, projects have been submitted for improvement of outside lighting in the REX Area and improved power and lighting in the H-Area at Camp Foster. A Standing Operating Procedures Manual is under preparation for Supply Company Operations and individual job descriptions will be prepared for each type job. We have experienced improved operations as a result of efforts devoted to date and will achieve additional improvements and reductions in processing times upon completion of current plans.

(CHART 8)

RECOMMENDATIONS

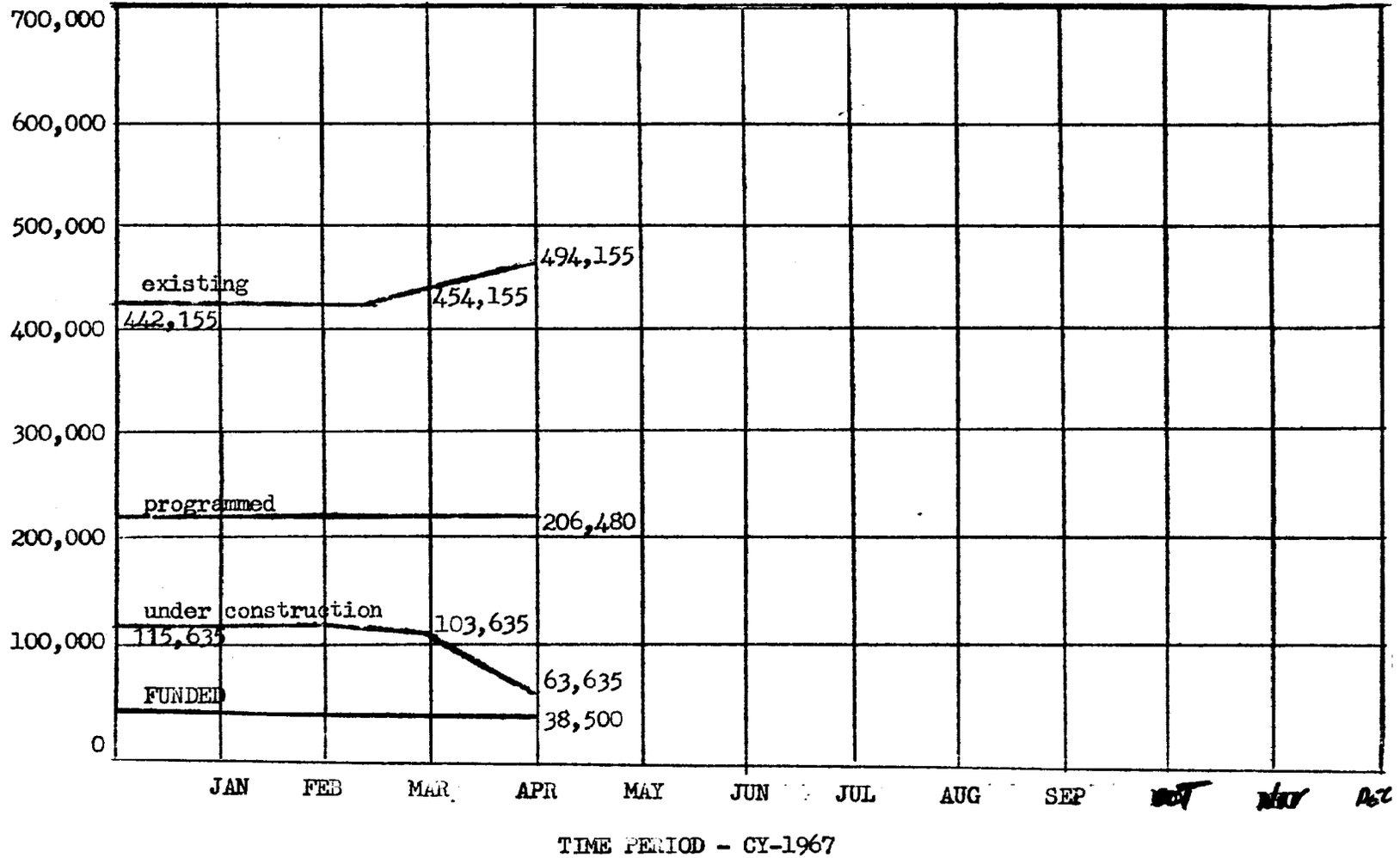
1. That CG FMFPAC continue efforts to expedite the A&E study to permit 3dFSR to determine more definite warehousing requirements.
2. That CG FMFPAC continue to support the FY 67 supplemental and subsequent MCON Programs.
3. That CG FMFPAC continue emphasis to ensure the earliest possible delivery and installation dates of the AMHS.
4. That CO, 3dFSR continue efforts in warehousing improvements as outlined herein.

~~5. That CG FMFPAC support the recommended T/C and T/E changes of 3dFSR.~~

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(CHART 1)

STORAGE SPACE - SQUARE FEET



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MAJOR OPEN STORAGE AREAS-SQUARE FEET

CAMP FOSTER

Lot 05	52,742
Lot 10	383,000

CAMP HAUGE

Inflammables	130,000
--------------	---------

REX AREA

Hard Stand	137,000
------------	---------

CHART 2

AMHS

WAREHOUSE 1101 & 1102 (Bin Erection) - - - - - Complete
WAREHOUSE 1101 & 1102 (Bin Stockage) - - - - - 1 July 67
ELECTRICAL/BUILDING IMPROVEMENTS - - - - - 15 July 67
INSTALLATION OF AMHS - - - - - Contingent upon Contractor
delivery & installation
CHECK OUT AND FINAL ACCEPTANCE - - - - - December 1967

CHART 3

REWAREHOUSING STATUS - FOSTER

<u>WHSE</u>	<u>ESTIMATED COMPLETION DATE</u>
1102 (Section 2)	31 May 67
1103	15 July 67
1106	1 July 67
T-113 (new)	1 Aug 67
T-119 (new)	1 Aug 67
T-121 (new)	Completed
Lot 10	15 May 67

REWAREHOUSING STATUS - HAUGE

Inflammable Lot	15 Jun - 15 Aug 67
-----------------	--------------------

CHART 4

REWAREHOUSING STATUS - REX AREA

<u>WHSE</u>	<u>ESTIMATED COMPLETION DATE</u>
TG-9A	1 Aug 67
TG-10E	15 July 67
TG-12	15 July 67
TG-12A	Complete
TG-35	Complete
TG-40	Complete
TG-45	1 July 67
TG-46	1 June 67
Lot 50	1 Aug 67

CHART 5

PROGRESS IN MHE (FORKLIFTS)

<u>QTY</u>	<u>ITEM</u>	<u>STATUS</u>
6	4,000 lb Electric Forklifts	IN USE
12	4,000 lb Forklifts (Rentals)	IN USE
10	4,000 lb Narrow aisle Forklifts	ETA June 67
2	15,000 lb Forklifts	ETA July 67
8	6,000 lb Electric Forklifts	ETA July 67
5	Low Mast Forklifts	ETA UNKNOWN
2	Portable Ramps f/use with Low Mast Forklifts	ETA UNKNOWN

CHART 6

FUTURE PLANS

A&E Study

Mechanization

Equipment Needs

Additional Fire Protection

Additional Safety Features

Monorail Lights

Intercommunications

Improved Open Storage Areas

CHART 7

RECOMMENDATIONS

1. A&E Study
2. MCON
3. AMHS
4. Warehousing improvements

CHART 8

HEADQUARTERS
Maintenance Battalion
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

UNCLASSIFIED

BRIEFING ITEM: Update on Maintenance Programs.

BACKGROUND: The maintenance programs within Maintenance Battalion continue to proceed at acceptable levels.

DISCUSSION: Although considerable improvement has been made over the past seven months in the methods and techniques of production, additional efforts and studies are currently in progress to further improve the overall effectiveness of the Maintenance effort within 3d FSR. More rapid repair of office machines, centralized machine/welding shop for Ordnance and Engineer Maintenance Companies, overall improvement of internal maintenance shop supply procedures to provide a more accurate and responsive system of repair parts control, possible engine rebuild efforts within Engineer Maintenance Company, improvement in the time frame required for Rotating BLT turn-around, are areas which are now under study with a goal of increasing the efficiency of the Maintenance shops.

Electronics Maintenance Company is presently in need of additional personnel to bring the on-board strength up to the approved manning level; in the absence of input in this vital area, it can be anticipated that the Electronics Maintenance Shop will experience difficulty in maintaining the excellent production record of the past seven months.

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MAINTENANCE BATTALION
THIRD FORCE SERVICE REGIMENT
FLEET MARINE FORCE, PACIFIC

BRIEFING

LIEUTENANT GENERAL VICTOR H. KRULAK
COMMANDING GENERAL
FLEET MARINE FORCE, PACIFIC

3 MAY 1967

DECLASSIFIED

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RECOMMENDATIONS: Recommend that the Commanding General, Fleet Marine Force, Pacific provide additional electronics maintenance personnel to meet the current manning level.

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Good Morning, General, I am Lieutenant Colonel Miniclier, Commanding Officer of Maintenance Battalion.

This morning I will bring you up-to-date on the overall status of the maintenance effort within Maintenance Battalion, 3d FSR. The recent trend of constant increase in work load has been temporarily abated, as the charts for the individual commodity areas will indicate. I shall discuss this drop in work load as I discuss each specific area.

(Chart 1) This chart has been re-done to reflect additional construction now in progress and not previously reflected on the chart. The last column has been re-dated to 1 July 1967, to better reflect estimated completion dates of projects now under construction; there is no real indication that all the projects will be completed by 1 July, but it was a convenient date, since it coincided with the end of the Fiscal Year. The figure of 200,000 includes the electronics maintenance shop and the building which will house the GSM platoon, but the proposed Butler building for Engineers is not included; as of 28 April 1967, I had no information on the latest status of the request for that building, other than the fact that your Headquarters had forwarded the request to CMC. Since your last visit, Motor Transport Maintenance Company has gained additional shop space as a result of the relocation of the Motor Transport Shop stores issue point. This relocation has aided considerably in the necessary expansion of the M-37/43 rebuild shop, as well as the power train rebuild area.

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(Chart 2) This chart treats the GSM commodity area. As shown here, the input during April has decreased by 98 work orders, as compared to March, although there is a considerable increase still shown over last July. This drop of input has been due in large part to a decrease in equipment received from FRC-14 and on-island units; however, there was a 60% increase in work received under the rapid repair program. The completion rate for April also decreased, by 18 percent, but is still at an acceptable level. As in other commodity areas, this decrease in completions is attributed in large part to a loss of experienced personnel; during April, GSM lost 8 personnel (14% of the T/O) through normal rotation, and it takes at least 30-60 days for new personnel to be oriented and trained to an acceptable level of proficiency. As completions drop, of course, the pending column must rise, as it did here from 343 to 381. As the new personnel are trained and become more experienced, it is anticipated that the completion rate will regain an acceptable level.

Another reason for the decrease in completions and the increase in the pending column in GSM continues to be the delay experienced in the commercial contract (BPA) for office machines. Although 172 office machines were completed in April, I have ordered a study made of the average delays of various machines; it can be anticipated that one result of this study will be a request for authority to stock additional repair parts for typewriters. Early indications

from the study are that over the last nine months, 323 typewriters of the 1363 sent to BPA could have been repaired in our GSM shops, had the repair parts been on-hand. This would have resulted in a savings of over \$7,000.00. Aside from the considerable savings in BPA costs, the average time for repair with parts available is four hours per machine, as compared with the average 45 days now needed for BPA repair. This study should be completed very shortly, and the results forwarded to your headquarters for consideration.

(Chart 3) Electronics Maintenance Company also experienced a decrease in work input during April. This decrease in input resulted from a considerable (approximately 50%) decrease in rapid repair work from in-country, as well as a sizable drop in equipment received from FRC-14 and on-island units. The completion rate also declined; this decline is directly attributable to the loss of 5 officers and 14 SNCO's in Electronics Maintenance Company during April. Such a severe drop in experienced management force naturally results in decreased output. Electronics is still suffering from a shortage of personnel; as of 30 April the company was 3 officers and 51 personnel short of authorized manning level. Additional projected losses for May of seven personnel, with only seventeen scheduled in, presents our most serious personnel problem within the Battalion. This shortage, coupled with the inexperience of a large number of the personnel on hand, can be expected to seriously hamper the output of this company for at least two additional months.

(Chart 4) Engineer Maintenance Company also experienced a decrease in equipment received; however, the completion rate within this company remained stable. The ability of Engineer Maintenance Company to remain stable in output is attributable to a relatively small loss of working personnel (27), and loss of only four management personnel. Parts support continues to improve, and the shop stores fill rates now remains in the 60-80 percent bracket. As you will note, the pending column is on the decline, indicating that sound management methods do show results. There is still a need for the additional shop space which will result from the move of GSM to the Foster area, the requested butler building, as well as the doors which have been requested for certain shops in the Engineer area.

As a matter of interest, a staff study has just been completed by the Engineer and Ordnance Companies to ascertain the desirability of a combined machine and welding shop to serve both companies. Although the study has not been thoroughly analyzed as yet, having just been completed, it is expected that such a central effort will make better use of the men and facilities available in this important effort. At such time as the analysis of the study is completed, a recommendation will be made to your headquarters for possible additional equipment requirements, and/or replacement equipment for the machine shop vans now used by both companies.

(Chart 5) Although Ordnance Maintenance Company, like the three previous areas, showed a decrease in work received, the output of the

company continued to increase during April, and the pending column again decreased. As with Engineers, Ordnance suffered relatively fewer personnel losses during April, especially in the managerial positions and this accounts in large measure for the high productivity. As noted here, all work orders are in a working status. The work orders awaiting parts has also shown a decrease over March.

(Chart 6) The most significant element of this chart for Motor Transport Maintenance Company is the continued decrease in work orders pending. This decrease is attributable to several factors: (1) as in the other commodity areas, April showed a decrease of work received, principally in the area of FRC-14 and on-island; (2) completions, however, remained high, although not as high as March; (3) input of personnel has brought Motor Transport Maintenance Company to manning level strength; (4) close monitoring of the entire Motor Transport Maintenance effort has resulted in improved management and production techniques; (5) introduction of the multi-fuel vehicles in-country has allowed a decrease of effort on the M-35 vehicles (although the benefits derived from this are still small); (6) and, finally, a closer control and coordination of retrograde items through FRC-14 to insure that proper management of unserviceable assets is maintained (this precludes, in certain cases, introduction of items into the shop for which there is no need, or which should be coded out, and allows for either disposal and/or roll-back). No one of these factors is the whole answer; but continuous, close attention to the entire program has allowed meaningful advances in

the Motor Transport Maintenance area. It remains essential, however, to complete the electronics maintenance building to allow for needed additional shop space within Motor Transport. It is unwise to assume that the decrease in work load shown for April may be expected to continue as the norm. As the multi-fuel vehicles are put in service, for example, we may expect to begin receiving a large demand for re-built multi-fuel engines; the vehicles will also begin to require extensive repair, just as the old M-35 did. In other words, what relief might result from introduction of the M-35A2 is only temporary.

Of additional note on this chart is the decrease in the number of work orders awaiting parts; hopefully the increased supply support currently experienced will continue or will improve.

*3d FSR
may 67*

(Charts 7 and 8) These two charts present a recapitulation of the Battalion work load from last July through April 1967. The trend of increased work load has increased since last July, until the month of April, which, as I have noted, showed a decrease. As mentioned earlier, the majority of the decrease relates to FRC-14 and on-island equipment, and principally FRC-14. To a large extent, the decrease in FRC-14 input is generated by improved management of retrograde items: the input is on a more scheduled basis and the size of shipments received is more manageable than in the past. This has allowed FRC-14 personnel within 3d FSR to better screen incoming equipments for possible coding or to make a determination as to the

X 100 1

requirement for a given item to be repaired or rolled back. However, as I suggested earlier in discussing Motor Transport, the decrease of input shown for April is not expected to continue, but is considered to be only a temporary interruption to what is shown on these charts as a trend of increase since last July.

The decrease in completions for April, as noted earlier, is created by a loss of managerial personnel in certain commodity areas. During the month of April, the Battalion lost to normal rotation 10 officers, 30 SNCO's, and 129 sergeants and below. Such losses necessarily affect production efficiency. The production rate should resume its past rate of increase within 30-60 days.

(Chart 9) This chart recaps the three rebuild programs within Maintenance Battalion. We continue to rebuild five M-36's, and ten M-37/43's. It is expected that the output of M-37/43's will increase during May to fourteen M-37's and one M-43.

(Chart 10) This final chart is new to your briefing; it reflects the status of the two most recent rotating BLT's—2/3 and 3/4. The date shown for "Date Arrived" represents the date the unit arrived on-island, not the date equipment was inducted into our shops; in the case of 3/4, for example, the first item was inducted into our shops on 10 April 1967. The three day delay is necessary to allow the unit to perform first and second echelon maintenance which may be required on the equipment.

The work orders still open for 2/3 are one 2N crane, nine office machines, and one hand pump assembly for the M-48 Tank. This BLT was the first with which we have experienced difficulty in the Engineer Area; the office machines are still open because of the delay in the commercial contract agreements for repair of office machines. My operations section is currently negotiating with the office machine contractors in an effort to more expeditiously repair and return office machines belonging to rotating BLT's. It is significant that 2/3 left Okinawa 31 days after their arrival date, with 99.2% of their equipment repaired and returned; certain items, however, were necessarily drawn from the BLT layette (FRC-68).

As of 28 April, BLT 3/4 had 75% of their equipment repaired and returned.

My operations section is currently conducting a thorough, statistical analysis of the last seven rotating BLT's to determine what percentage of the BLT equipment we are able to repair and return within the time frames of 15, 20, 25, and 30 days on-island. Because of the large volume of work orders involved in such a study (over 9000 total), it will take an estimated 15 to 20 days to complete this study. The results of this study, however, should provide meaningful data on which to base predicted turn-around times of future BLT's, and should reflect explicitly where improvements can be made.

That concludes my briefing, Sir, are there any questions?

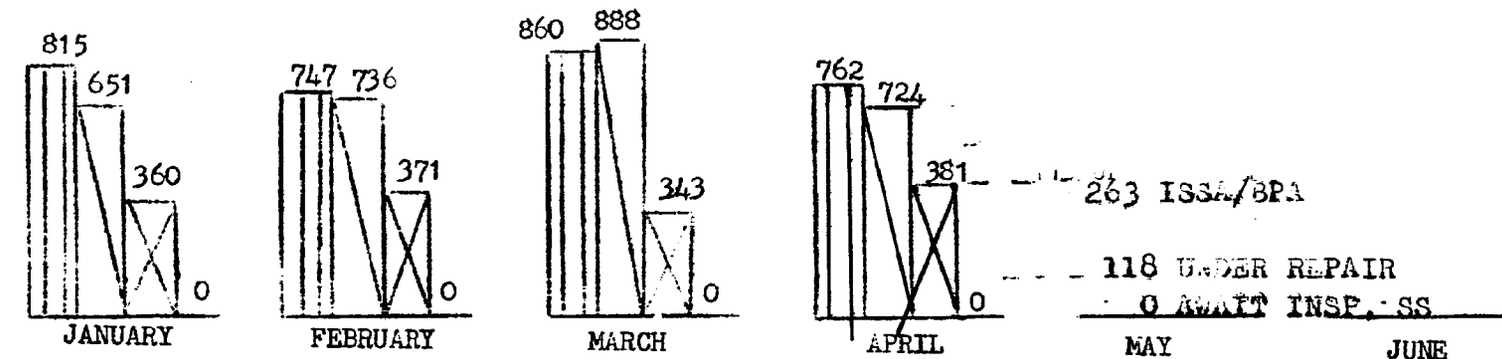
MAINTENANCE BATTALIONEXPANSION OF
COVERED SHOP AREA

<u>UNIT</u>	<u>30 APR 66</u>	<u>1 AUG 66</u>	<u>1 JUL 67</u>
G. S. MAINT. PLT	2000 sqft.	8300 sqft.	19800 sqft.
ELECT. MAINT. CO.	7500 sqft.	7500 sqft.	11300 sqft.
ENGR. MAINT. CO.	10000 sqft.	32500 sqft.	48800 sqft.
M. T. MAINT. CO.	10000 sqft.	32500 sqft.	67400 sqft.
ORD. MAINT. CO.	12000 sqft.	43300 sqft.	52700 sqft.
<hr/>			
TOTAL	42000 sqft.	124100 sqft.	200000 sqft.

GENERAL SUPPLY MAINTENANCE PLATOON

JULY 1966
 W/R REC'D - 171
 W/R COMP - 213
 W/R PENDING - 76
 W/R AWAITING PARTS - 1

2100
1950
1800
1650
1500
1350
1200
1050
900
750
600
450
300



- ▧ WORK REQUESTS RECEIVED
- ▨ WORK REQUESTS COMPLETED
- ▩ WORK REQUESTS ON HAND AT END OF PERIOD
- ◻ WORK REQUESTS AWAITING PARTS AT END OF PERIOD

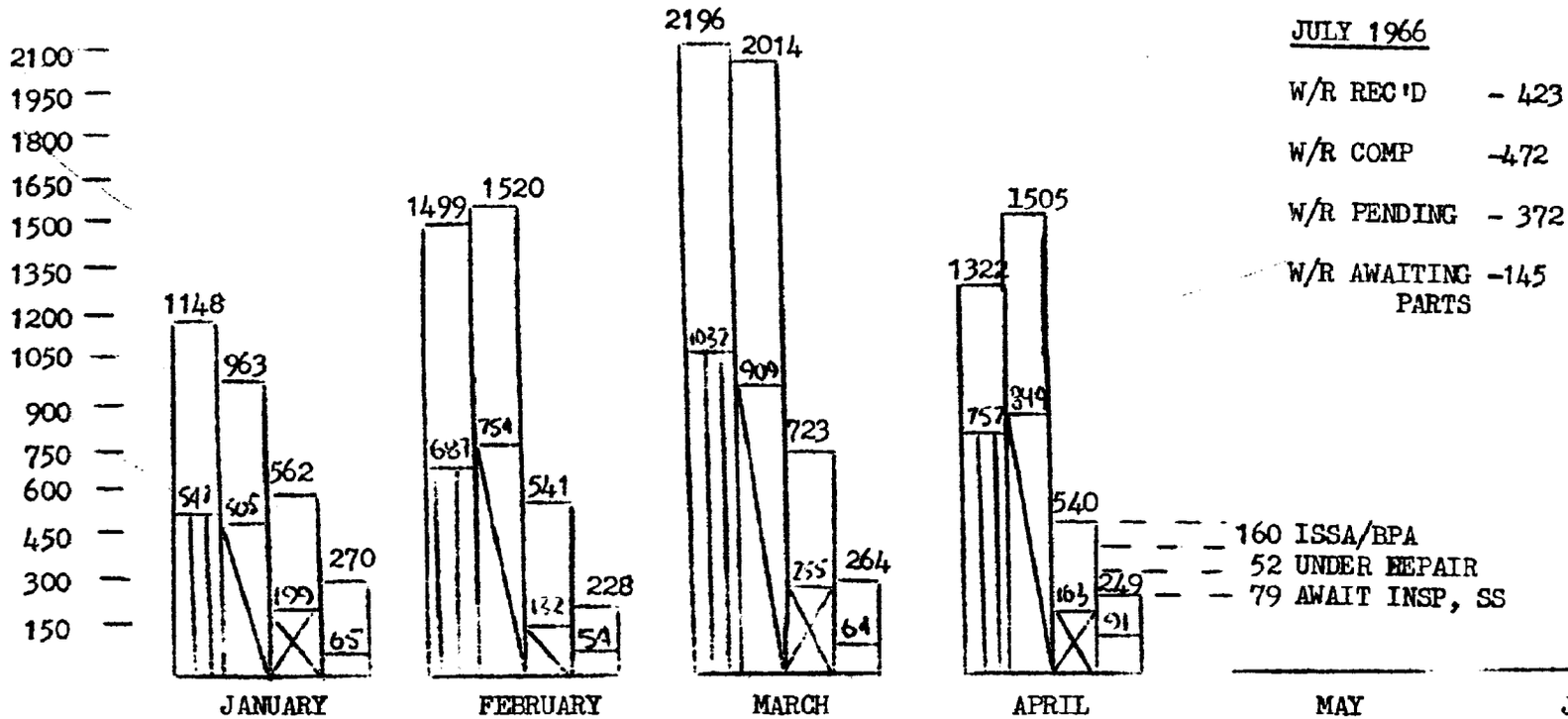
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ELECTRONICS MAINTENANCE COMPANY

THE BOTTOM PORTION OF EACH COLUMN DENOTES
COMBAT ESSENTIAL EQUIPMENT



- WORK REQUESTS RECEIVED
- WORK REQUESTS COMPLETED
- WORK REQUESTS PENDING AT END OF PERIOD
- WORK REQUESTS AWAITING PARTS AT END OF PERIOD

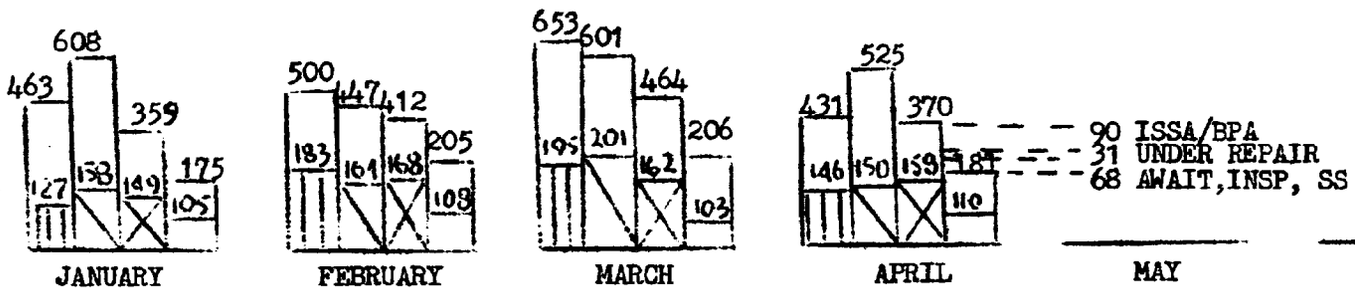
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ENGINEER MAINTENANCE COMPANY

THE BOTTOM PORTION OF EACH COLUMN DENOTES
COMBAT ESSENTIAL EQUIPMENT

2100 —
1950 —
1800 —
1650 —
1500 —
1350 —
1200 —
1050 —
900 —
750 —
600 —
450 —
300 —
150 —

JULY 1966
W/R REC'D -143
W/R COMP -137
W/R PENDING -398
W/R AWAITING PARTS -350



- WORK REQUESTS RECEIVED
- WORK REQUESTS COMPLETED
- WORK REQUESTS PENDING AT END OF PERIOD
- WORK REQUESTS AWAITING PARTS AT END OF PERIOD

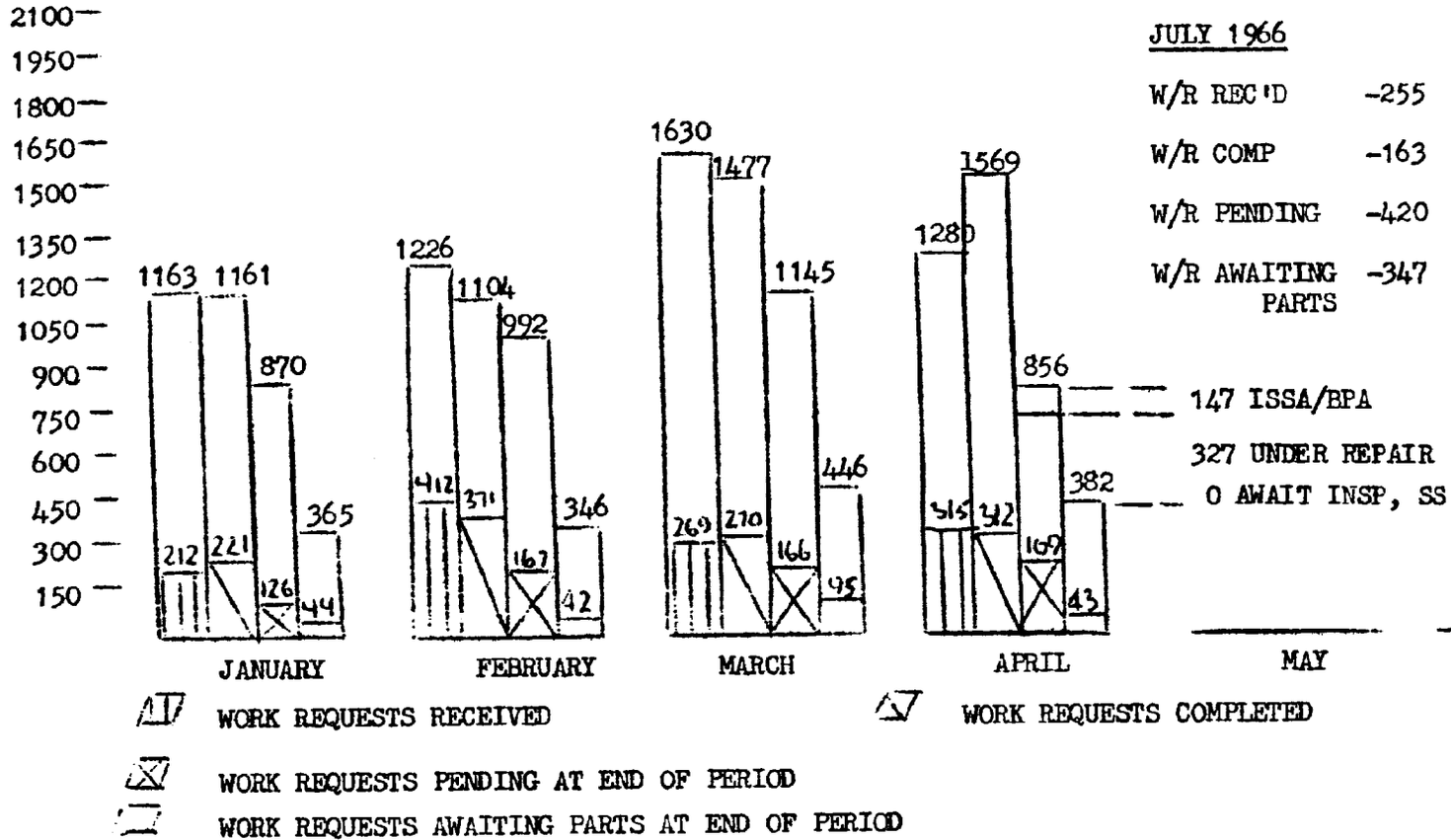
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ORDNANCE MAINTENANCE COMPANY

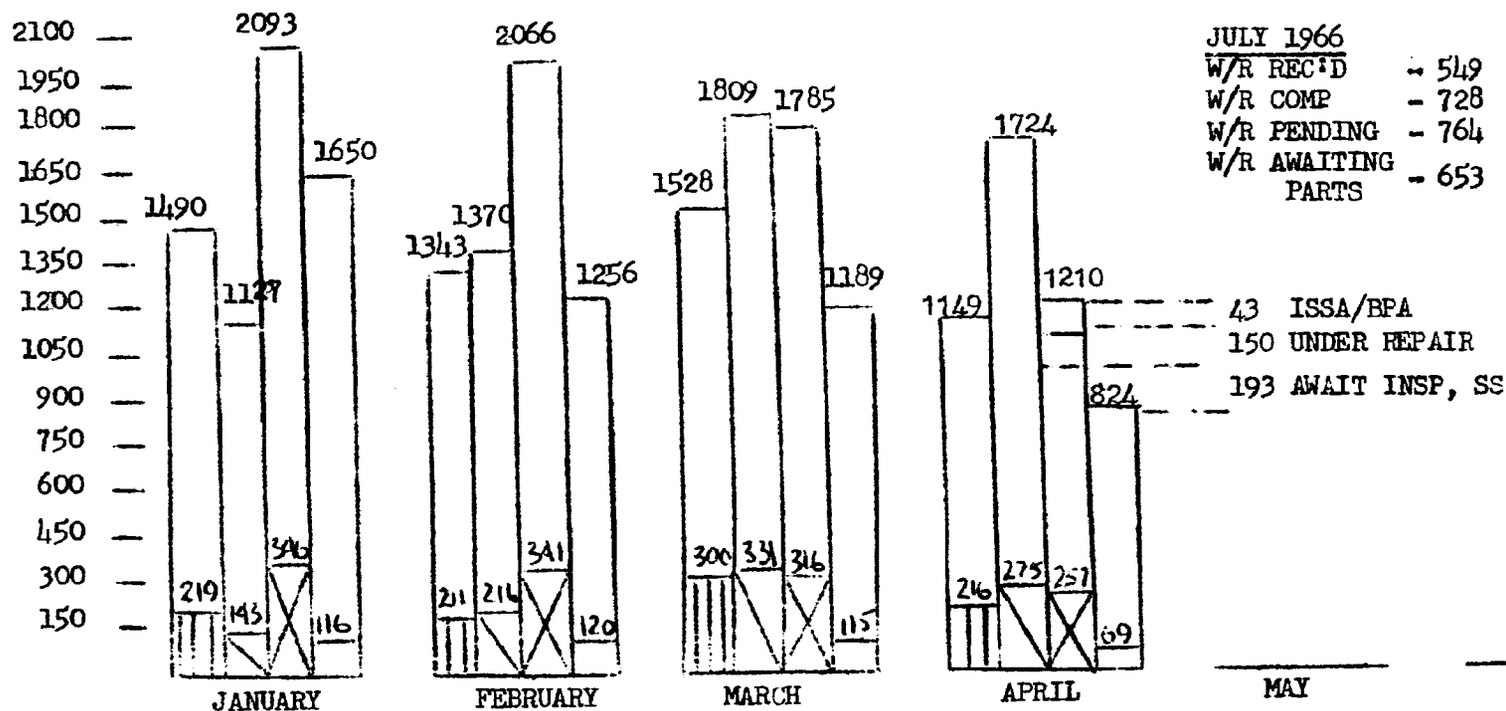
THE BOTTOM PORTION OF EACH COLUMN DENOTES
COMBAT ESSENTIAL EQUIPMENT



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MOTOR TRANSPORT MAINTENANCE COMPANY

THE BOTTOM PORTION OF EACH COLUMN DENOTES
COMBAT ESSENTIAL EQUIPMENT



JULY 1966
W/R REC'D - 549
W/R COMP - 728
W/R PENDING - 764
W/R AWAITING PARTS - 653

43 ISSA/BPA
150 UNDER REPAIR
193 AWAIT INSP, SS

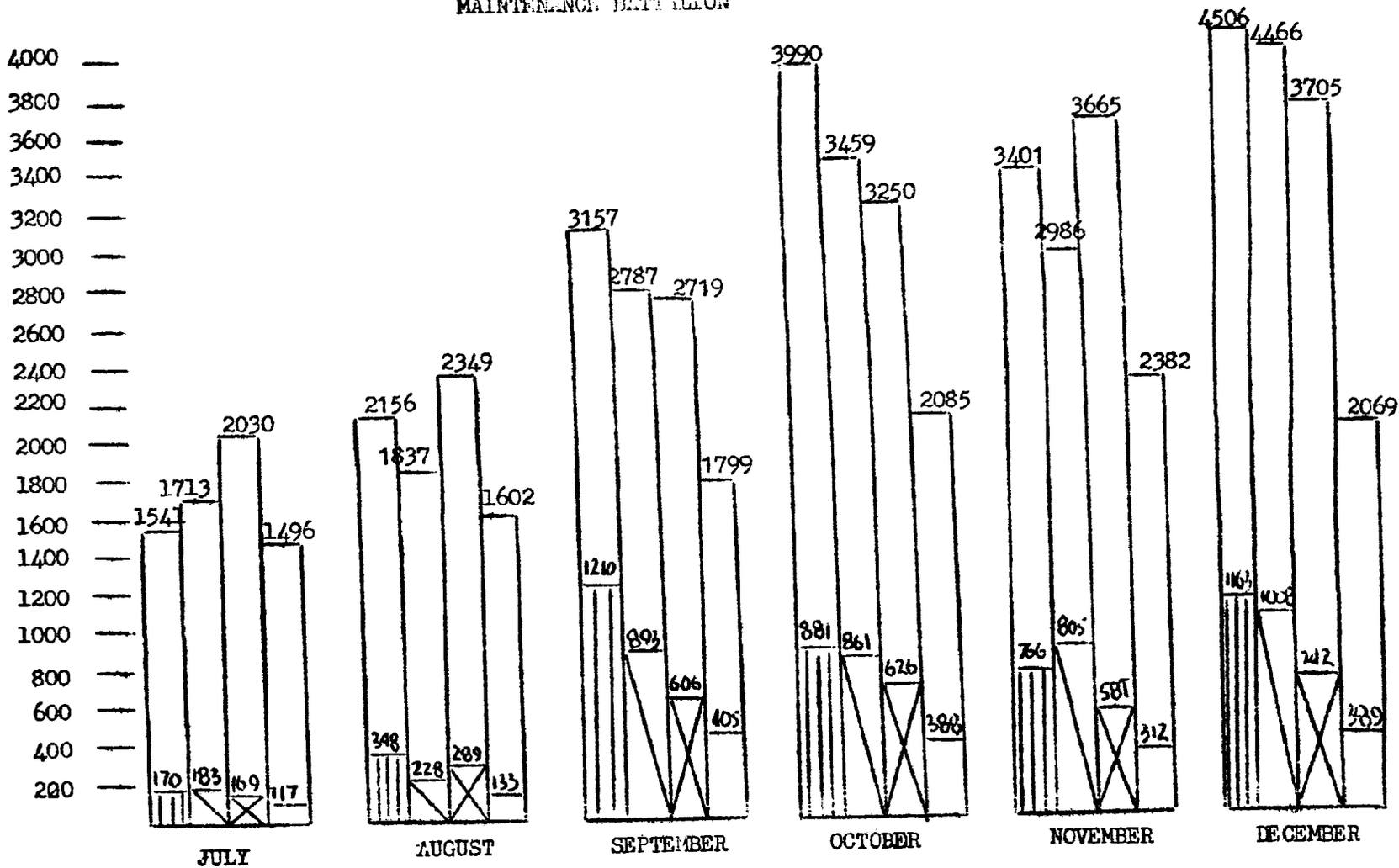
- WORK REQUEST RECEIVED
- WORK REQUESTS COMPLETED
- WORK REQUESTS PENDING AT END OF PERIOD
- WORK REQUESTS AWAITING PARTS AT END OF PERIOD

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MAINTENANCE BATTALION



WORK REQUESTS RECEIVED



WORK REQUESTS COMPLETED



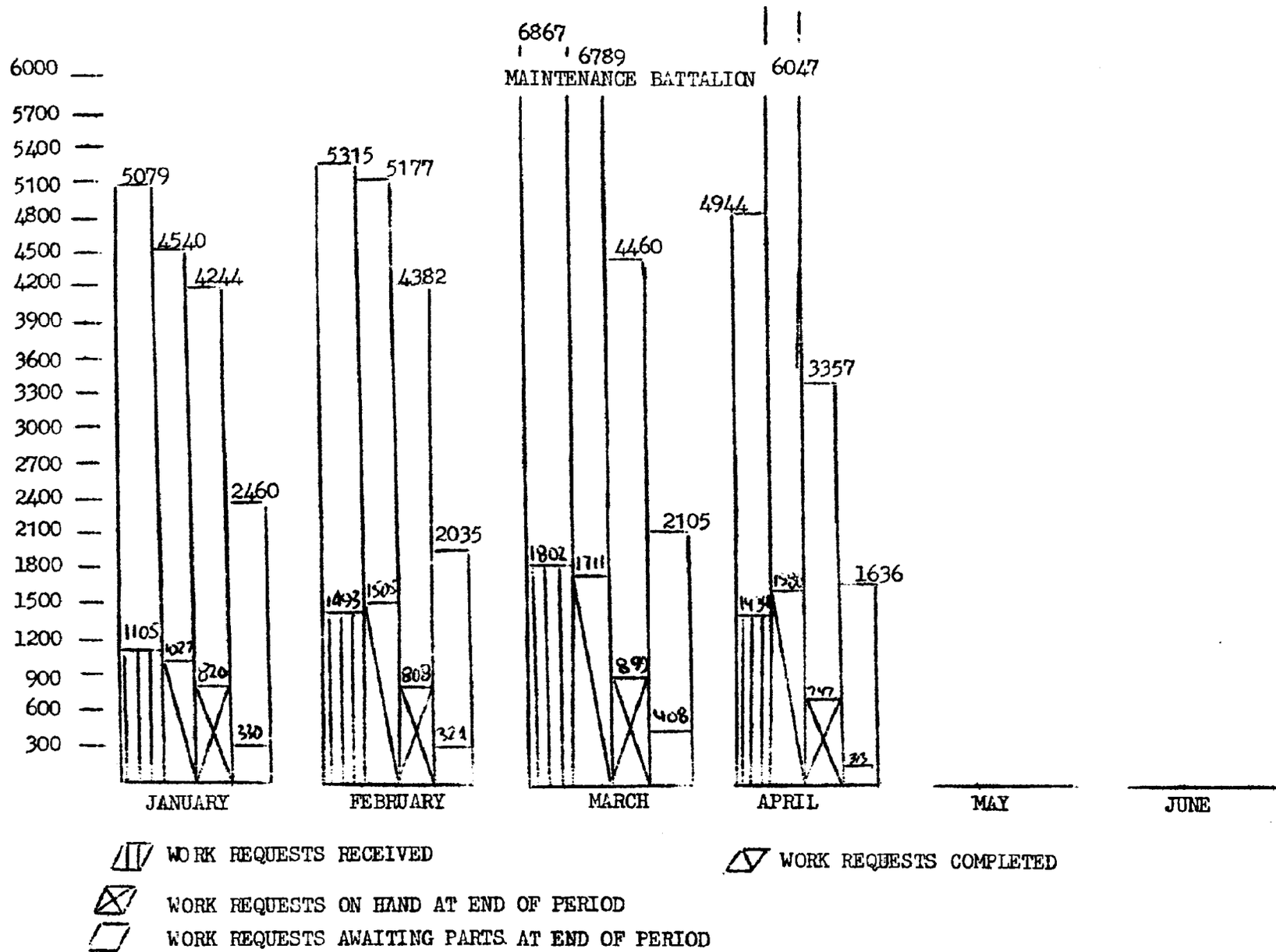
WORK REQUESTS PENDING AT END OF PERIOD



WORK REQUESTS AWAITING PARTS AT END OF PERIOD

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REBUILD PROGRAMS
1966 - 1967

M-36

	1966	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
RECEIVED	51	12	0	12	12								
COMPLETED	38	5	5	5	5								

M-37

	1966	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
RECEIVED	46	27	5	1	5								
COMPLETED	3	3	7	8	9								

M-43

	1966	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
RECEIVED	9	0	0	0	0								
COMPLETED	0	2	3	2	1								

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BLT WORK ORDER STATUS

BLT 3/4

DATE ARRIVED: 7 APR 67
DATE DEPARTED: _____

STATUS AS OF: 28 APR 67

REC'D	462
COMPLETED	457
PENDING	5

ELECTRONICS

22
14
8

ENGINEER

77
47
30

GEN SUPPLY

125
97
28

MOTOR TRANSPORT

747
454
293

ORDNANCE

BLT 2/3

DATE ARRIVED: 13 MAR 67
DATE DEPARTED: 13 APR 67

STATUS AS OF: 28 APR 67

REC'D	429
COMPLETED	429
PENDING	0

ELECTRONICS

32
31 4
4

ENGINEER

123
114
9

GEN SUPPLY

98
98
0

MOTOR TRANSPORT

747
746
1

ORDNANCE

DECLASSIFIED

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HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

STAFF PAPER: August CONUS Rotation Hump

BACKGROUND:

There is much concern relating to the large number of personnel returning to CONUS during the month of August. The number of personnel involved will make up one of the largest groups to rotate back to CONUS since the build up in Vietnam.

DISCUSSION:

The position of 3d Force Service Regiment on this problem is that we don't feel that we are going to suffer greatly. Before the input from 9th MAB our August Rotation was as follows:

Officers	9
Staff NCO's	18
Sgt's/below	<u>130</u>
TOTAL	157

Along with this figure of 157, the expected input from 9th MAB of 138 GySgt's and below, will give this Command a total of 295 Officers and enlisted personnel scheduled to rotate which is considerably smaller than the 481 rotated in April and 359 due to rotate in May.

RECOMMENDATIONS:

A number of the personnel reporting from 9th MAB have expressed a desire to extend their RTD's and remain on Okinawa or be re-assigned to RVN or other Pacific Ocean Area units. This is being looked into by the Career Advisory Personnel of this Command.

HEADQUARTERS
3d Force Service Regiment
Fleet Marine Force, Pacific
FPO, San Francisco, 96602

STAFF PAPER: Progress on Expediting Unit Diary Delivery

BACKGROUND:

The number of days involved in arrival time at the appropriate DPI for the unit diaries from Commands in the WestPac area was extremely high and the Commanding General directed all Commanders to review the local procedures and take necessary steps to improve the delivery system. A report was made to the Commanding General, FMFPac (Fwd) concerning the proposed plan of action to this problem.

DISCUSSION:

The 3d Force Service Regiment issued an order that all unit diaries would be submitted to this Headquarters (Personnel Officer) by 1300 each day on which a diary is prepared. The Regimental Personnel Officer collects the diaries daily and insures their delivery to the appropriate DPI (which is DPI #27). The original copy of the unit diary is still being air mailed to DPI #3 in accordance with the provisions of the Marine Corps Personnel Manual.

RECOMMENDATIONS:

That this system be adopted by units that are still delinquent in timely submission of unit diaries.

Diaries are not more than one day late in arriving at DPI #27 which is usually due to the distance of outlying companies. It is felt that this system is working very well and will be continued by this Command.

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HEADQUARTERS
Supply Battalion
3d Force Service Regiment, FMFPac
FPO, San Francisco, 96602

STAFF PAPER: STATUS OF AUTOMATED MATERIALS HANDLING SYSTEM

BACKGROUND: During the early part of 1966, plans were developed and approved for a major rewarehousing program in 3dFSR. Major features of this program included enlarging the Bin Storage Section, installation of metal bins and installation of an Automated Materials Handling System (AMHS) in Warehouse 1101 and Section 1 of Warehouse 1102.

DISCUSSION: During May and June 1966, a technical assistance group from Headquarters, Marine Corps visited 3dFSR to provide technical assistance in rewarehousing and the AMHS. During the visit, the planning for the AMHS was completed, design of the system developed and drawings completed. These were submitted to Headquarters, Marine Corps in the trip report dated 6 June 1966. An Invitation for Bids (IFB) was prepared and distributed by HQMC. This IFB was subsequently cancelled, due to problems associated with the purchase description, and a two-step IFB was prepared, with a target date of 15 July 1967 established for completion of installation. The two-step IFB process was to include calling in representatives from companies to assist in reducing specifications to performance type for maximum use of bidders' commercial components and configuration.

Technical proposals, submitted by the prospective bidders were received at HQMC by 4 January 1967. The only responsive bidder was Rapistan Company INC of Grand Rapids, Michigan.

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Information recently received from Rapistan Company, INC indicates the first segment of the AMHS has been entered into production with shipment scheduled for the week ending 20 June 1967.

CMC message 190440Z April 67 has approved the bin lighting installation for section 2 of Warehouse 1101 at a cost of \$23,900.00, and allocation of \$10,000.00 for AMHS equipment installation (Inter-connecting Structure between Warehouses 1101 and 1102). The Camp Butler Contract for electrical improvements is being advertised during the period 24 April 67 thru 4 May 1967.

Local work orders have been submitted and approved for a 4'X12' window opening in the office space in the North-east corner of Warehouse 1101, to house the master AMHS control panel and to permit observation of PP&P and Parcel Post operations. The approved closure of the access ramp at the north end of Warehouse 1101 will permit the AMHS to extend 23 feet north which increases the bin storage area and permits the utilization of critical warehouse space.

In addition to the aforementioned plans and details, a post office branch from Camp Butler will be installed adjacent to the packing lines. This will facilitate rapid movement of parcel post material from the point of packing to entry into the parcel post system for direct delivery to the air terminals and subsequent air shipment to the consignee in RVN.

RECOMMENDATIONS: That CG, FMFPac, continue emphasis to ensure the earliest possible delivery and installation dates.

DECLASSIFIED

THIRD FORCE SERVICE REGIMENT

STAFF PAPER: Storage of AM-2 matting

BACKGROUND: There is a requirement to store AM-2 matting in a location near to pier facilities.

DISCUSSION: This Command has sufficient outside storage space in the REX Area to store the matting.

RECOMMENDATIONS: None.