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SECOND ENDORSEMENT on CG, FLC ltr 38/r1s 5750 Ser:
0018969 dtd 24 July 1969

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

Subj: Command Chronology for the period 1-30 June 1969

1. The subject chronology has been reviewed for completeness and is forwarded herewith.

R. D. WHITE
By direction

Copy to:
CG, FLC
CG, III MAF

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3K/jld
5750/1
Ser: 0089369
27 JUL 1969

~~SECRET~~ (Unclassified upon removal from the basic letter)

FIRST ENDORSEMENT on CG, FLC ltr 38/rls 5750 Ser: 0018969 of 24 Jul 1969

From: Commanding General, III Marine Amphibious Force

To: Commandant of the Marine Corps (Code A03D)

Via: Commanding General, Fleet Marine Force, Pacific

Subj: Command Chronology for the period 1-30 June 1969 (U)

1. Forwarded.

R. L. Reed

R. L. REED
By direction

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CG, FLC

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HEADQUARTERS
Force Logistic Command
Fleet Marine Force, Pacific
FPO San Francisco 96602

38/r1s
5750
Ser. No. 0018969
JUL 24 1969

From: Commanding General
To: Commandant of the Marine Corps
Via: (1) Commanding General, III Marine Amphibious Force
(2) Commanding General, Fleet Marine Force, Pacific

Command Chronology for the period 1-30 June 1969

Ref: (a) MCO P5750.1A
(b) FMFPacO 5750.8A

Encl: (1) Force Logistic Command, Command Chronology
(2) Force Logistic Command subordinate Units Command
Chronologies and Supporting Documents

1. In accordance with the provisions of references (a) and (b), enclosures (1) and (2) are submitted.
2. This letter may be downgraded to UNCLASSIFIED upon removal of enclosures (1) and (2).

J. A. Feeley Jr.
J. A. FEELEY JR.

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Declass

at intervals;
12 years.

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HEADQUARTERS
Force Logistic Command
Fleet Marine Force, Pacific
FPO San Francisco 96602

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COMMAND CHRONOLOGY

1 June 1969 to 30 June 1969

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

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Group - 4
Downgraded at 3 year intervals;
Declassified after 12 years

Enclosure (1)
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PART I

ORGANIZATIONAL DATA

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1. DESIGNATION

1st Force Service Regiment/Force Logistic Command BGEN J. A. FEELEY JR.
(1-30 June 1969)

SUBORDINATE UNITS

Headquarters & Service Battalion, 1st Force Service Regiment LTCOL E. LUKAS
(1-30 June 1969)

Supply Battalion, 1st Force Service Regiment COL W. W. STORM
(1-30 June 1969)

Maintenance Battalion, 1st Force Service Regiment LTCOL E. W. CRITCHETT
(1-30 June 1969)

3d Service Battalion (Rein)/Force Logistic Support Group ALPHA LTCOL W. D. BASSETT JR.
(1-30 June 1969)

1st Service Battalion (Rein)/Force Logistic Support Group BRAVO COL H. L. PARSONS
(1-30 June 1969)

1st Military Police Battalion, FMF LTCOL J. D. BAILEY
(1-30 June 1969)

3d Military Police Battalion, FMF LTCOL W. E. CHEATHAM
(1-30 June 1969)

7th Motor Transport Battalion/Force Logistic Command MAJ J. W. BROWN
(1-30 June 1969)

ATTACHED UNITS

None.

2. LOCATION. 1-30 June 1969, Danang, RVN

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3. STAFF OFFICERS

Chief of Staff

COL D. B. POND JR.
(1-30 June 1969)

ACofS, G-1

LTCOL D. K. GRAY
(1-30 June 1969)

ACofS, G-2

LTCOL B. J. FOWLER
(1-30 June 1969)

ACofS, G-3

COL H. E. ROEDER
(1-30 June 1969)

ACofS, G-4

LTCOL A. W. BOWEN
(1-30 June 1969)

ACofS, G-5

MAJ J. D. CRAWFORD
(1-30 June 1969)

ACofS, Comptroller

LTCOL E. F. PATTILLO
(1-30 June 1969)

Staff Judge Advocate

COL W. M. CUMMINGS
(1-30 June 1969)

Communication-Electronics Officer

MAJ D. W. BENNER
(1-20 June 1969)
CAPT R. ACOSTA, JR.
(21-30 June 1969)

Staff Chaplain

CAPT R. M. HARRISON, CHC, USN
(1-30 June 1969)

Sergeant Major

SGTMAJ M. B. GARDNER
(1-30 June 1969)

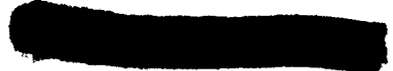
4. AVERAGE MONTHLY STRENGTH

	<u>USMC</u>		
Off	<u>Enl</u>		
387	7729		

	<u>USN</u>		
Off	<u>Enl</u>		
20	133		

	<u>OTHERS</u>		
Off	<u>Enl</u>		
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PART II

NARRATIVE SUMMARY

The command continued to accomplish its assigned mission during the month. No significant events occurred that had any material effect on the overall combat readiness of FLC.

The relocation of Maintenance Battalion to the new facilities at Camp Books commenced during the month and it is anticipated that the entire move will be completed during August. The echeloning of companies to the new location has enabled the command to maintain its full maintenance capabilities with a minimum of work stoppage.

On 7 June, the command officially accepted the World Relief Commission as a co-sponsor of the Hoa Khanh Children's Hospital. This step was taken to ensure an orderly, efficient turnover of this facility to civilian control when the command would depart. This hospital has been one of the most noteworthy civic action projects undertaken by FLC.

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PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

1. Summary of Events

a. Personnel

(1) Reenlistment and Extensions

<u>Type</u>	<u>Percentage</u>
1st term reenlisted	29.6%
Career reenlisted	91.6%
TOTAL	38.3%

(2) RVN Extensions

June	13
Accumulative RVN extensions	5,84

(3) Transient Center

Total occupancy	21,220
Daily average	758
Monthly high (11Jun69)	1,141
Monthly low (14Jun69)	537
Total number of meals served	58,150

(4) Awards. The following awards were recommended for members of Force Logistic Command during June 1969:

- Legion of Merit - 2
- Navy/Marine Corps Medal - 2
- Bronze Star - 24
- Air Medal - 13
- Navy Commendation Medal - 58
- Navy Achievement Medal - 51
- Certificate of Commendation - 10
- Purple Heart - 13

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b. Logistics

(1) Operations

(a) Fourteen daily supply updates were processed during the month with a total of 53,967 requisitions processed, 16,060 receipts processed and 47,900 shipping mats produced.

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(b) The total number of transactions processed for the month was 631,900.

(c) The overall fill rate for the month was 58%, with the fill rate for RO items being 61%.

(2) Overall Supply Situation. No specific problems in the overall supply situation were encountered during the month of June.

(3) Status

(a) No. of line items stocked	130,284
(b) No. of demands for stocked items	42,945
(c) No. of demands for non-stocked items	5,481
(d) No. of demands for stocked items filled	26,196

(4) Class III(A) and III(W)

(a) Situation. During the month of June, the overall posture remained good.

1. On 1 June 1969, operations were initiated to pump JP-4 through the Army steel pipeline from Quang Tri to Dong Ha on a permanent basis. River movement of JP-4 will be maintained at the rate of 50,000 gallons per week in order to rotate product in storage at Cua Viet.

2. During the month POL items were supplied to the engineers for land clearing operations on Go Noi Island in connection with operation PIPESTONE CANYON. (Resupply was made by helo-lift utilizing radio communications and a hook-up team from a Shore Party located at Camp Monahan. Average lifts were two pods of diesel fuel and one pod of mogas per day from Camp Monahan, three drums of diesel fuel and two drums of mogas from Hill 55 per day).

a. A total of 79 drums of mogas and 99 drums of diesel fuel were supplied from the LSU area at Hill 55.

b. The following list of items were supplied from the 7th Separate Bulk Fuel Company located at Camp Monahan:

Diesel Fuel:	58 Pods (31,500 gallons)
Mogas:	27 Pods (10,500 gallons)
Lubricating Oils:	44 Drums
Grease:	426 Pounds
Drummed Mogas:	3 Drums
Drummed Diesel Fuel:	348 Drums

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(b) Significant Problem Areas

1. On 5 June the Dong Ha fuel site at FLSG Bravo suffered the following losses due to enemy action:

a. One incoming round hit a steel pipeline resulting in the loss of four sections.

b. Two 10,000 gallon tanks were lost with contents of 8,200 gallons of JP-4.

c. Two sections of 4" X 50' discharge hose and four 150 pound fire extinguishers were destroyed.

2. On 10 June the Dong Ha fuel site at FLSG Bravo lost 40 sections of 4" X 50' discharge hose and two 150 pound fire extinguishers due to a grass fire on transfer lines.

3. On 17 June the Dong Ha fuel site had two 10,000 gallon tanks damaged in a rocket attack; however, the tanks remain operational.

(5) Class V(A) and V(W)

(a) Situation

1. Except for minor problems, ammunition assets were equally distributed to meet commitments.

2. Class V expenditures for the month of June totaled \$40,577,475. Tonnage handled by Ammunition Company, Supply Battalion is as follows:

Total: 27,615 Short Tons
Daily Average: 920 Short Tons

(6) Maintenance Situation

(a) The percent of III MAF densities of combat essential equipment for field maintenance in Force Logistic Command shops on 26 June is as follows:

<u>Commodity</u>	<u>Density</u>	<u>Deadlined</u>
Comm/Elect	11,500	1.3%
Engineers	3,200	4.4%
Motor Transport	9,200	2.9%
Ordnance	10,000	1.4%
TOTAL	33,900	2.5%

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(b) Communications/Electronics. The FY 69 R&E AN/PRC-47 radio sets have been received and are being distributed.

(c) Engineer. Returns from the FMFPac Equipment Rebuild Program have resulted in 26 generators going back to owning units during the month.

(d) Motor Transport

1. The deadline rate of M274A2 mechanical mules increased due to lack of serviceable engine and transaxle replacements.

2. The five-ton multi-fuel vehicle deadline decreased during the reporting period due to a sufficient on-hand supply of IDS-465-1A engines.

3. During the period 83 M51A2 dump trucks and 16 M127A2C semi-trailers were received under the R&E program and issued.

(e) Ordnance

1. The 3d and final increment of the FY 69 R&E 105mm howitzers have been received and issued to 3d Marine Division. A total of 25 howitzers have been received, thus concluding the FY 69 program.

2. Thirty-four LVTP5A1's have been received under the FY 69 R&E Program. Twenty-four have been issued to 3d Amtrac Battalion; five are slated for 9th MAB and five for the End Items Maintenance Float. In addition, one LVTH6A1 was received and issued to 1st Amtrac Battalion.

3. Eight R&E M48A3 tanks have been received and issued; six to 3d Tank Battalion and two to 1st Tank Battalion.

4. A quantity of three 175mm Guns M107 have been received and are to be changed to 8" Howitzer configuration. This marks the first phase of the 8" Howitzer, M110, Replacement Program.

(7) Services Situation

(a) Graves Registration. A total of 274 remains were processed during the month of June 1969, making a total of 1,944 processed for the year thusfar. A combined total of 3,471 human remains have been processed by Graves Registration and other graves registration teams (USA).

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(b) Laundry Processed. A total of 809,300 pounds of laundry was processed during the month of June.

(c) Bakery. Force Logistic Command bakeries produced a total of 782,532 pounds of bread during the month of June.

(d) Ice. Force Logistic Command produced 1,211,725 pounds of ice and procured 4,193,336 pounds of ice during the month.

c. Civil Affairs

(1) 6Jun69 - Construction of the Corporal CLARKE Memorial MEDCAP Station in the hamlet of Nam-O has been completed. Construction costs ofr this project were borne by the friends and relatives of Corporal Lee T. CLARKE, who was killed in action in the vicinity of Nam-O on 8 August 1968.

(2) 7Jun69 - A ceremony to announce the World Relief Commission (WRC) as co-sponsors of the Hoa Khanh Children's Hospital was conducted. Appropriate remarks were made by the Commanding General, III Marine Amphibious Force; Commanding General, Force Logistic Command and the President of the Executive Committee of the WRC, Dr. Nathan BAILEY. Other distinguished guests in attendance at the ceremony were the Commanding General, 1st Marine Division; Commanding General, 1st Marine Aircraft Wing; and Commander, 3d Naval Construction Brigade.

(3) 7Jun69 - A Vietnamese National Police Platoon consisting of one Lieutenant and 21 policemen has been assigned to Hoa Khanh Village. Close coordination has been effected and various check points constructed to assist the National Police in their control of the civilian populace. Relationship between the Police and Marines is excellent.

(4) 12Jun69 - Self-help construction of a new civic action inspired family housing development in Tiep Cu Refugee Hamlet was completed. Over 100 families, totaling nearly 600 people, moved into the new cement block quarters.

(5) 21Jun69 - A plague outbreak in Phuoc Xuan Hamlet was counteracted by a special MEDCAP Team inoculating over 2,000 inhabitants. Initially ten cases, with three fatalities, were reported. There have been no additional cases reported since the inoculations were administered.

(6) 21Jun69 - Coordination between representatives of the United Nations International Childrens Emergency Fund (UNICEF) and

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the Assistant Chief of Staff, G-5, Force Logistic Command was effected to confirm plans for the construction of three milk reconstitution plants in three different refugee hamlets. The plan is to provide milk and vitamins to school-age children on a daily basis.

(7) 28Jun69 - A conference between the Assistant Chief of Staff, G-5, Force Logistic Command and representatives from the World Relief Commission (WRC) was held to discuss future construction on the eight-building vocational school located in Hoa Khanh Village. Future projects to be jointly implemented by the Christian Youth Social Service (CYSS) within this overall project were outlined.

d. Industrial Relations

(1) 1Jun69 - Hiring restrictions on O&M employees were rescinded and hiring of Local National Civilians was again authorized.

(2) 27Jun69 - The authorized ceiling for Force Logistic Command O&M funded employees has been established at 1,534. The breakdown is as follows:

H&S Battalion	482
Supply Battalion	604
Maintenance Battalion	110
1st Military Police Battalion	30
3d Military Police Battalion	50
FLSG-A	60
FLSG-B	80
LSU-3	118

e. Communication-Electronics

(1) On 19 June the 15 tandem switch (SEA-ATS) circuits started to go out due to the M-46 cable at 1st Marine Aircraft Wing through which our circuits pass. Action was taken to reroute five of the circuits by other means until the cable could be repaired. During this outage, the M-8 cable took a rifle bullet which went unnoted until the M-46 cable was repaired. The 5th Communication Battalion located the damage and brought the cable up to 75% service.

f. Clubs

(1) The COM(0) Command Advisory Group met on 24 June 1969.

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(2) The COM(0) Command Advisory Group met on 24 June 1969.

(a) The Gross Sales for the 2nd Quarter FY 69 are:

Merchandise	\$ 19,190.10
Slots	<u>10,301.45</u>
TOTAL	\$ 29,491.55

(b) The net profit for the 2nd Quarter is \$4,844.45.

(3) The SNCO Club Advisory Group met on 26 June 1969.

(a) The Gross Sales for the 2nd Quarter FY 69 are:

Merchandise	\$ 80,259.10
Slots	<u>39,652.55</u>
TOTAL	\$119,911.65

(b) The net profit for the 2nd Quarter is \$40,875.46.

(4) The Enlisted Club Advisory Group met on 27 June 1969.

(a) The Gross Sales for the 2nd Quarter FY 69 are:

Merchandise	\$354,932.60
Slots	<u>11,306.50</u>
TOTAL	\$366,239.10

(b) The net profit for the 2nd Quarter is \$123,827.39.

(5) The Central Service Agency received merchandise during the period in the amount of \$88,088.01. Total issues to the participating activities were:

COM(0)	\$ 2,641.44
SNCO Club	18,428.73
Enlisted Club	<u>57,658.98</u>
TOTAL	\$ 78,729.15

g. Disbursing

(1) Significant Events

Average number of pay records maintained	6600
Travel vouchers paid	562

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Public vouchers	8
Military payrolls (cash)	\$1,068,853.00
Military payrolls (check)	\$529,455.00
Public vouchers (cash)	\$18,709.10
Public vouchers (check)	\$556,058.39
Various collections	\$365,255.85
Savings deposits	\$47,165.00
MPC exchanged for U. S. Dollars	\$42,644.45
U. S. dollars exchanged for MPC	\$2,186,386.10
MPC exchanged for negotiable instruments	\$110,596.88
Military piaster sales	\$12,346.45
Other piaster sales	\$15,876.02
Sales of Treasurer Checks for MPC	\$2,718.50

h. Engineer/Construction

(1) Construction of Maintenance Battalion, new area at Camp Books:

Industrial area:	90% complete
North and South Cantonment	Complete
Messhall	Complete

(2) Construction at FLSG Bravo, Quang Tri:

Industrial area	90% complete
Cantonment area	90% complete

(3) The restoration of all FLC facilities, with the exception of the ASP, which were damaged by fire and explosions at ASP-1 on 27 April 1969, were completed during the period.

(4) The construction of six Sea Huts, one company office, four BOQ rooms and eight Butler type buildings for FLSG Alpha were started during the period by Naval Construction forces. Percentage of completion are as follows:

Sea Huts	100% complete
Company Office	100% complete
BOQ Rooms	5% complete
Butler Buildings	10% complete

i. Medical

(1) On 17 June \$500.00 was donated to the Hoa Khanh Children's Hospital by the Chapter of USMC Reserve Officers Association, Washington,

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D. C. The money was raised after General Lewis WALT, Assistant Commandant of the Marine Corps, gave a benefit speech to the reservists about the civic action program currently in effect in Vietnam.

j. Motor Transport

(1) Testing and evaluation of recap tires by the 7th Motor Transport Battalion and Headquarters & Service Battalion were completed during the period with satisfactory results.

(2) Statistics for the month are as follows:

- (a) Miles driven during the period: 626,864
- (b) Tonnage hauled: 79,303
- (c) Personnel transported: 200,388
- (d) Fuel transported: 2,091,737 gallons

k. Legal

(1) Legal Assistance. Legal assistance was rendered in 48 cases during the month of June

(2) Disciplinary courts-martial cases. A total of 108 courts-martial were tried in June 1969; six GCM's, 44 SPCM's and 58 SCM's.

1. Purchasing & Contracting

(1) Purchases were made and contracts awarded to commercial sources during June 1969 for items requested by I Corps units in the amount of \$891,587. These are broken down as follows:

<u>Type of Purchase Action</u>	<u>Number of Actions</u>	<u>L/I</u>	<u>\$ Value</u>
Imprest Fund under \$250.00	13	20	\$ 602.41
BPA Calls	397	721	21,527.13
Purchases up to \$5000	203	1031	141,563.86
Orders & Contracts from \$5000 to \$10000	15	121	79,320.60
Individual Orders over \$10,000			
Floro Blue Print-Polaroid Camera	1	1	11,600.00
Nguyen Thi Bang Thanh - 4.2 boxes	1	1	27,966.00
Ames Supply Co.	1	74	11,574.00

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S.I.P.E.A. Electricity	1	1	\$ 16,494.00
Sea Land - Retrograde of Bomb Racks	1	1	56,000.00
Do Thi Tuan	1	2	34,888.00
Patima Bivy	2	60	26,920.00
Oliver Bros. - Gym Suits	1	2	11,198.00
Ngo Da My-My Phat - Ice, QuangTri	1	30	70,291.00
Korea Express - Forklift Services	2	2	56,886.00
Randolph Mfg. Co. - Tennis Shoes	1	13	20,350.00
Wilson Sporting Goods - Sweat Shirts	1	5	16,710.00
Wilson Sporting Goods - Sporting Goods	1	12	22,098.00
Ngo Da My, Packing Boxes	1	2	13,477.00
Pan Pacific, Gym Suits	1	5	18,882.00
Seneca Knitting Mills, athletic sox	1	3	18,000.00
Oliver Bros, Gym suits	1	6	20,314.00
Universal Sports, sweat sox	1	10	12,399.00
Narragansett Military Products, gym suits	1	8	17,136.00
Van Doren Rubber Co., tennis shoes	1	11	10,000.00
T. V. Allen, stationery	1	1	18,150.00
Wilson Sporting Goods, sporting equipment	1	8	15,603.00
Floro Blue Print - Polaroid Film	1	2	20,630.00
Everlast Sporting Goods, boxing equipment	1	12	10,967.00
Fatima Bivy, Ice, Quang Tri	15	15	13,607.00
Ebsco Industries	1	566	26,219.00
TOTAL	698	2746	841,323.00

In addition to the actions above the following was completed:

AIK Funds	94	94	\$VN 2,718,795.00
			\$ (23,040.64)

Passed to other procurement Offices for action; the following is submitted:

3d FSR	16	67	9,054.00
Camp Pendleton	2	2	4,674.96
Tachikawa AFB, Japan	12	27	11,784.46
Taipei	1	1	325.00
Barstow	1	1	1,385.00
TOTAL	32	98	\$27,223.42

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(2) There were a large number of orders placed for Special Services of the major commands. Notable were sweat sox, gym suits, tennis shoes and sporting equipment. Also 65 televisions and 50 transoceanic radios were bought for the 3d Marine Division. A large order of stationery (\$18,150) was placed for FLC Special Services. The Force Logistic Command also has \$26,000 worth of magazine subscriptions placed on order during June. A total of 240, 4.2 cubic feet Sanyo Refrigerators have been ordered by III MAF Garrison Property.

(3) The contract for alteration of 94,000 large and extra large jungle utilities to medium size was completed during June.

(4) The total of \$891,587.06 for purchases and contracts for the month was significant because our goal of \$700,000 was exceeded.

m. Safety

(1) Motor vehicle accidents resulted in vehicle damage totaling approximately \$5,823.55 with one death and two major injuries.

(2) There were 11 accidental discharges resulting in five major injuries, and five treated and released.

(3) There were 24 reportable industrial accidents resulting in four major injuries, and 20 treated and released.

(4) Miscellaneous accidents resulted in 15 major injuries and 56 treated and released injuries.

n. Training

(1) The NCO School students participated in two combat patrols inside the FLC TAOR with negative casualties and results.

(2) The following schools, both in country and out, were attended by FLC personnel:

- (a) NCO Leadership School - 95
- (b) Basic Organic Accounting School - 66
- (c) III MAF Personal Response - 37
- (d) III MAF Motion Picture Projectionist Class - 12
- (e) Military Justice/Legal Officers Course - 4
- (f) Cable Splicers Course - 3
- (g) Basic Infantry Weapons Repair Course - 3
- (h) Career Advisory School - 2

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- (i) Embarkation School/Officers - 2
- (j) Basic Ammunition Technician Course - 1
- (k) Stelma Modem Maintenance Class - 1

(3) During June a total of 5,186 man hours of technical training was accomplished by FLC units.

(4) During the month of June, FLC units accomplished 18,065 man hours of General Military subjects training, or an average of 2.6 man hours for each Marine in FLC of the rank of sergeant and below.

•. Visitors

(1) The following dignitaries visited FLC during the month of June:

(a) 7Jun69 - Dr. Everett S. GRAFFAM, Executive Vice President, World Relief Commission and party composed of Dr. Nathan BAILEY, Dr. Paul FRYHLING, Dr. Franklin NELSON, and Dr. Clifford BJORKLAND attended the rededication of the Hoa Khanh Children's Hospital on 7 June 1969.

(b) 14Jun69 - Lieutenant General H. W. BUSE JR, Commanding General, Fleet Marine Force, Pacific (Fact Sheets presented attached as Enclosure 2, Tab M)

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PART IV

CHRONOLOGY OF SUBORDINATE COMMAND
AND SUPPORTING DOCUMENTS

1. The following are subordinate command chronologies and amplifying materials:

- Handwritten: 1st FSR*
- a. ✓ H&SBn (-) (Rein), 1st FSR/FLC Command Chronology (Tab A to encl 2))
 - b. ✓ SupBn (-) (Rein), 1st FSR/FLC Command Chronology (Tab B to encl 2))
 - c. ✓ MaintBn (-) (Rein), 1st FSR/FLC Command Chronology (Tab C to encl 2))
 - d. ✓ 3d ServBn (Rein)/FLSG-A, FLC Command Chronology (Tab D to encl 2))
 - e. ✓ 1st ServBn (Rein)/FLSG-B, FLC Command Chronology (Tab E to encl 2))
 - f. ✓ 1st MPBn, FMF, FLC Command Chronology (Tab F to encl 2))
 - Handwritten: 3d MPBn*
g. ✓ 3d MPBn, FMF, FLC Command Chronology (Tab G to encl 2))
 - h. ✓ 7th MTBn, FMF, FLC Command Chronology (Tab H to encl 2))
 - i. ✓ FLCO P3400.1A (SOP for Nuclear, Biological, and Chemical Warfare) (Tab I to encl 2))
 - j. ✓ FLCO 3040.6B (SOP for the Marine Hospital Liaison Section) (Tab J to encl 2))
 - k. ✓ Operation Order 182-69 (Keystone Eagle) (Tab K to encl 2))
 - l. ✓ ANNEX D to Operation Order 182-69 (Keystone Eagle) (Tab L to encl 2))
 - m. ✓ Fact Sheets for LtGen BUSE's visit on 14 June 1969 (Tab M to encl 2))
 - n. ✓ Schedule of events of the rededication of Hoa Khanh Children's Hospital (Tab N to encl 2))
 - o. ✓ FLAG Messages (Force Logistic Advisory Gram) (Tab O to encl 2))
(FLAG 15-40 thru 15-50)
 - p. ✓ Logistic Summary (Tab P to encl 2))
 - q. ✓ Command Directory (Tab Q to encl 2))
 - r. ✓ Pictures of command interest (Tab R to encl 2))

HEADQUARTERS
Force Logistic Command
Fleet Marine Force Pacific
FPO San Francisco 96602

FLCO P3400.1A
54/RAH/eed
JUN 02 1963

FORCE LOGISTIC COMMAND ORDER P3400.1A

From: Commanding General
To: Distribution List

Subj: Standing Operating Procedures for Nuclear, Biological, and Chemical Warfare

Encl: (1) LOCATOR SHEET
(2) List of References

Reports Required: I. Quarterly NBC Warfare Readiness Training Report
(Report Symbol FLC 3400.1) paragraph 203
II. Chemical Stock Serviceability Report (Report
Symbol FLC 3400.3) paragraph 301.5
III. Quarterly Radiac Equipment Status Report (Report
Symbol FLC 3400.2) paragraph 301.7
IV. NBC Warfare Operational Reports, paragraph 502-
506

1. Purpose. To prescribe Nuclear, Biological, and Chemical Warfare readiness standards for units of Force Logistic Command.
2. Cancellation. FLCO 3400.1.
3. Promulgation. This SOP applies to all units under administrative control of Force Logistic Command. Units temporarily assigned to this command in excess of thirty days shall adhere to the policies prescribed herein.
4. Action. This order is effective upon receipt.
5. Certification. Reviewed and approved this date.

D. B. Pond Jr.
D. B. POND JR.
CHIEF OF STAFF

DISTRIBUTION: "A" and "B"

COPY TO: CG, FMFAC (2)
CG, III MAF (2)
FLC NBC (12)

TAB I of ENCL 2

FLCO P3400.1A
JUN 02 1969

LOCATOR SHEET

Subj: Standing Operating Procedures for Nuclear, Biological, and Chemical Warfare

Location: (Indicate the location(s) of the copy(ies) of this publication.)

ENCLOSURE (1)

TAB I of ENCL (2)

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JUN 02 1969

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<u>Reference</u>	<u>Short Title</u>	<u>Long Title</u>
(a)	MCO 3400.3_	Nuclear, Biological, and Chemical Readiness
(b)	OPNAV INST 8110.1_	Nuclear Accident Control
(c)	FMFPacO 008973.1-	Chemical & Biological Weapons SOP
(d)	OPNAV INST 05510.83A	Criteria and Standards for Safeguarding Nuclear Weapons
(e)	MarCor TI 10010-15/1	Chemical Stock Surveillance and Inspection
(f)	DA TM 5-311	Protective Shelter Construction, NBC Warfare Operations
(g)	DA TM 3-4240-203	Accessory Equipment for Protective Shelters
(h)	AMCR 385-238	General Instructions for Disposal of Bulk Chemical Agents and Munitions
(i)	DA TM 750-5-15	Chemical Weapons and Defense Equipment
(j)	FMFPacO 3401.8_	Nuclear, Biological, and Chemical Defense, Training and Readiness
(k)	ForceO 03100.1_	Herbicide Operations
(l)	FMFM 11-5	Operational Aspects of Radiological Defense
(m)	STANAG 2103	Standard Agreement for NBC Operational Reporting (NATO)
(n)	FMFM 11-3	Employment of Biological and Chemical Agents
(o)	TM 3-1310-243-10	Cartridge, 40mm, Tactical CS
(p)	DA TC 3-16	Employment of Riot Control Agents, Flame, Smoke, and Herbicides in Counter guerrilla Operations
(q)	DA TM 8-285	(NAVMED P-5041) Treatment of Chemical Warfare Casualties
(r)	NAVMED P-5055	Radiation Health Protection Manual
(s)	TM 3-216	Military Biology and Biological Warfare Agents
(t)	NAVMED P-5005	Photodosimetry Manual
(u)	DA FM 21-45	CBR Training Exercises
(v)	AMCR 385-10	Shipping Criteria for Chemical Ammunition and Poisons
(w)	FM 3-15	Nuclear Accident Contamination Control

ENCLOSURE (2)

TAB R 01 ENCL (2)

SECTION I

101. General. Nuclear, Biological and Chemical weapons systems are employed to gain optimum superiority over tactical military units. Nuclear weapons are employed to produce mass casualties, cause extensive material damage, and disrupt the conduct of operations. Biological and Chemical weapons cause mass casualties, harass and demoralize troops, and contaminate extensive areas and equipment. Knowledge and understanding of NBC warfare concepts by both commanders and individuals at all levels will permit the determination of each course of action open in the execution of assigned missions, whether engaged in offensive or defensive NBC operations.

102. Scope. This Order applies to all aspects of NBC warfare readiness. General areas of coverage include organizational responsibilities, training policies, intelligence methods, incorporation of NBC warfare principles into conventional operations, and logistical support procedures.

103. Organization and Responsibilities

1. Organization. The organization for NBC warfare implementation exists and functions parallel to the normal command and staff structure. It consists of specialist personnel specifically trained in implementing NBC warfare concepts into tactical operations.

a. NBC Team Organization

(1) The Force Logistic Command NBC Control Center will be comprised of the following personnel:

- (a) Command NBC Officer.
- (b) Command NBC NCO.
- (c) Technical Reporter/Recorder.
- (d) Computer, Dosage Control.
- (e) Radio Operator.
- (f) Plotter, Radiological Survey Messages.
- (g) Plotter, Fallout Prediction.

(2) Battalion/Group NBC Control Centers will be comprised of the following personnel:

- (a) Battalion/Group NBC Warfare Officer

- (b) Battalion/Group NBC Warfare NCO.
- (c) Technical Reporter/Recorder.
- (d) Computer, Dosage Control.
- (e) Plotter, Radiological Survey Message.
- (f) Plotter, Fallout Prediction.

(3) Unit NBC Monitor/Detection Teams will consist of one NCOIC/Monitor, one Recorder, and one Radioman/driver.

(4) Unit NBC Decontamination teams will consist of one NCOIC and nine members.

(5) Technical Escort and weapons handling teams will be formed where required as prescribed by reference (a).

(6) Alpha Teams will be formed where required by and as prescribed by references (b) and (c).

2. Responsibilities

a. General. The implementation of NBC warfare operations by this command will result in extensive expansion of responsibilities at General and Special Staff level. The initial impact of operational transition will be absorbed by the NBC Warfare Control Center.

b. Staff Responsibilities. General and Special Staff members will exercise cognizance in the areas indicated below.

(1) Assistant Chief of Staff, G-1:

(a) Assign officer (MOS 5702) and enlisted (MOS 5711) NBC specialists to this Headquarters and subordinate units in accordance with prescribed manning level.

(2) Assistant Chief of Staff, G-2:

(a) Maintain and insure proper dissemination of current intelligence related to enemy NBC agent employment and defense capability.

(b) In coordination with the Command NBC Warfare Officer, insure rapid dissemination of enemy NBC attack indications.

(c) Insure that personnel are aware of basic intelligence methods and are capable of comprehending enemy NBC attack indicators.

- (b) Battalion/Group NBC Warfare NCO.
- (c) Technical Reporter/Recorder.
- (d) Computer, Dosage Control.
- (e) Plotter, Radiological Survey Message.
- (f) Plotter, Fallout Prediction.

(3) Unit NBC Monitor/Detection Teams will consist of one NCOIC/Monitor, one Recorder, and one Radioman/driver.

(4) Unit NBC Decontamination teams will consist of one NCOIC and nine members.

(5) Technical Escort and weapons handling teams will be formed where required as prescribed by reference (a).

(6) Alpha Teams will be formed where required by and as prescribed by references (b) and (c).

2. Responsibilities

a. General. The implementation of NBC warfare operations by this command will result in extensive expansion of responsibilities at General and Special Staff level. The initial impact of operational transition will be absorbed by the NBC Warfare Control Center.

b. Staff Responsibilities. General and Special Staff members will exercise cognizance in the areas indicated below.

(1) Assistant Chief of Staff, G-1:

(a) Assign officer (MOS 5702) and enlisted (MOS 5711) NBC specialists to this Headquarters and subordinate units in accordance with prescribed manning level.

(2) Assistant Chief of Staff, G-2:

(a) Maintain and insure proper dissemination of current intelligence related to enemy NBC agent employment and defense capability.

(b) In coordination with the Command NBC Warfare Officer, insure rapid dissemination of enemy NBC attack indications.

(c) Insure that personnel are aware of basic intelligence methods and are capable of comprehending enemy NBC attack indicators.

(d) Provide guidance to subordinate units in the form of security surveys as to the increased security requirements necessitated by a transition to NBC warfare.

(e) Through means of Artillery Meteorological Sections, Marine Aircraft Wing elements, Air Force Air Weather Service (AWS) units, or Navy Staff Meteorologists, maintain micrometeorological, meteorological, and topographical data required by the Command NBC Control Center.

(f) Insure that subordinate units responsible for the provision of NBC warfare logistical support maintain the capability of meeting the security requirements set forth in references (c) and (d).

(g) In conjunction with the Command NBC Warfare Officer, determine the organizational structure and equipment requirements of subordinate units necessary to support both offensive and defensive NBC warfare operations.

(h) In coordination with the Command NBC Control Center, establish priorities for the employment of aerial and ground nuclear detonation (NUDENT) observation posts, aerial and ground radiological survey teams, medical aid teams, area and equipment decontamination teams, and NBC weapons technical escort teams.

(i) In coordination with the Command NBC Warfare Officer and the Assistant Chief of Staff, G-4, plan, coordinate, and supervise tactical troop movements, convoy employment, and other support activities, based on enemy threat and on the location of contaminated areas.

(3) Assistant Chief of Staff, G-4

(a) Determine supply requirements, and supervise procurement, storage, maintenance, and distribution of NBC defense material and NBC weapons handling and transport equipment. Reference (e) provides maintenance and storage instructions.

(b) In conjunction with the Medical Officer, provide for medical evacuation of all casualties.

(c) Plan for the construction and/or the modification of field expedient shelters and facilities and for the provision of auxiliary equipment required to maintain contamination free areas. References (f) and (g) provide guidance on structural and equipment requirements.

(d) In conjunction with the Command NBC Warfare Officer, prescribe priorities, locations, and responsibilities for the establishment of decontamination stations, and laundry, reimpregnation, and emergency sanitation facilities.

(e) Provide facilities for the receipt, storage, and disposal (or salvage) of NBC contaminated material or waste. Reference (h) outlines procedures for the disposal of toxic chemical/biological agents and material.

(f) Insure that subordinate units comply with Marine Corps policies concerning maintenance and calibration of radiac equipment.

(4) Assistant Chief of Staff, G-5:

(a) In conjunction with local civil authorities and in coordination with the Command NBC Warfare Officer, supervise the evacuation, care, and disposition of refugee civilians.

(b) In conjunction with the Medical Officer, supervise the collection, medical treatment, and/or disposition of civilian casualties.

(c) Recommend distribution priorities for surplus NBC defense supplies, equipment, and field expedient protective items to meet civilian needs.

(d) Plan and coordinate the employment of civilian labor in recovery operations.

(e) In conjunction with the Command NBC Warfare Officer, plan and coordinate civilian safety, health, and sanitation policies necessitated by offensive and defensive NBC operations.

(f) Through the media of Psychological Warfare facilities, insure broad dissemination of information related to basic survival and protective methods for the civilian populace during NBC warfare operations.

(5) Command NBC Warfare Officer:

(a) Prepare directives, orders, and NBC warfare annexes to operation orders, and recommend policies for the maintenance of an NBC warfare capability.

(b) In conjunction with the Command Inspector, through the media of inspections, insure that all subordinate units within Force Logistic Command maintain the capability to accomplish their respective

missions during and in support of NBC warfare operations. Units responsible for logistical support capabilities as outlined in reference (c) will be inspected in those areas commensurate to their mission.

(c) Provide specialized technical assistance to subordinate units in the procurement, inspection, maintenance, storage, issue, employment, decontamination, salvage, and disposal of NBC supplies, equipment, weapons, and weapons transport and handling equipment. References (c), (e), (h), and (i) provide guidance in the foregoing areas.

(d) In conjunction with the Command Training Officer, insure that specialized internal teams are trained to support NBC warfare operations commensurate to each subordinate unit's mission and capability. Maximum utilization of formal schools, specialist personnel, and unit allowances will be employed to attain the desired posture of NBC warfare readiness prescribed in references (a), (c), and (j).

(e) Supervise the establishment and maintenance of a ground anti-plant capability to support Command requirements. Employment equipment and personnel will be provided from internal assets. Herbicides, growth regulators, defoliants, dessicants, and soil sterilants will be obtained and employed as prescribed in reference (k).

(f) Through the facilities of the Command NBC Control Center, NBC Survey Elements, and intelligence estimates, gather, evaluate, and disseminate to subordinate units all data related to current and projected NBC hazards. References (l) and (m) will be utilized for NBC intelligence dissemination.

(g) Establish priorities for and supervise the decontamination of personnel, equipment, supplies, facilities, and areas.

(h) Perform computations necessary for the establishment and maintenance of radiation dosage control and delineate Command Dosage (CD) levels as related to medical aspects and tactical requirements.

(i) Prepare and insure the implementation of NBC weapons support annexes to base/facility ground defense plans. These annexes will insure the incorporation of riot control agents employment in base/facility defense. Available smoke and riot control munitions will be employed as required to provide optimum benefit from their effects. References (n) through (p) are effective for employment planning. Reference (i) provides data on chemical munitions available for the support of base/facility defense.

(j) Advise the General and Special Staffs in all matters pertaining to NBC warfare training, operations, and logistical support.

(6) Communication-Electronics Officer:

(a) Plan, recommend, and implement NBC warfare communication requirements into existing communication plans, to include NUDET reporting systems required by references (l) and (m).

(b) Provide technical guidance to subordinate units in the employment of internal resources of communications equipment and personnel.

(7) Headquarters Commandant:

(a) Establish check points in and adjacent to contaminated areas for the control of vehicles, personnel, or animals.

(b) Maintain records (to include destination) on all contaminated equipment being removed from contaminated areas.

(c) Insure security personnel are trained and equipped to perform duties proximate to and within contaminated areas.

(d) Insure that all contaminated personnel, equipment, supplies, and vehicles are routed directly to appropriate decontamination facilities.

(e) Insure that casualties are properly handled and expeditiously evacuated to aid stations or hospitals. References (q) through (s) provide special instructions for the safe handling and processing of casualties contaminated with radiation, chemical, or biological agents.

(f) Establish priorities and coordinate the employment of fire fighting equipment and emergency vehicles during the initial attack recovery phases.

(8) Engineer Officer:

(a) In conjunction with the G-4 and the Command NBC Warfare Officer, prepare and distribute plans for the construction of decontamination stations, laundry and reimpregnation plants, and field shower units.

(b) Prepare and implement engineer equipment for the emergency recovery from NBC attack effects.

(9) Medical Officer:

(a) In conjunction with the Command NBC Warfare Officer, ensure compliance with references (r) and (t) in recommending and monitoring radiation dosage control procedures and maintaining exposure records.

(b) In conjunction with the Command NBC Warfare Officer, recommend Command Dosages (CD) for units based on previous unit exposure records, urgency of unit missions, and availability of replacement personnel.

(c) Insure that antibiotics are employed as required to provide protection where practical in defense against known or suspected enemy biological agents.

(d) Ensure that medical personnel are proficient in handling and treating NBC warfare casualties.

(e) Supervise the locating, handling, and evacuation of NBC Warfare casualties.

(f) In conjunction with unit NBC Warfare Officers, insure that all rations and water are properly protected, monitored, and decontaminated or disposed of as applicable. Troop safety and resupply potential will be of paramount consideration (followed by economy of force) when determining whether rations are to be decontaminated or destroyed.

(g) Establish First Aid and Medical Rescue Teams as required to support casualty handling, decontamination, and evacuation. Hospital corpsmen will be augmented by troops, as required to provide effective coverage of contaminated areas.

(10) Communication-Electronics Officer:

(a) Provide supplemental communication channels as necessary to support NBC warfare operations.

c. Unit Responsibilities

(1) Force Logistic Command NBC Unit. This unit will consist of the Command NBC Warfare Officer and enlisted assistants as required to staff the Command NBC Control Center. Its functions will be as follows:

(a) In conjunction with the Assistant Chief of Staff, G-2, disseminate NBC attack warning.

(b) Maintain NBC warfare operational situation overlays.

(c) Obtain meteorological data and disseminate effective wind messages (Section V) to subordinate units.

(d) Prepare detailed radiological fallout predictions and chemical downwind vapor hazard overlays for transmission to subordinate units. (Computations will be prepared for friendly and enemy NBC strikes).

(e) Provide troop safety recommendations for all friendly NBC strikes and troop operations in contaminated areas.

(f) Monitor and disseminate in an expeditious manner to the cognizant General and Special Staff sections, all major NBC operational transitions and variables.

(g) Collect, evaluate, and disseminate NBC contamination data as prescribed in references (l) and (m).

(h) Coordinate and/or monitor NBC contamination surveys conducted by subordinate units.

(i) Arrange and coordinate all aerial surveys of NBC contaminated areas.

(2) Battalion/Group NBC Unit: This unit will consist of a school trained NBC Warfare Officer and an NBC Specialist (MOS 5711). Duties and responsibilities of the Battalion/Group NBC Unit are similar to those of the Command NBC Unit, with the exception of variables imposed by unit mission and Chain of Command. The Battalion/Group NBC Unit will accomplish the following:

(a) Direct each company to appoint an NBC Warfare Officer and an NBC Warfare Noncommissioned Officer. Appointments will be made by company directive. Personnel so assigned will have completed or will be scheduled to complete a formal course in NBC Warfare.

(b) Direct each company to organize and maintain two monitor/survey teams of three men each, and one decontamination team of ten men. The monitor/survey teams will have the capabilities of NUDET reporting, biological sampling, and operation and maintaining T/E RADIAC equipment and chemical agent detection devices. The decontamination team will be capable of establishing personnel and equipment decontamination stations, will utilize organic decontaminants and equipment. NBC Teams will be trained in those areas outlined in Section II of this SOP.

(c) Direct each company to prepare Standing Operating Procedures to conform with this Order.

(d) Insure that each company has the capability of NUDET reporting, simplified fallout predicting, and operating a Company NBC Control Center.

(e) Insure that each company possesses the capability to employ NBC Monitor/Survey teams and NBC Decontamination teams commensurate to their respective missions during NBC warfare.

(f) Insure that each company involved in logistical support of NBC warfare operations maintains the capability to comply with reference (c).

(g) Insure that each company is able to:

1. Continue normal functions in support of the company mission while operating in NBC contaminated areas or while under NBC attack.

2. Maintain a high order of sanitation to minimize vulnerability to biological attack.

3. Take proper action to protect supplies and personnel against chemical and biological spray attack by aircraft.

(h) Insure that each company has the intelligence capability to:

1. Coordinate NBC survey and radiological monitoring operations and maintain NBC survey situation maps.

2. Interpret NBC survey and radiological monitoring data and relate them to the tactical situation.

3. Determine the effects of hydrography and meteorological conditions on enemy or friendly NBC agents being employed in areas or along routes of tactical significance.

(i) Insure that each company is capable of:

1. Collective NBC defense measures to include proper use of sentinels, working parties, and convoys in support of recovery operations.

2. Providing qualified personnel to teach and supervise the use of NBC protective equipment and NBC weapons handling and transport equipment as required to support their respective mission.

3. Field impregnation of individual and unit clothing.

4. Maintaining NBC supplies and equipment in correct quantity and condition.

5. Establishing priorities for the issue and distribution of individual protective NBC supplies and equipment.

6. Effectively employing unit collective protection and decontamination equipment.

103.2

(3) Company NBC Warfare Team Personnel Assignments

(a) Company NBC team personnel assignments will be promulgated by company directive. Each team member will be provided a copy of the applicable directive assigning him collateral duties on the company NBC team.

(b) The Battalion/Group NBC section will maintain a copy of all company directives depicting NBC team assignments.

SECTION II

201. Nuclear, Biological, and Chemical Warfare Training Policies

1. General. Attaining the individual and unit proficiency standards of NBC Warfare readiness prescribed in references (a), (c), and (j) is the responsibility of the unit commander. Attainment of readiness related to unit missions in logistical support of offensive NBC Warfare is the responsibility of Command. A well trained, efficient, properly equipped unit can sustain operational capability when committed to missions involving nuclear, biological, and chemical warfare. Inefficient, poorly trained and equipped units are a liability from the onset of NBC operations. Such units cannot be committed in support of their respective mission, nor be relied upon to provide adequate internal defense for themselves. Further, tactical situations requiring close-in employment of friendly NBC weapons may be adversely affected by the presence of units incapable of protecting themselves in an NBC environment. Command and Unit training policies will jointly provide for the attainment of optimum NBC warfare readiness of all units within Force Logistic Command.

202. Training Policies

1. Command policies on the conduct of NBC warfare readiness training are categorized as follows:

a. Individual (Basic) NBC Training. Basic NBC warfare procedures will be taught in conjunction with the unit basic training program. Attainment of the individual proficiency standards prescribed in references (a) and (j) will be the ultimate objective of individual NBC training. In addition to the foregoing, the following areas are prescribed for individual training:

- (1) Unit NBC Warfare SOP, to include:
 - (a) Individual duties and responsibilities prior to, during, and following a nuclear, biological, or chemical attack.
 - (b) Decontamination station and protective shelter locations.
 - (c) Locations and description of unit NBC alarms.
 - (d) Location of NBC supply and equipment issue points.
- (2) Performance of emergency decontamination of unit equipment within the individual work section.
- (3) Location of first aid rooms and medical facilities.
- (4) Current trends related to enemy NBC warfare capabilities.

b. The unit NBC Warfare Officer will insure that individual NBC training is presented by qualified specialists (MOS 5711), or by personnel who have attended a formal NBC school.

c. NBC warfare training will be progressive and will be included in unit training schedules and plans. Repetition of instruction will be avoided. Training records will reflect specific categories of individual NBC training achieved.

d. The foregoing policies will be administered by the unit Training Officer as a segment of basic training.

e. Unit NBC Warfare Training. Unit NBC Warfare training will be conducted as required to meet the general and specific objectives set forth in references (a) and (j). Unit training programs will be directed toward the attainment and maintenance of the degree of proficiency required for continuation of the unit mission during NBC warfare operations. In addition to the foregoing objectives, the following specific functions are prescribed for unit training.

(1) Gas Chamber Exercise. Gas chamber training will be conducted for all officers and enlisted members of this Command. Unit commanders will exert maximum effort to insure that replacement personnel reporting for duty receive gas chamber training within the first month of their arrival. Reference (a) provides instructions for the conduct of gas chamber exercises.

(2) Semi-annual NBC Warfare Drills. Semi-annual drills will be conducted by all units during the months of June and November of each year. The purpose of a unit drill is to evaluate unit NBC training programs, SOP's, equipment readiness, communication plans, troop proficiency, and command control abilities during NBC operations. A properly conducted drill is promulgated by an operation order and issued by the Battalion NBC Control Center. Pre-determined missions (problems) are disseminated by the Battalion NBC Control Center to Company NBC Control Centers. The drill includes NBC attack warnings, NUDET reports, transmission of fallout contamination plots, downwind hazard computations, radiological survey assignments, biological agent sampling, chemical agent detection, protective shelter establishment, decontamination station operation, damage report submission, and radiological dosage control. These problems are pre-planned. Varied operations can be delegated to companies. During initial readiness drills, extensive operational commitments should not be imposed upon individual units. As unit proficiency improves, missions may be gradually increased until the desired operational capability is attained. Battalion and company NBC units will retain project folders to supplement NBC training records. These folders will include battalion and company operation orders, overlays, control center and survey data sheets, drill technical reports, and operational reports received and disseminated by NBC control centers.

f. NBC Team Technical Training. Technical NBC training requirements vary between organizations. The mission of a unit best determines its NBC operational proficiency requirements. Unit Commanders will be responsible for ensuring specialist teams are proficient in those phases of readiness required to accomplish their respective missions during NBC warfare. A basic NBC team training program that applies to all units regardless of size or mission, is construed to include the following subject areas:

- (1) Application of Radiological Intelligence.
- (2) Nuclear Yield Estimation and Burst Reporting.
- (3) Radiological Monitoring of Personnel, Food, Water, and Equipment.
- (4) Radiological Aerial and Ground Surveys.
- (5) Transmission of Fallout Contamination Plots.
- (6) Residual Radiation Computations.
- (7) Radiation Dosage Control Procedure.
- (8) Radiological Operations of an NBC Element.
- (9) Simplified Fallout Prediction.
- (10) Radiological Decontamination
- (11) Decontamination Equipment.
- (12) Radiological Operational Reports.
- (13) Radiac Equipment Operation, Employment, Operator/Organizational Maintenance, and Calibration.
- (14) General Characteristics of BW Agents.
- (15) BW Agent Dissemination.
- (16) BW Agent Detection and Defense.
- (17) Potential Anti-personnel Agents.
- (18) Potential Anti-animal Agents.
- (19) Potential Anti-plant Agents.
- (20) BW Agent Sampling.

- (21) Operational Reports, BW Attack.
- (22) Biological Decontamination.
- (23) Toxic Chemical Agents.
- (24) Riot Control Agents.
- (25) Incendiaries.
- (26) Smokes.
- (27) Detection and Identification of Chemical Agents and Detection Equipment Employment.
- (28) Protective Clothing and Equipment.
- (29) Collective Protection Equipment.
- (30) First/Self Aid Against Chemical Agents.
- (31) Chemical Decontamination and Equipment.
- (32) Contamination Control Procedures.
- (33) Operational Reporting (STANAGS).
- (34) Operator and Organizational Maintenance of all NBC T/E items.
- (35) Marking of Contaminated Areas.
- (36) SOP Training.
- (37) Storage, Shipment, and Handling of NBC Agents.
- (38) Basic NBC Agent Employment.

g. Quarterly NBC Team Drills. NBC Team drills will be conducted once each quarter. To fully evaluate the unit capability, NBC team drills for the 2nd and 4th calendar quarters will be conducted in conjunction with unit semi-annual NBC drills. During the remaining calendar quarters, team drills may be conducted to evaluate the proficiency in any of their respective areas of responsibility. Team drills will be initiated and monitored by the Battalion NBC Control Center. Project folders will be retained on all quarterly NBC team drills.

h. Technical Escort Team Training. Technical Escort Teams will be trained in conjunction with NBC Monitor and Decontamination Teams. Additional proficiency requirements for technical escort personnel are outlined in reference (c).

i. NBC Weapons Handling and Transport Personnel. All personnel assigned duties to details or teams that are responsible for the receipt, storage, surveillance, maintenance, and transport of NBC weapons or agents, will be thoroughly trained and proficient in those aspects prior to being assigned such duties. Unit commanders responsible for providing the support requirements set forth in reference (c) will determine their training requirements based on the type and volume of weapons systems being supported.

j. NBC Weapons Security Details. All personnel assigned duties involving the security of NBC weapons will be trained in those aspects peculiar to NBC weapons safety and security. Special qualifications for security personnel are set forth in reference (d).

2. Due to the extensive supplemental demands that NBC warfare training imposes upon existing training facilities, unit commanders at all echelons are encouraged to utilize to the maximum those personnel within their units who have received formal training in NBC warfare aspects. In addition, personnel assigned to unit NBC Monitor and Decontamination Teams will be cross-trained to perform duties as NBC weapons technical escort, receipt, storage, surveillance, handling, and transport personnel.

3. NBC Officers (MOS 5702) and NBC Specialists (MOS 5711) will maintain optimum standards of proficiency in all aspects of NBC warfare. Basic knowledge related to NBC defensive procedures will be expanded to include technical escort proficiency, familiarization with NBC weapons systems organic to Marine Corps ground and air elements, and all phases of NBC weapons logistical support. Formal schools will be utilized to accomplish the foregoing objectives where practical.

4. NBC equipment and supplies will be utilized to the maximum in support of unit basic and technical training. Practical application in employment of equipment and supplies in unit training is encouraged. 100% of unit NBC equipment and supply allowances may be utilized for the conduct of NBC warfare basic and technical training.

203. Quarterly NBC Warfare Readiness Training Report

1. This report is directed to provide this Headquarters with data to assist in the evaluation of unit NBC warfare training programs.

2. Battalion/Groups will compile and forward company reports. Appendix A will be used as a format for the report.

203.3

3. All units will submit their Quarterly NBC Warfare Training Report to this Headquarters (Attn: NBC Officer) by the second week of each calendar quarter. The report will reflect training completed during the previous calendar quarter.

SECTION III

301. NBC Warfare Equipment and Supplies

1. Force Logistic Command Allowances

a. All units within this command will maintain their T/E allowances of NBC warfare equipment or supplies.

(1) Unit commanders will insure that T/E allowances are reviewed on an annual basis. The following considerations effect unit NBC tables of equipment:

(a) Adjustments to unit table or organization and/or manning levels.

(b) Increases in efficiency of NBC equipment through modification or replacement by more sophisticated items, thus reducing unit requirements.

(c) Changes to NBC weapons systems.

(d) Expansion or reduction in logistical support responsibilities as related to NBC weapons.

(e) Changes in the unit mission.

(f) Engagement in NBC warfare operations.

(2) Requests for NBC T/E adjustments will be submitted through normal channels in compliance with current procedures related thereto.

b. 30 day replenishment stocks at combat usage rates for all organic units will be maintained in the unit mount-out supplies. Reinforcing units will be responsible for the maintenance of their respective allowances.

2. Spare/Repair Parts, Components, and Accessories

a. Unit commanders will insure that all items of NBC warfare equipment are complete. Components and Accessories are listed in Marine Corps Stock Lists (SL-3).

b. Appropriate quantities of organizational repair parts will be maintained for all items of NBC warfare equipment and supplies. Repair part allowances are listed in Marine Corps Stock Lists (SL-4).

301.3

3. Tariff Sizes

a. Percentages of tariff sizes prescribed in Marine Corps Stock Lists for NBC protective clothing will be as closely adhered to as practicable.

4. Serviceability Inspection

a. Marine Corps stock serviceability standards established for chemical property and equipment will be met on all chemical property items being received, maintained, issued, and/or stored within Force Logistic Command. Reference (e) prescribes inspection and test procedures for chemical property.

b. NBC Specialists will conduct visual inspections and tests on unit chemical property. Chemical stock inspections and tests will be completed during the month of March of each year.

5. Chemical Stock Serviceability Report

a. A Chemical Stock Serviceability Report will be submitted to this Headquarters (Attn: NBC Officer) no later than 15 April of each year. This report (original and one copy) will be consolidated at the Battalion/Group level prior to being forwarded. The following guidance is provided for report submission:

(1) Each T/E item of chemical property will be inspected and reported; exception will be the Fleet Stocks. These stocks will be inspected by utilizing the appropriate sample percentages outlined for specific items in reference (e) and/or the applicable DA Supply Bulletin (SB 3-30 series).

(2) NBC weapons and weapons handling equipment will not be included in this report, but will be inspected, tested, and reported as required by current ordnance maintenance directives. Special allowances of chemical property used in support of or designated as components of weapons handling kits or sets will be inspected, tested, and reported. Marine Corps Stock List SL-8-09996A lists items of chemical equipment.

(3) Reports will be submitted on Material Serviceability Report (DA Form 984) and Test Data Sheet (DA Form 987) forms. A DA Form 984 will be submitted on all items of T/E chemical property. Form DA 987 will be submitted on all items of T/E chemical property requiring chemical and mechanical tests.

(4) Personnel inspecting and testing chemical equipment will insure that the safety procedures outlined in reference (h) are complied

with at all times. Safety equipment will be given a serviceability inspection prior to utilization.

6. Radiac Equipment Maintenance and Calibration

a. Unit allowances of radiac equipment will be maintained as required by current directives. Appendix A lists technical publications related to operator and organizational maintenance of radiac equipment.

b. Unit NBC specialists will conduct weekly operational inspections of all T/E radiac equipment. Inspectors will prepare a NAVMC 10559-SD (Maintenance check list for electronic equipment) on each of the below listed radiac sets or meters. These forms will be modified as prescribed by the applicable technical publication for that type equipment.

- (1) Radiac set AN/PDR-27J or AN/PDR-27Q.
- (2) Radiac Computer-Indicator CP-95A/PD.
- (3) Radiac Set AN/PDR-54 or AN/PDR-60.
- (4) Radiac Detector-Charger PP-4276/PD or PP-354/PD.
- (5) Radiacmeter 1M-174/PD.

c. All radiac equipment, excluding Radiac Detector-Chargers, will be calibrated at six months intervals. Prior to submission of equipment for calibration, the following functions will be accomplished:

- (1) Each set will be inspected for completeness of components, spare parts, accessories, and technical publications. Local operator and organizational maintenance records will be forwarded with the equipment. Missing items will be indicated in the "Remarks" block on the Tactical Equipment Repair Order (TERO).
- (2) Radioactive test sources will be inspected and wipe tested. DA SB 3-30-300 provides serviceability standards for test sources.
- (3) Equipment will be inspected for proper operation. Operational failures will be noted in the "Remarks" block on the TERO form.
- (4) Batteries will be removed from the instrument and retained by the unit.
- (5) Radiac sets will be forwarded to the Commanding Officer, Electronics Maintenance Company, Maintenance Battalion, for service. A completed TERO form will accompany each instrument. Unit allowances of Radiacmeters 1M-143/PD, 1M-9F/PD, and 1M-50A/PD will be multiple listed by serial number on single TERO forms.

301.7

7. Quarterly Radiac Equipment Status Report

- a. This report is directed to provide this Headquarters with data to assist in the evaluation of unit NBC warfare readiness.
- b. Battalions/Groups will consolidate and forward company reports. Appendix C will be used as a format for report submission.
- c. All Units will submit their Quarterly Radiac Equipment Status report to this Headquarters (Attn: NBC Officer) not later than the last week of each quarter.

SECTION IV

401. Nuclear, Biological, and Chemical Warfare Procedure

1. Purpose. The purpose of this section is to establish operational procedures to be employed by units of this Command during nuclear, biological, and chemical warfare operations and training exercises. Subordinate units will prepare SOP's in conformance with the procedures outlined herein.

402. NBC Attack Warnings

1. General intelligence data related to NBC warfare potentials will be disseminated via existing command intelligence facilities. Unit NBC Control Centers, when required, will be activated by this Headquarters.

2. Operational NBC attack warnings will be disseminated by the Command NBC Warfare Control Center via the Command Tactical/Alert Net, or the most expeditious means available.

3. Effective Wind Messages and NBC-1 and/or NBC-3 reports will be utilized. NBC-3 reports will be disseminated five minutes prior to friendly pre-strikes and immediately after all enemy strikes. Section V of this SOP provides guidance for operational reporting.

4. Enemy employment of NBC agents will be reported to this Headquarters by FLASH RED message (FLASH RUBY in training exercises). These messages will have priority over all other messages of the same precedence. Units falling in zones one and two of fallout contamination plots, or in downwind vapor hazard areas of chemical or biological attacks, will receive priority on dissemination of NBC-1 or NBC-3 reports.

403. NBC Attack/Warning Alarms

1. Individuals detecting NBC attacks in progress, or the presence of toxic agents, will activate the unit alarm system.

2. Percussion type alarm systems will be installed in all unit working and billet areas. Units responsible for handling and storing NBC weapons will augment those alarm systems prescribed in reference (c) with percussion type NBC alarms.

3. Company commanders will insure that an effective NBC attack alarm system is implemented into their unit NBC defense plan.

4. All air or ground attacks are considered potential NBC attacks.

5. Reports of NBC attacks will be relayed by units to higher, lower, or adjacent headquarters as applicable. Riot control or irritant agent chemical attacks will be reported utilizing NBC-1 reports.

404.1

404. Operations

1. General Procedures

a. Upon receipt of NBC intelligence data (operational attack reports), unit NBC Control Centers will be activated. Control Centers will be activated automatically if pre-attack data indicates that the enemy has NBC agent employment potential.

b. Unit ground defense plans will require that all personnel have a Field Protective Mask in their possession when responding to NBC and conventional attack alarms.

c. In operations where enemy employment of chemical and biological agents is probable, individuals will mask immediately each time their areas are shelled, smoked, bombed, or subjected to aircraft spray attack. Unmasking will not be effected until directed by the unit commander.

d. Unit radiation monitors will be on duty during all nuclear warfare operations and nuclear weapons handling and movement.

e. Continuous monitoring with radiac instruments will be initiated:

(1) When fallout warning is received from higher or adjacent headquarters.

(2) Five minutes before a friendly nuclear strike.

(3) When any nuclear strike is observed, or reported from higher, lower, or adjacent units.

(4) When ordered by the unit commander.

(5) During reconnaissance and patrol activities.

(6) When the unit is moving.

(7) When radiation above 1 rad/hr is detected by periodic monitoring.

f. Detection and Identification of NBC Contamination

(1) The first indication of the presence of chemical agents will normally be their physiological effects on personnel. Identification will be established utilizing chemical agent detection devices. Tactical chemical agent encounter will be reported to this Headquarters by FLASH RED message (FLASH RUBY in training exercises). Chemical contamination occurring as a result of munitions leakage will be countered as prescribed in reference (v).

(2) Biological attacks or contamination will normally be detected by observation of delivery munitions or through latent physiological effects on personnel. Biological attacks will be reported to this Headquarters by FLASH RED (FLASH RUBY in training exercises). Samples of suspected biological contamination will be collected and forwarded to the nearest Medical Officer for analysis. Biological munitions suspected of leaking will be segregated, decontaminated, and sealed.

(3) The presence of fallout or radioactive material will be detected by unit monitors or weapons inspection personnel. Tactical radiation hazards will be reported to this Headquarters by FLASH RED (FLASH RUBY in training exercises). Contamination found in the vicinity of faulty nuclear weapons will be reported as prescribed in reference (b).

g. NBC Contamination Marking

(1) All known areas of NBC contamination, or storage and weapons transport facilities containing NBC weapons, will be conspicuously marked. Security aspects will take precedence over the marking of exterior storage or transport facilities for NBC weapons.

(2) Each company will construct and maintain a minimum of thirty of each type of nuclear, biological, and chemical contamination markers. Contamination markers will be constructed in accordance with Appendix E. RADHAZ markers to be used in conjunction with nuclear weapons handling and storage or at nuclear accident sites are prescribed in reference (w). Companies responsible for nuclear weapons logistical support will maintain a minimum for fifty RADHAZ markers.

(3) NBC contamination markers will be installed proximate to contaminated areas as prescribed in Appendix E. Such markers will be spaced in such a manner that personnel can observe at least two markers when approaching the contaminated area.

h. Biological Agent Sampling Kit. Each company will construct and maintain one field expedient biological agent field sampling kit. Medical supplies as required to accomplish sampling procedures outlined in reference (s) will be procured through normal supply sources.

i. NBC Control Center Ready Box. Each company, battalion/group, and the Command NBC section will maintain an NBC Control Center Ready Box. Requirements are listed in Appendix D.

j. NBC Ready Locker. Each company will maintain an NBC Ready Locker. Components will consist of those items required to support the rapid deployment of unit Monitor and Decontamination Teams.

k. NBC Protective Equipment. All unit NBC protective equipment will be stored in a rapid access/issue area.

1. NBC Weapons Logistical Support Equipment. Logistical support equipment required for NBC weapons handling, storage, and transport will be stored as required to best support logistical operations.

2. Unit Action Prior to NBC Operations Commencing

a. Commanders alerted for imminent NBC operations will place unit protective measures on a ready basis.

b. If advance warning is received that NBC contamination is expected, this headquarters will decide whether or not evacuation of susceptible areas will be accomplished. Commanders will:

(1) Have unit monitor personnel operate radiac instruments to detect and measure fallout, if applicable.

(2) Consistent with the tactical situation, disperse personnel to take maximum advantage of the shielding provided by buildings, foxholes, vehicles, tanks, and terrain.

3. Unit and Individual Action During Attack and/or Fallout

a. Personnel will seek cover in place and restrict movement to a minimum.

b. Rapidly determine extent of the attack in terms of remaining combat effectiveness, number of casualties received, capability of continuing the mission, and requirements for assistance from higher headquarters. Report findings to higher headquarters by the fastest available means.

c. In the case of fallout, report radiation dose-rates by "IMMEDIATE" message (PRIORITY in training exercises). See Section V. In the absence of instructions from higher headquarters to the contrary, unit commanders may deploy their units to areas of lower radiation dose-rates within their assigned zone of action when necessary and if consistent with the tactical situation.

d. Conduct personnel and equipment decontamination as required and continue the mission, taking necessary precautions consistent with the situation to avoid casualties.

e. If a casualty overload situation has resulted from the attack, request assistance from higher headquarters and participate in evacuation and reorganization operations to the maximum extent possible consistent with the tactical situation.

f. Higher, lower, and adjacent headquarters will be notified of attack cessation and all-clear by the most rapid means.

405. Tactical Recovery

1. Large-scale HE, nuclear, chemical, or biological weapon attacks may result in casualty overload situations which may preclude the accomplishment of assigned missions. Units thus affected may require considerable assistance from higher headquarters in evacuation and reorganization. In addition, NBC attacks may impose extensive requirements for decontamination of personnel and equipment before normal combat missions can be continued. Tactical recovery operations within this Command will be conducted by utilizing the internal command and staff organizations and procedures.

a. Tactical recovery missions in order of priority are:

- (1) Maintaining or restoring the tactical situation.
- (2) Preventing enemy exploitation.
- (3) Maintaining control of the affected area so that evacuation and reorganization can be accomplished.
- (4) Evacuation of casualties and reorganization as expeditiously as possible.

b. The primary function of command at all echelons during tactical recovery is to evaluate the situation and determine the relative significance of the above considerations and the required amount and phasing of efforts in these areas to effect early recovery from the attack. Each situation must be evaluated on its own merit, taking into consideration enemy exploitation efforts, proximity of the affected unit to the contact zone, and the mission of the affected unit.

c. Tactical recovery operations are the responsibility of the affected unit, provided the unit remains capable of control and coordination of the effort. If the command has been destroyed, or is so badly damaged that it is not capable of coordination and control of the effort, the commander of the next senior echelon in the chain of command assumes the responsibility. This responsibility includes the control of damage control and evacuation teams engaged in operational recovery procedures. Evacuation and reorganization operations will be conducted during the emergency phase on a not-to-interfere basis with the tactical operations. After the affected area has been secured for uninterrupted evacuation and reorganization operations, the second in command of the responsible echelon may be directed to exercise command

control of the affected area or unit. The corresponding logistic staff officer (G-4 or S-4) will exercise control of tactical recovery operations.

d. The commander responsible for control during tactical recovery operations will evaluate the requirement for and request evacuation assistance from the next higher echelon. The tactical integrity of the assisting unit will be maintained during tactical recovery operations; normal command control within these units will prevail.

e. Although the primary mission of assisting units is the organization of the affected unit and evacuation of the affected unit and evacuation of casualties, they will be prepared to rapidly revert to a tactical role in the event the enemy threatens the security of the affected area.

Dosimetry Procedures

1. General. Radiation sickness can seriously affect the command's capacity to perform its mission. It is therefore necessary that all units be aware at all times of the radiation status of their personnel. To accomplish this, there should be a dosimetry system which will provide the commander with timely information but, at the same time, will not be an excessive administrative burden.

2. Purpose. The purpose of this section is to present the minimum requirements for a dosimetry system within the Command. Units are encouraged to expand on this system for internal use.

3. Types of Dosimetry

a. Tactical Dosimetry. This dosimetry uses the IM-143/PD self-reading, tactical dosimeter. This dosimeter requires an electromagnetic charger (PP 354D/PD) to bring it to zero prior to being used.

b. Individual Dosimetry. This dosimetry uses the DT-60/PD individual, non-self reading dosimeter. The information from this dosimeter will be used to supplement tactical dosimeter readings and for administrative and medical purposes. This dosimeter is read by utilizing Computer/Indicator (CP-95()/PD).

4. Tactical Dosimetry Procedures

a. The platoon will be the basic unit for maintaining radiation status. The average net reading ("net" is the amount of radiation accumulated since the last reading) from the platoons' tactical dosimeters will be reported to the company.

b. The net platoon readings will be reported, by the Battalion/Group NBC Control Center by 0800 daily, to the Command NBC Control Center.

c. The following format will be used by all echelons to record radiation status:

Platoon	Company	Date													Present Radiation	
		1	2	3	4	5	6	7	8	9	10	11	12	30	Status	Remarks
1st		"				"		"		"	"	"	"	LRRS		
2nd		"	"	"	"	"	"	"	"	"	"	"	"	LRRS		
3rd		"	"	"	"	"	"	"	"	"	"	"	"	NRRS		
4th		"			"			"		"		"		FRRS	Company became LRRS on 7 June	
	A													LRRS		

NOTE: (1) LRRS-Limited Radiation Remaining Service
 NRRS-No Remaining Radiation Service
 FRRS-Full Remaining Radiation Service

(2) The marks in the date columns are upright tally marks, each representing 10 Rads.

d. The status of a unit is determined by the following criteria:

Period of time over which dose was received			
1 Week	Less than 50 RAD	50-200 RAD	Greater than 200 RAD
2 Week	Less than 60 RAD	60-250 RAD	Greater than 250 RAD
1 Month	Less than 75 RAD	75-300 RAD	Greater than 300 RAD

e. Companies will forward, in the miscellaneous paragraph of the personnel daily summary, the radiation status of the company. This status will be a percent of platoons in the following categories:

- (1) FRRS
- (2) LRRS
- (3) NRRS

STATUSCRITERIA

LRRS

Degree of risk for this category will be either moderate or emergency depending upon the previous unit exposure history. For example, units whose exposure history does not exceed the limits shown below may receive up to 50 RAD without exceeding moderate risk.

50 RAD in 1 week
60 RAD in 2 weeks
75 RAD in 1 month

Emergency risk for this category will be an exposure in excess of 50 RAD when the previous exposure is equal to or greater than the above limits.

NRRS

All future exposure is considered to be emergency risk.

409. Peacetime Permissible Radiation Exposure

1. Permissible radiation exposure rates for non-nuclear warfare operations (peacetime) and policies related thereto are outlined in reference (r). Units providing logistical support teams as required by references (b) and (c) will be guided by peacetime exposures until such time as tactical nuclear warfare operations have commenced.

SECTION V

General NBC Warnings

SIGNAL	MEANING	HOW DISSEMINATED	REMARKS
"FLASH RED* *(If known "NUCLEAR" or "GAS" add to "FLASH RED")	" Air attack imminent; aircraft or missiles	FLASH message; short repeated sounding of sirens; word of mouth	Sirens will not be used for any other signals within the objective area. Substitute "RUBY" for "RED" in training exer- cises.
"FLASH BLUE"	Friendly Nuclear attack in 5 minutes	FLASH message to appropriate unit; word of mouth	Preparatory mes- sage will normal- ly be sent 45 minutes prior to friendly nuclear attack.
"GAS"	" Gas Attack either friendly or enemy	FLASH message to appropriate unit; percussion devices	Preparatory mes- sage will normal- ly be sent 60 minutes prior to the execution of a friendly gas attack.
"ALL CLEAR____" (RED*, BLUE, GAS)	All Clear from FLASH RED* BLUE or GAS	Message; word of mouth	None

*Substitute "RUBY" for "RED" during exercises

502. Effective Wind Message

1. An Effective Wind Message will be used with the simplified radio-logical fallout prediction system to give the unit an independent fallout prediction capability. This message will be disseminated by the Command NBC Control Center every 4 hours.

2. Examples of an Effective Wind Message:

DDtttt --- DD, Day of Month; tttt, Navy standard time for which these winds are valid.

MIKE ----- xxxyy "xxx" is direction toward which the wind blows from grid north in degrees (three digits); "yy" is wind speed in kilometers per hour (two digits)

NOTE: A FLASH message will be sent containing a reference to the pertinent "DVHPM" giving the coordinates of the actual center of impact (DELTA) and the prevailing wind direction (MIKE) at the time the target was attacked. Recipients will be able to reorient the vapor cloud and make a reassessment.

504. Meteorological Wind Fallout Report

1. Wind data information will be transmitted over the command alert broadcast net.
2. Wind data information will be transmitted with precedence of IMMEDIATE to the Commanding General, Force Logistic Command.

505. Standardized Report Formats for Reporting Enemy Nuclear, Biological, and Chemical Attacks

1. NBC Formats

- NBC-1. Observer's initial report, giving basic data.
- NBC-2. Report used for passing evaluated data.
- NBC-3. Immediate warning of expected contamination.
- NBC-4. Report of radiation dose-rate measurements.
- NBC-5. Report of areas of contamination.

2. Letter Items

The letter items used in all reports have the following meanings:

<u>Nuclear Forms</u>	<u>Toxic & Biological Forms</u>
A. Strike Serial Number(s)	Strike Serial Number(s)
B. Position of Observer (Grid Coordinates)	Position of Observer (Grid Coordinates)

Nuclear FormsToxic & Biological Forms

- | | |
|---|--|
| C. Grid or magnetic (state which bearing or azimuth of attack from observer (in degrees or mils, state which) | Grid or magnetic (state which bearing or azimuth of attack from observer (in degrees or mils, state which) |
| D. Date/Time attack started | Date/Time attack started |
| E. Illumination time (seconds) | Time attack ended |
| F. Location of attack (Grid Coord.) (actual or estimated, state which) | Area attacked (actual or estimated, state which) |
| G. Means of delivery, if known | Means of delivery, if known |
| H. Type of burst, air, surface, or unknown (state which) including height if known | Type of toxic agent if known, or type of attack (BW or CW) |
| I. N/A | Number of shells, etc. |
| J. Flash to bang time (seconds) | |
| K. Crater present or absent and diameter if known (meters) | |
| L. Fireball width, immediately after passage of shock wave sound of detonation (degrees or mils, state which) | |
| M. Cloud height top or bottom, 10 minutes after burst (in degrees, mils, meters, or feet state which) | |
| N. Estimated yield (KT) | |
| O. Reference Date/Time for estimated contours when not H plus 1 hour | |

Nuclear FormsToxic & Biological Forms

- P. For radar purposes only: P.A.--UTM coordinates of points to outline external contours of radioactive cloud P.B.--Effective wind direction, in degrees magnetic or mils (state which)
- Q. Location of reading
- R. Dose-rate (RAD/HR). The words "Initial", "Increasing", "Peak", or "Decreasing" may be added. When decay rate is reported, the words "Decay Normal", "Decay Fast", or "Decay Slow", or the actual value of decay constant may be inserted.
- S. Date/Time of reading
- T. H plus 1 Date/Time
- U. 1000 r per hour contour line coordinates (red)
- V. 300 r per hour contour line coordinates (green)
- W. 100 r per hour contour line coordinates (blue)

3. Examplea. Type of Report

NBC-1

(NUCLEAR)

BRAVO
CHARLIE
DELTA
HOTEL

190400
~~60~~-Mils grid
291500Z
UNKNOWN

JULIET 5 sec
LIMA 30 mils

Send at H plus 6-10 min NBC-1

(NUCLEAR)

BRAVO 190400
DELTA 291500Z
MIKE 250 mils top
100 mils bottom

NOTE: (1) Transmit all data, except line "MIKE", immediately after bang time. Transmit lines BRAVO, DELTA, and MIKE after measurements are made at H plus 6-10 minutes.

4. NBC-1 (toxic) Observer's Initial Report, Giving Basic Data

(Omit paragraphs not applicable)

- B. Grid coordinates (position) of observer.
- C. Grid or magnetic azimuth from observer to attack, (in mils, or degrees, state which).
- D. Date/Time of toxic attack.
- E. Time toxic attack ended.
- F. Location of attack (actual or estimated, state which).
- G. Means of delivery (if known).
- H. Type of toxic agent, if known, or type of attack (CW registration, harassing, etc.).

a. Example

(1) Type of Report.

NBC-1

(Toxic)

BRAVO 190400
CHARLIE 60 mil grid
DELTA 291510Z
ECHO 291510Z
FOXTROT 199406 actual
GOLF aerial spray
HOTEL nerve

5. NBC-1 (biological) Observer's Initial Report, Giving Basic Data

- B. Grid coordinates (position of observer).
- C. Grid or magnetic azimuth from observer to attack (in mils or degrees, state which).
- D. Date/Time biological attack started.
- E. Time attack ended.
- F. Location of attack, (actual or estimated, state which).
- G. Means of delivery, if known.
- H. Type of attack, (biological, registration, harassing, etc.).
- a. Example

(1) Type of Report.

NBC-1

(Biological)

BRAVO	291500
CHARLIE	6400 mils grid
DELTA	181600Z
ECHO	181615Z
FOXTROT	199406 actual
HOTEL	biological

6. NBC-2 Report Used For Passing Evaluated Data

- NOTES: (1) This report is normally used by the Command NBC Control Center for passing evaluated data to subordinate and adjacent units. This report is based on two or more NBC-1 reports and other information to which the Command NBC Unit has access, and includes an estimated GZ plus an evaluated yield in the case of nuclear detonations.
- (2) Items "A", "D", "F", "H", and "N" may be repeated as often as necessary to produce summary reports. Users of this report are not confined solely to the use of letter items shown in the example below. Other letter items may be added at the user's discretion.

- A. Strike Serial Number.
- D. Date/Time attack started (ZULU).
- F. Location of attack, (actual or estimated, state which).
- G. Means of delivery, if known.
- H. Type of burst, (air, surface, or unknown, or type of toxic agent, state which).
- N. Estimated Yield (KT) or (MT).

a. Example

(1) Type of Report.

	NBC-2 (NUCLEAR)	NBC-2 (TOXIC)	NBC-2 (BIOLOGICAL)
ALPHA	10	9	22
DELTA	291500Z	291500Z	291500Z
FOXTROT	190400	190400	190400
GOLF	aircraft	aerial spray	artillery
HOTEL	UNKNOWN	nerve	UNKNOWN
NOVEMBER	50 KT		

7. NBC-3 Report Used To Issue Warning of Expected Contamination

- NOTES: (1) Primarily, NBC-3 reports are designated for reporting expected areas of fallout contamination resulting from enemy nuclear detonation. However, in the case of friendly nuclear detonations, the NBC-3 report will also be used to report predicted fallout resulting from our own nuclear attacks. In case of friendly nuclear NBC-3 reports, letter items "D" and "F" will be coupled.
- (2) Users of NBC-3 reports are not confined solely to the use of the letter items shown in the examples below. Other items may be added at the user's discretion in the case of toxic reports.
- (3) The NBC-3 (nuclear) report is normally used by the Command NBC Control Center to issue fallout predictions and areas of chemical contamination.

- D. Date/Time attack started.
- F. Location of attack, (actual or estimated, state which).
- P. Area of expected contamination.
- Y. Azimuths of left and right radial lines (degrees or mils, state which, four digits each).
- Z. Effective wind speed (KPH) three digits; downwind distance of Zone I (KM).

a. Example

(1) Type of Report.

	NBC-3 (NUCLEAR)	NBC-3 (TOXIC)	NBC-3 (BIOLOGICAL)
DELTA	291500Z	291500Z	291500Z
FOXTROT	190400	190400	190400
PAPA		198420	198420
		199520	199420
		201400	201400
		212990	212990
YANKEE	32004800 mils grid		
ZULU	01902505		

8. NBC-4 Report Used For Radiation Dose-Rate Measurements

- NOTES: (1) Letter items "Q", "R", and "S" may be used or repeated as often as necessary and in sequence for each point reported.
- (2) Radiation dose-rates are measured in the open, one meter above the ground. Specify other conditions in the report.
- Q. Location of reading.
 - R. Dose-rate (rads/hour). The words "Initial", "increasing", "Peak", or "Decreasing" may be added.
 - S. Date/Time of reading. This is not normalized to H plus 1 hour.

505.8

a. Example

(1) Type of Report.

NBC-4

(NUCLEAR)

QUEBEC	190400
ROMECC	35 rads/hr
SIERRA	291500 (local time)
QUEBEC	190400
ROMECC	50 rads/hr Increasing
SIERRA	291530 (local time)

9. NBC-5 Report of Areas of Contamination

- NOTES: (1) When the contamination arises from a single enemy or unidentified burst, the dose-rates will always refer to H plus 1 hour, and the letter item "T" will be used. But when there have been several detonations at different times or on different days and no single H plus 1 hour reading is possible, then the dose-rates will be reported as at a specified time using the letter item "O". Letter items "O" and "T" are therefore alternative and both cannot be used in the same report.
- (2) It is not necessary or even desirable to report all four of the contours of different dose-rates. Four are used or given to provide flexibility. (In the example, only two are reported).
- (3) Letter item "X" is used for chemical areas of tactical significance.
- (4) When a contour closes to form a complete ring, the first coordinate is repeated at the end (see example, 300 rads/hr).
- (5) Colors, when used in plotting and when sending the report by means of a trace or overlay, are as follows:

RED for 1000 rads/hour or above
GREEN for 300 rads/hour to 999 rads/hr
BLUE for 100 rads/hour to 299 rads/hr
BLACK for 30 rads/hour to 99 rads/hr
YELLOW for Chemical and Biological Contamination

- (6) Contour lines will be annotated with the dose-rates.
- (7) Decay rates will be transmitted when requested.
- (8) Users of NBC-5 reports are not confined solely to the use of the letter items shown in the examples. Other letter items may be used at the discretion of the user.
- (9) NBC-5 reports should be sent by means of a trace or overlay if time and distance permit.
 - A. Strike Serial Number causing the contamination, if known.
 - O. Reference Date/Time for estimated contours, (see Note (1) above) when not H plus 1.
 - T. H plus 1 hour Date/Time.
 - U. 1000 rads hour contour line coordinates.
 - V. 300 rads/hour contour line coordinates.
 - W. 100 rads/hour contour line coordinates.
 - X. 30 /hour line coordinates.

a. Example

(1) Type of Report.

	NBC-5 (NUCLEAR)	NBC-5 (TOXIC)	NBC-5 (BIOLOGICAL)
ALPHA	14	15	03
OSCAR	N/A	N/A	N/A
TANGO	201505Z	201505Z	201505Z
UNIFORM	651445		
VICTOR	810510		
	821459	ETAD\EM	
	651455		
WHISKEY	604718	niged ksa: n)	
	991686		
	114420	bsbn os:	
	595997		

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brwof asw no trahmat. e emIT ()

505.9

	NBC-5 (NUCLEAR)	NBC-5 (TOXIC)	NBC-5 (BIOLOGICAL)
X-RAY	206991	664839	996774 Bio
	201575	774553	886775
	200787	664886	996776
	206991	467354	995446

506. Standard Method of Rendering Toxic Report

NOTE: The format shown in paragraph 1.c. below will be used as a standard method of rendering toxic reports. While speed is essential in the initial report, accuracy is the essence of the detailed report, and to this end the form is not intended for radio/wireless transmission except in an emergency.

1. Detailed Toxic Report

a. Method of Preparing Report. Several methods by which this report may be prepared are as follows:

(1) Duplicated or printed formats may be used, deleting or leaving blank those items which are not applicable. Headings may be included in full if desired to facilitate completion, but will not be transmitted if radio/wireless is used for emergency transmissions.

(2) Foolscap or message forms may be used omitting headings; paragraph and subparagraph numbering must conform to the format of paragraph 1.c., but subparagraphs which are not applicable may be omitted.

b. Method of Transmitting Report. The report will be transmitted by the fastest possible means other than wireless (which should only be used in an emergency).

2. Format for Detailed Toxic Report Form

(1) UNIT ATTACKED OR LOCATING CONTAMINATION

(2) TIME/DATE

(a) Attack begin

(b) Attack ended

(c) Time alarm was given

(d) Time contamination was found

(3) LOCATION

- (a) By grid reference
- (b) By overlay/by sketch
- (c) Approximate area length/width (specify yards or meters)

(4) METHOD OF DELIVERY (Note approximate number of rounds, bombs, or planes)

- (a) Artillery
- (b) Mortar
- (c) Rocket
- (d) Bomb
- (e) Spray
- (f) Other (describe)

(5) AGENT EMPLOYED

- (a) Type: CW () BW () RW ()
- (b) Identified as:
- (c) If not identified give:

ODOR
APPEARANCE
PERSISTENCY
OTHER CHARACTERISTICS

- (d) RADIAC readings
Rads/hour (time) at (location)
- (e) Samples taken (date/time) sent to:
earth
vegetation
water
air
other (describe)

(6) EFFECTS ON TROOPS

- (a) Number exposed (est.): _____
- (b) Wounded: _____
- (c) Killed: _____
- (d) Evacuated: _____
- (e) Action of agent on personnel

(7) WEATHER AND TERRAIN

- (a) Wind speeds and directions
- (b) Estimate or describe:

Temperature	Humidity
Precipitation	Sky Condition
- (c) Terrain (describe)
- (d) Vegetation (describe)

(8) ACTION OF ENEMY

- (a) Before the attack
- (b) After the attack

(9) REMARKS (To include the following details of TOXIC discipline)

- (a) General standard
- (b) Quarantine or isolation precautions taken
- (c) Adequacy of protection equipment

APPENDIX A

INT HEAD

Date

omman: ~~Office:~~ Log tic Command
 j ppa rly Warfa Res: dli Trans in Rep rt. hml. of
 Ro: FLC A
 If ampliane Reference (a oll ig br
 Individual Ba HC in: ig col ted
 j: (: pe y yd
 od (:
 tend: Off En sed al
 NBC in: h mpl
 Subj: pe fy *tra
 sd (:)
 (: andan Off ce: Enlist ed tal an rs
 NBC echnical rsn: mpl
~~Sgt~~ (: pe fy ype tr: ing
 sd (: ou
 (: bral ad tal
 (4) De tgn: r
 (5) Som col Sen kano me tal
 (6) hml al ort ndane al rs
 HC sending/Trans rt me al
 En Chambe Qual. fied Of Enli: ted

QUARTERLY RADIAC EQUIPMENT STATUS REPORT

(Sample)

Unit: _____

Date: _____

Type	Serial Number	Calibration Due Date	Operational	Remarks
AM/PDR-27J	4482	9Mar69	Yes	Radium Sample MX 10830 is missing. On order.
AM/PDR-54	6712	12Jul69	No	RT-42 Batteries dead. On order.
IM-174/PD	8250	9Mar69	Yes	Marine Corps TI-02441B-15/1 modification not completed.
IM-143/PD	H1095	17Jun69	No	Will not retain charge. Turned in for survey.
-do-	H1096	17Jun69	Yes	
-do-	12477	1Apr69	No	Correction factor cannot be determined. Replacement required.
PP-354/PD	095	NA	Yes	
-do-	104	NA	No	Will not charge dosimeters. Replacement on order.
CP-95/A	19482	1Nov69	No	Power cable missing. Replacement on order.

- NOTES: 1. All items of radiac equipment will be reported.
 2. Component or spare parts shortages will be reflected in "Remarks"

B-1

APPENDIX B

TAB I 01 ENCL (P)

APPENDIX C

FIELD MANUALS

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND</u>	<u>ON ORDER</u>
FM 3-8	Chemical Corps Reference Handbook dtd Jan67, w/Ch1	_____	_____
FM 3-10	Chemical/Biological Weapons Employ- ment dtd Mar66	_____	_____
FM 3-10A	(c) Chemical/Biological Weapons Employ- ment dtd Mar66	_____	_____
FM 3-12	Operational Aspects of Radiological Defense dtd Aug68	_____	_____
FM 3-15	Nuclear Accident Contamination Control dtd Jun66 w/Ch1 dtd Oct67	_____	_____
FM 21-40	Chemical, Biological and Nuclear Defense dtd Sep66	_____	_____
FM 21-48	CBR Exercise dtd Sep64 w/Ch1 dtd Jan66, Ch2, Ch3	_____	_____
FM 101-31-1	Nuclear Weapons Employment dtd Feb63 w/Ch1 dtd Apr63, Ch2 dtd Jun63, Ch3 dtd Aug64	_____	_____

TECHNICAL MANUALS

TM 3-210	Fallout Prediction dtd Dec67 w/Ch1 dtd Jun68	_____	_____
TM 3-215	Military Chemistry and Chemical Agents dtd Dec67, Ch1 dtd Mar65, Ch2 dtd Jun67	_____	_____
TM 3-216	Military Biological and Biological Warfare Agents dtd Mar64, Ch1 dtd Oct65	_____	_____

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND</u> <u>ON ORDER</u>
TM 3-220	CBR Decontamination dtd Nov67	
TM 3-221	CBR Field Collective Protection dtd Nov66	
TM 3-225	Radiological Recovery of Fixed Military Installations dtd Jun66	
TM 3-240(Rev 67)	Field Behavior of CBR Agents dtd May63	
TM 3-250(Rev 68)	Storage, Handling, and Shipping of Toxic Chemical Agents dtd Jul63	
TM 3-303	Impregnating Set, Clothing Field M3 dtd Dec56	
TM 3-522-15	Field Protective Mask M9A1 dtd Oct57, w/Ch1 dtd Oct60	
* TM 3-663-15	Tripod, Drum Hoist Unit, Chemical, M1 dtd Aug57	
* TM 3-1040-214-12	Dispenser, Riot Agent M3 dtd Jun62 w/Ch1 dtd Dec66, Ch3 dtd May64 Ch4 dtd Apr68 (Operator and Organi- zational Maintenance)	
* TM 3-1040-214-20P	Dispenser, Riot Agent M3 dtd May62 w/Ch1 dtd Aug64, Ch3 dtd Oct67 (Organizational Maintenance Parts List)	
* TM 3-1040-214-35	Dispenser, Riot Agent M3 dtd Jun62 w/Ch2 dtd Aug68 (Depot Maintenance)	
* TM 3-1040-221-12	Service Kit for Riot Agent Dispenser M3 dtd Sep62 w/Ch1 dtd Mar63	_____
* TM 3-1325-230-12	Canister, Tactical CS, E158-E159 dtd Aug66 w/Ch1 dtd Feb67	
TM 3-1385-201	(Title Classified) dtd Aug66	
TM 3-4230-204-12	Decontaminating Apparatus, Portable, ABC-M11 dtd Nov68	

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND ON ORDER</u>
* TM 3-4230-209-12	Decontaminating Apparatus, Skid Mounted M12A1 dtd Nov67 w/Ch1 dtd Sep68 (Operational/Organizational Maintenance)	
* TM 3-4230-209-20P	Decontaminating Apparatus, Skid Mounted M12A1 dtd Dec67 (Organizational Maintenance Parts)	
TM 3-4230-209-35	Decontaminating Apparatus, Skid Mounted M12A1 dtd Dec67 (Depot Maintenance)	
TM 3-4240-202-15	Mask, Field Protective M17 dtd Nov62 w/Ch3 dtd Oct63, Ch5 dtd Jan65 Ch6 dtd Feb67	
TM 3-4240-203	Accessory Equipment for Protective Shelters dtd Nov58	
* TM 3-4240-207-12	Filter Unit, Gas Particulate, M6 dtd Aug61, Ch3 dtd Sep64	
* TM 3-4240-207-20P	Filter Unit, Gas Particulate, M6 Parts List dtd Aug61, Ch1 dtd Jul68	
** TM 3-4240-207-35	Filter Unit, Gas Particulate, M6 Depot Maintenance dtd Aug61	
** TM 3-4240-207-35P	Filter Unit, Gas Particulate M6, Depot Maintenance Parts Lists dtd Aug61, w/Ch1 dtd Jul68	
TM 3-4240-269-12	Mask, Riot Control Agent Protective XM28E4 dtd Apr68	
* TM 3-4410-201-12	Water Heater, Skid Mounted M2 dtd Jul65, Ch1 dtd Jun66	
* TM 3-4410-201-20P	Water Heater, Skid Mounted M2, Parts	
** TM 3-4410-201-35	Water Heater, Skid Mounted M2, Depot Maintenance dtd Jul65, Ch1 dtd Jun66	
** TM 3-4410-210-35P	Water Heater, Skid Mounted M2, Depot Maintenance Parts List dtd Jul65 Ch1 dtd Oct66, Ch2 dtd Jul66	

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND</u>	<u>ON ORDER</u>
TM 3-6665-254-12	Detector Kit, Chemical Agents M18A2 dtd May67	_____	_____
TM 5-311	Protective Shelter Construction, NBC Warfare Operations dtd May65	_____	_____
TM 8-285	Chemical Warfare Casualty Treatment dtd Jan68	_____	_____
TM 9-1330-200	Hand and Rifle Grenades dtd Jan67	_____	_____
TM 10-277	Protective Clothing for Chemical Operations dtd Jul67	_____	_____
TM 11-6665-209-15	Radiac Set, AN/PDR-27J dtd Sep60, Ch1 dtd Mar63, Ch3 dtd Mar67, Ch4 dtd Apr68	_____	_____
TM 11-6665-213-12	Radiacmeter 1M-174/PD dtd Jan62 Ch1 dtd Jan63, Ch2 dtd Jan63, Ch3 dtd Apr63, Ch4 dtd May63, Ch5 dtd Mar64	_____	_____
TM 11-6665-213-20P	Radiacmeter 1M-174/PD, Parts List dtd Jul63	_____	_____
** TM 11-6665-213-35	Radiacmeter 1M-174-PD, Depot Main- tenance dtd Apr65	_____	_____
** TM 11-6665-213-45P	Radiacmeter 1M-174/PD, Depot Main- tenance Parts List dtd Feb65	_____	_____
TM 750-5-15	Chemical Weapons & Equipment dtd Feb67	_____	_____
<u>TECHNICAL BULLETINS</u>			
TB 3-6665-204-12	Radioactive Test Sample, Radium dtd Aug65	_____	_____
TB 3-6665-210-15/1	Alarm VG-Agent Automatic FLD E41R3 dtd Aug63	_____	_____
TB 3-8030-200-12	Leather Dressing Vesicant Gas Resin 2 dtd Feb67 M2 dtd Feb67	_____	_____
TB 34-9-161	Filter Unit 12 CFM ABC M8A3 dtd Apr64	_____	_____
TB 34-9-162	Grenade, Riot, DM-GN1 M25A1/A2 dtd Apr64	_____	_____

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND</u> <u>ON ORDER</u>
TB 34-9-261	Marking Contaminated Areas dtd Aug67	
TB CML 50	Chemicals and Chemical Products dtd Oct61	
TB CML 68	Test Kit, Impregnite in Clothing	
TB CML 92	Calculator Set, Nuclear, M28 dtd Feb63, Ch1 dtd Oct64	
TB CML 100	Smoke Pot HC 10-LB M1, 30-LB ABC- M5 dtd Apr64	
TB MED 249	Protection Against Radiation dtd Jul60	
TB SIG 346	Maintenance of Radiac Equipment dtd Sep60	
TB 11-6665-209-35/1	Radiac Set AN/PDR-27 Series dtd Feb68	_____

SUPPLY INSTRUCTIONS

SI 01174-15/1	Mask, CBR, M9A1 dtd Sep65	
SI 013398-25/2	Demilitarization of Chemical Agent Detection Kits	
SI 01339-15/1	Detector Kit Replacement, M18A1-A2 dtd Oct67	
SI 02033A	Leather Dressing, Vesicant Gas Resistant dtd Jul67	
SI 02662-12/2	Mask, CBR, M17 dtd May65	

TECHNICAL INSTRUCTIONS

TI 00751A-45/1	Calibration of Radiac Sets dtd Sep63	_____
TI 01182A-25/1A	Removal of BAL Eye Ointment from M5A1 Protection & Treatment Set dtd Mar63	
TI 01266A-25/1	Modified Mixing Instructions for Clothing Impregnation Kit, Field M3 dtd May63	
TI 02441B-15/1	Ion Chamber Damage to Radiacmeter 1K-174/PB dtd Jun65	

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND</u> <u>ON ORDER</u>
TI 02662-15/1	Special M13 Filter Element Test, M17 Mask dtd Sep65	
TI 03324-25/2	Storage Pocket for Carrier M13, f/Mask M17 dtd Jun63	
TI 04195A-35/1	Water Heater, M2, 600GPH dtd May67 w/Ch1 dtd Aug67	
TI 04195A-15/2	Warning Notice for Water Heater, M2, 600GPH dtd Apr67	
TI 6665-25/1	Marking of Radiac Equipment dtd Mar62	
TI 8005-25/11A	War Gas I.D. Set Nonexpendable Container dtd May63	
TI 8073-15/1	Explosion Hazard, Irritant Agent CS1 dtd Sep61	
TI 10010-15/1	Serviceability Standards for Chemi- cal Defense Property dtd Aug62, Ch1 dtd Jan63, Ch2 dtd Apr64	
TI 10010-15/2A	Technical Assistance, Chemical Defense Property Serviceability dtd Jul65	
<u>GRAPHIC TRAINING AIDS</u>		
GTA 101-31-3	Nuclear Weapons Selection Aid and Troop Safety Radii	
<u>SUPPLY CATALOG</u>		
SC 6665-94-CL-E14	Chemical Agent Detector Kit, M18A2 dtd Feb66	
<u>NAVY MEDICAL PUBLICATIONS</u>		
NAVMEP P-5055	Radiological Safety Regulations dtd 1964	
NAVMEP P-5005	Photodosimetry Manual dtd Sep67	
NAVMEP P-5090	Personnel Reliability Manual dtd Jan65	

NAVSHIPS PUBLICATIONS

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND</u>	<u>ON ORDER</u>
* NAVSHIPS 92318	Radiac Computer/Indicator, CP/95A dtd Aug54, Ch1 dtd Dec61		
NAVSHIPS 93233	Radiac Detector/Charger PP 354/PD dtd Oct58		
NAVSHIPS 93266	Radiacmeter 1M-143/PD dtd Dec58		
* NAVSHIPS 93330	Radiac Set AN/PDR-54 dtd Apr59 Ch1 dtd Jul62		

STOCK LISTS SL-3

SL 3-00080A	Radiac Set AN/PDR-27J dtd May67	_____	_____
* SL 3-02394A	Computer Indicator CP95/A	.	
* SL 3-02424A	Radiac Set AN/PDR-54 dtd Mar61 w/Ch1 dtd Feb64	_____	_____
SL 3-02441B	Radiacmeter 1M-174/PD dtd Aug66		
SL 3-02662	Mask, CBR M17 dtd Oct67		
* SL 3-03893A	Dispenser, Riot Control Agent M3 dtd Mar63 w/Ch1 dtd Feb65		
* SL 3-04195A	Decontaminating Apparatus, Skid Mounted M12A1 dtd Jul66		
* SL 3-04198A	Water Heater M2 dtd Aug66	_____	_____
SL 3-04288A	Protective Clothing and Equipment dtd Jun64		

STOCK LISTS SL-4

SL 4-00080A	Radiac Set AN/PDR-27J dtd Dec67		
SL 4-02394A	Computer/Indicator Radiac CP95A/PD dtd Mar60		
SL 4-02424A	Radiac Set AN/PDR-54 dtd Feb65		
SL 4-02662	Mask CBR M17 dtd Jul65		
SL 4-03893A	Dispenser Riot Control Agent Portable M3 dtd Feb64		

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND ON ORDER</u>
SL 4-04195A	Decontaminating Apparatus M12 dtd Jul66	
SL 4-04195A	Decontaminating Appartus M12 dtd Jul66	
SL 4-04648A	Radiac Set AN/PDR-54 dtd Oct67	
SL 4-05935A	Charger Radiac Detector PP-4276/PD dtd Aug67	
<u>ARMY MATERIAL COMMAND REGULATIONS</u>		
AMCR 385-101	Shipping Criteria for Etiologic Agents and Material dtd Jan69	
AMCR 385-232	Shipping Criteria for Chemicals and Poisons dtd Feb59, w/Ch1 dtd Jul61	
AMCR 385-235	Chemical Ammunition and Explosive dtd Apr60	
AMCR 385-237	Safety Guide for Decontaminating CS-1 dtd Feb61	
AMCR 385-238	Disposal of Bulk Chemical Agents and Munitions dtd Apr61	
<u>TRAINING CIRCULARS</u>		
TC 3-16	Employment of Riot Control Agents, Flame, Smoke, and Herbicides in Counter guerrilla Operations dtd Jul66	
<u>LUBRICATION ORDERS</u>		
* LO 3-4230-209-12	Decontaminating Apparatus, M12 dtd Nov67	
* LO 3-4240-207-12	Filter Unit, Gas Particulate M6 dtd Aug61	
<u>MANAGEMENT DATA LISTS</u>		
* C 1100-ML-MC	Nuclear Ordnance dtd Mar68	
C 6800-ML-MC	Chemical and Chemical Products dtd May67	
<u>SUPPLY BULLETINS</u>		
SB 3-30	Serviceability Standard for CB Material dtd 8Dec65	

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND ON ORDER</u>
SB 3-30-2	Protective Mask Canister & Filter Element Serviceability List dtd Jan68	
SB 3-30-10	Field Protective Mask C M10A1 & M11 dtd 17Dec59	
SB 3-30-13	Decon Apparatus DS-2 M11 dtd 16Jan64	_____
* SB 3-30-15	Decon Apparatus, Skid Mounted Power Driven, M12 dtd 17Aug64	
SB 3-30-23	Leather Dressing, Vesicant Gas Resistant, M2 dtd 17Jun57	
SB 3-30-150	Grenade, Smoke, M8 dtd 30Oct56	
SB 3-30-15	Smoke Pots, HC, M1 & M4A2 dtd 9Nov64	_____
* SB 3-30-160	Chemical Land Mine, Empty, dtd 4Apr57	
SB 3-30-161	Grenades, CN-DM(M6), CN(M7), CS(M7A2) dtd 18Dec61 w/Ch1 dtd 2Jan64	
* SB 3-30-169	Smoke Generator ABC M3A3 dtd 17Aug64	
* SB 3-30-172	Ignition Cylinder, Flame, M1 dtd 2May67 w/Ch1 dtd 4Oct67	
SB 3-30-174	Smoke Pot S6F-2, MK5 dtd 29Nov64	
SB 3-30-200	Paper, Liquid Vesicant Detector M6 dtd 19Oct56	
SB 3-30-202	Crayon, Vesicant Agent Detector M7A1 dtd 8Apr63	
* SB 3-30-204	War Gas 1D Set, M1 AN-M1A1 dtd 17Apr57	
SB 3-30-205	Test Kit, Impregnate in Clothing M2 dtd 22Jun64	
* SB 3-30-210	Detector Kit, AN-M15A1 dtd 9Jun64	
SB 3-30-211	Detector Kit, Chemical Agents M18A2	
SB 3-30-226	Decon Agent STB dtd 28Jan57	

<u>NUMBER</u>	<u>TITLE</u>	<u>ON HAND</u>	<u>ON ORDER</u>
SB 3-30-227	Impregnite Set, Clothing, Field M3 dtd 5Mar57		
SB 3-30-228	Capsule, Pellet CS M2 dtd Mar65		
SB 3-30-231	Protection and Treatment Set Chemical Agents, M5A3 dtd 8Oct64		
* SB 3-30-275	Impregnite, Paraffin, Chlorinated KXCCC3 dtd 15Oct64	-----	-----
* SB 3-30-280	Polyvinyl Alcohol, Granular dtd 17Aug64		
SB 3-30-282	Commercial Chemical Serviceability Instructions dtd 10Aug65		
SB 3-30-300	Radioactive Test Samples dtd Feb64 w/Ch1 dtd Mar65	-----	-----
SB 3-39	Chemical Non-toxic Ammunition dtd Apr64	-----	-----
* SB 3-1040-3	Flamethrower, M2A1-7 dtd 20Sep67 w/Ch1 dtd 29Dec67		
* SB 3-1040-4	Dispenser, Riot Control Agent M3 dtd Sep67 w/Ch1 dtd Dec67		
SB 3-4230-5	Decon and Reimpregnation Kit M13 dtd 21Dec66		
SB 3-4240-8	Bag, Waterproof, M1 f/Mask dtd Jul66		
SB 3-4240-13	Mask, Field Protective, M17 & M17A1 dtd 13Dec67		

* Required only if item appears in unit T/E.

** Required only by units performing depot maintenance on item.

APPENDIX D

NBC CONTROL CENTER READY BOX CHECK LIST

A. OFFICE SUPPLIES

<u>ITEM</u>	<u>QUANTITY</u>	<u>ON HAND</u>
1. Grease Pencils, (Red, Yellow, Blue, Black, Green, Purple)	2	Ea
2. Overlay Paper, Sheet, 24" x 30"	12	Ea
3. Pencil, Graphite, #1 or #2 Lead	12	Ea
4. Ruler, 12", Wood	1	Ea
5. Ruler, 18", Wood	1	Ea
6. Scissors, Paper Cutting	1	Pr
7. Tablet, Writing, Lined, 8" x 10½"	4	Ea
8. Compass, Drafting	2	Ea
9. Thumbtacks	1	Bx
10. Tape, Cellulose, 1"	1	RL
Paper Clips	1	Bx
11. File Folder, Manila, Plain	12	Ea
12. Carbon Paper, Sheet	12	Ea
13. Pen, Ball Point, Blue or Black	6	Ea
14. Refill, Ball Point, Blue or Black	6	Ea
15. Notebook, Steno	2	Ea
16. Envelope, 8½" x 11½"	12	Ea
17. Binder, Loose Leaf, 1"	2	Ea

B. NOMOGRAMS, SCALES, AND GRAPHS

The below listed items are reproduced from FM 3-12 dtd Aug68.

NOMOGRAMS

<u>NAME</u>	<u>QUANTITY ON HAND</u>
(a) Figure 2-3, Yield Estimation (Flash to bang time versus nuclear burst cloud bill depth)	12 Ea
(b) Figure 2-4, Yield Estimation (Flash to bang time versus stabilized cloud top angle or stabilized cloud bottom angle)	12 Ea
(c) Figure 3-1, Radiological Monitor Survey Data Sheet (ground survey)	24 Ea
(d) Figure 4-3, Radiological Monitor Survey Data Sheet (aerial survey)	24 Ea
(e) Figure 4-4, Location of Survey Meters and Correlation Factors for Residual Radiation	6 Ea
(f) Figure 5-1, Residual Radiation Decay (fallout)	6 Ea
(g) Figure 5-2, Total Dose (fallout)	6 Ea
(h) Figure 5-3, Transmission Factors for Residual Radiation	12 Ea
(i) Figure 5-6, Correction Factors for Non-standard Decay (low neutron)	6 Ea
(j) Figure 5-7, Correction Factors for Non-standard Decay (high neutron)	6 Ea
(k) Figure 5-8, Residual Radiation Decay (neutron induced)	6 Ea
(l) Figure 5-9, Total Dose (neutron induced radiation)	6 Ea
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(o) Table 4-2, Air-Ground Correlation Factors (AGCF)	6 Ea

<u>NAME</u>	<u>QUANTITY ON HAND</u>
(p) Table 7-2, Normalizing Factors (Correction Factors to H+1)	12 Ea
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COMPUTATION EQUIPMENT

(r) Radiological Fallout Predictor M5 (FSN: 6665-973-1577)	2 Ea
(s) Fallout Prediction Plotting Scale ML-550/UM (FSN: 6675-868-8094)	2 Ea
(t) Calculator Set Nuclear, M28 (FSN: 6665-897-8697)	2 Ea
(u) Calculator, Downwind Toxic Vapor Hazard Line Source, ABC-M3 (FSN: 6665-893-0985)	2 Ea
(v) Calculator, Downwind Toxic Vapor Hazard Point Source, ABC-M2 (FSN: 6665-893-0986)	2 Ea

2. The below listed items are reproduced from TM 3-210 dtd Jun68

(a) Figure 13, Zone 1 Downwind Distance Nomogram	3
(b) Figure 8, Detailed Fallout Prediction Worksheet	12
(c) Figure 16, Radioactive Cloud and Stem Parameters	6
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C. PUBLICATIONS

FIELD MANUALS

FM 3-8	FM 3-12	** FM 101-31-1
FM 3-10	FM 3-15	* FM 101-31-2
* FM 3-10A	FM 21-40	** FM 101-31-3

* Required in ready box during actual operations.
** Not required during actual operations.

TECHNICAL MANUALS

TM 3-210	TM 3-261	TM 5-311
TM 3-215	TM 3-303	TM 8-285
TM 3-216	TM 3-4230-209-12	TM 10-277
TM 3-220	TM 3-4240-202-15	TM 10-8415-204-13
TM 3-221	TM 3-4240-203	TM 11-6665-209-15
TM 3-225	TM 3-4240-207-12	TM 11-6665-213-12
TM 3-240	TM 3-4410-201-12	TM 750-5-15
TM 3-250	TM 3-6665-254-12	

TECHNICAL PUBLICATIONS

TB CML 92	TI 8073-15/1
TB 34-9-261	TB CML 120
TB MED 249	GTA 101-31-3
NAVMED P-5055	NAVSHIPS 93233
NAVMED P-5005	NAVSHIPS 93266
NAVMED P-5090	* NAVSHIPS 93330
NAVSHIPS 92318	
CML C SD-985-8	AMCR 385-235
AMCR 385-101	AMCR 385-237
AMCR 385-232	AMCR 385-238

* Required only for units with Alpha Counters.

APPENDIX E

STANDARD NBC CONTAMINATION MARKERS

1. General. All contamination markers are in the shape of a right angled isosceles triangle with a base of approximately 11½ inches (29 cm) and sides of approximately 8 inches (20 cm). The triangle may be made of plastic, metal, wood, or any other rigid material. The markers are placed above the ground, right angled apex downward, on wires, trees, or rocks. Workers are placed close enough together that a man walking between the markers will be able to see at least one marker. The coloring and markings of the markers are as follows:

a. Chemical Contamination Marker. The triangle is painted yellow on both sides. The word "GAS" in red is placed on the side of the marker facing away from the contamination (front). The name of the agent, if known, and the date and time of detection are placed on the side of the marker facing the contamination (back).

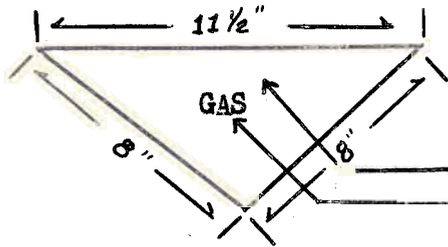
b. Biological Contamination Marker. The triangle is painted yellow on both sides. The letters "BIO" in red are placed on the side of the marker facing away from the contamination (front). The name of the agent, if known, and the date and time of detection are written on the side of the marker facing the contamination (back).

c. Radiological Contamination Marker. The triangle is painted yellow on both sides. On the side facing away from the contamination (front) appear the trifoil and the words "DANGER ATOM" with the triangle outline in a magenta color. The side of the marker facing the contamination (back) contains dose rate, date, and time of reading, and date and time of burst, if known. Under combat or disaster conditions when standard colors are not available, the trifoil and other markings may be painted or marked with black on white background. The word "DANGER" and the trifoil design may be omitted under combat conditions or when the war is being fought on the territory of another nation. Illustrative examples of standard contamination markers appear on page E-3 of this Appendix. Standard metal mine field markers (FSN: 9965-162-0163) may be procured and modified to meet the foregoing requirements.

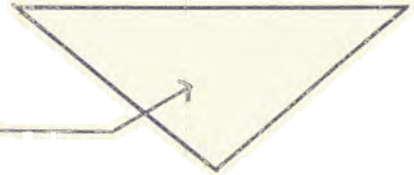
NDC Contamination Marker Diagram

SURFACE OF MARKER FACING AWAY FROM CONTAMINATION (FRONT)

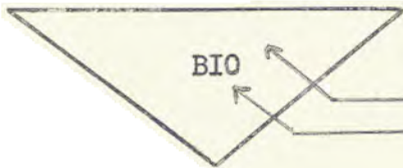
SURFACE OF MARKER FACING CONTAMINATION (BACK)



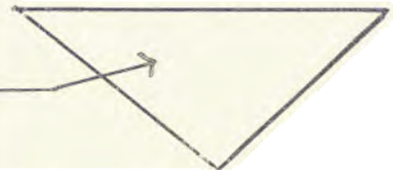
CHEMICAL
COLOR GUIDE
YELLOW
RED



Date & time of detection
Name of agent (if known)



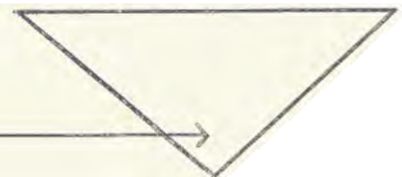
BIOLOGICAL
COLOR GUIDE
DARK BLUE
RED



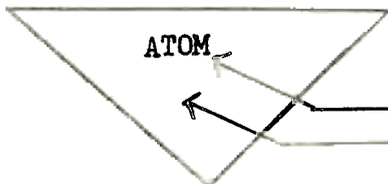
Date & time of detection
Name of agent (if known)



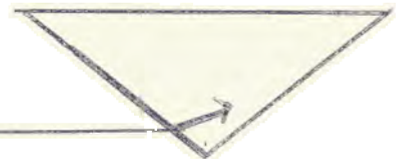
RADIOLOGICAL
COLOR GUIDE
MAGENTA
YELLOW



Dose Rate
Date & time of reading
Date & time of burst
(if known)



ALTERNATE
COLOR GUIDE
BLACK
WHITE



Dose Rate
Date & time of reading
Date & time of burst
(if known)

HEADQUARTERS
Force Logistic Command
Fleet Marine Force, Pacific
FPO San Francisco 96602

FLCO 3040.6B
7/WKW/jbd
8 JUN 1968

FORCE LOGISTIC COMMAND ORDER 3040.6B

From: Commanding General
To: Distribution List

Subj: Standing Operating Procedure for the Marine Hospital Liaison
Section

Ref: (a) FMFPacO P3040.2

Encl: (1) SOP for Headquarters, Hospital Liaison Section
(2) SOP for Marine Liaison NCO, Naval Support Activity Hospital,
Danang
(3) SOP for Marine Liaison NCO, 22nd Casualty Staging Facility,
Danang
(4) SOP for Marine Liaison NCO, 12th U. S. Air Force Hospital,
Cam Ranh Bay
(5) SOP for Marine Liaison NCO, 6th U. S. Army Hospital, Cam
Ranh Bay
(6) SOP for Marine Liaison NCO, 26th Casualty Staging Facility,
Cam Ranh Bay
(7) SOP for Marine Liaison NCO, USS REPOSE and USS SANCTUARY

1. Purpose. To establish standing operating procedures for the Force Logistic Command Hospital Liaison Section, in implementation of reference (a).

2. Cancellation. FLCO 3040.6A, FLCO 3040.8 and FLCO 10120.2.

3. Background

a. The Commanding General, Force Logistic Command is responsible for all in-country Marine Hospital Liaison personnel assigned to the Naval Support Activity Hospital, Danang; 22nd Casualty Staging Facility, Danang; 12th U. S. Air Force Hospital, Cam Ranh Bay; 6th U. S. Army Hospital, Cam Ranh Bay; 26th Casualty Staging Facility, Cam Ranh Bay; the USS REPOSE and the USS SANCTUARY.

b. The Commanding General exercises operational control over Marine Hospital Liaison personnel through the Adjutant, Force Logistic Command.

FLCO 3040.6B

8 JUN 1969

c. The manner in which care for casualties is accomplished is a reflection of the Marine Corps' regard for individual welfare and morale. Accurate reporting of casualties is a critical factor which vitally affects the welfare and morale not only of the combatant Marine, but of the family and loved ones he has left behind.

4. Information. The Force Logistic Command, through the Hospital Liaison Section, is responsible for reporting all III MAF casualties medically evacuated out of the Republic of Vietnam, by priority message to the Commandant of the Marine Corps, as directed by reference (a). The Commander-in-Chief, Pacific Fleet, Commanding Generals of Fleet Marine Force, Pacific, III Marine Amphibious Force, Force Logistic Command and each Division or Wing concerned, the Commanding Officers of Camp BUTLER, 3d Force Service Regiment and the individual's parent Battalion or Squadron are information addressees on such messages.

5. Hospital Liaison Section Standing Operating Procedures. Enclosures (1) through (7) are the standing operating procedures for the Headquarters, Hospital Liaison Section, and each of the Hospital Liaison NCO's.

D.B. Pond Jr
D. B. POND JR
CHIEF OF STAFF

DISTRIBUTION: "A", "B", and "D"

Copy to: GMC (Code DNA) (2)
CMC (Code COS) (1)
3dFSR (1)
Camp BUTLER (5)

STANDING OPERATING PROCEDURES FOR HEADQUARTERS, HOSPITAL LIAISON SECTION

1. Responsibilities. The Officer-in-Charge, Hospital Liaison Section, (OIC, HospLnSec) is responsible for general administrative matters pertaining to the Marine Liaison personnel. The headquarters prepares medical evacuation messages on personnel medically evacuated out of country, requisitions and distributes uniform clothing and Purple Hearts, and collects weapons and individual equipment. It maintains a card file locator of Marines hospitalized within Vietnam or medically evacuated.

2. Casualty Reporting

a. The OIC, HospLnSec reports all III MAF casualties medically evacuated out of the Republic of Vietnam via the 22nd Casualty Staging Facility, by priority message to the Commandant of the Marine Corps (CMC), as directed by reference (a). All major Marine commanders in I Corps are information addressees on such messages. One copy each will be delivered by guard mail to the 1st Marine Division (1st MarDiv), 3rd Marine Division (3rd MarDiv), 1st Marine Aircraft Wing (1st MAW), Force Logistic Command (FLC), and III MAF Postal Directory. Copies will be mailed to CMC, the Commanding General, Fleet Marine Force, Pacific (CG, FMFPac), and the Casualty Coordinator, Camp BUTLER, Okinawa. The Hospital Liaison NCO (HospLnNCO) at the 22nd Casualty Staging Facility provides a copy of the manifest of patients that are evacuated daily. This is the source of information for the medical evacuation messages.

b. A report of all admittances, dispositions and evacuations will be submitted, by location, to the Adjutant, FLC, not later than the 14th of each month. This report will include all statistics for the previous month.

c. The admission/disposition reports, medical evacuation reports and manifests will be picked up from the Naval Support Activity Hospital, Danang, Patient Affairs Office. Copies of these reports, in duplicate, will be delivered by guard mail to the 1st MarDiv, 3rd MarDiv, 1st MAW, FLC and III MAF Postal Directory.

3. Patient Valuables. Valuables of patients will be inventoried and placed in a sealed envelope for delivery to the OIC, HospLnSec by HospLnNCO's. If the patient has been medically evacuated, delivery will be made to the Casualty Coordinator, Camp BUTLER, via courier, with a letter of transmittal. If the patient has been returned to duty, the valuables will be returned by certified mail to the Marine concerned, via his Commanding Officer, with a letter of transmittal. Valuables of deceased Marines will be turned over to the Graves Registration Team, 1st Medical Battalion. A continuous chain of receipts will be maintained each time valuables change hands.

ENCLOSURE (1)

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4. Clothing. A 30 day supply of clothing will be maintained on hand at each hospital, and accounted for by size and quantity. HospLnNCO's will inform the OIC, HospLnSec by letter of the amount of clothing needed. Uniform clothing is requisitioned from the Retail Clothing Outlet, Supply Battalion, FLC, and organizational clothing is requisitioned from the Supply Officer, H&S Bn, FLC, by the OIC, HospLnSec, in accordance with current directives. All clothing will be issued to individuals on DD 1150 or other appropriate document, and will be signed for by the recipient. One copy will be placed in the individual's SRB or Health Record and one copy will be retained on file.

5. Purple Heart Medals/Gold Stars. Purple Heart Medals and Gold Stars will be requisitioned by the OIC, HospLnSec from the Adjutant, FLC. These awards will be presented to patients at the Naval Support Activity Hospital, Danang, by visiting General Officers.

6. Weapons and Individual Equipment. Weapons brought aboard the hospital by casualties who are later medically evacuated, will be picked up weekly from the Naval Support Activity Hospital Armory by a member of the HospLnSec. Weapons from the hospital ships will be picked up periodically when the ships are in port. Weapons that are to be returned to the Marine's unit will be turned over to PP&P, Supply Battalion, FLC, for cleaning, packaging and further shipment back to the respective unit. Weapons that cannot be identified will be held by the OIC, HospLnSec, and a list of each of the serial numbers submitted to the Assistant Chief of Staff G-4, FLC, for LTI and reissue. Individual equipment will be delivered to Warehouse 142, Camp Books.

7. Locator Card File. A locator card file is maintained for a period of six months on all patients who are hospitalized within Vietnam or medically evacuated out-of-country. This file is updated on a daily basis from the admission/disposition reports received from each hospital.

8. Liaison NCO Visits. The Officer-in-Charge or Noncommissioned Officer-in-Charge of the Headquarters, Hospital Liaison Section, will visit each HospLnNCO at least twice monthly.

ENCLOSURE (1)

STANDING OPERATING PROCEDURES FOR MARINE LIAISON NCO, NAVAL SUPPORT
 ACTIVITY HOSPITAL, DANANG

1. Responsibilities. The HospLnNCO is responsible for the welfare of all Marine and attached Navy patients at the Naval Support Activity Hospital and the 95th Evacuation Hospital, Danang. It is the responsibility of the HospLnNCO to ensure that all patients' problems are handled promptly and with due concern.

2. Reports. The following reports will be submitted as required by reference (a):

a. Casualty arrival/admittance reports will be submitted daily. The report will be addressed to CMC, CINCPACFLT, CG, FMFPac, CG, III MAF and all major commanders in I Corps. Information copies will be addressed to the individual's battalion/squadron Commanding Officer. This report will cover the period 0001-2400 of the previous day. It will be typed in triplicate, with the original and one copy for the Naval Support Activity Communication Center, and one copy will be retained by the HospLnNCO. All information required by reference (a) will be included.

b. A report of Marines returned to duty will be submitted daily. These reports will be numbered in chronological order (1-69, etc.). The report will be addressed to CMC, CINCPACFLT, CG, FMFPac, CG, III MAF and all major commanders in I Corps. Information copies will be addressed to the individual's battalion/squadron Commanding Officer. This report will cover the period 0001-2400 of the previous day. It will be typed in triplicate, with the original and one copy for the Naval Support Activity Hospital Communication Center, and one copy will be retained by the HospLnNCO. All information required by reference (a) will be included.

c. A recapitulation message will be submitted at the end of each week and will be numbered chronologically (1-69, etc.). This message will list all messages transmitted during the previous week by number and date-time-group. The message will be addressed to CMC, CG, FMFPac, the Commanding General's of the 1st MarDiv, 3rd MarDiv, 1st MAW, FLC and CTG's 79.4 and 79.5.

d. Casualty arrival/admittance reports will be submitted on all Marine Corps and attached Navy patients admitted to the 95th Evacuation Hospital. The reports will be numbered in chronological order (1-69, etc.). This report will be addressed to CMC, CG, FMFPac and the individual's major parent command. Information copies will be addressed to

ENCLOSURE (2)

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the individual's battalion/squadron Commanding Officer. The report will cover the period 0001-2400 of the previous day. It will be typed in triplicate, with the original and one copy for the Naval Support Activity Communication Center and one copy will be retained by the HospLnNCO.

3. Pay. Disbursing representatives from all major commands in I Corps will visit the hospital weekly to pay patients from their respective commands. The HospLnNCO will render any requested assistance regarding advance pay lists, locating non-ambulatory patients, etc.

4. Mail Handling. The mail orderly will be responsible for proper handling of patients' mail. All mail for patients who have returned to duty or transferred will be readdressed and returned to the 1st Mar-Div Post Office. Mail directory cards will be retained for a period of 90 days in an active file and an additional 90 days in an inactive file. When handling registered and insured mail, precautions will be taken to ensure proper receipts are maintained.

5. Clothing. A record of all clothing will be maintained on a clothing control card. Each person returning to duty from the Naval Support Activity Hospital or the 95th Evacuation Hospital will be issued one complete tropical utility uniform. Ambulatory patients being evacuated out-of-country will be issued a complete standard utility uniform. A 30 day supply of clothing will be maintained at all times through the timely submission of requisitions.

6. Purple Heart Medals. The HospLnNCO will ensure that Purple Hearts are awarded to as many hostile casualties as possible who are in an in-patient status. Visiting General Officers will make presentations. A careful screening is necessary to insure that no patient eligible for the Purple Heart Medal is overlooked. Following presentations, copies of the certification will be submitted to CMC (Code DL) and (Code DGH), the Commanding General of the Marine's parent command and his immediate unit Commanding Officer.

7. Locator File. A locator file will be maintained by the HospLnNCO for all Marine Corps and attached Navy patients, by unit. This file will be up-dated on a daily basis and completely audited weekly.

8. Travel Orders. All Marine Corps and attached Navy patients returning to duty will be issued travel orders directing them to report to the appropriate Liaison NCO at the III MAF Transient Facility/R&R Center for

ENCLOSURE (2)

further transportation to their parent organization. All orders will be typed in triplicate. The original will be given to the patient, the second copy will be mailed to the individual's parent command and the third copy will be retained in the HospLnNCO's files. All copies of orders will be signed by the Marine concerned, with the time and date of receipt shown.

9. Out-patient Treatment. All personnel being retained overnight for treatment in an out-patient status will be issued orders for a period not to exceed 72 hours. A request signed by one of the Medical Staff will be required before orders are issued. These orders will be typed in triplicate. The original and one copy will be forwarded to the Sergeant of the Guard, III MAF Transient Facility/R&R Center, and one copy will be retained in the HospLnNCO's files.

10. Transportation. There are five scheduled transportation runs leaving the hospital daily. Personnel returning to the FIC, 1stMAW, III MAF or 3rd MarDiv will be provided transportation to the III MAF Transient Facility/R&R Center on the 1000, 1500 or 1830 runs. All personnel returning to the 1st MarDiv will utilize transportation to the 11th Motor Transport Battalion at 1330 or 1730.

11. Daily Visits to Patients. The HospLnNCO or his representative will visit every ward daily to ensure each patient has writing materials and cigarettes and to render any other possible assistance.

12. Duty. The HospLnNCO or his representative will be immediately available in their office between the hours of 0700-2100 daily.

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STANDING OPERATING PROCEDURES FOR MARINE LIAISON NCO, 22d CASUALTY STAGING FACILITY, DANANG

1. Responsibilities. The HospLnNCO at the 22nd Casualty Staging Facility, Danang, is responsible for reporting all Marine and attached Navy patients medically evacuated out of country from that facility. He will attend to any last minute health and comfort items for such patients.

2. Reports. One copy of each evacuation manifest of all flights leaving this facility, and the orders of evacuated personnel, are forwarded to the casualty sections of the 1st MarDiv, 3d MarDiv, 1st MAW and the Preventive Medicine Unit, Naval Support Activity Hospital. Two copies will be forwarded to the FLC; one copy for the Adjutant, and one copy for the Casualty Section, G-1. Ten copies of orders are forwarded to the parent command of evacuated personnel. Should a patient have any personal belongings remaining at his parent unit, they will be listed at the bottom of his orders. The evacuation manifest will include the following information on each patient:
 - a. Originating facility of present medical care.
 - b. MOS.
 - c. Rotation tour date.
 - d. Information concerning eligibility for a Purple Heart Medal. If patient is eligible, state whether or not the medal was awarded.
 - e. Location of health record, dental record, pay record, service record and all personal belongings. If personal belongings are located at the 22d CSF, the HospLnNCO will report the amount of luggage the patient has with him. This information will be included on the copies of the manifest addressed to the Adjutant and Casualty Section, G-1, FLC.

3. Currency Conversion. The HospLnNCO will complete MACV Form 385 (revised 1Jul68) for Marine and attached Navy patients when the conversion of Military Payment Certificates (Vietnam) or Piasters to United States currency is deemed necessary. A representative from the U. S. Air Force Finance Facility will be available daily to complete the actual exchange of currency.

4. Weapons. All Marine Corps and attached Navy patients who arrive with weapons will turn them in to the HospLnNCO for safe-keeping. All weapons will be entered in a log, identified and delivered to the OIC, HospLnSec.

ENCLOSURE (3)

FICO 3040.6B
18 JUN 1969

STANDING OPERATING PROCEDURES FOR MARINE LIAISON NCO, 12th U. S. AIR FORCE HOSPITAL, CAM RANH BAY

1. Responsibilities. The HospLnNCO is responsible for the welfare of all Marines and attached Navy patients at the 12th U. S. Air Force Hospital, Cam Ranh Bay. It is the responsibility of the HospLnNCO to ensure that all patients' problems are handled promptly and efficiently.

2. Reports. The following reports will be submitted as required by reference (a):

a. Casualty arrival/admittance reports will be addressed to CMC, CINCPACFLT, CG, FMFPAC, CG, III MAF and the Commanding General of the individual's major parent command. The Commanding Officer of the parent battalion/squadron will be an information addressee. This report will cover the period 0001-2400 of the previous day. It will be typed in triplicate; the original and one copy will be delivered to the communication center, and one copy will be retained in the HospLnNCO's files.

b. Returned to duty reports will be numbered in chronological order (1-69, etc.). The report will be addressed to CMC, CINCPACFLT, CG, FMFPAC, CG, III MAF and the Commanding General of the individual's major parent command. The Commanding Officer of the parent battalion/squadron will be an information addressee. The report will cover the period 0001-2400 of the previous day. It will be typed in triplicate; the original and one copy will be delivered to the communication center, and one copy will be retained in the HospLnNCO's files.

c. A recapitulation message will be submitted at the end of each week and will be numbered chronologically (1-69 thru 52-69). This message will list all messages transmitted during the previous week by number and date-time-group. The message will be addressed to CMC, CINCPACFLT, CG, FMFPAC, CG, III MAF, the Commanding General's of the 1st MarDiv, 3d MarDiv, 1st MAW, FLC and CTG's 79.4 and 79.5.

d. The medical summary report will be submitted to CINCPACFLT and the CG, III MAF, with the CG, FIC an information addressee. This report will be submitted at the end of each week, with a monthly summary submitted at the end of each month.

e. An in-patient admittance report will be submitted at the end of each week to the OIC, HospLnSec.

ENCLOSURE (4)

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3. Pay. A disbursing representative from the Naval Support Activity, Cam Ranh Bay, will visit the hospital at least once each week for the purpose of paying Marine and Navy patients. Officers are authorized to be payed up to \$200.00 per month and enlisted are authorized up to \$75.00 per month. Patients desiring pay will call or visit the HospLnNCO's office. A Casual Payment Receipt (DD Form 399) will be prepared on each individual by the HospLnNCO. All non-ambulatory patients will be paid in the wards.
4. Mail Handling. The Mail Orderly will be responsible for the proper handling of all patients' mail. All mail for patients who have been returned to duty will be readdressed and forwarded to the individual's unit.
5. Clothing. A record of all clothing issued will be maintained on a clothing control card. Each patient returning to duty will be issued one complete tropical utility uniform. A 30 day supply of clothing will be maintained at all times. Clothing will be requisitioned from the OIC, HospLnSec.
6. Orders. All orders for Marines returning to duty will be typed in triplicate. The original will be delivered to the individual, one copy will be forwarded to the individual's parent command and one copy will be retained in the HospLnNCO's files. All copies of orders will be signed by the Marine concerned, with the time and date of receipt shown.
7. Transportation. All transportation will be arranged by the HospLnNCO with the 14th Aerial Port one day prior to departure. Marines returning to Chu Lai will be manifested directly to Chu Lai; all other Marines will be manifested to Danang.
8. Ward Visits. The HospLnNCO or his representative will visit each ward at least once each day, providing for the health and comfort of patients within his capabilities.
9. Liaison Team Visits. The HospLnNCO will visit the HospLnNCOs at the 6th U. S. Army Convalescent Center and the 26th Casualty Staging Facility at least once weekly to provide guidance and assistance as required.

ENCLOSURE (4)

STANDING OPERATING PROCEDURES FOR THE HOSPITAL LIAISON NCO, 6TH U. S.
ARMY HOSPITAL (CONVALESCENT CENTER) CAM RANH BAY

1. Responsibilities. The HospLnNCO is responsible for all Marine and attached Navy patients hospitalized at the 6th U. S. Army Hospital, Cam Ranh Bay.
2. Reports
 - a. The admission/disposition report will be prepared with an original and eight copies and will be submitted daily to the OIC, HospLnSec. One copy will be retained in the HospLnNCO's files.
 - b. The patients status report will be submitted at the end of each week to the HospLnNCO, 12th U. S. Air Force Hospital, for consolidation and transmission to CINCPACFLT and CG, III MAF.
3. Pay. All patients desiring pay will contact the HospLnNCO. Patients are authorized one payment of \$50.00 per month, regardless of rank.
4. Mail Handling. Mail for patients is handled by the U. S. Army postal clerks attached to the hospital. Patient mail call is held daily at 1230.
5. Clothing. One complete utility uniform will be issued to each Marine patient returning to duty by the 6th U. S. Army Hospital. The HospLnNCO will issue only Marine Corps utility caps, belts and buckles, which are requisitioned from the OIC, HospLnSec.
6. Travel Orders. All Marine patients returning to duty will be issued travel orders, in triplicate. The ~~original will be delivered to the~~ Marine concerned; one copy will be forwarded to the Marine's parent unit and one copy retained in the HospLnNCO's files. All copies of orders will be signed by the Marine concerned, with the time and date of receipt shown.
7. Transportation. All transportation will be arranged by the HospLnNCO with the 14th Aerial Port one day prior to departure. Marines returning to Chu Lai will be manifested directly to Chu Lai; all other patients will be manifested to Danang.
8. Ward Visits. The HospLnNCO will visit each ward at least once each day, providing for the health and comfort of patients within his capabilities.

ENCLOSURE (5)

STANDING OPERATING PROCEDURES FOR MARINE HOSPITAL LIAISON NCO, 26TH CASUALTY STAGING FACILITY, CAM RANH BAY

1. Responsibilities. The HospLnNCO at the 26th Casualty Staging Facility, Cam Ranh Bay, is responsible for Marine and attached Navy patients evacuated out of country through that facility. He will attend to any last minute health and comfort items of the patients, and prepare medical evacuation messages.

2. Reports

a. Evacuation Manifest. One copy of each evacuation manifest for each flight leaving Cam Ranh Bay, and orders of evacuation, will be forwarded to the casualty section of the 1st MarDiv, 3rd MarDiv, 1st MAW, and the Preventive Medicine Unit, Naval Support Activity Hospital. Ten copies of orders will be forwarded to the major parent commands of evacuated personnel. Should a patient have personal effects remaining at his parent unit, they will be listed at the bottom of his orders. The evacuation manifest will include the following information on each patient:

(1) Originating facility of present medical care

(2) MOS

(3) Rotation Tour Date

(4) Information concerning eligibility for Purple Heart Medal
If the patient is eligible, state whether or not the medal has been awarded.

(5) Location of health record, dental record, pay record, service record and all personal belongings. If personal belongings are at the 26th CSF, the HospLnNCO will report the amount of luggage each patient has with him.

b. Medical Evacuation Message. The HospLnNCO will report all III MAF casualties medically evacuated from Cam Ranh Bay by priority message to CMC, as directed by reference (a). The CINCPACFLT, CG FMFPac, CG, III MAF and all major commanders in I Corps will be information addressees on such messages.

3. Currency Conversion. The HospLnNCO will complete MACV Form 385, (revised 1Jul68) for Marine and attached Navy patients when the conversion

ENCLOSURE (6)

FICO 3040.6B

18 JUN 1969

of Military Payment Certificates (Vietnam) and Piasters to United States currency is deemed necessary. A representative from the U. S. Air Force Finance Facility will be available daily to complete the actual exchange of currency.

ENCLOSURE (6)

FLCO 3040.6B
18 JUN 1969

STANDING OPERATING PROCEDURES FOR MARINE HOSPITAL LIAISON NCO'S, NAVAL
HOSPITAL SHIPS USS REPOSE AH-16 AND USS SANCTUARY AH-17

1. Responsibilities. The HospLnNCO's are responsible for the welfare of all Marine and attached Navy patients aboard the Navy Hospital Ships USS REPOSE and USS SANCTUARY. It is the responsibility of the HospLnNCO's to ensure that all patients' problems are resolved promptly and efficiently.
2. Reports. The following reports will be submitted in accordance with reference (a):
 - a. Daily admission/disposition reports will be submitted to the OIC HospLnSec. Copies will be furnished to the Commanding Generals of the FLC, 1st MarDiv, 3rd MarDiv and 1st MAW.
 - b. A daily report of personnel eligible to be awarded the Purple Heart will be submitted to the CG, III MAF, with information copies to the Commanding Generals of the FLC, 1st MarDiv and 1st MAW.
3. Pay. The Disbursing Clerk attached to the office of the HospLnNCO is responsible for maintaining temporary and permanent pay records for both patients and personnel assigned to the office of the HospLnNCO. He will prepare pay rosters prior to payday and ensure that all patients to be paid are placed on the roster and receive pay.
4. Mail Handling. The Postal Clerk assigned to the office of the HospLnNCO is responsible for the handling of patient mail, and will maintain an up-to-date card file. Mail for patients who have returned to duty, or who have been transferred, will be readdressed and returned under cover to the III MAF Postal Directory. The protection of registered, certified and insured mail against loss, damage or depredation will be emphasized at all times.
5. Clothing
 - a. The Supply Man assigned to the office of the HospLnNCO is responsible for the security of the clothing outlet. He will requisition, receive, store, issue and account for all clothing. He will issue tropical utilities to each patient returning to duty and standard utilities to ambulatory patients being medically evacuated. Requisitions will be submitted to the OIC, HospLnSec as required to maintain a 30 day supply.

ENCLOSURE (7)

18 JUN 1969

b. A monthly inventory will be conducted. The monthly report will be prepared in duplicate and will indicate the status of each clothing item stocked by the clothing outlet. It will include the Federal Stock Number, description, number of issues for the month, quantity on hand, quantity on back-order, re-order point and requisition objective. The original of the report will be forwarded to the OIC, HospLnSec with the copy retained in the HospLnNCO's files.

c. The Supply Man assigned to the office of the HospLnNCO will maintain a control card on and store any clothing items determined to be serviceable that are brought aboard by patients.

d. The HospLnNCO will issue, control and maintain a sufficient amount of cotton khaki summer service uniforms for use by patients when entering a liberty port. He will supervise the care and cleaning of these uniforms, which is done by the ship's laundry.

6. Purple Heart Medal. Purple Heart Medals will be presented by visiting General Officers to all eligible patients. Requisitions for Purple Heart Medals will be placed with the ship's Supply Officer.

7. Travel Orders. Travel Orders will be issued to all personnel returning to duty, directing the individual to report to the appropriate unit LiaisonNCO at the III MAF Transient Facility/R&R Center for further transportation to his parent unit. All orders will be typed in triplicate; the original will be given to the patient, the second copy will be mailed to the individual's parent unit, and the third copy will be retained in the HospLnNCO's files. All copies will be signed by the Marine concerned, with the time and date of receipt shown.

8. Ward Visits. The HospLnNCO or his representative will visit each ward at least once daily to insure that each patient has writing material and cigarettes. All possible assistance will be given to patients.

9. Duty. The HospLnNCO or his representative will be available in the HospLnNCO's office until 2200 every night. The HospLnNCO or his representative will be present during initial patient handling to collect patient valuables, inventory the items and place them into envelopes provided for delivery to the ship's Patient Affairs Officer.

10. MARS Operator. The MARS Operator aboard the USS REPOSE will honor requests on a first come-first served basis for phone patches and radio-grams to the United States. The station is operated from 2100 to 0200 daily whenever possible.

ENCLOSURE (7)

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HEADQUARTERS
Force Logistic Command
Fleet Marine Force, Pacific
FPO San Francisco 96602

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3S/FJM/fjm
3000
Ser: 00171-69
29 June 1969

~~NOFORN~~ Unclassified upon removal of enclosures

From: Commanding General
To: Distribution List

Subj: Operation Order 182-69 (Keystone Eagle); promulgation of

Encl: (1) Record of Changes
(2) ForLogComd Operation Order 182-69 (Keystone Eagle)

1. Enclosure (2) is an operation order for the redeployment of Marine Corps forces from ICTZ.
2. Recommended changes will be submitted to this headquarters (Attn: G-3 Supply).
3. This operation order supports and implements directives of higher authority.
4. This operation order is classified SECRET.

BY COMMAND OF BRIGADIER GENERAL FEELEY

D. B. Pond, Jr.
D. B. POND, JR.
Colonel, U. S. Marine Corps
Chief of Staff

DISTRIBUTION: Annex H (Distribution) to Operation Order 182-69
(Keystone Eagle)

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Declassified after 12 years

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TAB 1 of ENCL 4

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OPERATION ORDER 182-69 (Keystone Eagle)

References: (a) III MAF OperO 182-69
(b) MAPS: Vietnam

Time Zone Used Throughout the Order: H

Task Organization: Annex A Task Organization

1. SITUATION.

a. General.

(1) This order supports the redeployment of Regimental Landing Team - 9 and 1st Marine Aircraft Wing elements from the Republic of Vietnam to WestPac bases in Okinawa and Japan. III MAF Operation Order 182-69 provides for their redeployment.

b. Enemy Forces.

(1) Withdrawal will occur under hostile combat conditions. Attacks by fire and maneuver plus ambushes and mining may be encountered throughout redeployment operations. Additional data on enemy actions may be found in reference (a).

c. Friendly Forces.

(1) Commander in Chief, Pacific Fleet.

(a) Provides shipping for redeployment as shown in Annex B (Redeployment Schedule).

(b) Prepares for rapid reentry of redeployed Navy and Marine Forces into the Republic of Vietnam through the use of ARG SLF's.

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ENCLOSURE (1)
TAB K of ENCL (2)

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(2) Commander Naval Forces, Vietnam.

- (a) Operates necessary port and beach facilities and maintains in-country lines of communication in ICTZ to support redeployment of U. S. forces.
- (b) Coordinates and embarks personnel and equipment to be redeployed by surface transportation from ICTZ in accordance with reference (a) and III MAF priorities as based on MACV Joint Transportation Board (JTB) priorities.
- (c) Provides final fresh-water washdown facilities and agricultural inspection teams at all utilized ports of embarkation.

(3) Commanding General, Fleet Marine Force, Pacific.

- (a) Provides assistance in developing mount-out and mount-out augmentation redeployment stocks.
- (b) Directs assignment of redeployed units in WestPac.
- (c) Establishes personnel authorizations and directs personnel assignment in WestPac.

(4) Commanding General, III Marine Amphibious Force.

- (a) Maintains operational control of all units within ICTZ.
- (b) Coordinates redeployment and operations of units.
- (c) Establishes embarkation scheduling, allocation of transportation assets and provides the redeployment concept of operations.
- (d) Provides data processing support to all Marine units in ICTZ.

d. Attachments and Detachments.

- (1) Annex B (Redeployment Schedule) on order, OPCON of forces being redeployed will be chopped to Commanding General, III Marine Amphibious Force.

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2. MISSION. To provide combat service support in the form of prepositioned war reserve stocks; assistance in preparation for embarkation in the form of washdown facilities, messing and billeting for redeploying units plus maintenance, transportation, supply and salvage support. To provide a 150 man contingent to be redeployed with RLIT-9 during the 3d increment.
3. EXECUTION.
 - a. Concept of Operations.
 - (1) Annex C (Concept of Operations).
 - b. Headquarters and Service Battalion.
 - (1) Continue current mission.
 - (2) Provide for the redeployment of the Force Logistic Command contingent as directed in Annex D (Administration and Logistics).
 - (3) Provide additional logistic support as required to designate units in the performance of their assigned mission. This includes additional motor transport, high pressure cleaning facilities, materiel handling equipment, buildings and lighting for units in Danang TAOR.
 - (4) Through the General Staff, coordinate logistic and personnel requirements needed by Force Logistic Command organizations in the performance of their assigned duties.
 - (5) Provide billeting and messing facilities for redeploying unit personnel at the III MAF Transient Center.
 - (6) Provide messing facilities in coordination with the III MAF Food Services Officer for units redeploying through the Danang ports.
 - c. Supply Battalion.
 - (1) Continue current mission.
 - (2) Pick, pack, and prepare for shipment, less marking, all Class I, II, III, IV, VII, and VIII mount-out and mount-out augmentation supplies and equipment for redeploying units as directed. See Annex E (Supply and Maintenance).

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- (3) Pick Class IX repair parts for mount-out and mount-out augmentation and issue to FLSG-Alpha for packing and marking. See Annex E (Supply and Maintenance).
- (4) Provide washdown facilities at the rear salvage area for use by redeploying units.
- (5) Control the utilization of PP&P materiel within Supply Battalion, from protected stocks, to ensure its proper use in packing PWRS.
- (6) Provide chocking and dunnage for units redeploying through ports of embarkation of Danang.
- (7) Be prepared to reposition additional individual clothing assets at FLSG-Bravo on short notice.

d. Maintenance Battalion.

- (1) Continue current mission.
- (2) Expedite maintenance of items for redeploying units up to the maintenance cut-off schedule shown in Annex E (Supply and Maintenance).
- (3) Discontinue maintenance activities for redeploying units and either return or prepare equipment for shipment in accordance with Annex E (Supply and Maintenance).

e. Force Logistic Support Group - Alpha.

- (1) Continue current mission.
- (2) Establish a mount-out staging area in Camp Books Athletic Field, suitable for 24 hour operation.
- (3) Materiel staged by FLSG-Alpha with the exception of individual clothing will be invoiced to the Provisional Service Battalion, 9th Marine Amphibious Brigade (MV100). Individual Clothing will be invoiced to the 3d Force Service Regiment (M2210). Annex E (Supply and Maintenance) indicates the quantities of mount-out and mount-out augmentation supplies to be staged and prepared for shipment by FLSG-Alpha. The Commanding Officer, FLSG-Alpha will ensure that mount-out and mount-out augmentation supplies are segregated as such, and separate blocks are maintained for each category, i.e., RLT mount-out block, all classes of supplies and an RLT mount-out augmentation block for all classes of supplies.

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- (4) Receive and prepare supplies and equipment for shipment in accordance with Annex E (Supply and Maintenance).

Draw protected PP&P materiel from the Officer in Charge, CCP for packing mount-out and mount-out augmentation for Class IX.

Provide for transportation of mount-out and mount-out augmentation to Deep Water Pier for delivery to the RLT/Wing Embarkation Commander.

f. Force Logistic Support Group - Bravo.

Continue current mission.

Provide PP&P materiel to redeploying units based on unit requisitions.

- (3) Provide washdown facilities at the beginning of the Quang Tri - Dong Ha road and at Dong Ha as described in Annex C (Concept of Operations).
- (4) Provide chocking and dunnage for redeploying units at Cua Viet and Dong Ha.

Issue Class I, III and V to redeploying units for organic mount-out upon receipt of requisitions. See Annex E (Supply and Maintenance).

- (6) Expedite maintenance of equipment for redeploying units in accordance with the maintenance cut-off schedule shown in Annex E (Supply and Maintenance).

Discontinue maintenance activities for redeploying units and either return or prepare equipment for shipment in accordance with Annex E (Supply and Maintenance).

Accept excess materiel from redeploying units. If no requirement for this materiel exists in northern ICTZ mark as excess and ship to Commanding General, Force Logistic Command (MC114) or (MC100) as appropriate with a message report to Commanding General, Force Logistic Command attention: G-3 Supply Officer.

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- (9) Be prepared to provide individual clothing requirements to deploying personnel on short notice. In this regard, coordinate with Commanding General, 3d Marine Division to determine if additional individual clothing is required for stockage. If additional individual clothing is required, coordinate with Commanding Officer, Supply Battalion, 1st Force Service Regiment to increase current stock levels.

g. Central Control Point.

- (1) Coordinate with the Director, III MAF, ASC and develop a program to reduce the current R/O by ten percent of those items identified as MO/MOA in the FMFPac RLT/WING AOl requisition tapes.
- (2) Reconstitution will consist of:
 - (a) Those items on hand above the reduced R/O.
 - (b) Non-R/O items which are excess/on hand.
- (3) Allowance items for which R/O is not computed will not be provided.
- (4) Provide PP&P assets to the Commanding Officers, Supply Battalion and FLSG-Alpha as required.
- (5) Submit report of status of PP&P materiel. See Annex F (Reports)
- (6) Process requisitions for Class II, IV, VII and IX mount-out and mount-out augmentation for redeploying units from FMFPac RLT/WING mount-out and mount-out augmentation tapes, subject to the aforementioned restrictions. See Annex E (Supply and Maintenance).
- (7) Issue Class VIII requirements in accordance with Annex E (Supply and Maintenance).

h. Coordinating Instructions.

- (1) Implementation of this order will be in accordance with Annex G (Implementation Schedule).
- (2) All packing will be to level "C" category with barrier materiel used in preparing items for shipment.
- (3) All PP&P stocks drawn from protected stocks will be utilized only for preparation of mount-out and mount-out augmentation supplies and equipment.

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- (4) Requirements for mission accomplishment which necessitate obtaining resources outside a units organic equipment will be referred to the cognizant General Staff Officer for assistance.

It is envisioned that all mount-out supplies and equipment prepared by Force Logistic Command will be moved to Okinawa with the second embarkation increment during the period 1 August - 15 August, and all mount-out augmentation supplies and equipment will be moved to Okinawa with the 3d increment during the period 15 August - 30 August 1969.

- 1. Reports will be submitted to this headquarters in accordance with Annex F (Reports).

4. ADMINISTRATION AND LOGISTICS.

Annex D to be published.

5. COMMAND AND COMMUNICATIONS - ELECTRONICS.

- a. Current Command Posts remain the same.
- b. Communications - Electronics in accordance with current procedures.

BY COMMAND OF BRIGADIER GENERAL FEELEY

D. B. Paul
Colonel USMC
Chief of Staff

ANNEXES:

- A. TASK ORGANIZATION (To be published)
- B. REDEPLOYMENT SCHEDULE
- C. CONCEPT OF OPERATION
- D. ADMINISTRATION AND LOGISTICS (To be published)
- E. SUPPLY AND MAINTENANCE
- F. REPORTS
- G. IMPLEMENTATION SCHEDULE

DISTRIBUTION: ANNEX H (DISTRIBUTION) TO OPERATION ORDER 182-69

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ANNEX B (Redeployment Schedule) to Operation Order 182-69

Time Zone: H

1. 1ST INCREMENT - 15 JULY - 1 AUGUST 1969.

- a. BLT 1/9
 - 1st Bn, 9th Mar
 - Btry D, 2d Bn, 12th Mar
 - Btry W, 2d Bn, 12th Mar
 - Det Hq Btry, 12th Mar
 - Engr Plt, Engr Co
 - Recon Plt, Recon Co
 - Det, 3d Med Bn
 - Trk Plt, Trk Co
 - SP Plt, SP Co

b. Det Hq Bn, 3d Mar Div

c. 3d AT Bn (C)

d. Det MATCU

e. Det 9th MF Bn

f. 1st Antrac. Bn (C)

2. 2ND INCREMENT - 1 AUGUST - 15 AUGUST 1969

- a. BLT - 9 Hqs
 - Hq Co, 9th Mar
 - Det, 12th Mar
 - Btry M, 4th Bn, 12th Mar
 - Det Hq Bn, 3d Mar Div
 - Hq Btry FAG (C)
 - Det Dent Co

- b. BLT 2/9
 - 2d Bn, 9th Mar
 - Btry E, 2d Bn, 12th Mar
 - Det Hq Btry, 12th Mar
 - Engr Plt, Engr Co

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TAB R of ENCL (P)

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Recon Plt, Recon Co
Det, 3d Med Bn
Trk Plt, Trk Co
SP Plt, SP Co

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- c. Det, H&S Bn, 3d Tk Bn
- d. Det, 11th Engr Bn

3. 3d INCREMENT - 15 AUGUST - 30 AUGUST 1969

- a. BLT 3/9
3d Bn, 9th Mar
Btry F, 2d Bn, 12th Mar
Engr Plt, Engr Co
Recon Plt, Recon Co
Det, 3d Med Bn
SP Co (-)
Trk Plt, Trk Co
- b. Det Hq Bn, 3d Mar Div
- c. 1st ARMD AMPHIB (-) (C)
- d. Det, ForLogComd
- e. Searchlight Btry
- f. HMM 165
- g. VMFA 334
- h. 1st LAAM Bn

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ANNEX C (Concept of Operations) to Operation Order 182-69

Ref: (a) CG FMFPac 102302Z Jun 69
(b) CG FMFPac 250446Z Jun 69

Time Zone: H

1. Present redeployment schedules provide for the use of Cua Viet/Danang as the primary ports of embarkation with Tan My as an alternate to Can Viet to handle overflow materiel. Units will embark in accordance with Annex B (Redeployment Schedule). Organic equipment will accompany personnel to be embarked at the same port sites.
2. For those units being embarked at Cua Viet, the Quang Tri-Cua Viet road will be the main route utilized. Certain designated materiel will also be routed by way of the Dong Ha river utilizing small craft assets. Washdown facilities will be provided by FLSG-Bravo at Dong Ha and at the entrance to the Quang Tri road. There are no areas large enough to be utilized for staging; therefore, units will stand down and be called forward directly from their field positions for embarkation. It is the responsibility of the unit commander to ensure the proper washdown of his equipment prior to embarkation.
3. For those units being embarked at Danang, Deep Water Pier will be the primary port of embarkation with Bridge Ramp as an alternate. Staging will be accomplished adjacent to both facilities with Ten Sha acting as an overflow and transfer area. Preliminary washdown facilities will be located at the middle of the north side of the Danang Air Field in the FLC Rear Salvage Lot. Two HPCU's will be provided, one to be located across from the Rear Salvage Lot, and one directly across the road in the vicinity of the old Transient Facility. Assistant Chief of Staff, G-4 will coordinate.
4. Personnel to be redeployed via Danang that are not accompanying organic equipment, will be flown from the Dong Ha Airport to the Danang Air Field and will be billeted at the III MAF Transient Center prior to embarkation. Advance Party Personnel will be flown direct to Okinawa/Japan as required.
5. Mess and billeting facilities for redeploying units at Danang are the responsibility of the Force Logistic Command with messing under the direction of the III MAF Food Services Officer. Assistant Chief of Staff, G-4 will coordinate.

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6. Personal effects and garrison property will accompany redeploying units.
7. Force Logistic Command will provide PP&P materiel based on requisitions submitted by redeploying units. One third of the MEF protected assets less 50% of the mount-out boxes have been delivered to FISG-Bravo for this purpose. Dunnage and chocking materiel will be provided by the Force Logistic Command based on redeploying unit requisitions. M/O, MCA materiel will be staged at the port of embarkation by the Commanding Officer, FISG-Alpha to be maintained by the RLT Embarkation team Commander. Transportation of materiel - Assistant Chief of Staff, G-4 coordinate.
8. Reference (a) as modified by reference (b) provides the basic guidance for prepositioned war reserve (PWRS) stockage for using units and service units involved in the redeployment to Okinawa.
9. All MC/MCA to be redeployed will be staged at the Camp Books Athletic Field. Materiel with the exception of individual clothing will be marked for shipment to the Provisional Service Battalion, 9th MAB (MV100). Individual clothing will be marked for 3d FSR (M2210). Materiel will be loaded and transported to Deep Water Pier by the Commanding Officer, FISG-Alpha. Then turned over to the RLT Embarkation Commander for embarkation aboard assigned shipping. This will be accomplished during the 2nd and 3rd increment.
10. Class I, III and V will be computed by the using units in accordance with Annex F to III MAF OperO 182-69.
11. Excess and Salvage items will be either turned directly into Commanding General, Force Logistic Command (MC114) or shipped through FISG-Bravo to the Commanding General, Force Logistic Command (MC114). Serviceable items for return to stock should be invoiced to Commanding General, Force Logistic Command (MC100).

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ANNEX D (Administration and Logistics) to Operation Order 182-69 (Keystone Eagle)

Time Zone: Hotel

1. TRANSPORTATION.

a. Requirements. Transportation requirements should be determined as early as possible so that this Headquarters can plan commitment schedules.

b. Submit transportation requests to the FLC Motor Transport Control Center (FLC Ext 2435) in accordance with FLCO P11240.8.

2. SERVICES.

a. Materials Handling Equipment. Submit requests for MHE to the FLC Engineer Officer (FLC Ext 2504).

b. Washdown Stations. Headquarters and Service Battalion will establish and operate a washdown station directly across the road in the vicinity of the Transient Facility. Supply Battalion will establish and operate a washdown station across from the Rear Salvage Lot. Water is available at both locations. Hours of operation will be dictated by this Headquarters. Maintain cleaning units mobile to the extent practicable so they can be easily moved when not in use.

c. Messing Facilities. Messing and overnight billeting are available at the III MAF Transient Facility for a maximum of 300 troops at any one time. Arrangements will be made through this Headquarters (G-4).

3. PERSONNEL.

a. Strengths.

(1) Detachment of FLC for redeployment will be formed from Force Logistic Support Group BRAVO (FLSG-B).

(2) Initial unit strength will be 150 enlisted personnel.

(3) Rank/MOS will be guided by those reported by CG FLC ltr 1/WRD/crl over 4000 of 29Jun69.

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(4) Provide this Headquarters (PersO) a rank/MOS summary of personnel transferred as FLC Detachment as soon as selected and not later than 24 hours prior to deployment. This Headquarters (G-4) will furnish RLT-9 with a MEDS Personnel Deck based on sub-paragraph (3) above.

- b. Replacements. No replacements will be required.
- c. Discipline, Law and Order. As directed by Commanding Officer, RLT-9.
- d. Prisoners of War. As directed by Commanding Officer, RLT-9.
- e. Graves Registration. As directed by Commanding Officer, RLT-9.
- f. Moral and Personnel Services. As provided by Commanding Officer, RLT-9.
- g. Personnel Procedures

(1) Personnel scheduled to rotate during the month of deployment will not be reassigned to FLC Detachment.

(2) Rotation Tour Dates of personnel assigned to FLC Detachment will be equally spread throughout September, October, November, December, 1969 and January, February, March, April, May, and June 1970.

(3) FLSG-BRAVO will issue reassignment orders to those personnel forming the detachment directing them to report to the Commanding Officer, RLT-9 for duty. Orders will be effective on or about 10 August 1969. One copy of each order issued will be furnished this Headquarters (PersO).

(4) FLSG-BRAVO will issue certificates in lieu of orders to personnel who desire shipment of personal effects to Baggage Facility, Camp Pendleton, California for storage until receipt of PCS orders to CONUS. If member desires shipment to designated place in CONUS, ensure Application for Shipment (DD 1299) is prepared and cite thereon, JTR Par M8009 and CMC 121935Z Sep66. Advise member concerned that all excess costs incident to shipment from port of debarkation which normally services Camp Pendleton, to designated points CONUS, will be determined by CMC and subsequent checkage action will be initiated against member's pay account.

(5) Drop entries, record of events entries and notification of change of ASC jurisdiction will be in accordance with current regulations.

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- h. Interior Management. As directed by Commanding Officer, FLSG-Bravo.
- i. Civilian Employees. As directed by Commanding Officer, FLSG-Bravo.
- j. Miscellaneous. Direct guidance and information concerning personnel matters not covered herein will be provided as required by this Headquarters (PersO).

4. MISCELLANEOUS.

- a. Uniforms, Equipment, and Baggage. Troops will embark with jungle utilities and boots, individual combat equipment, weapons and baggage as specified by Embarkation Unit Commander Alpha-3.
- b. Personal Effects. Embarking personnel will present a smart military appearance. Musical instruments, tape recorders and other personal effects will not be lashed to packs nor hand carried. Liaison with the Unit Commander Alpha-3 is directed for making provisions for secure stowage of such items as mobile loaded or bulk cargo.
- c. Invoicing Procedures for Individual Weapons and Equipment. All weapons and individual equipment will be invoiced to the Supply Officer, 9th Prov ServBn, AAC M91110. Controlled item WCS cards will accompany the invoicing documents.
- d. Embarkation Data Requirements. FLSG-Alpha will furnish this Headquarters (EmbarkO) with a Cargo and Loading Analysis (C&LA) of the MO and MOA packages. The MO C&LA is required by 20 July 1969 and the MOA C&LA by 1 August 1969. This Headquarters will convert the C&LA 's to MEDS cards and deliver to RIT-9.
- e. Garrison Property.

(1) Units/detachments that have accounts with the III MAF Garrison Property Control Officer will turn in all serviceable assets at either FLSG-B or the III MAF GPCO at FIC, as geographical location dictates, in accordance with the following schedule:

- (a) First increment - NLT 12Jul69.
- (b) Second increment - NLT 28Jul69
- (c) Third increment - NLT 12Aug69

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(2) The III MAF Garrison Property Control office will position a representative at FLSG-B to accept turned in property and clear unit accounts.

(3) Unserviceable property will be disposed of in accordance with Force Order 4440.1G.

(4) Units/detachments that do not have accounts with the III MAF GPCO will return property in their possession to their parent command.

(5) The III MAF GPCO will cancel all outstanding garrison property requisitions for redeploying units.

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ANNEX E (Supply and Maintenance) to Operation Order 182-69

- Ref: (a) CG FMFPac 102302Z Jun 69
 (b) CG FMFPac 250446Z Jun 69
 (c) MCO 8010.1A
 (d) MCO P4450.7A
 (e) MCO P4400.29B
 (f) MCO P4400.75
 (g) CG FLC ltr 3S/JGH/drm 4400 SerNo. 0016869 dtd 25 Jun 1969

Time Zone: H

1. SUPPLY.

a. General.

(1) Reference (a) as modified by reference (b) provides the basic guidance concerning stockage objectives for using units and service units involved in the redeployment to Okinawa. Since there is no service unit redeploying with Marine units to Okinawa, all references to stockage at service unit level throughout this order will be that quantity of materiel assembled and staged by FLSG-Alpha.

b. Supplies and Equipment to be Embarked.

(1) Prescribed Loads. The following quantities of mount-out supplies and equipment will be requisitioned and carried by redeploying units.

<u>Class I</u>	DOS
MCI w/fuel trioxane	
Ground units	2 (drawn fr O/H OpStks)
Aviation units	2 -do-

<u>Class II</u>	
Cog I forms, pubs, stationary and office supplies	60

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Class III

Drummed

2 (drawn fr O/H OpStks)

Packaged

30

-do-

Class V

Class VIII

Basic Outfits/Initial Supply Block - 30

MIC D (Dry cells)

MIC L (Lumber)

Using units will requisition as required for embarkation

(2) Supplies and Equipment to be Staged by FLSG-Alpha.

(a) Mount-Out.

DCS

Class I

MCI w/fuel trioxane

Ground units

15

Aviation units

5

Rations, operational "B"

Ground units

15

Aviation units

25

Class III

Drummed

3

Class V

MIC A Class II type 1

30 repl.

MIC B Repair parts

30

MIC C Class II type 2

30 repl.

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MIC D Dry Cells
MIC F Class IV field fort
MIC G Class IV gen articles
MIC I Individual clothing
MIC K Common hardware

DOS
30
30
30
30 repl.

1/3 division 30 day requirements provided by CG FMFPac

MIC O Batteries other than dry cells

30

MIC S D-coded Sec Reps

30

MIC T R-coded Sec Reps

30

MIC U Org clo/equip

30

MIC V Chem warfare items

30 repl.

Class VIII

Combat resupply block

30

(b) Mount-Out Augmentation.

Class I

MCI w/fuel trioxane

4

Ground units

2

Aviation units

Class III

Packaged

30

MIC A Class II type 1

30 repl.

MIC B Repair parts

30

MIC C Class II type 2

30 repl.

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DCS

<u>MIC D</u> Dry cells	None
<u>MIC F</u> Class IV gen articles	30 repl.
<u>MIC G</u> Individual clothing	
<u>MIC K</u> Common hardware	1/3 division 30 days requirements provided by CG FMFPac
<u>MIC O</u> Batteries other than dry cells	30
<u>MIC S</u> D-coded Sec Reps	30
<u>MIC T</u> R-coded Sec Reps	30
<u>MIC U</u> Org clo/equip	30 repl.
<u>MIC V</u> Chem warfare items	30 repl.
<u>Class VIII</u>	
Combat resupply block	30

c. Preparation of Supplies and Equipment.

- (1) Supplies and equipment staged by FLSG-Alpha will be packaged and packed in accordance with Chapter 3 reference (d).
- (2) Supplies and equipment will be accounted for in accordance with the procedures outlined in Chapter 4 reference (e).
- (3) All supplies and equipment less individual clothing will be distinctly marked mount-out or mount-out augmentation as appropriate for delivery to: PROV SERV BN (MV100) 9TH MAB. Individual clothing will be marked: Mount-out 3d FSR (M2210).
- (4) The following cargo/box card files and listings will be prepared upon the completion of the mount-out increment and the mount-out augmentation increment. Paragraph B0207 of reference (f) applies.
 - (a) Item record cards (for on hand assets only).
 - (b) Cargo/box card file and listing, FSN sequence.

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- (c) Cargo/box card file and listing, location sequence.
 - (d) Vehicle listing.
 - (e) Heavy lift listing (excess of 10,000 lbs).
 - (f) Outsized dimension listing (over 6 ft. any direction).
 - (g) Vehicle cards (one per vehicle).
- (5) To ensure the proper accounting documentation i.e., item record cards, mechanized locator cards and listings etc., reach the organization ultimately to receive this materiel i.e., 9th MAB Provisional Service Battalion (MW100) and 3d FSR (M2210), all cards and listings will be reproduced and distributed as follows:
- (a) One card file will be provided G-3 Supply.
 - (b) One card file will be provided the Commander of the embarkation team along with delivery instructions.
 - (c) One card file retained by FLSG-Alpha. This will be destroyed upon acknowledgement of receipt by Prov Service Battalion and 3d FSR as appropriate.
- d. Release of mount-out and mount-out augmentation materiel.

(1) Using units - Mount-out.

Class I - 2 days to be carried by units, obtained from operating stocks.

Class II - 60 days Cog I forms, pubs, stationary and office supplies to be requisitioned and carried by using units.

Class III - 2 days drummed and 30 days packaged to be obtained from operating stocks.

Class V - None.

Class VIII - Deficiencies to be requisitioned by using units.

MIC D Dry cell batteries - None.

MIC H Package of 36 Hawk missile repair parts - None.

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MIC L Lumber - Quantities required for chocking and dunnage to be requisitioned by using units. Certain quantities may be staged by FLC (FLSG-Bravo) and Supply Battalion at POE's upon receipt of firm requirements from the embarkation team Commander.

(2) Service Unit - Mount-out.

Class I - The Commanding Officer, FLSG-Alpha will requisition the following quantities of Class I supplies for mount-out.

338,685

MCI w/fuel trioxane

137,275

Ration, operational "B"

Class III - Drummed 3 days. Requirements to be submitted to Commanding General, Force Logistic Command and Commanding Generals, 3d Marine Division and 1st Marine Aircraft Wing. Upon receipt of requirements by this headquarters they will be furnished to FLSG-Alpha for procurement.

Class VIII - To be released for issue by the Officer in Charge, CCP, to FLSG-Alpha.

The following categories of materiel will be automatically released for issue by the Officer in Charge, CCP, to FLSG-Alpha on 1 July 1969. - MIC A, B, C, D, F, G, I, K, O, S, T, U, and V.

MIC L - Lumber requirements for chocking and dunnage will be submitted to Commanding General, Force Logistic Command by the Commanding Generals 3d Marine Division and 1st Marine Aircraft Wing. Upon receipt, these requirements will be staged/furnished as requested by the Commanding Officers, Supply Battalion, 1st FSR and FLSG-Bravo.

MIC I - Individual clothing requirements were furnished to the Commanding Officer, Supply Battalion, 1st FSR for release to FLSG-Alpha by reference (g).

MIC W - Protected PP&P materiel will be released by the Officer in Charge, CCP to the Commanding Officers, FLSG-Alpha and Supply Battalion as required, to be utilized for preservation, packing and packaging of mount-out and mount-out augmentation materiel.

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(3) Service Unit - Mount-out Augmentation.

Class I - The Commanding Officer, FLSG-Alpha will requisition the following quantities of Class I supplies for mount-out augmentation.

92,754 MCI w/fuel trioxane

Class III - Packaged 30 days. Requirements to be submitted to Commanding General, Force Logistic Command by the Commanding Generals, 3d Marine Division and 1st Marine Aircraft Wing. Upon receipt of requirements by this headquarters they will be furnished to the Commanding Officer, FLSG-Alpha for procurement.

Class VIII - To be released by the Officer in Charge, CCP, to FLSG-Alpha.

The following categories of materiel will be automatically released to FLSG-Alpha on 10 July 1969.

MIC A, B, C, F, K, O, S, T, U, and V.

2. MAINTENANCE.

a. General.

- (1) Maintenance will be aimed toward rapid repair by component replacement as close to the using unit as possible, with retrograde movement of the item only when essential.
- (2) Prior to unit embarkation, equipment requiring 3d or higher echelon repairs will be turned in to the Force Logistic Command for shipment to 3d FSR under the Maintenance Balance Program.
- (3) Equipment held in the shops of Force Logistic Command which cannot be repaired prior to embarkation will be evacuated to 3d FSR under the Maintenance Balance Program. Repair parts received for applicable TERO's will accompany respective equipment evacuated to 3d FSR for repair.
- (4) Equipment in the FMFPac Rebuild Program will be returned as requested by the owning unit either to Okinawa or RVN.

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(5)

R&E exchanges will be conducted until immediately before departure of deploying units.

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ANNEX F (Reports) to Operation Order 182-69

Time Zone: H

<u>NAME OF REPORT</u>	<u>REPORTING UNIT</u>	<u>DELIVERY INSTRUCTIONS</u>	<u>REPORTING PERIOD</u>	<u>TIME AND DATE DUE</u>	<u>FORMAT</u>
Reconstitution of M/O Individual Clothing	CO, Supply Bn, 1st ForServRegt	G-3 (Supply)	One Time Report upon Completion	9 Jul 69	Appendix 1
Status of PP&P Requirements	FLSG-Bravo OinC, CCP	G-3 (Supply)	One Time Report	Upon Completion of Issues	Appendix 2
Weekly Progress Report	CO, SupBn 1stFSR CO, H&SBn 1stFSR CO, MaintBn 1stFSR CO, FLSG-Alpha CO, FLSG-Bravo OinC, CCP	G-3 (Supply) and General Staff Sect Concerned	Weekly Until Completion of Reconstitution	By 1600 Tuesday of each Week	Appendix 3

APPENDIX:

1. (Reconstitution of Mount-Out Individual Clothing Report)
2. (Status of PP&P Requirements)
3. (Weekly Progress Report)

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Appendix (1) (Reconstitution of Mount-Out Individual Clothing Report) to Annex F
(Reports) to Operation Order 182-69 (Keystone Eagle)

FORMAT

RECONSTITUTION OF MOUNT-OUT INDIVIDUAL CLOTHING REPORT

FSN

QUANTITY ISSUED

QUANTITY DEFICIENT

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TOTAL DOLLAR VALUE
QUANTITY FURNISHED

TOTAL DOLLAR VALUE
QUANTITY DEFICIENT

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Appendix (2) (Status of PP&P Requirements) to Annex F (Reports) to Operation Order
182-69 (Keystone Eagle)

FORMAT

STATUS OF PP&P REQUIREMENTS

<u>FSN</u>	<u>QUANTITY ISSUED</u>	<u>BALANCE ON HAND</u>	<u>QUANTITY DEFICIENT</u> (Fr Total MEF Reqmt)
------------	------------------------	------------------------	---

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DOLLAR VALUE
QUANTITY ISSUED

DOLLAR VALUE
BALANCE ON HAND

DOLLAR VALUE - QUANTITY DEFICIENT

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Appendix (3) (Weekly Progress Report (As Applicable)) to Annex F (Reports) to Operation
Order 182-69 (Keystone Eagle)

FORMAT

WEEKLY STATUS REPORT

ATTAINED/DEFICIENCY REPORT SHOWING TOTAL LINE ITEMS AND DOLLAR VALUE
BY STORES ACCOUNT CODE. PROBLEM AREAS ENCOUNTERED FOR WHICH ASSISTANCE
IS REQUIRED, EVALUATION AND ANALYSIS OF PROGRESS OF OTHER SIGNIFICANT
DEVELOPMENTS WHICH IMPACT UPON PROGRESS OF ACHIEVEMENT OF RECONSTITU-
TION OBJECTIVES. RESPONSIBLE UNITS WILL ALSO REPORT PROGRESS IN COM-
PLETING TASKS LISTED IN ANNEX G (IMPLEMENTATION SCHEDULE).

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ANNEX G (Implementation Schedule) to Operation Order 182-69

Time Zone: H

1. SCHEDULE.

<u>TASK</u>	<u>UNIT RESP</u>	<u>BY DATE</u>
a. MO/MOA Staging Area	FLSG-Alpha	23 Jun 69
b. Personnel Transfer	G-1	23 Jun 69
c. Program to determine reduced R/O and asset availability for MO/MOA	ASC/CCP	30 Jun 69
d. Process M/O AOl requisitions	CCP	1 Jul 69
e. Process MOA AOl requisitions	CCP	10 Jul 69
f. PP&P materiel issued to Supply Bn and FLSG-Alpha	CCP	1 Jul 69
g. 3d MarDiv and 1st MAW requisitions to FLC	G-3	30 Jun 69
h. Individual clothing M/O requirements reconstituted	Supply Bn	9 Jul 69
i. PP&P materiel issued to FLSG-Bravo	CCP	23 Jun 69
j. M/O staged for shipment	FLSG-Alpha	20 Jul 69
k. MOA staged for shipment	FLSG-Alpha	1 Aug 69
l. All washdown facilities completed	FLSG-Bravo Supply Bn	10 Jul 69
m. Billeting and messing plan to G-4	H&S Bn	10 Jul 69
n. Administrative Plan *	G-4	4 Jul 69

* Input from G-1 by 2 Jul 69

G-1

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ANNEX H (Distribution) to Operation Order 182-69

Time Zone: H

<u>COMMAND</u>	<u>NUMBER OF COPIES</u>	<u>COPY NUMBER</u>
CG, ForLogComd	1	1
CofS, ForLogComd	1	2
G-1	2	3 - 4
G-2	2	5 - 6
G-3	5	7 - 11
G-4	4	12 - 15
G-5	1	16
COMPT	1	17
CEO	1	18
STMO	1	19
CCP	2	20 - 21
III MAF ASC	1	22
CO, SupBn	5	23 - 27
CO, H&SBn	2	28 - 29
CO, MaintBn	2	30 - 31
CO, 7th MTBn	2	32 - 33
CO, FLSG-Alpha	5	34 - 38
CO, FLSG-Bravo	5	39 - 43



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CG, FMFPac

CG, III MAF

3D Mar Div

CG, 1st MAW

CG, 9th MAB

Camp Butler

5

5

5

5

5

44 48

49 53

54 58

59 63

64 68

69 73

74 78

H-2

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Date: 30 May 1969

FORCE LOGISTIC COMMAND FACT SHEET

Subj: Rehabilitation of the Transient Facility and R&R Processing Center (TF/RRPC)

I. GENERAL: An explosion in ASP-1 on 27 April 1969 caused extensive damage to the TF/RRPC. The extent of the damage was such that the total operation was relocated to the China Beach Recreation Center immediately and continued operation from that location on an austere basis from 27 Apr-12 May 69. The Commander, Naval Support Activity, Danang assisted this command in providing the necessary billeting and subsistence. On 30 April 1969 a rehabilitation program was started at the TF/RRPC. R&R was the prime contractor for the rehabilitation project.

II. CURRENT STATUS: As R&R completed the buildings they were turned over to the TF/RRPC for use. The current status of each building is listed below with date completed or the date scheduled for completion:

COMPLETED:

<u>BUILDING #</u>	<u>DATE COMPLETED</u>	<u>TYPE BUILDING</u>
9918-19	30 Apr 69	Mess Hall & Scullery
9910-14-15	11-12 May 69	Permanent Personnel Barracks
9922	12 May 69	Transient Terminal
9908-09-11-12-13-16	13 May 69	Transient Barracks
9923	12 May 69	Head
9930	18 May 69	Transient Barracks
9929	21 May 69	Transient Barracks
9921	22 May 69	USC
9907	28 May 69	Snack Bar
9926-27-28	28 May 69	Transient Barracks

TO BE COMPLETED:

<u>BUILDING #</u>	<u>SCHEDULED COMPLETION</u>	<u>TYPE BUILDING</u>
9917	6 Jun 69	R&R Terminal
9924-25	30 May 69	Transient Barracks

III. FORECAST: All major rehabilitation work will be completed on 6 Jun 1969. All of the buildings have minor work that needs to be done ie. light fixtures, fans, etc. This is being accomplished as time and material permit.

IV. RECOMMENDATION: None

Prepared by: LtCol D. K. GRAY USMC

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Force Logistic Command Fact Sheet

Subject: Status of Protected PR&P Supplies

Date: 29 May 1969

I. GENERAL CG FMFPAC ltr LEL/DCM Ser# 001065 of 30 Sept 1968 (S) furnished a listing of 112 preservation, packing and packaging (PR&P) items required to support the reconstitution of a 30 day Mount-Out (MO) block for a Marine Expeditionary Force (MEF). The required items were placed on requisition by Force Logistic Command as directed by CG FMFPAC 182126Z/JAN 69 (S). Bi-weekly status reports are submitted to Headquarters FMFPAC per CG FMFPAC 252301Z/APR 69 (S).

II. CURRENT STATUS/FORCAST:

A. Status as of 29 May 1969 is as follows:

<u>CATEGORY</u>	<u>NUMBER</u>	<u>PERCENTAGE</u>
On Hand Complete	46	41%
On Hand Partial	29	26%
None on Hand	37	33%
	<u>112</u>	

B. Progress made in attaining the required items is as follows:

<u>CATEGORY</u>	<u>30 Apr 69</u>	<u>15 May 69</u>	<u>29 May 69</u>
On Hand Complete	26%	30%	41%
On Hand Partial	27%	30%	26%
None on Hand	47%	40%	33%

C. A program has been initiated to follow-up each outstanding requisition every ten days to the last known holder until all requirements are satisfied.

III. RECOMMENDATIONS: None

Prepared by: Lt Col R. A. SHAFFER

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Force Logistic Command Fact Sheet

Date: 30 May 1969

Subject: Identification of Excesses in RVN

I. GENERAL:

A. During September 1968 a briefing was provided to GAO personnel by the Force Logistic Command which among other things, indicated the existence of a 69 million dollar excess in the Fleet Stock Account. This triggered a series of messages between HQMC, HQMFPac and FLC concerning the validity of the reported excesses.

B. CG FLC message 200124Z Oct 68 reported to HQMFPac that the reported excesses were obtained from a highly suspect data base and outlined the programs in effect to purify the records. The programs were approved by HQMFPac.

II. CURRENT STATUS/PORCAST:

A. Between 1 October 1968 and 19 April 1969 the following actions were accomplished to provide the first excess identification tape:

- (1) Complete reengineering of all open storage lots.
- (2) 100% surveillance inspection of all materiel in the open storage lots.
- (3) Care in store and disposal action on all materiel failing the surveillance inspection.
- (4) Rearchiving of all open storage lots and some of the medium bulk warehouses.
- (5) Establishment of an inventory office.
- (6) Establishment of a cyclic quarterly location verification program.
- (7) β balance inventories are conducted concurrently with the location verification cycle.
- (8) All on hand assets in excess of \$5,000 extended line item value were subjected to spot inventories. This amounted to 1,088 line items.
- (9) A normal RO/ROP recomputation program was effected.

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Subject: Identification of Excesses in RVN

B. Subsequent to completion of the above described action the 1st excess identification tape was developed as follows:

- (1) RO items. Retain RO plus 12 AMRD which equates to 15 AMRD.
- (2) None RO items. Retain 60 day retention level
- (3) Put the balance of the items to the excess tape.

C. It was pointed out to HQFMPPao that the 1st excess tape was pure but based on old data as follows:

- (1) RO/RCP recomputation 5 months old.
- (2) Segments of the 1st location verification cycle over 6 months old.
- (3) A massive rollback of the Chu Lai assets was underway and not all of the assets had been picked up on the record.

D. Summary results of the first excess tape are as follows:

<u>SAC</u>	<u>RECORDS</u>	<u>DOLLAR VALUE</u>
1	41,104	\$14,158,378.10
2	630	1,773,455.26
3	136	6,268,124.26
4	<u>45</u>	<u>19,214.25</u>
	41,915	\$22,219,171.87

E. Currently a second inventory cycle is underway with a scheduled completion date of 25 June 1969. The spot inventory action will cover the 1500 items with the highest extended line item value. A semi annual RO/RCP recomputation was conducted on 16 May 1969. Subsequent to completion of the inventory cycle a 2d excess tape will be produced. Thereafter new tapes will be produced semi-annually, subsequent to the RO/RCP recomputation.

F. With respect to FLO participation in PURA, all reports of excesses will be submitted to 3d FSR for screening against total WestPac requirements prior to reporting to PURA at 2d Log Command. FLO will appear in PURA listings as the holding activity, and requi-

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Force Logistic Command Fact Sheet

Date: 30 May 1969

Subject: Update on Serviceable Class V(A) Retrograde

I. GENERAL:

A. In an effort to dispose of a large residue of Class V(A) retrograde at Chu Lai which had built up since the beginning of the Vietnam war, the Force Logistic Command on 20 June 1968 submitted a proposal via the Commanding General, Fleet Marine Force, Pacific to the Commandant of the Marine Corps requesting \$345,000 to perform retrograde operations on reusable items. The proposal was based on the fact that the effort required to make an appreciable reduction in the 1st Marine Aircraft Wing backlog area would be of such magnitude that FLC's capability to perform other more important missions would be impaired.

B. CMC passed the proposal to Headquarters, Naval Air System Command for action. Action was passed back down the chain of command to the Naval Support Activity to develop a coordinated plan of action. NSA conducted a study and recommended on 20 October 1968 that a commercial contract be negotiated for laborers to clean, stage and palletize the reusable retrograde materiel in the old 1st Marine Aircraft Wing area at Chu Lai and transport it to the Naval Support Activity Detachment freight terminal ramp. FLC concurred with the recommendations of the NSA Study.

C. On 11 March 1969 the Commander, Naval Air System Command forwarded funds in the amount of \$345,000 to FLC to hire a civilian contractor. Instructions were provided on the control of retrograde processing and shipping. It was required that the contract be awarded prior to 30 June 1969.

II. CURRENT STATUS/FORECAST:

A. As a result of a large scale Sealand van retrograde program that has been in effect since November 1968, an appreciable reduction has been made in the reusable retrograde backlog. It is estimated that less than 400 Sealand van loads of bomb pallets for the MK81 and MK82 bombs remain at Chu Lai.

B. No appreciable backlog of CBU containers, bomb caps and other retrograde items presently exist at Chu Lai.

C. On 26 May 1969 a contract was awarded to Sealand Service, Inc in the amount of \$56,000. The balance of funds authorized \$289,000 has been returned to Commander, Naval Air Systems Command. As a result

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Subject: Update on Serviceable Class V(A) Retrograde

of the large scale removal program that has been in effect at Force Logistic Command, much of the retrograde that was originally intended for the contract in June 1968 has been returned.

D. Sealand Service will start full scale operations by 15 June 1969 and the contract requires completion by 15 December 1969; however, it is anticipated that the removal of the retrograde backlog will be completed within a four month period.

E. The savings to the government on the removal of the present backlog after all shipping and handling costs to MAD Crane, Indiana have been deducted is estimated at \$574,800.

Prepared by: Major W. J. MCGRATH

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PAGE THREE RUMLMPA1200 UNCLAS E F T O
DRAINED DAILY. SECONDARY FILTERS SHOULD BE INSPECTED PERIODICAL Y
AND CHANGED BASED ON AMOUNT OF CONTAMINATION AND OPERATING
CONDITIONS.

G. ENG OPERATION. FOR MAX ENG OPERATING EFFICIENCY RPM'S
SHOULD BE GOVERNED AT 2600 TO 2650 UNDER LOAD CONDITION OR
2700 WITHOUT LOAD. 1400 TO 2200 RPM'S IS RECOMMENDED OPERATING
RANGE FOR ALL MULTIFUEL ENGS UNDER OTHER THAN EMERGENCY
CONDITIONS.

BT

200

TOD 090329Z JUN 69/61
DRFT CAPT PARADISE G-3
CONC G-3S MAINT BN MTMCO G-3
REL COL POND C/S

HAS BEEN SENT

090146Z JUN 69

TAB 9 of ENCL 12

MLMPPA4153 762626-EEEE--RHMMAFA UHF RUA OANA

- SUPCO FLSG ALPHA
IRST MARDIV ZOC
HIRD MARDIV ZOC
IRST MAW ZOC
6Z JUN 69
LOGCOMD
MAP REQUISITIONING UNITS
MA/CG FMFPAC (L017)
HIRD FORSERVREGT

3834/1176

172

EXAG 16 69

CG FMFPAC: FSO
(FORCE LOGISTIC ADVISORY GRAM)
ONING PROCEDURES FOR GAS MASK, M17A1
021248Z MAY 68 (FLAG 20-58)
A PHILA 192149Z JUN 69 (NOTAL)
IS CANCELLED. RF B ADVISED THAT ICP STOCKS OF M17 GAS
EXHAUSTED AND THAT PHASE IN OF THE REPLACEMENT M17A1
WILL BE ON A ONE-FOR-ONE BASIS AS M17 MASKS ARE
IN SERVICE. EFFECTIVE IMMEDIATELY, ALL REQUIREMENTS
SUBMITTED FOR THE M17A1 GAS MASK.
LETE M17A1 MASK NORMALLY INCLUDES THE BASIC GAS MASK
ED BY SIZE AND FSN BELOW), TWO M-1 CAPS FSN 4240-930-2077,
SUSCITATION TUBE FSN 4240-930-2078.

PAGE 01 MLMPPA4153 UNCLAS E F T O
M17A1 MASK SIZE

4 4199 SMALL
4 926 4231 MEDIUM
4 926 4200 LARGE

3. FURTHER INDICATED THAT ONLY ONE M-1 CAP FSN
2077 IS PACKAGED WITH EACH M17A1 GAS MASK, THEREFORE ONE
M-1 CAP FSN 4240-930-2077 AND THE RESUSCITATION TUBE
930-2078 MUST BE CONCURRENTLY REQUISITIONED WITH EACH M17

6. WILL NOT BE NECESSARY TO CANCEL OUTSTANDING REQUISITIONS
GAS MASKS PRESENTLY HELD ON BACKORDER BY FLC. ONE
VAL M-1 CAP FSN 4240-930-2077 AND THE RESUSCITATION TUBE
0-930-2078 WILL BE AUTOMATICALLY FORCE-FED WITH EACH
AS MASK SUBSTITUTED FOR AN M17 MASK CURRENTLY IN
R.

7 JUN 69/78
HAFFER OIC, CCP
3-3
DER G-3

TAR 0 of ENCL 14

HAS BEEN SENT

250626Z JUN 69

B-820
PTTEZYXX RUM MPA4499 1780608-EEEE--RUHFMA RHMAFA RUMLSA
RUA OANA. 72

ZNY EEEEE

RUMLSA T SUB UNIT ONE
RHMAFA T CG FIRST MARDIV ZOC
RHMAFA T CG THIRD MARDIV ZOC
RHMAFA T CG FIRST MAW ZOC

6375/178

P R 270608Z JUN 69

FM CG FORLOGCOMD

TO RHMAFA/ALL III MAF REQUISITIONING UNITS

INFO RUHFMA/CG FMFPAC (L004)

RUA OANA/THIRD FOR SERVREGT

BT

UNCLAS E F T O

FM: MC100 INFO: FSO AND MR1

FLAG 17-69 (FORCE LOGISTIC ADVISORY GRAM)

REQUISITION CHALLENGE AND CANCELLATION PROGRAM

A. CG FLC 260012Z JAN 68 (FLAG 7-68)

B. CG FMFPAC 030221Z AUG 68 (NOTAL)

C. MCO P4400.15D

1. REF A IS CANCELLED.

2. LAW REF B THE FOLLOWING QUANTITATIVE AND DOLLAR VALUE CRITERIA FOR AUTOMATIC CANCELLATION OF SUSPECT REQNS WILL BECOME EFFECTIVE 1 JULY 1969. REQNS EXCEEDING THE ESTABLISHED CRITERIA WILL BE AUTOMATICALLY CANCELLED BY THE COMPUTER AND RETURNED TO THE REQUISITIONING UNIT CITING STATUS CODE "CS".

A. CRITERIA FOR AUTOMATIC CANCELLATION:

(1) IF THE REQUISITIONED QUANTITY EXCEEDS ONE-THIRD OF MC100 REQUISITIONING OBJECTIVE, OR

(2) IF THE REQUISITIONED DOLLAR VALUE EXCEEDS \$500.00.

B. EXCLUSIONS FROM AUTOMATIC COMPUTER CANCELLATION.

1. REQNS FOR CONTROLLED ITEMS WILL NOT BE CANCELLED BASED UPON QUANTITATIVE OR DOLLAR VALUE CRITERIA. THEY WILL BE CHECKED FOR ADVICE CODE 4G OR 4H AND IF THE ADVICE CODE IS NOT RESIDENT, ACTION WILL BE TAKEN BY FLC TO CORRECT THE REQN THROUGH LIAISON WITH THE UNIT PRIOR TO FILLING OR PASSING.

(2) REQNS FOR A QUANTITY OF ONE WILL NOT BE CANCELLED REGARDLESS OF DOLLAR VALUE.

(3) REQNS FOR ITEMS WHICH DO NOT HAVE A REQUISITIONING OBJECTIVE AT MC100 CANNOT BE SUBJECTED TO THE QUANTATIVE CRITERIA SO CANCELLATION WILL BE BASED ON DOLLAR VALUE ONLY.

(4) REQNS ASSIGNED ADVICE CODE 2 L WILL NOT BE AUTOMATICALLY CANCELLED.

3. ALL III MAF REQUISITIONING UNITS WILL REVIEW RETURNED REQNS CANCELLED IN ACCORDANCE WITH THE PROCEDURES OUTLINED ABOVE AND, IF THE REQUIREMENT IS VALID, RESUBMIT UTILIZING A NEW DOCUMENT NUMBER AND ADVICE CODE 2L. APPENDIX A TO REF C

PROVIDES FOR THE ASSIGNMENT OF ADVICE CODE 2L TO REQNS WHICH MAY BE CHALLENGED. REF B RESTRICTED THE AUTHORITY TO ASSIGN CODE 2L TO THE COMMANDING OFFICER OR HIS REPRESENTATIVE SO DESIGNATED IN WRITING.

BT

4499

TOD: 271433Z JUN 69/34

DRFT: LTCOL SHAFFER OIC CCP

REL: COL POND C/S FLC

HAS BEEN SENT

270608Z JUN 69

129

A

FLAG 17-69

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HEADQUARTERS
Force Logistic Command
Fleet Marine Force, Pacific
FPO San Francisco 96602

3/LOC/glp
4000
Ser: 018269
JUL 05 1969

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From: Commanding General
To: Commanding General, III Marine Amphibious Force

Subj: Logistic Summary for June 1969

Ref: (a) ForO 4000.1F
(b) CG, III MAF Spdltr 4K/ejc 4000.1 of 14 June 1969
(c) CG, III MAF message 240144Z June 1969

Encl: (1) Force Logistic Command Logistic Summary Report
for June 1969

1. Enclosure (1) is forwarded in accordance with the instructions contained in references (a), (b) and (c).

2. This letter is downgraded to unclassified upon removal of the enclosure.

D.B. Pond Jr
D. B. POND JR
CHIEF OF STAFF

Copy to:
CG, FMFPac

DECLASSIFIED

COPY / OF 13 COPIES

~~CONFIDENTIAL~~

GROUP 4

Downgraded at 3 year intervals
Declassified after 12 years.

~~CONFIDENTIAL~~

TAB P of ENCL (4)

~~CONFIDENTIAL~~

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DECLASSIFIED

SECTION I - SUPPLY

1. Overall Supply Situation

a. Situation: No specific problems in the overall supply situation were encountered during the month of June.

b. Critical Items. (See Appendices A and B)

c. Status

- (1) No. of line items stocked 130,284
- (2) No. of demands for stocked items 42,945
- (3) No. of demands for non-stocked items 5,481
- (4) No. of demands for stocked items filled 26,196

d. The fill rate for requisitions submitted to the Naval Support Activity for the month was 97%.

2. Class I. N/A

3. Class II. (See Appendix C)

4. Class III(A) and III(W)

a. Situation. During the month of June, the overall posture remained good.

(1) On 1 June 1969, operations were initiated to pump JP-4 through the Army steel pipeline from Quang Tri to Dong Ha on a permanent basis. River movement of JP-4 will be maintained at the rate of 50,000 gallons per week in order to rotate product in storage at Cua Viet.

(2) During the month POL items were supplied to the engineers for land clearing operations on Go Noi Island in connection with Operation PIPESTONE CANYON. (Resupply was made by helo-lift utilizing radio communications and a hook-up team from Shore Party located at Camp Monahan. Average lifts were two pods of diesel fuel and one pod of mogas per day from Camp Monahan, three drums of diesel fuel and two drums of mogas from Hill 55 per day.)

(a) A total of 79 drums of mogas, and 99 drums of diesel fuel were supplied from the LSU area at Hill 55.

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ENCLOSURE (1)

TAB P of ENCL (1)

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(b) The following list of items were supplied from the 7th Separate Bulk Fuel Company located at Camp Monahan:

Diesel fuel:	58 Pods, or 31,500 gallons
Mogas:	27 Pods, or 10,500 gallons
Lubricating oils:	44 Drums
Grease:	426 Pounds
Drummed mogas:	3 Drums
Drummed diesel fuel:	348 Drums

b. Significant Problem Areas

(1) On 5 June, Dong Ha fuel site at FLSG Bravo had the following losses due to enemy action:

(a) One incoming round hit a steel pipeline resulting in the loss of four sections.

(b) Two 10,000 gallon tanks were lost with contents of 8,200 gallons of JP-4.

(c) Two sections of 4" X 50' discharge hose and four 150 pound fire extinguishers destroyed.

(2) On 10 June the Dong Ha fuel site at FLSG Bravo lost 40 sections of 4" X 50' discharge hose and two 150 pound fire extinguishers due to a grass fire on transfer lines.

(3) On 17 June the Dong Ha fuel site had two 10,000 gallon tanks damaged in a rocket attack; however, the tanks remained operational.

5. Class IV

a. (See Appendix C)

b. (See Appendix A)

c. (See Appendix D)

6. Class V(A) and V(W)

a. Situation

(1) Except for minor problems, ammunition assets were equally distributed to meet commitments.

(2) Class V expenditures for the month of June totaled

2
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ENCLOSURE (1)

TAB P of ENCL (4)

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\$40,577,475.14. Tonnage handled by Ammunition Company, Supply Battalion was:

Total: 27,615 S/T

Daily Average: 920 S/T

- 7. Class VI.
- 8. Class VII. (See Appendix C)
- 9. Class VIII. (See Appendix C)
- 10. Class IX. (See Appendix C)
- 11. Class X.

SECTION II - MAINTENANCE

12. Maintenance Situation

a. The percent of III MAF densities of combat essential equipment for field maintenance in Force Logistic Command shops on 26 June was:

<u>Commodity</u>	<u>Density</u>	<u>Deadlined</u>
Comm/Elect	11,500	1.3%
Engineers	3,200	4.4%
Motor Transport	9,200	2.9%
Ordnance	<u>10,000</u>	<u>1.4%</u>
TOTAL	33,900	2.5%

b. Communications/Electronics. The FY 69 R&E AN/PRC-47 radio sets have been received and are being distributed.

c. Engineer. Returns from the FMFPac Equipment Rebuild Program have resulted in 26 generators going back to owning units during the month.

d. Motor Transport

(1) The deadline rate of M274A2 mechanical mules increased due to lack of serviceable engine and transaxle replacements.

(2) The five-ton multi-fuel vehicle deadline decreased

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ENCLOSURE (1)
TAB 2 of ENCL (2)

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during the reporting period due to a sufficient on-hand supply of LDS-465-1A engines.

(3) During the period 83 M51A2 dump trucks and 16 M127A2C semi-trailers were received under the R&E program and issued.

e. Ordnance

(1) The third and final increment of the FY 69 R&E 105mm howitzers have been received and issued to 3rd Marine Division. A total of 25 howitzers have been received, thus concluding the FY 69 program.

(2) Thirty-four LVTP5A1's have been received under the FY 69 R&E Program. Twenty-four have been issued to 3rd Amtrac Battalion, five are slated for 9th MAB and five for the End Items Maintenance Float. In addition, one LVTH6A1 was received and issued to 1st Amtrac Battalion.

(3) Eight R&E M48A3 tanks have been received and issued, six to 3rd Tank Battalion and two to 1st Tank Battalion.

(4) A quantity of three 175mm Guns' M107 have been received and are to be changed to 8" Howitzer configuration. This marks the first phase of the 8" Howitzer, M110, Replacement Program.

13. Aircraft.

SECTION III - SERVICES

15. Services Situation

a. Graves Registration. A total of 274 remains were processed during the month of June 1969, making a total of 1,944 processed for the year thusfar. A combined total of 3,471 human remains have been processed by Graves Registration and other graves registration teams (USA).

b. Laundry Processed. A total of 809,300 pounds of laundry was processed during the month of June.

c. Bakery. Force Logistic Command bakeries produced a total of 782,532 pounds of bread during the reporting period.

d. Ice. Force Logistic Command produced 1,211,725 pounds of ice and procured 4,193,336 pounds of ice during the month.

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16. Significant Problem Areas: None.

SECTION IV - TRANSPORTATION

17. Transportation. N/A

18. N/A

19. Significant Problem Areas: No significant problems were encountered during the month of June.

SECTION V - LOGISTICAL PLANS

20. Current Plans. N/A

SECTION VI - MISCELLANEOUS

21. None.

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ENCLOSURE (1)

LOGISTIC SUMMARY REPORT

14 JUNE 1969

INDEX AND GLOSSARY OF ABBREVIATIONS

INDEX

REPORTED CRITICAL/SHORT SUPPLY BY MAJOR COMD

ITEM NR WITH ASTERISKS DESIGNATES CRITICAL ITEMS REPORTABLE AS FOLLOWS

NO ASTERISK - NEW ITEM ON LOGSUM

* SECOND MONTH ON LOGSUM

** THIRD MONTH ON LOGSUM

*** FOURTH MONTH ON LOGSUM

GLOSSARY OF ABBREVIATIONS

MPB	MCSA PHILADELPHIA
ICP	MCSA PHILADELPHIA
MR1	THIRD FORCE SERVICE REGIMENT
MRV	CAMP BUTLER
MC1	FIRST FORCE SERVICE REGIMENT/FORCE LOGISTIC COMMAND
LKH	LAST KNOWN HOLDER
B/O	BACK ORDERS
O/H	ON HAND
RO	REQUISITIONING OBJECTIVE
AT1	FOLLOW UP/REQUISITION
SA	STOCK ALLOWANCE
FA	FLOAT ALLOWANCE
OHS	ON-HAND STOCK
OHF	ON-HAND FLOAT

TAB ~~P~~ 01 ENCL #1

TAB ~~P~~ 01 ENCL #1

APPENDIX A

ITEM 1**-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
0000021902		NAVMC 10154	1				066114	000153	000000	019684	184141

JUNE FOLLOW-UPS INITIATED TO CAMP BUTLER FOR TOTAL QTY DUE ON CG FLC 111204Z
AND TO CG MCSA ON CG FLC 111154Z/JUNE.

ITEM 2-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
0000056602		NAVMC 10526	1				068188	000000	088739	155927	002000

JUNE FOLLOW-UPS INITIATED TO CG MCSA FOR TOTAL QTY DUE ON CG FLC 111152Z/JUN
AND TO CAMP BUTLER ON CG FLC 111156Z/JUNE.

ITEM 3**-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
0000059900		NAVMC 10559	1				065593	000000	000000	052306	116603

JUNE FOLLOW-UPS INITIATED TO CAMP BUTLER FOR TOTAL QTY DUE ON CG FLC 111218Z
AND TO CG MCSA ON CG FLC 111214ZJUNE 69.

ITEM 4-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
0000060801		NAVMC 10576	1				042069	042728	000000	001000	087552

JUNE FOLLOW-UPS INITIATED TO CAMP BUTLER FOR TOTAL QTY DUE ON CG FLC
111212Z/JUN 69.

ITEM 5*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
0000060901		NAVMC 10577	1				032565	000000	078584	102874	078584

JUNE FOLLOW-UPS INITIATED TO CAMP BUTLER FOR TOTAL
AND TO CG MCSA ON CG FLC 111158Z/JUNE.

ITEM 6*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
00000061530		NAVMC 10627	1				119006	000000	038030	207036	206604

JUNE FOLLOW-UPS INITIATED TO CAMP BUTLER ON CG FLC 111208Z AND TO PHILA ON CG FLC 111146Z/JUN69 FOR TOTAL QTY DUE.

ITEM 7*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
00000062230		NAVMC 10697	1				043159	000000	000000	215993	186033

JUNE FOLLOW-UPS INITIATED TO CAMP BUTLER ON CG FLC 111202Z AND TO PHILA ON CG FLC 111216Z/JUN69 FOR TOTAL QTY DUE.

ITEM 8***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
10050739238	05576B	BAYONET M7	1				007383	000318	000000	008003	005045

JUNE SUFFICIENT O/H EXISTS TO SATISFY CURRENT REQMTS - SHOULD NOT BE A LOGSUM ITEM. IF ITEM REMAINS PROBLEM, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 9***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
10055508694	00526A	MAG ASSY 45 CAL	1				009502	000001	000000	011508	013300

JUNE FOLLOW-UPS INITIATED TO ICP ON CG FLC 111442Z/JUNE AND TO THIRD FSR ON CG FLC 111432Z/JUNE FOR TOTAL QTY DUE.

ITEM 10*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
10055564102	00494A	ROD, CLEANING	1				023460	000000	001587	022104	004076

JUNE FOLLOW-UPS INITIATED TO MR100 ON CG FLC 111436Z/JUNE AND TO PHILA ON CG FLC 111434Z/JUNE FOR TOTAL QTY DUE.

TAB P of ENCL (2)

ITEM 11***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	DHF	DUES	BO
10056057710	02705A	MACH GUN M60		1			0100	0060	0000	0016	0144	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. ITEM DECLARED CRITICAL ON CG FLC 191216Z/MAR 69. FOLLOW-UPS AND GA CARDS HAVE BEEN SUBMITTED.

ITEM 12-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
10059031296	05538A	BRUSH, BORE		1			065113	152432	000000	041268	013493

JUNE PROBABLY ONE OF THE MOST STABLE ITEMS INCLUDED ON THIS MONTHS LOGSUM REPORT. NO KNOWN B/OS HAVE BEEN ESTABLISHED THIS COMD OVER LAST SIX MONTH PERIOD. SHOULD NOT BE A LOGSUM ITEM. IF ITEM REMAINS PROBLEM, REQUEST REVIEW RECORDS AND INITIATE AT1 FOLLOW-UPS TO LKH.

ITEM 13-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
10059991435	05538A	BRUSH, CHAMBER		1			037554	174719	000000	000000	006679

JUNE @\$/%*~# EVEN MORESO THAN ABOVE LINE ITEM, CHAMBER BRUSHES HAVE BEEN SUBJ OF NO CONCERN OVER PAST SIX MONTHS AND O/H EXCEEDS R/O. AS WITH BORE BRUSHES ABOVE, REQUEST REVIEW RECORDS IF ITEM REMAINS PROBLEM AND SUBMIT AT1 FOLLOW-UPS TO LKH. SHOULD NOT BE A LOGSUM ITEM.

ITEM 14***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	DHF	DUES	BO
10106911382	02627A	LAUNCHER GUN M79		1			0100	0060	0043	0060	0067	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. LIASONS NOTIFIED OF O/H ASSETS.

ITEM 15***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
10405928560	00000A	COMPRESSOR	1				0000	0001	0000	0001	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 16***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
10407725245	04402B	FLAMETHROWER	1				0025	0016	0000	0012	0029	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 17***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
16702884206	01184B	PLATFORM WEB	1				0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 18***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
16702884207	01170B	PLATFORM WEB	1				0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 19***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
16709351925	05974A	SLING 20000 LB	1	1			0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. FLC RECOMMENDED ITEM BE DECONTROLLED OR THAT SPECIAL ALLOWANCE BE ESTABLISHED. CMC 142030Z/APR APR LIES.

TAB 7 of ENCL (2)

ITEM 20***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
23107826056	00624A	TRUCK, AMB. 1/4T	1	1			0000	0008	0000	0002	0006	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 21***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
23200771616	00061A	TRUCK, M35A2	1				0000	0030	0000	0000	0030	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 22***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
23207631092	00000A	TRUCK M151	1				0000	0075	0000	0011	0064	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 23***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
23208384232	00000A	LVTE-1	1				0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 24***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
23305422039	08807D	TRAILER M107A2	1	1			0000	0013	0000	0009	0004	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

P

P1

ITEM 25***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	DHF	DUES	BD
24105401919	24207B	TRACTOR TD-18	1				0000	0013	0005	0013	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. QTY 5 OF O/H ASSETS ON TEMPORARY LOAN TO ROKMC AS AUTH III MAF.

ITEM 26***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	DHF	DUES	BD
24107400555	04471A	TRACTOR EIMCO	1				0000	0015	0000	0013	0002	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 27***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	DHF	DUES	BD
24202773855	01046A	TRACTOR MRS-200	1				0000	0001	0000	0001	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 28***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	DHF	DUES	BD
24209730019	04078A	TRACTOR MRS-100	1				0000	0003	0000	0002	0001	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 29-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25103530642	00659A	HANDLE, RELEASE	1				000016	000000	000005	000046	000000

JUNE FOLLOW-UPS INITIATED TO ICP ON CG FLC 101406Z/JUNE AND TO THIRD FSR ON CG FLC 101334Z/JUNE FOR TOTAL QTY DUE.

P-01 ENC 4

ITEM 30-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE
25302935137	00494A	WHEEL	1				000005	000133	000000	000131	000019

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101552Z/JUNE AND TO THIRD FSR ON CG FLC 101328Z/JUNE 69 FOR TOTAL QTY DUE.

ITEM 31-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE
25303180229	00588D	SPROCKET	1				000066	000001	000000	000179	000018

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 101326Z/JUNE FOR TOTAL QTY.

ITEM 32***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE
25303376969	00588D	SHOE TRACK ASS	1				007867	002256	000000	013551	007942

JUNE FOLLOW-UPS SUBMITTED TO ICP ON CG FLC 101522Z/JUNE AND TO THIRD FSR ON CG FLC 101322Z/JUNE FOR TOTAL QTY DUE.

ITEM 33*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE
25303532436	00494A	LOCK NUT	1				000040	000211	000000	000010	000024

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 101438Z/JUNE FOR TOTAL QTY.

ITEM 34-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE
25305342337	00650A	LEG, RETRACTABLE	1				000016	000003	000000	000019	000014

JUNE FOLLOW-UPS INITIATED TO CG MCSA ON CG FLC 101556Z/JUNE AND TO THIRD FSR ON CG FLC 101442Z/JUNE FOR TOTAL QTY DUE.

ITEM 35-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25305342338	00650A	LEG, RETRACTABLE					1	000018	000000	000015	000035 000000

JUNE FOLLOW-UPS INITIATED TO CG MCSA ON CG FLC 120912Z/JUNE AND TO THIRD FSR ON CG FLC 120916Z/JUNE FOR TOTAL QTY DUE.

ITEM 36**-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25306025740	00588D	LINK, PIN					1	000027	000015	000000	000059 000058

JUNE FOLLOW-UPS SUBMITTED TO PHILA ON CG FLC 101524Z/JUNE AND TO THIRD FSR ON CG FLC 101444Z/JUNE FOR TOTAL QTY DUE.

ITEM 37**-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25306784149	00588D	ARM ASSY					1	000009	000007	000000	000004 000021

JUNE FOLLOW-UPS INITIATED TO ICP ON CG FLC 101528Z/JUNE AND TO THIRD FSR ON CG FLC 101446Z/JUNE FOR TOTAL QTY DUE.

ITEM 38***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25307013976	00000A	ROAD WHEEL					1	000471	000000	000015	000703 000093

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101532Z/JUNE AND TO THIRD FSR ON CG FLC 101454Z/JUNE FOR TOTAL QTY DUE.

ITEM 39-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25307364134	00588D	HUB					1	000024	000014	000000	000006 000011

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 101456Z/JUNE FOR TOTAL QTY

ITEM 40-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25307364254	00494A	COVER	1				000049	000012	000000	000071	000019

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101618Z/JUNE AND TO THIRD FSR ON CG FLC 101458Z/JUNE FOR TOTAL QTY DUE.

ITEM 41**-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25307364260	00494A	HUB ASSY	1				000058	000000	000021	000085	000000

JUNE FOLLOW-UPS INITIATED TO THIRD FSR O CG FLC 120914Z/JUNE FOR TOTAL QTY DUE.

ITEM 42*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25307364672	00494A	HUB SEAL	1				000082	000000	000052	000219	000090

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 120908Z/JUNE. BA STAT RECD FROM NSA DNG DN ON 14 MAY. TOTAL QTY REMAINS OUTSTANDING.

ITEM 43-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25307384879	00588D	PLUG	1				000049	000000	000003	000152	000007

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101622Z/JUNE AND TO THIRD FSR ON CG FLC 101502Z/JUNE FOR TOTAL QTY DUE.

ITEM 44***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25307410883	00071A	BOOT, STEERING	1				001071	000000	000120	004955	000009

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101514Z/JUNE AND TO THIRD FSR ON CG FLC 101408Z/JUNE FOR TOTAL QTY DUE.

TAB 701 ENCL (2)

ITEM 45-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25308172737	00000A	CV BOOT		1			000094	000000	000016	000229	000016

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101624Z/JUNE AND TO THIRD FSR ON CG FLC 101504Z/JUNE FOR TOTAL QTY DUE.

ITEM 46***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25400738055	00000A	KIT, FORDING		1			000010	000000	000004	000064	000002

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101626Z/JUNE AND TO THIRD FSR ON CG FLC 101506Z/JUNE FOR TOTAL QTY DUE.

ITEM 47***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25409778966	00000A	KIT, FORDING		1			000004	000000	000003	000017	000012

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 111256Z/JUNE FOR TOTAL QTY.

ITEM 48-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25909060155	00000A	DISTRIBUTION BOX		1			000156	000000	000336	000529	000007

JUNE FOLLOW-UPS INITIATED TO CG MCSA ON CG FLC 120904Z/JUNE AND TO THIRD FSR ON CG FLC 120906Z/JUNE FOR TOTAL QTY DUE.

ITEM 49-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
26100519450	00000A	INNER-TUBE		1			004080	005145	000000	014883	001146

JUNE

IF

ITEM 50-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
26100519602	00922A	TUBE	1				000234	000013	000000	000411	000167

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101558Z/JUNE AND TO THIRD FSR ON CG FLC 101508Z/JUNE FOR TOTAL QTY DUE.

ITEM 51-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
26102628677	00071A	TIRE	1				002056	005884	000000	008991	000324

JUNE ON-HAND IS IN EXCESS OF R/O AND SHOULD NOT BE A PROBLEM-TYPE ITEM. IF ITEM REMAINS PROBLEM, REQUEST SUBMIT AT1 FOLLOW-UPS TO LKH.

ITEM 52-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
26102697354	00697A	TUBE 600 X 9	1				000057	000008	000000	000158	000003

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101554Z/JUNE AND TO THIRD FSR ON CG FLC 101414Z/JUNE FOR TOTAL QTY DUE.

ITEM 53-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
26105912865	01000C	TUBE 8 X 15	1				000001	000000	000005	000046	000000
26105556622		TUBE 8 X 15					NON-PREFERRED FSN - USE FSN ABOVE				

JUNE FOLLOW-UPS INITIATED TO ICP AND MRI FOR TOTAL QTY DUE. NO DTGS AVAIL AT TIME OF PRINT-OUT.

ITEM 54-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
26106781363	00066A	TIRE	1				001114	000353	000000	002905	000397

JUNE

ITEM 55***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
26107817321	010230	TIRE 20.5X25	1				000063	000000	000039	000363	000059

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101636Z/JUNE AND TO THIRD FSR ON CG FLC 101418Z/JUNE FOR TOTAL QTY DUE.

ITEM 56***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
28156784249	00588D	TUBE ASSY	1				000027	000000	000016	000080	000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101648Z/JUNE AND TO THIRD FSR ON CG FLC 101404Z/JUNE FOR TOTAL QTY DUE.

ITEM 57*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29107659594	00588A	FUEL PUMP	1				000160	000000	000005	000220	000000

JUNE FOLLOW-UPS INITIATED TO CG MCSA ON CG FLC 120902Z/JUNE FOR QTY 63.

ITEM 58-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29108617071	00616C	INJECTION LINE	1				000021	000000	000009	000026	000000

JUNE FOLLOW-UPS INITIATED TO CG MCSA ON CG FLC 101632Z AND 113040Z/JUNE AND TO THIRD FSR ON CG FLC 111302Z JUNE AND TO WRB ON CG FLC 111312Z/JUNE FOR TOTAL QTY DUE.

ITEM 59-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29202266545	00616C	STARTER	1				000049	000000	000009	000055	000007

JUNE ITEM HAS BEEN ON LOGSUM FOR PAST THREE MONTHS - FOLLOW-UPS INITIATED TO PHILA ON CG FLC 120858Z/JUNE AND TO THIRD FSR ON CG FLC 120918Z/JUNE FOR TOTAL QTY DUE.

TAB P01 ENCL 12

ITEM 60-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29203427696	00061A	CABLE	1				000610	000086	000000	002394	000078

JUNE ASSETS ON-HAND. SHOULD NOT BE A PROBLEM TYPE ITEM. IF PROBLEM REMAINS REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 61-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29205650785	00348A	COIL	1				000036	000004	000000	000046	000019

JUNE FOLLOW-UPS INITIATED TO ICP ON CG FLC 120858Z/JUNE AND TO THIRD FSR ON CG FLC 120918Z/JUNE FOR TOTAL QTY DUE.

ITEM 62-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29206739245	00699B	GENERATOR	1				000000	000012	000000	000000	000000

JUNE SMALL QTY EXISTS - SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LKH.

ITEM 63-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29207525550	00348A	SPARK PLUG	1				001981	000300	000000	003387	000008

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101638Z/JUNE AND TO THIRD FSR ON CG FLC 101358Z/JUNE FOR TOTAL QTY DUE.

ITEM 64-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29207915359	00545B	CAP; IGNITION	1				000007	000009	000000	000004	000000

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 101356Z/JUNE FOR TOTAL QTY.

ITEM 65***

FSN	ID	NOMENCLATURE	3	1	W	F	R/D	O/H	B/D	DUE	ISSUE
29208525483	99990L	STARTER	1				000010	000000	000025	000069	000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101642Z/JUNE AND TO THIRD FSR AND TO THIRD FSR ON CG FLC 101338Z/JUNE FOR TOTAL QTY DUE.

ITEM 66***

FSN	ID	NOMENCLATURE	3	1	W	F	R/D	O/H	B/D	DUE	ISSUE
30306841486	04751A	BELT V	1				000316	000000	000152	001183	000002

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101646Z/JUNE AND TO THIRD FSR AND TO THIRD FSR ON CG FLC 101346Z/JUNE FOR TOTAL QTY DUE.

ITEM 67**

FSN	ID	NOMENCLATURE	3	1	W	F	R/D	O/H	B/D	DUE	ISSUE
30308491033	00616C	COUPLING BELT	1				000301	000000	000028	000689	000023

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101544Z/JUNE AND TO THIRD FSR AND TO THIRD FSR ON CG FLC 101436Z/JUNE FOR TOTAL QTY DUE.

ITEM 68

FSN	ID	NOMENCLATURE	3	1	W	F	R/D	O/H	B/D	DUE	ISSUE
31101000684	00494A	BEARING	1				000075	000000	000005	000159	000062

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101614Z/JUNE AND TO THIRD FSR AND TO THIRD FSR ON CG FLC 101342Z/JUNE FOR TOTAL QTY DUE.

ITEM 69

FSN	ID	NOMENCLATURE	3	1	W	F	R/D	O/H	B/D	DUE	ISSUE
31101003617	00061A	BEARING	1				000073	000072	000000	000229	000017

JUNE SUFFICIENT ON-HAND EXISTS TO SATISFY ALL KNOWN REQMTS. SHOULD NOT BE A LOGSUM ITEM. IF ITEM REMAINS PROBLEM, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 70-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
31101519395	00494A	BEARING	1				000042	000012	000000	000061	000023

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101654Z/JUNE AND TO THIRD FSR AND TO THIRD FSR ON CG FLC 101432Z/JUNE FOR TOTAL QTY DUE.

ITEM 71***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
31105703196	01118D	BEARING	1				000013	000000	000000	000075	000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101534Z/JUNE AND TO THIRD FSR AND TO THIRD FSR ON CG FLC 101434Z/JUNE FOR TOTAL QTY DUE.

ITEM 72-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
31208548726	02550B	BUSHING SHEEVE	1				000004	000000	000000	000004	000000

JUNE NEW BUY RECENTLY INITIATED TO THIRD FSR - NO STATUS AVAIL TO DATE.

ITEM 73***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
38109215055	04407B	CRANE, M60	1	1			0000	0001	0000	0001	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 74***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
38109731532	00873D	CRANE 2N	1				0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS

ITEM 75-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
39302008112	025501	SIDE SHIFT CYL					1	000018	000000	000000	000002 000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101536Z/JUNE FOR TOTAL QTY DUE.

ITEM 76-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
39307928332	02550B	PACKING KIT					1	000018	000000	000000	000011 000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101538Z/JUNE FOR TOTAL QTY DUE.

ITEM 77-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
39308036586	02550B	HARNESS					1	000004	000000	000001	000014 000001

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101542Z/JUNE FOR TOTAL QTY DUE.

ITEM 78***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	DHS	DHF	DUES	BD
41102875850	00904A	REFRIG 8 CU.FT.					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 79***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42405424451	01174C	GAS MASK MED					1	011682	000000	012750	021633 005334

JUNE SUBJ OF MUCH CONCERN FOR PAST SIX MONTHS, ATTEMPTS ARE BEING MADE BY ALL SUPPLY SOURCES TO PROCURE ALL AVAIL QTYS. DESPITE ALL EFFORTS BEING MADE, NO IMMEDIATE RELIEF IS FORESEEN. OBLIGATIONS CONTINUE TO INCREASE AND EVERY QTY IS ISSUED UPON RECEIPT. QTY REQD TO CORRECT ALL DEFICIENCIES IS IN EXCESS OF 16000 EA. CG MCSA 291209Z/MAY ADVISED QTY 8375 EA SUBJ ITEM APPLIC TO MR100 DOCS BEING SHIPPED DIRECT TO MC100 TO HELP ALLEVIATE CURRENT CRITICALITY. NSC OAK 280443Z/MAY FURN AIR SCREEN CHAL FOR UNK QTY AND IN REPLY, CG FLC 311258Z/MAY REQUESTED AIR LIFT FOR TOTAL QTY.

TAB P. 01 ENCL 12

ITEM 80***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	DHS	DHF	DUES	BD
43109375113	00000A	COMP. 250 CFM	1				0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 81***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	DHS	DHF	DUES	BD
43202030197	02127A	PUMP SET	1				0000	0018	0000	0018	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 82-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
47301720028	01000E	FITTING, LUBE	1				001114	000115	000000	001124	001324

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 111248Z/JUNE FOR TOTAL QTY

ITEM 83*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
49102558641	00560A	TESTER FUEL	1				000021	000000	000003	000034	000015

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 101426Z/JUNE FOR TOTAL QTY.

ITEM 84*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
49106277049	00000A	TOOL KIT	1				000033	000000	000029	000140	000026

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101602Z/JUNE AND TO THIRD FSR AND TO THIRD FSR ON CG FLC 101424Z/JUNE FOR TOTAL QTY DUE.

TAB 2 of ENCL (2)

ITEM 85*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
49107540655	00000A	TOOL KIT, ELEC FU					1	000000	000000	000000	000002 000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101548Z/JUNE FOR TOTAL QTY DUE.

ITEM 86*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
49107950223	00000A	TOOL KIT					1	000000	000000	000000	000005 000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101606Z/JUNE FOR TOTAL QTY DUE.

ITEM 87*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
49337142812	00000A	TOOL KIT MG					1	000000	000000	000001	000003 000000

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101604Z/JUNE FOR TOTAL QTY DUE.

ITEM 88*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
49339731243	00000A	TOOL KIT ARTY					1	000000	000000	000001	000001 000000

JUNE FOLLOW-UPS INITIATED TO THIRD FSR ON CG FLC 101422Z/JUNE FOR TOTAL QTY.

ITEM 89*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
51805654165	00000A	TOOL KIT					1	000000	000000	000002	000004 000000

JUNE THIRD FSR 210351Z/MAY REJECTED OUR REQN - ITEM IS PHRASE CODED R. MUST BE ORDERED BY COMPONENT PARTS. SHOULD NOT BE A LOGSUM ITEM.

TAB 2 OF EN12

ITEM 90***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
51805961536	01093A	TOOL KIT PIONEER					1	0000	0000	0002	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 91*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE	
51806471420	00000A	TOOL KIT					1	000001	000000	000004	000005	000000

JUNE ATIS SUBMITTED TO MR100 ON CG FLC 091504Z/JUNE FOR TOTAL QTY DUE. IN ADDITION, GA CARDS HAVE BEEN SUBMITTED.

ITEM 92*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE	
51808977521	00000A	TOOL KIT					1	000000	000002	000000	000001	000000

JUNE FOLLOW-UPS INITIATED TO ICP FOR TOTAL QTY DUE ON CG FLC 101108Z/JUN.

ITEM 93-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE	
53055274181	00474B	BOLT, HEXAGONAL					1	000034	000000	000037	000068	000000

JUNE FOLLOW-UPS INITIATED TO MCSA PHILA ON CG FLC 101108Z/JUNE FOR TOTAL QTY DUE.

ITEM 94-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/D	DUE	ISSUE	
53063834957	00627C	STUD HOLDER					1	000225	000037	000000	000156	000030

JUNE FOLLOW-UPS INITIATED TO ICP FOR TOTAL QTY DUE ON CG FLC 091158Z/JUN.

ITEM 95*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53105146162	00494A	LOCK	1				000072	000000	000000	000096	000085

JUNE FOLLOW-UPS INITIATED TO ICP ON CG FLC 091428Z/JUNE AND TO MR100 ON CG FLC 091442Z/JUNE FOR TOTAL QTY DUE.

ITEM 96*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53105792045	00474B	NUT, PLAIN, HEX	1				000043	000000	000076	000110	000000

JUNE FOLLOW-UPS INITIATED TO ICP ON GG FLC 091156Z/JUN AND TO MR1 ON CG FLC 091154Z/JUNE FOR TOTAL QTY DUE.

ITEM 97*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53302610325	00509B	SEAL	1				000132	000000	000006	000160	000054

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101114Z/JUN AND TO MR1 ON CG FLC 091432Z/JUNE FOR TOTAL QTY DUE.

ITEM 98*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53308526228	00000A	SEAL, PLAIN	1				000009	000023	000000	000000	000000

JUNE SUFFICIENT QTY O/H TO SATISFY ALL KNOWN REQMTS. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 99*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
54200253267	00855A	STIFFNER PINS	1				005982	000000	000128	012329	000025

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FL 091458Z/JUNE FOR TOTAL QTY DUE.

ITEM 100-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
54202929805	00855A	PONTON	1				000000	000000	000000	000217	000025

JUNE FOLLOW-UPS INITIATED TO MPB AND MRI FOR TOTAL QTY DUE. NO DTG AVAIL
AT TIME OF PRINT-OUT.

ITEM 101-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
54209124046	00917A	VALVE SYS. PONT.	1				000180	000000	000246	001710	000030

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 091202Z/JUNE AND TO THIRD FSR
ON CG FLC 091206Z/JUNE FOR TOTAL QTY DUE.

ITEM 102***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
55302628181	99999A	PLYWOOD 3/8IN	1				000198	000000	000000	004117	000000
55301297749		PLYWOOD					NON-PREFERRED FSN - USE ABOVE FSN				

JUNE CG III MAF 071138Z/APR 69 ADVISED PLYWOOD TO BE EXTREMELY SCARCE UNTIL
AT LEAST JULY 69 AND THAT PRICES HAVE TRIPLED OVER NORMAL COST. ALL
BACKORDERS AT THIS CMD HAVE BEEN CANCELLED AND STATUS REFLECTING
CANCELLATIONS HAS BEEN SENT THE REQNR. ONLY WALK-THRU REQNS WILL BE
ACCEPTED AND ONLY FOR MISSION CRITICAL REQUIREMENTS.

ITEM 103***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58055211320	00000A	TELEPHONE	1				0200	0000	0000	0200	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 104***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
58206298244	00000A	RADIO SET ANMRC83	1				0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 105-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59659371851	06225A	MICROPHONE, DYNA	1				000273	000000	000281	000542	000113

JUNE FOLLOW-UPS INITIATED TO MCSA ON CG FLC 101106Z/JUNE AND TO THIRD FSR ON CG FLC 091438Z/JUN FOR TOTAL QTY DUE.

ITEM 106-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59959372196	06225A	CORD ASSY REAR	1				000135	000000	000238	000373	000022

JUNE FOLLOW-UPS INITIATED TO MCSA ON CG FLC 101104Z/JUNE AND TO THIRD FSR ON CG FLC 101102Z/JUN FOR TOTAL QTY DUE.

ITEM 107-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59959990747	06225A	CORD ASSY REAR	1				000210	000000	000193	000360	000090

JUNE FOLLOW-UPS INITIATED TO PHILA ON CG FLC 101116Z/JUN AND TO THIRD FSR ON CG FLC 091436Z/JUN FOR TOTAL QTY DUE.

ITEM 108***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
61152285815	00070A	GENERATOR, PE-7	1				0000	0013	0000	0001	0012	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 109***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
61156823414	00000A	GENERATOR PU-348	1	1			0000	0014	0000	0003	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. MCSA HAS BEEN REJECTING ALL REQUESTS PER CMC INSTRUCTIONS. ITEM BEING REPLACED BY PU-LL9 GEN.

ITEM 110***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
61157214525	00000A	GEN. SET. PU-482	1				0000	0019	0000	0003	0016	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 111***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
61305578668	00251C	POWER SUPPLY	1				0010	0000	0000	0000	0010	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. TOTAL QTY DUE REQND ON CG FLC 100606Z/APRIL.

ITEM 112***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
61309857899	00000A	POWER SUPPLY		1			0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 113-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
61400572554	00036A	BATTERY 6TN	1				004865	012745	000000	003278	001802

JUNE O/H FOR 6TN BATTERY IS IN EXCESS OF R/O. SHOULD NOT BE A PROBLEM TYPE ITEM - IF ITEM REMAINS PROBLEM, REQUEST AT1 FOLLOW-UPS BE INITIATED TO LAST KNOWN HOLDER.

TAB 9 FMC R1

ITEM 114-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
61505702943	01118D	SPARK PLUG		1			000106	000000	000294	000395	000006

JUNE FOLLOW-UPS INITIATED TO MCSA ON CG FLC 101112Z/JUNE AND TO THIRD FSR ON CG FLC 091434Z/JUN FOR TOTAL QTY DUE.

ITEM 115***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
62308570583	03904B	FLOODLIGHT SET		1			0000	0010	0000	0009	0001	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 116***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66256431591	00000A	GENERATOR SIGNAL		1			0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 117***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66256438560	00000A	TEST SET RADAR		1			0000	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 118***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66256845438	02542A	METER AUDIO		1			0000	0000	0000	0000	0000	0000

ITEM 119***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66256924549	03281A	GENERATOR SIGNAL					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 120***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66257115586	02598A	TEST SET TS-1325					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 122***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66257267344	00672B	FREQUENCY METER					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 123***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66257632252	00827C	TEST SET					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 124***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66257650982	81482B	TEST SET RADIO					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 125***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66258349485	03062A	TRANS TESTER					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 126***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66259300935	00000A	TEST KIT MK993					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 127***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66259300936	27102E	TEST KIT MK-993					1	0000	0000	0000	0000	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS.

ITEM 128***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66505300973	00902E	BINOCULAR 7 X 50					1	0100	0081	0000	0076	0105

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. FOLLOW-UPS AND GA CARDS SUBMITTED.

ITEM 129***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BO
66505300974	00517A	BINOCULARS					1	0035	0061	0004	0061	0035

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS

ITEM 130***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
66659669071	00000A	MINE DETECTOR	1	1			0050	0020	0000	0020	0050	0000

JUNE CONTROLLED ITEM. ALL DEMANDS PASSED IF NIS. QTY 30 RELEASED FOR SHIP BY PHILA ON 29 MAY AGAINST MC100 DOCS.

ITEM 131*-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/D	O/H	B/D	DUE	ISSUE
73600822153	00457A	RANGE OUTFIT B	1				000000	000000	000054	000102	000000
73602738621		RANGE OUTFIT B					NON-PREFERRED FSN - USE ABOVE FSN				

JUNE ABOVE ITEM IS FOR INITIAL ISSUE ONLY. FOLLOW-UPS INITIATED TO ICP ON CG FLC 091506Z/JUNE AND TO THIRD FSR ON CG FLC 091348Z/JUNE FOR TOTAL QTY DUE.

ITEM 132***-----

FSN	ID	NOMENCLATURE	3	1	W	F	SA	FA	OHS	OHF	DUES	BD
74302569023	01202A	TYPEWRITER	1				0100	0090	0029	0090	0100	0000

JUNE FLC, 1ST MARDIV, 3RD MARDIV AND MAW SUBMITTED TOTAL DEFICIENCIES QTY. PROCUREMENT HAS BEEN MADE TO COVER ALL DEFICIENCIES AND ALLOWANCES. MARDIV DURING WEEK OF 8 JUNE. LIASONS NOTIFIED OF O/H ASSETS. QTY 150 DISTRIBUTED TO FIRST AND THIRD

ITEM 133***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/D	O/H	B/D	DUE	ISSUE
81156855171	00000A	BOX, MOUNT-OUT	1				026907	000000	015536	055141	000000

JUNE ITEM HAS BEEN CHRONIC SORE SPOT FOR PAST SIX MONTHS AND CONSTANT FOLLOW-UPS CITING CRITICALITY HAS FAILED TO IMPROVE SITUATION. OPEN PURCHASE BUYS WERE INITIATED LOCALLY FOR QTY 20000 AND AN ADDITIONAL 23000 ARE IN PROCESS OF OPEN PURCHASE BUYS ON OKINAWA. CG MCSA 281432Z MAY ADVISED QTY 15874 EA SUBJ ITEM PROC FOR DIRECT DELY. QTY 2977 SHIP FROM MBB ON 8 MAY 69 BUT REMAIN OUTSTANDING. ALL DELYS EXPECTED TO COMMENCE DURING MONTH OF JUNE. ITEM IS INCLUDED AS PART OF PP-P OPNS THIS COMD AND HAS BEEN REPORTED ON FLC HOT ITEMS REPORT FOR PAST MONTH.

ITEM 134***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84152558579	99998A	HELMET, STEEL	1	1			008206	005300	000000	005990	001555

JUNE HELMETS WERE ON VERGE OF FULL-SCALE PROBLEM THIS COMD BUT SUBMISSION OF FOLLOW-UPS TO ALL AVAIL SOURCES OF SUPPLY RESULTED IN EXPEDITED SUPPLY ACTIONS ENABLING TOTAL B/OS TO BE RELEASED AND ALLOWING AN O/H BALANCE TO EXIST FOR THE FIRST TIME IN MORE THAN SIX MONTHS. ACTIONS ARE CONTINUING TO INCREASE O/H TO AT LEAST R/O AND TO PREVENT A SIMILAR SITUATION FROM ARISING IN THE FUTURE.

ITEM 135-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84159457650	99998A	JACKET UTILXSM SH	1				004788	003193	000000	006858	002617
84159457651	99998A	JACKET UTI XSMRG	1				005238	001678	000000	003982	004165
84159457652	99998A	JACKET UTI SM SH	1				011285	004943	000000	010043	005501
84159457653	99998A	JACKET UTI SM RG	1				043134	016777	000000	068139	014378
84159457654	99998A	JACKET UTI SM LG	1				016044	004069	000000	016365	002473
84159457655	99998A	JACKET UTI MD SH	1				009870	006222	000000	010365	007103
84159457656	99998A	JACKET UTI MD RG	1				033285	010691	000000	030462	011780
84159457657	99998A	JACKET UTI MD LG	1				009870	011301	000000	000000	003052
84159457658	99998A	JACKET UTI LR SH	1				001008	001498	000000	001000	001415
84159457659	99998A	JACKET UTI LR RG	1				011970	033885	000000	000000	001803
84159457660	99998A	JACKET UTI LR LG	1				001197	014843	000000	000000	000977
84159459212	99998A	TROUSERS XSM SH	1				006384	000000	000000	012723	003978
84159459214	99998A	TROUSERS XSMRG	1				010080	003663	000000	030172	000972
84159459215	99998A	TROUSERS SSM SH	1				024276	017253	000000	014794	009343
84159459218	99998A	TROUSERS SM RG	1				038640	021905	000000	019099	013658
84159459227	99998A	TROUSERS SM LG	1				012264	010037	000000	008417	006947
84159459230	99998A	TROUSERS MD SH	1				012096	005833	000000	017280	007536
84159459231	99998A	TROUSERS MD RG	1				039438	015102	000000	037757	014161
84159459232	99998A	TROUSERS MD LG	1				014784	008881	000000	009081	003083
84159459248	99998A	TROUSERS LR SH	1				003696	005440	000000	000000	001263
84159459249	99998A	TROUSERS LR RG	1				002352	064271	000000	000000	001549
84159459268	99998A	TROUSERS LR LG	1				001848	007390	000000	000000	000053
84207826707	99998A	UNDERSHIRT XXSM	1				001554	007977	000000	000000	011680
84207826708	99998A	UNDERSHIRT XSM	1				011949	006004	000000	007637	008874
84207826709	99998A	UNDERSHIRT SM	1				038262	041752	000000	058571	012754

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84207826710	99998A	UNDERSHIRT MED	1				032277	012808	000000	026328	134895
84207826711	99998A	UNDERSHIRT LR	1				005985	003670	000000	012264	000119
84207826712	99998A	UNDERSHIRT XLR	1				001386	001971	000000	000977	000145
84207826713	99998A	UNDERSHIRT XXL	1				000378	003284	000000	000000	000000
84207826714	99998A	UNDERSHIRT XXXL	1				000189	000000	000200	000540	000321
84309266818	99998A	BOOT, JUNG 5XN	1				000003	000085	000000	000000	000000
84309266819	99998A	BOOT, JUNG 5N	1				000003	000000	000000	000000	000000
84309266820	99998A	BOOT, JUNG 5R	1				000045	000122	000000	000000	000114
84309266821	99998A	BOOT, JUNG 5W	1				000033	000000	000219	000341	000012
84309266822	99998A	BOOT, JUNG 5XW	1				000003	000112	000000	000010	000006
84309266823	99998A	BOOT, JUNG 6XN	1				000006	000082	000000	000000	000000
84309266824	99998A	BOOT, JUNG 6N	1				000102	000055	000000	000187	000087
84309266825	99998A	BOOT, JUNG 6R	1				000240	000000	000221	000680	000115
84309266826	99998A	BOOT, JUNG 6W	1				000141	000000	000169	000505	000000
84309266827	99998A	BOOT, JUNG 6XW	1				000009	000000	000051	000084	000062
84309266828	99998A	BOOT, JUNG 7XN	1				000012	000422	000000	000000	000000
84309266829	99998A	BOOT, JUNG 7N	1				000111	000183	000000	000159	000024
84309266830	99998A	BOOT, JUNG 7R	1				001350	002466	000000	000000	001167
84309266831	99998A	BOOT, JUNG 7W	1				000900	000000	000436	001085	000830
84309266832	99998A	BOOT, JUNG 7XW	1				000042	000000	000033	000081	000001
84309266833	99998A	BOOT, JUNG 8XN	1				000024	000046	000000	000025	000039
84309266834	99998A	BOOT, JUNG 8N	1				000453	005856	000000	000000	000237
84309266835	99998A	BOOT, JUNG 8R	1				004497	010098	000000	000000	001799
84309266836	99998A	BOOT, JUNG 8W	1				002529	009525	000000	000000	001297
84309266837	99998A	BOOT, JUNG 8XW	1				000018	000000	000039	000091	000000
84309266838	99998A	BOOT, JUNG 9XN	1				000021	000121	000000	000015	000486
84309266839	99998A	BOOT, JUNG 9N	1				000540	006391	000000	000000	000107
84309266840	99998A	BOOT, JUNG 9R	1				006297	006226	000000	010000	001841
84309266841	99998A	BOOT, JUNG 9W	1				005526	010002	000000	000000	001907
84309266842	99998A	BOOT, JUNG 9XW	1				000090	000000	000113	000380	000003
84309266843	99998A	BOOT, JUNG 10XN	1				000024	000050	000000	000000	000026
84309266844	99998A	BOOT, JUNG 10N	1				000540	003023	000000	000000	000108
84309266845	99998A	BOOT, JUNG 10R	1				007197	009662	000000	000000	003141
84309266846	99998A	BOOT, JUNG 10W	1				002526	003193	000000	000000	001218
84309266847	99998A	BOOT, JUNG 10XW	1				000090	000000	000086	000250	000000
84309266848	99998A	BOOT, JUNG 11XN	1				000018	001597	000000	000000	000000
84309266849	99998A	BOOT, JUNG 11N	1				000540	005505	000000	000000	000556
84309266850	99998A	BOOT, JUNG 11R	1				004926	005745	000000	004636	001649
84309266851	99998A	BOOT, JUNG 11W	1				001071	003492	000000	000000	001207
84309266852	99998A	BOOT, JUNG 11XW	1				000018	000093	000000	000000	000000
84309266853	99998A	BOOT, JUNG 12XN	1				000018	000147	000000	000000	000003

FSN	ID	NOMENCLATURE	3	W	F	R/O	O/H	B/O	DUE	ISSUE
84309266854	99998A	BOOT, JUNG 12N	1			000255	002538	000000	000000	000461
84309266855	99998A	BOOT, JUNG 12R	1			001800	001918	000000	000000	000433
84309266856	99998A	BOOT, JUNG 12W	1			000453	000561	000000	001187	000198
84309266857	99998A	BOOT, JUNG 12XW	1			000021	000070	000000	000054	000003
84309266858	99998A	BOOT, JUNG 13XN	1			000003	000146	000000	000010	000011
84309266859	99998A	BOOT, JUNG 13N	1			000039	000197	000000	000000	000399
84309266860	99998A	BOOT, JUNG 13R	1			000150	000046	000000	000012	000074
84309266861	99998A	BOOT, JUNG 13W	1			000069	000082	000000	000000	000505
84309266862	99998A	BOOT, JUNG 13XW	1			000003	000028	000000	000000	000000
84309266863	99998A	BOOT, JUNG 14XN	1			000003	000133	000000	000000	000000
84309266864	99998A	BOOT, JUNG 14N	1			000009	000172	000000	000000	000074
84309266865	99998A	BOOT, JUNG 14R	1			000033	000046	000000	000060	000126
84309266866	99998A	BOOT, JUNG 14W	1			000021	000049	000000	000000	000005
84309266867	99998A	BOOT, JUNG 14XW	1			000006	000044	000000	000000	000000

JUNE ALL JUNGLE CLOTHING IS SUBJ OF SPECIAL SUPERVISION. NO SIGNIFICANT DIFFICULTIES HAVE BEEN ENCOUNTERED IN MAINTAINING SUPPLY SUPPORT. RECENT HAND-RELEASES HAVE ENABLED MAJORITY OF B/OS TO BE SATISFIED UTILIZING IN SOME INSTANCES A SUB FSN. NO PROBLEMS ARE FORSEEN IN IMMEDIATE FUTURE ON ANY FSN. IF PROBLEM CONTINUES TO EXIST, REQUEST AT1 FOLLOW-UPS BE SUBMITTED TO LAST KNOWN HOLDER.

ITEM 136-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84655774926		COVER, CANTEEN	1				028612	019934	000000	027708	015565

JUNE NEW ITEM ON LOGSUM REPORT. SHOULD NOT BE A LOGSUM ITEM - SUFFICIENT O/H EXISTS TO SATISFY ALL KNOWN REQMTS. IF PROBLEM REMAINS, REQUEST AT1 FOLLOW-UPS BE INITIATED TO LAST KNOWN HOLDER.

ITEM 137-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84658893744		CANTEEN, WATER	1				035437	000000	000273	055871	013376

JUNE ANOTHER ITEM WHICH WAS ON THE VERGE OF A MAJOR PROBLEM, CRITICALITY HAS BEEN AVOIDED WITH THE ACQUISITION OF QTY 1000 FROM THE FIRST LOGCOMD DNG. ADDITIONALLY, QTY 10000 EXPECTED TO BE RELEASED BY NSA DNG ON 13 JUNE. TOTAL B/OS HAVE BEEN PROCESSED FOR RELEASE THIS COMD AND STATUS REFLECTING THE RELEASES HAS BEEN FURN THE REQNR. FOLLOW-UPS HAVE BEEN INITIATED TO ICP ON CG FLC 091204Z/JUN FOR QTY 31054EA SUBJ ITEM.

ITEM 138***-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84705764194	00000A	BODY ARMOR MED	1	1			006858	000617	000000	004836	000772

JUNE THE ABSENCE OF B/OS ON MED BODY ARMOR IS THE DIRECT RESULT OF HAND RELEASES BEING MADE USING FSNS 8470-576-4193 AND 8470-576-4195, X-LGE AND LGE RESPECTIVELY TO SATISFY REMAINING B/OS OF SUBJ FSN AFTER THOSE STOCKS WERE DEPLETED. THIS WAS ACCOMPLISHED WITH THE APPROVAL OF ALL UNITS INVOLVED. IF ITEM REMAINS A PROBLEM, REQUEST AT1 FOLLOW-UPS BE SUBMITTED TO LAST KNOWN HOLDER.

THE BELOW LISTED FSNS ARE MAINTAINED ON MC100 RECORDS AND ARE INCLUDED IN POLICY ESTABLISHED BY PARA 1012 P4400.29B - IF ITEM REMAINS PROBLEM, REQUEST SUBMIT AT1 FOLLOW-UPS TO LKH:

16706788562	01173A	CLEVIS ASSY, MED	1				000000	000000	000000	000000	000000
25104495337	00627C	SPINDLE		1			000000	000000	000000	000000	000000
25202031174	02550C	SHAFT, AXLE		1			000000	000002	000000	000000	000000
25409807093	00000A	KIT, FORDING		1			000000	000000	000000	000000	000000
31101561722	00000A	BEARING		1			000000	000000	000000	000000	000000
47309216472	04471A	ADAPTER		1			000000	000000	000000	000000	000000
49106502040	00000A	TOOL KIT COMMON		1			000000	000000	000000	000000	000006
49107950353	00000A	TOOL KIT		1			000000	000000	000000	000000	000000
49337142806	00000A	TOOL KIT FM MG		1			000000	000000	000000	000000	000000
53100427673	00000A	NUT		1			000000	000000	000000	000000	000000
53102625479	00880B	WASHER		1			000000	000000	000000	000000	000000
53104241456	00652C	RETAINER, INNER		1			000000	000000	000000	000000	000000
58208561113	00000A	MAINT KIT		1			000000	000000	000000	000000	000000
66255101824	00000A	OSCILLOSCOPE		1			000000	000000	000000	000000	000000

THE FOLLOWING FSNS COULD NOT BE IDENTIFIED

49335563783	TOOL KIT M106
74507629386	RECORDER REPRO
59752847341	HOSE, METAL
43292675673	PUMP, RECIPRO

APPENDIX C

FLC ORGANIC LOGSUM 6-69

SUPPLY

SECTION I SUPPLY

Class II

Sub-classification B

Situation

b Critical Items

Sub-classification E

Situation 'h' g' up mp

b Critical Items

<u>FSN</u>	<u>O/I</u>	<u>Nomenclature</u>	<u>Qty</u>	<u>Status</u>	<u>LKH</u>	<u>API</u>
	.A	W: h W:			MC	
	.A					
		W: h			MC	
					MC	

Sub-classification F

Situation

Critical Items

Sub-classification M

Situation p ob

Critical Items B A

Sub-classification T

Situation Th pr h

Critical Items T&B

AP END

APPENDIX C

8. Class VII

Sub-classification A N/A

Sub-classification B

a. Critical Items. See Tab A

b. Significant Problems

<u>FSN</u>	<u>U/I</u>	<u>Nomenclature</u>	<u>Qty</u>	<u>Status</u>	<u>LKH</u>	<u>GA</u>
4110-289-7966	EA	Refrigerator Prefab	2	9172	MC1	None
4230-203-0197	EA	Pump 55 GPM	1	BF 9136	MPB	None
6115-624-4499	SE	Generator BU 239	2	BD 9140	MPB	None

Sub-classification D

a. Situation. This command is experiencing no difficulties with commercial administrative vehicles.

b. Critical Items. None

Sub-classification G

a. Critical Items. See Tab A

Sub-classification K

a. Critical Items. See Tab A

Sub-classification L N/A

Sub-classification M

a. Situation. Supply support in this sub-classification is satisfactory.

b. Critical Items. None

Sub-classification N N/A

APPENDIX C

APPENDIX C

9. Class VIII

a. Situation. Supply support for medical supplies is satisfactory.

b. Critical Items. None

10. Class IX

Sub-classification A N/A

Sub-classification B

a. Situation. Repair parts for forklifts are generally good.

b. Critical Items. See Tab A

Sub-classification D N/A

Sub-classification G

a. Critical Items. None

Sub-classification K

a. Critical Items. See Tab A

Sub-classification L N/A

Sub-classification M

a. Situation. Supply support in this sub-classification is satisfactory.

b. Critical Items. None

Sub-classification N N/A

Sub-classification T N/T

APPENDIX C

APPENDIX C

SECTION II MAINTENANCE

MOTOR TRANSPORT EQUIPMENT

14.

a. Status

<u>TYPE</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
M-50A2	21	23	11	10	2
(5) Pump Centrifugal			2540-575-9876		
(3) Pump Delivery			2590-857-1415		
(1) Drive Shaft			2520-040-2168		
(1) Propeller Shaft			2520-040-2167		
<u>NORM</u> - Undergoing repairs/awaiting shop space					
M-51	5	5	4	1	0
(1) Pressure Switch			5930-097-4266		
M-52A2	102	102	89	1	12
1) Starter			2920-266-6545		
<u>NORM</u> - Undergoing repairs/awaiting shop space					
M-54A2	168	175	151	3	21
(2) Starter			2920-266-6545		
(1) Wiring Harness			2590-693-4184		
<u>NORM</u> - Undergoing repairs/awaiting shop space					
M-127A2C	117	124	112	0	12
Problem resolved					
M-131A4C	26	28	27	0	1
Problem resolved/ <u>NORM</u> - Awaiting shop space					
M-198A1	45	49	44	5	0

APPENDIX C

APPENDIX C

<u>TYPE</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
(1) Plunger Safety Lock				2510-706-8246	
(2) Screw				5305-958-5251	
(1) Screw				5305-958-5257	
(1) Fifth Wheel Base				3110-100-0544	
M-199	8	10	8	2	0
(2) Cock Plug				4820-350-6495	
(2) Coupling Half				4730-595-0083	
M-530B	15	12	4	6	2
(4) Pump Main Fire				4230-925-4431	
(2) Air Filter				2940-804-7898	
(2) Throttle Control				2990-942-5236	
(2) Valve Assembly				4210-429-6179	
(2) Hose Assembly				4720-621-4148	
(2) Gauge Pressure				6685-714-3375	
(2) Gauge Intake				6685-914-3316	
(2) Tachometer				6680-833-6128	
(2) Distribution Box Control				6110-866-2554	

NORM - Undergoing repairs/awaiting shop space

<u>Vehicle Code</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
0201	7	2	2	0	0
0301	1	1	1	0	0
0401	0	1	1	0	0
0500	6	6	6	0	0
0701	0	0	0	0	0
0702	0	1	1	0	0
1202	7	5	4	0	1
1208	0	2	2	0	0
1210	0	0	0	0	0
1212	0	0	0	0	0
1304	2	1	1	0	0
1306	0	5	5	0	0
1620	3	1	1	0	0
1621	0	5	5	0	0
1622	0	0	0	0	0
1629	2	2	1	0	1
1635	0	0	0	0	0

APPENDIX C

APPENDIX C

b. Critical Items

<u>Nomenclature</u>	<u>FSN</u>
(1) Voltage Regulator	2920-953-9784
(2) #4 Injector Line	2910-861-7071
(3) In-tank Fuel Pump	2910-765-9594
4) Engine Control Stop	2590-017-9779
(5) Cable Generator to Reg	2920-965-6859
(6) Starter 5 Ton	2920-266-6545
(7) In-tank Fuel Pump M-151	2910-678-1856
(8) Radiator 5 Ton	2930-945-2672
(9) Tire Patches	2640-052-0828 Non-Critical
(10) CV Boots	2530-345-0041 Non-Critical
(11) Starter M35A2C	2920-267-9987
12) Pump Centrifugal M50	2430-575-9876
13) Leg Landing M198A1	2530-040-2880
14) Base Fifth Wheel M198A1	3110-100-0544
(15) Pump Delivery	2590-857-1415
(16) Regulator	2920-335-4678 Non-Critical
(17) Belt, Compressor	3030-849-1033 Non-Critical
(18) Boot CV	2530-741-0883
(19) Shaft, Drive	2520-040-2168
(20) Plug, Cock	4820-350-6495
(21) Coupling Half	4730-595-0083
(22) Chamber, Air Brake	2530-797-9039

APPENDIX C

APPENDIX C

<u>Nomenclature</u>	<u>FSN</u>
(23) Magneto	2920-966-7273 Non-Critical
(24) Carburetor	2910-788-8457
(25) Cylinder, Wheel	2530-737-5401
(26) Cylinder, Master	3530-753-9267
(27) Cable Hand Brake	2530-740-9365 Non-Critical

c. Significant Problem Areas

(1) MOTOR TRANSPORT MAINTENANCE. The sand, dirt and bad roads continue to take the toll of motor vehicles.

(2) FACILITIES

(a) The motor parks of FLC usually have more traffic than the surrounding road nets. This creates the problem of continued upgrading being required.

(b) The maintenance repair facilities are generally adequate in design, but too small to adequately service the number of vehicles assigned.

(c) Two tire repair shops are awaiting 220V, three phase electrical source to operate tire changers. Situation is expected to be corrected within the next 30 days.

(d) The vehicle washing facilities are inadequate for the number of vehicles per motor park. The lack of adequate washing facilities results in the minor defects becoming major breakdowns because of the driver's and inspectors' inability to detect the early warning signs through the layers of mud and dirt. This is particularly evident in the Northern I Corps Area.

ENGINEER EQUIPMENT MAINTENANCE

a. Status

APPENDIX C

<u>pe</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
Crane 2N	5	1	1	0	0

The crane which was reported NORM last month has been classified Code H and dropped from the owner's account.

Crane M60	17	8	4	1	2
-----------	----	---	---	---	---

All three cranes are at 3d echelon for repair.

Floodlight Set 5KW	40	18	14	2	2
-----------------------	----	----	----	---	---

One NORM was evacuated on 3Jul68. The other NORM was sent to Maintenance Bn on 24Jun69. One NORS has been awaiting sparkplugs since 10Jun69. The other NORS is awaiting a crank, a light stand assembly, a clamp and a visor.

Amphibious Assault 16 Fuel System	16	6	10	0	0
--------------------------------------	----	---	----	---	---

Ten systems are NORS because of a lack of discharge hose and 350 gpm pumps. Bulk Fuel Co. still has sufficient equipment to carry out its mission. NORS shortages for the most part can be attributed to the ASP fire and subsequent explosions.

Eimco Tractor	3	5	4	1	0
---------------	---	---	---	---	---

One tractor waiting track link assemblies.

ART 30	38	14	10	2	2
--------	----	----	----	---	---

Two NORS evacuated to 3d FSR. Two NORM are undergoing 2d echelon repairs.

RKF-060	147	124	109	7	8
---------	-----	-----	-----	---	---

Deadline is within acceptable limits.

4000 LB Comm Forklift	106	103	73	25	5
--------------------------	-----	-----	----	----	---

Lack of engines continues to be the major cause of the high deadline.

APPENDIX C

APPENDIX C

	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
15000 LB Comm Forklift	7	5	3	2	0

NORS at NSA for replacemnt of major components.

b Critical Items

Nomenclature

FSN

Engine Assy 4000# Forklift	
Track Link Assembly	2530-806-6510
Clamp Loop	5340-217-9684 Non-Critical
Tie Rod End	2530-960-9333 Non-Critical

c. Significant Problem Areas. The personnel problem at MHE has been partially resolved. However, there is still a serious lack of supervisory personnel in MOS 1345.

COMMUNICATION EQUIPMENT MAINTENANCE

a Status

	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
AN/GGC-3 Teletypewriter	10	7	7	0	0

Problem resolved

AN/PPS-6 Radar Set	27	12	9	0	3
-----------------------	----	----	---	---	---

three sets are at 3d echelon shops for repair.

AN/TPX-28 Interrogator Set	0	0	0	0	0
-------------------------------	---	---	---	---	---

AN/MRC-83 Radio Set	11	11	8	1	2
------------------------	----	----	---	---	---

All three sets are at 3d or 4th echelon shops for repair.

AN/MRC-87 Radio Set	0	0	0	0	0
------------------------	---	---	---	---	---

APPENDIX C

APPENDIX C

<u>Type</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
AN/TRC-97 Troposcatter Radio	0	0	0	0	0
TT-187 Teletypewriter	10	10	5	0	5

The teletypewriters listed as NORM are presently at Yokosuka for rebuild and will be returned to operation in the near future. The quantity on hand is sufficient to meet present requirements.

b. Critical Items. None

c. Significant Problem Areas. The problem previously reported with the fixed plant teletypewriter has been resolved by installation of an air conditioner and adequate power.

APPENDIX C

3. Class II

Sub-classification E

<u>Item</u>		<u>Month</u> <u>Initially</u> <u>Reported</u> <u>Critical</u>	<u>Doc No.</u>	<u>Qty</u>	<u>KH</u>	<u>Status</u>	<u>Date</u>	<u>GA</u>	
NAVMC 10154	0000-002-1902	Jun69	13660-9156-0018	200	MCI	BH	9160	9177	SH
NAVMC 10576	0000-006-0800	Jun69	13660-9029-0025	300	MCI	BB	9062	9177	SE
Platform Web 3/4 Ton Trk	1670-288-4206	Feb69	28301-8354-3192	25	MPB	BM	9013	9026	EA
Platform Web 1/2 Ton Trk	1670-288-4207	Feb69	28301-8354-3191	25	MPB	BM	9013	9026	EA
Hot Patch	2640-242-7627	Jun69	13660-9024-0028	4	MCI	MS	9160	9177	CN
			13660-8336-0023	1	MCI	MS	9160	9177	CN
			13660-9106-0008	10	MCI	MS	9160	9177	CN
			13660-9111-0030	1	MCI	MS	9160	9177	CN
Pump Recip Hand 75 GPM	4320-267-5673	Jan69	13660-8336-0002	15	MCI	BM	9030	9177	EA
			13660-8239-0179	1	MCI	BB	9176	9177	EA
Test Diesel Fuel Inject	4910-255-8641	Jan69	13660-8013-0017	4	MPB	BA	9145	9177	EA
Nczzel									
Tool Kit Org M151A1	4910-627-7049	Jan69	13660-9131-0019	5	MCI	BB	9151	9177	EA
Tool Kit Common Tra Veh	4910-650-2040	Jan69	13660-8264-0038	1	MCI	BE	8353	9177	EA
Tool Kit Elect Fuel	4910-754-0655	Jan69	13660-8341-0036	2	MPB	BA	9164	9177	EA
Tool Kit Org Maint F/741									
Series	4910-795-0223	Jan69	13660-9151-0029	10	MCI	N/A	9172	9177	EA
Tool Kit FM, 3d Ech	4910-795-0353	Jan69	13660-9128-0018	1	MCI	BM	9107	9177	SE
			13660-8308-0004	1	MPB	BB	9107	9177	SE
Gage Kit Pullover	4933-348-8652	Jun69	13660-9131-0016	2	MCI	BM	9163	9177	EA
Tool Kit 3,4&5 Ech M/M/O	4933-566-3783	Jan69	13660-9144-0011	4	MCI	BB	9158	9177	EA
Tool Kit FM F/MG M1919A4	4933-714-2806	Jan69	13660-8284-0067	1	MCI	BM	9064	9177	EA
			13660-9121-0002	1	MCI	BM	9129	9177	EA
Tool Kit Arty 155 How	4933-973-1243	Jan69	Resolved						
Wrench Binocular ECC									
Ring	5120-611-6738	Jun69	13660-9131-0018	2	MCI	BB	9151	9177	EA
Tool Kit Pioneer	5180-596-1536	Jan69	13660-9123-0025	1	MCI	BM	9151	9177	EA
Tool Kit Pioneer	5180-596-1536	Jan69	28301-9038-0452	2	MPB	BA	9074	9121	EA

1

TAB 2 of ENCL 24

Tab A

Initially
Reported
Critical

	<u>Doc Nr.</u>	<u>Qty</u>	<u>Status</u>	<u>ats</u>	<u>CA</u>				
Tool Kit Mortar	5180-647-1420	Jan69	13660-9112-0017	6	MR1	BM	9140	9177	EA
Tool Kit TK-88/U	5180-893-1389	Jun69	13660-8318-0012	2	MPB	BA	9160	9177	EA
Tool Kit TK-122/4G	5180-897-7521	Jan69	13660-8265-0010	2	MCI	BB	8353	9177	EA
Telephone TA/1PT	5805-521-1320	Apr69	Resolved						
Maint Kit Elect MK-629/U3	5820-856-1113	Jan69	13660-9049-0001	3	MR1	BM	9120	9177	EA
Power Supply PP-388/U	6130-557-8668	Jan69	13660-8341-0087	1	MPB	BB	9147	9177	EA
			13660-9028-0050	3	MR1	BM	9080	9177	EA
			13660-9098-0037	2	MR1	BM	9156	9177	EA
Floodlight Set Gen Illum	6230-212-6378	Jun69	13660-8341-0090	6	MR1	BM	9169	9177	SE
			28301-9038-0455	3	MPB	BM	9155	9087	EA
			28301-9038-0474	1	MPB	BM	9155	9087	EA
Floodlight Set Gen Illum Small	6230-212-6379	Jun69	28301-8339-2422	2	MPB	BB	9074	9087	SE
Oscilloscope AN/USM-32	6625-510-1824	Jan69	13660-8083-0026	1	MCI	BB	9031	9177	EA
			13660-8271-0076	1	MCI	BB	9031	9177	EA
			13660-8318-0026	1	MPB	BV	8359	9177	EA
			13660-9033-0053	1	MR1	BM	9141	9177	EA
Test Set AN/URM-43	6625-580-0390	Jun69	13660-8240-0095	2	MPB	BB	9119	9177	EA
			13660-9076-0009	4	MR1	BM	9106	9177	EA
Test Set AN/URM-105	6625-581-2036	Jan69	13660-8341-0043	8	MCI	BA	9176	9177	EA
			13660-9007-0023	3	MR1	BM	9176	9177	EA
			13660-9128-0010	3	MCI	BM	9174	9177	EA
Gen Signal TS-462	6625-643-1591	Jan69	Resolved						
Test Set Radar TS-147	6625-643-8560	Jan69	13660-8336-0014	2	MR1	BM	9151	9177	EA
			13660-9007-0026	1	MPB	BB	9123	9177	EA
Test Set Radar	6625-643-8560	Jun69	21050-8244-1163	1	MPB	BL	9132	9183	EA
			21050-8331-2044	1	MPB	BM	9167	9175	EA
Meter Audio Level	6625-684-5438	Jan69	13660-9039-0038	2	MR1	BB	9123	9177	EA
Gen Signal AN/USM-16	6625-692-1549	Jan69	13660-9112-4549	1	MR1	BM	9150	9177	EA
			13660-9144-0017	1	MCI	BM	9158	9177	EA
Test Set TS-1323	6625-711-5586	Jan69	13660-9144-0003	2	MCI	BM	9168	9177	EA

Tab A

TOP P-01 ENCL (2)

With
Initially
Reported
Critical

	<u>Doc. Nr.</u>		<u>Status</u>	<u>Date</u>	<u>GA</u>
Freq Meter AN/URM-32	6625-726-7344	Jan69	13660-8345-0014	3	MR1 EM 9160 9177 EA
			28301-8339-2414	1	MPB BM 9129 9087 EA
Test Set AN/USM-86	6625-763-2252	Jan69	13660-9033-0039	1	MR1 BA 9119 9177 EA
Transistor Tester S1294	6625-839-9485	Jan69	13660-9034-0006	2	MR1 BM 9152 9177 EA
Test Kit MR-992/VRC-12	6625-930-0935	Jan69	13660-8240-0104	5	MPB BA 9163 9177 EA
Test Kit MR-993/PRG-25	6625-930-0936	Jan69	13660-9171-0014	4	MR1 BM 9158 9177 EA
Range Outfit Field "B"	7360-273-8621	Jun69	13660-9007-0011	15	MC1 BH 9051 9177 EA
			13660-9121-0012	1	MC1 BM 9138 9177 EA
Recorder Repro Sound	7450-762-9386	Apr69	21050-9016-2528	2	MC1 BB 9149 9112 EA
Box End Wood	8115-187-5203	Jun69	13660-8356-0003	400	MC1 BB 9058 9177 EA
Box Wood #10	8115-685-5171	Jun69	13660-8194-0049	43	MC1 BB 9098 9177 EA
Helmet	8415-255-8579	Jun69	13660-9163-0017	337	MC1 AS 9163 9177 EA

Sub-classification M

Magazine M-16	1005-056-2237	May69	Resolved		
Magazine .45 Cal	1005-550-8649	May69	Resolved		
Gun, Machine Cal .50	1005-322-9175	Feb69	Resolved		
Gun, Machine M-60	1005-605-7710	Feb69	11660-8313-9000	1	MPB BM 9078 9029 EA
			11660-8204-8111	5	MPB BM 9138 9038 EA
Gun, Machine M-60	1005-605-7710	Jun69	13660-8167-5101	4	MBB BA 9140 9177 EA
			13660-8229-0027	5	MPB BA 9128 9177 EA
Gun, Machine M-60	1005-605-7710	Mar69	21050-9139-4105	1	MC1 BB 9157 9143 EA
Gun, Machine M-60	1005-605-7710	Jun69	28010-9030-1880	1	MPB BL 9136 9171 EA
			28010-9069-2830	1	MPB BA 9140 9171 EA
Barrel M-60	1005-608-5001	May69	Resolved		
Pintel Assy	1005-945-9756	May69	Resolved		

8. Class VII

Sub-classification B

<u>Item</u>	<u>FSN</u>	Month <u>Initially</u> <u>Reported</u> <u>Critical</u>	<u>Doc Nr.</u>	<u>Qty</u>	<u>LKH</u>	<u>Status</u>	<u>Date</u>	<u>GA</u>	<u>U/I</u>	<u>Qty</u> <u>Auth</u>
Outboard Motor 35 HP	2805-999-8071	Jun69	21050-8270-1513	1	MPB	BG	9078	9112	EA	9
			21050-9108-3712	1	MPB	BG	9123	9183		
			21050-9109-3744	1	MCL	BM	9143	9183		
Shop Set FM Mach Loader Scoop	3470-647-1109	Jun69	13660-8264-0025	1	MPB	BB	9076	9028	EA	7
			24243-8004-0003	1	MPB	BA	9154	9171	EA	
Crane 3 Ton M-60	3810-921-5055	May69	28301-8329-1712	4	MPB	BA	9170	9003	EA	17
Crane Mod 2N	3810-973-1532	Jun69	28301-8046-0926	2	MPB	AS	9140	9005	EA	15
			28301-8338-2272	1	MPB	BA	9024	9005		
			28301-9113-0932	1	MR1	EA	9165	9175		
			28301-8285-8498	3	MPB	AS	9095	9005	EA	
Tractor CT 4ORS	3930-265-6062	Jun69	28301-8009-3449	1	MPB	BA	9168	9032		38
			13660-7262-0005	5	MR1	BB	9123	9058	EA	
Trk Forklift RT 3000LB Lube Service Unit	4930-017-9167	Jun69	28301-8304-0121	1	MPB	BM	9031	9052	EA	33
			13660-9128-0023	1	MCL	BB	9128	9177		
Shop Set Basic	4931-653-3801	Jun69	13660-8264-0043	1	MPB	BB	9155	9030	EA	6
			13660-8247-0032	1	MPB	BD	9073	9028		
Shop Set FM Small Arms	4933-647-1190	Jun69	13660-8264-0043	1	MPB	BV	8364	9035	EA	6
Cleaner Steam Pressure	4940-014-0496	Jun69	13660-9032-0020	2	MCL	AS	9133	9060	EA	27
Shop Set Elect AN/GM38	4940-788-4556	Jun69	13660-8157-0072	1	MR1	BB	9176	9058	EA	8
			13660-8265-0001	1	MPB	BA	9123	9058		
			13660-8240-0055	1	MPB	BB	9141	9030	EA	
Shop Set Elect AN/GRM32	4940-791-7400	Jun69	13660-8265-0002	1	MPB	BA	9099	9030		10
			13660-8341-0079	1	MPB	BM	9140	9058	EA	
Shop Set FM Contact	5180-858-5892	Jun69	13660-8265-0009	1	MPB	BB	9073	9035		
Generator 7.5KW 60	6115-295-2389	Jun69	28301-8292-9115	2	MPB	BA	9078	9003	EA	13
Generator Set PU/651	6115-542-6083	Jun69	28301-8285-8472	1	MPB	BH	9009	9005	EA	17
Gen Set PU/348 A/G	6115-682-3414	Jun69	13660-8244-0010	1	MPB	BB	8313	9058	EA	26
			13660-8240-0083	1	MPB	BB	9023	9109		
Gen Set PU/482/M	6115-721-4525	Jun69	28301-9148-1218	1	MPB	BM	9158	9032	EA	27
Floodlight Set Trlr Mtd	6230-857-0583	Jun69	13660-8244-G013	3	MPB	BE	9161	9035	EA	40

4

TAB 01 ENCL P1

Tab A

Sub-classification G

<u>Item</u>	<u>FSN</u>	<u>Month Initially Reported Critical</u>	<u>Doc Nr.</u>	<u>Qty</u>	<u>LKH</u>	<u>Status</u>	<u>Date</u>	<u>GA</u>	<u>E/I</u>	<u>Qty Auth</u>
Telegraph Term AN/TG-C14	5805-230-9873	Jun69	28301-8275-7835	3	MPB	BA	9156	9003	EA	39
			28301-9148-1208	1	MR1	BM	9158	9175		
Switch Board SB-22	5805-715-6171	Jun69	28301-8301-9920	3	MPB	BM	9101	9026	EA	36
Telegraph Phone VCC-1	5805-879-3349	Jun69	13660-9130-0059	4	MCI	BM	9153	9176	EA	10
Teletypewriter AN/TGCL4	5815-078-5480	Jun69	28301-8275-7838	1	MPB	AS	9093	9003	EA	33
			28301-8301-9919	1	MPB	BA	9131	9003		
			28301-9037-0454	1	MPB	BM	9077	9175		
			28301-9148-1209	1	MR1	BM	9158	9175		
Radio Cont AN/GRA 39A	5820-082-3990	Jun69	28301-8338-2280	1	MPB	BM	9140	9026	EA	85
Radio Set AN/PRC 125	5820-086-7536	Jun69	28301-8076-2561	2	MPB	BA	9113	9032	EA	26
			28301-8338-2279	2	MPB	BM	9013	9032		
Radio Set AN/GRC-7	5820-230-0446	Jun69	13660-8339-0014	4	MCI	BB	9147	9058	EA	8
Control Set AN/GRA-6	5820-614-4554	Jun69	28301-8338-2285	2	MPB	BB	9140	9026	EA	13
Multimeter AN/PSM-4D	6625-073-2227	Jun69	13660-8265-0019	2	MPB	BA	9071	9035	EA	33
			13660-8341-0092	4	MPB	BV	9099	9035		
Radiac Set AN/PDR 27J	6665-543-1435	Jun69	13660-9034-0009	4	MPB	BM	9081	9058	EA	87

Sub-classification K

Truck Amb 1/4 Ton	2310-782-6056	Jun69	13660-8202-0052	1	MPB	BA	9164	9109	EA	9
			13660-9069-0113	1	MPB	BM	9149	9109		
Trk Cargo M37B1 3/4 Ton	2320-542-4636	Jun69	13660-8264-0022	2	MPB	BA	9073	9177	EA	113
			13660-9076-0022	1	MPB	BV	9140	9177		
			13660-9086-0040	1	MPB	BM	9160	9177		
Semi-Trl Low- Bed 25Ton	2330-317-6448	Jun69	13660-8341-0050	1	MR1	BM	9161	9058	EA	10
Trl Tank Water M149	2330-542-2039	Jun69	13660-8157-0044	9	MPB	BB	9161	9176	EA	116
			28301-8285-8510	12	MPB	BA	9095	9003		
Semi-Trl Expandible	2330-772-7273	Jun69	13660-9032-0003	2	MPB	BM	9150	9058	EA	11

5

TAB

Tab A

01 ENCL (2)

10. Class IXSub-classification B

<u>Item</u>	<u>FSN</u>	Month Initially Reported <u>Critical</u>	<u>Doc Nr.</u>	<u>Qty</u>	<u>LKH</u>	<u>Status</u>	<u>Date</u>	<u>GA</u>	<u>U/I</u>
Steering Column	2520-V04-4135	Jun69	28301-9162-G976	1	MRV	BA	9165	9168	EA
Fan Belt	2930-V04-3652	Jun69	28301-9107-G170	1	MRV	BB	9165	9131	EA
Track Link Assy	2530-906-6510	Jun69	28301-9074-G961	2	MPB	AS	9115	9103	EA
Wire Harness Dash	2590-V04-4183	Jun69	28301-9141-G205	1	MRV	BB	9155	9146	EA
Wire Harness Eng	6145-V04-4146	Jun69	28301-9141-G206	1	MRV	BB	9153	9146	EA

Sub-classification K

Drive Shaft	2520-040-2167	Jun69	28301-9147-G291	1	MR1	BM	9168	9168	EA
Propeller Shaft	2520-040-2168	Jun69	28301-9147-G292	1	MR1	BM	9151	9168	EA
Pump	2590-857-1415	Jun69	13660-9097-0031	2	MR1	BB	9126	9177	EA
Air Filter	2940-804-7898	Jun69	13660-8110-0010	2	MC1	BB	9031	9177	EA
Throttle Control	2990-942-5236	Jun69	13660-9072-0013	2	MR1	BM	9097	9177	EA
Valve Assy	4210-429-6179	Jun69	13660-9124-0025	2	MC1	BH	9133	9177	EA
Hose Nozzle	4210-621-4149	Jun69	13660-9124-0031	4	MC1	BH	9133	9177	EA
Hose Assembly	4720-621-4148	Jun69	13660-9124-0027	4	MPB	BA	9140	9177	EA
Adapter Reg	4910-092-9025	Jun69	28010-8296-6560	1	MPB	BV	9131	9080	EA
Set Screw	5305-010-2950	Jun69	28010-9060-G609	3	MPB	BA	9126	9080	BX
Screw	5305-958-5257	Jun69	28301-9106-G173	1	MPB	BD	9149	9131	BX
Bolt Machine	5306-624-0257	Jun69	28301-9060-G608	4	MPB	BM	9126	9080	EA
Lens Plastic	6230-888-3998	Jun69	13660-9083-0008	1	MR1	BA	9176	9177	EA
Lamp Incandescent	6240-044-6914	Jun69	13660-9073-0007	1	MC1	M8	9157	9177	EA
Tank Noem	TM 5-4210-212-25P	Jun69	13660-9126-0044	1	MR1	BM	9156	9177	EA
	Item 01891								
Grating Assy	TM 5-4210-205-35P	Jun69	13660-9126-0045	2	MR1	BM	9156	9177	EA
	Item 0561								
Adapter	TM 5-4210-212-25P	Jun69	13660-9122-0042	1	MPB	BT	9137	9177	EA
	Fig 70								

Tab A

Month
Initially
Reported
Critical

FSN

TM-5-4210-212-25P
Fig 63 Item 19
TM-5-4210-212-25P
Fig 63 Item 21
PN 3738001
PN 8738000

Item

Cup
Cup
Bracket
Bracket

Doc Nrs

13660-9124-0043
13660-9124-0045
28010-9061-6636
28010-9060-6603
28010-9061-6638

Qty

1
1
2
3
2

LKH

MPB
MPB
MLL
MPB
MLL

Status

BT
BT
BM
BV
BM

Date

9137
9137
9151
9164
9151

GA

9177
9177
9080
9080
9080

U/I

EA
EA
EA
EA
EA

Tab A

TAB P of ENCL (4)

Tab A

NSA DANANG ITEM PROJECT

16 JUNE 1969

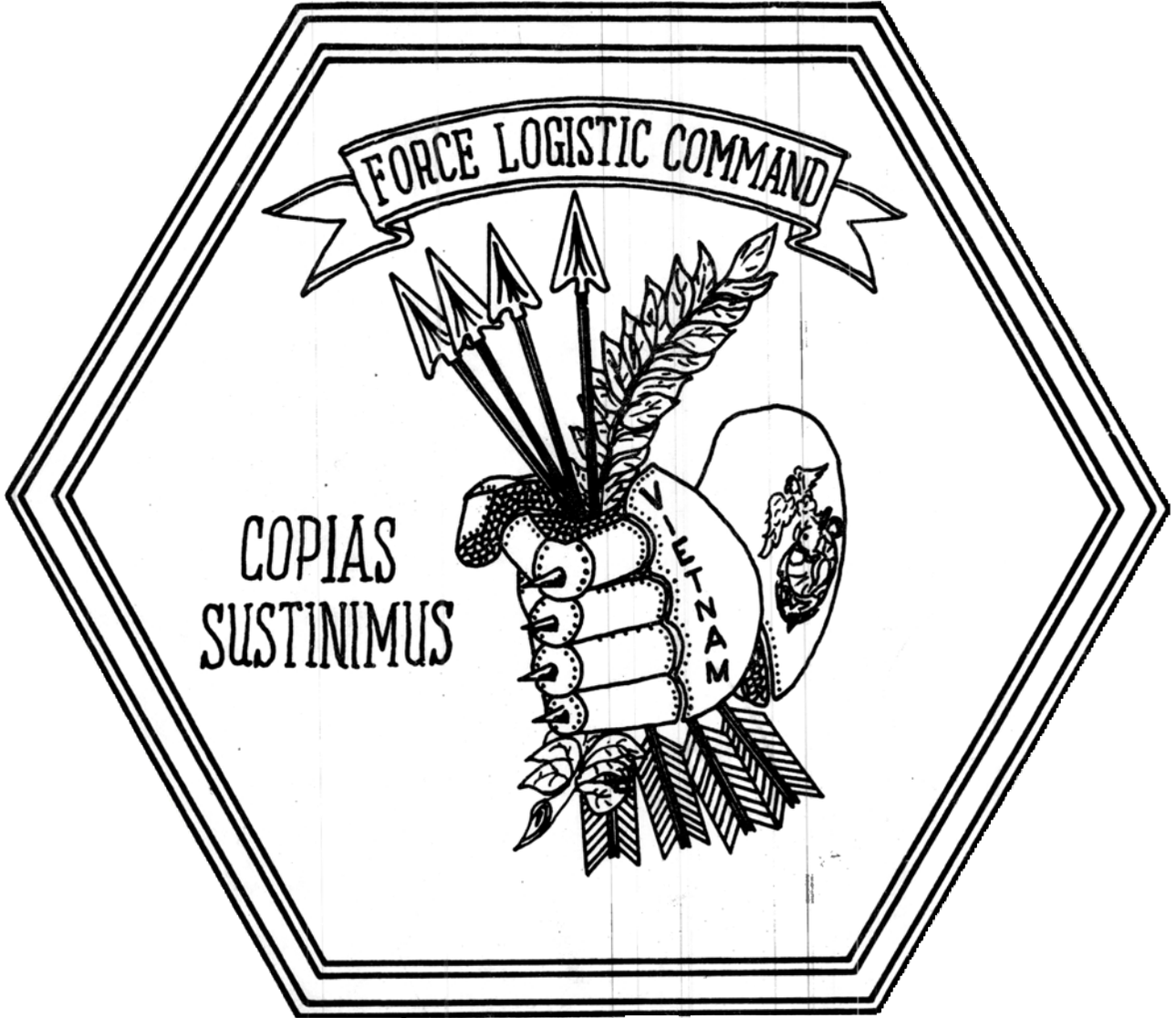
ITEM	U/I	ON HAND	NO OF MOS SUPPLY	EST RECEIPT FOR BAL OF JUNE	JUL	AUG	SEP	OCT	REMARKS
SAND BAG	HD	(MIL) 9.0	1.2	3.0	7.0	7.0	7.0	8.5	
SPIKE 7"8"	LB	(THOUS) 28.6	3.0	16.0	16.0	16.0	0	0	
STAKE 5'6'8"	EA	(MIL) 1.215	5.0	28.0	78.0	66.0	42.0	28.0	
STAKE 24"32"	EA	(THOUS) 625.0	7.0	0	0	0	0	0	
NAIL 40/60D	LB	(THOUS) 49.5	1.0	60.0	60.0	60.0	40.0	20.0	
CONCERTINA WIRE & TAPE	CL RL	(THOUS) 30.4	0.7	10.0	50.0	45.0	45.0	45.0	
LUMBER 1 X R	BF	(MIL) .5	0.5			2.0	2.0	2.0	
LUMBER 2 X R	BF	(MIL) 1.3	1.2	1	1.5	1.5	1.5		
LUMBER 2 X 4	BF	(MIL) .3	0.2	2.0	2.5	2.5	2.5	2.5	
LUMBER 3 X R	BF	(MIL) .7	1.2	1.2	1.6	2.0	2.4	2.0	
LUMBER 4 X R	BF	(MIL) 2.5	2.0	1.0		1.2	1.2	0	
LUMBER 6 X R	BF	(MIL) 1.2	5.0	0	.6				

TAB 2 of ENCL 14
APPENDIX D

NSA DANANG ITEM PROJECTION

16 JUNE 1969

ITEM	U/I	ON HAND	NO OF MOS SUPPLY	BEST RECEIPT FOR BAL OF JUNE	JUL	AUG	SEP	OCT	REMARKS
LUMBER 8XR	BF	(MIL) 1.6	3.0	.5	.5	.5	.5	.5	
LUMBER 10 X R	BF	(MIL) .03	0.2	0	.3	.3	.3	.3	
LUMBER 12 X R	BF	(MIL) .04	0.2	.3	.6	.6	.6	.6	
PLYWOOD 1/4"	SH	(THOUS) 7.3	.3	50.0	50.0	75.0	55.0	50.0	
PLYWOOD 1/2"	SH	(THOUS) 42.3	.8	110.0	120.0	95.0	95.0	100.0	
PLYWOOD 3/4"	SH	(THOUS) 21.3	.8	30.0	50.0	45.0	50.0	50.0	
CORR SH METAL ALL SIZES	SH	(THOUS) 168.3	2.7	45.0	80.0	80.0	60.0	0	
WIRE FABRIC 2x2 & 6x6	RO	(THOUS) 2.6	2.0	0.6	1.5	1.5	1.5	0	
CEMENT	BG	(THOUS) 70.0	.4	110.0	240.0	240.0	240.0	240.0	
CULVERT PIPE ALL SIZES	EA	(THOUS) 31.0	3.0	15.0	22.0	22.0	20.0	20.0	



COMMAND DIRECTORY

FOR OFFICIAL USE ONLY

COMMAND DIRECTORY

HEADQUARTERS
 Force Logistic Command
 Fleet Marine Force, Pacific
 FPO San Francisco 96602
 1 May 1969

		RTD	PHONE	DANANG
COMMANDING GENERAL Aide-de-Camp Sergeant Major	BGen James A. FEELEY, Jr.	Nov69	FLC 2106	3900
	2dLt G. L. BARNETT	Feb70	FLC 2101	3900
	SgtMaj M. B. GARDNER	Jul69	FLC 2101	
CHIEF OF STAFF Staff Secretary Admin Chief	Col D. B. POND, Jr.	Aug69	FLC 2105/3900	
	Capt J. H. ROSENTHAL	Dec69	FLC 2142/3900	
	SSgt J. D. STREATER	Feb70	FLC 2142	
Officer in Charge, IOC COMTAC Pubs Librarian NCOIC LOC	Capt C. W. BROWN	Aug69	FLC 2138/2139	
	Capt C. W. BROWN	Aug69	FLC 2138/2139	
	Sgt G. L. PIGEON	Jul69	FLC 2138	
ASST CofS, G-1 Asst G-1 Admin Chief Career Planning Officer Career Planning NCO PERSONNEL OFFICER Casualty Officer Personnel Chief Officer Assignments Order Writing Pers Admin School Strength Reports Casualty Reports Locator	LtCol D. K. GRAY	Nov69	FLC 2121	
	Capt H. C. BOWDEN	Apr70	FLC 2121	
	MGySgt M. A. MAY	Dec69	FLC 2120	
	Capt P. J. DONLEY	Jan70	FLC 2605	
	GySgt E. A. RABER	Sep69	FLC 2605	
	Capt R. H. STOUT	Dec69	FLC 2301	
	MGySgt M. A. MAY	Dec69	FLC 2639	
	MSgt E. JERNIGAN	Dec69	FLC 2301	
	GySgt R. C. WALKER	May69	FLC 2401	
	GySgt J. W. SIMONELLI	Dec69	FLC 2521	
	GySgt A. J. TERCALA	Feb70	FLC 2163	
	SSgt J. N. HILLIS	Dec69	FLC 2401	
	Sgt C. R. LUCAS	Sep69	FLC 2639	
	PFC R. L. THOMPSON	Oct69	FLC 2639	
ASST CofS G-2	LtCol B. J. FOWLER	Jul69	FLC 2122	
ASST CofS, G-3 Asst G-3 Admin Officer Admin Chief Asst G-3 Maint MT Maint Comm/Elect Maint Engr Maint Ord Maint Asst G-3 Supply	Col F. W. VAUGHT	Jun69	FLC 2123/2603	
	LtCol W. D. DOUGLASS	Sep69	FLC 2123/2603	
	1stLt D. P. DUFFY	Jan70	FLC 2123/2603	
	GySgt J. R. CRUMBLEY	Sep69	FLC 2123/2603	
	LtCol D. F. MAYER	Sep69	FLC 2103	
	Capt M. J. PARADISE	Nov69	FLC 2635	
	Maj D. C. BECK	Oct69	FLC 2349	
	Maj K. P. MILLICE	Nov69	FLC 2618	
	Maj D. E. MCALEXANDER	Dec69	FLC 2480	
	Maj J. C. HOOPER	Oct69	FLC 2125/2126	

Asst Sup Officer	CWO-2 F. G. MCDONALD	Jul69 FLC 2125/2126
Asst G-3 Opns	LtCol V. P. MCGLONE	Sep69 FLC 2127/2130
Asst Opns Officer	Maj W. J. MCGRATH Jr.	Sep69 FLC 2127/2130
Plans Officer	Maj R. F. PERRY	Oct69 FLC 2652/2127
Log Support Coord	1stLt H. L. HOSTRANDER	May69 FLC 2652/2638
Asst G-3 Ammo	Capt A. G. HOLLAND	Nov69 FLC 2259/2402
Ammo/ICP	1stLt F. NATT Jr.	Jul69 FLC 2259/2402
POL/ICP	CWO-2 P. L. HILL	Nov69 FLC 2502
OIC, LOC	Capt C. W. BROWN	Sep69 FLC 2138/2139
ROK/LCC	Maj W. M. SCOTT	Jun69 FLC 2264
Sp Prog Officer	MSgt R. R. ABLE	Jan70 FLC 2254
Drafting	SSgt W. B. UDART Jr.	Jun69 FLC 2470
ASST CofS, G-4	LtCol A. W. BOWEN	Aug69 FLC 2124
Asst G-4	Maj R. A. GLEN	Feb70 FLC 2124
Engr Officer	Maj J. J. CONNOLLY	Aug69 FLC 2504
Safety Officer	Maj R. A. GLEN	Feb70 FLC 2265
III MAF G/P Control Officer	Maj H. W. HALE	Sep69 FLC 2147
Operations Officer	Maj C. D. BLACKWELL	Sep69 FLC 2404
MTO	Maj G. B. TUCKER	Jan70 FLC 2241
Food Serv Officer	1stLt P. F. GIBBARD	Aug69 FLC 2617
Emb/Ord Officer	CWO-2 E. U. SMITH	Jan70 FLC 2454
Sup Chief	MSgt F. R. PETROWSKI Jr.	Dec69 FLC 2404
Logistic Chief	GySgt S. HUGHES	Oct69 FLC 2124
Embark Chief	SSgt M. A. CORNELIUS	Jun69 FLC 2454
ASST CofS, G-5	Maj J. D. CRAWFORD	Aug69 FLC 2246
Industrial Relations Officer	Capt D. BRANSOME	May69 FLC 2305
Personal Response Officer	1stLt D. E. LEWIS	Sep69 FLC 2246
Industrial Relations NCO	SSgt D. C. KENERLY	Jul69 FLC 2305
Personal Response NCO	SSgt H. E. MCDANIEL	Jan70 FLC 2246
Section Chief	SSgt W. L. BREWSTER	Sep69 FLC 2246
ASST CofS, COMPTROLLER	LtCol E. F. PATTILLO	Aug69 FLC 2145
Comptroller Chief	MSgt J. T. COOK	Sep69 FLC 2145
Asst Comptroller/Budget O	Capt J. K. LOWELL	Sep69 FLC 2405
Fiscal Officer	Capt F. R. HENNON	Jan70 FLC 2145
Fiscal Chief	GySgt W. N. HAKALA	Aug69 FLC 2405
ADJUTANT	Capt W. K. WILSMANN	Feb70 FLC 2108/2505
Asst Adjutant	1stLt I. R. VAUGHAN	Jan70 FLC 2108/2505
OIC S&C/RPS	1stLt G. F. HANSFORD	Aug69 FLC 2606
Admin Chief	SSgt L. D. M. GARIS	Jan70 FLC 2108
Chief Clerk	LCpl J. C. BOYLES	Sep69 FLC 2108
NCOIC Repro Unit	SSgt G. D. STEVENS	Nov69 FLC 2373
NCOIC S&C Files	GySgt C. F. GREENWELL	Sep69 FLC 2606
Hospital Liaison Officer	2ndLt M. G. HIRE	Apr70 FLC 957-951-2807
NCOIC Hosp Liaison	SSgt F. M. WHEELER	Jun69 FLC 957-951-2807

ASC (DPO)

MMS/PAS Officer
 Conversion Officer
 Programing Officer
 Auto Oper Officer
 DPP #10 DPO
 DPP #34 DPO
 DPS #28 DPO

LtCol G. L. YUNDT Apr70 FLC 2260
 Capt R. M. SWINK Feb70 FLC 2507
 Capt D. P. VAN GROL III May69 FLC 2507
 1stLt H. R. JERNEE Jan70 FLC 2366
 Maj E. P. KUMMETH Oct69 FLC 2260
 1stLt R. P. ODEGARD Oct69 FLC 2507
 1stLt M. J. BORNEMAN Oct69 Quang Tri DPP#34
 1stLt T. J. HAGER Oct69 953-276

CCP OIC

AOIC/CCP
 OIC/Operations
 OIC/Stock Mgt
 OIC/Plans
 Customer Service
 Supply Chief

LtCol R. A. SHAFFER Aug69 FLC 2229
 Maj E. F. WACKLIN Sep69 FLC 2229
 Maj P. F. HASTINGS Nov69 FLC 2308
 Capt S. SANGIALOSI Jan70 FLC 2408
 1stLt H. HEIDBREDER Jul69 FLC 2307
 FLC 2407
 MGySgt J. L. ROGERS Mar70 FLC 2229

COMMAND CHAPLAIN

Asst Command Chaplain

Capt R. M. HARRISON Feb70 FLC 2184/2384
 Cdr J. GOAD Jul69 FLC 2184/2384

DISBURSING OFFICER

Asst Disb Officer
 Disb Chief
 Pay Records Section
 Officer Accounts
 Travel/Fiscal

Maj R. M. ABSHIRE Sep69 FLC 2171
 Capt L. A. GUIMOND Sep69 FLC 2171
 MSgt G. J. LINDSTROM Jun69 FLC 2171
 Capt J. N. WALDRON Sep69 FLC 2509
 Capt L. A. GUIMOND Sep69 FLC 2309
 Capt L. A. GUIMOND Sep69 FLC 2309

CLUBS OFFICER

Treasurer, COM (O)
 Treasurer, CSA
 NCOIC
 Treasurer, SNCO Club
 Treasurer, EM Club
 NCOIC Warehouse

Maj T. F. CONWAY Nov69 FLC 2146
 1stLt P. E. TRZESINSKI Feb70 FLC 2146
 Capt D. L. VAN HOOSE Oct69 FLC 2146
 MGySgt W. M. CLINARD Nov69 FLC 2146
 MSgt G. KOSSMAN Mar70 FLC 2146
 SSgt B. G. AGERTON May70 FLC 2146
 SSgt D. L. MORSE Feb70 FLC 2146

ISO

Info Chief
 NCOIC Photo Lab

Capt D. G. MENELY Sep69 FLC 2137
 MSgt D. E. HALEY Nov69 FLC 2137
 Sgt K. BARTH Feb70 FLC 2632

COMMAND SURGEON

Medical Admin Officer
 Preventive Medicine Officer
 Dental Officer

LCdr G. J. DI BENEDETTO May69 FLC 2245/2588
 LCdr W. E. FLETCHER Jun69 FLC 2245
 Lt(JG) A. V. CASPER Dec69 FLC 2538
 LCdr R. W. BRAZIL Nov69 FLC 2517

CEO

Asst CEO

Maj W. D. BENNER Apr70 FLC 2160
 1stLt R. ACOSTA, Jr. Nov69 FLC 2444

STAFF JUDGE ADVOCATE

Deputy Staff Judge Advocate
 Legal Chief
 Assistant Legal Chief
 Trial Counsel/Head
 Trial Counsel
 Trial Counsel/ForCIO
 Trial Counsel
 Defense Counsel/Head
 Defense Counsel/Review
 Defense Counsel/Legal AsstO
 Defense Counsel
 Defense Counsel
 Defense Counsel
 Review Section
 Reporters Section

LtCol W. M. CUMMINGS 1169 FLC 2135
 Maj R. G. MOORE May69 FLC 2135
 MSgt B. B. BUKNAS Jun69 FLC 2135
 MSgt J. K. KUROSU Oct69 FLC 2135
 Capt R. D. LANE Aug69 FLC 2313
 Capt P. J. MASTAGLIO May69 FLC 2235
 Capt J. J. REILLY Aug69 FLC 2313
 Capt D. W. GRIFFIS Jul69 FLC 2235
 Capt C. W. BABCOCK JR. Jun69 FLC 2313
 Capt T. A. SCHWINDT Aug69 FLC 2353
 Capt R. L. JONES III Jan70 FLC 2313
 Capt C. W. CHERRY May69 FLC 2313
 Capt J. C. PROVINE Oct69 FLC 2313
 Capt E. R. LAINER May70 FLC 2353
 GySgt J. R. HARRIS Jun69 FLC 2680
 SSgt J. H. YOUNG Oct69 FLC 2463

SPECIAL SERVICES OFFICER

Custodian
 NCOIC

1stLt J. S. TIER Oct69 FLC 2612
 CWO R. F. ALLAMON Jul69 FLC 2612
 GySgt H. G. HILL Dec69 FLC 2612

TRAINING OFFICER

Training NCO
 NBC

Capt C. E. HOBBS Mar70 FLC 2501/2431
 SSgt H. E. CARPENTER Jan70 FLC 2501/2431
 GySgt R. A. HENRY Jul69 FLC 2501/2431

TRAFFIC MANAGEMENT OFFICER

Section Chief

Capt D. E. VAN AMBURG May69 FLC 2649
 SSgt J. R. WISCOMBE Mar70 FLC 2380

RED CROSS REPRESENTATIVE

Asst Field Director

Mr. J. D. SCOTT Oct69 FLC 2244/2644
 Mr. B. KREMENAK Feb70 FLC 2244/2644

PUBLIC WORKS OFFICER

Trouble Desk

Ens L. D. SZUTENBACH Jan70 FLC 2343
 FLC 2604

III MAF G/P CONTROL OFFICER

Maj H. W. HALE Oct69 FLC 2147

PURCHASING/CONTRACTING

Procurement Chief

LtCol S. GIOVINGO Nov69 MOTLEY 229/957-3215
 MGySgt R. E. PHILLEY Feb70 MOTLEY 106/957-3215

OIC III MAF TRANSIENT FACILITY

Admin Chief

LtCol T. H. BEGNAUD Oct69 957-4029
 GySgt J. L. DUBOISE Oct69 957-3133

OIC R&R PROCESSING CENTER

Admin Chief

Maj R. L. KERZIC May69 957-4204
 SFC F. G. TORREF Oct69 957-4204

H&SBN (-) REIN, 1ST FSR/FLC

Commanding Officer
 Executive Officer
 Adjutant

LtCol E. LUKAS Aug69 FLC 2166
 Major N. N. REICH Jan70 FLC 2315
 1stLt E. C. FORD Apr70 FLC 2515

SUPBN (-) REIN, 1ST FSR/FLC

Commanding Officer
 Executive Officer
 Adjutant

LtCol E. G. USHER, Jr. Sep69 FLC 2216
 LtCol C. D. ROBERTS, Jr Oct69 FLC 2345
 Capt F. J. DONEGAN Jul69 FLC 2422

MAINTBN (-) 1ST FSR/FLC

Commanding Officer	LtCol E. W. CRITCHETT	Nov69 FLC 2188
Executive Officer	Maj D. C. MCLANE, Jr.	Oct69 MAINT BN 5
Adjutant	Capt W. P. FAGER	Sep69 MAINT BN 5

FLSG ALPHA/3D SERVBN FLC

Commanding Officer	Col H. E. ROEDER	Sep69 Danang 2281
Executive Officer	LtCol W. D. BASSETT Jr	Sep69 Danang 2357
Adjutant	CWO-3 A. F. SIRPIS	Dec69 Danang 2297

FLSG BRAVO/1ST SERVBN

Commanding Officer	Col H. L. PARSONS	Sep69 BRAVO 6/189
Executive Officer	LtCol I. M. ROQUE	Sep69 BRAVO 5/192
S-1/Adjutant	Capt L. A. BRANDT	Feb70 BRAVO 101/191

SUB UNIT #1 H&SCO, SUPPLY BN

Officer-in-Charge	Capt S. P. LEWIS	Jul69 957-958-2453
Executive Officer	1stLt D. SCHWANKE	Oct69 957-958-2954
First Sergeant	1stSgt R. A. TAFOLIA	Dec69 957-958-3404

1ST MILITARY POLICE BATTALION, FMF

Commanding Officer	LtCol J. D. BAILEY	Nov69 1ST MP BN 6
Executive Officer	Maj C. N. BIKAKIS	Sep69 1ST MP BN 5
Adjutant	1stLt D. R. FERRINGTON	Dec69 1ST MP BN 101

3RD MILITARY POLICE BATTALION, FMF

Commanding Officer	LtCol W. E. CHEATHAM	Nov69 954-6120/6171
Executive Officer	Maj G. F. MEYERS, Jr.	Mar69 954-6120
S-1/Adjutant	1stLt E. P. DALE	Jul69 954-6120/6171

7TH MOTOR TRANSPORT BATTALION, FMF

Commanding Officer	Maj J. W. BROWN	Sep69 Quang Tri 7THMTBN 6
Executive Officer	Maj C. S. JENKINS	Jun69 Quang Tri 7THMTBN 5
Adjutant	2ndLt J. D. PERRY	Apr70 Quang Tri 7THMTBN 1

CAMP BOOKS, RED BEACH

Camp Commander	LtCol E. LUKAS	Aug69 FLC 2166
Executive Officer	Maj N. N. REICH	Jan70 FLC 2315
Camp Sergeant Major	SgtMaj J. D. FLOYD	Apr70 FLC 2415*

W. K. WILSMANN
 Captain, U. S. Marine Corps
 Adjutant

TAR 9 of ENCL 14

LADLED WITH HIGH EXPLOSIVES - Marine Capt. Stanley Rembish Jr., (foreground) (73 Kado St., Wilkes-Barre, Pa.) and Staff Sgt. Martin Brasher (168 Rose Dr., Birmingham, Ala.) carefully place plastic explosives across the top of unserviceable ammunition. Rembish, officer in charge of Marine Force Logistic Support Group Bravo's Explosive Ordnance Disposal (EOD) Team, *AND BK* Ammunition technician, working under an intense early afternoon sun, must assure that each piece of unserviceable ordnance is properly stacked so that upon detonation, all shrapnel goes downward and only the tremendous concussion blasts upward. Most of the ammunition destroyed are duds and captured enemy ordnance brought into the Dong Ha Combat Base by American servicemen and South Vietnamese civilians. (OFFICIAL USMC PHOTO: LCpl. Roger NYSTROM)
2-1441-67
-usmc-



muzzles skyward

STERN BUSINESS - As 105mm howitzers sit silently their muzzles skyward ready to give artillery support for 3rd Marine Division Leathernecks CH-46 Sea Knight transport helicopter lowers an external load to ammunition fire support base in the north ern sector Corps The supplies flown from Logistics Support Group Base Dong Ha Combat line food, all types ammunition and combat equipment. The artillery positions are strategically located maximum fire support and division infantrymen. OFFICIAL SMC PHOTO BY Sp Mike Teramot) 45 9

-USMC-



FIRE POWER READINESS - A ring-mounted 50 cal. machine gun is loaded by Cpl. Clifton Ami (Parker, Ariz.) and Lance Cpl. Bill Turley (Saltville, Va.). In addition to supervising the loading and maintenance of his section's machine guns, Ami conducts classes in firing the weapons from atop convoy trucks. The 7th Motor Transport Bn. section leader and former rodeo cowboy is currently riding "trail" (rear command vehicle) on convoys between battalion headquarters at Quang Tri and Vandegrift Combat Base to the west and Da Nang, 100 miles to the south. (OFFICIAL USMC Photo by; Cpl. Trygg Hansen)

NO Number

-USMC-





BUSY LZ The helicopter landing zone at Quang Tri Combat Base in the
 role: ecto: Corps in bus place elicopters he U.
 ine Corps and Army fly resupply mission in port allied operations,
 Lifting th Marine Corp buldo Army Ch-54 Sky Crane whil
 in skground Marine lift ing CH-54 Sta is comes in
 to sk its load vital combat pl.es (DF IG SMC WY BY
 MILK Taranto) 2. 1450 69

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DESTOUB Force Logistics Command CONVOY trucks on return trip from underground
 Combat Base to Dong Ha leave the main roadway National Highway 9 to bypass
 U. Navy Seabee reconstruction project The convoys at the Dong Ha
 airstrip run early everyday carrying to combat units to
 A the 3rd Air Div para in in north set
 Corps (Sgt. Mike Yamamoto
 S 45 69

—SUSC—





COMING IN Co ordi allow up to low ind lrestio st Marine
 aircraft ing H-46 alicopt ilot approaches mountain-to fire support
 base combat resupply mission fo Leathernecks he rd Marine Division
 in he northw reach he Republ etnam In thi dist
 M-4 prepares air ts ch. Th sup flown
 La is ic Ju rt Dong combat inc foo ind
 al. nei io: col equipment FF. IAL SMC DTD BY
 Cpl. te: Leatch *50*





' LONELY LANDING ZONE - A 3rd Marine Division Leatherneck aides the pilot
aboard a CH-46 Sea Knight transport helicopter making a resupply delivery
high atop a fire support base in the northern reaches of the Republic of
Vietnam. A grenade releasing colored smoke in the clearing is used as a
guide for the pilot to determine wind direction. The supplies, flown out
from Force Logistic Support Group Bravo at Dong Ha Combat Base include
food, water and all types of ammunition and combat equipment. (OFFICIAL
USMC PHOTO BY: Cpl. Walter Leetch) 7 1450-69

-usmc-





DA NANG DAIRY This milk-bottling machinery looks like it could just
all be located in the dairylands of Wisconsin instead Da Nang, Vietnam.
hundred forty South Vietnamese employees and civilian staff
which produces 50,000 gallons of recombined milk each day for the
fighting men in the Corps (OFFICIAL USMC PHOTO BY Sgt. Ken Barth)

478 69

-USMC-





HOT BRASS AND BOILING SUN - Marine PFC M.W. McKeever (L) (3311 Tyler Ave.,
Nederland, Tex.) and PFC C.W. Gray (1745 Kentucky Ave., Louisville, Ky.)
wash 105mm shell casings as part of the Marine Force Logistic Command's
rehabilitation program of salvageable items used by Marines in Vietnam.
brass casings are shipped back to commercial firms in the United States where
they are melted down and recast as new ammunition. (OFFICIAL USMC PHOTO BY:
Capt. D.S. Kenely) 1-1516-69



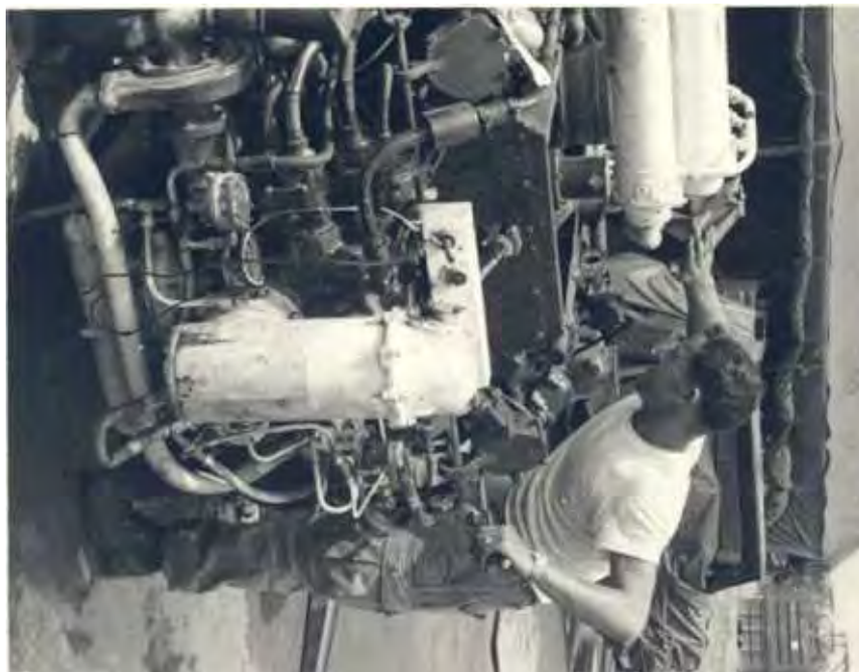
MARINE WORKDAY — Security of the vital III Marine Amphibious Force Bridge, linking east and west Da Nang, covers a wide spectrum of related activities. Marines of C Co., 1st Military Police Bn., Force Logistic Command, are responsible for that bridge and patrolling nearby villages falls into their realm of operations. Marines pictured here on one of their patrols pass a village resident on her way to market. (OFFICIAL USMC PHOTO by Sgt. Frank Fox) 1-1551-69



OVERHAUL - Marine Sgt. A.E. Agrue (51 Dornar Ave, Lawrenceburg, Ind.) makes final adjustments on an amphibious tractor powerplant following it's overhau Agrue is an engine repairman with Force Logistic Command's Tracked Vehicle Repair Platoon near Da Nang. The unit is responsible for all third and fourth echelon maintenance of tracked vehicles used by the Marine Corps in Vietnam's northernmost tactical zone. Maintaining emergency loaner service temporarily replace damaged equipment and performing technical inspections on all incoming and outgoing vehicles to wine units is part of the daily mission of the platoon. (OFFICIAL USMC PHOTO BY: Sgt. Frank Fox)

2-1551-69

~~SECRET~~





HOSTS Two of the World Police Commission (WPC) Dr.
 Everett Graffan (left) and Dr. Nathan Bailey will be the guest book
 at Hoa Kharh Children Hospital in Hanoi following a
 ceremony announcing cooperation with Marir
 Force Logistic Command. The latter's commander is Major Nguy Thi
 Khanh (right) from Hanoi. Dr. Graffan is executive vice president
 of the WPC. Dr. Bailey is president of the organization.
 They flew to Hanoi from the United States for the ceremony to
 announce the cooperation. The program will include staffing the hospital with
 personnel. Three American doctors and specialists will
 provide services to FLC. The program will also include training
 for young patients. The program is a part of the staff of
 the hospital. SMC HOTO by Sgt. Mike [unclear] 55729

TOP





ANNOUNCEMENT MADE The command of S. Hari in the Republic
 Vietnam LtGen H Nickerson Jr (left official the relief
 Commission WRC and civilian physicians at the U.S. Navy Hospital
 Da Nang Danny L. Myers and the Da Nang Children's Hospi
 tal. The following ceremonies including the WR
 opening the hospital with Marine Force Logistic Command which has
 supported staffed with Navy dental and military
 basis in April 1966 Accompanying Gen. Nickerson are Dr. Nathan Bailey
 and from right ident. Executive Comm. Dr. Cliff
 Bjorklan who obtaining information hospital services in
 staffed with civilian physicians and technicians. OFFICIAL SM
 PHOTO by Sgt. Mike Yamamoto 557



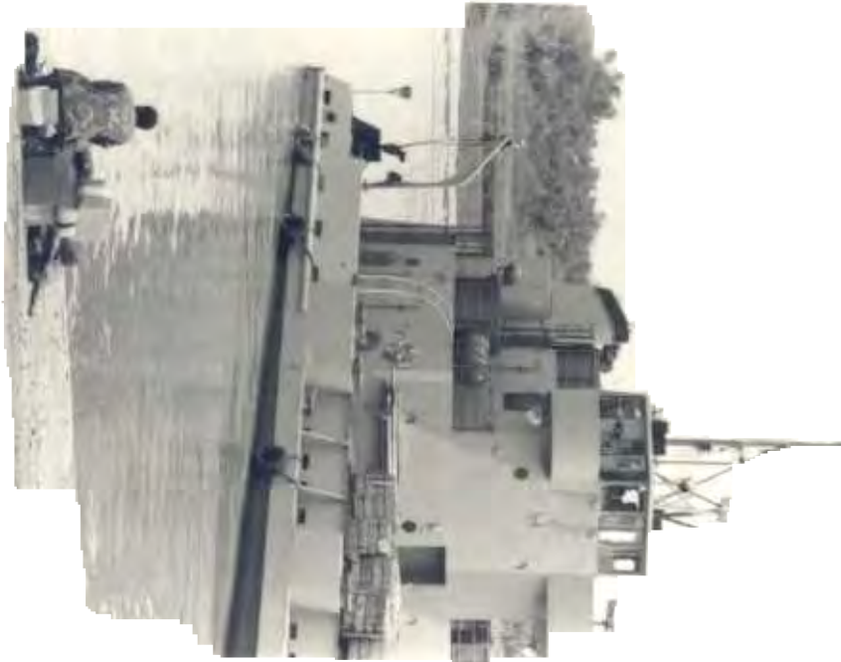


NO RAIL TRACKS HERE -- A nearly right angle turn is negotiated by a Force Logistic Command trucker enroute to Da Nang from An Hoa Combat Base. The 18,000-ton railroad freight car was one of nine transported along the 30-mile convey route. FLC's Truck Company, headquartered at Camp Beeks, northwest of Da Nang, furnished the vehicles and drivers for the III Marine Amphibious Force undertaking to provide Vietnam's National Railroad with freight cars abandoned in the hinterlands near An Hoa. In five days, all nine cars were delivered to the main railway hub in Da Nang. (Official USMC Photo by Sgt. Frank Fox)
2-1580-10





OFF AND IT NG A Mari i f id up
 Vi R ar whil vy nding f vy h h
 uniti f nd ceiving sup
 ammuni f Ma uni
 rt b: L: rt up y
 Deng
 ft i ry i af i ut ring
 Off: U: MC 1 Ga (Gunn)
 5 4



CHANGE OF PAGE -- Ammunition from Force Logistic Command (FLC) near Da Nang is off-loaded from a U.S. Navy landing craft at Dong Ha Ramp after an eight-mile up the Cua Viet River from the South China Sea. The ammunition is loaded directly onto waiting tractor-trailer rigs for delivery to units supported by FLC's Force Logistic Support Group Bravo at Dong Ha Combat Base. (Official USMC Photo by Cpl. Gary Gunn)

2-1665-69

USMC



COMING AND GOING - Containerized freight trailers are reloaded with retrograde equipment at Force Logistic Command's Shipping and Receiving dock. Each month about 40 trailers arrive at FLC filled with all types of supplies. As soon as they are emptied, they are used to carry retrograde equipment back to the United States for overhaul or refurbishing. (OFFICIAL USMC PHOTO BY: Cpl. Walter Leetch) 1-1711-69



HOWDY, MISTER - This little fellow seems to be enjoying his stay at the Hoa Khanh Childrens Hospital north of Da Nang. The hospital build and operated by the Marine Corps Force Logistic Command, services thousands of war refugees north of Da Nang. The hospital has the capabilities to handle 120 in-patients and treats several thousand out patients every month. (OFFICIAL USMC PHOTO) 1-1724-69



all types of small arms weapons is passed on by a member of a small arms repair contact team of Maintenance Bn., Force Logistic Command. The contact teams are a familiar sight to Marine infantry units as they check and repair individual weapons out in the "bush" while the men wait. Contact team repair service includes everything from 106mm recoilless rifles to 45 cal. pistols. (Official USMC Photo by Sgt. Frank Fox)

2-1732-69



A HAPPY PATIENT at the Hoa-Khanh Children's Hospital, seven miles northwest of Da Nang, is fitted with donated clothing by Marine SSgt. Charles Denkins, Jr. (700 Small Ave., Selma, Ala.) and Nguyen Thi Khang, head nurse at the hospital. Denkins distributed clothing and ^{toys} sent to him by the congregation of the Lauderdale Avenue First Baptist Church, Memphis, Tenn. (OFFICIAL USMC PHOTO BY: Cpl. Nick Myers) 1-1753-69

-USMC-



STRONG MARINE ARMS hold a young patient at the Hoa Khang Children's Hospital seven miles northwest of Da Nang. SSgt. Charles Denkins, Jr. (700 Small Ave Selma, Ala.) was at the hospital delivering clothing and toys donated by citizens of Memphis, Tenn. (OFFICIAL USMC PHOTO BY: Cpl. Nick Myers.)

2-1753-69

-USMC-



HOÀ KHANH CHILDREN'S HOSPITAL



LOVE
TÌNH THƯƠNG

HAPPINESS
HẠNH-PHÚC

FREEDOM
ĐEM LA

SCHEDULE OF EVENTS

NỘI DUNG BUỔI LỄ

7 JUNE 1969

HOSPITAL HISTORY

1400 Invocation by Chaplain R.M. Harrison
Lễ Cầu Nguyện của Cha Tuyên-Úy R.M. Harrison

Introduction by Brigadier General
J.A. Feeley Jr., Commanding General
Force Logistic Command
Sứ giới thiệu của Thiếu-tướng
J.A. Feeley Jr., Chỉ Huy Trưởng F.L.C.

Comments by Lieutenant General
H. Nickerson Jr., Commanding General
III Marine Amphibious Force
Phát biểu ý-kiến của Trung-Tướng
H. Nickerson Jr., Tư-Lệnh Lực-Lượng Đệ
III Thủy Bộ

Comments by Dr. Nathan Bailey
President, Executive Committee
World Relief Commission
Phát biểu ý-kiến của Bác-Sĩ
Nathan Bailey Chủ-Tịch Hội-Đồng Cứu-trợ

Benediction by Dr. Paul P. Fryling
Vice President, Executive Committee
World Relief Commission
Lễ Ban-Phước của Bác-Sĩ Paul P. Fryling
Phó Chủ-tịch Hội-Đồng Cứu-trợ Thế-giới

First established by 1st Battalion, 3rd Marine Regiment as a clinic for MEDCAP patients in December 1965, the hospital grew to become a 70-bed wood and tin building by February 1967. By that time the Children's Hospital, staffed by Vietnamese nurses and aides under the supervision of FLC hospital corpsmen and doctors was filling a definite need by providing sound medical treatment to thousands of children from Chu Lai to the DMZ. Since February 1967, an average of 1,200 children have been treated each month, and about 120 in-patients are hospitalized at all times.

The ever-increasing need for medical care and a growing acceptance of the hospital by the Vietnamese people has inspired the present structure. With the help and supervision of FLC Marines, Navy Seabees and the donations of many contributors, civilian and military, local Vietnamese have constructed a new 120-bed facility. This building is constructed of brick, handmade by refugees of Hoa Khanh Village, completely lined with ceramic tile, and is valued at \$300,000.

To insure that free medical care is available to the children in northern I Corps when American forces leave the Republic of Vietnam, the World Relief Commission (WRC), overseas relief arm of the National Association of Evangelicals, is assuming co-sponsorship with the Marine Force Logistic Command. The WRC, working in half a dozen areas of the world to relieve suffering, will eventually replace all military personnel at the hospital with South Vietnamese and Free World doctors, nurses, aides and technicians.

**FORCE LOGISTIC COMMAND
HOT ITEMS STATUS**

011600M JUL 69

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
MACHINE GUN M60	1005-605-7710	135	0	135
REMARKS DESIGNATED HOT ITEM 1 APR 69 BY ROKMC. FLC 301914 MAR TO PHILA REQUESTED CURRENT SUPPLY AND SHIPPING STATUS BE FURNISHED. FLC 100324 APR TO PHILA REQUESTS SUPPLY ACTION BE CONTINUED ON DCC NO M91320-90240037 AND ESTIMATED RELEASE DATE BE FURNISHED ASAP. FLC 111302 APR TO PHILA MILSTRIP FOLLOW UP. FLC 210716 APR TO PHILA MILSTRIP FOLLOW UP REQUESTING ETA BE PROVIDED. PHILA 292024 APR 69 TO FLC FURNISHES CURRENT SUPPLY STATUS ON SUBJ ITEM. FLC 020734 MAY 69 TO PHILA TO PHILA REQUESTS EDD ON SUBJ ITEM BE FURNISHED. FLC 052306 MAY TO PHILA REQUESTS EDD BE FURNISHED. FLC 170204 MAY 69 TO PHILA REQUESTS CURRENT STATUS AND EDD ON SUBJ ITEM. FLC 271304 MAY L. TO PHILA REQUESTS CURRENT STATUS AND EDD ON SUBJ ITEM BE FURNISHED. FLC 110790 JUN TO PHILA REQUESTED CURRENT STATUS BE FURNISHED. FLC 240930 JUN TO PHILA REQUESTED SHIPPING DATA AND ETA BE FURNISHED.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
TRUCK M151A1	23206763E1092	155	76	79
REMARKS DESIGNATED HOT ITEM 13 FEB 69 BY ROKMC. FLC 200246 FEB TO PHILA, REQUESTED CURRENT STATUS BE FURN. PHILA 052330 MAR 69 ADVISED QTY 46 SUBJ ITEM BEING RELEASED FOR SHIPMENT. FLC 081906 MAR 69 TO 3RD FSR SUBMITTED REQN FOR QTY 29 SUBJ ITEMS. PHILA 130001 MAR TO FLC. INFORMED QTY 79 SUBJ ITEM PROCESSED FOR RELEASE AND SHIPMENT 25 FEB 69 SHIPPING DATA TO BE FURNISHED EARLIEST. FLC 231904 MAR 69 TO PHILA REQUEST CURRENT STATUS ON SUBJ ITEM. PHILA 251904 TO 3D FSR INFORMED QTY 10 SUBJ ITEM SHIPPED AND QTY 28 IN PROCESS OF SHIPMENT. ETA AND SHIPPING DATA TO BE FURNISHED. PHILA 012044 APR TO FLC INFORMED ESTIMATED TIME OF SHIPMENT 3 MAY 69. WILL PROVIDE SHIPPING DATA WHEN AVAILABLE. BARSTOW 120330 APR TO LBEACH INFO FLC ADVISED QTY 49 SHIPPED TO LBEACH. PHILA 152015 APR TO 3D FSR INFO FLC ADVISED QTY 9 SHIPPED 20 MAR. NO ETA AVAILABLE. FLC 280048 APR TO LBEACH REQ FURNISH SHIP NAME AND VOYAGE ETA. CG FLC 111206 MAY REQUESTED SHIPPING DATA ON 9 DCCS TOTALLING QTY 75 REQUIRED FOR MAINT FLOAT. FLC 111254 MAY TO LBEACH REQUESTS CURRENT SHIPPING DATA AND ETA. LBEACH 141703 MAY TO FLC INFORMS SUBJ ITEM SHIPPED 11 MAY 69. ETA 10 JUN 69. PHILA 151524 MAY TO FLC INFORMED QTY 30 SUBJ ITEM UNDER RESEARCH AND QTY 125 BEING PROCESSED FOR SHIPMENT WITH ETA DANANG 2 JUN 69. QTY 13 RECEIVED 24 MAY 69. ALL SUBJ ITEM RECEIVED RELEASED TO MAINT FLOAT. PHILA 021635 JUN TO FLC INFORMED QTY 29 RELEASED FOR SHIPMENT. BARSTOW 200019 JUN TO PHILA INFO FLC INFORMED SUBJ ITEM TO BE SHIPPED 25 JUN 69 TO PORT HUENEME. PHILA 231658 JUN TO FLC INFORMED QTY 29 SHIPPED WITH ETA FLC 10 JULY 69.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
BRAKE SHOE LINING	25306752E1731	400	0	400
REMARKS DESIGNATED HOT ITEM 2 JUNE 69 BY FLC MAINT. FLC 091344, 091342 ALL JUNE TO 3D FSR REQUESTED ALL POSSIBLE EXPEDITED SUPPLY ACTION BE TAKEN				

TAB P 01'EN 2

INFO FURNISHED. TO PRECLUDE AIR CHALLENGE. 3D FSR 120791 JUN TO FLC INFORMED SUBJECT MATERIEL ON BACKORDER. FLC 141438 JUN TO 3D FSR REQUESTED ALL POSSIBLE SUPPLY ACTION TO ENSURE PROMPT DELIVERY. FLC 241704 JUN TO PHILA REQUEST UPDATED STATUS BE PROVIDED WITHIN 10 DAYS WITH ETA FURNISHED. PHILA 271910 JUN TO FLC INFORMS QTY 203 SHIPPED ETA TO BE FURNISHED ASAP.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
ENGINE ASSY LUBER	2805277620483	6	0	6
REMARKS	DESIGNATED HOT ITEM 27 MAY 69 BY FLSC BRAVO. FLC 201432 MAY TO 3D FSR REQUESTED CURRENT STATUS BE FURNISHED. 3D FSR 240300 TO FLC INFORMED ALL FLC DOCUMENTS ON BACKORDER. FURTHER STATED QTY 9 SUBJ ITEM PRESENTLY IN REPAIR CYCLE. FLC 281546 MAY TO 3D FSR, FLSC BRAVO AND SUP BN FORSERVREGT FOR FLSC BRAVO AND SUP BN FORSERVREGT. REQUESTED ADVISE FLC TOTAL QTY UNSERVICEABLE ENGINE HELD AND IMMEDIATELY RETROGRADE TO MPAG 9 FURTHER STATED NO RECORD OF RECEIPT UNSERVICEABLE ENGINE HELD FOR BACKORDERS WITH ADVISE CODE 4H. REQUEST 3D FSR TO CANCEL SIX DOCUMNTS FOR SUB J ITEM, FOR WHICH UNSERVICABLE ENGINE NOT AVAILABLE FOR RETROGRADE. 3D FSR 080492 JUNE TO FLC INFORMED FOLLOWUPS WERE INDUCTED FOR COMPUTER PROCESSING. COMPUTER GENERATED STATUS TO BE FURNISHED IAW MEDIA AND STATUS CODE. FURHTER STATED CRITICALITY OF SUBJECT ITEM NOTED. FLC 061424 TO PHILA INFORMED PHILA QTY 5 SUBJ ITEM ON HAND COND CODE F PENDING RETROGRADE TO 3D FSR. 3D FSR 100338 JUN TO FLC INFORMED QTY 9 SUBJECT ITEM BEING REPAIRED. 3D FSR 030151 JUNE TO FLC INFORMED QTY 7 IN PROCESS OF BEING SHIPPED. PHILA 161354 JUN TO 3D FSR. INFO FLC INFORM QTY 2 SUBJECT ITEM RELEASED FOR SHIPMENT.			

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
CLUTCH COVER F-TD815	2815296624889	9	0	9
REMARKS	DESIGNATED HOT ITEM 2JUNE 69 BY FLC MAINT. FLC 061422 JUNE TO 3D FSR REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. 3D FSR 120705 JUN TO FLC AND PHILA. INFORMED SUBJECT ITEM BACKORDER. FURTHER REQUESTED PHILA TO EXPEDITE SUPPLY AND SHIPPING ACTION. PHILA 132121 JUN TO 3D FSR INFO FLC. INFORMED SUBJECT ITEM PROCURED FOR DIRECT SHIPMENT.			

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
PUMP INJECTION, FUEL F/M94A26	2910-07160744	13	0	13
REMARKS	DESIGNATED HOT ITEM BY FLC MAINT 1 JAN 69. FLC SPECIAL MSG TRANSCIVE TO 3D FSR DTG 3650413. 3D FSR 040506 JAN 69 INFORMED UNDER RESEARCH WITH ADVISE. FLC 200302 JAN TO 3D FSR REQUESTED STATUS BE FURN ASAP. 3D FSR 210831 JAN TO PHILA INFO FLC REQUESTED ASSISTANCE IN ALL PHASES OF SUPPLY TO ENSURE PROMPT ACTION IN FURNISHING CURRENT STATUS- SHIPPING DATA AND ETA. PHILA 232243 JAN TO 3D FSR INFO FLC INFORMED SUBJ ITEM UNDER RESEARCH WILL ADVISE ASAP. FLC 031404 FEB TO PHILA ADTAK. PHILA 062131 FEB TO FLC INFORMED SUBJ ITEM REMAINS UNDER TECH RESEARCH. PHILA 121921 FEB TO FLC INFORMED ITEM NOW A SECONDARY DEPOT REPARABLE, AND REQUESTED A REPORT OF UNSERVICABLE ASSETS ON HAND. SUPP ACTION PENDING FLC REPLY. FLC 171602 FEB TO PHILA INFORMED REPLY WILL BE PROVIDED NLT 1 MAR 69. CG FLC 021146 MAR ADVISED MCSA PHILA OF THE REQUIREMENTS FOR SUBJ ITEM. DOCS HAVE PREVIOUSLY BEEN SUBMITTED. PHILA 132123 MAR TO FMF LANT INFO FLC. REQUESTED THAT ALL REQUIREMENTS FOR SUBJ FSN BE REVIEWED TO ASSURE WHETHER CORRECT PUMP IS BEING			

REQUISITION. ALL PROCUREMENTS HELD PENDING REPLY. FLC 191438 MAR TO PHILA INFORMED THAT CORRECT ITEMS HAVE BEEN REQD AND REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. PHILA 291550 MAR 69 TO 3D FSR INFORMS CORRECT FSN FOR SUBJ ITEM IS 2910-759-5410 AND IS BEING FURNISHED TO THIS COMMAND. SHIPPING DATA ON SUBJ SUBJ ITEM WILL BE FURNISHED ASAP. FLC 261606 APR TO PHILA REQUESTED LATEST STATUS. FLC 081514 MAY 69 TO PHILA REQUESTS CURRENT STATUS. FLC 191152 MAY 69 TO PHILA REQUESTS DELIVERY OF SUBJ ITEM BE EXPEDITED. FLC 051346 JUN TO 3D FSR REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. FLC 171908 JUN TO 3D FSR REQUESTED CURRENT SUPPLY AND SHIPPING DATA BE FURNISHED.

ITEM NOMENCLATURE FILTGR	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
	2940697469669	568	0	568

REMARKS DESIGNATED HOT ITEM 2 JUNE BY FLC MAINT. FLC 281712 MAY TO PHILA REQUESTED EXPEDITED SUPPLY AND SHIPPING ACTION BE TAKEN. FURTHER REQUESTED SUPPLY SUPPORT CONTINUE AS ITEM HAS TURNED CRITICAL. FLC 281708, 281714, AND 281706 ALL MAY TO 3D FSR REQUESTED CURRENT STATUS BE FURNISHED INFO FURNISHED TO PRECLUDE AIR CHALLENGE. 3D FSR 021019 FLC 131224 JUN TO PHILA REQUESTED CURRENT STATUS BE FURNISHED. FLC 131232 JUN TO 3D FSR REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. INFO FURNISHED TO PRECLUDE AIR CHALLENGE. PHILA 171739 JUN TO FLC INFORMS RECORDS HELD AT PHILA INDICATED ZERO ASSETS ON HAND WITH EXPECTED RECEIPTS OF 1,816. EXPEDITED ACTION BEING TAKEN. 3D FSR 200745 JUNE TO PHILA INFO FLC. REQUESTED PHILA TO EXPEDITE SUPPLY AND SHIPPING ACTION. INFORMED FLC QTY 85 BEING PROCESSED FOR SHIPMENT. FLC 231528 JUN TO PHILA REQUESTED CURRENT STATUS AND SHIPPING DATA WITH ETA BE FURNISHED. INFO FURNISHED TO PRECLUDE AIR CHALLENGE. 3D FSR 241454 JUN TO FLC REQUEST REVIEW RECORDS ON DOCS. ALSO STATES EXPEDITED ACTION BEING TAKEN ON MRI DUES TO ALLIEVATE EXISTING BACKORDERS. PHILA 261856 JUN TO FLC INFORMS QTY 20 SUBJ ITEM RELEASED FOR SHIPMENT.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
MASK, GAS M17 MED	4240654264451	10,545	0	10,545

REMARKS DESIGNATED HOT ITEM 26 MAY BY CHIEF OF STAFF. FLC 211406 MAY 69 TO PHILA REQUESTS ALL POSSIBLE ASSISTANCE IN PROVIDING EXPEDITED SUPPLY ACTION. QTY 12,000 ON HAND AT PHILA AS INDICATED IN PHILA 201232 MAY. 3D FSR 281059 MAY 69 TO PHILA REQ FOR AIR SHIPMENT. QTY 8,975 FOR 80 RELEASE. FLC 020022 JUNE TO 3D FSR REQUESTED SUPPLY ASSISTANCE FOR SUBJECT ITEM, AND ALL FUTURE SHIPMENTS BE BY AIR UNTIL FURTHER NOTICE. FLC 311258 MAY TO NSC OAKLAND AIRLIFT MANDATORY FOR TOTAL QTY. PHILA 201232 MAY TO FLC INFORMED QTY 12,000 SUBJ ITEM ON HAND BUT HOLD NO BACKORDERS FOR FLC. FLC 311316 MAY TO 3D FSR READDRESSAL OF PHILA MSG 201232 MAY. 3D FSR 091016 JUNE TO PHILA INFO FLC. PASSED FOUR FLC DOC UMENTS FOR QTY 10,545 SUBJECT ITEM TO PHILA. FLC 101048 JUN TO PHILA INFORMED CRITICAL REQUIREMENT EXIST. REQUESTED SHIPPING DATA BE PROVIDED BY MESSAGE. PHILA 162021 JUN TO FLC INFORMED QTY 8384 IN PROCESS OF BEING SHIPPED TO FL3 PHILA 192149 JUN TO FLC INFORMED QTY 5384 RELEASED FOR SHIPPING. PHILA 241958 JUN TO FLC INFORMS IMMEDIATE SUPPORT IS AVAILABLE IN ALL SIZES FOR NEW M17A1 MASK. 3D FSR 241432 JUN TO PHILA PASSED FLC REQUISITIONS FOR NEW M17A1 MASK. FMFPAC 280003 JUN TO PHILA REQUEST LATEST STATUS ON NEW MASKS, ALSO REQUEST IN

SERVICE DATE OF M17A1 MASK.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
QUITCH ASSY	4930-939-8974	15	0	15
<p>DESIGNATED HOT ITEM BY FLC MAINT. ACTION INITIATED TO PROCURE QTY 15. FLC 011426 MAR TO FSR. REQUISITION FOR QTY 15 SUBJ ITEM INFO FURNISHED TO PRECLUDE AIR CHALLENGE. FLC 181012 MAR TO 3RD FSR REQUESTED CURRENT STATUS. 3D FSR 270204 MAR TO PHILA INFO FLC AIRLIFT MANDATORY FOR TOTAL QTY. INFO FURNISHED TO PRECLUDE AIR CHALLENGE. FLC 011242 APR TO 3D FSR ADTAKE. FLC 140246 APR TO 3D FSR MILSTRIP FOLLOW UP ETA ON SUBJ ITEM. 3D FSR 280732 APR TO PHILA INFO FLC ADVISED AIRLIFT MANDATORY FOR TOTAL QTY. INFO FURNISHED TO PRECLUDE AIR CHALLENGE. FLC 151432 MAY TO PHILA REQUESTS CURRENT SHIPPING DATA. FLC 280702 MAY TO PHILA REQUESTS SHIPPING STATUS ON SUBJ ITEM. ALSO STATES URGENT RREQMT EXISTS. PHILA 281958 MAY 69 TO FLC INFORMS QTY 3 SHIPPED AIR PARCEL POST ON 18 MAY. PHILA 281159 MAY TO FLC INFORMS ALL BOS CONCERNING SUBJ ITEM WILL BE RELEASED. FLC 091444 JUNE TO 3D FSR REQUESTED ALL POSSIBLE EXPEDITED ACTION BE TAKEN. INFO FURNISHED TO PRECLUDE AIR CHALLENGE. 3D FSR 121018 JUN TO FLC INFORMED SUBJECT ITEM ON BACKORDER. EXPEDITED ACTION BEING TAKEN ON 3D FSR DUES TO RELEASED BACKORDERS. FLC 190808 JUN TO 3D FSR REQUESTED SHIPPING DATA AND ETA. 3D FSR 230756 JUN TO PHILA INFO FLC REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED.</p>				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
RADIO SET AN/GRC-125	5820-086-7536	45	0	45
<p>REMARKS DESIGNATED HOT ITEM 18 FEB 69 BY ROKMC. FLC 180736 FEB REQUESTED CURRENT STATUS AND ETA BE FURNISHED. FLC 110808 MAR TO PHILA REQUESTED EXPEDITED SUPPLY AND SHIPPING ACTION. FLC 240804 MAR TO PHILA REQUESTED CURRENT SUPPLY STATUS. PHILA 311716 MAR TO FLC INFORMED SUBJECT ITEM ON BACKORDER. FLC 100312 APR TO PHILA REQUESTED ESTIMATED RELEASE DATE OF QTY 36 SUBJ ITEM CURRENTLY ON BACKORDER. FLC 210706 APR TO PHILA MILSTRIP FOLLOW UP REQUESTING SHIP DATA AND ETA BE PROVIDED. EXPEDITED SUPPLY ACTION BE INITIATED AND THIS COMMAND BE INFORMED. FLC 110118 MAY TO PHILA THIRD MILSTRIP FOLLOWUP REQUESTING CURRENT STATUS BE FURNISHED. FLC 230714 MAY 69 TO PHILA SHIPPING DATA AND ETA ON SUBJ ITEM. PHILA 271904 MAY 69 TO FLC INFORMS THEY HAVE NO RECORD OF DOC NR CITED IN FLC 660668 AND FLC 230714 BOTH MAY. DOC HAS BEEN INDUCTED FOR COMPUTER PROCESSING. MACHINE STATUS WILL BE FURN IN ACCORDANCE WITH M AND S CODES. FLC 291318 MAY 69 TO PHILA REQUESTS CONFIRM SUPPLY STATUS ON SUBJ ITEM. FLC 130054 JUN TO PHILA REQUESTED CURRENT SUPPLY STATUS AND ETA. FLC 240936 JUN TO PHILA REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED.</p>				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
DETECTING SET, MINE	6665896689071	10	0	10
<p>REMARKS DESIGNATED HOT ITEM BY CG III MAF. FLC 141332 MAY REQUESTS CURRENT STATUS ON SUBJ ITEM. FLC 261646 MAY REQUESTS CURRENT STATUS ON SUBJ ITEM. PHILA 292022 MAY TO FLC INFORMED SUBJ ITEM BEING RELEASED FOR SHIPMENT. FLC 091312 JUN TO PHILA REQUESTED COMPLETE SHIPPING DATA AND ETA. FLC 201444 JUN TO PHILA REQUESTED SHIPPING DATA BE FURNISHED.</p>				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY REGD	QTY DUE
BOX, MOUNT CUT	8115068565171	50,000	1,500	48,500
REMARKS DESIGNATED HOT ITEM BY III MAF. PHILA 062021 MAY 69 TO FMFPAC INFORM QTY 15,190 WILL BE SHIPPED IN IMMEDIATE FUTURE. ETA WILL BE FURNISHED ASAP. 22,423 BEING PROCURED ON OKINAWA. 20,000 BEING PROCURED LOCALLY. DELIVERY TO COMMENCE 1ST WEEK IN JUNE. FLC 231512 MAY 69 TO PHILA REQUEST CURRENT STATUS, SHIPPING DATA, AND ETA IF AVAILABLE. PHILA 231917 MAY 69 TO FT WORTH QUESTIONS AS TO WHEN REPLY TO PHILA 211525 WILL BE EXPECTED. ALSO STATES MATERIEL URGENTLY REQD TO SUPPORT TRP IN RVN. FLC 101518 JUN TO PHILA REQUESTED SHIPPING DATA AND ETA BE FURNISHED. GCP INFORMED QTY 1,500 RECEIVED 23 JUN 69 FROM OREN PURCHASE. NORVA 231611 JUN TO FLC CHALLENGED AIR SHIPMENT REQUEST. FLC 251018 JUN TO NORVA CONFIRMS AIR SHIPMENT MANDATORY. 3D FSR 290254 JUN TO PHILA REQUEST PHILA AIR SHIP SUBJ ITEM WITH SHIPPING DATA AND ETA FURNISHED.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY DUE	OBLIGATIONS
GLASS LAMINATED	9340-285-6777	360	0 360
REMARKS DESIGNATED HOT ITEM 11 MAY BY FLC MAINT. FLC 291348 AND 251402 BOTH APR TO 3D FSR REQUESTS EXPEDITED ACTION BE TAKEN. 3D FSR 291049 APR TO FLC INFORMS SUBJ ITEM REMAINS ON B/O. FLC 221124 MAY TO PHILA AND FLC 221126 MAY TO 3D FSR REQUESTED ALL POSSIBLE EXPEDITED ACTION BE TAKEN. 3D FSR 280316 MAY 69 TO FLC INFORMS EXPEDITED SUPPLY ACTION BEING TAKEN ON MRI DUES REQD TO RELEASE EXISTING BOS. FLC 031422 JUN TO PHILA REQUESTED CURRENT STATUS BE FURNISHED ITEM URGENTLY REQUIRED. FLC 171344 AND 171342 BOTH JUNE TO PHILA AND 3D FSR RESPECTIVELY REQUESTS CURRENT SHIPPING DATA AND ETA BE FURNISHED. ALSO REQUESTS EXPEDITED ACTION BE TAKEN. 3D FSR 280034 JUN TO FLC PROVIDES CURRENT STATUS ON SUBJ ITEM. STATES DOCS PASSED TO PHILA. EXPEDITED ACTION BEING TAKEN.			

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY REGD	QTY DUE
GLASS LAMINATED	9340868424105	193	0	193
REMARKS DESIGNATED HOT ITEM 11 MAY BY FLC MAINT. FLC 281614 APR 69 TO 3D FSR REQUESTS ACTION ON SUBJ ITEM BE EXPEDITED. 3D FSR TOO FLC 030849 AND 100321 BOTH MAY INFORM EXPEDITED ACTION BEING TAKEN. FLC 221212 MAY TO PHILA AND FLC 221214 MAY TO 3D FSR REQUEST ALL POSSIBLE EXPEDITED FURNISHED. ITEM URGENTLY REQUIRED. 3D FSR 021018 JUNE TO FLC INFORMED QTY 18 RELEASED FOR SHIPMENT NO RECORD FOR TWO DOCUMENTS QTY 57. 3D FSR 080437 JUNE TO FLC INFORMED QTY 31 RELEASED FOR SHIPMENT. NO RECCRD FOR ONE DOC QTY 20. HAVE BACKORDER QTY 13 AND QTY 16 PASSED TO PHILA. FLC 091446 JUN TO 3D FSR REQUESTED STATUS BE FURNISHED. FLC 171342 JUN TO 3D FSR REQUESTS CURRENT SHIPPING DATA AND ETA. ALSO REQUESTS EXPEDITED ACTION BE TAKEN. PHILA 171752 JUN TO FLC INFORMS EXPEDITED ACTION BEING TAKEN ON SUBJ ITEM. 3D FSR 241455 JUN TO FLC PROVIDES LATEST STATUS ON SUBJ ITEM. 3D FSR 280034 JUN TO FLC PROVIDES CURRENT STATUS ON SUBJ ITEM. STATES DOCS PASSED TO PHILA. EXPEDITED ACTION BEING TAKEN.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY REGD	QTY DUE
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EEMCO TRACTOR MODIFICATION, PARTS FOR

M28321-8361-0001	2590691165431	23	0	23
M28321-8361-0004	4730672061398	120	0	120
M28321-8361-0011	4720628869870	1170	0	1170
M28321-8361-0002	2940697469669	230	203	27
M28321-8361-0009	4730689765923	452	0	452
M28321-9092-0046	2590691165631	156	148	8
M28321-9066-0001	4730606565089	230	0	230
M28321-9066-0002	2990697262600	230	0	230
M283216914960028	4730672061398	800	0	800

REMARKS DESIGNATED HOT ITEMS 9 JUN 69 BY FLC MAINT. FLC 040704 JUN TO PHILA REQUESTED THAT EVERY EFFORT BE MADE TO LOCATE THE ABOVE LISTED ITEMS AND TO HAVE SUPPLIERS AIR SHIP MATERIELS ASAP. PHILA 062112 JUNE 69 ACKNOWLEDGED RECEIPT OF FLC 040704 JUN AND STATED EXPEDITED SUPPLY ACTION CONTINUES. PHILA 161338 JUN 69 TO FLC INFORMS REQUIRED MATERIEL FOR SUBJ ITEM MODIFICATION BEING SHIPPED TO BARSTOW TO BE ASSEMBLED AS MODIFICATION PACKAGES. UPON RECEIPT OF THE SUBJ ITEM BARSTOW WILL AIR LIFT COMPLETE PACKAGE DIRECT TO FLC. PHILA 231840 JUN TO FLC INFORMED ALL MATERIEL SHIPPED FROM BARSTOW 23 JUN 69. BARSTOW WILL FURNISH SHIPPING ASAP. PHILA 261750 JUN TO FLC INFORMS QTY 65 PIECES SHIPPED 25 JUN. BARSTOW 270339 TO FLC REQUESTS NORTON FURN THIS COMMAND SHIPPING DATA AND ETA. MAINT BN INFORMS QTY 148 FILTER ELEMENT, FSN 2590-911-5631 RECEIVED, ALSO RECEIVED QTY 203 FILTER ELEMENT INTAKE FSN 2940-974-9669. NORTON 272197 JUN TO FLC INFORMS 33 SUBJ ITEM SHIPPED 23 JUN 69. 30 FSR 301043 JUN TO FLC REQUEST RECORDS ON DOCS FOR FSN 2940-974-9669 BE REVIEWED. AKSO STATES EXPEDITED ACTION BEING TAKEN ON ALL MRI DUES.

NOTE THE PRECEDING INFORMATION IS CURRENT AS OF 011600H JUL 69. IT SHOULD BE NOTED HOWEVER THAT THE LIST IS SUBJECT TO CHANGE DUE TO VARIATION IN TRANSPORTATION METHODS AND SCHEDULES. REQUEST CORRECTIONS TO THIS LIST BE SUBMITTED BY PHONE TO FORCE LOGISTICS COMMAND G-3 SUPPLY OFFICE. FLC 2125 OR 2126

DISTRIBUTION

CG III MAP	1	G-3	1	TMO	7
CG 1ST MAW	2	G-3/M	1	FLSG-B	2
CG 1ST MARDIV	2	G-3/S	1	FLSG-A	2
CG 3RD MARDIV	2	G-4	1	CO SUP BN	9