

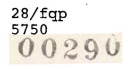
Motors of Entropy in accordance with the provisions of CHO ltr ty-6600000 Jey, three 2070 P942 of 12 October 2072.

Manage Street

WICLASSFER







APR 1 5 1970

SECRET (Unclassified upon removal from the basic letter)

SECOND ENDORSEMENT on CG, FLC 1tr 38/IWN/pdt over 5750 Ser. No. 002270 dtd 1Mar70

From: Commanding General, Fleet Marine Force, Pacific

To: Commandant of the Marine Corps (Code HD)

Subj: Command Chronology for the period 1-31 January 1970

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

UNCLASSIFIED







3K/DB/raa 5750/10024770 Ser: 0024770

(unclassified upon removal from basic correspondence)

FIRST ENDORSEMENT on CG, FLC ltr 38/IWN/pdt over 5750 Ser: 002270 of 1 March 1970

From: Commanding General, III Marine Amphibious Force

To: Commandant of the Marine Corps (Code HD)

Via: Commanding General, Fleet Marine Force, Pacific

Subj: Command Chronology, Force Logistics Command; period

1 - 31 January 1970

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

H. L. WILKERSON By direction

Copy to:





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

38/IWN/pdt 5750 Ser. No. 002270 MAR () 1 1970



From:

Commanding General Commandant of the Marine Corps To:

Via: (1) Commanding General, III Marine Amphibious Force

(2) Commanding General, Fleet Marine Force, Pacific

Command Chronology for the Period 1-31 January 1970 Subj:

MCO P5750.1A Ref: (a)

(b) FMFPac 5750.8A

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

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

2. This letter may be downgraded to UNCLASSIFIED upon removal of enclosure (1).

COPY NO / OF 2 COPIES

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





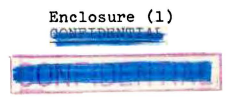
HEADQUARTERS Force Logistic Command Fleet Marine Force, Pacific FPO San Francisco 96602

COMMAND CHRONOLOGY

1 January 1970 to 31 January 1970

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

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





PART I

ORGANIZATIONAL DATA

1 . DESIGNATOR

lst Force Service Regiment/Force Logistic Command

BGen M. J. PADALINO (1-31 January 1970)

SUBORDINATE UNITS

Headquarters & Service Battalion, 1st Force Service Regiment

LtCol R. L. WEBB (1-31 January 1970)

Supply Battalion, 1st Force Service Regiment

Col R. W. CALVERT (1-31 January 1970)

Maintenance Battalion, 1st Force Service Regiment

LtCol E. C. MORRIS (1-31 January 1970)

Force Logistic Support Group BRAVO, 1st Service Battalion (Rein)

Col D. E. MORIN (1-31 January 1970)

1st Military Police Battalion, FMFPac

LtCol S. D. THOMAIDIS (1-31 January 1970)

3rd Military Police Battalion, FMFPac

LtCol C. FIMIAN (1-31 January 1970)

7th Motor Transport Battalion, Force Logistic Command

LtCol R. L. PRATHER (1-31 January 1970)

ATTACHED UNITS

None.

2. LOCATION. 1-31 January 1970, Danang, RVN

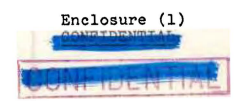
3. STAFF OFFICERS

Chief of Staff

Col J. L. TOBIN (1-31 January 1970)

AC/S, G-1

LtCol J. E. REDELFS (1-31 January 1970)





AC/S, G-2

AC/S, G-3

AC/S, G-4

AC/S, G-5

AC/S, Comptroller

Staff Judge Advocate

Communication-Electronics Officer

Staff Chaplain

Sergeant Major

LtCol R. L. SOLZE (1-31 January 1970)

Col W. W. STORM III (1-31 January 1970)

LtCol M. H. IVINS (1-31 January 1970)

Maj R. E. JOHNSON (1-31 January 1970)

LtCol F. R. WARREN (1-31 January 1970)

Col A. R. PETERSEN (1-31 January 1970)

Maj R. D. HAGAN (1-31 January 1970)

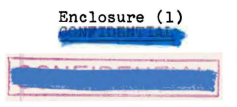
Capt R. M. HARRISON CHC, USN (1-31 January 1970)

SgtMaj R. W. WARREN (1-31 January 1970)

4. AVERAGE MONTHLY STRENGTH

USMC Off Enl 396 7391 Off Enl 18 145

 $\begin{array}{c}
\underline{\text{OTHER}}\\
\underline{\text{Off}}\\
00
\end{array}
\underline{\text{Enl}}$





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PART II

NARRATIVE SUMMARY

1. 6 January 1970 - Effective this date, by the authority contained in CG, III MAF 1tr 8/RED/jro 8023 of 6 January 1970, ser: 04670, ASP capacities were established as shown below:

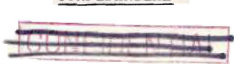
ASP-1	ASP-2	CHU LAI ASP
Total: 17,722 S/T	Total: 13,750 S/T	Total: 21,040 S/T
(8,772 Class V(W))	(7,350 Class V(W))	(6,040 Class V(W)
(6,000 Class V(A))	(6,400 Class V(W)(USA))	(15,000 Class V(A))
(0.000.03		

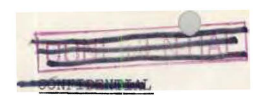
(3,000 Class V(ARVN)

- 2. 15 January 1970 Ammunition/Ordnance Conference at III MAF was conducted with representation from the following Commands: III MAF, 1st Marine Division, Force Logistic Command, 1st Marine Air Wing, XXIV Corps, Americal Division (USA) and FLSG-BRAVO. Subject matter included details concerning the 5th 175MM Gun and 1st 8" Howitzer Batteries, the refurbishing of the Dong Ha ASP, Project 972 and the acceptance of RVNAF Class V into ASP-1.
- 3. 15, 23 and 30 January 1970 Joint meetings including USMC, U. S. Army and ARVN personnel resulted in the commencement of movement of 3,000 S/T of Class V into ASP-1. Approximately 1,000 S/T constituted the first increment of ammunition was moved by 29 January 1970, by the end of the period, approximately 1,800 S/T had been accepted into the ASP.
- 4. 28-29 January 1970 Representative from this section (accompanied by G-3 Maintenance (MT and Ordnance) and G-3 Supply) performed a liaison visit to USMC units and the Army supporting units at Dong Ha, Quang Tri and Phu Bai.
- 5. Significant statistical data for the period is as shown below:
 - a. ASP receipts and issues:



Enclosure (1)





ASP-1

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ASP-2

Total Receipts Average
Daily Receipts
353 S/T

Total Receipts 11,340 S/T

Average Daily Receipts

Chu Lai ASP

10,918 S/T

Total

Average

Receipts 4,458 S/T Daily Receipts
144 S/T

ASP-1

ASP-2

Total Issues

Average

Daily Issues 93 S/T

Total
Issues
9,779 S/T

Average
Daily Issues
315 S/T

Chu Lai ASP

2,881 S/T

Total

Average

Issues 4,766 S/T Daily Issues

ASP-1

ASP-2

Total

Average

Total

Average

Receipts/

Daily Receipts/

Receipts/

Daily Receipts/

Issues 13,799 S/T Issues 445 S/T Issues 21,119 S/T Issues 681 S/T

Chu Lai ASP

Total

Average

Receipts/

Daily Receipts/

Issues

Issues

9,224 S/T

298 S/T

b. Rework of ammunition by MAERU-3.

				QTY RET	UNIT	TOTAL MONEY
DODIC	ITEM	QTY PROC	QTY REJ	SERV	COST	SAVED
C256	81MM HE	2,932	484	2,448	\$28.33	\$ 69,351.84
B627	60MM Illum	3,879	13	3,866	20.25	78,286.50
B632	боим не	648	0	648	13.47	8,728.56
C513	105MM Behive	137	137	0	266.00	0.00
C704	4.2" (107MM HE)	2,670	5	2,674	34.43	92,065.82
		•		5		\$248 432 72



Enclosure (1)

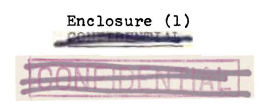


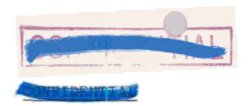


UNCLASSIFIED

- 6. FY-69 R&E receipts and retrograde is 70% complete at this time.
- 7. The artillery deadline for 3rd and 4th echelon for the month of January 1970 was 2.7%.
- 8. The intermediate repair facility for the KY-38 was opened on 23 January 1970. Consolidation of the maintenance float has been accomplished and MOS 2881 personnel have been redistributed
- 9. 15 January 1970 The first draft of the Force Logistic Command Operation Plan 186-69 was published. This plan contains redeployment guidance/planning on all function areas within the Force Logistic Command.
- 10. Representatives from the G-3 section visited Marine units remaining in NICTZ to evaluate support being received from the U. S. Army, to render assistance, and to bring back problems for resolution by the Force Logistic Command Staff.
- ll. During the month of January 1970, a CONEX Repair Program was instituted in conjunction with the forced turn in of CONEX containers. Personnel from Maintenance Battalion and Supply Battalion were involved in the program. As a result, 200 CONEX were repaired and made available to the transportation system at an average cost of only \$8.00 per container. Also, action was initiated to dispose of all CONEX considered to be uneconomical repairable.







PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

Summary of Events

a. Personnel

(1) Reenlistments and Extensions

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lst term reenlisted Career reenlisted TOTAL

(2) RVN Extensions

January 1970 Accumulative RVN extensions

(3) Transient Center

Total occupancy
Daily average
Monthly high (30Jan70)
Monthly low (5Jan70)
Total number of meals served

Percentage

31.5% 100.0% 66.6%

39 6,635

22,217 717 1,302

427 46,436

(4) Awards. The following awards were recommended for members of Force Logistic Command during January 1970:

Bronze Star - 15 Navy Commendation - 29 Air Medal - 2 Purple Heart - 5 Navy Achievement - 16 Navy/Marine Corps Medal - 1

b. Logistic Summary

See Tab H to Enclosure (1).

Enclosure (1)



c. Career Planning

(1) Reenlistment percentages for this period were as follows: 1st term 31.5%, Career 100.0%, and an Overall 66.6%. The same period for 1969: 1st term 41.7%, Career 75.0%, and an Overall 52.3%.

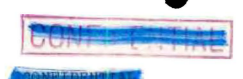
d. Civil Affairs

- (a). 1 January 1970 Members of the G-5 Section attended the dedication of the Nam O Village Self-Defense Forces Headquarters building. This building was constructed entirely from materials obtained from civic actions sources.
- (b). 18 January 1970 Members of the Hoa Vang District advisory team visited this Headquarters and were taken on a tour of the local hamlets and shown civic action projects that were in progress or completed.
- (c). 25 January 1970 Members of the G-5 Section attended the opening ceremonies of a new elementary school at Da Phuoc Hamlet, Hoa Khanh Village. The school was built completely from materials furnished through civic action resources.
- (d). 26 January 1970 Members of the G-5 Section attended the opening ceremonies of a new elementary school at Chon Tam Hamlet, Hoa Khanh Village. The school was built from material furnished by the GVN.
- (e). 31 January 1970 A staff visit of the Civil Affairs areas was conducted as listed below. The purpose of the visit is to view projects completed, those in progress, discuss future plans, and meet village and hamlet officials.

UNIT	DATE
Supply Bn, FLC	5 Jan 1970
FLSG-BRAVO	13 Jan 1970
1st Recon Bn, 1st MarDiv	13 Jan 1970
Maintenance Bn., FLC	14 Jan 1970
7th Engr. Bn., 1st MarDiv	15 Jan 1970
1stBn., 13th Mar, 1st MarDiv	16 Jan 1970



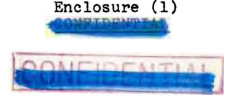




- (f) 31 January 1970 During the month of January 1970, 80,000 \$VN was distributed to 160 students from the General WALT Scholarship Program.
- (g) 31 January 1970 During the month of January 1970, a total of 21,470 \$VN was expended from the Civic Action/PsyWar AIK fund.
- (h) 31 January 1970 A member of the G-5 Section attended the weekly CORDS conferences conducted in Hoi An on 3, 10, 17 and 31 January 1970.

e. Personal Response

- (a) 18-19 January 1970 Met with the III MAF Personal Response Officer to discuss and start planning an Attitude Survey to be conducted on the Local National Civilians that are employeed aboard Camp BOOKS.
- (b) 20 January 1970 Presented a 2 hour class on Personal Response to a class of 36 Marines attending the NCO Leadership School.
- (c) 22 January 1970 Met with the III MAF Personal Response Officer to make final plans for Attitude Survey at Camp BOOKS. Target dates established as 29 and 30 January and 16 and 17 February to conduct survey.
- (d) 26 January 1970 Escorted Mrs. GUERREA, (The wife of the campaign manager of Congressman CORMAN), Mrs. CALWELL (The head of the USO at China Beach), and LtCol BEAL, Dep C of S, G-5, III MAF on a tour of Chieu Hoi #3 and #4, the Chon Tam School, the Hoa Khanh Children's Hospital and the III MAF Warehouse, Camp BOOKS.
- (e) 29-30 January 1970 First half of the Attitude Survey was conducted. One houndred and seventy workers were questioned during the two days. Results will be forthcoming in early March.
- (f) 30 January 1970 Presented a briefing on Personal Response to Colonel HOLLRIN, Assistant Chief of Staff, 1st Marine Division.





f. Clubs

(1) Significant Events

(a) 6 January 1970 - The Treasurers', CWO-2 CRUTCHFIELD, Commissioned Officers' Mess (Open), MSgt G. KOSSMANN Jr., Staff Noncommissioned Officers' Club, and GySgt T. R. WEIGHTMAN, Enlisted Clubs, were order TAD to Okinawa to purchase time saving certificates. The time saving certificates were in the amount as follows:

COM (O)	\$ 10,000
SNCO Club	25,000
Enlisted Club	100,000

(b) The Central Service Agency received merchandise during the period in the amount of \$79,186.30. The total issues to the participating activities were:

COM (O)	\$ 2,640.58
SNCO Club	11,225.97
Enlisted Club	86,550.03
	\$100,416,58

g. Communication-Electronics

- (a) 6 January 1970 Captain R. B. BROWN, USMC, DCA representative Danang, made a staff visit to the Force Logistic Command to discuss re-routing of four tandem trunks over the Army VHF radio-relay circuit to Danang Air Base.
- (b) 7 January 1970 CWO-4 BAILEY, Force Logistic Command Telephone Officer, attended the Danang Sector Cable Coordinating Conference held at III Marine Amphibious Force.
- (c) 15 January 1970 5th Communication Battalion completed the installation of the Fire Alert/Administrative telephone system at Ammunition Supply Point #2.
- (d) 17 January 1970 The tactical radio plan for the Force Logistic Command and Camp BOOKS was restructured to provide a system which would be more responsive to the needs of the Commanding General and the Camp BOOKS Commander.







(e) 30 January 1970 - Two spans of the M-8 (008) cable was knocked down by an ARVN dump truck, about 1.2 miles south of Camp BOOKS Gate #1. This represented the first trouble with the M-8 since 13 December 1969.

h. Comptroller

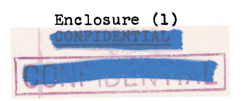
(1) Significant Events

(a) 3 January 1970 - The Phase I Budget was submitted to the Commanding General, Fleet Marine Force, Pacific. The budget consisted of current year, budget year and budget year plus one requirements for Operations, Marine Corps, three subheads, 2701, 2721 and 2731, and Operation, Navy, one subhead, 2720. The following presents a recap of the total funding requirement, by fiscal year for Requisitional Authority (RA) and Planning Estimate (PE); (these requirements do not include Operations, Marine Corps, procurements requirements).

SUBHEAD	<u>FY70</u>	<u>FY71</u>	FY72
2701 RA PE	\$4.4M \$164,600	\$4.5M \$164,600	\$4.5M \$164,600
2721 RA PE	\$15.1M \$6.7M	\$16.1M \$5.1M	\$2.7M \$3.3M
2731 RA PE	\$303,000 - 0 -	\$222,000 - 0 -	\$79,600 - 0 -
2720 RA PE	\$400,000 \$1.8M	\$300,000 \$1.3M	\$433,000 \$910,000

i. <u>Disbursing</u>

(1) During the month of January 1970, the Force Logistic Command Disbursing office provided support for all Force Logistic Command units at Red Beach and the money conversion center at the III MAF Transient Facility. FLC





Disbursing augmented MAG-12 at Chu-lai for the support of SU #1, H&S Co., Supply Battalion, and the USS REPOSE and USS SANCTUARY, both hospital ships, for the support of all hospitalized Marines.

(2) Significant Events

Average number of pay records maintained Travel Vouchers Paid Public Vouchers	6,832 656 12
	1,447,941.00
Military Payrolls (Cash) Military Payrolls (Check) Public Vouchers (Cash) Public Vouchers (Check)	768,880.00
Public Vouchers (Cash)	31,279.37
Public Vouchers (Check)	601.27
Various Collections	7,071.61
Saving Deposits	75,080.00
MPC Exchanged for U. S. Dollars	31,446.35
U.S. Dollars Exchanged for MPC	2,772,892.65
MPC Exchanged for Negotiable Instruments	89,970.83
Exchange for Cash Checks issued for MPC	1,402,666.12
Piaster Sales to Military Personnel	13,384.55
Piaster Sales to Clubs, Mess, Hospital, and	
Piaster Sales to Civilian Personnel	1,000.00
Piaster Sales for Solatium Payments	177.99

j. Engineer/Construction

(1) Significant Events

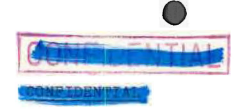
(a) Construction of Maintenance Battalion Facility

	Industrial Area: Comm/Elect Facility:	97% Complete 98% Complete
(b)	ASP #1 Restoration	95% Complete

(c) Retrograde Facility

Vertical: 100% Complete Horizontal: 95% Complete

Enclosure (1)



k. G-2/Inspector

(1) G-2 Significant Events

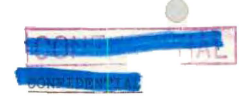
(a) An Intelligence Estimate was prepared and presented to the Camp BOOKS Security Officer on the 6th of January 1970, to assist in the preparation of security plans for the CMC and CG, FMFPac visits to this Headquarters. On 6 January 1970, the G-2 and the Intelligence Chief made a liaison visit to the 58th TC Battalion, U. S. Army (Viking Compound) S-2. This liaison visit resulted in return visits and general "on the spot" intelligence briefs to the 58th TC Battalion S-2 (Viking Compound) throughout the month. On the 9th of January 1970, this section established liaison with the 1st Coastal Zone Intelligence Office. On 13 January 1970, a class was presented to the Officers and Staff NCO's of the 3rd MP Battalion on "The Handling of Captured Enemy Weapons and Equipment", and was followed by a briefing of the enemy situation in Quang Nam Province. On 17 January 1970, representatives of the G-2 met with the Deputy Chief of Staff for Supply and Logistics, Naval Support Activity, Danang, to discuss Black Market Activities. Briefing on "TET Offensive" was presented at the Commanders Conference on 24 January 1970. This briefing was also presented to the Officers and Staff NCO's of the 7th MT Battalion, on 26 January 1970. Liaison visits continue to be made by this section to 1st MarDiv G-2 and the 7th Interpreter Team to gather information concerning intelligence matters. after hours security inspections were conducted during the month.

(2) Inspector Significant Events

(a) On 7 January 1970, III MAF Correctional Center was inspected by the Command Inspector. On the 13th of January 1970, the Command Inspector and Force Logistic Command Staff members conducted a reinspection of the 3rd MP Battalion. On the 22nd of January 1970, the Command Inspector accompanied the Commanding General to Chu Lai on a liaison/inspector visit. The Spring Command Inspection Schedule was published on 19 January 1970. The Force Logistic Command Request Mast Order was republished on 28 January 1970. A new SOP on Force Logistic Command Inspections was prepared and routed to Staff and Commanders for comments.

Enclosure (1)





1. Management Assistance Section

(1) Significant Events

- (a) During January 1970, sufficient personnel have been assigned to this section to enable the MAS to commence operations on schedule.
- (b) The MAS is the cognizant section for the following orders published during January 1970:
- 1. FLCO 5260.1 Force Logistic Command Program Progress Reporting System (FLC PPRS). (See TAB R of Enclosure (1)).
- 2. FLCO 3480.3C Policy and Procedures for SPOT Reports and Serious Incident Reports. (See TAB O of Enclosure (1))
- (c) MARES/FORSTAT Reporting. During this period the MAS has assumed responsibility for the collection and preparation of input and the verification, reconciliation, and dissemination of output for the MARES/FORSTAT Reporting System.

m. Motor Transport

Significant Events

- (a) Miles Driven during January 1970: 324,813
- (b) Tonnage hauled: 66,712
- (c) Personnel Transported: 151,367
- (d) Fuel Transported: 989,190 Gallons

n. Furchasing and Contracting

Significant Events

(a) Supplies and services in total amount of \$364,110 were purchased during January 1970. These are broken down as follows:





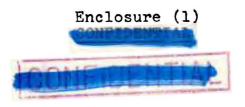


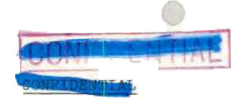
Type of Purchase	No. of	Actions Line I	tems \$ Value
Imprest Fund BPA Calls	12 221	18 1034	996 19 , 560
Orders up to \$10, Contracts & Delive Orders over \$10,0	000 217	977	117,814
Hecto: Communica Paper Forklift Services	itions 1 3 2	1	44,939 62,627
Gloves & Hand E	3a11 1	2	10,837
Passed to other P8 Tachikawa Taipai Camp Butler	C Offices 4 1 6	6 1 9	21,506 250 4,075
AIK Funds (2,537,720 \$VN)	_56	310	21,506
TOT	TAL 521	2359	364,110

(b) 27 January 1970 - Major GAMBLE was ordered TAD to Camp BUTLER and 3rd FSR Okinawa to discuss problem type procurements with the Contracting Officer assigned thereto.

o. Safety

- (a) Motor vehicle accidents resulted in damage totaling approximately \$12,540.00. There were 12 vehicle accidents resulting in four major injuries.
- (b) There were 74 industrial accidents resulting in three major injuries.
- (c) There were five accidental discharges resulting in three major injuries.
- (d) There were 127 miscellaneous accidents resulting in 12 major injuries.





p. Special Services

(1) Significant Events

- (a) 9 January 1970 The Billie Bird USO Show played for 350 Marines at Morris Gymnasium.
- (b) 15 January 1970 Force Logistic Command boxing smoker was held at Morris Gymnasium in which 22 Marines participated with a turnout of 400.
- (c) 16 January 1970 The USO show, O. D. Circus, performed for 200 Marines inside of Morris Gymnasium.
- (d) 26 January 1970 The Force Logistic Command table tennis tournament was held at Morris Gymnasium.

q. Staff Judge Advocate

- (1) <u>Legal Lectures and Conferences</u>. Captain Elton R. LANIER delivered two lectures on search and seizure. One lecture was given at Maintenance Battalion and the other lecture was given at Communication Company. A legal officers conference was held on 19 January 1970, for subordinate command legal officers.
- (2) <u>Legal Assistance</u>. Legal assistance was rendered in 63 cases during January 1970; eight soldiers, one civilian and fifty-four Marines.
- (3) <u>Disciplinary Courts-Martial Cases</u>. A total of 74 courts-martial were tried in January 1970; five GCM, 31 SPCM, and 38 SCM.

r. Staff Traffic Management Officer

(1) The following tonnage was moved during the month of January 1970:

RVN RETROGRADE

AIR SURFACE AIR SURFACE

57.0 * 1538.6 ** 190.1 * 27090.0 **

* - short tons

** - measured tons

Enclosure (1)





s. Training

(1) During the month of January 1970, the Command Training Section was responsible for normal staff cognizance over the Command Training Program which included coordination and allocation of quotas to 11 formal schools and 3 internally conducted schools with a total input of 152 students. In addition to normal technical training supports for a MARES training program was coordinated, special lectures were presented to both the 1st and 3rd Military Police Battalions, one CG reinspection was conducted and a special General Military Subjects course was conducted for the Camp Provisional Rifle Company. Two formal courses of instruction were conducted by the Command Noncommissioned Officer Leadership School who also participated in two combat patrols/operations.

(2) Significant Events

- (a) Two courses of instruction were conducted by the Command Noncommissioned Officer Leadership School.
- (b) NCO school students and instructor staff participated in two combat operations during January 1970. On 3 January 1970, one patrol participated in a joint search and cordon mission with the 5th CIT and the Camp Provisional Rifle Company, providing a blocking force outside the village of MIEU THACH SON. Upon completion, they proceeded to conduct a search and probe mission within the Force Logistic Command TAOR. On 22 January 1970, another patrol conducted a search and probe operation within the Force Logistic Command TAOR. One bunker was located, a 9mm pistol magazine and small arms rounds were found. No enemy contact was made and no casualties were reported.
- (c) A professional Drug Abuse lecturer from III MAF was command coordinated for nine presentations to a total attendance of 1,232 personnel of subordinate organizations.
- (d) Two "special" NBC lectures of one hour duration were presented to 82 Staff and Officers of the 1st and 3rd Military Police Battalion.
- (e) Five hours of basic NBC instruction was presented as part of instructional support rendered to Head-quarters and Service Battalion to a combined attendance of 132 Personnel.

 Enclosure (1)

CONFIDENTIAL



- (f) Two staff visits were conducted to subordinate organizations (3rd Military Police Battalion and Maintenance Battalion), one courtesy inspection conducted on Headquarters and Service Battalion as per their request, and one Commanding General's reinspection for Training was performed on the 3rd Military Police Battalion.
- (g) The highlight of the month was the instructional support given to the Camp Provisional Rifle Company Training Program by NCO School instructors. A total of 21 hours were presented to a total attendance of 694 personnel for a total of 1,551.5 man hours of instruction.
- (h) Listed below are the formal courses of instruction utilized by members of this Command and the total number in attendance.

COURSE IN-COUNTRY	ATTENDANCE
IN-OOONINI	
MACV/CORDS Advisor Orientation Explosive Ordnance Disposal Registered Publications Projectionist Operators Cable Splicer TSEC/KW-7 CAP Vietnamese Language Generator Operator	1 2 2 28 4 1 1
Out-of-Country	
Embarkation (Off) Basic Ammunition Technician Career Planning	4 7 2
FLC Conducted Schools	
NCO Leadership	50
Forklift Operator Course 6000 4000	24 6
700 Series Generator Operator	16



Enclosure (1)

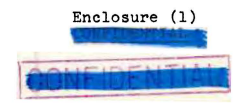


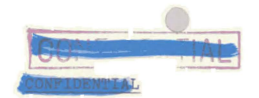
t. Transient Facility/R&R Processing Center

(1) During the reporting period 1-31 January 1970, the III MAF Transient Facility/R&R Processing Center billeted 15,602 PCS, R&R TAD, SPLV, and other personnel coming through the Transient Facility. The transient Mess Hall fed 33,856 personnel. The III MAF Transient Facility/R&R Processing Center processed 11,422 personnel going and coming from R&R, 4,168 personnel to CONUS, and 2,267 personnel from CONUS to the major Marine Commands in I Corps.

u. Visitors

- (1) 6 January 1970 Brigadier General L. E. FRIBOURG, Assistant Division Commander, 3rd Marine Division.
- (2) 8 January 1970 Lieutenant General H. W. BUSE Commanding General, Fleet Marine Force, Pacific.
- (3) 10 January 1970 General L. F. CHAPMAN, Commandant of the Marine Corps.
- (4) 12 January 1970 Colonel R. F. ESTEY, Deputy Chief of Staff, 1st Marine Division.
- (5) 16 January 1970 Rear Admiral H. S. ETTER MC, USN, Deputy Chief for Logistic, Bureau of Medicine and Surgery.
- (6) 19 January 1970 Major General W. H. ROBINSON, Quarter Master General, U. S. Marine Corps.
- (7) 20 January 1970 Colonel J. R. THURMAN III, USA, Deputy Chief of Staff, Plans, III Marine Amphibious Force.
- (8) 21 January 1970 Colonel KOH, Kwang Soo, Chief of Staff. 2nd Republic of Korea Marine Brigade.
- (9) 30 January 1970 Colonel L. S. HOLLIER, Deputy Chief of Staff. G-5, 1st Marine Division.

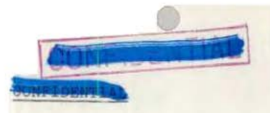




PART IV

CHRONOLOGY OF SUBORDINATE COMMANDS AND SUPPORTING DOCUMENTS

- a. H&SBn (-) (Rein), 1st FSR/FLC Command Chronology (Tab A to encl (1))
- b. SupBn (-) (Rein), 1st FSR/FLC Command Chronology (Tab B) to encl (1))
 - c. MaintBn (-) (Rein), 1st FSR/FLC Command Chronology (Tab C to encl (1))
 - d. FLSG-B, 1st ServBn (Rein), FLC, Command Chronology (Tab D to encl (1))
 - e. 1st MP Bn, FMF, FLC, Command Chronology (Tab E to encl (1))
 - f. 3rd MP Bn, FMF, FLC, Command Chronology (Tab F to encl
 - g. 7th MT Bn, FMF, FLC, Command Chronology (Tab G to encl
 - h. Logistic Summary (Tab H to encl (1))
 - i. Command Directory (Tab I to encl (1))
 - j. Pictures and Stories of Command Interest (Tab J to encl
 (1)) (5 parts)
 - k. Fact Sheets Used in Commandant of the Marine Briefing of 10 January 1970 (Tab K to encl (1)) (5 parts)
 - 1. Management Assistance Section Briefing Agendas (Tab L to encl (1))
 - m. FLC Order 1740.1C (Tab M to encl (1))
 - n FLC Order P2100.3 (Tab N to encl (1))
 - o. FLC Order 3480.3C (Tab O to encl (1))
 - p. FLC Order 4440.5B (Tab P to encl (1))



- q. FLC Order 4610.5 (Tab Q to encl (1))
- r. FLC Order 5260.1 (Tab R to encl (1))
- s. FLC Order 5330.1D (Tab S to encl (1))
- t. FLC Order 11240.14 (Tab T to encl (1))

Enclosure (1))

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

3/JER/gls 4000 Ser: 02170 8 Feb 70



From: Commanding General

Commanding General, III Marine Amphibous Force To:

Subj: Logistic Summary for January 1970

Ref:

For0 4000.1F (a)

CG, III MAF SpdLtr 4K/ejc over 4000.1 of 14Aug69 (b)

CG, III MAF Message 240144Z/Jun69 (c) CG, III MAF Message 241212Z/Aug69 CG, III MAF Message 081416Z/Aug69 (d)

(e)

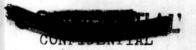
(1) Force Logistic Command Summary Report for January Encl: 1970

- 1. Enclosure (1) is forwarded in accordance with the instructions contained in references (a) through (e).
- This letter is downgraded to unclassified upon removal of the enclosure.

Copy to: CG, FMFPac

Downgraded at 3 year intervals; Declassified after 12 years.

Copy 1 of 15 Copies





SECTION 1 - SUPPLY

1. Overall Supply Situation

- a. Situation: No specific problems in the overall supply support situation were encountered during January. LSU resupply efforts have been directed toward maximum stockage of Cl. I, III and V, within storage capacity limitations, in anticipation of potential TET offensive. Normal lines of communications and transportation remained operable with little or no difficulties experienced.
 - b. Critical Item. (See appendix A and B)
 - c. Status.
 - (1) No. of line items stocked

 18,077
 (2) No. of demands for stocked items
 29,305
 (3) No. of demands for non-stocked items
 10,297
 (4) No. of demands for stocked items filled
 20,513
- d. The fill rate for requisitions submitted to the Naval Support Activity for the month was 98.1%.
- 2. Class I. N/A.
- 3. Class II. N/A
- 4. Class III (A) and III (W). During the month of January the overall posture remains good. The following changes and/or events took place.
 - a. Supported clearing operations at Hill 55.
 - b. Moved fuel site at Hill 37 in 500 meters.
- c. Decreased the JP-4 capacity at Hill 55 from 50,000 gallons to 30,000 gallons.
- d. Decreased the JP-4 capacity at An Hoa from 60,000 gallons to 50,000 gallons.
- 5. Class IV.
 - a. N/A
 - b. (See Appendix A)
- 6. Class V (A) and V (W).





a. Situation: The below items relate to the general status, significant highlights and accomplishments during the period 1 through 31 January 1970:

ITEM: Change in ASP Authorized Capacities.

(1) CG, III MAF ltr 8/REP/jro 8023 of 6 Jan 70 Ser: 04670 announced new and reduced capacities in FLC ASP's as follows:

ASP-1

ASP-2

CHU LAI

Total 17.722 S/T

Total 13,750 S/T (Effective Total 21,040 S/T

1 March 70)

(8,772 S/T C1 V(W))

(7,350 S/T C1 V(W)

(6,040 S/T C1 V(W))

(6,000 S/T C1 V(A))

(3,000 S/T C1 V(ARVN))

ITEM: ASP Receipts and Issues.

(2) During the period receipts and issues by the FLC ASP's were as depicted in the following:

Total Receipts	Avg Day Receipts	Total Receipts	Avg Day Receipts
10,918 S/T	352 S/T	11,340 S/T	366 S/T
Total Issues	Avg Day Issues	Total Issues	Avg Day Issues
2,881 S/T	93 S/T	9,779 S/T	315 S/T
TotalRcptsIssue	AvgDayRcpts/Issue	TotalRcpt/Issue	AvgDayRcpt/Issue
13.799 S/T	λ ι ς s/π	21.119 S/T	681 S/T

CHU LAI

9,224 S/T

ASP-1

Total Receipts	Avg Day Receipts
4,458 s/T	144 S/T
Total Issue	Avg Day Issue
4,766 S/T	154 S/T
TotalRcpt/Issue	Avg Day Receipts/Issue

298 S/T

S CONTRACTOR L

ASP-2

2



ITEM: Class V(A) and (W) Surface Shipping Receipts.

(3) During the period the following shipping accounted for the quantities of class V(A) and (W) as indicated received by FLC:

SHIP NAME/NUMBER	CLASS V(A)	CLASS V(W)	REMARKS
Robin Sherwood		1,105 S/T	
LST 488		987 S/T	
Rice Victory		5,950 S/T	
LST 1066		1,119 S/T	Chu Lai
LST 1088		1,088 S/T	
LST 692		1,128 S/T	
Green Mtn State			
LST 590		74 S/T 896 S/T	
LST 287		300 S/T	
Cotton State	7,203 S/T		
Raleigh	2,610 S/T		
Del Munlo		17 S/T	
Total	9,813 S/T	12,664 S/T	

ITEM: Rework of Ammunition.

(4) The Mobile Ammunition Evaluation and Rework Unit Number 3 (MAERU-3) returned for issue and use the following quantities of Class V(W).

DODIC	ITEM	QUANTITY PROCESSED	QUANTITY	QUANTITY RETURNED SERVICEABLE
C256	81mmHE	2,932	484	2,448
B627	60mmILLUM	3,879	13	2,448 3,866
B632	60mmHE	648	0	648
C513	105mmBEHIVE	137	137	0
C704	4.2"(107)HE	2,679	5	2,674

UNIT COST	TOTAL MONEY SAVED
\$28.33	\$69,351.84
\$20.25	\$78,286.50
\$13.47	\$ 8,728.56
\$266.00	\$ 0.00
\$34.43	\$92,065.82
Total	\$248,432.72

ITEM: RVNAF Class V Storage in ASP-1.

(5) Joint meetings including Army and USMC and one meeting including ARVN personnel were conducted during the period (on 15, 23 and 30 January). The end result was the establishment of an area in ASP-1 to be used solely for the



storage of 3000 S/T of HE materiel previously located in the 51lth ARVN ASP adjacent (east) to III MAF Headquarters. Separation in the ASP was effected and at the close of the period, 1800 S/T of ammunition had been moved into ASP-1.

ITEM: Ammunition/Ordnance conference at III MAF.

(6) On 15 January a joint conference concerning ammunition and ordnance was held at Headquarters, III MAF. The following Commands were represented: III MAF, 1stMarDiv, FLC, FMAW, XXIV Corps, Americal Div (USA), and FLSG B. The subject matter included details concerning the 1st 8" How and 5th 175mm Gun Batteries, the refurbishing of the Dong Ha ASP, Project 972 and the acceptance of RVNAF Class V into ASP-1.

ITEM: Inspection of Ammunition Facilities.

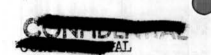
(7) On 9 January, 14 January and 23 January, CG, III MAF caused to be inspected, the Chu Lai ASP, the LSU at Hill 55 and the LSU at An Hoa, respectively. Discrepancies noted were forwarded to the Commands concerned.

ITEM: FLC Liaison Visit to USMC and USA Supporting Units.

(8) On 28 and 29 January, four members of General Supply, Motor Transport and Ordnance, conducted a liaison visit to Dong Ha, Quang Tri and Phu Bai. Contact was made with the major units and the U. S. Army supporting units (ASP 101, ASP 103 and 63rd Maint Unit) and a report tendered to the Commanding General.

b. ITEM: 175mm Class V Problem Area.

(1) During the later part of the period, the Commanding General expressed concern relative to the 175mm projectile and propellant charge situation. This was generated by the fact that these items are contingent upon a manufacturer's source. Compounding the problem are three other aspects: The combat situation in NTCTZ has required the expenditure of excessive quantities of the items. This has necessitated loan from Army of 3600 ea, 175mm projectiles and propellant charges with a 30 day pay back. b. The manufacturer in the latter part of 1969, experienced a labor strike which curtailed production and impacted in Vietnam during this period, and c. A serious malfunction resulted in the suspension of 4687 rounds (projectiles, powder bags and fuzes) or 15 days of allowance. It was predicted that on 2 Feburary 1970 the lowest period of criticality would be 17 DOA and that incoming shipments would increase the available DOA to 20 DOA on 3 February, and 45 DOA on 4 February. The reliability of the shipping is questionable



therefore the concern with the 17 DOA figure on 2 February with the advent of TET and possible increased enemy activity, caused a necessity to apprise all USMC affected Commands and Higher Headquarters for obvious implications.

- 7. Class VI. N/A
- 8. Class VII. N/A
- 9. Class VIII. N/A
- 10. Class IX. N/A
- 11. Class X. N/A

12. Maintenance Situation

(a) The percent of III MAF densities of combat essential equipment for field maintenance in Force Logistic Command Shops on 31 January 1970.

<u>Density</u>	Deadlined
8,001	1.3%
2,477	6.7%
	1.0%
	2.3%
27.605	1.8%

b. Communications/Electronics

- (1) The Electronics Maintenance Facility is 90% complete. The company moved from DaNang Air Base to Camp Books on 15 January. The building lacks part of the air conditioning and 400 cycle power. There are no provisions for back up power at this site.
- (2) The intermediate repair facility for the KY-38 was opened on 23 January. Consolidation of the maintenance float has been accomplished and MOS 2881 personnel have been redistributed.

c. Engineers

(1) A total of 181 of the 700 series generators have been received in country. Of this 106 are 718 series generators, 63 are 719 series generators and 12 are the 721 series generators.

d. Motor Transport

(1) During this period 1st Marine Division units were requested to turn in all temporary loans from the Maintenance Float.

H of ENCL (A



(2) FY-70 R&E receipts and retrograde is 70% complete at this time.

e. Ordnance

- (1) Received four M110 8" How SP on the Replacement Program for a total of fourteen received.
- (2) The artillery deadline for 3rd and 4th echelon for this month was 2.7%.
- (3) On one January a 175mm Gun self propelled M107, while engaged in a fire mission, blew fifteen feet of the tube off. An investigation was held and a Unsatisfactory Equipment Report has been submitted.

13. N/A

14. The NOR rate is less than the percentage for reporting.

SECTION III - SERVICES

15. Services Situation.

a. Graves Registration. A total of 81 remains were processed for the month of Jan 1970, making a total of 81 human remains processed thus far for the year. A combined total of 218 human remains have been processed by Graves Registration and other graves registration teams (USA).

Danang 112,740

22,690

Baldy 68,740

Hill 55 13,760

An Hoa 41,770

Total 259,700

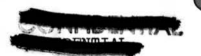
c. Bakery.

Chu Lai

Force Logistic Command bakeries produced a total of 657,760 pounds of bread during reporting period.

d. Ice.

Force Logistic Command produced 296,400 pounds of ice and procured 391,600 pounds of ice during the month.



16. Significant Problem Areas: None.

SECTION IV - TRANSPORTATION

- 17. Transportation. N/A
- 18. N/A
- 19. Significant Problem Areas. No significant problems were uncovered during the month of January.

SECTION V - LOGISTICAL PLANS

20. None.

SECTION VI - MISCELLANEOUS

21. None.

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/0	BACK ORDERS
0/H	ON HAND
RO	REQUISITIONING OBJECTIVE
AT1	FOLLOW UP/REQUISITION
ALW	ALLOWANCE
INR	IN REPAIR
1	FIRST MARDIV
W	FIRST MAW
F	FLC

ITEM 1-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 10156093997 00627B RELAY VALVE 1 000000 000004 000000 000002 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 2-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 13852124589 00482A DEMO EQUIP SET 1 000000 000001 000000 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 3-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 19207108920 05871A CAB 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 4-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 23205422039 00648A TRL TANK M149 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NDMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 23209307822 00660A TRUCK CARGO M54 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS. ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE FSN 23309267111 00787A SEMI TRL TANK 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS. FSN ID NOMENCLATURE 1 W F R/O 24206541660 01046A GASKET FRONT 1 000000 0 O/H B/O DUF ISSUE 000000 000001 000000 000000 000000 JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER. FSN ID NOMENCLATURE 1 W F R/O O/H B/0 DUE ISSUE 25108005475 00000A SHIELD TRACK 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS. FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25108327015 00659B HODD ASSY 1 000015 000016 000000 000032 000005

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MCI CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25206783115 01504B UNIVERSAL JOINTS 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 11-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 25206926236 01504A PROP SHAFT 1 000004 000021 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 12-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25207418957 00659B ROD 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 13-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25207691238 04078C SHACKLE BOLT 1 000000 000005 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

TAB # OF ENGL W

ITEM 14-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 25208325653 04751A UNIVERSAL JOINT 1 000213 000000 000333 000548 000057 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 15-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25208871341 04751A PARTS KIT WHEEL 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 16-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25263117528 00660D TORQUE ROD 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 17-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25300657547 04751A BRAKE SHOE 1 001912 000000 000456 001456 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 18-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 25300870321 04078C TRUNION UPPER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQUS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25300909259 00627B HOSE ASSY RUBBER 1 001208 000000 000456 000752 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 20-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25302782243 00627B MASTER CYL 1 000004 000000 000000 000008 000001

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 21-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 25303181087 006278 HDSE ASSY RUBBER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 22-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25303184344 04214B SEAL DIL WHEEL 1 000007 000009 000000 000004 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MCI CITING NEW DOC NUMBER.

ITEM 23-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25303376969 00588D SHDE ASSY RUBBER 1 000000 000000 001323 007994 000000

ITEM 24-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25303532035 00652B RELAY VALVE 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 25-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25305942311 04078C BALL SOCKET ASSU 1 000003 000009 000000 000003 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 26-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25306111350 04078B GASKET 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 27*-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25306783111 04751A BRAKE SHOE 1 .001053 000608 000000 000849 000367

FSN ID NOMENCLATURE \ 1 W F R/O O/H B/O DUE ISSUE 25306783115 01504A PARTS KIT UNIVER\ 1 000324 000000 000228 000552 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 29-----

FSN ID NOMENCLATURE 1/W F R/O

O/H B/O DUE ISSUE 25306783332 00625B WHEEL CYL 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ TEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H 8/0 DUE ISSUE 2530 7035899 00588D TORSION BAR SUSP 1 000000 000048 000000 000183 000052

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS, THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H 25307373716 00118D SHAFT AXLE 1 000004 000000 0 B/0 DUE ISSUE 000004 000000 000008 000017 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 32-----

FSN ID NOMENCLATURE 1 W F RAO 0/H B/O DUE ISSUE 25307411070 00660D MASTER CYL 1 000055 000000 000075 000130 000053

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

B

FSN

ID NOMENCLATURE 1 W F

R/0 O/H B/0 DUE ISSUE 25307521767 00648F SHOE MECH 1 000520 000856 000000 000000 000013

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 25307533853 00660D VALVE ASSY 1 W F R/0 0/H 8/0 DUE 1 000007 000056 000000 000000 000004

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REGMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 35----

ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 25307628308 02550D PISTONS 1 000280 000000 000140 000420 000114

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ID NOMENCLATURE 1 WF R/C B/0 FSN O/H DUE ISSUE 25307979273 00648F SLACK ADJUSTER 1 000006 000000 000001 000010 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

HOI ENGL KA

ITEM 37-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25308074143 02550D BRAKE PADSM 1 001116 002274 000000 001051 001060

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 38-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 25308327132 006598 C. V. BOOTS 1 003400 003439 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SAT SFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM SMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DO NUMBER.

ITEM 39----

FSN ID NOMENCLATURE 1 F /O O/H B/O DUE ISSUE 2530 911 2513 04417A FRONT IDLER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMO. ALL REQUS PASSED WHEN NIS.

ITEM 40***-----

FSN ID NOMENCLATURE 1 W F 3/0 O/H B/O DUE ISSUE 25309116768 04417A PARTS KIT RECOILM 1 10027 000009 000000 000037 000020

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 42-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25309117288 04417A PUMP ASSY 1 000006 000000 000006 000012 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25309119387 04417A PARTS KIT TRACT 1 000067 000057 000000 000094 000004

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25309132459 04417A SHAFT SHOULDERED 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 45*-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25309185548 04417A TRACK ROLLER ASSY 1 000003 000000 000002 000005 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

Z HOI ENCL W FSN ID NOMENCLATURE 1 W F R/O

0/H B/0 DUF ISSUE 25309207568 04417A CYLINDER ASSY 1 000004 000001 000000 000034 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/0 DUE ISSUE 2530 971 5025 00659B COUPLING 1 000000 000042 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25309715026 00659B COUPLING 1 000000 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ID NOMENCLATURE 1 W F R/O FSN O/H B/O DUE ISSUE 25309715027 00659B COUPLING 1 000000 000011 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

HOI ENGL

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 2540,0840252 05871A LOCK ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 51-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/D DUE ISSUE 25406759876 00658C PUMP 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 52----

FSN ID NOMENCLATURE 1 W F R/O 0/H 8/O DUE ISSUE 25407418973 00660D LIFTING SHACKLE 1 000018 000010 000000 000008 000020

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 53-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 25408326050 04751A VACUUM PUMP 1 000016 000000 000019 0C0062 0C0000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 54-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 25408327853 00658C HOSE 1 000003 000006 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 25408400027 05871A CUSHION SEAT 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS. FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25606783076 04751A HYD BRAKE WHEEL 1 000000 000000 000012 000048 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER. FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 25902254730 04078C CYL ASSY 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS. FSN ID NOMENCLATURE 1 W F R/O O/H B/0 DUE ISSUE 25906934184 00659B WIRING HARNESS 1 000006 000009 000000 000006 000007 JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 59-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 25906973713 01118D SHIFT RODS 1 000012 000000 000007 000045 000000

ITEM 60-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 25909060155 00654A DISTRIBUTION BOX 1 001199 000000 000538 000661 000005

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 61-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 26106781363 04751A TIRES 700X16 1 002745 000000 001096 001649 000150

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 62-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 26406052797 00922A KIT 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 63----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 28054416360 00000A GASKET ROCKER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 64-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 28153541528 00038A INSERT ASSY 1 000039 000023 000000 000016 000015

ITEM 65-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 28153612955 01046A GASKET 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 66-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 28154248664 01041B CROSS SHAFT JAW 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 67-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 28157368489 04471A SLEEVE SHELL SET 1 000165 000078 000000 000087 000018

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 68-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 28157368492 04471A SHELL SET 1 000012 000002 000000 000032 000000

ITEM 69-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 28157370705 03968A BOLT CONNECTING 1 000045 000021 000000 000024 000012

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 70-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 28158127822 03968A RING SET PISTON 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 71-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 28158420859 026598 VALVE EXHAUST 1 000121 000140 000000 000110 000048

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 72-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 28158721524 04471A GASKET SET 1 000024 000008 000000 000027 000030

ITEM 73**-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 28159189689 04471A SHELL SET 1 000049 000000 000006 000060 000035

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 74-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 28159204464 04471A HEAD ASSY 1 000004 000118 000000 000002 000016

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 75-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 2815 9204465 04471A CONNECTING ROD 1 000014 000009 000000 000035 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 76**----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 28159216470 04471A GASKET SET 1 000027 000000 000000 000099 000008

FSN ID NOMENCLATURE 1 W F 28209185562 00000A BLOWER ASSY 1

1 W F R/O 0/H B/0 ISSUE DUE 000000 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

FSN

ID NOMENCLATURE 1 W F R/O D/H B/0 DUE ISSUE 29100709913 04078A CAP FUEL TANK 1 000004 000003 000000 000001 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ID NOMENCLATURE 1 W F R/O O/H B/0 DUF ISSUE FSN 29100814212 00616C HDSE ASSY 1 000001 000084 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29100966169 00073A CARBURETOR 1 000127 000000 000062 000260 000104

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29106781856 04751A FUEL PUMP 1 000094 000000 000065 000169 000003 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER. FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29107299944 00625B FLOAT 1 000012 000002 000000 000010 000003 JANUARY SMALL OTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER. FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29107409420 00367A TANK FUEL 1 000003 000000 000003 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER. FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 29107845350 03523A CARBURETOR 1 000001 000000 000001 000002 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER. ITEM 85-----

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29109471697 01011D CARBURETOR 1 000015 000019 000000 000116 000000

ITFM 86*

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29109877468 04471A INJECTOR FUEL 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 87-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 29202266545 00616C STARTER 1 000027 000000 000009 000076 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 88-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 29202879135 00061A SPARK PLUGS 1 005814 000000 001384 004430 000318

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 89----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29203240371 00073A COIL 1 000068 000000 000903 000883 000005

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 90-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 29206291375 00633C STARTER SWITCH 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

TAN HOENCE

ITEM 91-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29206368779 00653C RELAY SOLENOID 1 000105 000017 000000 000088 000001

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 92-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29207524258 00000A SPARK PLUGS 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 93-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29207539784 00000A REGULATOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 94-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29208427875 00000A CONTACTOR ASSY 1 000000 000000 000000 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 95-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29208525483 999901 STARTER 1 000040 000000 000005 000035 000000

ID NOMENCLATURE 1 W F R/O 1 000007 FSN 29208678741 00633D COIL

0/H B/0 DUE ISSUE 000007 000046 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 97-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29208706224 00616C WIRING HARNESS 1 000145 000000 000145 000003

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29209656859 00659B CABLE ASSY 1 000004 000020 000000 000000 000001

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ID NOMENCLATURE 1 W F R/O O/H FSN B/O DUE ISSUE 29300643425 00660A HDSE PREFORMED 1 000006 000024 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMIS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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ITEM 100-

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29300643426 00662A HOSE PREFORMED 1 000004 000079 000000 000000

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JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 101*-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29300645979 04751A RADIATOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 102-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29300972479 00038A PUMP ASSY 1 000010 000049 000000 000010 000005

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 103-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29302042252 00066A CRANE SHAFT PULLY 1 000006 000009 000000 000004 000003

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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ITEM 104-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 29302650320 00000A FAN ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 105-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29302765656 00000A RADIATOR ENGINE 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

NEW 106-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29306374048 00000A WATER PUMP 1 000000 000000 000000 000000 JANUARY ND USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29307345245 05871A WATER PUMP 1 000001 000000 000006 000007 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 108-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 29307375685 003674 NO NOMEN 1 000003 000000 000002 000007 000000

ITEM 109-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29308391639 00000A SWITCH 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 110-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 29308626939 00616C RADIATOR 1 000085 000018 000000 000067 000005

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 111-------

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 29308957272 02695A RADIATOR ASSY 1 000000 000001 000000 000000 000001

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 112-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 29309747448 00000A FAN ENGINE 1 000001 000000 000001 000002 000000

ITEM 113-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 29437722602 00000A TUDE AIR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 114-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/0 DUE ISSUE 29408678822 01243C AIR CLEANER 1 000006 000007 000000 000000 000000

JANUARY SMALL OTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29906765183 00000A GOV ASSY 1 000549 000000 000171 000378 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 116-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE 29906783231 04751A EXHAUST MUFFLER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITFM 117*----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 29908382590 05871A CONTROL ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29908675850 04526A GOV DIESEL 1 000027 000000 000000 000027 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 119-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29909210114 04471A CONTROL ASSY 1 000066 000000 000009 000057 000011

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 29909216178 01118D FAN PULLEY 1 000001 000000 000001 000002 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 121-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 30103914140 01551A LINING FRICTION 1 000000 000001 000000 000000

JANUARY SMALL GTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 30209649814 02393B GEAR SPUR 1 000000 000001 000000 000000

30302306835 00000A BELT V

1 W F R/O O/H B/O DUE ISSUE 1 000031 000008 000000 000036 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 124-

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 30308336972 05871A FAN BELT 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITFM 125

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 30400506913 00629A CYL ACTUATING 1 000004 000019 000000 000002 000003

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 126

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 31101000683 00629A BEARING 1 000051 000023 000000 000028 000008

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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ITEM 127-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 31206845725 04078A BEARING 1 000036 000036 000000 000000 000020

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 128-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 34318973703 00000A WELD SET INERT 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 129-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 36958493541 00000A CHAIN SAW 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 130-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 36958493581 00000A CHAIN SAW 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 38257334620 02550C PARTS KIT 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID 39307374620 00000A TUBE ASSY

NOMENCLATURE 1 W F R/O TUBE ASSY 1 000000 0/H B/0 DUE ISSUE 000000 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 40307409522 00061A LIFTING SHACKLE 1 000150 000010 000000 000231 000048

JANUARY SMALL QTY O/H。 SHOULD NOT BE A LOGSUM ITEM。 IF PROBLEM REMAINS。 REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 41300876924 00000A AMPLIFIER 1 000001 000009 000000 000005 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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FSN ID NOMENCLATURE 1 W F R/O

0/H B/0 DUE ISSUE 42101358954 00000A CONNECTOR ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 136-----

ID NOMENCLATURE 1 W F R/O FSN O/H B/0 DUE ISSUE 42101358955 00000A WIRING HARNESS 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 00000A BOLT 1 000000 000000 000000 000000 FSN 43067208624 00000A BOLT

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 4320 9878718 00000A PUMP 350 GPM 1 000085 000000 000000 000085 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ID NOMENCLATURE 1 W F R/O 0/H B/0 DUE FSN ISSUE 43307926495 00000A FILTER COAL 1 000061 000000 000000 000601 000024

FSN ID NOMENCLATURE 1 W F R/O 0/H 45309779206 00625B VALVE ASSY 1 000001 000000

B/0 DUE ISSUE 000001 000000 000004 000005 000003

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 141**----

ID NOMENCLATURE 1 W F R/O O/H B/O FSN DUF ISSUE 46105730643 03957A VALVE BLOCK ASSY 1 000001 000000 000001 000000

JANUARY SMALL OTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 142----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47200572285 00992D HOSE 1 000069 000001 000000 000068 000051

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 143----

ID NOMENCLATURE 1 W F R/O FSN 0/H B/O DUE ISSUE 000000 000000 000000 000000 000000 47202892308 00000A HOSE ASSY

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 144***-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47207059540 00000A HOSE DISCHARGE 1 000021 000013 000000 000041 000006

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 145***-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47207059542 00000A HOSE SECTION 1 000047 000000 000000 000047 000080

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 146-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 17207376185 00000A HOSE 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 147-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47209144843 04471A HOSE PREFORMED 1 000016 000000 000007 000035 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

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1 W F R/O O/H B/O DUE ISSUE 1 000058 000733 000000 000000 000050

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 149-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47300504208 00055A FITTING HYD 1 009043 001848 000000 002195 000442

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 150----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47301720028 01000E FITTING BUTTON 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 151

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47301961991 00657A NIPPLE PIPE 1 000028 000020 000000 000008 000003

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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ITEM 152-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 4730 2033558 00367A ADAPTER 1 000000 000002 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 153-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47302783834 00000A ELBOW PIPE 1 000000 000017 000000 000000 000003

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 154-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47305682258 00367A ADAPTER 1 000000 000000 000000 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 155-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47306951125 00000A ADAPTER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQUS PASSED WHEN NIS.

ITEM 156------

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47308577479 00000A HOSE ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 157-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47307201398 00038A CLAMP HOSE 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 158-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 47308193737 04471A ELBOW 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 159-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47309108356 00633C FIXTURE SWIVEL 1 000006 000011 000000 000000 000001

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

TTEM 160-

FSN ID NOMENCLATURE

1 W F R/O O/H B/O DUE ISSUE 47309108757 00000A SWIVEL 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQUE PASSED WHEN NIS.

ITEM . 161-----

FSN ID NOMENCLATURE 1 W F

O/H R/0 B/O DUE ISSUE 47309108358 00633C PLUG PIPE 1 000003 000005 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ID NOMENCLATURE FSN . 47309108360 00633C FITTING HYD

D/H 1 W F R/O 8/0 DUE ISSUE 000093 000035 000000 000000 000000

SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. JANUARY REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 47309108361 00633C FITTING HYD 1 000030 000042 000000 000000 000069

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 164-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 47309108362 00633C FITTING HYD 1 000152 000003 000000 000149 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 165-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47309108364 00633C COUPLING MALE 1 000003 000001 000000 000005 000002

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 166-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47309108365 00633C COUPLING FEMALE 1 000003 000005 000000 000005

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 167-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 47309108379 00633C COUPLING MALE 1 000003 000000 000000 000006 000000

FSN ID NOMENCLATURE 1 W F R/O 47309108380 00633C COUPLING FEMALE 1 00000

1 W F R/O O/H B/O DUE ISSUE 1 000004 000007 000000 000002 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 169*

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 48107898415 04075A VALVE ASSY 1 000003 000000 000004 000008 000001

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 170-

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 48203506495 00061A COCK PLUG 1 000033 000000 000031 000064 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 171

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 19307326215 00658A NOZZLE 1 000007 000057 000000 000018 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 49307375656 00000A RADIATOR ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 173*-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 49309007997 00000A TANK AND CHEST 1 000003 000000 000070 000205 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 174-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 49407363545 00625B HEATING COIL 1 000014 000009 000000 000005 000003

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 175-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 49407379530 00625B FLOAT ASSY 1 000006 000007 000000 000007 000003

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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ITEM 176

FSN ID NOMENCLATURE
49407531732 00000A GYL ASSY

NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE GYL ASSY 1 000004 000005 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 177----

FSN ID NOMENCLATURE 1 W F R/O 0/H 49407582170 00625B VALVE 1 000004 000017

1 W F R/O O/H B/O DUE ISSUE 1 000004 000017 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 178-

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 51806063566 00000A TOOL KIT MECH 1 000030 000000 000015 000015 000033

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 179----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000000 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 180----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000061 000000 000000 000144 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 181

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 13059001188 00000A SCREW CAP 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 182-

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53066162593 01041A BOLTS SQUARE NECK 1 000015 000198 000000 000013 000120

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 183

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000003 000003 000000 000000 000008

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 53070757185 015228 WHEEK STUD 1 000016 000000 000005 000121 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUF ISSUE 53075942310 01046A STUD BALL 1 000000 000002 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REGMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ID NOMENCLATURE 1 W F R/O O/H FSN B/O DUE ISSUE 53077541606 01023D STUD SHOULDERED 1 000299 000000 000040 000259 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 53100120384 00038A WASHER 1 000762 000000 000381 000381 001127

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDEN.

FSN ID NOMENCLATURE 1 W F R/O-D/H B/0 DUE ISSUE 53100220073 00038A GASKET SHELL 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS. ID NOMENCLATURE 1 W F FSN R/O O/H B/0 DUE 53102200087 00000A NUTS HEX SA 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS. FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53102989272 04471A NUT PLAIN 1 000001 000000 000000 000001 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53157150590 010464 P14 1 000001 000000 000001 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 194-----

ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53300546901 00000A PACKING PREFORMED 1 000001 000000 000000 000001 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 195-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 12607018 00072 A SEAL 1 001092 000191 000000 000901 000144 53302607018 00072A SEAL

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REPUBLISHED TO MOS CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O 0/H 8/O DUE ISSUE 53302825906 00038A SEAL PLAIN 1 000033 000180 000000 000000 000002

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMO. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU PROMISITION TO MODICITING NEW DOC NUMBER.

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ITEM 197-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000003 000001 000000 000002 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 198-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53302911625 00038A SEAL PLAIN 1 000871 000842 000000 000029 000002

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 199-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 13305996217 01046A SEAL PLAIN 1 000000 000003 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 200-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53306413108 01046A SEAL PLAIN 1 000001 000003 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 201-

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 13307773594 01016A SEAL DIL 1 000000 000017 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 202-----

ITEM 203-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53308975709 00000A DIL SEAL 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 204*-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 53400738736 00000A KNOB FUNCTION 1 000000 000002 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 206-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 18204978554 00000A ANT RC 292 1 000033 000000 000012 000172 000009

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 58208352316 02474A PLATE ASSY 1 000013 000000 000009 000042 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 208-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 58208675816 04165A AMPLIFIER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 209-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 58208675821 04165A AMPLIFIER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 210*-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000004 000000 000004 000032 000001

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 211-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 58209734335 04618A QUARTER WAVE 1 000131 000006 000000 000125 000060

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 212-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000000 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 213-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000000 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 214-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 58408330460 023938 POWER SUPPLY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQUS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 58408545527 02393B WAVEGUIDE ASSY 1 000000 000004 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 216-----

NOMENCLATURE 1 W F R/O FSN ID 0/H B/0 DUE ISSUE 59050578809 01430A RESISTER FIXED 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 217----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59052486451 00000A RESISTER VARI 1 000004 000000 000000 000004 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 218-----

FSN ID NOMENCLATURE 1 W F R/O 0/H 8/0 DUE 59052791688 00049A RESISTER 1 000000 000005 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

F # OI ENCL ITEM 219-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59058552544 04165A RESISTER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 220-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59102805132 00000A CAPACITOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 221-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59108127626 00000A CAPACITOR 1 000003 000000 000000 000003 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 222-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59108826695 01430A CAPACITOR FIXED 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 223-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 19109268217 03905A CAPACITOR 1 000001 000000 000000 000001 000000

JAN'IARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 224-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 159158675841 04165A FILTER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 225-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59159631456 02393B FILTER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 226-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 59201427439 00258G RECTIFIER 1 000063 000063 000000 000000 000004

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 227-----

FSN ID NDMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59207813827 02341A FUSE HOLDER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 228----

FSN ID NOMENCLATURE 1 W F R/O 59301558116 00063A SWITCH 1 000007

O/H B/0 DUE ISSUE 000007 000051 000000 000010 000003

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 229----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59303503871 00061A STARTER SWITCH 1 000090 000090 000000 0000027

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F 59307354201 05871A SWITCH SENSITIVE 1 R/0 O/H B/0 DUE ISSUE 000000 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ID NOMENCLATURE 1 W F R/O FSN 0/H B/O DUE ISSUE 59309196560 04165A SWITCH 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

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PAGE 54

ITEM 232-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 19352582959 00080E CONNECTOR 1 000000 000002 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 233-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59354763335 02393B CONTACT ELEC 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 234-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59358346220 02393B CONNECTOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 235-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59405498072 00260A TERMINAL LUG 1 000132 000132 000000 0000001

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59456819716 02393B RELAY ARMATURE 1 000018 000069 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 237-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 19458340218 04683A RELAY ARMATURE 1 000001 000000 000000 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 238-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 19458428429 023938 RELAY 1 000003 000000 000001 000004 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

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ITEM 239-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 59458531384 04165A RELAY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. - ALL REQNS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59459251875 04165A RELAY ARMATURE 1 000003 000003 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 241-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 59459850559 04683A COIL RELAY 1 000003 000000 000000 000003 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 242-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 59503184086 00052A TRANSFORMER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59508008756 04165A TRANSFORMER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 244-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59508438768 02393B AMPLIFIER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

哥 HOI ENGL 5 ITEM 245-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59508800758 04165A TRANSFORMER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 246-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59509147664 04165A TRANSFORMER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 247-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59559260127 00000A CRYSTAL UNIT 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 248-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59600428905 00000A THYRATRON TUBE 1 000010 000000 000014 000055 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 249-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 59600428906 00000A THYRATRON TUBE 1 000010 000000 000005 000017 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 250*----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000000 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 251-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59605431128 00040A TUBE 1 000037 000000 000099 000413 000004

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 252-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000027 000027 000000 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 253-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 19606173541 01435A ELECTRON TUBE 1 000022 000000 000014 000043 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59606834158 04041A SEMI CONDUCTOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 255-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000000 000001 000000 000000 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 256-----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 1 000075 000075 000000 000084 000001

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 257-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59608996463 04165A SEMI CONDUCTOR 1 000004 000006 000000 000006

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMIS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/0 DUE ISSUE 59610524115 01430A TRANSISTOR 1 000012 000000 000008 000020 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 259*----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59610573564 03567A TRANSISTOR 1 000003 000000 000003 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 260-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000000 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 261 --

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 59618520719 04425A SEMI CONDUCTOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 59619049577 02355A TRANSISTOR 02 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O

O/H B/O DUE ISSUE 59619216399 04165A TRANSISTOR 1 000006 000003 000000 000004 000004

JANUARY SMALL CTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 264-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59619787660 00006A SEMI CONDUCTOR 1 000000 000001 000000 000005 000019

SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, JANUARY REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 265-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59619881290 04165A TRANSISTOR 1 000006 000005 000000 000007 000000

JANUARY SMALL CTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 266----

NOMENCLATURE 1 W F R/0 FSN ID D/H B/O DUE 59650508167 00095B MICROPHONE DYN 1 000001 000001 000000 000011 000000

SMALL OTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. JANUARY REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

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FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 59650698886 04675B HAND SET 1 001360 000000 001368 002841 000106

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 268-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59652958965 00095B MICROPHONE DYN 1 000004 000006 000000 000009 000006

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 269----

-FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59658663994 02968A MICROPHONE 1 000007 000002 000000 000012 000006

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 270-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59659258363 04041A LOUD SPEAKER 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

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FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59709180201 04165A INSULATOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59759304529 04165A BOOT 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 273-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59859145349 04165A SWITCH 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 274*----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59859993490 04660A MOUNT ASSY ANT 1 000010 000000 000019 000039 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 275*----

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

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FSN

ID NOMENCLATURE 1 W F R/O

0/H 8/0

DUE ISSUE

59951282271 00000A RADIO SET 1 000060 000000 000025 000081 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 277-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 59955047575 00072A CABLE ASSY 1 000001 000002 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 278-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1 000027 000000 000005 000032 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 1057819518 04165A MOTOR 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

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ITEM 280-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 61409145866 04471A LEAD STOR BATT 1 000006 000000 000010 000020 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 281-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 61500731268 04078C ABLE ASSY 1 000003 000003 000000 000017 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 282*----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 62106999457 05989A LIGHT INDICATOR 1 000009 000000 000002 000011 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 283-----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 62203376471 00061A STOPLIGHT TAIL 1 000171 000027 000000 000317 000027

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 284----

FSN ID NOMENCLATURE 1 W F R/O

D/H B/O 62302126378 99999A LIGHT SET 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 62401558707 00061A LAMP 1 000048 000306 000000 000001 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 286-----

ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE FSN 66205688035 00598D PRESS INDICATOR 1 000061 000742 000000 000035 000005

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 66208144770 00545B OIL TRANSMITTER 1 000052 000042 000000 000010 000029

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 66259216491 04165A MULTIMETER 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 66807527479 00073A SHAFT ASSY 1 000038 000000 000110 000341 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 290-----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 66859990416 04471A INDICATOR TEMP 1 000016 000000 000042 000058 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F R/O D/H B/O DUE ISSUE 73602738621 00000A RANGE DUTFIT B 1 000003 000000 000011 000014 000000 JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 292*----

FSN ID NOMENCLATURE 1 W F R/O O/H B/O DUE ISSUE 93208394829 05871A RUBBER 1 000012 000000 000002 000014 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ID NOMENCLATURE 1 W F R/O FSN 93208394830 05871A RUBBER

8/0 O/H DUE ISSUE 1 000025 000000 000027 000067 000000

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 294----

FSN ID NOMENCLATURE 1 W F R/O 0/H B/O DUE ISSUE 93402856777 00071A SAFETY GLASS 1 000000 000000 001588 000006

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

CONTROLLED ITEMS. ALL DEMANDS PASSED IF NIS.

FSN	NOMENCLATURE	1	WF
10053229715	50 CAL MACH GUN	1	
10056057710	MACH GUN M-60	1	
10057265636	MACH GUN M-2	1	
16702884206	KIT ASSY 3/4 TRK		1
16702884207	KIT ASSY 1/4 TRK		1
23107826056	TRK AMB M718	1	
23200741167	MULE M274	1	
23202266081	TRK TRACTOR M123	1	
23205424632	TRK 3/4 TON	1	
23207631092	TRK UTIL M151	1	
23208358713	TRK RECOVERY	1	
23209337521	TRK CARGE M35A23	1	
23300179589	TRL M/416		1
23301418050	TRL CARGO M105A2	- 1	
23303176448	SENI TRLR	1	
23304988375	TRLR BOLSTER K36	1	
23305422039	TRLR WTR M149	1	
24100868401	TRACTOR TD-15	1	
36551740360	RECHARGE UNIT	1	
38059124670	ROADGRADER 550	1	

TAB # OI ENCL VA

/ FSN	NOMENCLATURE	L	W	F	
38100645343	CRANE TRK T-46	L			
38108326013	CRANE 2-N	L			
38109215055	CRANE M-60	L			
38109731532	CRANE MOD 2/N	L			
38 30 55 40 58 5	WINCH DRUM	L			
41102897965	REEFER UNIT ME10 1	L			
42109734820	TRK FIREFIGHTING			1	
43106244250	COMPRESSOR S-P			1	
43202030197	PIMP CENTRIFUGAL		1		
43208558649	PUMP REFUELER			1	
45105558695	BATH UNIT TRER	L			
45107631082	BATH UNIT TRLR 1	L			
45108930685	BATH UNIT TRLR 1	L			
46102790002	WATER PURIF 1	1			
49300179167	LUB SERV UNIT	L			
49309879710	FUEL FERRYING AS			1	
49400140496	CLEANER STEAM	1			
54302333679	TANK 3000 GAL 1				
58052389873	TELEGRAPH			1	
58150785480	TELETYPE SET 1	1		1	
58200823998	RADIO SET				
58200867536	RADIO SET 1				
58204978554	ANT RC-292				
58205195525	RADIO SET 1				
58206298244	RADIO SET MRC83	L			
58208570759	RADIO SET PRC25 1				
58208613539	RADIO SET PRC 47 1	1			
58208893997	RADIO SET PRC 41 1				
58208920686	RADIO SET VRC 12 1				
58209124545	RADIO SET MRC109 1				
58306886633	PUBLIC ADD SYS 1				
61150898837	GEN SET PU 642 G 1				
61150898839	GENERATOR SET 1				
61151098218	TEST SET		1		
61151098219	TEST SET GEN 608		1		
61 15 29 52 38 9	GEN SET 7.5 KW 1				
61156823414	GEN SET PU 348	L			
61158569990	GEN SET PU 549				
61159335428	GEN SET PU 677				
61159335429		1	1		

TAB H OI ENCL VI

THE BELOW LISTED ITEMS ARE SECONDARY REPAIRABLE CONTROLLED.

ITEM 295-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 10156093977 00000A RELAY VALVE 1 000001 000001 000002 000000 000000

JANUARY SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 296-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 25302782243 00000A MASTER CYL 1 000003 000000 000013 000000 000009

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 297-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 25306786332 00000A WHEEL CYL 1 000002 000000 000016 000000 000006

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

B H of ENGL VA

ITEM 298-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 25307411070 00000A MASTER CYL 1 000016 000000 000031 000028 000021

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 299-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 25307521767 00000A SHOE MECH 1 000150 001376 000000 001286 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 300-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 25309117288 00000A PUMP ASSY 1 000000 000000 000001 000000 000001

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 301-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 28052544345 00000A DR-75 1 000000 000000 000007 000005 000012

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 302*----

FSN ID NOMENCLATURE 1 W F ALW O/H DUES INR B/O 29100966169 00000A CARBURATOR 1 000000 000000 000018 000030 000050

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 303-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 29202266545 00000A STARTER 1 000016 000000 000150 000017 000157

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 304-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES B/0 INR 29208525483 00000A STARTER 1 000000 000000 000040 000011 000050

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 305-----

ID NOMENCLATURE 1 W F ALW O/H DUES INR 29300972749 00000A PUMP ASSY 1 000005 000000 000004 000002 000001

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 306-----

FSN ID NOMENCLATURE 1 W F ALW D/H DUES INR B/D 29302765656 00000A RADIATOR 1 000000 000000 000000 000001

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

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ITEM 307---

ID NOMENCLATURE 1 W F ALW FSN

D/H DUES INR 29306324048 00000A WATER PUMP 1 000048 000000 000076 000031 000082

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 308-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 29308626939 00000A RADIATOR 1 000000 000005 000000 000001 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 309-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 29906765138 00000A GDV ASSY 1 000002 000008 000000 000000

JANUARY SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REOMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

ITEM 310-----

FSN ID NOMENCLATURE 1 W F ALW O/H DUES INR B/O 43208823158 00000A PUMP CENTIF 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

番 # of ENGL VI ID NOMENCLATURE 1 W F ALW 0/H

DUES INR B/O 49305759876 00000A PUMP 1 000011 000001 000012 000000 000000

JANUARY SMALL GTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS. REQUEST UNIT SUBMIT WALK-THRU REQUISITION TO MC1 CITING NEW DOC NUMBER.

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 49309007997 00000A TANK CHEST ASSY 1 000000 000000 000000 000000 JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 313-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 58203784672 00000A ADAPTER SET 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

FSN ID NOMENCLATURE 1 W F ALW O/H DUES INR B/O 18208893858 00000A RADIO SET 1 000018 000000 000063 000018 000019

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 315-----

FSN ID NOMENCLATURE 1 W F ALW O/H DUES INR B/O 18209023703 00000A RT-342 1 000029 000000 000057 000009 000026

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

OI ENGL

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR 8/0 58209216807 00000A FSK GSSILATOR 1 000007 000000 000066 000000 000001

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 000022 1 000007 000000 000075 000000 000022

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 318-----

ITEM 319-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 58209452882 00000A AM-4349 1 000000 000000 000018 000000 000005

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 320-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 58209566868 00000A SYNTHESIZER 1 000000 000000 000024 000000 000004

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 321*-

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 1 000010 000000 000012 000001 000003

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

ITEM 322-

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 18400766928 00000A BEARING CONTROL 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 323-----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 000000 TRANSMITTER ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 324

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 325

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 59650698886 00000A HAND SET 1 000533 000000 000467 000265 000033

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

B H of ENGL

FSN

ID NOMENCLATURE 1 W F ALW O/H DUES INR B/O 59859290060 00000A TRIPOD ASSY 1 000000 000000 000000 000000

JANUARY NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REONS PASSED WHEN NIS.

ITEM 327*----

FSN ID NOMENCLATURE 1 W F ALW 0/H DUES INR B/O 61156207810 00000A PU-278 1 000041 000000 000123 000000 00010 1 000041 000000 000123 000000 000105

JANUARY FOLLOW-UPS INITIATED TO LAST KNOWN HOLDER.

THE FOLLOWING FSNS COULD NOT BE IDENTIFIED.

FSN	NOMENCLATURE
58207924335	A-19
58208430917	BASE ANT SUPP
58208453758	OSCILLATOR
58209216821	DETECTOR ASSY
58401359797	SYME TORQ
58407393439	LEVEL SCREW
58408508817	LINE RADIO
58408836621	LINE SECTION RF
58408953427	TRANSMITTER
58618435177	SEMI-CONDUCTOR
58950525643	TRANSMITTER
59058141247	RESISTOR FIXED
59058261195	RESISTOR 3W
59058810878	RESISTOR
59058926799	RESISTOR
59106666532	CAPACITOR
59109660666	CAPACITOR FIXED
59300869374	RECEPTACLE
59308528490	SWITCH
59309145348	SWITCH

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· FSN	NOMENCLATURE
59357267183	MA-956
59358831042	ANGLE PLUG
59359095682	JACK
59401434775	TERMINAL LUG
59458286498	RELAY ARMATURE
5945 9046 318	RELAY 115V 3PDT
59509879190	COIL R.F.
59605569522	L-402
59607750325	CATH RAY TUBE
59608447103	ELECTRON TUBE
59608977212	TUBE
59618896463	SEMI-CONDUCTOR
5961 9040240	TRANSISTOR
59619130620	SEMI-CONDUCTOR
59776250288	ELECTRODE
59778349478	H/LD ELECT CONT
59859904551	HEADSET
61056080533	MOTOR
66256431591	SIG. GEN.
66257890118	TEST SET AN/TPM-
66257890118	TEST SET AN/TPM
66259957108	MOTOR RELAY
66859980147	GAUGE WAT TEMP
81109023194	DRUM 500 GAL.
93205056595	RUBBER

TAB # OI ENCL V

HOT ITEMS STATUS FORCE LOGISTIC COMMAND

ITEM NOMENCLAT	URE STOCK NUMBER HOT QTY REQD QTY RECD BAL REQD
REPAIR KIT FREE	ON EXT 4210-097-6643 200 100 100
REFERENCE	COMMENTS
21 NOV 69	DESIGNATED HOT ITEM BY MAINT. BN. DOC NUMBER MC130-9221-G007
	AND MC130-9287-G018 ARE FOR 100 EACH.
101934 DEC	PHILA ADVISED FLC SUBJ ITEMS UNDER REVIEW, WILL ADVISE NLT 9359.
130124 DEC	BARSTOW ADVISED NORTON AFB QTY 100 SHPD BY TRUCK, TCN MC130- 9221G0073XX. SUBJ ITEM WILL BE FORWARDED TO DANANG UPON RE- CEIPT.
131131 DEC	AF1 FOL-UP SUBMITTED BY SUP BN TO 30 FSR DOC MC130-9287-G018 QTY 100.
151740 DEC	PHILA ADVISED FLC QTY 100 BEING SHIPPED FROM BARSTOW WILL ADVISE SHIP DATA.
171726 DEC	PHILA REQUESTS FLC ADVISE WHEN QTY 100 SUBJ ITEMS RECEIVED.
20 DEC 69	QTY 100 SUBJ ITEM RECEIVED ON DOC MC130-9221-G007, ISSUED TO
	ORD. MAINT. CO.
270031 DEC	FLC ADVISED PHILA QTY 100 SUBJ ITEMS REC.
290849 DEC	2ND AF1 FOL-UP SUBMITTED BY SUP BN TO 3D FSR DOC MC130-9287- GO18 QTY 100.
11 JAN 70	QTY 100 DOC MC130-9287-GO18 CANCELLED ON BACKORDER RE-
	CONCILIATION REPORT BY ORD MAINT CO. NEW REQUISITION DOC
	MC137-0011-G001 QTY 100 SUBMITTED BY SHOP STORES FOR GEN
	SUPPLY MAINT CO.
170113 JAN	3D FSR ADVISED FLC DOC MC130-9287-G018 QTY 100 HAS BEEN CHGD
	TO ATT AND INDUCTED FOR COMPUTER PROCESS. STATUS BY SEPARATE
	CORRES.
240545 JAN	AT1 FOL-UP SUBMITTED BY SUP BN TO 30 FSR DOC MC137-0011-G001
	QTY 100.
05 0 811 FEB	AT1 SUBMITTED BY SUP BN REQUESTS WRB OKINAWA TO FURNISH FIRM
	ETA ON DOC MC137-0011-G001 QTY 100.
051225 FEB	AT1 SUBMITTED BY SUP BN REQUESTS 3D FSR TO FURNISH FIRM ETA
	ON DOC MC130-9287-G018 QTY 100.
ITEM NOMENCLAT	URE STOCK NUMBER HOT QTY REQD QTY RECD BAL REQD
PRESSURE PLATE	2520-832-7335 69 54 15
PRESSURE PLATE	SUSTD SPT 399 0 399
REFERENCE	COMMENTS
20 DEC 69	DESIGNATED HOT ITEM BY SUPPLY BN. DOC MC131-9327-X022 FOR QTY
20 000 07	100.
24 DEC 69	QTY 16 SUBJ ITEMS ISSUED RESULT OF SPOT INV.
30 DEC 69	
	0268, QTY 86 ON DOC MC100-9091-0065 AND QTY 39 ON DOC MC100-
	9118-0062 ARE FOR SUSTAINED SUPPORT ROMTS.
010730 JAN	AT1 FOL-UP SUBMITTED TO 3D FSR ON DOC MC131-9327-X022 QTY
	100.
	L 1

- 5 JAN 70 QTY 22 SUBJ ITEMS ISSUED RESULT OF SPOT INV.
- 130823 JAN AT1 SUBMITTED BY SHOP STORES TO 3D FSR ON DOC MC131-9327-X022 QTY 100.
- 170113 JAN 3D FSR ADVISED FLC DOC MC131-9327-X022 QTY 100, QTY 16 SHIPPED ON TCN MC131-9327-4022X354. BAL OF 84 PASSED TO WRB ON 9345.
- 24 JAN 70 QTY 12 SUBJ ITEMS RECEIVED AND ISSUED TO SHOP STORES.
- 281434 JAN 3D FSR ADVISED FLC NO RECORD HELD ON DOC MC100-8101-0514 QTY 89.
- 29 JAN 70 QTY 2 SUBJ ITEMS ISSUED RESULT OF SPOT INV.
- 30 JAN 70 QTY 2 SUBJ ITEMS ISSUED RESULT OF SPOT INV.
- 021428 FEB DOC MC100-8101-0514 QTY 89 INVALID, AT1 SUBMITTED TO 3D FSR ON DOC MC100-0006-0061 QTY 159 FOR SUB FSN.
- 040925 FEB 3D FSR ADVISED CG FLC DOC MC100-0006-0061 QTY 159, PASSED DOC TO WRB OKINAWA ON 17 JAN 70.

ITEM NOMENCLATURE LIGHT MARKER DISTRESS

STOCK NUMBER HOT QTY REQD QTY RECD BAL REQD 6230-067-5209 2451 351 2100

REFERENCE COMMENTS

- 1 JAN 70 DESIGNATED HOT ITEM BY 1ST MAR DIV. QTY 916 ON DOC MO0150-9026-W692,QTY 428 ON DOC MO0150-9119-W564 AND QTY 941 ON DOC M00150-9190-6141.
- 221300 DEC COMDR DGSC RICHMOND, VA. ADVISED PHILA DUE TO DELINQUENT DELIVERIES FROM MFGR. BEST EAD 1 FEB 70.
- 23 DEC 69 QTY 57 SUBJ ITEMS RECEIVED AND ISSUED TO 1ST MARDIV UNITS.
- 040001 JAN CG FLC REQUESTS PHILA ASSISTANCE IN OBTAINING SUBJ ITEMS AND GETTING A FIRM ETA.
- 140253 JAN 1ST MARDIV ADVISED PHILA DIV UNITS ARE STILL IN CRITICAL NEED.
 REQUEST ALL POSSIBLE ASSISTANCE TO PROCURE SUBJ ITEMS.
- 141929 JAN CG MCSA ADVISED CG FLC ALL PRI 02, DIRECT DEL BUYS FOR 1ST MAR DIV HAVE BEEN SHIP. QTY 225 DUE FROM CONTRACTOR NLT 19 JAN 70 TO FILL FLC BACKORDERS. INCREMENTAL SHIP WILL COMMENCE 29 JAN 70 AND WILL CONTINUE UNTIL TOTAL QTY IS FILLED.
- 181333 JAN FLC REQUEST PHILA TO AIR SHIP SUBJ ITEMS.
- 192131 JAN PHILA ADVISED FLC 225 SUBJ ITEMS SHIP FROM DGSC, RICH 19 JAN TO RSA. FURNISH SHIP DATA FROM RSA TO FLC WHEN AVAIL.
- 211325 JAN 1ST MARDIV ADVISED PHILA QTY 37 SUBJ ITEMS RECEIVED ON DOC MO0150-9231-0021.
- 261545 JAN PHILA ADVISED FLC QTY 225 SUBJ ITEMS SHIP AIR, PARCEL POST.
- 271033 JAN 3D FSR REQUEST PHILA TO RELEASE EXISTING BACKORDERS FOR SUBJITEMS, ADVISE COMPLETE SUPPLY AND SHIP STATUS TO ALCON.
- 31 JAN 70 QTY 153 SUBJ ITEMS RECEIVED AND ISSUED TO 1ST MAR DIV. THIS IS A PART SHIP OF ORG QTY 225 ON MSG DTG 261545 JAN.
- 030140 FEB 1ST MAR DIV ADVISED PHILA QTY 104 SUBJ ITEMS RECEIVED ON DOC M00150-9267-0024.
- O41230 FEB CG PHILA ADVISED CG FLC ALL MC100 DOC HELD ON B/O ARE BEING PREPARED FOR AIR SHIP ON DOC M00150-9026-W692 QTY 849 AND DOC M00150-9190-6141 QTY 613. SHIP STATUS TO FOLLOW WHEN AVAIL.

I TEM NOMENCLAT	
FILTER, SIGNAL I	LIGHT 6230-783-5713 500 0 500
REFERENCE	
1 JAN 70	DESIGNATED HOT ITEM BY 1ST MAR DIV. DOC M11001-9358-2768 FOR
	QTY 500.
310826 DEC	MRI PASSED ABOVE DOC TO PHILA ON 9363 AS A35 W/EXCEPTION
	DATA.
040001 JAN	CG FLC REQUESTS PHILA ASSISTANCE IN OBTAINING SUBJ ITEMS AND
	GETTING A FIRM ETA.
140253 JAN	IST MARDIV ADVISED PHILA DIV UNITS ARE STILL IN CRITICAL NEED.
	REQUEST ALL POSSIBLE ASSISTANCE TO PROCURE SUBJ ITEMS.
141929 JAN	CG MCSA ADVISED CG FLC DOC M11001-9358-2768 QTY 500. CON-
	TRACTOR HAS SUFF MATERIALS TO PRODUCE QTY 200 WITHIN 30 DAYS.
	REMAINDER DEPENDING ON AVAIL OF MATERIAL BUT NLT 90 DAYS.
150607 JAN	AF5 SUBMITTED TO PHILA ON DOC M11001-9358-2768 QTY 500.
250526 JAN	AF5 SUBMITTED TO PHILA REQUESTING STATUS ON PREVIOUS MSG
	DTG 150607 JAN AND FIRM ETA.

ITEM NOMENCLATURE	STOCK NUMBER HOT QTY REQD QTY RECD BAL	
FLASH GUARD	6230-917-6692 2500 85	2415
1 JAN 70 DESIGNAT	ED HOT ITEM BY 1ST MAR DIV. DOC M11001-9344-1760	FOR
QTY 2500	•	
180756 DEC MRI PASS	SED ABOVE DOC TO PHILA ON 9350 AS A35 W/EXCEPTION	
DATA.		
040001 JAN CG FLC R	REQUESTS PHILA ASSISTANCE IN OBTAINING SUBJ ITEMS	AND
GETTING	A FIRM ETA.	
140253 JAN IST MARD	DIV ADVISED PHILA DIV UNITS ARE STILL IN CRITICAL	NEED.
REQUEST	ALL POSSIBLE ASSISTANCE TO PROCURE SUBJ ITEMS.	
141929 JAN CG MCSA	ADVISED CG FLC DOC M11001-9344-1760 QTY 2500. DG	SC
RICH HAS	S ZERO ASSETS ON HAND BUT SUFF DUES TO FILL OUR R	QMTS.
FIRM ETA	NOT AVAIL. WILL ADVISE NLT 0021.	
150607 JAN AF5 SUBM	MITTED TO PHILA ON DOC M11001-9344-1760 QTY 2500.	
17 JAN 70 QTY 85 S	SUBJ ITEMS RECEIVED FROM THE AIR FORCE IN THAILAN	D
AND ISSU	JED TO 1ST MAR DIV.	
250526 JAN AF5 SUBM	AITTED TO PHILA REQUESTING STATUS ON PREVIOUS MSG	
DTG 1506	507 JAN AND FIRM ETA.	
301711 JAN QTY 1000	SUBJ ITEMS BEING PROCESSED FOR SHIP BY SUPPLY S	OURCE
THIS DAT	TE. SHIP STATUS TO FOLLOW WHEN AVAIL.	
041924 FEB CG PHILA	A ADVISED 1ST MAR DIV DOC M98828-0012-0001 QTY 10	00
AIR SHIP	ON TCN M98828-0012-0001XXX-F-034. DOC M11001-93	44-
1760 APP	PLIES.	

ITEM NOMENCLATURE

BATTERY DRY, MERCURY

1 JAN 70

DESIGNATED HOT ITEM BY 1ST MAR DIV. QTY 200 ON DOC MC1009329-W381 AND DOC MC100-9329-W382 FOR QTY 6000.

112042 DEC PHILA ADVISED FLC ACTION TAKEN TO ENTER BATTERY INTO MAR COR SUPPLY SYSTEM.

162034 DEC MCSA PHILA TO FLC CANCELLED DOC MC100-9329-W381 AND DOC MC100-9329-W382.

- 200334 DEC 3D FSR TO PHILA EXPEDITE ACTION AS ITEM URGENTLY REQUIRED IN SUPPORT OF MAR COR UNITS IN RVN.
- 301330 DEC FLC SUBMITTED MSG TO PHILA REQUESTING STATUS.
- 040001 JAN CG FLC REQUESTS PHILA ASSISTANCE IN OBTAINING SUBJ ITEMS AND GETTING A FIRM ETA.
- 110313 JAN FLC SUBMITTED NEW DOC MC100-0007-W405 QTY 800 AND DOC MC100-0007-W406 FOR QTY 6000. REQUEST PHILA NOT TO CHALLENGE AIR SHIPMENT ON DOC MC100-0007-W405 QTY 800.
- 120811 JAN 3D FSR ADVISED PHILA AIRLIFT MANDATORY FOR QTY 800.
- 140253 JAN IST MARDIV ADVISED PHILA DIV UNITS ARE STILL IN CRITICAL NEED.
 REQUEST ALL POSSIBLE ASSISTANCE TO PROCURE SUBJ ITEMS.
- 141929 JAN CG MCSA ADVISED CG FLC CONTRACTOR HAS ZERO ASSETS ON HAND. EST SHIP DATE IS 20 FEB 70 FOR QTY 564.
- 17 JAN 70 QTY 70 SUBJ ITEMS RECEIVED FROM THE AIR FORCE IN THAILAND AND ISSUED TO 1ST MAR DIV.
- 271033 JAN 3D FSR REQUEST PHILA TO RELEASE EXISTING BACKORDERS FOR SUBJ ITEMS. ADVISE COMPLETE SUPPLY AND SHIP STATUS TO ALCON.
- 272153 JAN PHILA ADVISED FLC DOC MC100-0007-W405 QTY 800 BEING PROCURED FOR DIR DEL ETA 26 MAR 70. DOC MC100-0007-W406 FOR QTY 6000 BEING PROCURED ON 27 JAN FOR DIR DELIVERY.
- 292139 JAN PHILA ADVISED IST MARDIV EST SHIP DATE STILL 20 FEB 70. ADDL SHIP STATUS WILL BE FORWARDED WHEN AVAILABLE.

ITEM NOMENCLATURE STOCK NUMBER HOT QTY REQD QTY RECD BAL REQD KIT MODIFICATION M131A4 2510+087-5526 16 0 16 REFERENCE COMMENTS

- 9 JAN 70 DESIGNATED HOT ITEM BY MAINT BN. DOC MC131-9349-0013 QTY 3 AND DOC MC131-9351-0002 QTY 13.
- 090113 JAN 1ST FSR REQUESTS PHILA AIR SHIP AND FURN ETA AS ITEM URGENTLY REQUIRED IN RVN.
- 130951 JAN 3D FSR TO FLC DOC MC131-9351-0002 QTY 13. SUSPECTED DUPLICATE OF DOC MC131-9310-G901. SUPPLY ACTION PENDING REPLY.
- 190209 JAN FLC REPLY TO 3D FSR MSG 130951 JAN, REQUEST CONTINUE SUPPLY ACTION FOR DOC MC131-9351-0002.
- 281408 JAN PHILA ADVISED FLC DOC MC131-9349-0013 AND MC131-9351-0002 INDUCTED 9363. STATUS WILL FOLLOW NUT 0042.
- 290114 JAN ATI SUBMITTED BY SHOP STORES TO PHILA ON DOC MC131-9349-0013 QTY 3 AND DOC MC131-9351-0002 QTY 13. REQUEST MOD KITS BE AIR SHIP, FURNISH ETA ITEM URGENTLY REQD.

ITEM NOMENCLATURE STOCK NUMBER HOT QTY REQD QTY RECD BAL REQD CABLE ASSEMBLY, ELECTRIC 5995-933-7180 250 0 250 SUSTD \$PT 800 0 800

REFERENCE COMMENTS

- 27 JAN 70 DESIGNATED HOT ITEM BY MAINT BN. DOC MC132-9327-X014 FOR QTY 250.
- 28 JAN 70 QTY 44 DOC MC132-9295-X051, QTY 105 DOC MC132-9300-X266, QTY 310 DOC MC132-9316-X668, QTY 41 DOC MC132-9327-X003, AND QTY 300 DOC MC132-0027-0006 ARE FOR SUSTAINED SUPPORT

RQMTS.

280217 JAN AF1 SUBMITTED BY SHOP STORES TO PHILA ON DOC MC132-9327-X014
QTY 250. REQUESTING FIRM ETA ITEM URGENTLY REQD IN RVN.

G FLC	1
S FLC	1
G III MAF	1
G 1ST MAW	2
G 1ST MARDIV	2
O 3RD FSR	2
CP LIAISON 3RD FSR	3
-3	1
-3-M	1
-3-S	1
-4	1
CP	6
MO	7
LSG BRAVO	2
O SUP BN	9
OK	1
AINT BN	1
UB-UNIT #1 CHU LAI	1
ONTHLY	
MC	1
MCSA PHILA	2
FMFPAC	1

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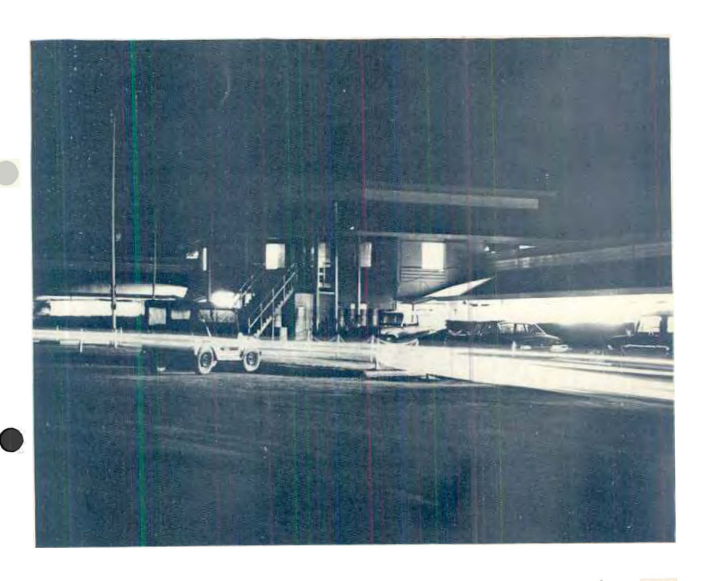
THIS FORM IS TO BE UTILIZED TO EFFECT ALL UPDATES AND-OR CORRECTIONS TO THE HOT ITEMS LIST. CHANGES SUBMITTED TO G-3/SUPPLY PRIOR TO 1000 WILL APPEAR IN THE NEXT DAYS LISTING. ATTACH TWO COPIES OF PERTINENT CORRESPONDENCE, IF AVAILABLE. CONTACT G-3-SUPPLY, EXT 2125 OR 2126, IF FURTHER DISCUSSION IS NECESSARY.

ITEM NOMENO REPAIR KIT		EXT.	STOCK NUMBER 4210-097-6643	нот	QTY	REQD	OTY	RECD	BAL	REQD
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ITEM NOMENO			STOCK NUMBER 623-067-5209	нот	QTY	REQD	QTY	RECD	BAL	REOD
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ITEM NOMENO FILTER, SIG			STOCK NUMBER 6230-783-5713		QTY	REQD	OTY	RECD	BAL	REQD
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ITEM NOMEN FLASH GUAR			STOCK NUMBER 6230-917-6692		QTY	REQD	QTY	RECD	BAL	REQD
SECT	ION	SIGNATURE				EXT		DATE		

	OMENCLATUR Y DRY, MERC	URY	STOCK NUMBER 6135-073-893	9					
	SECTION	SIGNATURE				EXT	 DATE		
		E M131A4						BAL	REQD
ITEM N	OMENCLATUR		STOCK NUMBER	# 			 	BAL	REQD
		ELECTRIC	5995-933-718	SUST					
	SECTION	SIGNATURE			+-	EXT	 DATE		



Command Directory



FOR OFFICIAL USE ONLY

COMMAND DIRECTORY

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

1 January 1969

BILLET	NAME	RTD	PHONE
COMMANDING GENERAL Aide-de-Camp Sergeant Major	BGen M. J. PADALINO 1stLt J. D. HOWARD SgtMaj R. W. WARREN	Nov 70 Oct 70 Jul 70	
CHIEF OF STAFF Staff Secretary Admin Chief	Col J. L. TOBIN Maj I. W. NEELY Sgt D. A. KUHN	Jul 70 Apr 70 Sep 70	
Officer-in-Charge, LOC	Capt J. R. WEIBEL	Aug 70	2138/2139
Asst CofS, G-1 Asst G-1 Admin/Casualty Rpt O CarPlan Officer Education Officer Personnel Officer Camp Books Exchange Officer	LtCol J. E. REDELFS Capt H. C. BOWDEN WO R. L. VINCENT Capt P. J. DONLEY lstLt L. H. SHELLABARGER lstLt W. R. DALE Capt C. E. COOK	Jul 70 Mar 70 Oct 70 Mar 70 Oct 70 Feb 70	2121 2120 2605 2337 2161/2401
FLC Locator Service	_		2639
Asst CofS, G-2 Asst G-2 Command Inspector G-2 Chief	LtCol R. L. SOLZE 2ndLt J. S. DAUGHERTY LtCol R. L. SOLZE SSgt H. A. GRASSFIELD	Oct 70 Nov 70 Oct 70 Aug 70	2122 /2587 2122 / 2587
Asst Cofs, G-3 Asst G-3 Admin Officer Admin Chief Asst G-3 Maint MT Maint Comm/Elec Maint Engr Maint Ord Maint Asst G-3 Supply Proj Officer Sup Opns Chief Asst G-3 Opns Asst Opns Officer	Col W. W. STORM III LtCol C. C. BUCKLEY CWO-2 J. E. ROGERS Sgt D. L. GOODING LtCol J. F. MATHIS CWO-4 J. S. PURDY Capt W. R. CARR Capt J. C. DANGLER Capt M. A. STICKLER Maj W. P. HILLSMAN lstLt L. A. BURRILL GySgt P. GUILLORY LtCol R. L. PALMER Maj C. R. PATTON	May 70 Jun 70 Sep 70 Oct 70 Nov 70 Aug 70 Jul 70 Aug 70 Apr 70 Jul 70 Oct 70 Aug 70 Oct 70 Oct 70	2123/2603 2103/2480 2167/2480 2167/2480 2167/2480 2167/2480 2125/2126 2125/2126 2125/2126 2127/2130

Asst G-3 Ammo	Maj F. T. WOLFE	Jun 70	2259/2402
	WO-1 C. R. BALDWIN	Oct 70	2259/2402
Asst Ammo Officer			
OIC Ammo/ICP	Capt F. NATT Jr	Feb 70	2402/2259
Quality Assurance	Maj J. T. MARREN	May 70	2412/2649
ROK/LLT	Maj J. F. CROWLEY	Jun 70	2264/2437
NCOIC Graphic Arts	Sgt J. L. TEASLEY	May 70	2470
NOOTO drapitic Arts	age of the transmit	ray io	2410
Asst CofS, G-4	LtCol M. H. IVINS	Aug 70	2124
Asst G-4	Maj R. C. BRUCE	Oct 70	2124
Safety Officer	lstLt H. W. STEEL	Aug 70	2265
Safety Chief	MSgt J. F. PARRISH	Apr 70	2265
Engineer	Maj G. P. GIPSON	Aug 70	2504
Asst Engineer	Capt F. C. WULFECK	Oct 70	2504
Engineer Chief	Cysgt J. M. LARSEN	Apr 70	2504
Opns Officer	Maj M. F. WATERS	Dec 70	2251
Opns Chief	GySgt J. P. VELASQUEZ	May 70	2251
Sup Officer	Capt A. J. QUIGLEY	Oct 70	2251
Sup Chief	MSgt C. E. ABBOT Jr.	Jun 70	2251/2454
Logistic Chief			2124
	SSgt L. C. POWERS	Aug 70	
MT Officer	Maj K. W. KING	Jun 70	25/17
MT Chief	MSgt J. R. TATUM	Jul 70	2241
III MAF GPC Officer	Maj R. A. MILLER	Aug 70	2147
Food Serv Officer	Capt W. E. TOOMBS	Jul 70	2617
Mess Administrator			2617
Emb/Ord Officer		Jul 70	2454
Embark Chief	MSgt P. E. KILFEATHER	Aug 70	2251/2454
Asst CofS, G-5 Chief Clerk Personal Response Officer	Maj R. E. JOHNSON Sgt L. L. SCAMARA lstLt T. B. PORTER	Nov 70 May 70	2246/2346 2246/2346 2246/2346
Personal Response NCO	SSgt H. C. JONES	May 70	2246/2346
OIC IRO	1stLt G. E. KEETON		2305/2568
IRO CHIEF	SSgt D. J. BLANCHARD	May 70	2305/2568
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Asst CorS, COMPTROLLER Comptroller Chief		Aug 70	2145 2145
Asst Compt/Budget	MSgt J. E. KISER	Aug 70	2145
Officer	Comt I M CUANCE	Com 70	2145
tents w terms as we	Capt J. M. CHANCE	Sep 70	
Budget Chief	GySgt J. J. DOWLING Jr.	Oct 70	
Fiscal Officer	2ndLt D. L. COWAN	Sep 70	
Fiscal Chief	GySgt T. K. FRIZZELL	0ct 70	2405
6 TO TEXTOS A NUM	C . L D A LETTON	N 70	07.08/000
ADJUTANT	Capt T. A. WHITE	Nov 70	2108/2505
Asst Adj/Awd Officer	CWO-3 D. G. CAPPS	Dec 70	2108/2505
Admin Chief	MSgt D. R. GUSTIN	Sep 70	2108/2505
OIC S&C/RPS CUSTODIAN	WO-1 S. G. OCHOCO	Nov 70	2606
S&C FILES CHIEF	Sgt T. W. MOUSER	Sep 70	2606
		and the second second	
CONGRINT/SPLINT Clerk	Cpl D. W. EDINS	Feb 70	1 -1
Directives/Guard Mail	PFC T. S. BARRON	Sep 70	
Medevac Records NCO	Sgt W. W. KROOG	Jun 70	
Message Center	Sgt D. W. SWANSON	Aug 70	2484
Hosp Liaison Officer	lstLt C. J. JACKSON	Nov 70	
Repro Chief	SSgt C. R. LOVETT	Apr 70	2373
· while offices	PORO OF THE POSTITE	Thr 10	

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ASC (DPO) DIRECTOR Asst Director ASC Systems Design/Program	LtCol G. L. YUNDT Maj T. W. BUSCHMAN	Feb 70 2	2260/2178 2260/2178
Officer MMI Systems Officer MMS/PAS Officer Asst MMS/PAS Officer Operations Officer Asst Opns Officer Programming Officer Programming Officer Programming Officer Documentation Officer Installation Chief	Maj W. G. ROBERSON Capt C. M. BARTLEY Capt F. ECKERSEN WO J. L. SCHELL 1stLt L. J. MEYERS 1stLt R. P. BORNEMAN Capt R. E. BENTON 1stLt J. A. JONES 2ndLt C. H. COX CWO R. V. WILLIAMSON MGYSgt J. N. CASTON 1stLt R. P. BORNEMAN Capt R. C. FISHER 2ndLt C. C. DAVIS	Feb 70 2 Nov 70 2 Jul	2507 2507 2217/2627 2627/2217 2434 2336 2434 2351 2260/2178
Asst OIC, CCP OIC, Operations OIC, Stock Mgt OIC, Plans OIC, Medical Supply Chief Tech & Research OIC, Sec Reparables	Capt T. B. CULLEN Maj R. X. HAMILTON Capt J. M. MEEHLEDER Capt S. F. CAPPIELLO LtJG G. L. GARDNER MGySgt J. L. ROGERS Jr. GySgt G. E. GIBSON	Oct 70 2 Apr 70 3 Jan 70 3	2229/2307 2558/2308 2239/2449 2653/2534 2411 2229/2307 2408 2494
COMMAND CHAPLAIN Asst Command Chaplain	Capt R. M. HARRISON Cdr A. C. VOLZ		21.84/2384 21.84/2384
Deputy Disb Officer Deputy Disb Officer Deputy Disb Officer Deputy Disb Officer		Aug 70 Aug 70 Jun 70 Jun 70	21.71/2309 2409 2409 2309 2509
CLUBS OFFICER Treasurer, COM(0) Treasurer, CSA Treasurer, SNCO Clubs Treasurer, Enl Clubs Clubs NCOIC NCOIC-Warehouse	Capt R. L. SOUSA CWO-2 R. E. CRUTCHFIELD CWO-2 E. W. PETERSON MSgt G. KOSSMANN Jr. GySgt T. R. MEIGHTMAN MGySgt L. E. ADAMS SSgt C. E. SPRINGER	Sep 70 Jul 70 Sep 70 Feb 70 May 70 Apr 70 Dec 70	2146 2146 2545 2545
PUBLIC AFFAIRS OFFICER Public Affairs Chief Photo Chief	lstLt C. B. SIMMONS GySgt W. C. HOUGH GySgt J. F. FRALEY	Jul 70 Dec 70 Apr 70	21,37

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COMMAND SURGEON Medical Admin Officer Admin Chief Preventive Medicine Officer Dental Officer	LCdr A. J. STONE LCdr G. E. PRITCHARD HMC K. D. MAINS LtJG K. A. RETHMEIER LCdr D. J. KNOEDLER	Jul 70 Jun 80 Aug 70 Nov 70 Nov 70	2245 2245 2538
CEO COMTAC Pubs Control Officer Asst CEO	Maj R. D. HAGAN Maj R. D. HAGAN 1stLt D. E. KOPPENHAVER	Aug 70	2160
NCOIC SpCM Activity Head Trial Counsel Trial Counsel Trial Counsel Trial Counsel Head Defense Counsel Defense Counsel	Col A. R. PETERSEN LtCol C. E. BUCHMANN Maj C. A. CUSHMAN lstLt B. W. GOODRICH MCySgt H. L. TETRICK CySgt J. L. CROSS Jr. Capt W. M. WOOD Maj S. R. BALASH Capt C. E. WILLIAMS CySgt J. E. CASEY Capt J. S. PAPA Capt J. S. PAPA Capt J. A. BERGEN Capt J. A. BERGEN Capt J. A. LANIER Capt T. W. JARRETT Capt J. L. WESTNEY Jr. Capt D. B. SMITH Capt G. H. O'KEELY 2ndLt R. L. FRANKS	Jul 70 Apr 70 Jun 70 Sep 70 Jul 70 May 70 Sep 70 Jul 70 Jul 70 Aug 70 Jul 70 Oct 70 Oct 70	2135/2536 2536/2135 2353 2135/2536 2135 2135 2135 2135 2135 2235 2235 2235
SPECIAL SERVICES OFFICER Asst Spl Serv Officer Special Services Chief Custodian Recreation Fund Supply Chief	Capt W. "O" "A" RASKE 2ndLt R. J. BROWN GySgt T. WELLS CWO-3 R. C. MILLER GySgt T. A. CAPOCCIONI	Sep 70 Nov 70 Jun 70 Jul 70 Jun 70	2612 2612 2301
TRAINING OFFICER NBCO/OIC Ldr School Training/NBC NCO	Capt V. A. SORDELLO Capt V. A. SORDELLO SSgt C. P. ELLA	Jun 70	2501/2431 2501/2431 2501/2431
STAFF TRAFFIC MANAGEMENT OFFICER Asst Staff TMO NCOIC	Capt R. B. MCCLURE CWO T. C. KENDRICK Sgt W. C. EGERLAND	Mar 70 Nov 70 Nov 70	2380



RED CROSS REPRESENTATIVE Asst Field Director	Mr. W. T. BLANKENSHIP Mr. P. ANDERSON	Jul 70 Oct 70	26141/25141 26141/25141
PUBLIC WORKS OFFICER Trouble Desk	LtJG J. H. THOMPSON	Nov 70	2343 2604
PURCHASING AND CONTRACTING OFFICER Procurement Chief	Maj R. M. GAMBLE MGySgt R. E. PHILLEY		957-3215/MOTLEY 225 957-3215/MOTLEY 225
OIC TRANSIENT FACILITY/ R&R CENTER Asst OIC Admin Chief NCOIC Operations Security IRO Messkall	LtCol C. J. TYSON Maj W. C. WESSEL Sgt C. ELLIS Jr. GySgt S. H. AKINI	Apr 70 May 70 Nov 70 May 70	957-3133 957-4204 957-3133/4786 957-4786 957-4782 957-4785 957-4781
FLC Liaison NCOIC III MAF Liaison NCO 1st MAW Liaison NCO 1st MarDiv Liaison NCO Camp BUTLER Liaison NCO PanAm Ticket Office	GySgt R. E. DELLINGER	sep 70	
H&SEN (-) REIN, 1ST FSR/F Commanding Officer Executive Officer Adjutant	LtCol L. R. WEBB	Oct 70 Nov 70 Mar 70	2315
SUPEN (-) REIN, 1ST FSR/F Commanding Officer Executive Officer Adjutant	Col R. W. CALVERT	Oct 70 Oct 70 Apr 70	
MAINTEN (-), 1ST FSR/FLC Commanding Officer Executive Officer Adjutant	LtCol E. C. MORRIS Maj F. MACRETH Capt R. POST Jr.	Oct 70 Jul 70 Jun 70	
FLSG-BRAVO/1ST SERVEN, FI Commanding Officer Executive Officer Adjutant	C Col D. E. MORIN LtCol W. J. BEER Capt L. M. WENTWORTH Jr.	Aug 70 Jul 70 Nov 70	
SUB UNIT #1, H&SCo, FLSG- Officer-in-Charge Executive Officer	BRAVO Maj E. W. EVERSOLE Maj R. D. BANE	Jan 70 Dec 70	958-2453 958-2954
1ST MILITARY POLICE ATTA Commanding Officer Executive Officer Adjutant	LION LtCol S. D. THOMAIDIS Maj J. P. MARADA 2ndLt J. E. MAYO	Jun 70 Jul 70 Oct 70	957-3156



3RD MILITARY POLICE BATT Commanding Officer Executive Officer Adjutant	ALION LtCol C. FIMIAN Maj G. F. MEYERS Jr. Capt C. D. ECKMAN	Oct 70 Apr 70 May 70	954-6120/6171 954-6120/6171 954-6120/6171
7TH MOTOR TRANSPORT BATT Commanding Officer Executive Officer Adjutant	ALION LtCol R. L. PRATHER Maj G. R. PITZEL 2ndLt J. D. PERRY	Oct 70 Nov 70 Mar 70	
CAMP BOOKS, RED BEACH Camp Commander Executive Officer Sergeant Major	LtCol L. R. WEBB Maj L. N. WARD SgtMaj J. D. FLOYD	Oct 70 Nov 70 Mar 70	2166 2315 2415

T. A. WHITE
Captain, U. S. Marine Corps
Adjutant



photo no: 3-1810-70

PHOTO CAPTION

QUARTERMASTER GENERAL'S VISIT--Major General Wallace H. Robinson Jr., center, 20th quartermaster general of the Marine Corps, visited Force Logistic Command (FLC) headquarters in January 1970. Here Chief Warrant Officer Wilburn Ivy, left, FLC bakery officer, explains the breadmaking procedure to MajGen. Robinson and Brigadier General M. J. Padalino at the FLC bakery, which makes 23,000 pounds of bread and 3200 dozen donuts daily. (U. S. Marine Corps Photo by LCpl. A. Wiegand.)

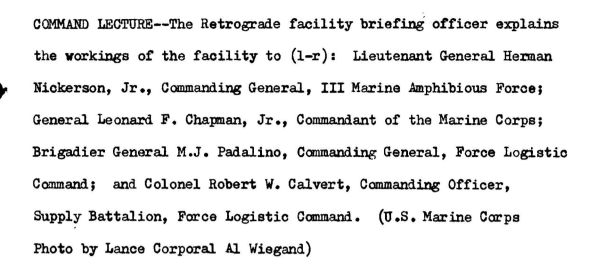
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Accompanying Art for Release No. 16-70 Release No. 17-70 Photo No. 1-1690-70

ANOTHER STREAMER--Lieutenant General Henry W. BUSE, Commanding General, Fleet Marine Force, Pacific, clips on the Navy Commendation Streamer to Force Logistic Command's colors as Brigadier General Mauro J, PADALINO, Commanding General, Force Logistic Command, looks in with pride in ceremonies at Camp Jay K. BOOKS, eight miles northwest of Danang. (U. S. Marine Corps Photo by First Lieutenant C. B. SIMMONS)





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PHOTO CAPTION

KOREAN MARINE COLONEL TOURS FLC-Colonel Kwang Soo oh, third chief of staff, Second Marine Brigade, Republic of Korea, trured Maintenance Battalion on his January 1970 fact finding visit to Force Logistic Command. Escorting Col. Koh and his party are Captain Walter D. Huels, left, executive officer, Ordnance Maintenance Company, and Major F. Mac Beth, executive officer, Maintenance Battalion, fifth left. (U. S. Marine Corps Photo by LCpl. A. Wiegand.)

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Force Logistic Command Fact Sheet

14 Dec 1969

Subj Retrograde Facility

I GENERAL

A. The function of the retrograde facility is as follows

- 1_{\circ} Retrograde of artillery brass which must be washed, separated and loaded aboard sea/land vans and shipped out.
- 2. Preparation and shipment of secondary depot repairable and major end items in communications-electronics, engineer, general supply, motor transport and ordnance categories up to 60 ton tracked vehicles.
 - B The project will onsist of the following

Hardstands
2-Loading ramps (1 with grease rack)
Receiving building
Administrative building
Security locker
Body armor building
Clothing bin
Incinerator
2-Burn out latrines
4-Guard towers
Brass retrograde
Flammable storage building
Preservation, packaging and packing building
Box factory
Settling tank
Security fence

- C. The project is broken down into horizontal and vertical construction. A breakdown of the two categories by percentage of the total project is as follows:
 - Horizontal = 37% Vertical = 63%

II CURRENT STATUS/FORECAST

A. The project is under construction with an estimated Beneficial Occupancy Date of 10 January 1970.

Subj: Retrograde Facility

- At this time a completion report is as follows:
 - 1. Horizontal 70%
 2. Vertical 12%

III. RECOMMENDATION: None

Prepared by: Major T. J. GIPSON, USMC



Force Logistic Command Fact Sheet

18 December 1969

Subject: FLC Current Organization

I. GENERAL:

A. The redeployment of the 3d Marine Division occasioned a realignment of the FLC support mission and organizations.

- B. On 7 November 1969 the FLSG-ALPHA/3d Service Bn was deactivated and the 3d Service Bn flag transferred to Okinawa under control of the 3d Marine Division.
- C. FLSG-"B"/1st Service Bn assumed the responsibilities of support to the 1st Marine Division in the Danang TAOR on 7 November 1969.
- D. Upon the retrograde of all support activities in the Dong Ha/ Quang Tri area, the 7th Motor Transport Bn was moved to Camp Adenir in East Danang and Op Con was removed from FLSG-"B" on 15 December 1969.

II. CURRENT STATUS/FORECAST:

A. The current mission has been stated as follows:

TO PROVIDE SUSTAINED LOGISTICAL SUPPORT TO MARINE GROUND AND AIR UNITS OF THE III MARINE AMPHIBIOUS FORCE, INCLUDING ISOLATED COMPONENTS THEREOF WHEN DEPLOYED ON AN INDEPENDENT MISSION, AND TO OTHER ORGANIZATIONS AS MAY BE DIRECTED. TO MAINTAIN THE CAPABILITY TO FORM A FULL T/O SERVICE BATTALION, MARINE DIVISION, INCLUDING PERSONNEL AND EQUIPMENT, WHEN DIRECTED BY HIGHER HEADQUARTERS.

B. The current organizational chart is as shown on TAB A hereto.

III. RECOMMENDATIONS:

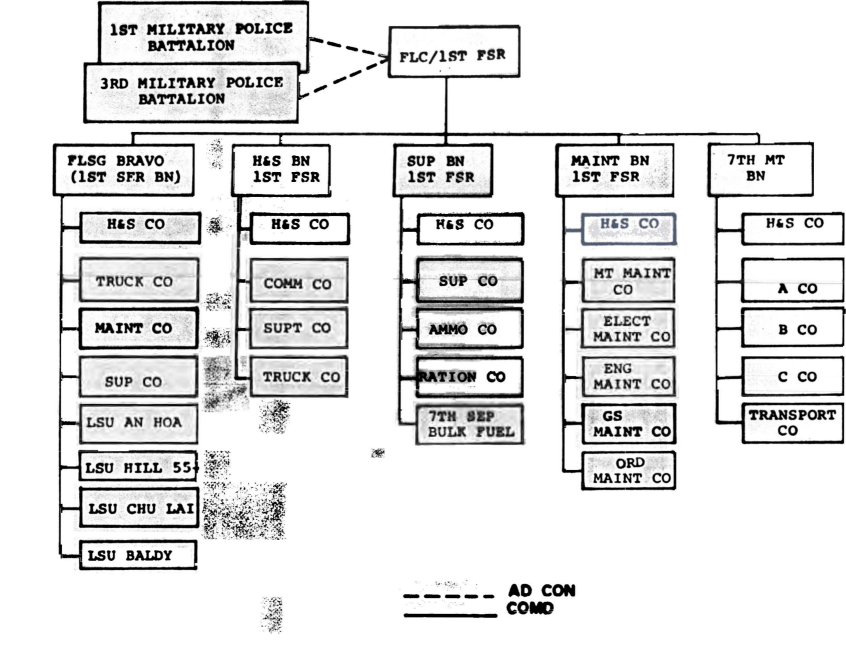
None. Submitted for information only.

Prepared by: LtCol C. C. BUCKLEY, USMC

Supplemental Data Sheets Attached.

TAB: A: FLC CURRENT ORGANIZATIONA CHART.

UNCLASSIFIED





Force Legistic Command Fact Sheet

18 December 1969

Subject: Logistic Support of Marines Remaining in NICTZ

- l. GENERAL: As the Third Marine Division redeployed out of RVN, FLSG-Brave, Force Legistic Command was redeployed to Danang. Their purpose of providing Legistical Support to the Third Marine Division, being assumed by the Third Service Battalion on Okinawa. Several smaller units remained in NICTZ either attached to or in support of Army units. The senior Army command being the XXIV Corps with headquarters at Phu Bai. The Marine Corps units remaining are receiving general support by the Army and specific support by Force Legistic Command when the item is unavailable from an Army source. The following actions have transpired.
- A. Turnever of stocks occurred on a reimbursable basis. Where the Navy Support Activity, Danang was the source of supply the transaction has been handled as a paper turn-in for full credit; paper issue by the Navy to the Army. This procedure was followed for Class I, III and IV. Class V was handled differently because items required for support of USMC units will be supplied by Force Logistic Command and the financial accounting is by Headquarters Marine Corps. Items of Class V (W) which were not required to support USMC units in NICTZ were transshipped to Danang. Class V (W) remaining was received by the Army conditioned upon existing Project 972 Class V, are being removed to Force Logistic Command storage areas in Danang.
- B. Common support functions, previously the responsibility of Force Logistic Support Group Brave have been, or are being, assumed by the Army. These functions are:
- (1) *Control of POL and cargo moving across the Dong Ha
 - (2) Operation of the fuel transfer point at Cua Viet.
 - (3) Class I resupply.

UNCLASSIFIED





FLC FACT SHEET

Subject: REDEPLOYMENT PLANNING

II. CURRENT STATUS/FORECAST

- A. As of this date the plan and various annexes are completed and being promulgated. TAB A indicates the development process.
- B. Continuous review is being made and will continue, based upon new information regarding troops to be supported, material to be retrograded, and functions to be deactivated/reassigned.
- C. A related Fact Sheet on shipping requirements is being provided separately.

III. RECOMMENDATION

None. Submitted for information only

Prepared by: Col. WILLIAM W. STORM, III, USMC

Supplemental Data Sheets attached

TAB A: REDEPLOYMENT PLANNING SCHEDULE MILESTONE CHART





II. CURRENT STATUS: Units previously supported by Ferce Legistic Command and remaining in NICTZ are listed on TAB A. These units depend upon the Army supply and maintenance system new in effect. When required items cannot be previded by the Army, requisitions are submitted to Ferce Legistic Command. Liaison personnel are being placed in the Army ASP's at Phu Bai and Quang Tri to assist units in drawing their ammunition and in record keeping and reporting for Ferce Legistic Command.

III. RECOMMENDATION: None submitted for information only.

Prepared By: LtCol R. L. PALMER, USMC

Supplemental Data Sheets Attached.

TAB: A: UNITS PREVIOUSLY SUPPORTED BY FIC AND REMAINING IN NICTZ

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TAB A



FLC FACT SHEET 1 9 DEC 1969

Subj: Shippin, of Retrograde Mat

def: (a) FLC Fact Sheet, Subj: Redeployment Planning, DTD 18 De 69

I. GENERAL:

Related to the Fact Sheet on Redeployment Planning, ref (a), this command has developed data relative to the requirements for shipping of retrograde material from SVN to another designated location. The figures shown below are gross figures and may be reduced through turnover of assets to other services, shipment prior to R-Day, and shipment of excesses now being accomplished.

As is indicated, such a volume of materiel will require continuous availability of shipping for a considerable period of time. Under the assumption that other requirements of other services will also exist, both for incoming cargo and retrograded cargo, the time element for completion of shipping is extremely vague.

II. CURRENT STATUS

Based upon current data from the MACV Forces and Material Reports (FAMREP) and monthly updates from the organic units, the following requirements are considered to exist for shipping:

Type Asset	Short Tons	Measured Tons
FLC Stocks, Maintenance Float, Retrograde	170,571.5	292,515.0
Organic Supplies and Equipment	5,836.8	13,582.5
Excess Personal Baggage	444.9	962.1
Garrison Property	322.4	5,666.8
Non-Appropriated Fund Equipment (SpecServ &*Clubs)	256.0	4,117.3
Lease Equipment (IBM and Fixed Plan Teletype)	49.2	166 .1
TOT AL	175,480.8	317,009.8
Organic Vehi	295,156 Square	e feet





FLC FACT SHEET

Subj: Shipping of Retrograde Material

III. RECOMMENDATION:

That early attention be given at all levels to recognize the magnitude of the problem regarding the shipment of materiel from SVN, and that plans for making required shipping available to establish realistic time frames. These time frames should be provided to this Command as soon as possible after the redeployment decision is made so that appropriate increments of materiel are assembled for shipment.

Prepared by: Col W. W. STORM, III, USMC

UNCLASSIFIED



BRIEFING AGENDA

FOR

3 JANUARY 1970

TIME	SUBJECT	BRIEFING OFFICER
1330	MOVEMENT OF ELECTRONIC MAINTENANCE COMPANY TO CAMP BOOKS	CAPT RUSSELL
1340	INTERMEDIATE LEVEL CRYPTO REPAIR FOR THE KY-38	CAPT CARR
1350	MERGER OF FLSG ALPHA AND FLSG BRAVO ORGANIC ACCOUNTS	LT QUEBODEAUX
1400	RESTRUCTURE OF THE R&R PROGRAM	CWO-3 CAPPS
1410	III MAF CORRECTIONAL CENTER IMPROVEMENTS	LTCOL FIMIAN
1420	UPDATE OF INCIDENT REPORTING	CAPT WEIBEL
1430	MARES UPDATE	MAJ WATERS

	AC	STRENGTH	LOCATION
1ST 8" HOW PLT	M21270	219	QUANG TRI
5TH 175 GUN BTRY	M21257	5 गिग	DONG HA
	M00016	735	PHU BAI
	M00016	125	PHU BAI
III CAG	M20251	562	PHU BAI
IV CAG	M20256	341	QUANG TRI
3D BRIDGE CO (PLT)		60	GIA LE
3D RECON CO	M28352	147	PHU BAI
DET 3RDMARDIV(SCAMP)	M13001	50	QUANG TRI
OPER CO 1ST RADIO EN	Ī	135	DONG HA CON THIEN
MAG 16 DET		203	PHU BAI
2 ASRAT DET		30	QUANG TRI FSB BRGH
5TH CIT		2	QUANG TRI
llth ITT		2	QUANG TRI

3

TAB A



FLC FACT SHEET

Subject: REDEPLOYMENT PLANNING

18 Dec 1969

I. GENERAL:

In view of the present plans existing concerning the redeployment of combatant troops units from SVN, a plan for this Command is being developed to provide an orderly withdrawal of organizations and material. This plan is based upon the following assumptions, which within FLC:

- 1. The basic Logistic Support Organizational Concept embodied in FLC, i.e., all major support from one organization, will be retained in-country until redeployment of all III MAF ground units is complete.
- 2. Should Marine Air Wing elements remain in-country after all ground units redeploy they will be made self supporting to include the capability of 1401 computer support. Some FSR assets (personnel and/or material) will be attached or placed in direct support: probably similiar to the special detachment which supported operation SHU-FLY in 1964.
- 3. Combat and combat support units will redeploy in increments.
- 4. FLC will redeploy in increments, but these increments will not be in direct proportion to the units supported due to (a) the need to continue to support remaining units and (b) many support functions are unable to be split the same as supported units.
- 5. A large portion of FLC will be in the last increment to redeploy as FLC is expected to be tasked with the final roll-up/disposition of logistic material assets.
- 6. FLC will not experience any significant personnel reductions prior to the redeployment of supported units. When personnel reductions are received consideration will have been given to the FLC mission to roll-up and be the last to depart.
- 7. The minimum time to redeploy FLC as now constituted will be six (6) months.

FLC FACT SHEET

Subject: REDEPLOYMENT PLANNING

- 8. With the completion of the FLC redeployment, logistic support for the 2nd ROK MARINE BRIGADE and the 11th LOGISTIC SUPPORT BATTALION will be provided by another U. S. or RVN organization.
- 9. The final element of FLC to redeploy will be moved as a Unit.
- 10. Functions and material now provided by NSA Danang will still be available from them, a relieving agency (e.g. ARMY SUPPORT COMMAND, Danang), or some in-country source.
 - 11. Retrograde of classes of supplies

I, III, V, & VIII none
II, VII, & IX most
V some (Marine Corps Peculiar) note: pay back at departmental
level.

- 12. Designated Garrison Property will be retrograded.
- 13. Various modes of transportation will be used to include; commercial shipping, combat shipping, sealand, commercial and government air.
- 14. Support of the Automated Services Center (ASC) of III MAF or comparable computer support will be available as long as required. This will include 1401 support for any units remaining in-country and if required Service Battalion Fleet Stock Account Programs.
- 15. Camp BOOKS will be occupied by another FWMF or RVN organization. Other camp facilities of FLC may or may not be occupied, therefore a plan for both turnover or mothballing will have to be developed for these sites.
- 16. Excess material in the possession of redeploying units will (a) be transferred to other units to fill T/E deficiencies or (b) retained for shipment if the unit is going to CONUS. In other situations material will be turned in to FLC.

While current planning is proceeding on the above assumptions, flexibility will be maintained so to respond to firm decisions by higher authority which impact on FORCE LOGISTIC COMMAND areas of responsibility.

BRIEFING AGENDA FOR 7 February 1970

TIME	SUBJECT	BRIEFING OFFICER
1330	Class V Automated Inventory Management System=G-3	Major MARREN
1340	FMFPAC Equipment Rebuild Program=G=3M	Capt DANGLER
1350	Initial Issue Provisioning G-3S	Major HILLSMAN
1400	Automated Shipping Control System—STMO	CWO KENDRICK
1410	End Item Control System= G=3S	Major WEATHERS

BRIEFING AGENDA FOR 17 Jan 1970

TIME	SUBJECT	BRIEFING OFFICER
1330	REVISED MANAGEMENT AND ACCOUNTING PROCEDURES FOR MAINTENANCE FLOAT	GWO PURDY
1340	UPDATE OF INCIDENT REPORTING	CAPT WEIBEL
1350	DEVELOPMENT OF DATA PROCESSING STANDARDS	LICOL UTLEY
11,05	AUTOMATED SHIPPING CONTROL SYSTEM	CART MCCLURE
1120	MARES REPORT	MAJOR BRUCE

BRIEFING AGENDA FOR 24 JAN 1970

Time	Subject	Briefing Officer	
1330	Location and Inventory Puri- fication Program	Capt. Redican	
1340	3rd Service Bn T/E Deficiencies	Major Hillsman	
1345	III MAF Correctional Center Improvements	LtCol Fimian	
1400	ASP Security	Major Ward	
1420	Maintanance/Shop Stores Progress Update	LtCol Mathis Major Dunn	

PPRS BRIEFING AGENDA FOR: 31 January 1970

	Subject .	Briefing Officer
1330	Establishment of Management Assistance Section	Major Deal
	Intermediate Repair for KY-38	Capt. CARR
	Merger of FLSG & and FLSG B Organic Accounts	Lt. QUEBODEAUX
Ditoo	Restructure of R& R Program	CWO CAPPS
1410	708 Card Presentation	Capt. QUIGLEY

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

FLCO 1740.1C 32/RLS/rl 28 Jan 1970

FORCE LOGISTIC COMMAND ORDER 1740.1C

From: Commanding General To: Distribution List

Subj: Request Mast

Ref: (a) U. S. Navy Regulations, 1948

MARCORMAN MCO 5216.10 FMFPACO 1740.1

- 1. Purpose. To promulgate procedures to be followed in exercising the right to request mast within Force Logistic Command.
- 2. Cancellation. FLCO 1740.1B
- 3. General. Articles 0709 and 1244 of reference (a), paragraph 1701 of reference (b), and references (c) and (d) emphasize the right of an individual to request mast with his designated Commanding Officer.
- a. It is a basic principle of leadership that an individual Marine fully understand that he may seek the advice, understanding and appropriate assistance of his superiors including the lower echelons of command in effecting solutions to his personal problems.

4. Action

- a. Commanding Officers will promulgate Request Mast procedures in accordance with references (a) and (b). Assurance will be published that personnel availing themeselves of the right to request mast in good faith may do so without fear or prejudice to their interests.
- b. Request Mast with the Commanding General, Force Logistic Command will be conducted on the first and third Wednesdays of each month at 1000 in the Commanding General's office, Headquarters, Force Logistic Command.

FLCO 1740.1C 28 Jan 1970

- (1) Request for Commanding General's Mast will be made via the chain of command on an Administrative Action Form (NAVMC 10274) to this Headquarters, Force Logistic Command (Command Inspector).
- (2) Request Mast of an urgent nature will be arranged as required. Appointment shall be requested from the Command Inspector.
- (3) Intermediate Commanders will interview each individual requesting mast and make every attempt to resolve the problem at their level.
- (4) Timely action is vital to the very nature of Request Mast. Intermediate Commanders will complete required action and forward request mast within 48 hours of receipt. In the event circumstances preclude the completion of action within this time frame an explanation of the reason for delay will accompany the request mast.
- (5) Service records, statements and other pertinent matter will be furnished, if available, prior to request mast, particularly that information which will provide insight as to the action taken on the part of intermediate commanders in connection with the problem involved.
- c. It is emphasized that personnel desiring the Request Mast need not state their problem to anyone except the Officer before whom he wishes to appear.
- d. The contents of this Order will be brought to the attention of all personnel at regular intervals and posted on unit bulletin boards.

1

J. L. II BIN Chief Staff

DISTRIBUTION: "A", "B", & "D"

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

FLCO P2100.3 10/DFK/kvk 28 Jan 1970

FORCE LOGISTIC COMMAND ORDER P2100.3

From:
To:

Commanding General Distribution List

Subj:

Standing Operating Procedure (SOP) for Message

Management

Ref:

- (a) FLCO 02100.2
- (b) FLCO 2303.1
- (c) FMFPacO 2110.3
- (d) FLCO 5030.1
- (e) CC FMFPac 190342Z MAY 67 (NOTAL)
- (f) FLCO P5510.1
- (g) NWIP 10-1
- (h) CINCPACFLT INST 2300.10_
- (i) SECNAVINST 5210.11_
- (j) OPNAVINST 2100.1_
- (k) FMFPacO 2100.2
- (1) FMFPacO 2100.1
- (m) ForO 2100.1

()_____

Encl: (1) LOCATOR SHEET

- 1. Purpose. To promulgate standing operating procedures for the preparation and handling of all normal command message traffic processed through the Force Logistic Command communication center.
- 2. Cancellation. FLCO 2100.4
- 3. General. The message handling and preparation instructions set forth in this SOP are for the guidance of all general and special staff sections of this headquarters, the subordinate organizations of the Force Logistic Command, and other commands for whom the Force Logistic Command communication center maintains communication and crypto guard.

FLCO P2100.3 28 Jan 1970

4 Scope

- a, This order relates to the processing of normal classified and unclassified message traffic, including data card messages.
- b. Provisions for the management of messages requiring special handling are contained in reference (a).
- c. Provisions for the management of magnetic tape messages are contained in reference (b).
- 5. Action. The preparation and handling of all normal command message traffic processed through the Force Logistic Command communication center will be in accordance with the instructions set forth in this SOP.
- 6. Certification. Reviewed and approved this date.

J. L. TOBIN Chief of Staff

DISTRIBUTION: "A" and "B"

Copy to: CEO (30)

32nd NCR (5) 3rd NCB (5) NMCB 1 (5)

NMCB 1 (5) NMCB 121 (5)

ACB-1, Det N (1) 528th Ord Bn (2) 58th TC Bn (5) 478th Avn Co (2)

172nd Prev Med Det (2)

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RECORD OF CHANGES AND CORRECTIONS

Enter Change or Correction in Appropriate Column

	Identification of Change or Correction		Date Entered	By whom entered (Signature; rank, grade or rate; name of command)	
	Change	Correction		or rate; name of command)	
		100000000000000000000000000000000000000			
0	<u> </u>				
		2			

2 8 JAN 1970

LOCATOR SHEET

Subj: Standing Operating Procedure (SOP) for Message Management

Location:

(Indicate the Location(s) of the copy(ies) of

this publication.)



SECTION I

101. GENERAL PROCEDURES. In order to provide for efficient management of message traffic which flows into and out of the Force Logistic Command Headquarters, it is essential that a clear understanding exist as to how the overall system functions. Messages constitute a large segment of the official correspondence for the Force Logistic Command, and, as such, should be managed with the same exactness as that applied to non-message correspondence. Every staff section which receives messages or originates messages for transmission comprises a segment of the message-handling system. Fach message drafter or message releasing officer has as much responsibility for insuring efficient operation of the system as do the command communication center or the command message distribution agency.

General Handling Procedures

- a. Outgoing. The general flow of outgoing message traffic begins with the message drafter. After a message is correctly drafted, it passes to the releasing officer who signs the message as being ready for transmission. The message is then delivered by the drafting section to the communication center where a date-time-group (DTG) is assigned and the message is transmitted. After transmission, the message is reproduced in the appropriate number of copies and is then "backrouted"; i.e., "Has Been Sent" copies of the message are returned to the originating section, as well as other interested sections.
- b. Incoming. When a message is received in the communication center, it is checked for flaws and is then processed as outlined later in this order. The message is then marked for distribution by a member of the adjutant section, after which it is reproduced in the required number of copies. These "run-off" copies are then delivered to the Headquarters building for pick up by the respective staff sections from the message distribution section.
- c. Classified messages. Because of the control required for classified messages, one variation in the above procedures is necessary. For outgoing classified, the message will be delivered to the Secret and Confidential Files after release; the S&C Files will then deliver the message to the communication center for transmission.
- d, <u>Couriers</u>. Personnel who pick-up or deliver messages to or from the communication center or the S&C Files must possess a security clearance at least as high as the classification of the messages handled. Additionally, couriers assigned to pick-up traffic from the communication center must



be designated in writing by the respective unit commander; a copy of such designation will be provided the officer-in-charge. FLC communication center.

2 Responsibilities

- a. Communication Center. The communication center has the responsibility for transmission, reception, and reproduction of all message traffic for this Headquarters, subordinate units located at Red Beach, and other U.S. forces in close geographical proximity who require entry into the world-wide Automatic Digital Network (AUTODIN)
- b. Adjutant. The adjutant section is responsible for internal routing of command messages within the FLC Headquarters. Unclassified messages will be distributed by the adjutant distribution section. Classified messages will be controlled and distributed by the S&C Files section. Delivery of messages to units who are addressees on messages, and for whom FLC provides communication guard, is a function of communications and will be effected by the communication center.
- c. Message Drafters. Personnel who draft messages in the name of the Commanding General are responsible for insuring that the drafted message is accurate, and complies fully with the contents of this order and other pertinent directives.
- d. Message Releasing Officer. Officers authorized to release messages in the name of the Commanding General are responsible for insuring that the message, as released, complies with this order and with other pertinent directives. The releasing officer, as the responsible individual for a particular message, must also insure that the message content is in consonance with command policies, as established by the Commanding General.
- 3. Mail Messages. The use of mail for transmission of messages is appropriate when an originator desires to have a reference date-time-group and use message format, but the information is not required by the intended recipient as rapidly as electrical transmission would provide. Additionally it is frequently possible to send a message to the Action addressees electrically, and mail the message to the Information addressees.
- a. The use of mail for transmission is a decision of the drafter or releasing officer. In this connection, see paragraph 101.5 below. The communication center will not, on its own, send message traffic by mail, but will request authority to do so from the drafter or releasing officer when circuit cenditions, or other circumstances, suggest mail as



the most efficient method for transmission. Drafters should mark "MAIL" beside each addressee to whom; a message may be mailed.

- b. The processing of outgoing mail messages will be the same as for other transmission media. The communication center will maintain envelopes and other materials required to process outgoing unclassified mail messages. The S&C Files section will maintain a similar capability for outgoing classified messages,
- c. Incoming mail messages, normally received by the djutant, will be delivered to the communication center for nduction into the normal message handling system.
- Informal Staff Notes. The Informal Staff Note (I/SN) fills the need for a method of informal, rapid exchange of information and opinions between principal staff members of all major Fleet Marine Force, Pacific elements. Such notes do not have the status of command messages, and will not be used as a substitute therefor. These type messages will not be addressed to any Headquarters senior to Fleet Marine Force Pacific. Sensitive matters are not appropriately sent via I/SN. See reference (c).
- a. Informal Staff Notes will be prepared in normal messag format. The first line of the text will read as follows: "INFORMAL STAFF NOTE FROM (Command staff section, name and rank of sender) TO (Command staff section, name and rank of intended recipient)."

Because of the inherent informality of these messages SN's will not be referenced in command messages. Command ssages, however, may be used as references on Staff Notes.

The ighest precedence which will be used on an I/SN PRITY

- d. Incoming Staff Notes will be routed to the officer addressed in the note, in addition to the normal routing assigned command messages. See paragraph 101.7 below.
- 5. MINIMIZE. During periods of MINIMIZE, messages must be carefully reviewed to determine whether the content is sufficiently urgent as to override the restriction of the MINIMIZE condition,
- a. Within the FLC release of messages into or out of an area on which MINIMIZE has been imposed is restricted to the following officers.
 - 1) Commanding General



- 2) Chief of Staff
- 3) Incumbents of G-Staff billets
- (4) Officer-in-Charge, Central Control Point (for CCP traffic only)
- b. The use of mail to transmit messages is especially appropriate during periods of MINIMIZE. See paragraph 101 3 above.
- c. Messages released during periods of MINIMIZE will have the following phrase inserted in the "SPECIAL INSTRUCTIONS" block of the Joint Message Form DD-173: "MINIMIZE CONSIDERED." This phrase will not be transmitted.
- 6. Color Code for Message Paper, To provide immediate recognition of the classification of messages, the following colors of paper will be used in the reproduction process.
 - a UNCLASSIFIED: White
 - b CONFIDENTIAL/CONFIDENTIAL NOFORN: Light Green SECRET/SECRET NOFORN: Light Yellow
 - d. TO: SECRET: Light Pink
 - e SPECIAL CATEGORIES Light Blue
- 7. Message Distribution. The following procedures will be followed in the distribution of messages within the Force Logistic Command Headquarters.
- a. The Adjutant will provide three administrative personnel to perform duties as distribution clerks within the communication center. The distribution clerk will perform the following functions on all messages, classified and unclassified.
- (1) Following completion of normal communication checks, and assurance by the communication center watch supervisor that the ditto mat is ready for reproduction, the distribution clerk will mark the ditto mat for distribution, normally in the right margin, opposite the heading of the message.
- (a) For incoming messages, the clerk will mark the staff section who will take any required action and all other staff sections who will receive the message for information. The letter "A" will be used to designate Action; the letter "I"



will indicate information copies furnished. Only one staff section will be assigned a message for action.

- (b) For outgoing messages, the clerk will simply annotate on the mat those sections which will receive "Has Been Sent" copies of the message. The clerk will take special note of "Special Instructions" provided by the drafting section.
- (c) The distribution clerk will then mark on all mats the total number of copies required to accomplish the distribution indicated.
- (d) The routing codes used by the distribution clerks are contained in reference (d) and paragraph 101.7b below.
- (2) After the distribution is marked, the required number of copies will be reproduced by the communication center, and the copies will be delivered to the Headquarters building. Unclassified messages will be delivered to the Adjutant message distribution section; classified messages will be delivered to the S&C Files.
- b The following code numbers will be used by the distribution clerk to indicate the required distribution

G	. 1
G.	
G-3	3
G	
G	
Comptroller	.12
Adjutant .	
Adjutant Files Command Files	F
Automated Services Center	
Central Control Point	
Communication-Electronics Officer,	
Disbursing	26
Garrison Property Officer.	

Informational Services Officer41

Inspector. . .32

Logistic Operation Center. .36

Management Assistance Section. .31

Medical

Purchasing and Contracting Officer

Staff Secretary.

Staff Judge Advocate

Staff Traffic Management Officer

Traffic Management Officer

Training

All Staff Sections

- c. Staff sections within the FLC Headquarters will provide a list of required copies of messages, by message type, to the Force Logistic Command Adjutant. Such requirements will be kept to a minimum, and will be updated as required.
- d. Subordinate commands and those units for which Force Logistic Command provides communication guard will provide a list to the FLC communication center indicating the number of copies required by message type, both classified and unclassified. Such requirements will be kept to an absolute minimum, and will be updated as required.
- e. Staff sections or units requiring copies additional to normal distribution are responsible for their reproduction. The communication center will not provide such additional copies.
- 8. Message Accounting and Files. Message accounting is accomplished by use of the date-time-group (DTG) assigned the message. Command files are maintained in date-time-group sequence.
- a. In accordance with reference (e), the communication center retains message files for 90 days only. The files are then destroyed.
- b. The adjutant section is responsible for the command files. Record messages are entered into the FLC historical



file at the end of 1 year; all other messages not having historical significance will be destroyed.

- 9. Disposition and Destruction of Messages. All message traffic is, by definition, official correspondence. Additionally, within the Republic of Vietnam all message traffic, unclassified as well as classified, is encrypted during transmission to preclude interception and use by enemy forces. The acknowledged ability of VC/NVA forces to perform traffic analysis on unclassified correspondence, with the resultant compromise of tactical information, makes it imperative that no official correspondence be allowed into the hands of the enemy.
- a, Staff sections and subordinate commands will destroy by burning all message traffic, unclassified as well as classified, including working papers and rough drafts of such messages. No report is required for such destruction, except for Secret documents which will be reported in accordance with reference (f).
- b. Top Secret documents which may be in the possession of a staff section or subordinate command will not be destroyed, but will be returned to the Force Logistic Command Top Secret Control Officer for retention or destruction. See reference (f)



SECTION II

201. MANAGEMENT OF OUTGOING NARRATIVE MESSAGES

- 1. General. The principal advantage to the use of electrically-transmitted messages, as compared to other types of correspondence, is the speed with which the addressees receive the data. If there exists no requirement for such speed, other, slower methods of correspondence should be used. The basic question a staff officer or commander must ask is whether a speedletter, normal letter, or even a telephone call will adequately serve his needs. Although message-handling capabilities of present communication equipment have improved appreciably, the volume of message traffic has increased at an even faster rate. If a message is required, the following procedures will be followed in the preparation and processing of the message.
- a. A fundamental principle in message drafting is that of insuring the message is concise, clearly-written, and, above all, accurate. A poorly drafted message which creates confusion at the distant command defeats the inherent speed of messages, by creating a need for follow-up messages requesting clarification.
- b. Once processed and transmitted, a command message can be cancelled only by another command message. A command message cannot be cancelled by a communication service message. A classified message will normally be cancelled only by another classified message.
- c. Outgoing messages addressed only to units located at Red Beach are not authorized. Correspondence intended only for such units will be transmitted via mail or guard mail.

Message Originator

a. The originator of all messages from this Command will be the Commanding General, Force Logistic Command (CG FORLOGCOMD) In the absence of the Commanding General, but only if a formal movement report has been submitted in accordance with reference (g), the originator will be the Administrative Office of the Force Logistic Command (ADMIN FORLOGCOMD).

Message Releasing Authority

- a, Officers authorized to release messages in the name of the Commanding General will be granted such authority by the FLC Chief of Staff.
- b. The form used to delegate message releasing authority is contained in Appendix B. These forms may be obtained from



the office of the Communication-Electronics Officer

- c. Commanders of units subordinate to the Force Logistic Command may release messages in the name of the Commanding General, subject to the following restrictions. However, such releasing authority is not ex officio and must be granted as noted in subparagraph 3a above.
- (1) The subject matter of such messages will relate to routine supply or maintenance matters affecting the iginating subordinate command only.
- (2) Messages dealing with personnel procedures or that are related to Force Logistic Command policy matters not be released by subordinate commanders.
- (3) The appropriate subordinate organization will be included as an information addressee on all messages released by the respective subordinate commanders.
- (4) Messages not falling within the context of ubparagraph c(1), above, will be forwarded to the cognization staff section for release; these messages will include he interested subordinate organization as an information ddressee.
- d. The communication center will maintain a file of all suthorized Force Logistic Command message releasing officers Commands for whom the FLC provides communication and crypto guard will provide releasing authorization, with signature samples, to the communication center. Such authorization will be signed by the unit commanding officer.
- 4. Message Volume. Because of the large volume of message traffic processed through the communication center, it is imperative that staff sections deliver messages to the communication center as soon as possible after release of the messages. The practice of holding all of the traffic to effect one delivery late in the day creates an unmanageable backlog of traffic to be processed with a resultant decrease in the overall efficiency of the communication system. See 'h'
- 5. Frecedence. The precedence assigned a message is intended to indicate the relative order in which a message is processed within communication channels. The precedence also indicates to the addressees the order in which to note messages received. Assignment of precedence is an originator's responsibility, and great care should be taken to insure that the assigned precedence is consistent with the urgency of the addressees receiving the message.



Habitual assignment of PRIORITY or above will overload the overall communication system, thereby diluting the value of those precedences which should be reserved for urgent matters. The following guidelines will be used by message originators within this command in determining the appropriate precedence to be assigned.

- a, Correspondence of a routine or recurring nature should be assigned a ROUTINE precedence.
- b. IMMEDIATE or FLASH precedence will not be used to compensate for delays in staffing or adminsitrative processing.
- c. Multiple address messages having both action and information addressees may either be assigned a single precedence or one for action addressees and a lower precedence for information addressees. It is most important that the assignment of dual precedence be considered on all messages with information addressees when other than the lowest precedence is assigned to the action addressee.
- d. Authority to release IMMEDIATE or FLASH messages is restricted to the following personnel within Force Logistic Command.
 - (1 Commanding General
 - 2 Chief of Staff
 - (3 G-3)
 - (4 G-1 death and casualty messages only
- (5) In the absence of all of the above, the Command Staff Duty Officer may release such messages if delay in transmission would be inimical to the interests of the command
- 6 Subordinate commanders will not release such messages.
- 6. Collective Addresses. Collective addresses are designed to preclude a drafter from having to separately list each addressee on a multiple-addressee message. Subordinate commanders will not employ these addresses on messages released by them.
- a. FORLOGCOMD. This designator, when used as the Action or Info addressee on a message, will provide delivery to all units over which the Force Logistic Command exercises Operational Control (OpCon). Those units over which Force Logistic Command



has Administrative Control AdCon only must be listed as separate addressees.

- b. ALL REQUISITIONING UNITS III MAF. This phrase is authorized for use by the Commanding General, Force Logistic Command only. This collective address will be used only on Force Logistic Advisory Gram (FLAG) messages. These messages will be numerically serialized, and will remain effective until cancelled or modified by a subsequent FLAG. Only the Commanding General or Chief of Staff are authorized to release FLAG messages,
- c. ALL U. S. UNITS ICTZ and ALL U. S. UNITS DANANG AREA. These collective addresses are authorized for use by major commands within the areas indicated. The intended recipients are self-evident.
- 7. Standard Subject Identification Code (SSIC). With the advent of automated message processing, currently in use at certain commands, a means is required whereby relatively simple computer programs can determine message subject matter and perform automatically the time-consuming internal message distribution functions presently performed manually. The method chosen to meet this new requirement is the introduction of the SSIC into the message text. The Navy-Marine Corps Standard Subject Identification Codes contained in reference (i) will be the standard subject identification guide. See reference (j).
- a, All Navy-Marine Corps originated messages will contain a Standard Subject Identification Code (SSIC) except the following:
- (1) Tactical messages using code words exclusively to identify the subject matter. Exercise messages fall within this category. For example, Operation SCARIET TOWER or Exercise HIGH HEELS.
- (2) Messages transmitted on dedicated or closed networks and remaining within the network. For example, Weather networks, Operational Control Center networks and Fleet Flash Nets. This exception does not apply to dedicated teletype circuits (e.g., III MAF/FLC) which are designed to handle normal message traffic.
- (3) Proforma messages such as OPREPS, JOPREPS, MOVREPS and others
- (4) Messages originated by mobile units/commands, and addressed to mobile units/commands only,



- b. The SSIC will consist of an appropriate five number group from reference (i) preceded by the letter "N". The letter "N" carries no other connotation than to indicate that the numeric group was taken from the Navy table. It is envisioned that future identification codes developed by other agencies will be preceded by an appropriate letter to indicate the publication or table from which the indicator was taken. Codes in reference (*) consisting of only four numbers will be preceded by a zero.
- c. The SSIC will appear only in the message text and will be placed on the same line and immediately following the security classification and any special handling instructions included; e.g., LIMDIS, NOFORN, etc.
- d. The SSIC will begin and end with a double slant sign; for example, UNCLAS E F T 0 //N02300//.
- e. The SSIC //N00000// will be assigned those messages which require special or unique handling when received by the addressee. Personal messages (Wirenotes, Informal Staff Notes), service messages, and messages with passing instructions in the text fall into this category. The drafter of an emergency message may also use this SSIC if determining the proper SSIC will delay the message.
- f. The SSIC will not be used for any purpose other than subject identification and functions dependent upon subject identification, such as internal routing, filing, etc.
- g. The SSIC is a part of text and, as such, will not be hanged or modified by communication personnel.
- 8. Message Forms. In accordance with reference (k), the only form authorized for use in drafting messages within this command is the Joint Message Form, DD-173. The FLC Adjutant is responsible for providing the required forms for all staff sections within FLC Headquarters. Subordinate units will requisition and stock the forms on an individual basis. The appropriate FSN is 0102-001-5600.
- 9. Message Preparation Guidelines. The following list of requirements for a properly drafted message is intended to assist message drafters and releasing officers to include all necessary information in the proper format. Final responsibility for a transmitted message rests with that officer who released (not drafted) the message. Staff sections and units may find it helpful to extract the following paragraphs for use as a drafters check-list. See Appendixes C and D for properly drafted message samples.

- a. The originator (FROM) should be appropriate to the command actually releasing the message. In this Command the single originator will be CG FORLOGCOMD.
- b. Addressees should include every command who must receive the message. Omission of a single addressee will necessitate a future readdressal.
- c. The classification must be indicated, based on the actual content of the text.
- d. A Standard Subject Identification Code must be included on all command messages, immediately after and on the same line as the classification. See paragraph 201.7.
- e. Action routing codes must be included on all messages addressed to senior commands. See Appendix E for routing codes appropriate for III Marine Amphibious Force Headquarters and Fleet Marine Force, Pacific Headquarters. As a matter of expediting internal routing, such codes are encouraged on all messages addressed to commands having large headquarters, whether senior to Force Logistic Command or not. See references (1) and (m).
- f. A brief subject line, indicating the nature of the message content, must be included except when the following circumstances are present.
- (1) Use of the subject line will cause an otherwise unclassified message to be classified.
- (2) Use of the subject line will significantly increase the length of a short message.
- (3) The subject is readily apparent in the first line of the text.
- g. References used will be lettered, and will follow the sequence of use in the text. For ease in identification and recovery from filing systems at other commands, the classification of the reference may be included. The drafter will insure that references are held by all addressees, or mark the references as follows.
- (1) References not held by one or more addressees, or not needed by all addressees, will be followed by the notation NOTAL,
- (2) References which were readdressed to one or more addressees electrically will be followed by the notation PASEP,



- (3) References which were transmitted to certain of the addressees by mail will be followed by the notation SOMAIL.
- h. Paragraphs of the message text will be numbered using arabic numerals. Subparagraphs will be lettered. Individual lines of the text will not exceed 65 characters in length.
- i. On classified messages, the subject line and all numbered paragraphs must be annotated with the individual classification thereof. If a particular paragraph, or the subject line, is unclassified in a classified message, the paragraph or subject line must be so marked.
- j. The last numbered paragraph of the text will contain any required "reply instructions" for the addressees: e.g., "NEGATIVE REPLIES REQUIRED"; "REPLY BY TELEPHONE (955-2xxx)."
- k. The last line required on all classified messages is the downgrading instructions; e.g., GP-4. See reference (f)
- 1. Abbreviations should be used in messages only when no doubt as to meaning is possible. When in doubt, spell out completely the textual words.
- m. The following information should be typed or neatly printed in the SPECIAL INSTRUCTIONS BLOCK OF THE DD-173. Nothing in this block will be transmitted.
- (1) The staff section(s which concur(s on the message
- (2) Special "Has Been Sent" distribution desired by the releasing officer; e.g., copy to G-4, G-1.
- (3) Special instructions to the communication center; e.g. "NOTIFY STAFF/SEC IMMEDIATELY AFTER TRANSMISSION (phone 2xxx 2xxx)."
- n. The Drafters name, rank, section, and phone number must be typed or neatly printed in the appropriate portion of the DD-173.
- o. The Releasing Officers name, rank, and title or section must be typed in the appropriate portion of the DD-173.
- p. The drafter or releasing officer will initial any pen corrections made to the draft in the left margin opposite the line in which the correction appears.
- q. In cases of excessive pen changes which result in possible confusion, the message will be restyped.



- 10. Readdressals. All of the criteria outlined elsewhere in this order pertaining to OUTGOING command messages apply equally to the readdressal of messages received from other commands.
- a. The format for requesting readdressal of a message varies somewhat from normal outgoing drafts. The required forms will be locally reproduced, and will be in the format of Appendix F.
- b. Proper drafting of an original message will preclude future readdressal to a "forgotten" addressee. To readdress a message originally released, however, the form and format are the same as for readdressing messages originated by other commands.

Normally, commands receiving messages for Info only not readdress such messages to other units for Action.

d. Readdressals require release by an authorized releasing officer

livery to the communication center

Unclassified

- (1) An original and one copy of each unclassified message will be delivered to the Force Logistic Command communication center after release. The communication center will note the assigned date-time-group on both copies of the message and return the flimsy copy to the courier for retention by the drafting section.
- (2) Couriers who deliver messages to the communication center will remain thereat until all messages delivered have been assigned date-time-groups, and the copies returned to the courier.

Classified

- (1) An original and one copy of all classified messages will be delivered to the Force Logistic Command S&C Files after release. The S&C Files will deliver the message copies to the communication center, receive a date-time-group, and return the flimsy copy of the message to the S&C Files.
- (2) The S&C Files will retain the flimsy copy f the message until receipt of the "Has Been Sent" copies of the message, after which the draft copy will be destroyed.



(3) Sections desiring to check on the status of outgoing classified messages will contact the S&C Files for information.

12. Delivery of "Has Been Sent" Copies. See paragraph 101.7 above.

(c).



SECTION III

301. MANAGEMENT OF INCOMING NARRATIVE MESSAGES

- 1. <u>JENERAL</u>. The procedures outlined in this section will be used to process messages received by the communication center. The principal consideration in the processing of incoming messages is expeditious delivery, either to the staff section which has primary interest in the message or to the unit to which the message is addressed.
- 2. Normal Processing. Upon receipt of message traffic with a precedence of Priority or lower, the following processing will occur.
- a. The message will be stamped with the Greenwich Merdian (ZULU) date and time or receipt; this time will be stamped on the ditto mat and will appear on each copy of the message.
- b. The message will be screened for errors and garbles within the text.
- (1) Minor garbles will be underlined and serviced if requested. See reference (h).
- (2) Major garbles which cannot be reasonably interpreted will be underscored before reproduction, and the message will then be put on distribution. A communication service message will be automatically transmitted to the originating command requesting a corrected copy. A communication center note will be placed on the message indicating that a service has been transmitted.
- (3) Messages received with a garbled precedence will be treated as IMMEDIATE messages until a correction can be received from the originating command.
- (4) One copy of ROUTINE or PRIORITY messages with un-decipherable classification will be distributed to the Top Secret Control Officer (TSCO) who will route to the action section for sighting. Proper classification will be requested from the originator. Upon receipt of the proper classification, the Top Secret Control Officer will be notified and the message placed on distribution according to the actual classification.
- c. The message will be processed for distribution as discussed in paragraph 101.7 above.



- d. The communication center will deliver incoming messages to the Headquarters building at least once each hour, and upon accumulation of a backlog of 25 or more messages.
- e. Subordinate units and units for which Force Logistic Command provides communication guard will pick up message traffic from the communication center at least 3 times daily.
- 3. Exceptional Processing. Upon receipt of messages with a precedence of IMMEDIATE or FLASH, the following processing will occur.
- a. These messages will preempt all other messages in the processing cycle within the communication center.
- b. The message ditto mat will be stamped with the Greenwich Meridian (ZULU) date and time of receipt.
- c. The operator receiving such a message will immediately attach a red paper flag to the message. This flag will remain attached until the message has been delivered for distribution.
- d, The message will be screened for flaws, and the garbled text marked as indicated above for lower precedence messages. A single copy of IMMEDIATE or FLASH messages received with a garbled classification will be delivered to the Top Secret Control Officer who will allow the action section to sight the message. Classification will be requested from the originator, and the TSCO will be notified upon receipt of the proper classification. The message will thereafter be processed as outlined elsewhere in this section.
- e. The message will be processed for distribution as discussed in paragraph 101.7 above. Additionally, each copy of the message will be stamped with the precedence and the words "ADVANCE ROUTE", all in bold letters.
- f. Such messages will be delivered by courier to the leadquarters building immediately after reproduction.
- g. The adjutant section and the S&C Files section will insure that such messages are further "advance routed" to the sections marked for Action and Information to the Command Staff Duty Officer after 2100 hours.
- h. Subordinate units and units for which Force Logistic Command provides communication guard will be motified via telephone of IMMEDIATE or FLASH messages addressed to their units. Such units will take immediate action to dispatch an authorized courier to pick up such messages from the communication center.



- 4. Change of Assigned Action. Should a staff section be erroneously assigned action on a message, the following procedures will be followed to change the action to the correct staff section. A change of assigned action will be completed during the same work day in which the message is received, in order to allow the new action section the maximum possible time to react to the message.
- a. The section desiring to change action will complete a change of action form (Appendix G), and will obtain concurrence by the receiving section.
- b. All copies of the message, together with the completed form, will be delivered to the adjutant message distribution section which will change the #djutant file copy of the message and effect delivery to the new action section.
- c. In addition to the above procedure, the FLC Adjutant will screen all incoming messages each morning (except routine supply traffic), and will effect change of action in cases where the error is obvious. The Adjutant is not required to obtain concurrence of the section receiving the new action.
- d. This procedure does not pertain to passing action to a subordinate organization. The adjutant is not responsible for message distribution to subordinate commands. If a staff section desires to pass a message to a subordinate for action, a normal letter of transmittal will be used.



SECTION IV

401. MANAGEMENT OF DATA CARD MESSAGES

- l. General. The only significant difference between data card messages and narrative message traffic is the format in which data cards are prepared. Data card messages are treated on an equal basis with other command messages, with consideration given to precedence, classification, and other related matters as outlined elsewhere in this order. The actual processing of data cards is sufficiently different, however, to warrant special explanation.
- a. Message types most suitable for data transmission include MILSTRIP messages, Mares/Forstat reports, and other formatted message types.
- b. Narrative message traffic will not ordinarily be transmitted on data cards, primarily because of the time required to convert the normal message format to card format.
- c. Interpretation (print-out) of data card messages will not be performed by the communication center; if such interpretation is required, it will be the responsibility of the originating agency.

2. Processing of OUTGOING Card Messages

- a. The text of the card message will be prepared by the originating section, using standard 80-character data cards.
- b. The present program for transmission of card traffic is limited to 500 cards. The message, as prepared for transmission, will not exceed 497 cards; the remaining 3 cards are required for communication functions (header, passing instructions, trailer).
- c. A "Data Messageform" (DD-1392) (Appendix A) will be prepared by the drafting section for each data card message. A designated releasing officer must release each card message. The completed DD-1392 will be delivered to the communication center in company with the data card batch.
- d. The communication center will verify the card count, mark a date-time-group on the original and both flimsy copies, and return one flimsy to the courier as receipt for transmission.
- e. The communication center will prepare the header card in accordance with the instructions on the DD-1392, and will transmit the message. The second flimsy copy of the DD-1392 will be marked with the message time of delivery, and will be





returned to the originating section as the "Has Been ent" copy of the message. No "Has Been Sent" print-out w: 1 be distributed.

- f. The communication center will retain all card messages for 10 days to provide for any requested re-transmissions. After 10 days, the entire batch will be returned to the originating section for disposal in accordance with paragraph 101.9 of this order.
- g, Request for re-transmission later than 10 days subsequent to the original day of transmission will necessitate resubmission of a new batch of cards which will be treated as a new message, including assignment of a new date-time-group.

Processing of INCOMING Card Messages

- a. Upon receipt of a data card message via AUTODIN, the communication center will immediately process the cards through an IBM Model 557 (Alphabetic Interpretor) to facilitate further processing. The message will then be logged in by header card information, and the single copy of the message batch placed on distribution.
- b. No file copy of the message, other than the header card entries, will be retained by the communication center
- c. Distribution of data card messages will be effected by the communication center, not the adjutant section. Accordingly, staff sections and units will be notified upon receipt of data card messages and will pick up such messages from the communication center.
- d. In the absence of passing instructions on a given message, and in the event of unfamiliar message content, the communication center will query the Automated Services Center for a determination as to the probable intended recipient.



APPENDTX A

GLOSSARY OF MESSAGE MANAGEMENT TERMS

- Addressee The activity or individual to whom a message is directed by the originator. Addresses are indicated as either ACTION or INFORMATION.
- Addressee, Action The activity or individual to whom a message is directed by the originator for action.
- Addressee, Information The activity or individual to whom a message is directed by the originator for information.
- AUTODIN A world-wide, computer-controlled message transmission system using digital techniques. Automatic Digital Network
 - ommunication Center An agency charged with the responsibility for receipt, transmission and delivery of messages.
- Communication Watch Officer (CWO) The communication officer on watch in the communication center. During his watch he is responsible for the receipt, transmission and delivery of all message traffic within the command.
 - ryptocenter An establishment normally within the communication center, maintained for the encryption and decryption of messages.
 - te-Time-Group (DTG) The date and time expressed in digits and zone suffix, at which the message was prepared for transmission; e.g., 080640Z 0640 hours, ZULU time, on the 8th day of the specified month. In this command the Date-Time group will be assigned to the message at the time it is delivered to the communication center.
- Drafter The person who actually composes a message for release by the criginator or the releasing officer, not necessarily the typist.
 - n abbreviation meaning "Encrypted for Transmission only"
- Message Any thought or idea expressed briefly in plain or secret language, prepared in a form suitable for transmission by any means of communication.
 - essage, General Messages which have a wide standard distribution are termed General Messages. They are assigned an identifying title and usually a sequential serial number; e.g., ALCOM 80.

- Message, Mail Those documents which, while assigned a date-time-group and drafted in message format, are transmitted by mail rather than electrically. Mail messages may be delivered by United States or locally established courier/guard mail.
- Message, Multiple Address A multiple address message is one which is destined for two or more addressees, each of whom is informed of all the addressees. Each addressee must be indicated as either Action or Information.
- Message, Single Addressee A single address message is one destined for only one addressee.
- MINIMIZE A condition where normal message and telephone traffic is drastically reduced in order that messages connected with an actual or simulated emergency shall not be delayed.
- NOFORN Indicates that special handling is required and that the information is not releasable to foreign nationals.
- NOTAL A message reference suffix indicating that not all addressees hold the reference so marked.
- Originator The command by whose authority a message is sent The originator is responsible for the functions of the drafter and releasing officer.
- PASEP A message reference suffix indicating the reference was passed to the addressees separately, normally by readdressal procedures.
- Precedence A designation assigned to a message by the originator to indicate to communication personnel the relative order of handling and to the addressee the order in which the message is to be noted.
 - Flash Reserved for initial enemy contact messages or operational combat messages of extreme urgency. Brevity is mandatory.
 - Immediate Reserved for messages relating to situations which gravely affect the security of national/allied forces or populace and which require immediate delivery to the addressee(s)
 - Priority Reserved for messages which require expeditious action by the addressee.



- Routine To be used for all types of messages which justify transmission by rapid means unless of sufficient urgency to require a higher precedence
- Precedence, Dual Messages containing two precedence designations, the higher one for all action addresses and the lower one for all information addresses.
- Re-addressal of Messages A method whereby the originator or the original addressees may add new addressees, without change in the address or text, to previously transmitted messages.
- Pecord Messages Those documents whose contents merit retention as part of the historical files of this organization. (See MCO P5212.1 for detailed definitions.
- Releasing Officer The person who may authorize the transmission of a message for and in the name of the originator.
- SOMAIL A message reference suffix meaning that some addressees received the reference by mail.
- Text = That part of a message which contains the thought or idea which the originator desires to be communicated.
- Time of Delivery (TOD) The date and time at which a message is delivered to an addressee. The TOD on messages sent by the communication center of this command is the time of transmission by that agency.
- Time of Receipt The date and time at which a communication agency completes reception of a message transmitted to it by another communication agency.

- Routine To be used for all types of messages which justify transmission by rapid means unless of sufficient urgency to require a higher precedence
- Precedence, Dual Messages containing two precedence designations, the higher one for all action addresses and the lower one for all information addresses.
- Re-addressal of Messages A method whereby the originator or the original addressees may add new addressees, without change in the address or text, to previously transmitted messages.
- Record Messages Those documents whose contents merit retention as part of the historical files of this organization, (See MCO P5212.1 for detailed definitions.)
- Releasing Officer The person who may authorize the transmission of a message for and in the name of the originator.
- SOMAIL A message reference suffix meaning that some addressees received the reference by mail.
- Text = That part of a message which contains the thought or idea which the originator desires to be communicated.
- Time of Delivery (TOD) The date and time at which a message is delivered to an addressee. The TOD on messages sent by the communication center of this command is the time of transmission by that agency.
- Time of Receipt The date and time at which a communication agency completes reception of a message transmitted to it by another communication agency.



APPENDIX B RELEASING OFFICER REQUEST FORM

		DATE
NAME	RANK	SECTION
SAMPLE SIGNATURE		
SECTION HEAD		SIGNATURE
AND THAT ITEMA	AT	E SECTION INDICATED, UP TO
AND INCLUDING 2. THE SECTION AUTHORITY IS RES COMMUNICATION CI	HEAD OF THE INDIVIDUAL SPONSIBLE FOR NOTIFY	ASSIFICATION. UAL AUTHORIZED RELEASING ING THE OIC OF THE OF THE INDIVIDUAL OR ON
AND INCLUDING 2. THE SECTION AUTHORITY IS RES COMMUNICATION CI ANY OTHER OCCAST	HEAD OF THE INDIVIDUAL SPONSIBLE FOR NOTIFY ON TRANSFER OF THE CONTRACT OF T	ASSIFICATION. UAL AUTHORIZED RELEASING ING THE OIC OF THE OF THE INDIVIDUAL OR ON

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ı	ESERVED	POR	COM	CATION	CENTER	

JOINT MESSAGEFORM

SECURITY CLASSIFICATION

UNCLAS E F T O

ONOLAD E	1	_	0	
TYPE MSG		юĸ	XXX	SINGLE
			1	

PRECEDENCE

ROUTINE

DTG

APPENDIX C

SAMPLE OUTGOING UNCLASSIFIED MESSAGE DRAFT

FROM: CG FORLOGCOMD

TO: CG III MAF

INFO: CMC (MAIL)
CG FMFPAC

CG I MEF

UNCLAS F F T 0 //NO4700//

III MAF FOR G-6; CMC FOR AC4C; FMFPAC FOR CEO; I MEF FOR

CEO

ON

OMPUTER LISTING OF CY 69 AIR'S

- A. CG III MAF 271322Z DEC 69 (NCTAL)
- B. CMC 281327Z DEC 69 (C) (FASEP)
- CG FORLQGCOMD 310724Z DEC 69 (SOMAIL)
- 1. (TEXT)
- 2. REQ REPLY VIA PRIORITY MSG NLT 05 JAN. INFO ALL ADDRESSES THIS MESSAGE.

MINIMIZE CONSIDERED

SPECIAL INSTRUCTIONS

COPY TO: G-4 ASC

CONCUR:

G-4 ___

ASC

DATE TIME
01 1420H
MONTH YEAR
JAN 1970
PAGE NO. NO. OF
PAGES 1

TYPED NAME AND TITLE

2XXX

MSGT D. B. BROWN
G-3 ADMIN

TYPED (or etemped) NAME AND TITLE
ASST G-3

J. H. JONES, LTCOL, (OPERATIONS
UNCLASEFTO

N/A

TAB / SIENCL (1)

	RESERVED FOR MUNICATION CENTE
OINT MESSAGEFORM	

SECURITY CLASSIFICATION

ACTION

HFO

CONFIDENTIAL. BOOK MULTI BINGLE TYPE MSG XXX

PRECEDENCE

SAMPLE OUTGOING CLASSIFIED MESSAGE DRAFT

APPENDIX D

PRIORITY

ROUTINE FROM CG FORLOGCOMD

SPECIAL INSTRUCT

CONCUR:

CO. MAINT E

MTCC

COPY TO MT

TO: CG FMFPAC

INFO: CMC

CG III MAF

MAINT BN, FIRST FSR

CONFIDENTIAL //NO3500//

FMFPAC FOR G-4; CMC FOR AO4C; III MAF FOR G-4

TRUCK, UTILITY, 4X4, M-151 (U)

- A. CG FMFPAC 301159Z DEC 69 (C)
- B. CMC 281922Z DEC 69 (C)
- 1. (U) TEXTUAL MATTER
 - A. TEXTUAL NATTER
 - B. TEXTUAL MATTER
- 2. (C) TEXTUAL MATTER

GP-L

DATE 31 154 MONTH YEAR 196 DEC PAGE NO. NO. 0 PAGE

TYPED NAME AND TITLE PHONE SIGNATURE 2XXX/2XXX MAJ F. E. JOHNSON TYPED (or stamped) NAME AND TITLE G-3 MAINT A. B. CHE, COL, C/S REGRADING INSTRUCTIONS SECURITY CLASSIFICATION A OI ENGL (1) CONFIDERTIAL GP-4 TAB

APPENDIX E

LIST OF ABBREVIATED ROUTING CODES FOR HQFMFFAC AND HQ III MAF

1. HEADQUARTERS FMFPAC

SECTION	MESSAGE CODE	CORRESPONDENCE CODE (For information only)
Staff Secretary	S/Sec	(Code 6, 9 and 5
Command Center	Cmd Ctr	(Code 28)
G+1	G-1	(Code 1)
G-2	G-2	Code 2)
G-3	G-3	(Code 3)
G-4	G <i>-L</i> !	(Code 4)
G-5	G - 5	(Code 61)
Comptroller	Compt	(Code 12)
Adjutant	Adj	(Code 7)
Auditor	Auditor	(Code 51
Chaplain	Chap	(Code 19)
Comm ElectO	CEO	(Code 10)
Force Systems Engr	FSES	(Code 31)
Dental	Dent	(Code 40)
Elec WarfareO	EWO	(Code 14)
Embarkation	Emb	(Code 39)
Engineer	Engr	(Code 15)
Info Services0	ISO	(Code 41)
Inspector	Insp	(Code 32)
Legal	Legal	(Code 17)
Medical	™ed	(Code 16)

	Motor Trans0	MTO	(Code 35)
	Ordnance	Ord	(Code 8)
	Personnel0	Pers0	(Code 59)
	Postal	Fost	(Code 20)
	Protocol	Protocol	(Code 29)
	Reproduction	Repro	(Code 54)
	Special Services	Spec Svc	(Code 37)
	Force Supply0	FSO	(Code 21)
	Opns Analysis	FOAS	(Code 25)
	Safety/Standarization	FSSO	(Code 30)
2	HEADQUARTERS III MAF		
	SECTION	MESSAGE CODE	CORRESPONDENCE CODE (For information only)
	Staff Secretary	S/Sec	(Code 5,6,9,11,22,28 and 38)
	DCS Plans	PLANS	(Code 26)
	G-1	G-1	(Code 1)
	G-2	G-2	(Code 2)
	G-3	G-3	(Code 3)
	G-4.	G-4	(Code 4)
	G-5 *	G-5	Code 5)
	G-6	G-6	(Code 10)
	Combined Action Program	CAP	(Code 14)
	Comptroller	COMPT	Code 12)
	Adjutant	Adj	(Code 7)
	Chaplain	CHAP	(Code 19)

Combat Information Bureau	CIB	(Code 41)
Combat Operations Center	COC	(Gode 30)
CORDS	CORDS	(dode 51)
Dental	DENT	(Code 40)
Disbursing	DISB	(Qode 29)
Engineer	ENGR	(Qode 15)
Food Service	FOOD	(dode 33)
Headquarters Commandant	HQCMDT	(Qode 34)
Inspector	INSP	(dode 32
Medical	MED	(Code 16)
Motor Transport	MTO	(Code 35)
Operations Analysis	OAS	(Code 31
Ordnance	ORD	(Code 8)
Postal	POST	Code 20)
Protocol	PROTO	(Code 18)
Provost Marshal	PMO	(Code 27
Psychological Operations	PSYOPS	(Code 50)
Reproduction	REPRO	Code 54)
Special Services	SPECSVC	Code 37
Staff Judge Advocate	SJA	(Code 17)
Supply	FSO	(Code 21)
Transportation Control Central	TCC	(Code 39)

3. The correspondence codes are included for information only and are not to be used as routing codes in electrical messages.

COMMUNICATION CENTER READDRESSAL FORM

UNCLASSIFIED

SAMPLE READDRESSAL FORM AND FORMAT

30 DECEMBER 1969
DATE

TAB AL of ENCL (1)

C	G III MAF	281421Z DEC 69
		DTG/MONTH/YEAR
PRECE	DENCE	DRAFTED LT JONES, E. P.
ACT	INFO	SECTION ADJUTANT
☐ FL/	ASH	PHONE 2xxx/2xxx
IMME	DIATE	CONCURRED
	ORITY XXX	S&C
	TINE	DEL SIGNATURE
	~iL	REL SIGNATURE
OR COMMUNICAT	ION CENTER USE	ONLY LTCOL P. Q. BROWN; A/CS G-1
	¬¬	
COPY TO:	DTG	
S&C (3)	FROM	FORLOGCOMD
	TO CG	2ND BDE ROKMC
	187	RLOGCOMD F MPBN
		D MPBN
	INFO	TH LOG SPT BN ROKMC

F-1

APPENDIX G

CHANGE OF ACTION FORM

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

DATE

From:

To: Adjutant

Subj: Change of Action

1. Action on the following message is changed as listed below

DTG/ORIGINATOR

OLD ACTION SEC

CONCURRENCE OF NEW ACTION SEC

signature

signature

APPENDIX H DATA MESSAGEFORM (DD-1392)

MESSAGEFORM	PRECEDENCE		LW.	CLASSIFICATION	
ADMINISTR (Clear Text)					(Detail cards)
OBIGINATOR'S IDENTIFICATION fallow-up, status, etc.)	(RCS,	CONTENT IND	RELEASING OFFICE	22'S SIGNATURE	OFFICE SYMBOL & EXT.
EEMARS.	POR CO	MATINIC ITTO	NO CHAPTER HE	E ONLY	
ORIGINATOR'S ROUTING INDI		ON SERIAL NUMBER	NS CENTER US	DATE—TIME (Tim	e filed)
ORIGINATOR'S ROUTING INDI	CATOR STATI	the constitution of the co		CONTRACTOR PROPERTY.	



FLCO 3480.3C 31/FED/wcp 01 FEB 1970

FORCE LOGISTIC COMMAND ORDER 3480.3C

From: Commanding General To: Distribution List

Subja Policy and Procedures for Spot Reports and Serious Incident Reports

Ref: (a) ICCI 5830.1

(b) ICCI 5830.2

Encl: (1) Examples of Reportable Incidents

(2) Spot Report Format

(3) Serious Incident Report Format

Reports Required: I. Spot Reports (Report Symbol FLC=3480=3)(Par. 4)

II. Serious Incident Reports (Report Symbol FLC=3480=4)(Par. 4)

- 1. Purpose. To publish policy and procedures for immediate reporting of significant incidents to the Commanding General and higher authority in accordance with references (a) and (b).
- 2. Cancellation. FLCO 3480.3B
- 3. Background. Reference (a) requires immediate Spot Reports of significant incidents to the Commanding General, III Marine Amphibious Force.
 Reference (b) requires that serious crimes, accidents, incidents or
 disturbances which have a potential national or international significance
 be followed up with Serious Incident Report to the Commanding General,
 III Marine Amphibious Force.
- 4. Information. All significant incidents will be initially reported as Spot Reports. Enclosure (1) is a list of significant incidents which, while not considered to be all inclusive, indicates the types of incident that are reportable. Those incidents listed on enclosure (1) which are preceded by an asterisk are serious incidents which require that the Spot Report be followed by the submission of a Serious Incident Report.



- s. Spot Reports will be submitted to the Logistic Operation Center (LOC), Force Logistic Command, in accordance with the following procedures
- (1) The form depicted in enclosure (2) will be used as the work sheet for recording required information on incidents. Enclosure (2) also gives special instructions for reporting specific types of incidents. Careful attention will be given to part D to insure that the report clearly identifies all known information. The letter designations beside each element will be used to identify the subject of each element if security considerations so warrant.
- (2) Unit Commanders will not wait until all required information is available before the submission of a report. An initial Spot Report will be submitted as soon as possible after the incident has occurred. Information need not be confirmed as long as the report is so annotated. Spot Reports will be labeled as Initial or Interim until sufficient information has been given and the Final label is appropriate. If all required information is available at the time the initial report is made, the report will be labeled as a Final Spot Report. Determination of the finality of a report is the responsibility of the reporting Unit Commander.
- (3) All Initial, Interim and Final Spot Reports will be made to the LOC using secure or non-secure voice equipment, consistent with security requirements.
- b. Serious Incident Reports SIR will be submitted in accordance with the following procedures:
- (1) The Initial SIR will be submitted within 48 hours of the incident. The Final SIR will be submitted within 15 days of the incident. If the incident cannot be finalized within the 15 days, an Interim SIR will be submitted every 15 days until a final report is submitted.
- (2) The Final SIR will be submitted at the time the Commanding Officer makes final disposition of the case. Final disposition will include the identification of the dismissal of the charges or disciplinary action taken and agreective action taken to preclude recurrence of like incidents. Copies of all investigations will be submitted to this Headquarters (Attn: OIC, LOC) for forwarding to higher authority.
- (3) Enclosure (3) sets forth the requisite information and format for a SIR.
- (4) All Initial, Interim and Final SIR's will be made in writing to the Commanding General, Force Logistic Command (Code 31). Reports will be submitted in an original plus three copies. Classification will be consistent with the information contained therein.
- c. Interim and Final Spot and Serious Incident Reports will include only that information which is either a change to information already submitted or represents additional information.



5. Action. Subordinate Unit Commanders under the operational control of the Force Logistic Command will submit Spot and Serious Incident reports in accordance with this order. They will further designate a point of contact for response to questions in regards to the status of reports and investigations and to provide other information as may be required. This Headquarters (Attn: OIC, LOC) will be notified of the designated point of contact. Units under operational control of another command will first submit required reports to the Operational Commander, and then report to this Headquarters in accordance with this order. If doubt exists as to whether a report is required, a report will be submitted.

6 Staff Responsibility

- a. The LOC is responsible for
 - (1) the receipt of all Spot Reports.
- (2) the recording of all required information on the Spot Report Form and the assignment of an appropriate journal number thereto.
 - (3) the handling of Spot Reports as follows
- (a) the transmission of Spot Reports by telephone as required by reference (a) to the III MAF COC.
- (b) the routing of the original of all reports to the Commanding General
- (c) the provision of copies of reports to staff officers having cognizance over the subject matter contained in the report.
- (d) the provision of a copy of the report to the reporting Command.
- (4) the receipt of all Initial, Interim and Final Serious Incident Reports.

the handling of SIR's as follows:

- (a) the routing of the original to the Commanding General for information and approval.
- (b) the conversion of approved reports to message format for transmission to the III MAF Force Inspector.
- (c) the provision of copies to staff officers having cognizance over the subject matter contained in the report.
- (6) the maintenance of a file on all active SIR's and the notification of the reporting Commands when report due dates are not met.

the forwarding of copies of investigations of serious inci-



FLCO 3480.3C

11 FEB 1970

dents to the Commanding General, III Marine Amphibious Force.

b. The cognizant staff section will review the subject matter of all reports and coordinate subsequent investigations, reports, and corrective actions, as may be required.

DISTRIBUTION: A & B

J.L.TOBIN Chief of Staff

EXAMPLES OF REPORTABLE INCIDENTS

1. Aircraft

- a. Tactical losses of
- * b. Non-Tactical losses of

2. Accidental/Unlawful Discharge

- * a. When injury occurs
- * b. When unfavorable publicity can be expected

3. Clubs and Messes

- * a. Thefts
- * b. Kick-Backs
- * c. Mismanagement

4. Confrontations

- * a. With Vietnamese civilians
- * b. With military personnel of a friendly power

5. Critical Equipment and Major End Items

- a. Destruction of
- b. Loss of
- c. Major damage to

6. Damage (Significant) of U.S. Property, Equipments & Installations

- * a. By misdirected U.S. ordnance
- * b. By fires
- * c. By disasters
- * d. By accidents
 - e. By enemy attack by fire or assaults

7 Damage of Vietnamese Property

- * a. When it could be detrimental to U.S. GVN Relations
 - b. Where damage is significant

8. Deaths or Serious Injury to U.S. or Other Friendly Personnel

- * a. Non-Battle, where U.S. personnel or equipment is involved
 - b. By misdirected U.S. ordname
 - c. To non-combatants (Vietnamese civilians)
 - d. Self inflicted by a gun

9. Drug Offenses

Enclosure (1)



FLC0 3180.3C

0 1 FEB 1970

- * b. Involving dealers
- * c. Involving pushers
- * d. Involving large quantities of marijuana or dangerous drugs

10. Enemy Information

- a. Contacts either friendly or enemy initiated
- b. Significant visual sighting
- c. Report or discovery of:
 - (1) Arms and supply caches
 - (2) Use of new weapon, equipment, or tactics

 - (3) Infiltration operations
 (4) Assassinations & other atrocities
 (5) Sabotage
- (6) Openly gathering taxes, posting propaganda leaflets, holding propaganda meetings, or searching vehicles
 - (7) Overt intervention by Soviet or Chinese forces
 - Violation of national borders by:
 - (1) Direct or indirect fire
 - (2) Hostile forces
 - (3) Aircraft

11. Friendly Information

- * a. Report of MIA or sighting of individual reported MIA
 - b. Changes in status of lines of communication
 - c. Changes in location of battalion or larger units
 - d. Changes in opcon of battalion or larger units
 - e. Changes to alert status other than normal

12. Police Crimes

- * a. Murder
- * b. Manslaughter
- * c. Rape and other sex offenses
- * d. Aggravated assaults
- * e. Arson
- * f. Burglary
- * g. Housebreaking
- * h. Robbery
- * i. Larceny over \$500.00
- * j. Wrongful appropriation
- * k. Fraud
- * 1. Extortion
- * m. Blackmarketing
- * m. Smuggling
- * o. Counterfieting
- * p. Currency manipulation
- * q. Postal violation
- * r. Riot
- * s. Suicides and attempted Suicide

Enclosure (1)

of Major Significance

\$100.00 Value or more

13. Prisoners, Pow's and Detainees in U.S. Custody

- * a. Escape of U.S. prisoners who have been ordered into confinement
 - b. Capture or rallying of enemy officers
 - c. Serious injury, death, riots, or escape involving pow's

Public Interest and Politically Not Incidents

- * a. Apprehension and use of force against U.S civilians, or military or civilian personnel of a friendly foreign power
 - * b. Attempted coups
 - * c. National disasters
 - * d. Political protest demonstrations
 - * e. Mistreatment of Vietnamese

15 Traffic Accidents

- * a. With death or serious injury (Requiring Hospitalization)
- * b. Hit and run

NOTE Asterisk denotes Serious Incident Report

3



1-10-
1

FROM:	LOC COMMANDING GENERAL
SUBJ:	SPOT REPORT
1. RF	CCEIVED BY (NAME)DTG RECEIVED
RECEIV	VED FROM(NAME, RANK, ORGANIZATION
	PHONE
(A) UN	IT:
(B) L(DOCATION: PROVINCE COORDS:
	KMS OF
(C) D	CG(D) SUMMARY (WHO, WHAT, HOW)
(E) C	DMMAND ACTION TAKEN:
	DLY: (F) KIA, (G) WIA (EVAC,) (H) MIA
ENEMY	: (I KIA (J) PW (K) DET, (L) IWC CSWC
	(M) EQUIP/DOC
(N) II	NITIAL_INTERIMFINAL SERIOUS INCIDENT YES NO_
2 RI	EPORTS SUBMITTED TO III MAF: YESNONE REQUIRED
RI	ECEIVED BY(NAME) DTG SENT
3. RI	EPORTS REQUIRED FROM SUBORDINATE UNITS: FINAL SPOT INITIAL SIR
COPY	WATCH OFFICER RELEASE REVIEWED DIG LOG JOURNAL NUMBER



SPECIAL INSTRUCTIONS

- 1. The "HOW" may not be available initially. Report as information becomes available. Follow-up with interim and final reports.
- 2. Reports involving border violations will be assigned "FLASH" precedence.
- 3. Report the termination time as well as the time of initial contact on actions. Report time of dispatch and time of arrival of reaction force when utilized. Report the employment of supporting arms (artillery, tactical air, naval gunfire, helicopter gunships, etc.).
- 4. Report friendly equipment and weapons lost by type as well as enemy equipment and weapons (as specific equipment, individual or crew-served weapons, etc.) captured.
- 5. On reports of incoming artillery, mortar, and rocket rounds, state whether or not countermortar/counterbattery was fired. Include the time friendly air, artillery, or mortars commenced support, and results, if known. Report incoming rounds by quantity, caliber, type, and direction if known. On all mining incidents, include whether or not command detonated, type of mine or description, and how mine was activated if not command detonated.
- 6. Report damage as destroyed, major damage, or minor damage. When reporting damaged or destroyed bridges, give information on bypass, estimated time of repair (ETR), whether or not bridging for repair is available locally, and follow-up with a final report when normal traffic is restored.



SPECIAL INSTRUCTIONS

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SERIOUS INCIDENT REPORT (SIR)

- 1. Type of Incident.
- 2. Date and time of incident.
- 3. Location of incident. Using map grid coordinates and identifiable landmarks, kms. from nearest city, village or hamlet.
- 4. Name, grade and organization of individual rendering report.
- 5. Name of person(s) involved, to include victim(s), alleged offender(s) and witness(es), including information as to their;
 - a. Grade or title.
 - b. First name, middle initial, last name.
 - c. Service or ID Card number.
 - d. Organization or address.
 - e. Sex and date of birth.
- f. List status, i.e., deceased, wounded (evac or minor), owner of damaged, destroyed or stolen property, etc.
- 6. A complete narrative summary of factual information concerning the incident. When warranted due to the nature of the incident, the extent of injuries to personnel and estimated dollar value of damages or loss will be included.
- 7. Status and location of personnel involved. State also whether all principals involved in the incident have been informed of the results of the incident.
- 8. Designation of the organization or office, military or civilian conducting the investigation.
- 9. Statement as to actual or anticipated reaction, by the civilian populace, to the incident and news items relative to the incident.
- Include a statement that the following have (have not) been notified of this incident.
 - a. Local G-2/S-2 or Intelligence Officer.
 - b. Informational Services Officer.
 - a. Local G-5/S-5 or Civic Action Officer.

Enclosure (3)

FLCO 3480.3C

0 1 FEB 1970

ll. Additional information

- a. State whether alcohol had or had not been consumed by the subject and/or victim.
- b. In cases of misdirected ordnance, include date of initiation, completion and forwarding of investigation.
 - c. State primary and/or contribution cause factor.
 - d. Other additional information.
- 12. State further command action contemplated:
- a. In the case of Republic of Vietnam casualties include assistance rendered and name/title of local official contacted.
- b. Counter, preventive and/or disciplinary measures being instituted as a result of this incident to avoid recurrence of this incident in the future.
 - c. Claims, civic action, condolence/solatium, etc
- 13. Report shall contain work INITIAL, INTERIM or FINAL Report, as appropriate.



FLCO 11140.5B 3S/WPH/rkj 16 Jan 1970

FORCE LOGISTIC COMMAND ORDER 14140.5B

From: Commanding General To: Distribution List

Subjar Standing Operating Procedure for Control of Hot Items

Ref: (a) MCO 4400.15_

Encl: (1) Nomination of a Hot Item

(2) TMO Reporting Format

- 1. Purpose. To establish a standing operating procedure for the Hot Items Project.
- 2. Cancellation. FLCO 1440.5A
- 3. General. A Hot Item of materiel is one for which an urgent need exists within the units supported by the Force Logistic Command. Special controls are required to ensure positive, expedited handling of these items. The key to this control lies in awareness of the item in question, timely follow up action, and continuous communication among all Force Logistic Command elements and external supply sources involved.
- 4. Designation of Hot Items. Any Force Logistic Command agency may nominate a Hot Item. Nominations will be forwarded to the Assistant Chief of Staff, G-3 in the format shown in enclosure (1). All nominations must cite a priority 02 document. If none exists, a new document must be created for the quantity considered "hot".

5. Action

- a. G-3/S
- (1) Review Hot Item nominations, make appropriate recommendations, and pass to G-3 for approval.
 - (2) Receive status changes from item sponsors/CCP.
- (3) Key punch entries, publish and distribute daily Hot Items listing.

FICO 4440.5B

- (4) Submit reminders in those cases where no status change had been reported for 10 days by the sponsor/CCP
- (5) Request periodic spot inventories and exception stock status reports from the CCP.
- b. Hot Item Sponsor. The sponsor of an item is responsible for advising G-3/S of any changes in status and follow up actions taken on his priority O2 document(s). Follow up action will be in accordance with appendix I of reference (a). The last page of the daily Hot Item listing is provided for this purpose.

c. Central Control Point

- (1) Although the item sponsor is charged with the responsibility of providing updated status, the CCP often has outstanding requisitions which are not known to the item sponsor. It therefore becomes the responsibility of the CCP to provide current status information concerning outstanding CCP requisitions for Hot Items needed for sustained support. Additionally, the CCP will be responsible for follow up and status reporting on MFAG9 secondary reparable items nominated to the Hot Items List.
- (2) MCl00 will establish a procedure for flagging items on the Hot Items List to ensure that routine receipts are captured and applied against the "hot" quantity.
- d. Supply Battalion. The TMO is responsible for reporting the receipt of Hot Items (see enclosure 2), and expeditious handling to ensure that items are placed on location or delivered to the consignee as rapidly as possible.
- e. Deletion of Hot Items. Subject to confirmation by the sponsor and/or CCF₂ G-3/S will delete items for which the "hot" quantity and sustained support quantity have been received.

J. L. TOBIN By direction

DISTRIBUTION WAW and WBW Copy to: CG, MCSA Phila.



Tos	Assistant Chief of Staff, G-3	
Subjs	Nomination of a Hot Item	
l。 It Hot It	is requested that the following materiel be clacem.	ssified as a
2.0	FSN 8	
þ,	Nomenclature:	
c.	Substitute FSN 8 s 8	
d.	Application (indicate end item TAM number, FSN	, nomenclature) 8
•.	Total quantity considered "Hot":	
f.	Section responsible for follow up (indicate ph	one ext.)?
	List priority 02 requisitions related to "Hot" to include LKH:	quantity and
	Bibliography or copies of related message traf	fice
h.	2 Total Probability of Asking on Lawrence (monage, or ma	
2. Ju	ustifying circumstances (describe problem caused is item, to include number of deadlined equipment	by nonavailability
2. Ju	stifying circumstances (describe problem caused	by nonavailability
2. Ju of thi	ustifying circumstances (describe problem caused is item, to include number of deadlined equipment	by nonavailability
2. Ju of thi	istifying circumstances (describe problem caused is item, to include number of deadlined equipment Signature Title	by nonavailability
2. Ju of thi	stifying circumstances (describe problem caused is item, to include number of deadlined equipment Signature Title -3/S comments:	by nonevailability (s) 8
2. Ju of thi	stifying circumstances (describe problem caused is item, to include number of deadlined equipment Signature Title -3/S comments:	by nonevailability (s) 8



•

Traffic Management Officer

To: G-3/S

Hot Items

The following Hot Item has been received:

- a. FSN:
- b. Nomenclature:

Date:

- d. Quantity:
- e. TCN
- f. Remarks

to

OIC CCP CO Sup Bn

ENCLOSURE (2)



FLCO 4610.5 3/DAW/mrv 24 Jan 1970

FORCE LOGISTIC COMMAND ORDER 4610.5

From: Commanding General To: Distribution List

Subj: Incoming and Retrograde Vehicles; Security and Maintenance of

Ref: (a) FI

(a) FLCO P4032.1

(b) FLCO 4610.4 (c) FLCO 6250.1A

(d) DOD regulation 4500.32R

(e) FLCO P4600.3 (f) FLCO 4000.3B

- 1. Purpose. To establish procedures for the security and maintenance of incoming and retrograde vehicles.
- 2. <u>Information</u>. Reference (a) provides instructions for the preservation and packing of Retrograde Equipment for shipment, including appropriate "check-off lists", and reference (b) contains instructions for the embarkation of this cargo. Agricultural and Vector Control requirements are shown in reference (c), while reference (d) provides the documentation and marking requirements. Reference (e) sets forth procedures for the control of all rolling stock and tracked vehicles processed through the Force Logistic Command shipping and salvage channels, and reference (f) provides instructions concerning the R&E Program.
- 3. <u>Background</u>. A problem area has been identified regarding the deterioration and cannibalization of equipment while in the holding and staging areas at Deep Water Pier and Bridge Ramp. The following is hereby directed to solve this problem:
- a. The establishment of a special unit to insure the security and maintenance of incoming and retrograde vehicles at Deep Water Pier and Bridge Ramp.



FLC0 4610.5 24 Jan 1970

- b. To support the activities of the special unit, CDMNAVFOR, Danang has agreed to the following arrangements:
- (1) Billeting and messing facilities for personnel assigned be provided at Camp Tien Sha.
- (2) Specific areas to be designated at the Deep Water Piers and Bridge Ramp for the staging and holding of Marine Corps rolling stock and tracked vehicles. These areas to be enclosed with rope.
- (3) Marine Corps drivers to move rolling stock and tracked vehicles from the dock to the holding area, and vice versa.
- 4. Action. Operational control is assigned to the Commanding Officer, Supply Battalion. The G-3 Maintenance Section will have overall staff cognizance of maintenance and security of the incoming and retrograde vehicles.
- a. The Commanding Officer of Supply Battalion is responsible for the following:
- (1) Appoint an OIC of the special unit and sufficient TMO personnel to comprise the Security and Maintenance Accountability Team.
- (2) Ensure that proper maintenance is performed on all major end items of equipment while in a retrograde or shipment status.
- (3) Establish a guard system from organic resources to provide security for equipment. The guard will ensure unauthorized persons do not remove parts, collateral equipment, or in any way tamper with vehicles and/or equipment. Provisions will also be made for survelliance and security of vehicles that have been "called forward" and staged.
- (4) Establish and maintain controls as necessary to ensure incoming/outgoing major items are inspected, and cause repairs to be made as required. These controls will include the completion of an LTI signed by the OIC, or NCOIC of the Maintenance Team, on all incoming equipment.
- (5) Establish a strict accounting system for all vehicles processed.
- (6) Ensure that drivers are available at all times to move vehicles.

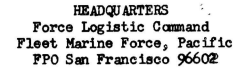


- (7) Establish an equipment identification system using color-coded tags which show the following information:
 - (a) Previous location of vehicle
 - (b) USMC number
 - (c Equipment destination
 - (d) Date received Bridge Ramp/Deep Water Pier)
 - (e) Date offered for shipment
 Parts or repairs required
 - (g) Applicable program (RIP, R&E, etc)
- (8) Establish an inspection system for outgoing vehicles including appropriate "check-off" lists, with small emphasis on the inspection for live ordnance.
- (9) Ensure LTI's are performed no longer than 60 days before vehicles are loaded, and insure the vehicles are properly cleaned.
 - (10) Provide transportation for use by the special unit.
 - (11) Provide security for the Maintenance Team's tool kits.
- (12) Provide office space for the NCOIC of the Maintenance Team.
 - (13) Publish special orders for the guard.
- (14) Provide a daily report to the Commanding Officer, Maintenance Battalion (S-3 M) concerning each day's maintenance activities and anticipated following day's activities.
- b. The Commanding Officer of Maintenance Battalion is responsible for the following:
- (1) Establish procedures for the maintenance of major end items located at Deep Water Pier and Bridge Ramp.
 - (2) Provide the following personnel to Supply Battalion:
 SNCO

FLCO 4610.5

- 24 Jan 1970 (b) 2 Engineer Equipment Mechanics
 - (c) 2 Tracked Vehicle Mechanics
 - (d) 4 Motor Transport Mechanics
- (3) Necessary minor repairs and spare parts, to include socondary reparables, are to be charged to the Maintenance Float Account, Unit Code XT. Consumable Supplies such as oil, dunnage, etc will be absorbed as overhead cost by Maintenance Battalion.
 - (4) Supply eight general mechanics tool boxes.
- (5) Establish an inspection system with appropriate "check-off lists" for incoming vehicles. Outgoing equipment will have an LTI performed. Documents will be signed by the OIC or NCOIC of the Maintenance Team.
- (6) Position adequate spare tires and batteries at Deep Water Pier to insure no delays are experienced in moving vehicles.
 - (7) Provide a 10 ton floor jack for the Maintenance Team.
- (8) Be prepared to provide augmentation personnel to the Maintenance Team as required.
- (9) Establish procedures for the pickup, repair, and return of equipment or parts requiring major repairs at the Maintenance Battalion.
- (10) Ensure that mechanics are properly trained to drive vehicles processed through the Deep Water Pier and Bridge Ramp Facilities.

DISTRIBUTION: "A" J. L. TOBIN Chief of Staff



FLCO 5260.1 31/FED/cep 2 FEB 1970

FORCE LOGISTICS COMMAND ORDER 5260.1

From: Commanding General To: Distribution List

Subj: Force Logistic Command Program Progress Reporting System (FIC PPRS)

Encl: (1) Sample PPRS Milestone Chart

(2) Index Page to the Command Program Status Book

- 1. Purpose. To define the Force Logistic Command Program Progress Reporting System and promulgate the instructions and procedures governing its operation.
- 2. Background. It is incumbent upon each Commander to insure that he makes the most efficient use of the money, materiel, and manpower assigned to accomplish his mission. To accomplish this end he must measure accomplishments, identify problem areas, and establish programs to insure the solution of problems and the attainment of increased operational effication of the property of

3. Discussion.

a. The management of programs by the Commander and his Staff requires access to timely and significant information, and the availability of yardsticks for evaluation of the progress in the solution of problem areas. The FIC PPRS is designed to ensure that such information and yardsticks are made available to the Commanding General, subordinate Commanders and the Staff of the Force Logistic Command.

b. Program projects commence with the nomination of a project by a FIC Headquarters Staff Section Head or a subordinate Commander. Nominations will be submitted via the Management Assistance Section (MAS) to the Chief of Staff for approval. Program projects will consist of:

- (1) program title
- (2) definition of the problem
- (3) background information
- (4) approach to the solution of the problem



FICO 5260₄1. 2 FEB 1970

- (5) designation of goals and milestones with appropriate time frames
 - (6) charts depicting significant yardstick/measurement information
 - c. Information requirement and display formats:
- (1) The identification of goals and progress toward the attainment of each program will be depicted on a milestone chart as in enclosure (1). This chart will depict the planned calendar dates for reaching the goals of the program and, as the program advances, will indicate the actual date each milestone/goal is attained. The chart will be upedated as required.
- (2) Additional charts/graphs which portray numerical/statistical indicators of progress will be developed as required.
- (3) All program charts will be duplicated after each update for inclusion in a Command Program Status Book to be maintained by the Management Assistance Section.
- d. Briefings. The Commanding General will be briefed at regular intervals as recommended by the MAS and approved by the Chief of Staff on the progress of the attainment of program goals. A schedule of briefings will be published by the MAS one week prior to the scheduled brief.
- (1) A preliminary briefing attended by cognizant staff officers/commanders will be scheduled to rehearse the briefing and review charts for clarity, accuracy and standardization.
- (2) A briefing report will be prepared by the Management Assistance Section and filed in the Command Program Status Book. Copies of all briefing officer's outlines or briefing notes will be given to the Management Assistance Section to aid in the preparation of this report.
- e. Command Program Status Book. All active programs within the FIC PPRS will be included within the Command Program Status Book. Enclosure (2) portrays the index sheet of the Command Program Status Book.

4. Action.

- a. Staff Section Heads and Organization Commanders will:
 - (1) nominate program projects
 - (2) prepare and present briefings
- (3) appoint an action officer who will maintain liaison with the Management Assistance Section

- (4) furnish a copy of briefing notes to the Management Assistance Section to aid in preparation of the briefing report
 - b. The Management Assistance Section will:
 - (1) maintain the Command Program Status Book
- (2) maintain liaison with staff sections and subordinate commands
 - (3) assist in the preparation of program briefs
 - (4) coordinate briefings
- (5) update, maintain, and insure the standardization of charts
 - (6) coordinate and publish the briefing schedule memorandum
- (7) review and analyze projects in the Command Program Status Book

DISTRIBUTION: "A" and "B"



COMPLETE UPDATE SYSTEM PLAN MILESTONE CHART

SYSTEM UPGRADED				4. V			4	
SYSTEM DEPLOYED					- 7	Φ	3	
OPERATIONAL TESTS COMP.						ф	9	
7. COMPLETE PHASE THREE	2.0					-0	8	
6. COMPLETE PHASE TWO		nites :			0		3	
5. COMPLETE PHASE ONE	1			0		199		TL:
4. AWARD CONTRACT	1		Ø -	0				is 1
3. REQUIREMENTS DETERMINED			OF					
2. EQUIPMENT ISSUED		0						
1. PERSONNEL TRAINED	Φ.			V∆				
APPROVE T.O. / T.E. MILESTONES	5		15 2	20 2	5	30	5	10

△ GOAL

ACTUAL

1 PLAN APPROVED - 7/14/65

PLAN REVISION APPROVED - 4/8/66

FORCE LOGISTIC COMMAND, PROGRAM PROGRESS REPORTING SYSTEM

PROGRAM		COGNIZANT STAFF SECT/ORIG UNIT	EST COMPTE- TION DATE	LOCATION
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FLCO 5330.1D 1/JER/jfm 18 Jan 1970

FORCE LOGISTIC COMMAND ORDER 5330.1D

From: Commanding General To: Distribution List

Subj: Daily Routine

Encl: (1) Daily Routine

1. Purpose. To promulgate policy relating to the establishment of daily routine and a minimum work schedule within the Force Logistic Command.

2. Cancellation. FLCO 5330.1C

3. General

a. The optimum utilization of manpower is a goal towards which all Marine Corps units continually strive. The mission and many varied functions of this Command, with the attendant exigencies of a combat environment, make this a difficult goal to achieve. With the complex and demanding variety of functions to perform, it is essential that personnel at all levels within the Command search for ways of increasing personnel utilization, both individually and as a unit.

b. As a general guideline a minimum of ten hours of productive work will be obtained from each man each day.

- c. Personnel will be afforded the opportunity to attend scheduled church services.
- d. Personnel may be authorized up to one half day per week as personal time, if operational requirements permit. This privilege, when authorized, will be distributed throughout the week, rather than concentrating on one morning or afternoon.



FICO 5330.1D 18 Jan 1970

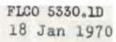
4. Action

- a. Enclosure (1) is established as a general guideline for the daily routine for all members of the Force Logistic Command. Deviation from this routine for troops to engage in recreational activities is authorized provided that it does not interfere with the conduct of required operations.
- b. Organizational commanders and officers in charge of staff sections will ensure that sufficient personnel, to satisfy operational requirements, work during the evening hours. The failure to satisfy operational requirements will, at no time, be attributable to an inadequate work force during these hours.
 - c. Commanding officers and section heads will:
- (1) Adjust internal schedules so that all personnel do not go to meals simultaneously. One hour of absence is authorized for the noon meal.
- (2) Ensure that a telephone watch is maintained in office spaces, shops and warehouses, during the hours 0700 to 2100, daily. Telephone watches will be prepared to inform callers of the whereabouts of officers and noncommissioned officers in charge at all times.

DISTRIBUTION: "A" & "B"

J. L. TOBIN Chief of Staff

Wollen



DAILY ROUTINE

Mond	lay through Saturday	Sunday
Reveille	0530	0630
Breakfast	0530 = 0700	0700 = 1200 (Brunch)
Police Call	0630 = 0700	0730 - 0800
Work Call	0700 - 1200	0800 - 1200
*Sick Call	0700 - 0830	0800 - 0930
Church Call		
Protestant		0900 & 1030
Catholic	1130	0800 & 1145
Noon Meal	1130 - 1300	
Work Call	1300 - 1700	1300 - 1700
Sick Call	1300 1400	1300 - 1400
Evening Meal	1700 - 1830	1700 - 1830
Work Call	1900 - 2100	1900 - 2100
Taps	2200	2200
*Emergencies wi	ill be handled at any time	

ENCLOSURE (1)



FLCO 11240.14 35/KWK/1cp 25 JAN 1970

FORCE LOGISTIC COMMAND ORDER 11240.14

From: Commanding General To: Distribution List

Subj: Procedures for Inspection of Motor Transport Units in

Force Logistic Command

Ref: (a) MCO 11240.66

(b) TM-11240.15/1B (c) TM-4700.15/1A

(d) FMFPacO Pll240,2D

(e) FLCO P11240.8

Encl: (1) Motor Transport Inspection Checklist

(2) NAVMC 10284-SD (Limited Technical Inspection)

- 1. Purpose. To standardize inspection procedures for Motor Transport Units within Force Logistic Command.
- 2. Background. Enclosures (1) and (2) are provided for information and guidance when preparing for inspections. Enclosures (1) and (2) will be used by personnel conducting the inspections. Commanding General's inspection will be held semi-annually by personnel of this Headquarters.

3. General

- a. To maintain motor vehicle transportation at its highest state of efficiency requires proper supervision at the command level. The mission of the Force Logistic Command is such that motor transport is the vital link between supplies and operating units in the field. To carry out the mission of FLC, maximum utilization must be accomplished through the establishment of procedures which prevent misuse and ensures an efficient maintenance program promoting maximum availability. This includes employment of qualified technical personnel, delineation of responsibility, maintenance of records, continuous maintenance of equipment and periodic inspections.
- b. This order standardizes all inspections for units of this command. Should the provisions of this directive conflict with those of higher authority, the latter will prevail.

FLCO 11240.14 25 JAN 1970

c. The Force Logistic Command Motor Transport Officer will conduct unscheduled Technical Inspections and command inspections of all units under the operational or administrative control of FLC. The inspections will be a detailed inspection of records, technical publications, tools equipment, utilization of personnel and equipment and procedures for submitting all required reports.

4. Operations

- a. Dispatch Control and Utilization. Units will ensure that dispatching procedures to include trip tickets, master logs and vehicle jackets are maintained in accordance with reference (c). Availability and deadline status will be current at all times.
- b. Highway Regulations and Traffic Control. Each motor transport unit will have an indoctrination program for all new personnel reporting to Vietnam. All drivers will be properly schooled on the techniques of driving in RVN and become familiar with current regulations and driving habits of the Vietnamese. The program will include Vietnam highway rates and regulations. All testing, training and licensing will be accomplished in accordance with reference (a).
- c. Safety Measures. Safety must be vigorously supervised at all levels to be effective. Units will have a safety program covering the areas of shop procedures, transporting of all materials, especially ammunition, POL and overall safe driving habits. All vehicles up to and including 3/4 ton will have a locking device and be locked when vehicles are left unattended. Vehicles of greater than 3/4 ton capacity will not be left unattended in areas outside of Camp Books unless the area is a secure compound.

Maintenance

a. General. The primary purpose of motor transport maintenance is to ensure a unit will meet its military transportation requirements with a minimum of lost time resulting from avoidable repairs and with the highest possible degree of confidence in the reliability of the equipment. The key to the entire maintenance program, the cause of its success or failure, is the driver. The second most important factor is complete and properly performed second echelon maintenance performed by the unit mechanics. A comprehensive preventative maintenance program that ensures the above will be a successful program and vehicle deadline will be minimal. The program will be in consonance with references (b), (c), (d) and (e). Maintenance will be accomplished by the proper echelon.



- b. <u>Driver Maintenance</u>. Driver maintenance is a must and reflects the interest and supervision provided by superiors. Inspection stations, technical inspections and adequate facilities are required to ensure the driver properly performs first echelon maintenance. Daily supervision and assistance, scheduled classes and weekly PMs contribute to a successful driver program.
- c. Second Echelon Maintenance. To ensure effective second echelon maintenance, procedures should reflect those of appropriate technical manuals. Units will establish internal written shop procedures covering work order preparation, flow of work orders, vehicle inspections, lubrication, parts procurement and record keeping. Technical publications, MIs and TIs will be readily available to all shop personnel. Technical classes will be held at least bi-monthly for shop personnel. Discrepancies noted on trip tickets will be corrected in so far as possible prior to release for dispatch.
- d. Motor Vehicle Records. Will be completed in accordance with references (b) and (c).
- e. Tools and Test Equipment. A monthly inspection is considered a minimum for mechanic's tool boxes and special tool sets. A component listing is found in the appropriate SL. An up to date inventory signed by the shop chief will be maintained in the tool box. Inventories, in addition to monthly, will be accomplished when a "turn in" or an "issue" of a tool box is made. Test sets should be in serviceable condition, properly used and calibrated according to the instructions contained in reference (e).
- 6. Action. Orders or SOPs published by subordinate commands will conform to the basic procedures outlined herein.

DISTRIBUTION: "A"

J. V. TOBIN Chief of Staff

MOTOR TRANSPORT INSPECTION CHECKLIST

Organiz	ation:			
Date of	Inspection:			
Encl:	(2) LTI Forms (To be enclosed u	pon co	mpletion)	
Maj	or Areas of Inspection	Sat	Sat W/D	Unsat
	PART I			
a.	Personnel			
b.	Publications			
c,	Records and Forms			
d.	Maintenance			
	1) Modifications			
	2) Limited Tech Inspection (Encl 2)			
e.	Shop Facilities			
f.	Tools and Test Equipment			
g.	Supply Procedures			
h.	Licensing			
i,	Operations			
j.	Safety			
k.	Continuity Procedures			
	PART II			
	Management Analysis			

MOTOR TRANSPORT INSPECTION CHECKLIST

0 rg a	aniza	zation:		
Date	e of	f Inspection:		
Enc	l:	(2) LTI Forms (To be enclosed upon comp	pletion)	
1.	Majo	jor Areas of Inspection Sat	Sat W/D	Unsat
		PART I		
	a.	Personnel		
	b.	Publications		
	c,	Records and Forms		
	d.	Maintenance		
		1) Modifications		
		(2 Limited Tech Inspection (Encl 2)		
	e.	Shop Facilities		
		Tools and Test Equipment		
	g.	Supply Procedures		
	h.	Licensing		
	i.	Operations		
	j.	Safety		
	k.	Continuity Procedures		
		PART II		
		Management Analysis		



FLCO 11240.14 25 JAN 1970

PART III

Recommendations

2.	Recommen de a	Ove rall	Rating:			
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PART I

1. Personnel

Officer 3502 3510 Other

Auth

0%

Englisted 3531 3516 3517 3513 3532 3537 Other

Autl

O/H

Yes No

2. Are the required motor transport publications on hand?

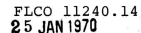
Have changes been made and recorded?

b. we publications been inventoried?

(Date last inv.)

- c. Are missing publications on order?
- d. Is there a filing system in use for publications?
- e. Is there a current organizational motor transport SOP on hand?
- 3. Are the following records and forms completed in accordance with TM 4700-15/1A?
 - a. NAVMC 0627-SD Trip Ticket
 - b. NAVMC 10031-SD Master Log
 - c. NAVMC 10490-SD "Q" PM Sheet

Enclosu re



Yes No

- d. NAVMC 10491-SD "A" PM Sheet
- e. NAVMC 696-SD Vehicle Record Folder
- f. DD 314 Preventive Maintenance Schedule and Record
 - g. NAVMC 10245 TERO
 - h Motor Stables (Weekly PM Sheets
- i. Are Unsatisfactory Equipment Reports (NAVMC 10293-SD) being submitted promptly and in accordance with current directives?

4. Maintenance

- a. 1st Echelon
- (1 Are drivers reporting discrepancies properly?
- (2 Are drivers performing maintenance properly?
- (3) Are tools available to driver for performance of 1st echelon maintenance?
 - (4 Weekly schedule-grease/body tightening?
- (5) Have roadmaster discrepancies been corrected?
 - b. 2nd Echelon
- (1) Is there a quality control system in effect? (Pre-Post Shop Inspection)
- (2) Is there evidence of unauthorized maintenance?
 - (3) Is test equipment being utilized?
- (4) Are mechanics proficient in the use of test equipment?

Enclosure 1

Yes No

- d. NAVMC 10491-SD "A" PM Sheet
- e. NAVMC 696-SD Vehicle Record Folder
- f. DD 314 Preventive Maintenance Schedule and Record
 - g. NAVMC 10245 TERO
 - h. Motor Stables (Weekly PM Sheets)
- i. Are Unsatisfactory Equipment Reports (NAVMC 10293-SD) being submitted promptly and in accordance with current directives?
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 - (4) Weekly schedule-grease/body tightening?
- (5) Have roadmaster discrepancies been corrected?
 - b. 2nd Echelon
- (1) Is there a quality control system in effect? (Pre-Post Shop Inspection)
- (2) Is there evidence of unauthorized maintenance?
 - (3) Is test equipment being utilized?
- (4) Are mechanics proficient in the use of test equipment?

FLCO 11240.14 25 JAN 1970

(5) Is the responsibility for lubrication assigned to a certain individual?	YES NO
The state of the s	(Frank)
(6) Are LO's being utilized?	7075
(7) Are tires being rotated?	
(8) Condition of equipment (LTI's) Sat Sat w	/D Unsat
c. Is deadline in excess of 10%?	
Exact average % D/L for 3 months	
d. Modifications	
(1) Are modifications and technical instructions available to maintenance personnel, and are these instructions current?	tions
(2) Have all modifications been performed?	
* incomplete / aue to:	
Supervision % Lack of Parts % _	
5. Shop Facilities	
a. Are Shop facilities adequate in:	
Lighting?	
Space?	
Storage room (above water level)?	
Work benches?	
Fire extinguishers?	
Tool security?	
Protection during inclement weather?	
Separate battery charging facilities including safety requirements?	
Enclosure (1)	

b. Lubrication Rack

Will it accomodate all organic vehicles?
Safety exists?
Above ground racks braced properly?
Guard/safety rails?

6. Tools and Test Equipment

Good drainage?

- a. Are general mechanic tool sets inventoried?

 Latest inventory date
- b. Are shortages on order?
- c. Is there a current inventory on chassis
 repair kit, or common tool set #1?

Latest inventory date

- d. Are all test sets on hand?
 - * Latest calibration date
- e. Are "B" Kits on hand? Inventory Date
- f. Are tool sets segregated?
- 7. Supply Procedures
 - a. Are spare parts held at shop level?
- b. If parts are held at MT level, is there a supply man assigned to the section?
- c. Are required parts expeditiously requisitioned and assigned proper priority?
- d. Are borrowed parts reported for usage data?

Enclosure (1)



- Are parts tagged with vehicle number?
- Are requisitions reconciled at least once each month? (Date of last reconciliation

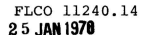
8. Licensing

- Are regular examiners and instructors appointed?
 - Is a log kept on issue of SF 46's?
 - c. Is the unit utilizing a written test?
- d. Is a copy of the written test available to the inspector?
- e. Does unit have copy TM-21-300 and TM-21-305?
- f. Does unit have copy of NAVWEPS OP 2239 O/H (Explosives Handbook w/changes)?
- Does unit have copy of TM 10-1113 on hand (Petroleum Tank Vehicle Operation) (applicable)?

9. Operations

- a. 'Is unit operating a centralized motor pool?
- b. Does the unit conduct centralized maintenance?
- c. Is responsibility established for the correct operation, preventive maintenance and servicing of all organic motor vehicles?
- d. Are trips coordinated and daily vehicle assignments held to a minimum?
- e. Is the practice of administrative deadline being complied with in accordance with current directives?
- f. Are frequent command or informal command inspections conducted by the organizational commanding officer or his designated representative
 - g. Is the security of vehicles adequate?

Enclosure (1)



YES NO

- h. Do drivers and mechanics possess the desired basic knowledge of motor transport practices?
- i. Are formal instructions conducted on motor transport subjects to include technical training for mechanics in accordance with current training orders?
- j. Are pertinent orders and instructions promulgated to the dispatchers, drivers, mechanics and NCO's?
- k. Are personnel familiar with the Technical Publications System?
- 10. Safety: Comment on any safety hazards under remarks
 Overall appearance of vehicles (Comments/Remarks)

Enclosure (1)



	PER ALL PREVIOUS EDITION								512	t				DRIVE	ASHICLE CODE
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CLASSII	ICATION	_	_	_	_		-		cc	NDI	NOIT	WITHII	N THIS CLASSIF	PICATION	MILEAGE
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GROUP	PART	SATISFACTORY	REPAIR	REPLACE	MISSING	COST	GROUP	PART	SATISFACTORY	REPAIR	REPLACE	MISSING	COST		
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04	MUFFLER AND						18	GLASS			L				
	TAIL PIPE						18	INTERIOR TRIM		L					
05	FAN AND WATER				19		18	SEATS AND UPHOLSTERY	-						
05	RADIATOR					1	20	WINCH						*	
06	BATTERY					i i	21	BRUSH GUARD						MAJOR DAMAGE OBVIOUSL	Y DUE TO OTHER THAN FAIR WEA
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06	STARTER	1	-					ACCESSORIES	- 1	100	1		1.0%	1	
06	REGULATOR	1	10				22	CANVAS	<u> </u>	-	1		771 31		
06	WIRING	+	1	1		-	22	INSTRUMENTS	-	-	1		1,71 EV	BOARD OF SURVEY REFEREN	
07	TRANSMISSION	+	+				27	ARMAMENT	-	-	-	H		*	ct.
80	TRANSFER DRIVE SHAFT	-	+	-			-	PAINT	-	-	\vdash	-	t or pale	LETTER OF UNSERVICEABLE I	PROPERTY REPERENCE:
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12	SERVICE BRAKE SYSTEM				-	-		a Saari				-	Tru .	What disposition	was directed?
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13	TRACKS	1	T			4	1		1	1				SHIP TO SUPPL	V CENTED
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	FRAME	1000					REC. & SAL.	
-	TOWING		59!	Service Ha				
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16	SPRINGS	\sqcap	1 7 7 7	1964 1984			EXPENDITURE LIMIT	\$



GENERAL INSTRUCTIONS

1. Purpose. The primary purposes of this form are to establish a classification for Marine Corps Motor Transport vehicles, based on their mechanical condition and to determine the economical repairability of affected vehicles. The standards of this limited technical inspection will be those in the pertinent technical manual for the vehicle, except that service will not be performed nor will assem-

be disassembled for inspection.

2. After careful consideration of all deficiencies found during this inspection, the vehicle will be classified by a "letter classification code" and further described by a "numerical condition code" in accordance with the following:

Letter Classification: N -New

E -Used-reconditioned

O -Used-usable without repairs

R -Used-repairs required

X -Items of no further value for use as originally intended but of possible value other than as scrap

Numerical condition: 1-Excellent

2-Good

3-Fair

4-Poor

Example: "R-1" would indicate used vehicles still in excellent condition but minor repairs required.

- ailed explanation of classification and condition codes are contained in chapter 60, MCM.)
- 3. The classification letter determined as a result of this inspection will be marked upon the vehicle in large type in a conspicuous place with gasoline-soluble paint.

5"-"FIC INSTRUCTIONS

- 4. Enter the complete nomenclature of the vehicle on the first full line on the front of this form as shown by the following examples:
- a. Type of vehicle-Truck, 21/2 ton, 6x6, Cargo; Wrecker; Ambulance; etc.
 - b. Size-21/2 ton, 5 ton, etc.
 - c. Drive-4x2; 6x6; 2 wheel etc.
 - d. Vehicle Code 0000
- 5. Fill in the equipment data on the following line. The model re-

ferred to in the second space is the manufacturer's model or seri number for tactical vehicles. The age of the vehicle may be dete mined from the date of delivery imprinted on its nameplate or fro available records. The mileage indicated should be the true value as determined from records if the speedometer reading is known

- 6. On the third line, check the classification determined from the
- 7. Indicate the appropriate condition of the listed items according to the following categories:
- a. Satisfactory.—The unit is not considered to require as repairs.
- b. Repair.—Requires repairs which can be accomplished wit out major disassembly of the unit or the equipment.
- c. Replace.—The unit is in need of repairs which will nece sitate major disassembly, or the unit is considered to be beyon economical repair.
- d. Missing.—The unit listed as missing will require replace ment if the equipment is completed and placed in serviceable co dition. Missing items must be fully justified in Remarks column Items missing due to cannibalization will not be condoned.
- 8. In the blank spaces provided, list any additional items which a not in satisfactory condition, indicating the condition of each.
- 9. Where there is more than one unit of the listed item on the v hicle, enter the appropriate number rather than a checkma under the column to indicate their condition.
- 10. Unless otherwise required, the cost figures need only be entered when the economical repairability of the vehicle is to be dete mined or when disposition instructions for the vehicle are requested
- 11. Submit the following information in the provided spaces:
- a. Marine Corps Order Modification to be Made. Enter as modifications which are known to be lacking. This determination will be made by visual inspection without disassembly.
- b. Other Shortages. Enter such missing items as are not other wise shown and which will affect the class and service of the v hicle.
- c. Major Damage Obviously Due to Other Than Fair We and Tear.—Enter items, such as frozen cylinder block, damage transit, and damage due to wrecks, that are required to establi responsibility for this condition.
- d. Remarks.—Enter any other information not otherwise i cluded that is considered of importance and to have a bearing of the classification assigned.