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

3/LOG/mrv
4000
06 OCT 1969

027869

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From: Commanding General
To: Commanding General, III Marine Amphibious Force
Subj: Logistic Summary for September 1969

- Ref: (a) ForO 4000.LF
- (b) CG, III MAF Spdltr 4K/ejc over 4000.1 of 14Aug69
- (c) CG, III MAF Message 240144Z/Jun69
- (d) CG, III MAF Message 241212/Aug69
- (e) CG, III MAF Message 081416/Aug69

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

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

Copy to:
CG, FMFPac

J. L. Tobin
J. L. TOBIN
Chief of Staff

COPY 1 OF 13 COPIES

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GROUP 4
If upgraded at 3...
is certified after 7...

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TAB I of ENCL (2)

Stephenson

Step 69

SECTION I - SUPPLY

1. Overall Supply Situation

a. Situation: No specific problems in the overall supply situation were encountered during the month of September. During the period 1-2 September the Quang Tri-Dong Ha-Cua Viet complex received significant damage from a tropical storm. However, the damage did not appreciably impair the service capabilities of Force Logistic Command units. On 6 and 10 September ASP # 2 was attacked by ~~copper fire~~ resulting in minor equipment damage.

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

c. Status

(1) No. of line items stocked	136, 703
(2) No. of demands for stocked items	33, 178
(3) No. of demands for non-stocked items	9, 069
(4) No. of demands for stocked items filled	19, 530

d. The fill rate for requisitions submitted to the Naval Support Activity for the month was 93%.

2. Class I. N/A

3. Class II. (See Appendix C)

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

a. Situation: During the month of September, the overall posture remained good. The following changes and/or events took place.

(1) On 1 September the JP-4 and Avgas operation at LZ BALDY was taken over by MAG 16. Capacity is 50,000 gallons JP-4 and 2,000 gallons Avgas.

(2) On 11 September the JP-4 capacity at LZ BALDY was increased to 60,000 gallons.

(3) On 22 September the phasing out of all fuels and package products was initiated at Vandegrift Combat Base. The Avgas capability was removed entirely.

(4) On 26 September the Quang Tri Avgas capacity was reduced by 10,000 gallons.

b. Significant Problem Areas

ENCLOSURE (1)

TAB I of ENCL (2)

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(1) On 10 September a 5,000 gallon Mogas refueller and tractor were lost due to a mine enroute to FSB ROSS southwest of LZ BALDY.

5. Class IV

- a. (See Appendix C)
- b. (See Appendix A)
- c. (See Appendix D)

6. Class V

Situation

(a) Except for minor problems, ammunition assets were equally distributed to meet commitments. Current on hand assets are sufficient to meet stockage objectives in most instances.

(b) During the month of September there was no work by MAERU because of deactivation after the fire at ASP # 1 on 27 April 1969. The advance detail of MAERU team # 3 arrived in Danang 28 September 1969.

(c) Tonnage handled by the Ammunition Company, Supply Battalion, at ASP # 2 is as follows:

Total	27, 137
Daily Average	905

(d) With the closing of VCB and a general reduction in usage, all ASP's were near tonnage limits. Four ships were refused/requested to be deferred because of lack of space. Support continued at a high level.

7. Class VI. N/A

8. Class VII. (See Appendix C)

9. Class VIII. (See Appendix C)

10. Class IX. (See Appendix C)

11. Class X. N/A

ENCLOSURE (1)

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SECTION II - MAINTENANCE

12. Maintenance Situation

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

Commodity	Density	Deadlined
Comm/Elect	11,500	1.5%
Engineers	3,200	3.6%
Motor Transport	9,200	3.2%
Ordnance	33,900	2.5%

b. Communications/Electronics

(1) All items under the FY-69 R&E Program have been received.

(2) Maintenance of the AN/TRC-97 continues to be a problem due to lack of secondary reparable items.

c. Engineers. The air cleaner/oil cooler modification for the EIMCO tractor was completed in the Dong Ha, Quang Tri and Chu Lai areas.

d. Motor Transport

(1) The 5 ton multifuel vehicle deadline rate decreased during the reporting period. This was due to receipt of engines. Sufficient assets are on hand to support requirements.

(2) The M274A2 deadline continues to be a problem due to insufficient supply of engines. However, 77 M274A2's have been received for the end item maintenance float. This will give some relief.

e. Ordnance.

(1) The second increment of the Fire Suppression Modification Kits were received. Production has continued and is on schedule.

(2) The Semi-Annual Air-Ground Ordnance Conference was held in Okinawa this month. Topics were artillery support, Army closed loop support for M107/M110 SP artillery support, fire control equipment exchange and the FMFPac rebuild situation.

(3) The R&E picture for ordnance items for FY-69 is 95% completed at this time. It is anticipated that no interruption of asset flow will be experienced.

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SECTION III - SERVICES

15. Services Situation.

a. Graves Registration. A total of 142 remains were processed for the month of September, making a total of 2488 human remains processed thus far for the year. A combined total of 4,635 human remains have been processed by Graves Registration and other graves registration teams (USA).

b. Total Laundry Processed. A total of 387,600 pounds of laundry was processed during the month of September.

c. Bakery. Force Logistic Command bakeries produced a total of 768,356 pounds of bread during reporting period.

d. Ice. Force Logistic Command produced 1,085,000 pounds of ice and procured 7,214,072 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 encountered during the month of September.

SECTION V - LOGISTICAL PLANS

20. Current Plans. Phase out of FLSG-B was initiated.

SECTION VI - MISCELLANEOUS

21. None.

ENCLOSURE (1)

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INDEX AND GLOSSARY OF ABBREVIATIONS

INDEX

1 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

34

GLOSSARY OF ABBREVIATIONS

MPB	MCSA PHILADELPHIA
ICP	MCSA PHILADELPHIA
MRL	THIRD FORCE SERVICE REGIMENT
MRV	CAMP BUTLER
MCI	FIRST FORCE SERVICE REGIMENT/FORCE LOGISTIC COMMAND
LKH	LAST KNOWN HOLDER
B/O	BACK ORDERS
O/H	ON HAND
RO	REQUISITIONING OBJECTIVE
ATL	FOLLOW UP/REQUISITION
3	THIRD MARDIV
1	FIRST MARDIV
W	FIRST MAW
F	FLC

ITEM 1 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
10259379256	00000A	TRAY, PROJECTILE	1	000010	000000	000016	000054	000000

SEPT SUBJ ITEM IS SOURCE CODED H. NEW REQNS SUBMITTED TO FIRST LOGCOMD DANANG ON 9256.

ITEM 2 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25105082273	01118A	FOOT REST ASSY	1	000033	000000	000014	000047	000037

SEPT FOLLOW - UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 3 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25108585597	04751A	WINDSHIELD ASSY	1	000092	000000	000110	000306	000070

SEPT FOLLOW - UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 4 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25205082356	01118A	UNIVERSAL JOINT	1	000022	000027	000000	000022	000037

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 5 - - - - -

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25205929813	01046A	SEAL PLAIN	1				000000	000000	000000	000000	000000

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

ITEM 6 - - - - -

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25205936614	01046A	SEAL PLAIN	1				000000	000016	000000	000000	000002

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 7 - - - - -

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25206781282	04751A	PROPELLER SHAFT	1				000036	000002	000000	000026	000021

SEPT SMALL QTY O/H SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 8 - - - - -

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
25206781283	04751A	PROPELLER SHAFT	1				000025	000056	000000	000049	000002

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 9 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25206783115	04751A	PART KIT U-JOINT	1	000270	000000	000205	000654	000106

SEPT FOLLOW-UP ACTION INITIATED TO MRL FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 10 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25207373704	00654A	FLANG, UNIVERSAL	1	000004	000007	000000	000000	000000

SEPT SMALL QTY B/H SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT ATL FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 11 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25207373705	00654A	FLANG, UNIVERSAL	1	000004	000005	000000	000000	000000

SEPT SMALL QTY O/H SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT ATL FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 12 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25207373707	00654A	SHAFT, PROPELLER	1	000025	000037	000000	000048	000016

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT ATL FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 13 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25207374981	00000A	NO NOMEN	1	000007	000015	000000	000000	000001

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 14 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25207521035	00653A	PROPELLER SHAFT	1	000010	000028	000000	000000	000005

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 15 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25208600557	04707A	PUMP ROTARY POWER	1	000010	000000	000021	000030	000002

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 16 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25302782243	00652C	CYLINDER ASSY HYD	1	000004	000000	000001	000012	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

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ITEM 17 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25303376969	00588D	SHOE ASSY RUBBER	1	007080	000000	000965	008045	002105

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 18 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25303533038	00661A	CYLINDER ASSY HYD	1	000198	000000	000001	000314	000048

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 19 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25303898201	00000A	GEAR	1	000000	000000	000000	000000	000000

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

ITEM 20 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25303898202	00627C	SPACER SLEEVE	1	000000	000004	000000	000000	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDERS.

ITEM 21 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25304957677	00654A	END ASSY	1	000027	000104	000000	000024	000004

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 22 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25306141041	00627C	HUB WHEEL	1	000000	000000	000000	000000	000000

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

ITEM 23 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25306783177	01118A	RETAINER NUT	1	000007	000042	000000	000023	000012

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 24 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25306974383	00000A	TIE ROD, STEERING	1	000049	000000	000099	000170	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG

ITEM 25 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25307349051	00654A	TIE ROD, END	1	000033	000047	000000	000043	000010

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 26 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25307410883	00071A	BOOT, STEERING	1	001071	000000	000081	002850	002171

SEPT FOLLOW-UP ACTION INITIATED TO MRL FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 27 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25307706189	00654A	BRAKE SHOES	1	000073	000000	000133	000534	000002

SEPT FOLLOW-UP ACTION INITIATED TO MRL FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 28 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25308600572	00660B	FLANG PULLY COM.	1	000000	000007	000000	000000	000005

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 29 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25308871344	99990A	NO NOMEN	1	000145	000000	000495	000661	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRL FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 30 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25309119387	04471A	PARTS, TRUCK	1	000061	000003	000000	000104	000001

SEPT SMALL QTY O/H SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 31 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25309534878	0118C	TIE ROD, STEERING	1	000275	000158	000000	000223	000082

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 32 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25402946339	00653A	SHOCK ABSORBER	1	000105	000091	000000	000139	000013

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 33 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25403181006	00652B	CRANK, HAND	1	000001	000000	000003	000004	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 34 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
25909060155	00654A	BOX, DISTRIBUTOR	1	000140	000000	000628	000768	000011

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 35 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
26105289667	06244A	TIRE	1	00004	000000	000034	000038	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 36 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
28058678820	01243C	CABLE ASSY	1 1	000000	000000	000000	000000	000000

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

ITEM 37 - - - - -

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
28153516428	01046A	GASKET	1	00001	000006	000000	000000	000001

SEPT SMALL QTY O/H SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST HOLDER.

ITEM 38

FSN	ID	NOMENCLATURE	W	R/O	O/H	B/O	DUE	ISSUE
28153612955	01046A	GASKET		00000	000000	000000	000000	000001

SEPT NO USAGE DATA COMP ED SUBJ TEM THIS COMD ALL REONS PASSED WHEN NIS.

ITEM 39

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
28153661537	01046A	GASKET SET, CYL	1		000014	000022	000000	000000	000001

SEP SUFFICIENT ASSETS XI TO SATISFY ALL KNOWN REQMTS THIS COMD SHOULD
 NOT BE LOGSUM ITEM OF PROBLEM REMAINS, REQUEST SUBMIT AT1 F OW-UPS
 TO LAST KNOWN HOLDER

ITEM 40

FSN	ID	NOMENCLATURE	I	W	F	R/O	O/H	B/O	DUE	ISSUE
28156732485	04074A	GASKET				000010	000064	000000	000000	000008

SEPT SUFFICIENT ASSETS EX TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD
 NOT BE LOGSUM ITEM. PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS
 TO LAST KNOWN HOLDER

ITEM 41-

FSN	ID	NOMENCLATURE	RE	1	R/O	O/H	B/O	DUE	ISSUE
8159216470	447	GASKETS		1	000	0000	00003	00071	000006

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ITEM 50-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29200893607	00545R	PARTS KIT, ELECT	1				000068	000000	000000	000105	000102

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 51-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29205703097	01118C	STARTER	1				000183	000000	000006	000549	000010

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 52-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29209795524	00000A	GENERATOR	1				000007	000000	000010	000017	000001

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 53-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29300452672	00659B	RADIATOR	1				000081	000000	000047	000195	000007

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 54-----

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
29301420144	00073A	FAN, ENGINE			00021	000000	00008	000033	000007

ITEM 55-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29307373692	00073A	RADIATOR, ENGINE					000018	000000	000001	000035	000005

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 56-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29406982772	01118A	AIR CLEANER					000006	000000	000000	000011	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 57-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
29408047898	00000A	FILTER					000274	000000	000078	000913	000025

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

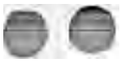
ITEM 58-----

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
29408678830	01243C	ADAPTER, AIR			000000	000000	000000	000000	000000

SEPT USAG A-COMPIL BU TEM TH COMD ALL REQNS PASSED WHEN NIS.

TAB I of ENCL 12





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ITEM 67

FSN	ID	NOMENCLATURE	W	R/O	O/H	B/O	DUE	ISSUE
42101421103	02455A	LADDER, SINGLE		000000	000000	000000	000002	000000

2EPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 68

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102026712	02455A	HOSE ASSY, RUBB					000024	000000	000000	000024	000000

2EPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 69

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102026716	02455A	HOSE ASSY, RUBB					000001	000000	000000	000002	000000

2EPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 70

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102037681	02455A	LADDER, FIRE, EXT					000000	000005	000000	000002	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOCSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 71

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
02235877	2955	FOAM LIQUID, FIRE			00364	000000	000293	000839	000000

ITEM 72

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
42102405531	02955A	STRAINER, HOSE	1		000000	000000	000000	000000	000000

SEPT NO USAGE DATA COMPILED SUBJ EM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 73

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102408790	02455A	TIP, NOZZLE, HOSE	1		000001	000000	000000	000000	000000	000000	000000

SEPT NO USAGE DATA COMPILED SUBJ TEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 74

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102408791	02455A	TIP, NOZZLE, HOSE	1		000001	000001	000000	000000	000000	000000	000000

SEPT SMALL QTY O/H. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, IF PROBLEM REMAINS RECSUBMIT AT1 FOLLOW-UPS TO LKH.

ITEM 75

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
42102408793	02955A	TIP, NOZZLE, HOSE	1		000001	000006	000000	000000	000000

PT SUPP IDENT ASSETS EXI TO SATISFY ALL KNOWN REQMS. THIS COMD. SHOULD
 NOT BE LOGSUM ITEM. PROBLEM REMAIN, REQUEST SUBMIT AT1 FOLLOW-UPS
 TO LIST KNOWN HOLDER.

TAB I of ENCL (2)

ITEM 76-----

FSN	ID	NOMENCLATURE		R/O	O/H	B/O	DUE	ISSUE
42102412864	02955A	ACKET, FIRE HC		00001	000000	000007	000014	000000

SEPT FOLLOW-UP ACTION INITIATED 0 MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 77-----

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
42102875025	02955A	TIP, NOZZLE, HOSE		000000	000000	000000	000000	000000

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

ITEM 78-----

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
42102886857	02955A	NOZZLE, FIRE HOSE		1 000004	000000	000000	000011	000000

SEPT FOLLOW-UP ACTION INITIATED 0 MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 79-----

FSN	ID	NOMENCLATURE	3 1 W F	R/O	O/H	B/O	DUE	ISSUE
42102887861	02955A	SIAPSE CONNECT		1 000000	000000	000000	000000	000000

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

ITEM 80-----

FSN	ID	NOMENCLATURE		R/O	O/H	B/O	DUE	ISSUE
02888261	02955A	NOZZLE, FIRE HOS		000000	000000	000000	000000	000000

ITEM 81

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102888816	02955A	COUPLING HOSE					1	000001	000002	000000	000001 000000

SEPT SMALL QTY O/Hs SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS,
REQUEST SUBMIT ALL FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 82

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102888845	02955A	REDUCER HOSE					1	000000	000000	000000	000000 000000

SEPT NO USAGE DATA COMPILED SUCS ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 83

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
42102894299	02955A	NOZZLE, FIRE HOSE					1	000004	000000	000003	000007 000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 84

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
43209878718	00883A	PUMP, CENTRI					1	000030	000000	000030	000060 000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG

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TAB I of ENCL (2)



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ITEM 89

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
49333493373	01481A	OBJECTIVE TUBE	1		000000	000000	000000	000000	000000

SEPT NO USAGE DATA COMP ED SUBJ TEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 91

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
49405800995	00625A	HOSE ASSY, RUBBER 1	1		000009	000000	000010	000028	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG

ITEM 92

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
49406252614	00625B	CLUTCH	1		000006	000000	000017	000021	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 93

FSN	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
4940728 734	58 VALVE CHECK			0001	000000	000002	000012	000000

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TAB I of ENCL 2

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ITEM 98

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53102753600	00623C	NUT PLAIN					000028	000000	000046	000074	000029

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 99

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53109733697	04672A	NUT WING	1				000009	000000	000000	000009	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 100

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53302024637	02955A	GASKET					1 000000	000000	000000	000000	000000

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

ITEM 101

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53302024645	02955A	GASKET					1 000014	000000	000017	000097	000055

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 102

FSN	ID	NOMENCLATURE	W	F	R/O	O/H	B/O	DUE	ISSUE
53302024666	0000CA	NO NOMEN	1		000006	000002	000000	000000	000000

SEPT SMALL QTY O/H SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

TAB I of ENCL (2)

ITEM 103-----
 FSN ID NOMENCLATURE 3 I W F R/D O/H B/O DUE ISSUE
 53302911625 00038A SEAL ENCASED 1 000031 000284 000000 000031 000008
 SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD
 TO LAST KNOWN HOLDER.

ITEM 104-----
 FSN ID NOMENCLATURE 3 I W F R/D O/H B/O DUE ISSUE
 53302917947 00112A WASHER 1 000000 000000 000000 000000 000000
 SEPT NO USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 105-----
 FSN ID NOMENCLATURE 3 I W F R/O O/H B/O DUE ISSUE
 53306413108 01046A SEAL ENCASED 1 000000 000004 000000 000000 000002
 SEPT SMALL QTY O/Hs SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS,
 REQUEST SUBMIT ATI FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 106-----
 FSN ID NOMENCLATURE 3 I W F R/O O/H B/O DUE ISSUE
 53307773594 01046A SEAL OIL 1 000000 000021 000000 000000 000000
 SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHO
 NOT RE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT ATI FOLLOW

ITEM 107

FSN	ID	NOMENCLATURE	R/O	O/H	B/O	DUE	ISSUE
53408601G66	03308A	SPRING, SPIRAL	000517	000000	000581	001284	000077

SEPT FOLLOWUP ACTION NOT ATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 108

FSN	ID	NOMENCLATURE	1	W	F	R/O	O/H	B/O	DUE	ISSUE
53409583774	04075A	SPACER SLEEVE	1			000000	000000	000000	000000	000000

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

ITEM 109

FSN	ID	NOMENCLATURE	1	W	F	R/O	O/H	B/O	DUE	ISSUE
54200253267	00000A	NO NOMEN				005982	001442	000000	011762	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER

ITEM 110

FSN	ID	NOMENCLATURE	3	1	R/O	O/H	B/O	DUE	ISSUE
58156042564	03308A	SPRING, ASSY			000001	000007	000000	000000	000004

SEPT SUFFICIENT ASSETS TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER

TAB I of ENCL (2)

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58208352315	02474A	PLATE ASSY LEFT	1				000006	000000	000005	000011	000000

SEPT FOLLOW-UP ACTION INITIATED TO MR1 FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 112-----

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58208352316	02474A	PLATE ASSY RIGHT	1				000007	000000	000022	000029	000000

SEPT FOLLOW-UP ACTION INITIATED TO MR1 FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 113-----

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58209019771	00006B	OSCILLATOR	1				000000	000000	000000	000000	000000

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

ITEM 114-----

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58209216688	04041A	BUFRER	1				000000	000000	000000	000000	000000

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

ITEM 115-----

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58209216695	04041A	OSCILLATOR	1				000001	000004	000000	000003	000001

SEPT SMALL QTY C/P. SHOULD NOT BE A LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 116

FSN	ID	NOMENCLATURE	W	R/O	O/H	B/O	DUE	ISSUE
58409287177	09867A	DELAY LINE		0000 2	000000	000001	000014	000000

SEPT FOLLOW-UP ACTION INITIATED T MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 117

FSN	ID	NOMENCLATURE	3	W F	R/O	O/H	B/O	DUE	ISSUE
59052793503	00006A	RESISTOR			000004	000011	000000	000000	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 118

FSN	ID	NOMENCLATURE	3	1	W F	R/O	O/H	B/O	DUE	ISSUE
59058460056	04041A	RESISTOR, FIXED		1		000003	000000	000012	000015	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG

ITEM 119

FSN	ID	NOMENCLATURE	3	1	W F	R/O	O/H	B/O	DUE	ISSUE
59101749238	00000A	CAPACITOR		1		000000	000000	000000	000000	000000

SEPT LOG US GE DATA COMPILED SUB ITEM HIS CMD ALL REQNS PASSED WHEN NIS.



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ITEM 124

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59406081795	00000A	TERMINAL STUD	1				000000	000000	000000	000000	000000

SEPT NO USAGE DATA COMPILED SUBJ TEM THIS COMD. ALL REQNS PASSED WHEN NIS.

ITEM 125

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59503931591	80339B	COIL, RADIO FREQ	1			0	000000	000000	000000	000000	000000

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

ITEM 126

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59505781287	00006A	REACTOR	1				000003	000000	000000	000006	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 127

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59552674248	00040A	CRYSTAL UNIT	1				000000	000001	000000	000000	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 128-----

FSN	ID	NOMENCLATURE	3	1	R/O	O/H	B/O	DUE	ISSUE
59617545921	00006A	SEMI CONDUCTOR	1		00000	000004	000000	000000	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 129-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59617554275	00441A	TRANSISTOR	1				000018	000022	000000	000001	000002

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 130-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59618494184	00038B	SEMI CONDUCTOR	1				000004	000000	000009	000020	000000

SEPT FOLLOW-UP ACTION NOT ATE TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 131-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59650698886	04675B	HAND SET	1				001615	000000	001870	004150	000024

SEPT FOLLOW-UP ACTION NOT ATE TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

TAB I of ENCL (2)

ITEM 132-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
59850137116	03816A	ANTENNA	1				000012	000000	000007	000015	000007

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 133-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
61350738939	00000A	BATTERY	1				000192	000000	000186	000366	000048

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 134-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
61400512553	00000A	BATTERY, 2HN	1				001996	001964	000000	002274	000655

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ANY KNOWN REQNTS.

ITEM 135-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
61450806917	03816A	CABEE RADIO FREQ	1				000000	000001	000000	000000	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQNTS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.



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ITEM 140-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
66256494246	00724A	VOLTMETER					000000	000001	000000	000000	000000

SEPT SUFFICIENT ASSETS EXIST TO SATISFY ALL KNOWN REQMS THIS COMD. SHOULD NOT BE LOGSUM ITEM. IF PROBLEM REMAINS, REQUEST SUBMIT AT1 FOLLOW-UPS TO LAST KNOWN HOLDER.

ITEM 141-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
66607927604	00000A	RADIOSONDE SET					000959	000000	001357	002211	000005

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 142-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
66800847622	00616C	ADAPTER					000083	000000	000197	000340	000039

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE VIA SPL MSG.

ITEM 143-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
66859136872	00664E	GAGE PRESSURE					000000	000000	000000	000000	000000

SEPT NB USAGE DATA COMPILED SUBJ ITEM THIS COMD. ALL REQNS PASSED WHEN NIS.



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ITEM 149-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822933	00000A	FIELD JACKET					1	000121	000000	000246	000634 000099

SEPT FOLLOW-UP ACTION INITIATED TO MRI VIA SPL MSG FOR TOTAL QTY.

ITEM 150-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822935	99994A	FIELD JACKET					1	000302	001470	000000	001293 000242

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMS.

ITEM 151-----

84057822936	99994A	FIELD JACKET					1	001140	002212	000000	001121 000177
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SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMS.

ITEM 152-----

FSN	ID	NOMENCLATURE	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822937	99994A	FIELD JACKET				1	000248	000764	000000	002641 000000

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMS.

ITEM 153-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822938	99994A	FIELD JACKET					1	000075	002529	000000	000387 001477

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMTS.

ITEM 154-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822939	99994A	FIELD JACKET					1	001234	000283	000000	000189 000334

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMTS.

ITEM 155-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822940	99994A	FIELD JACKET					1	000634	001389	000000	000000 000085

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMTS.

ITEM 156-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822941	99994A	FIELD JACKET					1	000001	000297	000000	000000 000065

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMTS.

ITEM 157-----

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822942	99994A	FIELD JACKET					1	000187	000973	000000	000000

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMTS.

ITEM 158-----

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822943	99994A	FIELD JACKET					1	000087	000178	000000	000066

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMTS.

ITEM 159-----

PSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
84057822945	99994A	FIELD JACKET					1	000000	000702	000000	000000

SEPT SHOULD NOT BE A LOGSUM ITEM. SUFFICIENT QTY ON HAND TO FILL ALL KNOWN REQMTS.

ITEM 160-----

PSN	ID	NOMENCLATURE	3	W	F	R/O	O/H	B/O	DUE	ISSUE	
84058893683	00000A	PONCHO LINERS					1	016457	013681	000000	032566

THE FOLLOWING FSNS COULD NOT BE IDENTIFIED.

FSN	NOMENCLATURE	3	1	W	F
25103180770	FRONT TORQUE ROD	1			
25302224137	NO NOMEN	1			
25303399117	COVER HEAD			1	
25306430728	LEG ASSEY	1			
25307344884	STEERING GEAR	1			
25407099879	RUNNING BOARD	1			
25907973713	SHIFT LINKAGE	1			
26307374001	STEERING WHEEL	1			
29203733692	RADIATOR	1			
29203774881	DISTRIBUTOR	1			
29208567083	REPAIR KIT			1	
29709048103	RADIATOR	1			
29708780117	SPARK PLUG VABLE	1			
38106638960	CRANE TRK MTD	1			
49402949518	SHOP EQUIP TRK	1			
49407883478	CYLINDER ASSY	1			
51206400608	WRENCH SPANNER			1	
53309451245	OIL SEAL	1			
58208395461	RT 524 AY-300	1			
58209450882	A3	1			
58218546117	AMP AF	1			
59101749238	RECEIVER R125	1			
59105431205	CAPACITOR	1			
59352990204	CONNECTOR RECEP			1	
59359095682	JACK TIP	1			
59406134458	TERMINAL STUD	1			
59602620467	TUBE	1			
61056986053	PUMP PRIMER			1	
61156823414	GEN SET CU348	1			
66205688035	INDICATOR PRESS	1			
66607927604	RADICSCNDE SET	1			

CONTROLLED ITEMS: ALL DEMANDS PASSED I NIS.

FSN	NOMENCLATURE	3	W
10053229715	CAL 50 MACH GUN	1	
10056057710	M60 MACH GUN 7.62	1	
10057265636	CAL 50 MACH GUN	1	
10405928560	COMPRESSOR REC 3		
23107826056	TRUCK AMB M718		
23200771616	TRK LTIL M135A2		
23200941167	TRK 1/2 TON		
23305422039	TRLR WATER M149		
23508925562	TANK FLAME M67A2	1	
24102400595	TRACTOR F/T LOW		
38058121176	LOADER SCOOP		
38100649345	CRANE TRK MTD	1	
35107825294	LAUNDRY UNIT		
38109219055	CRANE M60		
38109731532	CRANE SHVL CRAWLR		
32208564890	SAW RADIAL		
39309509985	TRK FORKLIFT	1	
39309885373	TRK FORKLIFT	1	
36958493581	SAW CHAIN		
36959261754	SAW CHAIN	1	
42109734820	TRK FIRE 1/4 TON		
43208598649	PUMP ASSY		
43102030197	PUMP SET 55GPM	1	
43106244250	COMPRESSOR M125	1	
43107631731	COMPRESSOR PD 125	1	
43109375113	COMPRESSOR 250CFM	1	
45108930685	BATH UNIT TRLR	1	
46109679806	WATER PUR SET	1	
49300179167	LUB AND SERV UNIT		
49335870986	BORESCOPE		
49407884556	ELECT SHCP		
24105401919	TRACTOR F/T W/AD		
24105401920	TRACTOR F/T W/BD	1	
54302333679	TANK FABRIC 3000		
58150785460	TELETYPE SET		
58200867536	RADIC SET AN/GRL		
59207128590	RADIC SET AN/MRC		
58409338110	RADAR SET AN/PPS		
61152304002	GEN SET PE 214	1	
61152952389	GEN SET HCKAN GEO		

FSN	NOMENCLATURE	3	1	W	F
61155296248	GEN SET PE214C	1			
61155616220	GEN SET GASOLINE			1	
61156823414	GEN SET PU-348/AG			1	
61157214525	GEN SET PU-482/M	1		1	
61158569940	GEN SET PU-549/B	1			
61159878753	GEN SET PU-587/M	1			
61258890874	MOTOR GEN PU565/U	1			
62308570583	FLOODLIGHT SET	1	1		
66505300973	BINOCULAR 6X30			1	
66505300974	BINOCULAR 7X50	1			
66605746035	METEOROLOG STA			1	
66659669071	DETECT SET MINE			1	

THE BELOW LISTED ITEMS ARE SECONDARY REPAIRABLE CONTROLLED.

ITEM 1-----

FSN	IC	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58050545079	04041A	MD-601	1				000000	000000	000007	000019	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL CTY DUE.

ITEM 2-----

FSN	IC	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58055031285	00072A	AM-682	1				000000	000000	000004	000004	000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL CTY DUE.

ITEM 3-----

FSN	IC	NOMENCLATURE	3	W	F	R/O	O/H	B/O	DUE	ISSUE
58056065076	00006A	MODERN ASSY				000005	000009	000000	000000	000008

FSN ID NOMENCLATURE 3 1 W F R/O O/H B/O DUE ISSUE
58058911854 04041A MD-603 1 000000 000000 000007 000023 000000

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE.

ITEM 5-----

FSN ID NOMENCLATURE 3 1 W F R/O O/H B/O DUE ISSUE
58059258364 04041A A-8 000000 000000 000005 000018 000001

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE.

ITEM 6-----

FSN ID NOMENCLATURE 3 1 W F R/O O/H B/O DUE ISSUE
58200824066 03816A RT-695 1 000000 000000 000014 000004 000009

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE.

ITEM 7-----

FSN ID NOMENCLATURE 3 1 W F R/O O/H B/O DUE ISSUE
58205033420 00072A T-235 1 000022 000000 000006 000026 000005

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE.

ITEM 8-----

FSN ID NOMENCLATURE 3 1 W F R/O O/H B/O DUE ISSUE
58208920622 04060A RT-527 000107 000000 000064 000153 000063

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE

ITEM 9-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	C/H	B/O	DUE	ISSUE
58209023702	000068	TD-1C1					000007	000000	000002	000005	000027

SEPT SUFFICIENT UNSERVICEABLE ASSETS BEING REPAIRED TO FILL ALL OBLIGATIONS.

ITEM 10-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58209023703	000068	RT-252					000007	000000	000029	000036	000018

SEPT OG RUC 2208242/AUG NOMINATED THIS ITEM LISTED AS A HOT ITEM AND REQUESTED ACTION TO RELIEVE SHORTAGE.

ITEM 11-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58209216812	04041A	DETECTOR ASSY					000000	000000	000031	000068	000003

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE.

ITEM 12-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58209216691	04041A	FSK DETECTOR					000010	000000	000043	000083	000003

SEPT FOLLOW-UP ACTION INITIATED TO MRI FOR TOTAL QTY DUE.

ITEM 13-----

FSN	ID	NOMENCLATURE	3	1	W	F	R/O	O/H	B/O	DUE	ISSUE
58209569792	04041A	AIG					000000	000000	000011	000035	000000



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TAB I

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TAB I

101 121

HOT ITEMS STATUS
FORCE LOGISTIC COMMAND

011600H 69

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
ENGINE M274A1	2809-017-8680	64	0	64
REMARKS DESIGNATED HOT ITEM 1 SEPT BY MAINT BN. FLC 281916, 301412 AND 301424 ALL AUG TO 30 FSR REQUESTS EXPEDITED SUPPLY AND SHIPPING ACTION BE INITIATED. 30 FSR 281049 AUG TO FLC INFORMS QTY 26 SUBJ ITEM IN REPAIR CYCLE. NO ESTIMATED TIME OF COMPLETION AS YET AVAILABLE. 30 FSR 060845 SEPT TO FLC INFORMED GA CARDS HAVE BEEN SUBMITTED TO PHILA QTY 26 IN REPAIR CYCLE STILL NO ESTIMATED TIME OF COMPLETION. FLC 031304 AND 031298 BOTH SEPT TO 30 FSR REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. FLC SPECIAL MESSAGE 260309 SEP TO 30 FSR FOLLOW-UP ON SUBJ ITEM. FLC 291312 SEP TO 30 FSR REQUESTED FIRM INFORMATION ON STATUS AND ETA OF SUBJ ITEM. FURTHER STATED QTY 80 NEEDED TO FILL BACKORDERS QTY 101 ON REQD TO 30 FSR WITH ZERO ASSETS FLC.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
ENGINE, F-PUMP 390 GPH	2809-976-5082	19	0	19
REMARKS DESIGNATED HOT ITEM 27 JULY 69 BY SUP BN. FLC 241426, 241424 AND 241422 ALL JUL TO 30 FSR REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. 30 FSR 160146 AUG TO FLC INFORMS SUBJECT ITEM ON BACKORDER, AND REQUEST PHILA TO EXPEDITE SUPPLY AND SHIPPING ACTION. FLC 161434 AND 161446 BOTH AUG TO 30 FSR REQUESTS EXPEDITED SUPPLY AND SHIPPING ACTION BE TAKEN. 30 FSR 210838 AUG TO PHILA INFO FLC, SUBMITTED FOLLOW-UP ON SUBJ ITEM. 30 FSR 281044 AND 281047 BOTH AUG TO FLC INFORMED QTY 40 ON BACKORDER. GA CARDS WERE SUBMITTED TO PHILA.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
ENGINE, ASSY LUER	2809-776-0483	6	2	4
REMARKS DESIGNATED HOT ITEM 27 MAY 69 BY FL5G BRAVO. FLC 201432 MAY TO 30 FSR ALL FLC DOCUMENTS ON BACKORDER. FURTHER STATED QTY 9 SUBJ ITEM PRESENT REQUESTED CURRENT STATUS BE FURNISHED. 30 FSR 240300 TO FLC INFORMED LY IN REPAIR CYCLE. FLC 281946 MAY TO 30 FSR, FL5G BRAVO AND SUP BN FORSERVREGT FOR FL5G BRAVO AND SUP BN FORSERVREGT. REQUESTED ADVISE FLC TOTAL QTY UNSERVICABLE ENGINE HELD AND IMMEDIATELY RETROGRADE TO MFAQ 9 FURTHER STATED NO RECORD OF RECEIPT UNSERVICABLE ENGINE HELD UMENTS FOR SUB J ITEM, FOR WHICH UNSERVICABLE ENGINE NOT AVAILABLE FOR FOR BACKORDERS WITH ADVISE CODE 4H. REQUEST 30 FSR TO CANCEL SIX DOC RETROGRADE. 30 FSR 080452 JUNE TO FLC INFORMED FOLLOW-UPS WERE INDUCT ED FOR COMPUTER PROCESSING. COMPUTER GENERATED STATUS TO BE FURNISHED IAW MEDIA AND STATUS CODE. FURTHER STATED CRITICALITY OF SUBJECT ITEM NOTED. FLC 041424 TO PHILA INFORMED PHILA QTY 9 SUBJ ITEM ON HAND COND CODE F PENDING RETROGRADE TO 30 FSR. 30 FSR 100338 JUN TO FLC INFORMED QTY 9 SUBJECT ITEM BEING REPAIRED. 30 FSR 030151 JUNE TO FLC INFORMED QTY 7 IN PROCESS OF BEING SHIPPED. PHILA 161354 JUN TO 30 FSR. INFO FLC INFORMS QTY 2 SUBJECT ITEM RELEASED FOR SHIPMENT. FLC 301936 JUN 69 TO 30 FSR REQUESTS EXPEDITED SUPPLY AND SHIPPING ACTION ON SUBJ ITEM BE EXPEDITED. 30 FSR 070829 JUL TO PHILA REQUESTED AIR SHIP MENT FOR TOTAL QTY OF SUBJECT ITEM. FLC 171338 AND 171336 BOTH JUL TO 30 FSR REQUESTED EXPEDITED SUPPLY AND SHIPPING ACTION BE TAKEN.				

TAB I of ENCL (10)

Appendix "B"

FLC 021424 AUG TO 30 FSR ADTAME. 30 FSR 090111 AUG TO FLC INFORMED ANALYSIS CONTINUING FOR SUBJ ITEM. STATUS TO BE FOLLOW EARLIEST. 30 FSR 120911 AUG 69 TO FLC INFORMS QTY 9 SUBJ ITEM REMAINS ON BACKORDER. QTY 1 SUBJ ITEM BEING PROCESSED FOR SHIPMENT. FLC 221906 270848 AND 270842 ALL AUG TO 30 FSR REQUESTING CURRENT SUPPLY AND SHIPPING ACTION BE FURNISHED. FLC 121992 AND 121948 BOTH SEP TO 30 FSR REQUESTS EXPEDITED SUPPLY AND SHIPPING ACTION BE INITIATED

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
ENGINE M39A2C	2819-010-5149	10	0	10

REMARKS DESIGNATED NOT ITEM 1 SEPT BY MAINT BN. FLC 281912, 281906, 281906 AND 291414 ALL AUG TO 30 FSR REQUESTS EXPEDITED SUPPLY AND SHIPPING ACTION BE INITIATED. FLC 161818 SEPT TO 30 FSR REQUESTED ASSISTANCE TO RELIEVE THIS CRITICAL SHORTAGE. 30 FSR 291034 SEP TO FLC INFORMED ALL EFFORTS BEING MADE TO FILL FLC REQUIREMENTS.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
ENGINE 9T MULTI-FUEL	2819-911-3649	199	60	139

REMARKS DESIGNATED NOT ITEM 29 AUG 69 BY COMMANDING GENERAL. FLC 161794 SEP 69 TO PHILA REQUESTS LATEST STATUS ON QTY 139 NEW ENGINES. PHILA 232091 SEP TO FLC INFORMED THAT QTY 21 EA SUBJECT ITEM TO BE DELIVERED DURING OCT AND QTY 90 EA DURING NOV.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
FILTER	2940-974-9669	568	230	238

REMARKS DESIGNATED NOT ITEM 2 JUNE BY FLC MAINT. FLC 281712 MAY TO PHILA REQUESTED EXPEDITED SUPPLY AND SHIPPING ACTION BE TAKEN. FURTHER REQUESTED SUPPLY SUPPORT CONTINUE AS ITEM HAS TURNED CRITICAL. FLC 281708, 281714, AND 281708 ALL MAY TO 30 FSR REQUESTED CURRENT STATUS BE FURNISHED INFO FURNISHED TO PRECLUDE AIR CHALLENGE. 30 FSR 021019 FLC 131224 JUN TO PHILA REQUESTED CURRENT STATUS BE FURNISHED. FLC 131232 JUN TO 30 FSR REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. INFO FURNISHED TO PRECLUDE AIR CHALLENGE. PHILA 171739 JUN TO FLC INFORMS RECORDS HELD AT PHILA INDICATED ZERO ASSETS ON HAND WITH EXPECTED RECEIPTS OF 1,816. EXPEDITED ACTION BEING TAKEN. 30 FSR 200749 JUNE TO PHILA INFO FLC. REQUESTED PHILA TO EXPEDITE SUPPLY AND SHIPPING ACTION. INFORMED FLC QTY 89 BEING PROCESSED FOR SHIPMENT. FLC 231928 JUN TO PHILA REQUESTED CURRENT STATUS AND SHIPPING DATA WITH ETA BE FURNISHED. INFO FURNISHED TO PRECLUDE AIR CHALLENGE. 30 FSR 241454 JUN TO FLC REQUEST REVIEW RECORDS ON DOCS. ALSO STATES EXPEDITED ACTION BEING TAKEN ON MRI DUES TO ALLIBVATE EXISTING BACKORDERS. PHILA 161896 JUN TO FLC INFORMS QTY 20 SUBJ ITEM RELEASED FOR SHIPMENT. 30 FSR 301043 JUN 69 TO FLC INFORMS EXPEDITED ACTION BEING TAKEN ON MRI DUES TO RELEASE EXISTING BCS. 30 FSR 041231 JUL TO FLC INFORMED SUBJECT ITEM STILL ON BACKORDER. FLC 191394 JUL TO 30 FSR REQUESTS CURRENT SUPPLY AND SHIPPING DATA BE FURNISHED. ALSO REQUEST EXPEDITED ACTION BE TAKEN. FLC 191392 JUL TO PHILA REQUESTS CURRENT SUPPLY AND SHIPPING DATA BE FURNISHED. ALSO REQUESTS ALL EXPEDITED ACTION BEING TAKEN. PHILA 161730 JUL TO FLC INFORMED EXPEDITED ACTION BEING TAKEN TO FILL ALL REQUIREMENTS. PHILA 191890 JUL TO FLC INFORMS QTY 483 SUBJ ITEM HAS BEEN PROCURED FOR DIRECT DELIVERY.

ALSO STATES SOURCE OF SUPPLY HAS SUFFICIENT QTY ON HAND TO FILL ALL REQUIREMENTS HELD BY THIS CMD. 30 FSR 190204 JUL TO FLC INFORMS QTY 790 SUBJ ITEM STILL ON BACKORDER AS OF 17 JUL 69. 30 FSR 230246 JUL TO PHILA INFO FLC INFORMS QTY 277 SUBJ ITEM RECEIVED AT 30 FSR. FLC 020144 AUG TO 30 FSR REQUESTED SHIPPING DATA AND ETA BE FURNISHED. 30 FSR 090632 AUG TO FLC INFORMED QTY 790 ON BACKORDER AND EXPEDITED ACTION BEING TAKEN. FLC 091422 AUG TO NAVTRANSO ALAMEDA INFORMED AIR LIFT MANDATORY FOR TOTAL QTY. FLC 191918 AUG TO 30 FSR REQUESTED CURRENT STATUS AND FIRM ETA BE FURNISHED. 30 FSR 180847 AUG TO FLC INFORMS QTY 790 SUBJ ITEM REMAINS ON BACKORDER. FLC 311406 AUG TO 30 FSR REQUESTED ALL POSSIBLE EXPEDITED ACTION BE TAKEN. FOR SUBJ ITEM AND FURNISHED CURRENT STATUS AND SHIPPING DATA BY MESSAGE. FLC 161616 SEP TO PHILA REQUESTED ALL POSSIBLE EXPEDITED ACTION BE TAKEN ON QTY 714 PASSED FROM 30 FSR 26 AUG 69. PHILA 241209 SEPT TO 30 FSR INFO FLC INFO REQD QTY 857 BEING PROCESS FOR ISSUE AND SHIPMENT. PHILA 242022 SEP TO FLC INFORMED QTY 857 RELEASED FOR ISSUE. QTY 961 UNDER REVIEW.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
FIREFIGHTING EQUIP SET	4210-393-0553	5	0	5

REMARKS DESIGNATED NOT ITEM 16 AUG 69 BY G-4 CG FLC 261336 AUG 69 REQUESTED CURRENT SUPPLY STATUS. CG NCSA PHILA 271499 AUG 69 INDICATED H/S BN AND FLAG BRAVO DOCUMENTS FOR SUBJ ITEM INDUCTION. CG FLC 291356 PASSED ADDITIONAL BRAVO REQUISITION FOR SUBJ ITEM TO 30 FSR. FLC 021434 SEPT TO 30 FSR PASSED ADDITIONAL H/S BN REQUISITION FOR QTY 1 SUBJ ITEM. PHILA 090033 SEP 69 TO FLC INFORMED REQUISITION ON BACKORDER. SHIPPING STATUS WILL BE FURNISHED WHEN SHIPPED. FLC 260056 SEP TO PHILA REQUESTED CURRENT STATUS BE FURNISHED.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
PUMP 55 GPN	4320-203-0197	25	0	25

REMARKS DESIGNATED NOT ITEM 30 JULY BE ROMNG. PHILA 222132 JUL TO FLC INFORMED EXPEDITED SUPPLY ACTION BEING TAKEN. WILL ADVISE. PHILA 282046 JUL TO FLC INFORMS. SUBJ ITEM STILL ON BACKORDER. EXPEDITED SUPPLY ACTION BEING TAKEN. WILL ADVISE. FLC 080904 AUG TO PHILA REQUESTED ESTIMATED DATE OF DELIVERY BE FURNISHED. PHILA 191632 AUG TO FLC INFORMS EOC NOT AVAILABLE. WILL ADVISE FLC 040848 SEP TO PHILA REQUESTS EVERY EFFORT BE MADE TO EXPEDITE SUBJ ITEM FURTHER STATED ITEM HAS BEEN ON REQUISITION FOR 10 MONTHS. FLC 190248 SEPT TO PHILA REQUESTS INFO BE PROVIDED AS TO WHAT ACTION HAS BEEN INITIATED AS OF THIS TIME. PHILA 232134 SEP 69 TO FLC INFORMS EXPEDITED SUPPLY ACTION BEING INITIATED.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
PUMP CENTRIFUGAL, 350 GPN	4320-987-8718	69	0	69

REMARKS DESIGNATED NOT ITEM BY G-3. FLC 201342 AUG TO 30 FSR INFORMS ITEM HAS BEEN DECLARED CRITICAL. REQUESTS EXPEDITED SUPPLY ACTION BE TAKEN FURTHER REQUESTS AIR SHIPMENT. BARSTON 202129 AUG TO LBEACH INFO FLC INFORMS QTY 3 SUBJ ITEM BEING RELEASED FOR SHIPMENT. SHIPPING DATA AND ETA TO BE PROVIDED WHEN AVAILABLE. FLC 300632 AUG TO 30 FSR ALL POSSIBLE EXPEDITED ACTION BE TAKEN AND SUPPLY AND SHIPPING DATA BE FURNISHED BY MESSAGE. 30 FSR 300309 AUG TO PHILA INFO FLC REQUESTS ALL POSSIBLE EXPEDITED ACTION BE TAKEN. 30 FSR 060441 SEPT TO FLC INFORM REQ SUBJ ITEM DOCUMENT PASSED TO PHILA 29 AUG 69. FLC 171312 SEP 69

TO 30 FSR REQUESTS BE INFORMED IF SUBJ ITEM OCC PASSED TO PHILA OR STILL HELD AT 30 FSR. FLC 161808 SEPT TO 30 FSR REQUESTED ALL POSSIBLE ASSISTANCE TO ALLEVIATE CRITICAL SHORTAGE. FLC 180846 SEP 69 TO PHILA REQUESTS UPDATED STATUS ON SUBJ ITEM WITH ETA INCLUDED. 30 FSR 220148 SEP TO FLC REQUESTS FLC REVIEW RECORDS ON SUBJ ITEM. FLC 161808 SEP TO 30 FSR REQUESTS ALL EXPEDITED ACTION BE TAKEN ON SUBJ ITEM TO ALLEVIATE CRITICAL SHORTAGE AT THIS COMMAND. PHILA 242117 SEP TO FLC INFORMED QTY 30 SUBJECT ITEM PROCURED FOR DIRECT DELIVERY.

ITEM NOMENCLATURE	STOCK NUMBER	QTY DUE	OBLIGATIONS
FILTER	4330-792-6499	200	0 200
REMARKS DESIGNATED HOT ITEM 8 SEPT 69 BY SUP BN CCP INFORMED REQUIREMENTS BEING PASSED TO 30 FSR FOR SUBJECT ITEM.			

ITEM NOMENCLATURE	STOCK NUMBER	QTY RECD	QTY RECD	QTY DUE
RADIO SET AN/DRC-129	5820-086-7536	49	0	49
REMARKS DESIGNATED HOT ITEM 18 FEB 69 BY ROKMC. FLC 180736 FEB REQUESTED CURRENT STATUS AND ETA BE FURNISHED. FLC 110808 MAR TO PHILA REQUESTED EXPEDITED SUPPLY AND SHIPPING ACTION. FLC 240804 MAR TO PHILA REQUESTED CURRENT SUPPLY STATUS. PHILA 311716 MAR TO FLC INFORMED SUBJECT ITEM ON BACKORDER. FLC 100312 APR TO PHILA REQUESTED ESTIMATED RELEASE DATE OF QTY 36 SUBJ ITEM CURRENTLY ON BACKORDER. FLC 210706 APR TO PHILA MILSTRIP FOLLOW-UP REQUESTING SHIP DATA AND ETA BE PROVIDED. EXPEDITED SUPPLY ACTION BE INITIATED AND THIS COMMAND BE INFORMED. FLC 110118 MAY TO PHILA THIRD MILSTRIP FOLLOW-UP REQUESTING CURRENT STATUS BE FURNISHED. FLC 230714 MAY 69 TO PHILA SHIPPING DATA AND ETA ON SUBJ ITEM. PHILA 271904 MAY 69 TO FLC INFORMS THEY HAVE NO RECORD ACCORDANCE WITH M AND S CODES. FLC 291318 MAY 69 TO PHILA REQUESTS CONFIRM SUPPLY STATUS ON SUBJ ITEM. FLC 130054 JUN TO PHILA REQUESTS CURRENT SUPPLY STATUS AND ETA. FLC 240936 JUN TO PHILA REQUESTED SUPPLY AND SHIPPING ACTION BE EXPEDITED. FLC 050608 JUL TO PHILA OF OCC NR CITEC IN FLC 460668 AND FLC 230714 BOTH MAY. OCC HAS BEEN INDUCTED FOR COMPUTER PROCESSING. MACHINE STATUS WILL BE FURN IN REQUESTED CURRENT SUPPLY AND SHIPPING STATUS BE FURNISHED. FLC 191304 JUL TO PHILA REQUESTED CURRENT SUPPLY AND SHIPPING DATA BE FURNISHED. PHILA 232100 JUL TO FLC INFORMED QTY 36 PROCESSED FOR ISSUE AND SHIPMENT. SHIPPING DATA TO BE FURNISHED ASAP. FLC 080902 AUG TO PHILA REQUESTED SHIPPING DATA AND ETA RVN BE FURNISHED. PHILA 141844 AUG 69 TO FLC INFORMS ETA OKINAWA ON QTY 36 SUBJ ITEM 11 SEP 69. FLC 301132 SEP TO 30 FSR REQUESTED SHIPPING STATUS FOR SUBJ ITEM.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY RECD	QTY RECD	QTY DUE
INTERVAL OSCILLATOR	5820-973-3585	350	0	350
REMARKS DESIGNATED HOT ITEM 23 SEP 69 BY G-3 MAINT. CURRENT STATUS WAS REQUESTED FROM THE CCP ON 25 SEP 69. NO REPLY RECEIVED TO DATE.				

ITEM NOMENCLATURE	STOCK NUMBER	QTY RECD	QTY RECD	QTY DUE
SHORT HANDLE P/P-153	4665-944-0942	20	0	20
REMARKS DESIGNATED HOT ITEM 13 SEP 69. BY G-3 MAINT. RECORDS AT CCP INDICATE NO ASSETS ON HAND AND NO RECORD OF SHOP STORES MNC132 DOCUMENTS. A ACTION REQUEST WAS SENT 26 SEP TO SHOP STORES TO PROVIDE G-3 SUP WITH LATEST				

TRACER ACTION BY DTG. NO REPLY RECEIVED TO DATE.

ITEM NOMENCLATURE	STOCK NUMBER	QTY REQD	QTY RECD	QTY DUE
RCX MOUNT-CUT	8115-685-5171	50,000	35,567	14,433

REMARKS DESIGNATED HQT ITEM BY III MAF. PHILA 062021 MAY 69 TO FMFPAC INFORM QTY 19,190 WILL BE SHIPPED IN IMMEDIATE FUTURE. ETA WILL BE FURNISHED ASAP. 22,423 BEING PROCURED ON OKINAWA. 20,000 BEING PROCURED LOCALLY. DELIVERY TO COMMENCE 1ST WEEK IN JUNE. FLC 231512 MAY 69 TO PHILA REQUEST CURRENT STATUS, SHIPPING DATA, AND ETA IF AVAILABLE. PHILA 231917 MAY 69 TO FT WORTH QUESTIONS AS TO WHEN REPLY TO PHILA 211925 WILL BE EXPECTED. ALSO STATES MATERIEL URGENTLY REQD TO SUPPORT TRP IN RVN. FLC 101918 JUN TO PHILA REQUESTED SHIPPING DATA AND ETA BE FURNISHED. COP INFORMED QTY 1,500 RECEIVED 23 JUN 69 FROM OPEN PURCHASE. NORVA 231611 JUN TO FLC CHALLENGED AIR SHIPMENT REQUEST. FLC 231018 JUN TO NORVA CONFIRMS AIR SHIPMENT MANDATORY. 30 PSR 290254 ETA FURNISHED. PHILA 301511 JUN TO FLC INFORMS SHIPPING DATA ON SUBJ ITEM BEING RESEARCHED. WILL PROVIDE SHIPPING DATA AND ETA ASAP. JUN TO PHILA REQUEST PHILA AIR SHIP SUBJ ITEM WITH SHIPPING DATA AND PHILA 022002 JUL TO FLC INFORMED QTY 9267 SHIPPED WITH ETA FLC 20 JUL 69. 30 PSR 091714 JUL TO NCB CAMPEN INFORMED AIR SHIPMENT REQUIRED FOR QTY 10,768 SUBJ ITEM. PHILA TO 30 PSR 111220 JUL INFORMS DELIVERIES WILL NOT BEGIN UNTIL 30 AUG DUE TO SCARCITY OF BIDDERS. RECOMMEND OPEN PURCHASE. PHILA 161416 JUL TO 30 PSR INFO FLC. INFORMED QTY 10,768 SUBJECT ITEM IN N-3 CONDITION OR BETTER AND IF MATERIEL STILL REQUIRED TO SUBMIT NEW REQUISITION BY HQ THAT EXPEDITED ACTION BE TAKEN. FLC 181338 JUL TO 30 PSR INFORMED QTY 10,768 COND CODE N-3 IS NOT DESIRED THIS COMMAND. PHILA 111837 AUG TO FLC INFORMS QTY 122 SHIPPED WITH ETA SEPT 69. ALSO STATES SHIPPING DATA ON QTY 2,287 WILL BE PROVIDED ASAP. PHILA 192056 AUG TO FLC INFORMS QTY 2,289 SHIPPED. ETA 12 SEP. ALAMEDA 202142 AUG 69 TO FLC REQUESTS ALAMEDA BE ADVISED IF AIR SHIPMENT OF SUBJ ITEM IS REQUIRED. FLC 240822 AUG TO ALAMEDA INFORMS SEA LIFT ACCEPTABLE WITH ETA DANANG 7 OCT 69. NTCO NORVA 042202 SEPT TO FLC REQUESTED IF AIR SHIPMENT REQUIRED FOR SUBJ ITEM.

-NOTE- THE PRECEDING INFORMATION IS CURRENT AS OF 011600H SEP 69. IT SHOULD BE NOTED HOWEVER THAT THE LIST IS SUBJECT TO CHANGE DUE TO VARIATION IN TRANSPORTATION METHODS AND SCHEDULES. REQUEST CORRECTIONS TO THIS LIST BE SUBMITTED BY PHONE TO FORCE LOGISTICS COMMAND D-3 SUPPLY OFFICE. FLC 2125 OR 2124

DISTR	UTION					
CG 11	MAF	1	G-3	1	INC	7
CG 15	MAW	2	G-3/M	1	FLSG-B	2
CG 15	MARCIV	1	G-3/S	1	FLSG-A	2
CG 3R	MARCIV	2	G-4	1	CC SUP BN	0

APPENDIX C

FLC ORGANIC LOGSUM 9-69

SUPPLY

SECTION I SUPPLY

1. Overall Supply Situation

7th Separate Bulk Fuel Company

a. The supply situation of 7th Separate Bulk Fuel Company has net improved since Logsum report 8-69.

Force Logistic Support Group Bravo

b. A continuous problem area is the need for fire-fighting trucks. A quantity of six are rated and only four are on hand, these are in various stages of repair and will need replacing in the near future. The two remaining are on requisition and back order status has been received.

3. Class II

Sub-classification B

a. Critical Items. See Tab A.

b. Maintaining 30 lb fire extinguisher and typewriter. A total of 115 fire extinguishers have been sent to General Supply Maintenance Company for repair or recharging. Dates of turn-in start 29 May 1969 thru 16 September 1969.

c. Two typewriters have been at General Supply Maintenance Company since 5 May 1969.

Sub-classification F N/A

Sub-classification M

a. Critical Items. See Tab A

APPENDIX C

APPENDIX C

Sub-classification T N/A

8. Class VII

Sub-classification B

- a. Critical Items. See Tab A.

Sub-classification G

- a. Critical Items. See Tab A.

Sub-classification K

- a. Critical Items. See Tab A.

b. Significant Problem Areas. The four trucks fire fighting for 7th Separate Bulk Fuel Company still remain a problem. No status has been received for ATI's submitted in July, August and September.

Sub-classification L N/A

Sub-classification M N/A

Sub-classification N N/A

10. Class IX

Sub-classification A N/A

Sub-classification B N/A

- a. Critical Items. See Tab A.

- b. Significant Problem Areas. None

Sub-classification D N/A

Sub-classification G N/A

Sub-classification K

- a. Critical Items. See Tab A.

APPENDIX C

APPENDIX C
SECTION II MAINTENANCE
MOTOR TRANSPORT EQUIPMENT

14.

a. Status

<u>TYPE</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
M35A2C	194	193	172	8	13
(1) Metal Tube Assembly			2530-752-9365		
(2) Trunion Bearing			3110-100-0208		
(3) Intank Fuel Pump			2910-765-9594		
(1) Master Cylinder			2530-495-8784		
(1) Brake Line			2530-706-1320		
<u>NORM</u> - Undergoing Repair/Awaiting Shop Space					
M37B1	95	95	89	0	6
Problem Resolved					
<u>NORM</u> - Undergoing Repair/Awaiting Shop Space					
M-50A2	21	21	14	5	2
(5) Pump, Centrifugal			2540-575-9876		
<u>NORM</u> - Undergoing Repair/A waiting Shop Space					
M52A2	102	103	72	0	31
<u>NORM</u> -Undergoing Repair/Awaiting Shop Space					
M54A2C	168	176	141	1	34
(1) Fuel Tank			2910-073-0149		
<u>NORM</u> - Undergoing Repairs/Awaiting Shop Space					
M131A4C	26	28	19	7	2
(9) Wheel Cylinders			2530-920-7568		
(9) Master Cylinder			2530-278-2243		
<u>NORM</u> - Undergoing Repairs/Awaiting Shop Space					

APPENDIX C

APPENDIX C

<u>TYPE</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
M271A2	43	43	35	3	5
(2) Spark Plugs			2920-810-7083		
(1) Blower Bearings			2910-096-6169		

NORM-Undergoing Repairs/Awaiting Shop Space

M530B	15	11	8	0	3
-------	----	----	---	---	---

NORM-Transit 3rd Echelon

M543A2	36	35	32	0	2
--------	----	----	----	---	---

Problem Resolved

NORM- Undergoing Repair/Awaiting Shop Space

<u>VEHICLE CODE</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
0201	7	2	2	0	0
0301	1	1	1	0	0
0401	0	1	1	0	0
0500	6	6	6	0	0
0702	0	1	1	0	0
1202	7	5	5	0	0
1208	0	2	2	0	0
1304	2	0	0	0	0
1306	0	5	5	0	0
1620	3	1	1	0	0
1621	0	5	5	0	0
1629	2	2	1	1	0

b. Critical Items

Nomenclature

FSN

(1) Master Cylinder M131	2530-278-2243
(2) Power Steering Pump	2530-318-8205
(3) Brake Line	2530-706-1320
(4) Slack Adjuster	2530-797-9273
(5) Wheel Cylinder M131	2530-920-7568
(6) Pump Centrifugal	2540-575-9876
(7) Fuel Tank	2910-073-0149
(8) In Tank Fuel Pump M151	2910-678-1856
(9) In Tank Fuel Pump	2910-756-9594
(10) Spark Plug	2920-810-7083
(11) Radiator 5 Ton	2930-945-2672
(12) Throttle Control	2990-942-5236
(13) Trunion Bearing	3110-100-0208

APPENDIX C

APPENDIX C

Nomenclature

ESN

(14) Pump Delivery	2590-857-1415	Non-Critical
(15) Fuel Pump	2910-921-5618	Non-Critical
(16) Starter	2920-974-7626	Non-Critical
(17) Boot CV	2530-741-0883	Non-Critical
(18) Wheel Cylinder	2530-753-9270	Non-Critical

c. Significant Problem Areas

(1) MOTOR TRANSPORT MAINTENANCE. The sand, dirt and bad roads continue to take the toll of motor vehicles.

(2) FACILITIES

(a) The motor parks of FLC usually have more traffic than the surrounding road nets. This creates the problem of continued upgrading being required.

(b) The maintenance repair facilities are generally adequate in design but too small to adequately service the number of vehicles assigned.

(c) The vehicle washing facilities are inadequate for the number of vehicles per motor park. The lack of adequate washing facilities results in the minor defects becoming major breakdowns because of the driver's and inspectors' inability to detect the early warning signs through the layers of mud and dirt. This is particularly evident in the Northern I Corps Area.

ENGINEER EQUIPMENT MAINTENANCE

a. Status

<u>TYPE</u>	<u>AUTH</u>	<u>ON</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
Crane M-37	0	2	0	0	2
(2) 3d Echelon, Maint Bn, FLC					
Crane 2N	5	4	2	0	2
(1) Transit to Maint Bn, FLC					
(1) 3d Echelon, Maint Bn, FLC					
Crane 150T46	11	10	9	0	1
(1) 3d Echelon, Maint Bn, FLC					

APPENDIX C

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<u>TYPE</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
Fuel System Amphib Assault	16	16	5	11	0
(11) Awaiting Hose					
Grader Adams 550	1	1	0	1	0
(1) 3d Echelon, Maint Bn, FLC					
Einco Tractor	5	3	2	1	0
(1) 3d Echelon, Maint Bn, FLC					
3000# RT Forklift	38	13	10	3	0
(2) 3d Echelon, FLSG-B					
(1) 3d Echelon, Maint Bn, FLC					
RFK-060	157	109	96	0	13
(4) Evac to 3d FSR					
(2) 2d Echelon, Work in Progress					
(3) R&E Program					
(1) Transit to 4th Echelon					
(1) Transit to 3d Echelon					
4000# Comm Forklift	84	76	54	8	14
(4) NORS - Voltage Regulator					
(7) 3d Echelon, NSA					
(3) Transit to 3d Echelon, NSA					
(8) Evac to 3d FSR					
Erdalator 600 GPH	2	2	1	0	1
2d Echelon Repairs in Progress					
Decon Unit M-12	34	26	21	2	3
(1) 2d Echelon NORS Awaiting Engine Parts					
(1) 2d Echelon NORS Awaiting Decon Apparatus					
(3) 2d Echelon NORM Repairs in Progress					

b. Critical Items

APPENDIX C

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<u>Nomenclature</u>	<u>FSN</u>	<u>Qty</u>
Voltmeter	6625-643-2288	1
Tachometer	6680-514-5489	1

c. Significant Problem Areas. Lack of operators and maintenance personnel for MHE is still a problem.

ORDNANCE EQUIPMENT MAINTENANCE

a. Status

<u>TYPE</u>	<u>AUTH</u>	<u>OH</u>	<u>OE</u>	<u>NOBS</u>	<u>NORM</u>
Recovery Vehicle Full Tracked M51	3	3	2	0	1

Repairs in Progress

b. Critical Items. None

c. Significant Problem Areas. None

COMMUNICATION EQUIPMENT MAINTENANCE

a. Status

<u>EQUIP</u>	<u>AUTH</u>	<u>OH</u>	<u>OE</u>	<u>NOBS</u>	<u>NORM</u>
AN/MRC-83	11	11	4	3	4

NOBS- Deadlined for Rectifier, Not Available

NORM- 4 are at 3d Echelon; 3 are at 2d Echelon.

TT 187	8	8	4	0	4
--------	---	---	---	---	---

NORM- One is at NSD Yokosuka undergoing rebuild; remaining three are in 2d Echelon Shop.

AN/PRC-77	25	19	19	0	0
AN/PGC-1	28	0	0	0	0
AN/VCC-1	10	0	0	0	0
AS-2236	0	6	6	0	0

Of 6 on hand, 3 are on temporary loan from 5th Communication Battalion; remaining 3 on loan from unknown source.

b. Critical Items. None

c. Significant Problem Areas. Air Conditioners (Mod CH-620) reported in Logsum 7-59. No change

APPENDIX C

Supplemental Report LOGSUM for September 69

3. Class II

Sub-classification B

<u>Nomenclature</u>	<u>FSN</u>	<u>U/I</u>	<u>Reported Critical</u>	<u>Doc Nr.</u>	<u>Qty</u>	<u>LKH</u>	<u>Latest Status</u>	<u>Date of Status</u>	<u>Date GA Sub</u>
Platform Kit Assy	1670-288-4206	EA	9091	M28301-8354-3192	25	MPB	BB	9098	9026
" " "	1670-288-4207	EA	9091	M28301-8354-3191	25	MPB	BB	9098	9026
Light Set Gen	6230-212-6378	EA	9091	M28301-9038-0455	3	MPB	BD	9025	9087
" " "	" " "	EA	9091	M28301-9038-0474	1	MPB	BD	9025	9087
Frequency Meter	6625-726-7344	EA	9091	Resolved					

Sub-classification E

Coalesers	4330-716-2884	EA	9210	M11660-9053-1515	144	MPB	BV	9212	9210
Filters	4330-792-6495	EA	9210	M11660-9053-1514	135	MPB	BV	9212	9210
Objective Tube	4933-349-3373	EA	9152	M11660-9154-0067	1	MRI	BM	9221	9197
Bore Scope	4933-578-0986	EA	9152	M11660-9176-9357	1	MCI	AT1	9216	9197
Motor, Electric	6105-359-5057	EA	9210	Resolved					
Armature Test Set	6625-238-1459	EA	9091	M11660-8338-7555	1	MRI	BB	9210	9197
Petroleum Test Kit	6630-310-8564	EA	9259	M24243-9120-0026	3	MPB	BA	9236	9244
Calculating Machine	7420-042-0881	EA	9112	M11660-8248-8587	4	MPB	BA	9209	9185
Office Supply set, Field	7510-264-4492	EA	9112	M11660-9200-9156	7	MCI	AT1	9261	9200

Sub-classification M

Mount Cal .50	1005-650-7135	EA	9259	M24243-9120-D034	2	MRI	BA	9164	9244
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8. Class VII

Sub-classification B

										<u>Auth</u>
Compressor, M-4	1040-592-8560	EA	9182	M11660-8248-8600	2	MRI	AT1	9206	9187	<u>All</u>
Compressor, M-4	1040-592-8560	EA	9091	M13660-9112-0003	1	MCI	AT1	9161	9112	4
Saw Radial Overarm	3220-856-4890	EA	9001	M13660-9031-0007	1	MPB	BB	9100	9184	1
Crane M-60	3810-901-5055	EA	9200	M24243-9186-0009	4	MCI	AT1	9255	9186	9
Crane M-60	3810-921-5055	EA	9001	M28301-8329-1712	2	MPB	BA	9227	9003	5
Crane, MOD 2N	3810-973-1532	EA	9001	M28301-8338-2272	1	MPB	BA	9240	9032	5
Forklift 4000 LB	3930-271-1835	EA	9182	M13660-9218-0003	1	MCI	BM	9231	9235	11
Tractor CT 40RS	3930-265-6862	EA	9033	M28301-8089-4339	1	MPB	BA	9168	9032	12

TAB I of ENCL (2)

Tab A

				Reported	Doc No.	Qty	LKH	Latest Status	Date of Status	Date CA Sub	
			/I	Critical							
k11	XO LB	2930-950-9985	EA	8240	M13660-8239-0162	4	MCI	BN	9192	9177	13
		" " "	"	9228	M13660-9172-0004	1	MCI	ATI	9224	9177	13
Compressor, S. P.		4310-624-4250	EA	9200	M24243-9182-0013	2	MCI	None	9239	9186	2
Pump, refueler		4320-855-8649	EA	9200	M24243-9120-0027	16	MPB	None	9163	9195	64
Pump, refueler		4320-855-8649	EA	9220	M24243-9183-0007	34	MCI	ATI	9255	9195	64
Pump, refueler		4320-855-8649	EA	9259	M24243-8355-0005	2	MPB	BD	9229	9235	64
Pump, refueler		4320-855-8649	EA	9259	M24243-9045-0002	1	MPB	ATI	9195	9235	64
Pump, refueler		4320-855-8649	EA	9259	M24243-9048-0020	1	MPB	ATI	9183	9235	64
Pump, refueler		4320-855-8649	EA	9259	M24243-9058-0001	1	MPB	BD	9229	9235	64
Pump, refueler		4320-855-8649	EA	9259	M24243-9114-0004	1	MPB	BM	9206	9235	64
Pump, refueler		4320-855-8649	EA	9259	M24243-9231-0006	1	MCI	BM	9239	9242	64
Fuel Ferrying Assy		4930-987-9710	EA	9200	M24243-9183-0008	13	MCI	ATI	None	9190	48
" " "		" " "	EA	9233	M24243-8103-0004	17	M28	ATI	None	9208	48
Shop Set FM		4910-933-8003	EA	9091	M11660-8249-8615	2	MPB	BB	9044	9178	2
Shop Set, FM		4933-647-1190	EA	8360	M13660-8264-0044	1	MPB	BB	9220	9177	2
Generator PU694		6115-089-8839	EA	9259	M24243-9221-0002	2	MCI	BM	9240	9242	2
Gen Set 7.5 KW		6115-295-2389	EA	9033	Resolved						
Gen Set PU 651		6115-542-6083	EA	9033	M28301-8285-8472	1	MPB	BN	9185	9005	2
Gen Set		6115-561-6330	EA	9182	Resolved						
Gen Set PU 248		6115-682-3414	EA	9213	M13660-9128-0004	5	MCI	None	None	9202	7
" " "		" " "	EA	8260	M13660-8244-0010	1	MPB	BB	8313	9177	7
" " "		" " "	EA	8260	M13660-8240-0083	1	MPB	BB	9023	9109	7
Gen Set PU 482		6115-721-4525	EA	9152	M28301-9148-1218	1	MPB	BM	9171	9173	2
Gen Set PU 549		6115-856-9990	EA	9033	M13660-9033-0032	1	MCI	BA	9190	9202	2
Floodlight Unit		6230-857-0583	EA	9206	M11660-9062-9011	2	MPB	BA	9202	9192	2
" " "		" " "	EA	8213	M13660-8244-0013	3	MPB	ATI	9208	9177	8
Floodlight Unit		6230-857-0583	EA	8213	M13660-8343-0091	1	MCI	ATI	9200	9177	8
Drum 500 Gal		8110-902-3194	EA	9259	M24243-9234-0037	70	MCI	None	None	9240	192

Sub-Classification G

Iter Elect		5410-738-9298	EA	9001	M13660-9011-0011	2	MPB	ATI	9220	9235	4
egraph AN/TGC-14		5805-238-9873	EA	9033	M28301-8275-7835	3	MPB	ATI	9156	9003	19
" " " "		" " "	EA	9182	M28301-9148-1208	1	MCI	BM	9241	9275	19
Set VCC2		5805-855-1494	EA	9182	M13660-9198-0004	4	AG0	BB	9202	9202	8
" PCC-1		5805-855-1493	EA	9182	M13660-9198-0005	8	AG9	BB	9202	9202	8
" VCC-1		5805-879-3349	EA	9228	M13660-9130-0059	4	MCI	BM	9153	9130	4

TAB I of ENC

<u>Nomenclature</u>	<u>FSN</u>	<u>U/I</u>	<u>Reported Critical</u>	<u>Doc Nr.</u>	<u>Qty</u>	<u>LKH</u>	<u>Latest Status</u>	<u>Date of Status</u>	<u>Date GA Sub</u>	<u>Auth All</u>
Teletype AN/TGG 14A	5815-078-5480	EA	9213	M13660-8229-0018	1	MPB	BB	9207	8229	7
" " " "	5815-078-5480	EA	9121	M28301-9037-0454	1	MPB	BD	9212	9175	15
Radio Set AN/GRC 125	5820-086-7536	EA	9001	M13660-9162-0001	4	MCL	BA	9176	9162	4
" " " "	" " " "	EA	9033	Resolved						
Control Radio Set	5820-644-4554	EA	9033	M28301-8338-2285	2	MPB	BA	9175	9026	5
Radio Set AN/PRC 41	5820-889-3997	EA	8360	M13660-8265-0014	1	MPB	BA	9220	8265	4
Radio Set MRC 110	5820-912-4544	EA	9207	M28010-9034-2017	5	MPB	ATL	9227	9176	
Test Set Radio AS/URN43C	6625-580-0390	EA	9091	M11660-9026-9284	7	MEP	BB	9112	9197	8
Oscilloscope AN/USM105A	6625-785-6500	EA	9091	M11660-9202-9191	1	MCL	None	N/A	9202	1

Sub-Classification K

Trk AMB 1/4T M-718	2310-782-6056	EA	9182	M13660-8202-0052	1	MPB	BA	9198	9109	3
" " " "	" " " "	"	"	M13660-9069-0113	1	MPB	BA	9234	9109	3
Trk Wrecker	2320-055-9258	EA	9207	M28010-9150-5348	1	MRL	ATL	9227	9176	4
Trlr M16	2330-017-9589	EA	9200	M24243-9133-0003	3	MPB	BA	9206	9188	5
Trk Cargo M37R1	2320-542-4636	EA	8360	M13660-8264-0022	2	MPB	BA	9099	9177	23
" " " "	" " " "	"	"	M13660-9076-0022	1	MPB	BB	9219	9177	23
" " " "	" " " "	"	"	M13660-9086-0040	1	MRL	BM	9112	9177	23
Trlr Cargo M105A	2330-141-8050	EA	9090	M13660-9083-0004	2	MRL	BM	9135	9083	27
Trlr Water M-149	2330-542-2039	EA	8001	M13660-8157-0044	9	MPB	ATL	9255	9176	28
" " " "	" " " "	"	9200	M24243-9186-0010	3	MPB	BD	9236	9186	3
Trlr Expand M313	2330-772-7273	EA	9033	M13660-9032-0003	2	MRL	BM	9146	9177	4
" " " "	" " " "	"	9033	M13660-9144-0020	1	MRL	BN	9171	9144	4
Trk Fire Fight 530B	4210-393-0535	EA	9213	M28301-9186-9898	3	MPB	BB	9239	9218	8
Trk Firefighting	4210-973-4820	EA	9200	M24243-8238-0014	1	MPB	Shippe i	9129	9188	16
" " " "	" " " "	"	9220	M24243-9188-0004	2	MRL	None	"	9190	16
" " " "	" " " "	"	9233	M24243-9064-0004	1	MPB	None	"	9231	16
" " " "	" " " "	"	"	M24243-9064-0006	1	MPB	None	"	9231	16
" " " "	" " " "	"	"	M24243-9064-0008	1	MPB	None	"	9231	16
Lub/Ser Unit	4930-017-9167	EA	9121	M13660-9216-0006	2	MCL	BM	9227	9235	7
" " " "	" " " "	"	9033	M28301-8304-0121	1	MPB	BB	9207	9253	3

10. Class IX

Sub-classification B

Engine, 350 GPM Pump	2305-679-3594	EA	9233	M24243-9141-0005	1				9218	
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TAB I of ENCL (2)

Tab A

<u>Nomenclature</u>		<u>U/I</u>	<u>Reported Critical</u>	<u>Doc Nr.</u>		<u>Latest Status</u>	<u>Date of Status</u>	<u>Date GA Sub</u>
Pump, 350 GPM	4320-987-8718	EA	9233	M24243-9111-0002 1	AG9	None	None	9218
"	"	"	"	" -9195-0011 1	MPB	BM	9210	"
"	"	"	9259	" -9206-G003 2	"	None	None	9235
"	"	"	"	" -9211-G002 10	"	"	"	"
Filter Coalescing	4330-716-2884	"	9233	M24243-8183-0022 150	MPB	None	None	9217
"	"	"	9259	" -9246-G010 100	MR1	"	"	9259
Filter Element	4330-792-6495	"	9200	" -9077-0001 438	MPB	BV	9204	9183
"	"	"	9259	" -9217-G998 320	"	None	"	9244
"	"	"	"	" -9231-G999 132	"	"	"	"
Hose, discharge	4720-705-9540	"	9172	" -9120-D037 346	"	BD	9230	9165
"	"	"	9233	" -9200-G001 1461	"	CS	9224	9208
"	(Notes: message sent to reinstate rejected quantity of 1440)	"	"	"	"	"	"	"
"	4720-705-9540	"	9259	M24243-9230-G007 4500	MR1	None	None	9240
Hose, suction	4720-705-9542	"	9200	" -9182-G001 700	MPB	BB	9238	9193
Tank and Chest	4930-900-7997	"	9233	" -9132-0009 14	MPB	AS1	None	9208
"	"	"	9259	" -9210-G014 54	MPB	None	"	9259

Sub-classification K

Seal	3530-287-0361	EA	9152	M13660-9212-G009 1	MC1	None	None	9263
Adjuster, Slack	2530-495-1323	"	9244	M13660-9251-G003 3	MC1	"	"	"
Boots, Steering	2530-741-0883	"	9152	M13660-9191-G006 7	MPB	BV	9224	9202
"	2530-741-0883	"	"	M13660-9195-G016 3	"	"	"	"
Cable, Reg to Gen	2590-314-0745	"	9244	M13660-9251-G009 2	MC1	None	None	9263
Hose Assembly, Rubber	2590-729-7088	"	9152	M13660-9212-G003 1	"	"	"	"
Pump	2590-912-3879	"	9091	M13660-9236-G005 5	"	"	"	9236
Cable	2590-971-5023	"	9152	M13660-9190-G002 1	"	BM	9208	9235
Head Gasket	2805-678-1367	"	"	M13660-9205-G009 1	"	"	9233	"
Cable Assembly	2805-867-8820	"	"	M13660-9195-G045 1	"	None	None	9202
Intake Fuel Pump	2910-937-5076	"	9213	M13660-9230-G030 1	"	None	None	9263
Repair Kit	2920-856-7083	"	9152	M13660-9195-G047 1	"	"	"	9202
Air Filter	2940-804-7898	"	9090	M13660-8110-0010 2	"	BB	9206	9177
Adapter Air Inlet	2940-867-8830	"	9152	M13660-9195-G048 2	"	None	None	9202
Crank	2990-366-6353	"	9121	M13660-9124-0040 1	"	BA	9192	9178
Muffler	2990-900-9688	"	9152	M13660-9195-G049 2	MPB	BA	9224	9202
Belt	3030-540-7155	"	9152	M13660-9198-G002 1	MC1	None	None	"
Fan Belt	3030-843-8393	"	9152	M13660-9205-G012 2	"	BM	9233	9235

<u>Nomenclature</u>	<u>FSN</u>	<u>U/I</u>	<u>Reported Critical</u>	<u>Doc Nr.</u>	<u>Qty</u>	<u>LKH</u>	<u>Latest Status</u>	<u>Date of Status</u>	<u>Date GA Sub</u>
Fan Belt	3030-880-2020	EA	9182	ML3660-9205-G013	1	MCL	BA	9233	9235
Tube Assembly	3930-737-9825	"	"	ML3660-9190-G015	1	"	BM	9202	9263
Rope Manila	4020-132-8506	FT	"	ML3660-9198-G035	300	MPB	BA	9234	9202
Hose, Polyester	4210-078-9169	EA	"	ML3660-9198-G052	48	MCL	BM	9208	9202
Letter, Fire	4210-142-1103	"	"	ML3660-9198-G057	2	MPB	BA	9224	"
AX Pickhead	4210-142-4949	"	"	ML3660-9198-G037	4	MCL	"	9219	"
Hose, Assembly	4210-202-6716	"	"	ML3660-9198-G056	4	"	"	"	"
Letter, Fire Ext	4210-203-7681	"	"	ML3660-9198-G041	2	MPB	"	9224	"
Foam, Liquid	4210-223-9877	"	"	ML3660-9201-G022	14	"	"	"	"
Jack Fire Hose	4210-241-2864	"	"	ML3660-9198-G027	2	MCL	BB	9251	"
Strap Hose Ladder	4210-252-3378	"	"	ML3660-9198-G029	2	MPB	BA	9224	"
Nozzle Hose	4210-288-6857	"	"	ML3660-9198-G038	4	MCL	"	9219	"
Siamese Connection									
Hose	4210-288-7861	"	"	ML3660-9198-G048	2	"	"	"	"
Nozzle Fire Hose	4210-288-8261	"	"	ML3660-9198-G050	4	"	"	"	"
Coupling Hose	4210-288-8816	"	"	ML3660-9198-G055	4	"	BM	9215	"
Nipple Hose	4210-288-8827	"	"	ML3660-9198-G031	4	"	"	9208	9263
Coupling Hose	4210-554-9708	"	"	ML3660-9198-G054	2	"	None	None	9202
9 ML2 Decon App.	4230-402-3225	"	9151	ML3660-9160-0007	1	"	"	"	"
Cutter Cable	5110-541-6730	"	9182	ML3660-9199-G003	2	"	BA	9219	"
Bar Wrecking	5120-257-0303	"	"	ML3660-9199-G005	2	MPB	"	9224	"
Mattock Cutter	5120-288-8861	"	"	ML3660-9199-G006	4	MCL	"	9219	"
Wrench Spanner	5120-293-1089	"	"	ML3660-9199-G008	4	"	"	"	"
Pike Pole	5120-543-2766	"	"	ML3660-9199-G004	2	"	None	None	"
Wrench Spanner	5120-640-0608	"	"	ML3660-9199-G010	4	"	"	"	"
Nut, Self Lock	5310-639-8329	"	"	ML3660-9209-G014	1	"	BM	9225	9235
Gasket	5330-202-4647	"	"	ML3660-9199-G011	10	"	BB	9229	9202
"	5330-202-4645	"	"	ML3660-9199-G012	20	"	"	"	"
"	5330-202-4660	"	"	ML3660-9199-G013	10	"	"	"	"
Connector, Recep	5935-259-0204	"	"	ML3660-9199-G016	1	"	BM	9208	"
Pump Primer	6105-658-6053	"	"	ML3660-9201-G026	1	"	None	None	"
Battery Dry	6135-100-0425	"	"	ML3660-9199-G014	2	"	BM	9208	"
Visor	6230-219-8788	"	"	ML3660-9177-G054	7	"	None	None	9178
Stand Light	6230-299-5957	"	"	ML3660-9177-G052	4	"	None	None	"
Spot Light	6230-299-6674	"	"	ML3660-9199-G015	2	"	None	9208	9202
Lens, Plastic	6230-888-3998	"	9121	ML3660-9083-0008	1	MPB	BA	9191	9177

<u>Nomenclature</u>	<u>FSN</u>	<u>U/I</u>	<u>Reported Critical</u>	<u>Doc Nr.</u>	<u>Qty</u>	<u>LKH</u>	<u>Latest Status</u>	<u>Date of Status</u>	<u>Date GA Sub</u>
Tachometer	6680-772-7466	EA	9121	M13660-9124-0038	2	MR1	BT	9178	9177
Gage, Vacuum	6685-913-6872	"	"	M13660-9126-0043	2	MCI	BH	9140	9177
Tarpaulin	8340-841-6456	"	9182	M13660-9201-0027	4	"	BA	9210	9203
Tank Foam	TM-5-4210-212- 25P Item 0891 May68	"	9121	M13660-9216-0044	1	MR1	BM	9185	9177
Crating Assembly	TM-5-4210-205- 35P Line #0561 Pg 11, May66	"	"	M13660-9126-0045	2	MPB	BT	9137	9177
Adapter	TM-5-4210-212- 25P Fig 70 Item 1, Mar68	"	"	M13660-9124-0042	1	MPB	BT	9137	9177
Cap	TM-5-4210-212- 25P Fig 63 Item 21, Mar68	"	"	M13660-9124-0045	1	MPB	BT	9137	9177

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Tab A

TAB I 01 ENCL (2)

N. DANANG ITEM PROJECT N
15 SEPTEMBER 1969

ITEM	U/I	ON HAND	NO OF MOS SUPPLY	EST RECEIPT FOR BAL OF SEP	OCT	NOV	DEC	JAN			
SAND BAG	HD	(MIL) 8.6	1.3	5.2	8.5	6.5	6.5	6.5			
SPIKE 7" 8"	LB	(THOUS) 38.1	4.0	32.0	10.0	6.0	0	0			
STAKE 5' 6' 8'	EA	(THOUS) 1,001	10.0	0	0	50.0	50.0	40.0			
STAKE 24" 32"	EA	(THOUS) 422.2	7.0	0	0	0	0	0			
MAIL 40/60-D	LB	(THOUS) 353.9	4.4	0	12.0	0	60.0	0			
CONCERTINA	HL CL	(THOUS) 26.1	.6	15.0	45.0	45.0	80.0	40.0			
LUMBER 1XR	BF	(MIL) 2.5	3.1	1.8	2.0	2.0	2.0	1.8			
LUMBER 2XR	BF	(MIL) 22.2	1.7	1.0	2.0	2.5	2.0	2.0			
LUMBER 2XR	BF	(MIL) .7	.4	2.0	2.5	3.0	3.0	2.0			
LUMBER 3XR	BF	(MIL) 1.6	2.0	.7	2.0	1.5	1.0	1.0			
LUMBER 4XR	BF	(MIL) 2.1	2.6	1.0	1.8	0	1.5	1.3			
LUMBER 6XR	BF	(MIL) .9	2.0	.5	.7	.7	0	.5			

Appendix D

ASA DANANG PROJECTION
15 SEPTEMBER 1969

ITEM	U/I	ON HAND	NO OF MOS SUPPLY	EST RECEIPT FOR BAL OF SEP	OCT	NOV	DEC	JAN			
LUMBER 8XR	BF	(MIL) .6	1.3	.4	.5	.5	.5	.4			
LUMBER 10XR	BF	(MIL) .3	1.6	.2	.3	.3	.2	.2			
LUMBER 12XR	BF	(MIL) 1.4	4.6	.3	.6	.6	.3	.4			
PLYWOOD 1/4	SH	(THOUS) 114.0	6.2	22.0	50.0	30.0	30.0	0			
PLYWOOD 1/2	SH	(THOUS) 325.2	8.2	0	65.0	90.0	90.0	0			
PLYWOOD 3/4	SH	(THOUS) 81.3	4.0	14.0	50.0	50.0	50.0	0			
CORR SH MTL	SH	(THOUS) 181.0	7.5	31.0	50.0	0	0	0			
2X2 & 6X6	RO	(THOUS) 4	7.0	0	0	0	0	0			
CEMENT	BG	(THOUS) 434.0	1.7	76.0	140.0	150.0	0	0			
CULVERT PIPE ALL SIZES	EA	(THOUS) 36.3	2.1	3.0	13.	12.0	0	0			

HD - 201 ENCL (2)