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

SECOND ENDORSEMENT on CO, 5th/7th Comm Bns ltr 3/REG/an
over 5750 Ser: 00145-69 dtd 12 August 1969

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

Subj: Command Chronology for 7th Communication Battalion for
period 1-31 July 1969

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


R. D. WHITE
By direction

Copy to:
CO, 5th/7th Comm Bns
CG, III MAF

PERMANENT RETENTION
Report Destruction to HQ Classified Files Sect. (Code ABQ)

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HIST

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3K/jld 699546
5750/1
Ser: 0098069
19 AUG 1969
699547

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

FIRST ENDORSEMENT on CO, 5th/7th Comm Bns ltr 3/REG/an over 5750 Ser:
00145-69 of 12 Aug 1969

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

Subj: Command Chronology for 7th Communication Battalion for period
1 July thru 31 July 1969 (U)

1. Forwarded.

R. L. Reed
R. L. REED
BY DIRECTION

Copy to:
CO, 5th/7th Comm Bns

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~~CONFIDENTIAL~~

2

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HEADQUARTERS

5th/7th Communication Battalions, FMF
FPO San Francisco, 96602

3/REG/an
5750
12 Aug 1969

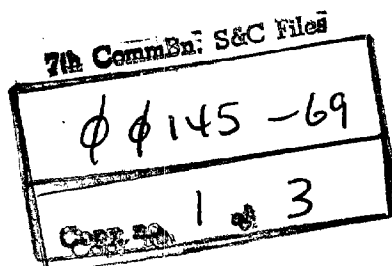
From: Commanding Officer
To: Commanding General, III Marine Amphibious Force, FMF
Subj: Command Chronology for 7th Communication Battalion for period 1 July
thru 31 July 1969

Ref: (a) MCO 5750.2A
(b) FMFPacO 5750.8A
(c) III MAFO 5750.8

Encl: (1) 7th Communication Battalion Command Chronology

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

C. L. Brady
C. L. BRADY



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~~SECRET~~

COMMAND CHRONOLOGY

1 July thru 31 July 1969

INDEX

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

~~SECRET~~

ENCLOSURE (1)

~~SECRET~~

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PART I
ORGANIZATIONAL DATA

1. DESIGNATIONCOMMANDER

5th/7th Communication Battalions

LtCol C. L. BRADY
1-31 July 1969SUBORDINATE UNITS

Headquarters Company

Captain M. L. BURTON
1-20 July 1969Captain W. T. FARROW
21-31 July 1969

Communication Company

Major W. E. DE IULIIS
1-31 July 1969

Communication Support Company

Major L. E. PETERSON
1-31 July 1969

Radio Relay and Construction Company

Major J. H. WICKENS
1-31 July 19692. LOCATION

Headquarters, 7th Communication Battalion

1-31 July 1969 Da Nang, RVN

Headquarters Company (-)

1-31 July 1969 Da Nang, RVN

Communication Company (-)

1-31 July 1969 Da Nang, RVN

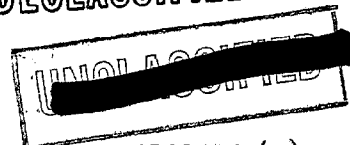
Communication Support Company (-)

1-31 July 1969 Da Nang, RVN

Radio Relay and Construction Company (-)

1-31 July 1969 Da Nang, RVN

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ENCLOSURE (1)

~~SECRET~~
~~UNCLASSIFIED~~
 3. STAFF OFFICERS

Executive Officer

Major D. F. SELBY
 1-31 July 1969

Adjutant/S-1

Captain F. D. STRONG
 1-31 July 1969

S-3

Major J. F. BAIER
 1-31 July 1969

S-4

Major E. S. LAWBAUGH
 1-20 July 1969

S-5

Major F. W. MARTINO
 21-31 July 1969

1stLt R. T. ANDERSON
 1-31 July 1969

4. AVERAGE MONTHLY STRENGTH

USMC
OFF ENL
 27 581

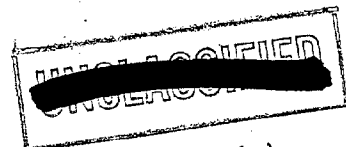
USN
OFF ENL
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~~UNCLASSIFIED~~
 ENCLOSURE (1)

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DECLASSIFIED~~SECRET~~
PART II
NARRATIVE SUMMARY

1. During the month of July Seventh Communication Battalion continued to fulfill its mission of providing communications support to Headquarters, Third Marine Amphibious Force, the First and Third Marine Divisions, the First Marine Air Wing, the Republic of Korea Second Marine Brigade. Communications support and assistance was also provided certain U.S. Army and Air Force elements within I Corps, and to the Navy in IV Corps.
2. In addition to supportive operational commitments, Seventh Communication Battalion, together with Fifth Communication Battalion, continued the general up-grade of camp facilities required to accomodate the two battalions. With the assistance of Seventh Engineer Battalion and NSA Public Works, renovation of billeting areas and sanitation facilities continues.

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ENCLOSURE (1)

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PART III
SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

1. Routine Operations.

a. Radio Relay Platoon of Radio Relay and Construction Company continues to provide relay communications at An Hoa for 5th Marines. A PCC-1 test shot was successfully established between 5th/7th Communication Battalions cantonment and 2nd Battalion, 1st Marines. A relay test link was also established with 1st Battalion, 1st Marines using AN/MRC-63.

b. Detachment of communication personnel from Communication Support Company continues to provide radio and teletype communication support to 2nd ROK Marine Brigade in Hoi An.

c. During period 1-31 July 1969, 7th Communication Battalion made 1,334 runs for a total of 40,001 miles and transported 395½ tons. 11,858 passengers were transported during the period.

2. Personnel/Equipment Deployments.

a. Detachment of communication center personnel from Communication Support Company assigned on 17 July to augment organic communication center personnel of the Danang Signal Company.

b. Detachment of radio-relay personnel from Communication Support Company assigned on 19 July to provide radio relay support for CAG II at Hoi An.

c. Communication center personnel from Communication Support Company assigned on 27 July to augment organic personnel of the 37th Signal Battalion at Chu Lai.

3. Other Assistance to Other Organizations. Radio Platoon, Communication Support Company maintained AN/PRC-47 at 95th Evacuation Hospital; and from 9 July, one radio instructor assigned to 2nd CAG.

4. Personnel and Equipment Casualties. On 9 July 1969, a AN/TRC-27B Team at An Hoa was hit by enemy mortar fire. One (1) KIA and two (2) WIA resulted. One (1) AN/TRC-27B dispatched to replace damaged/destroyed equipment.

5. Training.

a. Personnel from this battalion attended the following schools during July.

<u>No</u>	<u>School</u>	<u>Location</u>
1	Cable Splicer	Long Binh, RVN
1	Registered Publications	

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ENCLOSURE (1)

b. Joint battalions level training was resumed in July with the following classes conducted and attended by personnel of this battalion:

(1) Officer Classes

Insurance Contingency Option Plan

(2) Staff Non-commissioned Officers Classes

Electronic Maintenance Procedures
Vietnamese Religion and Customs
Contingency Option Plan

(3) Sergeants and Below Classes

Civic Action Program
Military Courtesy and Discipline

c. Familiarization firing was conducted for all new arrivals who also received initial indoctrination from the Battalions Sergeant Major.

6. Equipment and Logistics. Seventh Communication Battalion maintaining following readiness categories:

Equipment	C-3
Supply	C-2

7. Personnel.

a. Joined: 5 Officers 28 Enlisted

b. Detached: 5 Officers 64 Enlisted

c. Overseas Extensions:

(1) 6 Months - 27
(2) 3 Months - 3

d. Reenlistments: 3

e. Off duty education enrollment.

(1) USAFI - 6
(2) MCI - 1

f. Savings/Savings Bond Programs. Approximately 80 percent participation in the Savings Bond Program; 15 percent in savings.

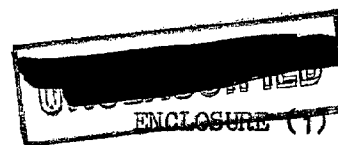
ENCLOSURE (1)

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g. Legal.

- (1) Special Court Martial - 2
- (2) Summary Court Martial - 1
- (3) Non Judicial Punishment - 3 (Bn CO)

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CHRONOLOGY OF SUBORDINATE COMMANDS AND SUPPORTING DOCUMENTS

TAB B

Command Chronology of:

- ✓ Communication Company
- ✓ Communication Support Company
- ✓ Radio Relay and Construction Company

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ENCLOSURE (1)

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COMMUNICATION COMPANY
7th Communication Battalion, FMF
APO, San Francisco 96602

RST/jm
5750
6 August 1969

From: Commanding Officer
To: Commanding Officer, 7th Communication Battalion, FMF, III Marine Amphibious Force (Attn: S-3)

Subj: Command Chronology for period 1-31 July 1969

Ref: (a) MCO 5750.2
(b) FMFPACO 5750.8
(c) CO, 7th CommBn Memo 3/RVH/vhj of 21 July 1966

Encl: (1) Communication Company Command Chronology

1. In accordance with the provisions of references (a), through (c), enclosure (1) is hereby submitted.


J. J. L. GEMTER
By direction

Comm Co, 7th Comm Bn

DECLASSIFIED

Jul 1969

Tab B

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PART II

PART III

COMMAND CHRONOLOGY

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ORGANIZATION DATA

NARRATIVE SUMMARY

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

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PART IORGANIZATIONAL DATA

1. DESIGNATION:
Communication Company

COMMANDER
Major W. E. DE IULIIS
1-31 July 1969

SUBORDINATE UNITS

Communication Center Platoon

1stLt. L. R. MILLER III
1-31 July 1969

Radio Platoon

2ndLt. J. R. NEUBEISER Jr.
1-31 July 1969

Wire Platoon

2ndLt. J. R. NEUBEISER Jr.
1-15 July 1969

1stLt. R. S. TINEY Jr.
16-31 July 1969

Headquarters Platoon

1stLt. R. S. TINEY Jr.
1-15 July 1969

1stLt. E. F. MERCER
16-31 July 1969

2. LOCATION:
1-31 July 1969, Danang, Republic of Vietnam

3. STAFF OFFICERS:

Executive Officer

Major J. J. L. YETTER
1-31 July 1969

Supply Officer

1stLt. L. R. MILLER III
1-31 July 1969

Motor Transport Officer

2ndLt. J. R. NEUBEISER Jr.
1-31 July 1969

Operations Officer

1stLt. R. S. TINEY Jr.
1-15 July 1969

1stLt. E. F. MERCER
16-31 July 1969

4. AVERAGE MONTHLY STRENGTH
USMC

Officers
9

Enlisted
134

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PART II

During the month of July, Communication Company continued to support Communication Company, 3rd Marine Division, and Task Force Hotel. Weekly Administrative convoys were continued. Task Force Hotel terminated 11 July 1969 (CG, 3rd MarDiv msg 030954 Jul69), with Communication Company personnel, and gear to remain in place (CG, 3rd MarDiv msg 041310 Jul69). The Company continued to conduct preventive maintenance on equipment.

PART IIISEQUENTIAL LISTING OF SIGNIFICANT EVENTS

11 July 1969

Task Force Hotel terminated

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COMMUNICATION SUPPORT COMPANY
7th Communication Battalion, FMF
FPO San Francisco, 96602

3/REG/am
5750
13 Aug 1969

From: Commanding Officer
To: Commanding Officer, 5th/7th Communication Battalions, FMF (Attn: S-3)

Subj: Command Chronology for period 1 July 1969 thru 31 July 1969

Ref: (a) MCO 5750.2
(b) FMFPacO 5750.8
(c) CO, 7th CommBn Memo 3/RVH/vhj of 21 July 1966

Encl: (1) Communication Support Company Command Chronology

1. In accordance with the provisions of references (a) through (c), enclosure (1) is hereby submitted.

T. A. WENNINGER
By direction

Communication Support Co, 7th Comm Bn

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June 1969

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COMMAND CHRONOLOGY

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ENCLOSURE (1)

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PART I
ORGANIZATION DATA

1. DESIGNATIONCOMMANDER

Communication Support Company

Major L. E. PETERSON
1-31 July 1969SUBORDINATE UNITS

Communication Center Platoon

1stLt T. A. WENNINGER
1-31 July 1969

Wire Platoon

1stLt M. R. KABLER
1-13 July 19691stLt D. A. PACE
14-31 July 1969

Radio Platoon

1stLt R. B. HUYETT
1-31 July 1969

OIC Comm Spt Detachment 2nd ROK

1stLt H. J. SYKES

2. LOCATION

1-31 July 1969 Da Nang, RVN

3. STAFF

Executive Officer

1stLt T. A. WENNINGER
1-31 July 19694. AVERAGE MONTHLY STRENGTH

<u>USMC</u>		<u>USN</u>	
<u>OFF</u>	<u>ENL</u>	<u>OFF</u>	<u>ENL</u>
5	146	0	0

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ENCLOSURE (1)

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PART II
NARRATIVE SUMMARY

A detachment of forty one men at Hoi An continues to provide multi-channel radio, teletype and telephone support to the 2nd Republic of Korea Marine Brigade.

A three man radio relay team was dispatched to Hoi An on 19 July to support CAG II.

The First Military Police Battalion communication section is augmented eight men from this company, and fifteen communication center men continue to augment the First Marine Air Wing.

Personnel support is being provided to U.S. Army units in the I Corps area on a temporary basis. Six men are presently assisting in Army communication centers at Danang Signal Battalion and the 37th Signal Battalion at Chu Lai.

Assistance is provided to the 95th Evacuation Hospital in the form of an AN/PRC-47 radio. Instructor assistance in the communication fields is provided to the CAP schools.

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ENCLOSURE (1)

DECLASSIFIED

PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS1. Routine Operations.

- a. GySgt H. C. DOTSON, 137018, transferred to Communication Company, 5th Communication Battalion. Joined SSgt J. R. TAMPLAIN, 2007541.
- b. Sgt T. L. GABRIEL, 2224612, TAD to 2nd CAG as an instructor. Joined Lt D. A. PACE, 0106342.
- c. Communication support detachment at 1st Marines terminated.
- d. 1stLt M. R. KABLER, 0104241, transferred to Headquarters Company, 5th Communication Battalion.
- e. Four communication center men detached to Danang Signal Company.
- f. Three man radio relay team detached to CAG II at Hoi An.
- g. Two communication center men sent to 37th Signal Battalion at Chu Lai.

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ENCLOSURE (1)

ORIGINALS

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RADIO RELAY AND CONSTRUCTION COMPANY
7th Communication Battalion FMF
III Marine Amphibious Force
FPO San Francisco 96602

3/HG/jls
5750
1 Aug 1969

From: Commanding Officer
To: Commanding Officer, 5th/7th Communication Battalion (Attn: S-3)
Subj: Command Chronology for period 1 July 1969 through 31 July 1969
Ref: (a) BnO 5213.2C (Recurring Reports)
Encl: (1) Radio Relay and Construction Company Command Chronology
1. In accordance with reference (a), enclosure (1) is submitted.

M. J. Hilsinger
for J. H. WICKENS

Radio Relay & Constr Co, 7th Comm BN

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Jul 19 69

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PART I

ORGANIZATIONAL DATA

PART II

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PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

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PART IORGANIZATIONAL DATA1. DESIGNATION

RADIO RELAY AND CONSTRUCTION COMPANY

COMMANDERMaj. J. H. WICKENS
(1 - 31 July 1969)SUBORDINATE UNITSCONSTRUCTION PLATOON1st Lt. C. W. FOX
(1 - 19 July 1969)CWO-2 J. P. DIANTONIS
(20 - 31 July 1969)CWO-2 J. P. DIANTONIS
Asst. Plt. Cmdr.
(7 - 19 July 1969)RADIO RELAY PLATOONWO-1 J. W. FLYNN
(1 - 31 July 1969)2. LOCATIONDa Nang, RVN (China Beach)
(1 - 31 July 1969)3. STAFF OFFICERSEXECUTIVE OFFICERCapt. R. A. HUGHES
(1 - 25 July 1969)Capt. M. J. HILSINGER
(25 - 31 July 1969)OPERATIONS OFFICER1st Lt. K. K. SMITH
(1 - 26 July 1969)1st Lt. H. GONZALEZ
(26 - 31 July 1969)4. AVERAGE MONTHLY STRENGTHUSMCOFFICERS

6

ENLISTED

155

USNOFFICERS

ø

ENLISTED

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PART IINARRATIVE SUMMARY

Radio Relay and Construction Company continues to provide communications support for III MAF.

Personnel and equipment continue deployed to KMB and VANDEGRIFT Combat Base. A survey was conducted by WO FLYNN (Radio Relay Platoon) at VUNGTAU for a radio relay shot in support of COMNAVFORV RIVERINE OPS. A class on the operation and maintenance of the AN/MRC-62 was conducted for KMB commencing 26 July for a period of six days.

The Construction Platoon continues committed in cable and pole line construction. Four (4) ARVN Communicators are scheduled to join this platoon for construction training.

On 9 July 1969 a AN/TRC-27B team at An Hoa was hit by mortar fire resulting in one (1) KIA, and two (2) WIA's.

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PART IIISEQUENTIAL LISTING OF SIGNIFICANT EVENTS

- 1 July 1969 Dispatched one AN/TRC-27B to An Hoa to replace like operating equipment.
- 2 July 1969 Completed 5th/7th CommBn OpComm #324-69. Relocated two 30 foot poles. No material expended, 35 man hours.
- 3 July 1969 PCC-1 test shot secured. Operated simplex since 30 June 1969.
- 4 July 1969 Provided 2 splicers to assist 1st MarDiv. (5th/7th CommBn OpComm #319-69)
- 5 July 1969 PCC-1 shot test between 5th/7th Communication Battalion cantonment and 2nd Battalion 1st Marines with an AN/MRC-63 relay at 1st Battalion 1st Marines for 5 days. Satisfactory Communications.
- 9 July 1969 AN/TRC-27 shot at An Hoa hit by enemy fire. Cpl LUSTER KIA, PFC LUTHER and PFC SMITH WIA.
- 12 July 1969 Installed 300 feet of 50 pair cable between III MAF COC and III MAF Tech Control. Expended \$204.76 of material, 16 man hours. (5th/7th CommBn OpComm #317-69)
- 13 July 1969 Provided 4 splicers to assist 5th CommBn from 7 July 1969 through 13 July 1969. 85 man hours.
- 19 July 1969 Dug six holes for 80th Signal Support Group, U.S. Army. No material expended, 6 man hours. (5th/7th CommBn OpComm #347-69)
- 19 July 1969 Installed 300 feet of 12 pair cable between General Supply and Maint Co and Organic Supply at 1st FSR. Expended \$218.96 of material, 112 man hours. (5th/7th CommBn OpComm #339-69)
- 22 July 1969 Expended 2640 feet of 25 pair cable, 2 10 foot stubs, 2 terminals, 112 man hours. Total material cost, \$892.20. (5th/7th CommBn OpComm #332-69)
- 26 July 1969 GySgt BEAN and seven Marines w/equipment (AN/MRC-62) went to KMB to train some Korean Marines for a period of about 6 days.

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27 July 1969 WO FLYNN and Sgt McLaughlin went to SAIGON/VUNGTAU
for a Radio Relay shot survey.

29 July 1969 WO FLYNN and Sgt McLaughlin came back from VUNGTAU
after survey and coordination.

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Operation

HEADQUARTERS
7th Communication Battalion, FMF
FPO San Francisco 96602

4/FWM/skh
4000/4
6 Aug 1969

From: Commanding Officer
To: Commanding General, III Marine Amphibious Force (Attn: Assistant Chief of Staff, G-4)

Subj: Logistics Summary Report Number 7-69 for the Month of July

Ref: (a) ForO 4000.1F
(b) CG III MAF 240144Z Jun 69

Encl: (1) LOGSUM 7-69
(2) Supplemental Report LOGSUM 7-69

1. In accordance with the instructions contained in references (a) and (b), the subject LOGSUM is submitted herewith.

C. L. Brady
C. L. BRADY

Logistic Summary Report 7-69

June 1969

Tab A

SECTION I - SUPPLY

1. Overall Supply Situation. Satisfactory with discrepancies. The lack of Generators and repair parts to maintain them continues to be the major problem because of the long lead time on requisitions. Telephone construction materials, such as Cable, and Hardware have not been received and continues to hamper telephone construction work.

2. Class I. N/A

3. Class II

a. Situation. Class II support items are adequate except for the shortage of telephone cable, telephone construction material and typewriters.

Sub-classification B

a. Situation. This Battalion has difficulty in accomplishing its assigned telephone construction work due to the shortage of material.

b. Critical Items

(1) Mares Reportable Items. None.

(2) Non-Mares Reportable Items

<u>FSN</u>	<u>DOC. NO.</u>	<u>U/I</u>	<u>NOMENCLATURE</u>	<u>MONTH ITEM INITIALLY REPORTED CRITICAL</u>	<u>QTY ON RQN IN EXCESS OF 30 DAYS</u>
5910-988-6311	9002-8095	100	Scotch Lok UH	Jan 1969	20 Boxes
5-522165	9002-8099	100	Scotch Lok UG	Mar 1969	20 Boxes
5-522265	9002-8103	Roll	Sealing Cord	Mar 1969	64 Rolls
5-528191	9002-8104	Roll	Sealing Tape	Mar 1969	64 Rolls
5805-992-0237	9064-0848	Each	Splice Case 20A1	Jan 1969	30
5805-992-0238	9064-0849	Each	Splice Case 20B1	Jan 1969	30
5805-992-0240	9064-0850	Each	Splice Case 20C1	Jan 1969	30
5805-991-6230	9064-0851	Each	Splice Case 21A1	Jan 1969	17
5805-991-6228	9064-0852	Each	Splice Case 21B1	Jan 1969	17
5805-991-0239	9064-0853	Each	Splice Case 21C1	Jan 1969	3
6115-617-0257	9064-0857	Feet	Cable 25pr22awg	Jan 1969	10,000
6115-577-8071	9064-0858	Feet	Cable 50pr22awg	Jan 1969	10,000
6115-577-8080	9064-0859	Feet	Cable 100pr22awg	Jan 1969	30,000
6115-577-8088	9064-0860	Feet	Cable 200pr22awg	Jan 1969	10,000
6115-577-8094	9064-0861	Feet	Cable 300pr22awg	Jan 1969	17,000
5805-981-8240	9064-0862	Each	Adapter 129A	Jan 1969	25
5805-981-8245	9064-0864	Each	Adapter 133E	Jan 1969	25
5805-981-8267	9064-0865	Each	End Plug D300	Jan 1969	25
5805-981-8294	9064-0866	Each	End Plug D100	Jan 1969	12
5805-981-8295	9064-0867	Each	End Plug D200	Jan 1969	12

5805-981-8276	9064-0868	Each	Seal Washer 319	Jan 1969	35
5805-981-8272	9064-0869	Each	Seal Washer 315	Jan 1969	25
5805-981-8269	9064-0870	Each	Seal Washer 312	Jan 1969	27
5805-981-8296	9064-0871	Each	Seal Washer E3100	Jan 1969	25
5805-981-8265	9064-0872	Each	Seal Washer E215	Jan 1969	24
5805-981-8273	9064-0873	Each	Seal Washer 108	Jan 1969	24
5805-981-8255	9064-0874	Each	Seal Washer 106	Jan 1969	24
6145-577-8074	8083-1457	Feet	Cable 50pr19awg	May 1969	26,400
6145-577-8083	8083-1456	Feet	Cable 100pr19awg	May 1969	26,400
6145-577-8089	9134-3411	Feet	Cable 200pr19awg	May 1969	1,000

c. Significant Problem Areas. In early December 1968, requisitions for \$67,543.00 of telephone construction material were submitted to the Division Supply Office, while under the control of 1st Marine Division. Few requisitions have been received in the past year.

Sub-classification E

a. Situation. The shortage of typewriters has hampered the Battalion in accomplishing its mission, also a shortage of NAVMC Forms prevails.

b. Critical Items

(1) Mares Reportable Items. None.

(2) Non-Mares Reportable Items

<u>FSN</u>	<u>DOC. NO.</u>	<u>U/I</u>	<u>NOMENCLATURE</u>	<u>MONTH ITEM INITIALLY REPORTED CRITICAL</u>	<u>QTY ON RQN IN EXCESS OF 30 DAYS</u>
7430-164-1421	M2163583396847	each	Embosses	Dec 1968	1
7430-164-1421	M2163590349558	each	Embosses	Mar 1969	19
7430-254-4321	M2163583236099	each	Embosses	Nov 1968	1
7430-286-9023	M2163582541943	each	Embosses	Sep 1968	1
7430-286-9023	M2163583195721	each	Embosses	Nov 1968	1
7430-286-9023	M2163583205798	each	Embosses	Nov 1968	1
7430-286-9023	M2163590098404	each	Embosses	Jan 1969	1
7430-286-9023	M2163590098402	each	Embosses	Jan 1969	3
7430-267-3453	M2163583215858	each	Embosses	Nov 1968	1
7490-688-9866	M2163582743538	each	Embosses	Sep 1968	1

c. Significant Problem Areas. At present, this Battalion has on requisition 29 typewriters. Shortage of NAVMC Forms exists.

Sub-classification F

a. Situation. Satisfactory.

b. Critical Items. None.

- c. Significant Problem Areas. None.

Sub-classification M

- a. Situation. Weapons and Ordnance support is satisfactory.
 b. Critical Items. None.
 c. Significant Problem Areas. None.

Sub-classification T

- a. Situation. Satisfactory.
 b. Critical Items. None.
 c. Significant Problem Areas. None.

4. Class IIIA and IIW. N/A

5. Class IV

a. Situation. Lumber remains a critical item, however control has been lifted and requisitions have been submitted.

- b. Critical Items. None.
 c. Significant Problem Areas. None.

6. Class V. N/A

7. Class VI. N/A

8. Class VII

- a. Situation. Satisfactory.

Sub-classification A. N/A

Sub-classification B

a. Situation. Satisfactory. Generator components have been on order for some time. PL-75 components have been on order for up to eleven (11) months. Twenty-six (26) are on order. They are being replaced by a new 3 KW Generator. Initial issue will be directed by CMC. ETA 1st Qtr FY-70.

(1) Mares Reportable Items. See ENCLOSURE (2).

(2) Non-Mares Reportable Items. None.

- c. Significant Problem Areas. None.

Sub-classification D

- a. Situation. None.
- b. Critical Items. None.
- c. Significant Problem Areas. None.

Sub-classification G

- a. Situation. Satisfactory.
- b. Critical Items
 - (1) Mares Reportable Items. See ENCLOSURE (2).
 - (2) Non-Mares Reportable Items. None.
- c. Significant Problem Areas. None.

Sub-classification K

- a. Situation. Satisfactory.
- b. Critical Items. None.
- c. Significant Problem Areas. None.

Sub-classification L. N/ASub-classification M

- a. Situation. Satisfactory.
- b. Critical Items. None.
- c. Significant Problem Areas. None.

Sub-classification N. N/A9. Class VIII

- a. Situation. Satisfactory.
- b. Critical Items. None.
- c. Significant Problem Areas. None.

10. Class IX

- a. Situation. Marginally Satisfactory.

Sub-classification A. N/ASub-classification B

- a. Situation. Satisfactory.
- b. Critical Items
 - (1) Mares Reportable Items. See ENCLOSURE (2).
 - (2) Non-Mares Reportable Items. None.
- c. Significant Problem Areas. None.

Sub-classification D

- a. Situation. Satisfactory.
- b. Critical Items. None.
- c. Significant Problem Areas. None.

Sub-classification G

a. Situation. Certain repair parts for AS-2236, AN/PCC-1, and AN/TRC-97 are items of an excessive delay in obtaining. Maintenance float for AN/TRC-97 is inadequate due to non-receipt of items.

- b. Critical Items
 - (1) Mares Reportable Items. See ENCLOSURE (2).
 - (2) Non-Mares Reportable Items. None.
- c. Significant Problem Areas. Excessive delay in receiving repair parts for AN/TRC-97, AN/PCC-1.

Sub-classification K

- a. Situation. Satisfactory. Receipt for Motor Transport items continues on a regular basis.
- b. Critical Items. None.
- c. Significant Problem Areas. None.

Sub-classification L. N/ASub-classification M

- a. Situation. Satisfactory.

b. Critical Items. None.

c. Significant Problem Areas. None.

Sub-classification N. N/A

Sub-classification T

a. Situation. None.

b. Critical Items. None.

c. Significant Problem Areas. None.

11. Class X. N/A

SECTION II MAINTENANCE

12. Maintenance Situation. The overall maintenance situation is satisfactory but has improved since the last report with 16 out of 45 line items having a high deadline rate. Supply has continued to improve in many areas and this is quite evident in the amount of equipment that has come off deadline since last report. The normal turn-around time on generator parts and DX items still continues to hold many items on deadline.

13. Aircraft. N/A

14. Other Major Items of Equipment

a. Status

Wheeled Vehicles (10%)

<u>Type</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
V-18/MTQ Truck Maint.	2	2	1	0	1

Comment: One V-18/MTQ Maintenance Truck was evacuated to 1st Force Service Regiment on 25 June 1969 for replacement of the cross shafts in the auger unit clutch.

(M-38) AN/MRC-83 Radio Set	30	29	27	0	2
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Comment: One AN/MRC-83 Radio Set was evacuated to 1st Force Service Regiment on 27 July 1969 for replacement or repair of the engine and one AN/MRC-83 Radio Set was evacuated to 1st Force Service Regiment on 28 July 1969 for repair or replacement of the clutch.

(M-37) AN/MRC-63 Radio Set	6	6	5	0	1
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Comment: One AN/MRC-63 Radio Set was deadlined for repair or replacement of the transfer case on 25 July 1969 and is awaiting evacuation to 1st Force Service Regiment.

Lube & Servicing Unit Power Operated, 2½ Ton	2	2	1	0	1
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Comment: One Lube & Servicing Unit was evacuated to 3rd Force Service Regiment by 1st Force Service Regiment during May 1969.

Communications Equipment (15%)

<u>Type</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
AN/GGC-3	14	11	8	2	1

Comment: Sufficient assets are available to meet present requirements. Receipt of parts is the main problem. One unit is in the shop for repair and the others are awaiting parts on requisitions 60816, 60817, 60818 and 4011.

AN/GRA-39	10	10	8	2	0
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Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. The two units are deadlined awaiting parts on Battalion requisitions 9092/G467 and 9092/G469.

AN/PRC-41	7	6	5	1	0
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Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. The unit shown deadlined was sent to DX at 1st Force Service Regiment and has not yet been returned.

AN/MRC-83	30	28	16	5	7
-----------	----	----	----	---	---

Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. Of the twelve units shown deadlined, five (5) are awaiting items on Battalion requisitions 9092/G474 and 9104/G803. Of these, three (3) are awaiting complete AN/TRC-75 radio sets; the other seven units are undergoing repair.

AN/MRC-87	5	2	1	0	1
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Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. The unit shown deadlined is awaiting an AN/TRC-75 on document number 8142-4441.

AN/MRC-109	10	10	8	0	2
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Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. The two deadlined units are presently undergoing repair.

R-390/URR	5	5	4	1	0
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Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. The unit shown deadlined is at 1st Force Service Regiment.

AN/TSC-15	11	9	7	0	2
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Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. The two deadlined units are presently undergoing repair.

AN/MRC-62	16	16	11	2	3
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Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. Three of the five sets dead-lined are currently undergoing repair in the Battalion Maintenance Shop, the other two sets are awaiting parts on document numbers 60970 and 60983.

AN/MRC-63 6 6 5 1 0

Comment: Sufficient assets are available to meet present requirements. No problems are anticipated at this time. The set deadlined is awaiting the T-235's on document numbers 9082-2296 and 9025-8947.

AN/TRC-97 8 8 6 2 0

Comment: Sufficient assets are available to meet present requirements. Problems in the maintenance of this equipment are the slow return of evacuated drawers and modules and the procurement of small parts. Supply support on float items and accessories continues to improve.

AN/PCC-1 20 23 12 11 0

Comment: Sufficient assets are available to meet present requirements. The problem area with this equipment is that it is new to the system and parts are not yet available for repair. The equipment deadline will continue to increase until supply support is received.

AN/VCC-2 6 6 5 1 0

Comment: Sufficient assets are available to meet present requirements. The problem area with this equipment is that this is a comparatively new unit and repair parts are not yet readily available through supply. When supply support is received, this set will come off deadline.

Engineer Equipment (20%)

<u>Type</u>	<u>AUTH</u>	<u>OH</u>	<u>OR</u>	<u>NORS</u>	<u>NORM</u>
CFM 105/125 SCHRAMM	1	1	0	1	0

Comment: This is considered to be a critical item and its loss has impaired the operation of the Radio Relay Construction Platoon. The equipment is awaiting a DX water pump from 1st Force Service Regiment.

PE-75 14 13 8 5 0

Comment: This equipment is in demand. It is being replaced by a new unit but no new units are being received. Parts are very slow in coming in and supply support seems to be lacking, possibly due to the phasing out. The five deadlined units are presently in 1st Force Service Regiment for DX.

PU-670

8

11

9

1

1

Comments: Sufficient assets are available to meet present requirements. One set is undergoing repair in the Engineer Maintenance Shop and the other is awaiting missing parts.

b. Critical Items. Listed in ENCLOSURE (2), Supplemental Report LOGSUM 7-69.

c. Significant Problem Areas. Receipt of small parts such as transistors for AN/TRC-97 and receipt of evacuated drawers and modules are the only problems keeping this unit from having all AN/TRC-97's operational. Receipt of repair parts for Engine Generators is very slow. Receipt of repair parts for FCC-1's, VCC-1's and VCC-2's is very slow.

SECTION III - SERVICES

- 15. Services Situation. N/A
- 16. Significant Problem Areas. None.

SECTION IV - TRANSPORTATION

- 17. Transportation Situation. N/A
- 18. N/A
- 19. Significant Problem Areas. None.

SECTION V - LOGISTICAL PLAN

- 20. Current Plans. N/A

SECTION VI - MISCELLANEOUS

- 21. Cantonment facilities requirements have not changed significantly during the month of July.

Buildings

Facilities scheduled for construction as a result of the combination of the 5th and 7th Communication Battalions are nearing completion. The two 20 head showers and one 6 head shower have been constructed but plumbing connections have yet to be completed. Construction has begun on the 40' X 100' Butler Building, urgently required for storage since 15 April 1969.

Water System

The responsibility for construction of a 100,000 gallon water infiltration unit for the 5th/7th Communication Battalions cantonment has been referred to N. S. A. for appropriate action. The present water system is

capable of pumping only 22,000 gallons. Daily water requirement for the 5th/7th Communication Battalions cantonment is in excess of 100,000 gallons. Until the infiltration unit is completed, the water situation for the 5th/7th Communication Battalions cantonment will continue to be considerably inadequate.

Parking Hardstands

The request and plans have been approved, but to date no construction has been undertaken to fulfill the requirement for Motor Transport hardstands to accommodate all vehicles within the cantonment. Currently, vehicles are parked in the sand.

Drainage Ditch Dredging

Before the monsoon season it is imperative that the main drainage ditch channel be dredged and reconstructed. NCB-4 conducted a survey of the drainage ditch on 30 May 1969. At this time it is questionable whether the required work will be accomplished before the monsoon season.

SUPPLEMENTAL REPORT LOGSUM 7-69

Class VII

Sub-class B

<u>Item</u>	<u>FSN</u>	<u>U/I</u>	<u>Date Initially Reported Critical</u>	<u>Doc. No.</u>	<u>Qty</u>	<u>LNH</u>	<u>Latest Status Received</u>	<u>Date of Status</u>	<u>Date GA Submitted</u>	<u>Total Auth</u>
Oven HD-43	4430-446-3651	ea	9179	M2163591794513	2	MU	None	None	9179	2
Generator Set PU-346	6115-508-1550	ea	9207	M2163592070085	1	MCI	None	None	9207	0
Generator Set PU-278	6115-620-7810	ea	8332	M2163583326499	1	MCI	None	None	9186	0
Generator Set PE-75	6115-228-5815	ea	8149	M2163581494592	2	MPB	Shipped	9015	9150	14
Generator Set PE-75	6115-228-5815	ea	8180	M2163581800239	3	MRI	BV	9204	9186	
Generator Set PE-75	6115-228-5815	ea	8169	M2163581695507	3	MPB	BV	9204	9186	
Generator Set PE-75	6115-228-5815	ea	8230	M2163582300752	1	MCI	None	None	9186	
Generator Set PE-75	6115-228-5815	ea	8293	M2163582934419	3	MCI	None	None	9186	
Generator Set PE-75	6115-228-5815	ea	8293	M2163582934425	3	MCI	None	None	9186	
Generator Set PE-75	6115-228-5815	ea	9081	M2163590812187	1	MPB	BM	9106	9081	
Generator Set PE-75	6115-257-3013	ea	8326	M2163583266152	1	MCI	None	None	9186	
Generator Set PU-454	6115-668-5704	ea	8117	M2163581173417	1	MPB	CG	9108	8117	0
Generator Set PU-454	6115-668-5704	ea	9154	M2163591403546	1	MCI	BH	9154	9179	
Generator Set PU-482	6115-721-4525	ea	8326	M2163583266155	1	MCI	None	None	9186	13
Generator Set PU-463	6115-726-4576	ea	7265	M2163572650051	1	MPB	Shipped	8347	7265	22
Generator Set PU-463	6115-726-4576	ea	7310	M2163573100014	1	MPB	AS1	9174	7310	
Generator Set PU-463	6115-726-4576	ea	9057	M2163590570617	1	MPB	BM	9132	9057	
Generator Set PU-549	6115-856-9990	ea	8326	M2163583266150	2	MCI	BB	9019	9186	S/A 8
Generator Set PU-549	6115-856-9990	ea	9140	M2163591403545	1	MRI	BA	9151	9140	
Generator Set PU-587	6115-987-8753	ea	7252	M2163572520011	1	MPB	BD	9023	9185	2
Generator Set PU-587	6115-987-8753	ea	9133	M2163591333396	1	MRI	BM	9146	9133	

SUPPLEMENTAL REPORT LOGSUM 7-69

Class VII

Sub-class G

<u>Item</u>	<u>FSN</u>	<u>U/I</u>	Date Initially Reported <u>Critical</u>	<u>Doc. No.</u>	<u>Qty</u>	<u>LKH</u>	<u>Latest Status Received</u>	<u>Date of Status</u>	<u>Date GA Submitted</u>	<u>Total Auth</u>
Reel Unit Cell	5805-407-7722	ea	9163	12163591634165	2	MC1	None	None	9163	12
Teletypewriter AN/GSC-3	5815-825-5951	ea	9163	12163591634167	1	MC1	BM	9171	9163	14
Transformer	6120-250-1711	ea	9163	12163591634164	2	MC1	None	None	9163	2
Test Set AN/UGM-5	6625-952-3236	ea	9179	12163591794514	2	MC1	None	None	9179	4

SUPPLEMENTAL REPORT LOGSUM 7-69

Class IX

Sub-class B

<u>Item</u>	<u>FSN</u>	<u>U/I</u>	<u>Date Initially Reported Critical</u>	<u>Doc. No.</u>	<u>Qty</u>	<u>LKH</u>	<u>Latest Status Received</u>	<u>Date of Status</u>	<u>Date GA Submitted</u>
Cap, Oil Filter	PN-08100-1310	ea	9180	M216359180G562	3	MC1	None	None	9180
Exhaust Extension	PN-08100-6001	ea	9180	M216359180G563	3	MC1	None	None	9180
Exhaust Extension	PN-08100-6101	ea	9180	M216359180G565	3	MC1	None	None	9180
Oil Filter	PN-08100-6201	ea	9180	M216359180G567	3	MC1	BM	9194	9180
Bracket	PN-08100-6302	ea	9180	M216359180G561	2	MC1	BM	9189	9189
Strainer	PN-16939	ea	8328	M216358328G233	1	MPB	BV	9013	9186
Frame	PN-17086	ea	8328	M216358328G234	1	MPB	BV	9013	9186
Nut	PN-1968171	ea	8318	M216358318G585	1	MPB	BV	9013	8318
Fuel Strainer	PN-5576856	ea	8354	M216358354G702	1	MPB	Cont. Rec.	9088	9182
Switch	PN-5140-000-0109	ea	9199	M216359199G652	4	MC1	BM	9209	9199
Screw	PN-576862	ea	8354	M216358354G703	1	MPB	Cont. Rec.	9180	9184
Fillerneck	2910-818-2104	ea	9180	M216359180G575	2	MC1	None	None	9180
Solenoid	2920-620-5169	ea	9183	M216359183G005	1	MC1	None	None	9183
Harness	2920-870-6224	ea	8328	M216358328G181	1	MPB	BV	9151	9186
Radiator Cap	2930-288-6439	ea	8317	M216358317G340	1	MPB	BD	9190	8317
Belt	3030-537-6134	ea	8326	M216358326G139	1	MC1	BM	9131	9186
Adapter	4730-607-3792	ea	8317	M216358317G567	24	MC1	BA	9113	8317
Valve	4820-928-7563	ea	9180	M216359180G574	2	MC1	None	None	9180
Bolt	5305-013-2264	ea	8328	M216358328G186	6	MPB	BT	9163	9186
Screw	5305-013-3129	ea	8317	M216358317G366	2	MC1	BA	9143	8317
Screw	5305-144-3816	hd	9180	M216359180G579	1	MC1	None	None	9180
Hook, Bolt	5306-840-5401	ea	8317	M216358317G371	8	MC1	None	None	8317
Indicator, Oil	6620-816-5220	ea	8317	M216358317G552	1	MPB	BM	9132	8317
Indicator, Oil	6685-814-4772	ea	8317	M216358317G576	1	MPB	BA	9129	8317

SUPPLEMENTAL REPORT LOGSUM 7-69

Class IX

Sub-class G

<u>Item</u>	<u>FSN</u>	<u>U/I</u>	<u>Date Initially Reported Critical</u>	<u>Doc. No.</u>	<u>Qty</u>	<u>LKE</u>	<u>Latest Status Received</u>	<u>Date of Status</u>	<u>Date GA Submitted</u>
Antenna Assy.	PN-199-38	ea	9209	M216359209G193	11	MC1	None	None	9209
Type Wheel	PN-52407	ea	9166	M216359166G282	1	MRI	BB	9188	9166
Knob	PN-F58012	ea	9036	M216359036G538	2	MC1	None	None	9036
Switch	PN-F59069	ea	8307	M216358307G862	1	MPB	BV	9013	8307
Switch	PN-F59069	ea	8328	M216358328G238	3	MPB	BV	9013	8328
Switch	PN-F59069	ea	8331	M216358331G272	1	MPB	BV	9013	8331
Switch	PN-F59069	ea	8365	M216358365G991	1	MPB	Cont. Rec.	9123	8365
Switch	PN-F59069	ea	9032	M216359032G322	1	MPB	BV	9069	9032
Network	PN-F59075	ea	8335	M216358335G571	1	MPB	BV	9190	8335
Network	PN-F59075	ea	9036	M216359036G539	1	MC1	None	None	9036
Network	PN-F59080	ea	9032	M216359032G323	1	MPB	BV	9069	9032
Cable Assy.	PN-F59086	ea	8331	M216358331G275	1	MPB	BV	9013	8331
Cable Assy.	PN-F59086	ea	8354	M216358354G699	1	MPB	Cont. Rec.	9063	8354
Cable Assy.	PN-F59087	ea	8331	M216358331G276	1	MPB	BM	8345	8331
Cable Assy.	PN-F59088	ea	8331	M216358331G277	1	MPB	BM	8345	8331
Cable Assy.	PN-F59090	ea	8331	M216358331G278	1	MPB	BM	8345	8331
Cable Assy.	PN-F59290	ea	8331	M216358331G274	1	MPB	BV	9013	8331
Cable Assy.	PN-59664	ea	8331	M216358331G271	1	MPB	BV	9013	8331
Cover	PN-6250-3	ea	9155	M216359155G814	1	MPB	BM	9191	9155
Tape Cover	PN-64045	ea	9166	M216359166G285	1	MC1	None	None	9166
Bearing	3110-227-4209	ea	8344	M216358344G087	2	MC1	BA	9096	9181
Stake	4030-880-3058	ea	9209	M216359209G178	41	MC1	None	None	9209
Guy	4030-880-3067	ea	9209	M216359209G179	10	MC1	None	None	9209
Fan	4140-932-6074	ea	9148	M216359148G652	2	MC1	BA	9149	9148
Tee	4730-289-2876	ea	9092	M216359092G477	2	MC1	None	None	9181
Hammer	5120-224-4082	ea	9209	M216359209G180	9	MC1	None	None	9209
Gear	5330-641-5575	ea	9204	M216359204G881	1	MC1	None	None	9204
Clamp	5340-015-6599	ea	9209	M216359209G185	10	MC1	None	None	9209
Spring	5340-598-4400	ea	9206	M216359206G082	1	MC1	None	None	9206

DECLASSIFIED

DECLASSIFIED

SUPPLEMENTAL REPORT LOGSUM 7-69

Class IX

Sub-class G (con't)

<u>Item</u>	<u>FSN</u>	<u>U/I</u>	<u>Date Initially Reported Critical</u>	<u>Doc. No.</u>	<u>Qty</u>	<u>LKH</u>	<u>Latest Status Received</u>	<u>Date of Status</u>	<u>Date CA Submitted</u>
Spring	5340-844-6694	ea	9183	M216359183G006	1	MRI	BM	9192	9183
Network	5805-119-2210	ea	9169	M216359169G323	3	MC1	None	None	9169
Network	5805-119-2210	ea	9174	M216359174G421	1	MC1	None	None	9174
Network	5805-119-2211	ea	9169	M216359169G324	1	MC1	BM	9196	9169
Network	5805-119-2211	ea	9174	M216359174G422	2	MC1	None	None	9174
Network	5805-119-2211	ea	9207	M216359207G092	1	MC1	None	None	9207
Network	5805-119-2211	ea	9211	M216359211G270	1	MC1	None	None	9211
Network	5805-834-3766	ea	9190	M216359190G270	1	MC1	None	None	9190
Network	5805-937-3151	ea	9087	M216359087G299	8	MC1	None	None	9087
Module	5805-937-3155	ea	9117	M216359117G636	1	MC1	BA	9151	9177
Network	5805-937-3158	ea	9087	M216359087G325	1	MRI	BM	9171	9087
Cover	5805-937-3161	ea	9205	M216359205G904	1	MC1	None	None	9205
Signal	5805-999-1881	ea	9087	M216359087G326	1	MPB	BV	9158	9087
Fan Hous. Assy.	5815-065-6020	ea	9150	M216359150G714	1	MRI	AS1	9191	9177
Cam Follower	5815-327-5152	ea	9181	M216359181G605	1	MRI	BM	9184	9181
Cam Follower	5815-392-7913	ea	9164	M216359164G177	1	MC1	None	None	9164
Cam Follower	5815-392-7913	ea	9181	M216359181G604	1	MC1	None	None	9181
Spring Drum	5815-570-3489	ea	9164	M216359164G178	1	MC1	None	None	9164
Spring	5815-734-0807	ea	9150	M216359150G715	1	MC1	BA	9151	9177
Filter	5815-824-6308	ea	9183	M216359183G013	2	MC1	None	None	9183
Belt	5815-869-9151	ea	9183	M216359183G007	1	MRI	BM	9192	9183
Lockslide	5815-920-2496	ea	9179	M216359179G515	1	MC1	None	None	9179
Tuner Assy.	5820-822-9748	ea	9207	M216359207G087	1	MC1	None	None	9207
Contact Rotor Assy.	5820-832-5505	ea	9150	M216359150G724	2	MC1	None	None	9150
Oscillator	5820-884-2480	ea	9150	M216359150G725	2	MC1	BM	9164	9150
Module	5820-973-1476	ea	9169	M216359169G331	1	MC1	None	None	9169
Module	5820-973-1476	ea	9170	M216359170G367	2	MC1	None	None	9170
Module	5820-973-1476	ea	9175	M216359175G428	1	MC1	None	None	9175
Amplifier Sub. Assy.	5820-973-3577	ea	9171	M216359171G393	1	MC1	None	None	9171

LOGSUM 7-69 (2)

DECLASSIFIED

DECLASSIFIED

SUPPLEMENTAL REPORT LOGSUM 7-69

Class IX

Sub-class G (con't)

<u>Item</u>	<u>FSN</u>	<u>U/I</u>	<u>Date Initially Reported Critical</u>	<u>Doc. No.</u>	<u>Qty</u>	<u>LKE</u>	<u>Latest Status Received</u>	<u>Date of Status</u>	<u>Date GA Submitted</u>
Amplifier Sub. Assy.	5820-473-3577	ea	9175	M216359175G515	1	MC1	None	None	9175
Filter	5820-973-3586	ea	9169	M216359169G332	1	MC1	None	None	9169
Capacitor	5910-126-9591	ea	9205	M216359205G910	1	MC1	None	None	9205
Capacitor	5910-577-9262	ea	9205	M216359205G911	1	MC1	None	None	9205
Capacitor	5910-905-7693	ea	9205	M216359205G912	1	MC1	None	None	9205
Filter	5915-824-6308	ea	9183	M216359183G013	1	MC1	BM	9192	9183
Filter	5915-891-2135	ea	9205	M216359205G913	1	MC1	None	None	9205
Band Pass	5915-904-7055	ea	9175	M216359175G429	1	MC1	None	None	9175
Fuseholder	5920-142-7439	ea	9179	M216359179G518	1	MC1	None	None	9179
Switch	5930-057-1066	ea	9092	M216359092G467	1	MC1	None	None	9181
Switch	5930-221-0643	ea	9207	M216359207G088	1	MC1	None	None	9207
Switch	5930-221-0644	ea	9087	M216359087G300	1	MC1	None	None	9087
Switch	5930-221-0644	ea	9169	M216359169G335	1	MC1	None	None	9169
Switch	5930-501-1749	ea	9193	M216359193G463	1	MC1	None	None	9193
Switch	5930-655-1523	ea	9175	M216359175G431	1	MC1	None	None	9175
Switch	5930-857-1066	ea	9118	M216359118G259	1	MC1	None	None	9181
Switch	5930-938-1316	ea	9199	M216359199G589	4	MC1	None	None	9199
Switch	5930-973-4046	ea	9199	M216359199G590	1	MC1	None	None	9199
Plug, Elect.	5935-192-4760	ea	9179	M216359179G521	2	MC1	None	None	9179
Cover, Elect.	5935-258-4449	ea	9179	M216359179G523	1	MC1	None	None	9179
Connector	5935-283-2950	ea	9179	M216359179G520	1	MC1	None	None	9179
Connector	5935-577-8134	ea	9209	M216359209G186	20	MC1	None	None	9209
Connector	5935-683-0236	ea	9169	M216359169G336	1	MC1	BM	9196	9169
Tripod Assy.	5935-782-8951	ea	9209	M216359209G181	6	MC1	None	None	9209
Connector	5935-786-7016	ea	9146	M216359146G623	1	MC1	None	None	9146
Connector	5935-815-2325	ea	9179	M216359179G519	2	MC1	None	None	9179
Connector	5935-825-3657	ea	8354	M216358354G670	1	MR1	BL	9115	9186
Connector	5935-951-6475	ea	9179	M216359179G522	1	MC1	None	None	9179
Relay	5945-255-6437	ea	9171	M216359171G394	1	MC1	None	None	9171

DECLASSIFIED

DECLASSIFIED

SUPPLEMENTAL REPORT LOGSUM 7-69Class IXSub-class G (con't)

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Relay	5945-255-6437	ea	9199	M216359199G624	1	MC1	None	None	9199
Relay	5945-615-1477	ea	9092	M216359092G474	4	MC1	None	None	9181
Relay	5945-615-1477	ea	9118	M216359118G265	1	MC1	None	None	9118
Relay	5945-615-1477	ea	9179	M216359179G524	1	MC1	None	None	9179
Relay	5945-615-8247	ea	9207	M216359207G089	1	MC1	None	None	9207
Relay	5945-976-9289	ea	9118	M216359118G267	1	MC1	None	None	9118
Coil	5950-679-9750	ea	9205	M216359205G916	1	MC1	None	None	9205
Coil	5950-943-5848	ea	9193	M216359193G468	1	MC1	None	None	9193
Crystal	5955-393-1553	ea	9205	M216359205G914	1	MC1	None	None	9205
Crystal	5955-679-9449	ea	9205	M216359205G915	1	MC1	None	None	9205
Crystal	5955-679-9449	ea	9207	M216359207G090	1	MC1	None	None	9207
Crystal	5955-679-9449	ea	9208	M216359208G165	1	MC1	None	None	9208
Tube Electron	5960-188-3602	ea	9207	M216359207G091	1	MC1	None	None	9207
Transistor	5960-615-0417	ea	9209	M216359209G190	1	MC1	None	None	9209
Transistor	5960-853-6454	ea	9150	M216359150G727	4	MC1	None	None	9150
Transistor	5960-853-6454	ea	9191	M216359191G338	2	MC1	None	None	9191
Tube, Electron	5960-933-5765	ea	8307	M216358307G489	1	MPB	BA	9158	8307
Tube, Electron	5960-933-5765	ea	9159	M216359159G069	1	MC1	None	None	9159
Transistor	5961-057-6014	ea	9146	M216359146G626	1	MC1	None	None	9146
Diode	5961-793-4073	ea	9193	M216359193G469	8	MC1	None	None	9193
Transistor	5961-836-4183	ea	9175	M216359175G441	1	MC1	None	None	9175
Transistor	5961-842-6937	ea	9205	M216359205G917	1	MC1	None	None	9205
Diode	5961-843-5177	ea	9193	M216359193G471	2	MC1	None	None	9193
Transistor	5961-880-3511	ea	9191	M216359191G339	4	MC1	None	None	9191
Transistor	5961-904-4260	ea	9146	M216359146G627	1	MC1	None	None	9146
Transistor	5961-960-7315	ea	9146	M216359146G628	2	MC1	None	None	9146
Transistor	5961-999-2872	ea	9175	M216359175G432	1	MC1	None	None	9175
Microphone	5965-866-3994	ea	9175	M216359175G434	1	MC1	None	None	9175
Switch Box	5975-056-6738	ea	9118	M216359118G266	1	MC1	None	None	9212

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Connector Box	5975-263-1100	ea	8307	M216358307G865	2	MPB	AB1	9077	8307
Nut	5975-295-9329	ea	8307	M216358307G869	2	MPB	BV	9078	8307
Mast Section	5985-782-8939	ea	9209	M216359209G182	8	MC1	None	None	9209
Mast Section	5985-782-8988	ea	9209	M216359209G183	3	MC1	None	None	9209
Cord Assy.	5995-889-1074	ea	9092	M216359092G469	1	MC1	None	None	9181
Motor	6105-660-8165	ea	9205	M216359205G918	1	MC1	None	None	9205
Connector	6130-996-5465	ea	9169	M216359169G338	2	MC1	None	None	9169
Cable	6145-161-0887	ft	9209	M216359209G187	1250	MC1	None	None	9209
Cord, Elect.	6145-714-0133	ea	9146	M216359146G630	1	MC1	None	None	9177
Cable	6145-889-0581	ft	9179	M216359179G515	10	MC1	None	None	9179
Buzzer	6350-132-8377	ea	9181	M216359181G603	1	MC1	None	None	9181
Case, Carry	8105-782-8953	ea	9209	M216359209G184	5	MC1	None	None	9209