28/fqp 5750 ...

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MAR 2 3 1970

SECRET UNCLASSIFIED

SECRET (Unclassified upon removal from the basic letter)

FIRST ENDORSEMENT on CG, 3D MarDiv ltr 3/BCM/jlp;over 5750/l Ser: 003A07070 dtd 11Mar70

From: Commanding General, Fleet Marine Force, Pacific

To: Commandant of the Marine Corps (Code HD)

Subj: Missing Command Chronology Documents

1. Forwarded.

R. D. WHITE
By direction

Copy to:
CG, 3D MarDiv

\$3131.i3

PERMANENT RETENTION

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

MCLASSIFIED

SECRET



UNITED STATES MARINE CORP

HEADQUARTERS 3D MARINE DIVISION (REINFORGED), FLEET MARINE FORGET 98 FLEET POST OFFICE, SAN FRANCISCO 96602

> 3DMARDIV S&C 088870

3/BCM/jlp 5750/1

11 MAR 1970 003A07070

(Unclassified upon removal of enclosures

From:

Commanding General

To:

Commandant of the Marine Corps (Code HD)

Via:

(1) Commanding General, III Marine Amphibious Force

(2) Commanding General, Fleet Marine Force, Pacific

Sub 1: Missing Command Chronology Documents

(a) CG, FMFPAC 1tr 28/dlw over 5750 of 13Feb70 Ref:

Encl: (1) 3d Motor Transport Battalion "Daily Dispatching Record of Vehicles" for 1, 2, 3, 4, 8, 9, 21, 22, 23, 24, 29, 30 and 31 July 1969.

(2) 3d Engineer Battalion S-1 Staff Journal for 21

July 1969.

(3) 12th Marine Regiment Orders 1540.1, 6230.1, P3000.1R w/ch 1 and Regt Bulletins 1650, 5041, 8200 and 11240 for July 1969.

(4) 11th Engineer Battalion messages for July 1969.

(5) 9th Motor Transport Battalion missing documents in corporated in bucktag number 082470.

- 1. Reference (a) requested that a search be made for certain missing Command Chronology documents listed therein.
- 2. Upon receipt of reference (a), each organization which had documents missing was contacted and all available documents are herein forwarded as enclosures (1) through (5).
- 3. A negative report is submitted regarding the remaining missing documents.

R. H. PIEHL

By direction

MICLASSIFTE

GROUP-L DOWNGRADED AT 3 YEAR INTERVALS DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10

Page 1 of 1 pages

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UNCLASSIFIED

NOV 2 1 1969 28/srm 5750 Ú2/5S

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SECOND ENDORSEMENT on CG, 3d MarDiv ltr 3/WEB/glr over 5750

Ser: 03A29269 of 8Oct69

From: Commanding General, Fleet Marine Force, Pacific

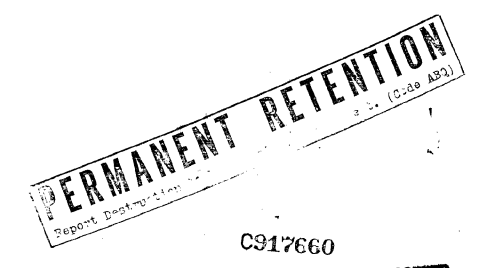
To: Commandant of the Marine Corps (Code A03D)

Subj: Missing Command Chronology Documents

1. Forwarded.

R.D. WHITE By direction

Copy to: CG, 3d MarDiv







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3K/lis 5750/1 Ser: 0122569

CONFIDENTIAL (Unclassified upon removal from the basic letter)

FIRST ENDORSEMENT on CG, 3dMarDiv ltr 3/WEB/glr over 5750 Ser: 03A29269 of 80ct69

From: Commanding General, III Marine Amphibious Force

To: Commandant of the Marine Corps (Code AO3D)

Via: Commanding General, Fleet Marine Force, Pacific

Subj: Missing Command Chronology Documents

1. Forwarded.

R. L. REED

Copy to: CG, 3dMarDiv

C917660

CONFIDENTIAL

3RD MINK DIV 8T# 301569

HEADQUARTERS

3d Marine Division (-) (Rein) FMF
FPO San Francisco 96602

3/WEB/glr 5750 Ser: 03A29269 8 Oct 1969

CONFIDENTIAL (Unclassified When Enclosure Removed)

From: Commanding General

To: Commandant of the Marine Corps (Code A03D)

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

(2) Commanding General, Fleet Marine Force, Pacific

Subj: Missing Command Chronology Documents

Ref: (a) CG, FMFPac ltr 28/jrb over 5750 of 21Aug69 with 1st End

(b) CMC ltr AO3D42-sm of 6Aug69 (NOTAL)

(c) CMC ltr AO3D42-eps of 16Dec68 to CG, 3d MarDiv (d) CG, 3d MarDiv ltr 3/FBL/jar over 5750 of 13Jan69

Encl: (1) Available Command Chronology Documents

- 1. References (a) and (b) requested that certain missing command chronology documents be forwarded. An extensive search of the files of this command has been conducted and all available documents are herein forwarded as enclosure (1) as requested. Additionally, reference (a) has been submitted to the Commanding General, 9th Marine Amphibious Brigade for appropriate action.
- 2. Reference (a) further states that subject missing documents were previously requested by reference (c). A review of reference (c) indicates that the earlier request was primarily concerned with missing supporting documents for the June 1968, 3d Marine Division Command Chronology and that the list of missing documents transmitted by reference (a) bears little resemblance to the list of missing documents transmitted by reference (c).
- 3. Reference (d) was forwarded in reply to reference (c). At that time it was determined that the requested missing documents had been delayed enroute but were received at Headquarters Marine Corps on 20 December 1968.
- 4. This command continues every effort to properly preserve documents of historical significance for subsequent transmittal to the Historical Branch, G-3 Division, Headquarters Marine Corps.

Copy 1 to 14 Copies

W. E. BARRINGAU

By direction

HEADQUARTERS

lst Battalion, 4th Marines

3rd Marine Division (-)(Rein), FMF

FPO San Francisco 96602

5/CDE/mtb 5750 **12 September** 1969

From: Commanding Officer

To: Commanding General, 3rd MarDiv (-) (Rein), FMF (Atten G-3 Historical)

Subj: Missing Command Chronology Documents

Ref: (a) CG 3rd MarDiv LTR 3/AJM/rwb/ over 5750 DTD 8 Sep 69 with Encl (1)

(b) CG, FMFPAC LTR Same Subject of 21 Aug with CG. III MAF Endorsement of 2 Sep 69

1. References (a) and (b) direct that missing Command Chronology documents be submitted.

2. A thorough search of this unit's files and records reveal that those documents lasted in Encl (1) of Ref (a) are not held by this command.

R. T. CARNEY

By direction

HEADQUARTERS
11th Engineer Battalion
3rd Marine Division (Rein) FMF
FPO San Francisco 96602

3/LRW/jeb 7 September 1969

From: Commanding Officer

To: CG, 3rd MarDiv (-) (Rein) (Attn:G-3 Historical)

Subj: Missing Material of Command Chronology

Ref: (a) Telecon between SSgt DUNN of G-3 Historical and 1st Lt. WALKER on 7 September 1969.

1. In accordance with reference (a), all possible efforts have been exerted to locate the Daily Journal of 8 and 9 December 1968 for the Command Chronology. These efforts have produced negative results.

By direction

HEADQUARTERS 12th Marines 3d Marine Division (-)(Rein), FMF FPO San Francisco 96602

COPY No. 1 12th MARINES 3AC FILES LOCAL CONTROL

> 3/PMP/rma 5750 26 Sep 1969

CONFIDENTIAL

Commanding Officer From:

Commanding General, 3d Marine Division (Attn: Asst CoS To:

G-3 Historical)

Subj: Missing Command Chronology Documents

(a) CG, FAFPAC 1tr 28/VRB over 5750 of 21 August 1969 Ref: with endorsement

Encl: √(1) 1st Battalion, 12th Marines Operational Journal for 13 September 1968

(2) 3d Battalion, 12th Marines Command Chronology for December 1968 (Confidential)

- 1. Reference (a) requested that certain missing documents be procured and forwarded through the chain of command to CG, FIFPAC. A search of unit files produced enclosures (1) and (2) to this letter. The below listed documents were unfound and therefore cannot be forwarded:
 - a. 1st Bn/12th Marines Regiment Command Chronology Operational Journal Apr 1967 Operational Journal May 1967 Operational Journal Apr 1968 S-3 Journal June 1968
 - b. 1st Bn/12th Marines Command Chronology Enclosure (4) Journal 10 Dec 1968
 - 12th Marines Regiment Command Chronology SITREPS Apr 1967

CONFIDENTIAL



S-3 Journal May 1967 SITREPS Nov 1967 SITREPS Dec 1967 SITREP 03 Jan 1968

d. 3rd Bn/12th Marines Regiment Command Chronology Command Diary May 1965

By direction



28/fqp 5750

990152

MAR 4 1970

SECRET (Unclassified upon removal from the basic letter)

FIRST ENDORSEMENT on CG, 3d MarDiv ltr 3A/BCM/jlp over 5750/1 Ser: 003A04570 dtd 18Feb70

From: Commanding General, Fleet Marine Force, Pacific

To: Commandant of the Marine Corps (Code HD)

Subj: Missing Command Chronology Documents

1. Forwarded.

R. D. WHITE
By direction

Copy to: CG, 3d MarDiv

PERMANE TRETENTOR

H15T

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HEADQUARTERS 3d Marine Division (-)(Rein), FMF FPO San Francisco 96602

3A/BCM/jlp 5750/1 Ser: 003404570

1 8 FEB 1970

SECRET - Unclassified upon removal of enclosures

From: Commanding General

To: Commanding General, Fleet Marine Force, Pacific

Sub j: Missing Command Chronology Documents

Ref: (a) CG, FMFPac ltr 28/SRM over 5750 of 26Nov69 w/encl (1)

Encl: /(1) 12th Marines Arty INTSUM 29Mar69 (copy) (C) (2) 12th Marines Arty INTSUM 30Mar69 (copy) (C)

(3) 12th Marines SITREP #238, Appen 1, Tab A, pg 4 of 26Aug69 (S)

(4) 3d Bn, 12th Marines msg 030730Z Aug69 (U)
(5) 3d Bn, 12th Marines msg 120540Z Aug69 (U)
(6) 3d Bn, 12th Marines msg 220450Z Aug69 (U)
(7) 3d Bn, 12th Marines msg 290525Z Aug69 (U) (8) 3d Engr. Bn Comd Chronology Part II, Part D,

Communications (U) $\sqrt{(9)}$ 3d Engr Bn Comd Chronology Part II, Part F, Civil Affairs (U)

- 1. Reference (a) requested that a search be made for certain missing Command Chronology documents listed therein.
- 2. Upon receipt of reference (a), each organization which hed originated a missing document was contacted and requested to forward all documents which could be found. The result of that search is contained in enclosures (1) through (9).
- 3. The apparent delay in response to reference (a) was caused by a thorough search of local sources as well as the need to

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Page 1 of 2 pages

SECRET

communicate with those off-island commands under which several of the document originators are presently located.

WILLIAM (K. JONES

SECRET

Page 2 of 2 pages

HEADQUARTERS 3d Marine Division (-)(Rein), FMF FPO San Francisco 96602

3/WBS/rwb 5750 2 0 COT 1568

SECRET-Unclassified upon removal of enclosures

S916167

Commanding General To: Commandant of the Marine Corps (AO3D) Historical Documents, Retirement of Ref: (a) Verbal request for retirement of original documents by the Assistant Head, Historical Branch, Headquarters, Marine Corps during visit to the 3rd Marine Division on 23 November 1968

Encl: BLT 2/26 Documents Operation Bath Documents Operation Pegasus Documents Operation Concordia Square Documents

Operation Elk Documents

Operation Checkers Documents

Operation Fortress Ridge Documents Operation Fortress Attack Documents

Operation Ballistic Armor Documents

(10) Operation Charlton Documents) Operation Cove Documents

2) Task Organization Folder (Sep-Dec 67)

) Operation Dawson River Documents

14) Operation Beacon Point Documents (15) Operation Kentucky Documents (Jun 68)

(16) Operation Taylor Common Documents

17) Operation Marshall Mountain Documents

(18) Operation Ballistic Arch Documents

(19) Operation Granite Documents

(20) Operation Belt Tight Documents

21) Operation Hickory Documents

(22) Folder on Port at Cocoa Beach

(23) Operation Mapoleon/Saline Documents

) Khe Sanh Folder (23 Jan-5 Feb 68) 25) Operation Neosho Documents

1. (U) In accordance with reference (a), enclosures (1) through (25) are forwarded for retention in the Historical Branch.

C. G. MOODY

HEADQUARTERS 3d Marine Division (-)(Rein), FT

FFU San Francisco 96602

3A/RHF/wfg 5750

Ser: 003A13470 21 May 1970

- Unclassified upon removal of enclosure

From:

Commanding General

conc

To:

Commandant of the Marine Corps (Code HD)

Subj: Command Chronology for period 1 October - 31 December 1969

Ref:

(a) MCO P5750.1A

(b) FMFFacO 5750.8A

(c) CG FMFFAC 0903012 May70

Encl: (1) 3d Marine Division (-)(Rein), FMF, Command Chronology

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

> R. H. PIEHL By direction

Copy to:

CG, FMFPAC (less supporting documents)

30 MARDIN SAC FILE 170170

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HEADQUARTERS 3d Marine Division (-)(Rein), FMF FPO San Francisco 96602

COMMAND CHRONOLOGY

		INDEX	PAGE
PART		ORGANIZATIONAL DATA	2
PART	II .	NAI PATTVI. SUMMARY	7
Part	III	SEQUENTIAL LISTING OF SIGNIFICANT EVENTS	60
PART	IV	SUPPORTING DOCUMENTS	63

ENCLOSURE (1)

SECRET

PART I

ORGANIZATIONAL DATA

DESIGNATION	COMANDER	DATE	
COMMANDING GENERAL, 3d MarDiv()(Rein)	MGen W.K. JONES	10ct-31Dec	
, , , ,			
ASSISTANT DIVISION COMM	ANDER BGen R. FULLEP BGen L.E. FR BOURG	10ct-16Nov 17Nov-31Dec	
		11moha 21mec	
	SUBORDINATE UNITS		
4th Marine Regiment	Col C.R. HERSHEY	20ct=3Dec	
	Col W.E. BARRINEAU	4Dec-31Dec	
lst Bn, 4th Marines	LtCol C.A. MACINNIS	10ct-27Nov	
	LtCol W.C. HULMBERG	28Nov-31Dec	
2d Bn, 4th Marines	LtCol D.J. GARRETT	10ct-31Dec	
3d Bn, 4th Marines	LtCol J.W. WOOD	1 Oct-5Dec	
	LtCol J.P. KEHOE	6Dec-31Dec	
9th Marine Regiment	Col J.M. VANMETER	10ct-3Dec	
	Col R.J. THOMAS	4Dec-31Dec	
1st Bn, 9th Marines	LtCol D.J. MCADAMS	10ct- 31Dec	
2d Bn, 9th Marines	LtCol R.L. MODJESKI	10ct⇔180ct	
	Maj L.G. BRYAN	190ct-270ct	
•	LtCol J.R. VANDENELZEN	280ct=31Dec	
3d Bn, 9th Marines	LtCol D.E. WOOD	10ct-9Dec	
	Maj B.E. PAFFORD	10Dec=12Dec	
	LtCol H.M. HART	13Dec-31Dec	
12th Marine Regiment	Col W.W. CROMPTON	10ct~31Dec	
HqBrty, 12th Marines	Capt M.E. MEE	10ct-22Dec	
	lstLt O.C. BALLANCE	23Dec-31Dec	
2d Bn, 12th Marines	Maj R.H. LEDET	10ct-190ct	
	LtCol J.D. PRATER	200ct-7Nov	
73.72.400.34.4	LtCol F.W. STCLAIR	8Nov-31Dec	
3d Bn, 12th Marines	LtCol D.R. MCMILLAN	10ct-31Dec	
4th Bn, 12th Marines	Maj H.H. BAIR	10ct-31Dec	
HqBn, 3d MarDiv	LtCol C.F. KING	10ct-31Dec	
-3d Engr Bn	LtCol J.W. MEDIS	10ct-31Dec	
-3d Med Bn	Capt J.V. BROWN (USN)	10ct-31Dec	
-3d MT Bn	Maj R.S. DAVIS, Jr	10ct-31Dec	
3d Recon Bn	LtCol R.R. BURRITT	10ct-14Dec	
	Maj R.I. KRAMER	15Dec-31Dec	
-3d SP Bn	LtCol E.R. PARO, Jr	10ct-31Dec	
-3d Tank Bn	LtCol W.S. RUMP	10ct-14Dec	
Oth MM Po	LtCol R.W. MARTIN	15Dec-31Dec	
9th MT Bn	LtCol L.J. TREMBLAY	10ct=220ct	
	Maj L.D. DERRYBERRY	230ct-31Dec	
	Capt H.N. GLASSER (USN)	10ct-31Dec	
7th Comm Bn	LtCol D.E. SHATZER	10ct-120ct	
	Maj R.G. SCHWARTZ	130ct-4Dec	
	Maj A.E. HARWOOD	5Dec-31Dec	
	2	ENCLOSURE	(1)

	DESIGNATION	COMMANDER	DATE	
	lst AmTrac Bn	Maj W.A. GRUBBS Maj G.E. DEIANIO Maj J.H. ALEXANDER LtCol A.W. IAMB	10ct=70ct 80ct=14Nov 15Nov=11Dec 12Dec=31Dec	
	lst Brigade, 5th Inf	-	12Dec=71Dec	
	Div (Mech)(USA)	Col J.L. OSTEEN (USA) BGen W.A. BURKE (USA)	10ct-21Nov	
	l-11 Inf (USA)	LtCol W.J. BICKSTON (USA) Maj W.O. CARR (USA)	220ct-19Nov	
	1-61 Inf (Mech)(USA)	LtCol J.D. HERNDON (USA) LtCol J.W. SWAREN (USA) LtCol N.J. BAIRD (USA)	20Hov-31Dec 10ct-14Dec 15Dec-31Dec	
. T.	3-5 (Cav)(USA)	LtCol J.A. HADAWAY (USA)	10ct-31Dec	
	5-4 Arty (USA)	LtCol J.A. JOHNSTON (USA)	10ct=31Dec	
	- ,	(ODA)	1000=511000	
		ATTACHED UNITS		
	11th Engr Bn	Maj D.R. THIBAULT	10ct-9Dec	
		LtCol B.A. DASSMANN	10 Dec-31 Dec	
	1st 8" How Brty	Maj W.H. BARNARD	10ct-31Dec	
		STAFF OFFICERS		
	Chief of Staff	Col R.P. WRAY	l ^O ct-31Dec	
	Assistant Chief of Staf	•		
	Q-T	Col M. WEBB	10ct-30ct	
	Assistant Chief of Staf	LtCol W.S. DANIELS	40ct-31Dec	
	G=2	Col C.R. STEPHENSON III	30 4 0M	
		Col C.G. MOODY, JR.	10ct-8Nov	
	Assistant Chief of Staff	f.	9Nov-31Dec	
	G=3	Col W.E. BARRINEAU	10ct=3Dec	
		Col E.R. REID, Jr.	4Dec-31Dec	
	Assistant Chief of Staff	f_g	4560071560	
	G=4 <u>-</u>	Col F.R. DENORMANDIE	10ct-8Nov	
		Col R.C. DAMM	9Nov-31Dec	
	Assistant Chief of Staff			
	Comptroller	Maj B.C. DAY	10ct-240ct	
	Th: 6 0	LtCol C.F. GRAYSON, Jr.	7Nov-31Dec	
	Division Engr Officer	LtCol B.A. KAASMANN	10ct-31Dec	
	Division Inspector	Col R.J. THOMAS	30ct-11Nov	
		LtCol R.I. KRAMER	12Nov-14Dec	
	Danie de la companya	Maj A.R. BRUNELLI	15Dec=31Dec	
	Division Communications			
	Electronics Officer	LtCol A.D. BEACH	10ct-31Dec	
		LtCol J.R. FORMAN	10ct-310ct	
		LtCol J.P. KEHOE	1Nov-29Nov	
		LtCol H.B. LEBOUF, Jr.	30Nov-31Dec	
			•	ENCLOS
		<u> </u>		SECRET

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DESIGNATION

COMMANDER

·-- DATE

Division Supply Officer Col E.C. DRESBACH, Jr.

10ct-31Dec

Division Air Officer

Col C.T. CORCORAN

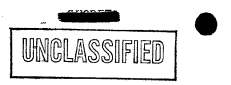
Maj W.M. PETTIGHEW Col E.S. MURPHY

10ct=150ct 160ct=260ct 270ct-31Dec

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AVERAGE MONTHLY STRENGTH	:	* USMC	-	USN	TICA
		OFF ENL			USA LOTAL
3d Marine Division (-) (Rein)		752 10,433		OFF ENI 110 666	
		172 10947	,	TTO 000	386 5665
		USMC		USN	OTHER
	OFF	ENL	OFF	<u>enl</u>	<u>OFF ENL</u>
HqCo, 4th Marines	13	163	2	3	
HqCo, 12th Marines	21	197	7	7	
1st Bn, 4th Marines	39	850	2	48	
2d Bn, 4th Marines	41	995	2	53	
3d Bn, 4th Marines	42	1,018	2	54,	
2d Bn, 12th Marines	27	3 3 2	4	10	
3d Bn, 12th Marines	56	506	4	17	
4th Bn, 12th Marines	25	318	1	14	
HqCo, 9th Marines	22	339	2	6	
3d Bn, 9th Marines	48	1,102	2	63	_
HqBn, 3d Marine Division	208	1,409	10	32	
3d Engineer Bn	21	391	2	12	
3d Medical Bn	5	91	40	208	1 5
3d Motor Transport Bn	12	159	0	6.	
3d Reconnaissance Bn	25	367 =	1	25	
3d Shore Party Bn	14	215	2	14	
3d Tank Bn	33	- 367	0	10	
9th Motor Transport Bn	18	208	0	10	
•		5			INCLOSURE (1) ECRET

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	<u>USMC</u>		USN		OTHERS	
	OFF	ENL	OFF	ENL	OFF	ENL
3d Dental Co	0	3	 2 6	47		
7th Communications Bn	18	400	_ 0	2		
llth Engineer Bn	. 32	472	1 .	12		
lst 8" Howitzer Battery	9	200	0	5		
lst Amphibian Tractor Bn	23	331	0	8		



PART II

NARRATIVE SUMMARY

1. OPERATION SUCCERY

- a. The 3d Marine Division (-)(Rein) continued to conduct offensive operations during October and November. The 9th Marines had earlier redeployed to Okinawa under the command of 9th MAB, and remained so until redeployment of Headquarters, 3d Marine Division to Okinawa on 7 November 1969. At this time command of Headquarters 9th Marines and 3d Battalion, 9th Marines was assumed by the Division. The 1st and 2d Battalions, 9th Marines were deployed as SIF's under the OFCON of TF 79 and were not under the operational control of the Division during the period of this report. The 4th Marines, supported by the 12th Marines, were fully operational during the division's redeployment.
- b. On 1 October the 4th Marine Regiment was operating with three battalions deployed in the north central portion, south of the Demilitarized Zone in Quang Tri Province, Vietnam. The 1st Battalion, 4th Marines was tasked with the defense of Vandegrift Combat Base, Signal Hill, and for the security of Route #9.
- c. On 5 October 1969, the 1st Battalion, 4th Marines disengaged from combat, stood down from its tactical commitment, and displaced to Quang Tri Combat Base to prepare for redeployment to Okinava. On 22 October 1969 the 1st Battalion, 4th Marines embarked aboard ships at Cua Viet and sailed for Okinawa.
- d. The 2d Battalion, 4th Marines continued its primary mission, which was the defense of Elliot Combat Base, Fire Support Base Fuller and the Khe Gio Bridge on route #9, and the conduct of offensive operations in its assigned TAOR north to the Demilitarized Zone. The battalion disengaged from combat on 22 October and displaced to Quang Tri Combat Base to prepare for embarkation to Okinawa. The 2d Battalion, 4th Marines sailed for Okinawa on 6 November and arrived on 12 November.
- e. On 1 October the 3d Battalion (-), 4th Marines was conducting offensive operations out of Dong Ha Combat Base, while Mike Company operated north of the Cua Viet River. On 5 October the 3d Battalion, 4th Marines assumed the responsibility for the defense of Dong Ha Combat Base and continued its mission of security along the northern bank of the Cua Viet River. The battalion maintained this posture through 22 October. On 9 November the 3d Battalion, 4th Marines disengaged from combat operations and commenced preparations for redeployment. The battalion sailed from Vietnam on 20 November and arrived on Okinawa four days later.
- f. After all of the subordinate units of the 4th Marines rejoined on Okinawa they immediately undertook an active and aggressive training program to reorient all Marines in the command to garrison life and to thoroughly train them in the tactics and techniques of amphibious operations. By 3! December all three battalions were conducting progressive training in small unit tactics. Training facilities at Camp Fuji, rifle ranges, and Camp Hansen training areas were used constantly and the proficiency of each Marine in both general military subjects and small unit tactics was markedly increased. The regiment was well on its way in preparing for its new and challenging mission—that of an amphibious force in readiness.

UNCLASSIFIED

SECRET CASUALTIES FOR THE MONTH OF: October USMC MAVY 11 KIA 64 WIA 11 WIA 1 Died of wounds 2 Non-hostile deaths 51 Non~hostile injuries 3 Non-Mostile injuries November USMC NAVY 5 WIA ' 3 WIA 2 Non-bostile deaths 41 Non- bistile injuries 8. Non=hostile injuries December USMC NAVY 1 Non-hostile injury

2. DIVISION ADJUTANT

a. Administration

12
8
4

b. Administrative Assistance Team

(1) Operations. Approximately 70 hrs - Oct, 120 hrs - Nov, 80 hrs - Dec of administrative assistance were rendered at this Headquarters to visitors from various units within this Division.

(2) Significant Events

- (a) October and November None. 8 13 December 1969 an informal school on Manpower Management System was held at Camp Schwab, attended by the First Sergeants and Unit Diary clerks of units located at that base, approximately 40 personnel attended.
- (b) Also during that period assistance was given to 3d Engineer Battalion and 1st Amphibian Tractor Battalion to alleviate certain problem areas in their administration.
- (c) On 30 December 1969 a joint presentation was presented by this team, DPI #31, for First Sergeants and Unit Diary clerks at Camp Hansen; approximately 75 personnel attended.

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- (3) Other. None
- c. Awards
 - (1) Operations

	Recommended	Approved
Awards	Oct Nov Dec	Oct Nov Dec
Medal of Honor	1 1	
Navy Cross	1 1	1 1
Silver Star	13 7 12	7 5 1
Legion of Merît	8 2 11	
Navy/Marine Medal	1	
Bronze Star	75 31 138	24 21 3
Air Medal	4 33	10 17
May: Commendation	100 27 213	30 19 15
Na vy Achievement	324 126	109 32

- (2) Significant Events. None
- (3) Other. None
- d. Casualty

 - (2) Significant Events. None
 - (3) Other. None
- e. Central Files
 - (1) Operations. None
 - (2) Significant Events. None
 - (3) Other. None
- f. Classified Files
 - (1) Operations. None

SECRET

- (2) Significant Events. None
- (3) Other. None

g. Congrint

- (1) Operations
 - (a) Congressional Interest Cases: Oct Nov Dec pending from previous month received readdressed to other command completed pending 14 116 51 12 140 104 readdressed to other commands 45 16 26 118 101 129 26 26 51
 - (b) Welreps:

Ţ	pending from previous month	2	2	1
<u> </u>	received	49	49	41
2	readdressed to other commands	29	7	11
4	completed	18	40	3 1 .
<u></u>	pending	12	11	0

(c) BAQ Actions

[]	pending from previous month	15	15	14
2	recoived	114	56	73
3	readdressed to other commands	54	ı	15
بئ	completed	45	57	68
<u></u>	ponding	15	13	4

(d) Hardship Discharges:

ين	pending from previous month	1	1	1
2	received	2	2	L.
3	approved	1	0	i
<u>.</u>	to CMC for decision	1	0	ī
<u> </u>	pending	1	3	3

- (2) Significant Events. None
- (3) Other. Hone

h. Personnel

(1) Operations

ENCLOSURE (1)

- (a) During October 1969 there were 43 officers and 335 enlisted personnel joined. Dropped due to normal rotation were 313 officers and 1122 enlisted. Personnel dropped due to medevac were 5 officers and 147 enlisted. Other personnel dropped were 0 officers and 33 enlisted.
- (b) During November 1969 there were 553 officers and 9690 enlisted joined (9th MAB). Dropped due to normal rotation were 88 officers and 1299 enlisted. Personnel dropped due to medevac were C officers and 22 enlisted. Other personnel dropped were 1 officer and 19 enlisted.
- (c) During month of December 1969, 52 officers and 615 enlisted joined the Division. Personnel transferred by normal rotation included 33 officers and 4,366 enlisted. Transfers due to medevac were 3 officers and 266 enlisted. Other transfers included 0 officers and 36 enlisted.
 - (2) Significant Events. None
 - (3) Other. None
 - 1. Reproduction
 - (1) Operations
- (a) During the month of October 1969 the Reproduction Section at Quang Tri received 212 jcb requests totaling 318,715 printed units. During the same period the Reproduction sub-section at Dong Ha received 142 job requests resulting in 711,309 printed units.
- (b) A limited technical inspection of reproduction equipment, topographic, truck mounted, FSN 3610-647-1421, 31150 was held by a contact team from FLSG-B on 29 September. The results of the LTI disclosed that all 5 vehicles were in a code H status however, FLSG-B stated that they could not request disposition from CMC in accordance with MCO 44CC.4F unless they were in possession of the equipment. Further, FLSG-B was not able to hold an LTI on the major component parts inside the vans. FLSG-B's advice was to initiate action with FSR upon this sections arrival in Okinaw. for compliance with MCO 44CO.4F and MCO.47IO. Of the 5 vehicles in the reproduction train 1 was deadlined non-operational due to lack of parts, 2 were awaiting mino. repairs to become roadworthy and 2 were operational with minor safety defects. The operational effectiveness of the camera van upon debarkation was doubtful due to the extreme rusted cut portions and deterioration of the 3 foot extension. One Xerox copier was non-operational due to repairs required.
- (c) Due to loss of November's records during movement from Vietnam, no production information is available.

- (d) Division Reproduction vehicles, under their own power, left quang Tri Combat Base on 20 November 1969 for Dong Ha. They left Dong Ha 21 November 1969 aboard LCU to Cua Viet. They remained in Cua Viet until 27 November 1969. Left this date for Danang aboard LCU.
- (e) During December 1969 the Division Reproduction Section received 737 printing/duplicating requests for a total of 1,346,548 printed units. Also 17,746 copies were made on copying machines. All vehicles of the Division Reproduction Section were placed on dead-line by the Headquarters Battalion Motor Transport Officer. The Division Reproduction train arrived at Okinawa on 9 December 1969. At the present time the Reproduction Section is not operating at maximum capability due to inadequate power source for a cutting machine. A work request was submitted to remody this situation.
 - (2) Significant Events. None
 - (3) Other. Section strength:

		ULL	
Oct	0	1	18
Nov	=	1	20
Dec	ಆಬ	1	18

j. RFS

- (1) Operations. None
- (2) Significant Events. None
- (3) Other. None
- R. During the menth of October 1969, the following personnel were joined:

Major	A. I. VAIL	Combat Intelligence Officer
::::::::::::::::::::::::::::::::::::::	J. R. LHIHEUN	Intelligence Chief
Szt	A. J. CHAUVIN	COB
Cpl	L. H. CLARK	COB
Cp1	T. G. CCHNOLLY	S&C
Cp1.	J. W. GARRETT	COC

1. Euring the month of October 1969, the following changes in personnel were made:

lstLt	3.	J.	OREN		ROTATED	TO	CONUS
GySgt	J.	N_{o}	::ILSON		ROTATED	TC	CONUS
S3gt	C.	N.	JCHNSON,	Jr.	ROTATED	TO	CONUS

Sgt J. Cpl M. Cpl R. LCpl J. LCpl J.	J. CHAUVIN A. VANDERVARKER K. BROOKS L. BELLI W. FIELDS MATHEVS	ROTATED TO CONUS Transferred to 1st MarDiv ROTATED TO CONUS ROTATED TO CONUS Medevac to Japan ROTATED TO CONUS Emer leave to CONUS
PFC L.		ROTATED TO CONUS

3. INTELLIGENCE SUMMARY

a. Enemy Activity

(1) General. Statistically enemy initiated activity within the Division AO decreased more than 50 percent during this reporting period (1 Oct - 5 Nov 1969). There were 14 mining incidents, 5 attacks by fire, 1 probe, 32 baresement fires, 2 sabotage incidents, 1 act of terrorism and 2 ground attacks. The enemy expended 163 rounds of mortar and reckets against 3d Marine Division units, which was a 70 percent decrease over the last month. The enemy continued to prepare his forces in hopes of exploiting the vacuum which might occur during the withdrawal of the 3d Marine Division and the replacement by the 1st Ede, 5th IniDiv(Mech).

(2) Enumeration

- (a) On 2 October, B/1/77 (vic YDC72677) received an attack from an estimated enemy company resulting in 14 NVA KIA and 1 IW. Interrogation of the IW developed that he was from the 6th Equad, 3d Platcon, 3d Company, K-45 Battalien.
- (b) On 6 October, a Recom Team (vic YDOO1434) initiated contact with 5 NVA regulting in 2 NVA KIA:
- (c) On 9 October, L/3/4 (vic YD165526) received an attack from an estimated 2 enemy plateons which resulted in 9 NVA KIA: The enemy employed satchel charges, small arms, automatic weapons fire and grenades during the course of contact:
- (d) On 10 October, B/1/11 (vic YD063641) engaged 4 NVA resulting in 1 NVA KIA. Decuments found after the contact gave LBN's equating to lat Company, lat Battalian, 27th Regiment.
- (e) On 12 October, C/1/11 (vic YD164687) was probed by an unknown size enemy force which resulted in 3 NVA KIA.

- (f) On 13 October, B/3/5 (vic YD164656) initiated contact with an unknown size enemy force which resulted in 4 NVA KIA and 1 FW. Interrogation of the FW revealed that he was from the 12th Sapper Company, 31st Regiment.
- (g) On 13 October, 2d ARVN (vic YD100610) initiated contact with an estimated enemy platoon which resulted in 4 NVA KIA. Based on documents found at the site, the 2d ARVN Regiment identified the enemy force as an element of the 33d Independent Sapper Battalian.
- (h) During the period there were 32 harassment fires and 5 attacks by fire. The most significant incidents were:
- 1 On 10 October, A/1/11 (vic YD058665) received 40/82mm mortar rounds from YD045678. That same day D/1/11 (vic YD075675) received a total of 20 rounds of mixed 60mm and 82mm mortar fire from YD0467 area.
- 2 On 4 October, Dong Ha Combat Base received 5/140mm rockets from YD189632 and YD00584.
- 3 On 11 October, 2d ARVN Regiment (vic \(\frac{1}{2}\)D0658) received 15/122mm rockets from \(\frac{1}{2}\)D064631.
- 4 On 13 October, K/3/4 (vic YDO15642) received 35/82mm mortar rounds from YDO18659.
- 50 rounds of mixed 60mm and 82mm mortar rounds from YD0366 and YD0468.
- 6 On 22 October, A/1/11 (vic YD075680) received 48/82mm mortar rounds from YD0869, YD0767, YD0467 and YD0367.
- 7 On 23 October, K/3/4 (vic YD234589) received 1/140mm rocket from unknown enemy location.
- (i) During the period the enemy continued to employ the tactic of emplacing mines and SFD's to interdict lines of communication, to delay friendly troop movement and to inflict casualties. There were 14 mine incidents in the Division AO.
- b. <u>Target Intelligence Section</u>. The section continued to maintain overlays and research files on targets acquired, AA firings, trail activity, and secondary explosions/fires.

4. G-2 COLLECTION BRANCH

a. During the period, the Collection Branch received, processed and disseminated 133 Agent Reports from the following agencies:

525th Military Intelligence Group Provincial Reconnaissance Unit Census Grievance Center National Police Special Branch 15th Counterintelligence Team

b. In addition, numerous intelligence reports and documents were received from the following commands:

Military Assistance Command
III Marine Amphibious Force
XXIV Corps
Commander, U.S. Naval Forces, Vietnam
1st Marine Division (Rein), FMF
1Olst Airborne Division, USA
Combined Material Exploitation Center
I Corps Advisory Group
Task Force Clearwater
3d Reconnaissance Battalion
Regiments and separate battalions of the 3d Marine Division (-)
(Rein), FMF

c. Aerial Observer Section. During the period, the Division AO's flew 202.1 hours conducting 11 air strikes, 6 artillery, 4 convoy cover, and 4 photo missions.

d. Photo Imagery Interpretation Unit (FIIU)

- (1) The 3d Marine Division PIIU sumitted 13 requests for aerial photography to G-2, XXIV Corps during the period. Twelve requests were completed and one request was cancelled.
- (2) A summary of the requests submitted for specific units is as follows:

UNIT	REQ	COMFLETED	CANCELLED	FENDING
1stBDE, 5th InfD	iv 12	12	1	0

5. INTERROGATION TRANSLATION TEAMS

a, 7th Interrogation Translation Team

(1) Operational Activity

- (a) For Octobers
 - 1 Supported the 3d Marine Regiment
- 2 Capt R.T. BROPHY relieved Capt A.D. WELCH as Team Commander.
 - 3 During this period this Team interrogated no detainees,
- General support is given to the 3d Marine Division Collection Point.
 - (b) For November:
- During this period the 7th ITT departed RVN and arrived at Camp Courtney, Okinawa.
 - (c For Decembers
- l During this period, the 7th ITT supported the 3d Marine Division in the augmentation program of Camp S. D. Butler with four of the six men on the Team.
 - (2) Administrative Activity
 - (a) For Octobers
- 1 Roster of Team members who were transferred during reporting period:

Capt A.D. WELCH to 1st IT, 1st MarDiv (=) (Rein)
SSgt P.F. WEAVER to 17th ITT, 3d MarDiv (=) (Rein)
1/Lt W.H. BUCKLEY to 9th ITT, 1st MarDiv (=) (Rein)
Sgt W.J. CUNNINGHAM to 7th IT, 1st MarDiv (=) (Rein)

2 Roster of personnel joined to the Team during reporting period.

1stIt W.H. SULLIVAN from 9th ITT

- (b) For November:
 - 1 1stit J.D. FARLEY promoted to Captain
 - 2 SSgt S.D. JOWSA returned to CONUS
 - 3 SSgt B.D. JONES to USS Sanctuary
- (c) For December:
 - 1 Capt R.T. BROPHY returned to CONUS
 - 2 Capt J.D. FARLEY returned to CONUS
 - 3 Istit W.H. SULLIVAN returned to CONUS
 - 4 MSgt D.A. CARTER returned to CONUS
 - 5 SSgt B.D. JONES returned to CONUS
 - 6. SSgt P.F. WEAVER relieved 1/Lt W.H. SULLIVAN as Team

Commander

- 7 Sgt J.H. COLVILLE joined
- 8 SSgt R.D. PIRMIM joined
- 2 Sgt D.M. MCINTYRE, Sgt C. BOLLOWELL Jr., Sgt J.F. JENGEHINO, and Sgt J.B. COLVILLE TAD to Camp S.D. Butler, Okinawa
 - b. 17th Interrogation Translation Team
 - (1) Operational Activity
 - (a) For Octobers
 - 1 Supported 4th Marine Regiment
 - 2 Supported 3d Medical Battalion Hospital
 - 3 Supported Chieu Hoi Center, Quang Tri City
 - 4 Supported Quang Tri Combat Base PMC.
 - 5 5 Detainees; 4 NVA/PW, 1 NVA/Chieu Hoi
 - 6 Interrogated 5 Detainees; 4 NVA/PW, 1 NVA/Chieu Hoi

- (b) For November:
 - 1 Team redeployed from QTCB, RVN to Camp Courtney, Okinawa
- (c) For December:
- l One man supported 3d Marine Division in the augmentation program of Camp S.D. Butler
 - (2) Administrative Activities
 - (a) For Octobers
- - 2 Capt M.W. LUCAS transferred to 11th ITT, 1st MarDiv
- 2 Capt R.L. CRAIG, 1stlt D. HOTARD joined from ITT,
 1st MarDiv
 - (b) For November:
 - 1 Personnel joined this month: None
 - 2 Personnel dropped this month?

GUERTIN, R.A.	Capt	094742
CRAIG, R.L.	Capt	096453
WALSE, W.R.	Capt	095324
BARRETT G.R.	lstLt	01.00837

- (c) For December:
 - l Personnel joined this month: None
 - 2 Personnel dropped this months

HCTARD, D.R. Jr. lstLt 095513 WEAVER, P.F. SSgt 2079412 TUNTLAND, T.E. Sgt 2291663

3 Personnel hospitalized:

BROUGHTON, R.J., Sgt 2250970 Camr Kue Army Hospital, Okinawa

6. INTERPRETER TEAMS

- a. 9th Interpreter Team
 - (1) Operational Activity
 - (a) For Octobers

I Team commander performed the duties of ITT Coordinator and Division Language Officer, I = 25 October 1969.

2 One SSgt working as Team Chief, 9th IT, 1 = 25 October 1909

- 3 One Sgt assigned to Division DTC, 1 = 31 October 1969
- (b) For Novembers
- 1 Team was transferred from QTCB, RTL to Comp Butler, Okinawa
 - (c) For December:

1 Due to the reorganization of the tead there was no applicational activity.

- 2) Administrative Activity
 - (a) For October:
 - 1 Personnel joined this month?

BAIN, C.P. Sgt 221299
PARKER, J.S. Sgt 228980
CHRISTIANI, P.A. Sgt 232068
DEVLIN, R. Cpl 235508

2 Personnel dropped this month:

KINGSTON, M.P. Capt 08811 FRITCH, B. SSgt 20296

> ENCLOSURE (1) SECRET

19 A

- (b) For November:
 - 1 Personnel joined this month: None
 - 2 Personnel dropped this month: None
- (c) For December:
 - 1 Personnel joined this month: None
 - 2 Personne dropped this month: None
- b. 11th Interpreter Team
 - (1) Operational Activity
 - (a) For October:
- I Team commander assigned duties as IT Coordinator for 3d, 9th and 11th IT's, 1 = 31 October 1969
- 2 One Sgt assigned to 17th ITT as an Interrogator, 1 = 27 October 1969.
- 2 One Sgt assigned to 1/4 as Interpreter, 1 = 25 October 1969
 - (b) For November:
- l Team commander assigned duties as ITT/IT Coord for 3d Marine Division, 13 = 30 November 1969
 - (c) Por Dicembers
- $\frac{1}{2}$ Team commander assigned duties as ITT/IT Coord for 3d Marine Division, 1 = 31 December 1969
 - (2) Administrative Activity:
 - (a) For October:
 - 1 Personnel joined during October: Three
 - Personnel dropped during Octobers One

(b) For Novembers

- 1 Personnel Joined this month: None
- 2 Personnel dropped this month: One

(c) For December:

- 1 Personnel joined this month: None
- 2 Fersonnel dropped this month: One

7. COUNTERINTELLIGENCE TEAMS

a. 15th Counterintelligen e Team

(1) General. The 15th Counterintelligence Team continued source operations in northern Quang Tri Province, continued support of District forces in coordination with District intelligence and operation coordinating centers in Huong Hoa, Cam Lo, Gio Linh, and Dong Ha Districts, and provided counterintelligence support for forces in Cua Viet, Dong Ha Combat Base, and Marine forces at Quang Tri Combat Base.

(2) Operations

- (a) During the period 16 = 24 October 1969, the Team provided one sub-team in support of Dong Ha Combat Base Reaction Team.
- (b) Vacated Command Post Inspectic s were conducted of Vandegrift Combat Base, Elliot Combat Base and other areas vacated by 3d Marine Division units.

(3) Augmentation

- (a) Sub Team C, 5th Counterintelligence Team arrived on 24 October 1969 to provide augmentation to 3d Marine Division until completion of redeployment.
- (b) Augmentation by 15th CI Team to Province intelligence and operations coordination center terminated on 25 October 1969.

- (4) Stand Down. From 1 25 October 1969, the Team made an orderly turn over of counterintelligence responsibilities and files to counterintelligence elements of 525 Military Intelligence Group US Army, 517 Military Intelligence Detachment US Army, and 101 Airborne Division (AM). On 25 October 1969 Sub Team C, 5th Counterintelligence Team assumed responsibility for internal counterintelligence support of remaining 3d Marine Division units. All Sub Teams of 15th Counterintelligence Team stood down from combat operations on 25 October 1969.
- (5) Change of Operational Control. On 1 Nevember 1969, the 15th Counterintelligence Team departed Quang Tri Province for Danang, RVN for further redeployment to Iwakuni, Japan. Operational control was passed on that date to 1st Marine Air Wing.

b. Counterintelligence Unit, 3d Marine Division

- (1) During the reporting period, the CI Unit, 3d Marine Division coordinated counterintelligence activities for the 3d Marine Division. During redeployment of the Division to Okinawa, the CI Unit was assigned to Phase III (Rear Echelon) and conducted vacated command post inspection of all vacated 3d Marine Division Combat Bases and Fire Support Bases. During the period 30 October 23 November the CI Unit was assisted by Sub Team C, 5th Counterintelligence Team.
- (2) Upon redeployment to Okinawa, the Staff CI Unit resumed its supervision of CI activities within the Division and continued in routine staff counterintelligence duties.

8. TRAINING

a. General

- (1) Prior to the arrival on Okinawa of the 3d Marine Division, the management of schools was exercised by Marine Corps Base, Camp Butler. Marine Corps Base, Camp Butler also controlled 11 WESTFAC school quotas for schools utilized by WESTFAC commands and Marine Corps Bases.
- (2) During the redeployment of the 3d Marine Division, a major realignment of schools and range management responsibilities in WESTPAC was effected. On 7 November 1969, 3d Marine Division assumed responsibility for schools quote management of all WESTPAC schools used by WESTPAC commands/Marine Corps Bases. On 20 November 1969, 3d Marine Division assumed responsibility for the operation and maintenance of the Counterguerrilla Warfare, Raid, and NCO Schools. The 3d Marine Division was further directed to represent the Commanding General, Fleet Marine Force, Pacific in the determination of schools/school

quotas available in WESTPAC, the determination of WESTPAC command training requirements, and allocation of available school quotas to appropriate requesting commands. Coordination and support requirements for FMFPac Mobile Training Teams were also assigned to the 3d Marine Division.

b. Schools

- (1) Of the three schools for which operation and maintenance were assigned this Division, only NCO Leadership School is currently in operation. The Counterguerrilla Warfare School, located in the Northern Training Area, required intensive rehabilitation of the Base Camp, repair of roads, and the construction of a Scutheast Asian Village and Guerrilla Base Camp. Colocated with the Counterguerrilla School is the Mine/Booby Trap Detection Dog Handler School, a Marine Corps/Army effort to train the handler and dog as a team in the detection of mines and booby traps. The Division Raid School must be totally rebuilt, as all of the structures, obstacles, and tactical objectives were destroyed by a series of typhoons over the past four and a haif years.
- (2) The Division utilized the below listed schools/courses to the maximum, consistent with the task of quota management of other WESTPAC commands.

On Island Schools		
NCO Leadership Career Planning 16mm Frejectionist	OFF	ENI. 79 18 56
		28 36
Special Weapons Training	. 2	7
Embarkation	2	12
Landing Force Planning, RLT Landing Force Medical Staff	2	
Planning	2.	1
Off Island Schools		
COMM/SEC Crypto RPS Custodian Teletype Repair Training Scuba	1 8	3 1 2 6
	NGO Leadership Career Planning 16mm Projectionist Basic Ammo Technician Basic Infantry Weapons Repair Special Weapons Training Embarkation Landing Force Planning, RLT Landing Force Medical Staff Planning Off Island Schools COMM/SEC Crypto RPS Custedian Teletype Repair Training	NGO Leadership Career Planning 16mm Frejectionist Basic Amme Technician Basic Infantry Weapons Repair Special Weapons Training 2 Embarkation Landing Force Planning, RLT Landing Force Medical Staff Planning 2 Off Island Schools COMM/SEC Crypto RPS Gustedian Teletype Repair Training

9. LOGISTICS

- a. <u>Logistics Readiness Center</u>. During the period a logistics readiness center was instituted within the AC of S, G-4 office to monitor and analyze logistics reporting under the MARES system.
- (1) A program to purify the Division's Data Base within the MARES Reporting System has been instituted to provide higher headquarters with accurate, current logistics information.
- (2) During the reporting period, all Division units attended individual instruction sessions held by the Material Management Officer on correct MARES reporting to purify and explain the MARES FORSTAT Reporting System.
 - b. Truck Convoys. During the period Oct through Dec.
- (1) The 9th Notor Transport Battalion (-) operated 121,926 miles, transporting 12,978 short tons of cargo and 47,512 personnel.
- (2) The 3d Mctor Transport Battalion (-) operated 52,660 miles, transporting 325 short tons of cargo and 7,790 personnel.
- (3) There were six sundred forty-one (641) convoys operated in support of 3d Marine Division.
- c. Combat Damage. During the month of October the 9th Motor Transport Battalion lost two M51 and one M49 as a result of land mines.

d. Embarkation

(1) Air Lifts

Dong	Ha/Quang	Tri	to	Danang v	ria (1130		91 S/T
Dong	Ha/Quang	Tri	to	Okinawa	via	C130		61 S/T
							Total	61 S/T 152 S/T

(2) Sea Lifts

Danang to Conus		153 S/1
Dong Ha to Conus		1,023 S/1
Danang to Okinawa		2,477 S/I
Dong Ha to Okinawa		10,858 S/I
	Tot al	14,511 S/I

e. <u>Food Service</u>. During the month of December 1969, the 3d Marine Division Food Service Program consisted of twelve operational messes supported by 316 of 330 authorized personnel. Subsistence support provided Navy and Marine Corps personnel of this command averaged 8,376 rations daily. The Department of the Army and Air Force Master Menu is utilized.

10. SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

- a. 6 Oct 69 Division supply established box making, packing and crating plants at Quang Tri and Dong Ha, RVN to facilitate pack-up redeployment of 3d Marine Division units.
- b. 14 Oct 59 Division Supply Officer to Okinawa for planning conference on redeployment of the 3d Marine Division.
- c. 7 Nev 69 Command group with logistics and cognizant staff officers redeployed to Okinawa.
- d. 8 Nov 69 Colonel F. D. DENORMANDIE detached as Division G-4 for duty at HQMC. Relieved by Colonel R. C. DAMM.
- e. 15 Nov 69 Disbanded box making, packaging and crating facilities at Guang Tri and Dong Ha, RVM.
- f. 24 Nov 69 Conducted courtesy inspection of 1st Battalion, 4th Marine Regiment's Supply.
- g. 28 Nov 69 Division Food Service initiated a courtesy inspection of I/E field messing equipment of all 3d Marine Division units. This program will be continued until all units have been visited, approximately 25 Jan 1970.
- h. 2-5 Dec 69 WESTFAC Rebuild Conference and FMFPac Logistic Conference attended by logistics representatives.
- i. 3 Dec 69 Conducted courtesy inspection of 3d Battalion, 4th Marines! Supply.
- j. 8 Dec 59 Training Detachment 2-69 embarked for Fuji Training Area.
- k. 12-17 Dec 69 HQMC/FMFPac MARES inspection/instruction team visited Division.
 - 1. 14-15 Dec 69 ADC, C/S and G-4 to Fuji Training Area.

- m. 15 Dec 69 The 3d Marine Division Food Service Team was activated and to date has visited two units, 3d Service Battalion and 4th Marines.
- n. 19-29 Dec 69 125 Division Officers attended briefings/tours of 3d FSF maintenance/supply facilities.
- c. 17 Dec 69 Conducted courtesy inspection of 3d Tank Battalion's Supply.
- p. 23 Dec 69 Conducted courtesy inspection of 3d Battalion, 9th Marines Supply.
- q. 24 Dec 69 Conducted courtesy inspection of HqCc, 9th Marines Supply.
 - r. 24-27 Dec 69 BLT 1/9 supported during Okinawa visit.
- s. 25-31 Dec 69 Non TAM garrison property retrograded from RVN turned in to Camp Butler.

11. DIVISION ENGINEER

- a. The following units have provided engineer support within the 3d Marine Division from 1 October to 31 December 1969:
 - (1) 3d Enganeer Battalion
 - (2) 11th Engineer Battalion
 - (3) 3: Shore Party Battalion

b. Major Engineering Projects from I October to 31 December 1969

- (1) During the month of October and November 1969 the major engineer effort was the closure and destruction of combat bases and transfer of base facilities to the Army. This was done in meeting requirements for redsployment of the 3d Marine Division from RVN to Okinawa.
- (2) The present engineer effort is the re-establishment of training areas on Ckinawa and Camp Fuji, Japan; and the rehabilitation of engineer equipment redeployed from RVN.
- c. Engineer Vehicles Damaged or Destroyed due to Energy Action. There were no engineer vehicles damaged or destroyed due to enemy action during the period 1 October to 31 December 1969.

EMOLOSURE (1) SECRET

d. Major Military Construction Projects

- (1) A Tank Park at Camp Hansen was completed on 17 Dec 69.
- (2) The re-establishment of the Morthern Training Area. Projects completed included a dog kennel for Army R & D, and one IZ. A VC village is also being constructed. Estimated completion date is 7 Jan 70.
- (3) The re-establishment of Camp Fuji Training Area in Japan.

 Frojects include: renovation of existing structures and roads, erection of 130 GP tents with strong back framing, and installation of an electrical power distribution system. Estimated completion date is 1 Apr 70.
- (4) The construction of 10,000 meters of fire breaks and fire fighting access roads at ASF-2. Estimated completion date is 1 Apr 70.
- (5) The construction of an Industrial Area at Camp Hansen for parking, open storage, and maintenance of engineer equipment. Estimated completion date is 1 Mar 70.
- (5) The renovation of Camp Hansen Confidence Course. Estimated rompletron date is 15 Jan 7C.

e. <u>Combat Operations</u>

- (1) Total number of mine sweeps conducted 59.
- (2) Total kilometers swept 481.
- (3) Mines and booby traps destroyed Hogative.
- (4) Tunnels destroyed Negative. -
- (5) Enemy facilities/ordnance destroyed Negative.
- (6) Engineers in combat support roles
- (a) Company Headquarters (-) and three platoons in direct support of the 4th Marine Regiment from 1 Oct to 5 Oct 1969.
- (b) Company Headquarters and three platocns in general support of the 3d Marine Division from 1 Oct to 5 Oct 1969.

1. Sequential Listings of Significant Events

(1) 24 Sep 69 - Construction at Camp Fuji Training Area in Japan started.

DECLASSIFIED

SECRET

- (2) 5 Oct 69 3d Engineer Battalion ceased all operations in RVN.
- (3) 5 Oct 69 Mine sweep responsibility in NICTZ turned over to the Army.
- (4) 7 Oct 69 Destruction of the 1st Amtrac Battalion Camp at Cua Viet completed.
 - (5) 15 Oct 69 Destruction of WCB completed.
 - (6) 20 Oct 69 Minefield responsibility turned over to the Army.
 - (7) 23 Oct 69 3d Engineer Dattalion departed RVN for Okinawa.
 - (8) 5 Nov 69 11th Engineer Battalion ceased all operations in RVN.
 - (9) 12 Nev 69 Dismartling of 13 Butler Buildings at DHCB completed.
 - (10) 12 Nov 69 Re-establishment of NTA started.
- (11) 25 Nov 69 Base facilities in RVN turned over to the Army and ARVN.
- (12) 25 Nov 69 Construction of Industrial Area at Camp Hansen started.
 - (13) 1 Dec 69 11th Engineer Battalion departed RVN for Okinawa.

12. POSTAL AFFAIRS

a. Operations

(1) The following figures represent poundage of U.S. mail received and dispatched during the months of October and November;

AREA	RECEIVED	DISPATCHED	TOTAL
Naha	i ₂ 209 ₂ 786	765 ₉ 87 5	1,974,762

(2) The 3d Division Post Office redeployed to Okinawa during the month of October. Unit 15, post office remained in Quang Tri until 27 November to provide postal service to ADC Group. All units except 15 were placed in an inactive status until operations were set up on Okinawa. The 3d Division Post Office has taken over the Butler system and set up the following units at assigned camps:

DECLASSIFIED

SECRET

Unit 1 - Camp Courtney Unit 2 - Camp Foster Unit 3 - Camp Hansen

Unit 4 - Camp Schwab

Unit 5 - Camp Fuji

(3) Status of Postal Personnel:

Beginning of period: 2 Off 90 Enl End of period: 2 Off 94 Enl

- (4) Six replacements were received during this period. Due to 9th MAB disbanning we received 19 0161's.
- (5) CWO G.D. MORRIS relieved Capt. R.R. MC ELVAIN as Division Postal Officer on 20 November 1969.

b. Operations

(1) The following figures represent poundage of U.S. Mail received and dispatched during the month of December.

AREA	RECEIVED	DISPATCHED	TOTAL
Naha	386,087	224, 2 91	610,378

- (2) The main post office remained at Camp Courtney. Five unit post offices continue to furnish postal support to 3c Division units.
- (3) Unit Post Offices six through 15 remained in an inactive status.
 - (4) Status of Postal Personnels

Beginning of period: 2 Off 94 Enl End of period: 2 Off 65 Enl

(5) One replacement was received during this period,

13. PUBLIC AFFAIRS OFFICE

- a. The following report is submitted for the month of October 1969.
- (1) All Public Affairs personnel assigned to units were recalled during the month in preparation for the coming redeployment. The Quang Tri Combat Base office was closed on 18 October. Activities after that date were conducted from the Dong Ha Office. Four personnel departed for

Okinawa on the B-1 increment, and the assistant public affairs chief departed for Okinawa on the advance party of the B-2 increment. Seven personnel are scheduled to depart on the B-2 increment, with two personnel scheduled for departure on the B-3 increment. One man is presently in Japan in connection with the publication of The Northern Marine and scheduled to rejoin the unit in Okinawa upon completion or his assignment.

- (2) Fourteen civilian newmen, a DOD motion picture team, a member of the <u>Leatherneck</u> staff, a member of the Stars and Stripes staff and two members of the Combat Information Bureau, III MAF, staff were provided support in the forms of briefings, billeting and/or transportation as appropriate during the month.
- (3) Twelve Command Fact Sheets were published during the month, primarily in regard to the division's redeployment to Okinawa.
- (4) Releases during the month included 77 Fleet Home Town News releases and 12 news or photo releases.
 - b. The following report is submitted for the month of November 1969.
- (1) Information Services personnel operated from Dong Ha Combat Base through 5 November when the B-2 increment of the redeployment departed for Okinawa. Upon the departure of the B-2 increment, members of the B-3 increment moved to Quang Tri Combat Base where they operated until their departure on 22 November for Okinawa. ISO personnel also performed normal duties at Camp Courtney with two personnel assigned to the staff of The Okinawa Marine at MCB, Camp S. D. Butler.
- (2) Personnel changes during the month, other than normal rotation, included the transfer of 9th MAB personnel to the 3d Marine Division. The personnel transfered were: Capt W.M. BOKHOLT, now AISO; GySgt R.L. MONTCOMERI, now Special Projects Chief; Sgt C.H. HOLLINGSWORTH, afloat with 1/9; Cpl J.J. CAPUTO, Admin. During the same period former members of Division G=5 were reassigned to ISO. They were: Major W.L. COSTLY, Jr., now returned to CONUS; lstLt J.M. MORE, now ComRelOff; SSgt K.R. NASH, now ComRelNCO; and PFC C.L. FISHER, now returned to basic MOS duties with the 12thMarines One press information man was sent TAD to 2/9.
- (3) Printing of the historical booklet, The Northern Marine, was completed and 15,000 copies delivered to the Informational Services Office. Distribution is scheduled to be made through Special Services at \$.10 per copy.
- (4) The Information Services Officer assumed responsibility for the coordination of the Division's forthcoming Christmas activities.

SECRET

- (5) The Informational Services Officer assumed responsibility on 26 November for publication of the Schedule of Daily Events.
- (6) Liaison visits were completed with the commanding officers of the 9th, 12th and 4th Marines for the establishment of ISO/Photo teams at Camps Hansen and Schwab.
- (7) Three news media representatives were provided escort or other services during the period covered by this report.
- (8) Eleven news releases and 72 Fleet Home Town Releases were made during the period. In addition the Radio/TV section taped five Division special events and provided a transcript of the Commanding General's arrival news conference.
- (9) On 20 November 1stLt MOORE, ComRelOff, effected liaison with HICOMRY regarding the establishment of a 3d Marine Division Community Relations Frogram.
 - c. The following report is submitted for the month of December 1969.
- (1) Public Affairs personnel operated from Division Headquarters with personnel assigned to Camp Hansen, Camp Schwab, afloat with 1/9, affoat with 2/9 and three personnel TAD to Camp S. D. Butler.
- (2) No personnel changes were made during the month other than normal rotation.
- (3) A TV camera team from the Asahi News Service, a producer of Ishiwara International Production movie company and representatives of Kyodo News Service were provided escort and other services during the month.
- (4) Thirty-four releases and 23 Fleet Home Town Releases were made during the period.
- (5) Public Affairs offices were established at Camps Hansen and Schwab. The offices are scheduled to be in full operation, with a writer/photographer team at Camp Schwab and two writers and photographers assigned to cover the larger Camp Hansen area, by mid-January. The delay is due to the difficulty in meeting communication requirements.
- (6) No significant Community Relations activities were initiated from the Public Affairs Office. The Community Relations Officer aided the Division Chaplain's Office in coordination of holiday Community Relations activities.
 - d. The Division Public Affairs Office is staffed as follows:

14. DIVISION SPECIAL SERVICES

- a. The following report on Special Services is for the period 1 October to 31 December 1969.
 - (1) The Division Special Services Officer is Colonel J. W. TUMA.
 - (2) Subordinate Units N/A
 - (3) Attached Units N/A
 - (4) Staff Officers

Assistant Special Services Officer Athletic Officer Custodian

Captain J.N. ELY letLt G.C. BARNETT letLt J.L. FORST

(5) Average Monthly Strength

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- b. The activities for Division Special Services for the months of October, November and December 1969 are as follows:
- (1) 1 = Oct 69: latLt Jerry FRCST, USMCR was assigned to Division Special Services as assistant custodian, Recreation Fund and as an eventual relief for latLt BERGMAN, USMCR.
- (2) 3 Oct 69: All high school (GED) and college (CCT-GE) testing was suspended within the 3d Marine Division Education Section until after redeployment.
- (3) 5 Oct 69: All Unit Special Services Officers within 3d Marine Division were given instruction on the specifics of:
- (a) Packing and safeguarding of special services gear for embarkation.
 - (b) Procedures for conducting reconciliation of property accounts.
- (c) Recommended methods for unit commanders in the conduct of investigations on lost/missing property.

(d) Inventory deadlines.

- (4) 9 Oct 69: MARS stations (Amateur radio) at Dong Ha and Quang Trì, both serving 3d Marine Division Personnel, terminated radio circuits and reverted to III MAF with all equipment.
- (5) 10 Oct 69: Major W.M RAKOW reported aboard as Assistant Special Services Officer.
- (6) 15 Oct 69: Preparation of special services equipment for embarkation on schedule. Palletization and fumigation of equipment held up by lack of firm instruction from embarkation personnel. Excess equipment disposed of IAW CMC msg P=030321Z October.
- (7) 18 Oct 69: All special services gear embarked on USS Union enroute to Okinawa.
- (8) 20 Oct 69: Special Services Officer and assistant Custodian departed Danang for Camp Courtney, Okinawa arriving 210400 October.
- (9) 23 = Oct 69: Warehousing (Bldg TJ 34=1) and Special Services Office (Bldg TD 21=C) assigned to Division Special Services.
- (10) 25 Oct 69: USS Union arrived Tengan pier. 3d Marine Division special service equipment unloading commenced. Working parties were obtained from Camp Butler brig.
- (11) 1-5 Nov 69: Preparation of 3d Marine Division warehousing to receive Division Special Services equipment. Steel scaffolding, shelving, and rehab of Butler building TJ 34-1 accomplished.
- (12) 9 Nov 69: Main body of Division Special Services Section arrived Camp Courtney.
- (13) 10-20 Nov 69: Preparation of 3d Marine Division Intramural program to include immediate implementation as well as the planning for a permanent continuing program. Special Services Officer meetings held for all units aboard. Highlighted was the outline for action by special services in the new environment of the 3d Marine Division.
- (14) 17 Nov 69: 3d Marine Division Special Services inventory and relief of Custodians.
- (15) 29 Nov 69: Publishing of Special Services Intramural (General's Cup) program for 1 December 1 March.

- (16) 1 Dec 59: The Division Intramural Program was established.
- (17) 3 Dec 69: Purchase Orders were first to realign warehouse stock with the needs of a greatly expanded athletic program.
- (18) 7 Dec 69: Conducted briefings with Battalion Special Services Officers.
- (19) 8 Dec 69: The first Intramural Basketball game was played and the program went into full swing.
- (20) 13 Dec 69: Commenced publication of the Division Special Services News-Bulletin.
- (21) 15 Dec 69: Instituted new warehousing and recordkeeping procedures.
- (22) 20 Dec 69: Commenced planning of the spring Intramural program.
- (23) 23 Dec 69: Began construction of 500 permanent mountout boxes.
- (24) 29 Dec 69: Published an inspection check list for Special Services and Education.
- (25) A physical inventory of warehouse and all Division records was completed.
 - (26) Initiated and/or completed repair of:
 - 68 Television sets
 - 10 Office machines
 - 24 16mm projectors
 - 18 Speakers
 - 28 Tape recorders
 - 2 Vehicles
- (27) Planning playoff games to determine Camp and Division Champions.

15. CARETE PLANNING

a. The following chronology of Career Planning activities for the month of October 1969 are as follows:

SECRET		
DATE	<u>I CCATION</u>	UNIT
1 Oct 1969	Quang Tri	3d ReconBn 3d TankBn HqBn 3d EngrBn
3 Oct 1969	Dong Ha	Hq 12th Mar
		lith EngrBn lstBn, 3d Mar 2dBn, 3d Mar 3dBn, 3d Mar
5 Oct 1969	Quang Tri	3d hass
	Dong Ha	3d Recombs 3des, 12th Mar 3des 2002
7 Oct 1969	Quang Tri	lstBn, 4th Mar 2dBn, 4th Mar
8 Oct 1969	Dong Ha	2dBn, 4th Mar Hq 4th Mar 11th EngrBn
10 Oct 1969	Quang Tri	3d ReconBn 3d TankBn 3d MedBn 9th MT Bn 3d EngrBn
12 Oct 1969	Dong Ha	Hq 12th Mar 3dBn, 12th Mar
13 Oct 1969	Dong Ha	4thBn, 12th Mar 11th Engr Bn
14 Oct 1969	Dong Ha	4thBn, 12th Mar Hq 4th Mar 3dBn, 12th Mar
15 Oct 1969	Dong Ha Quang Tri	4thBn, 12th Mar 3d Recon Bn
16 Oct 1969	Dong Ha	4thBn, 12th Mar
	Quang Tri	11th EngrBn 1stBn, 4th Mar 2dBn, 4th Mar

DATE

LOCATION

UNIT

17 Oct 1969

Dong Ha
Quang Tri

Sd ReconBn
3d EngrBn
9th MT Bn

b. On 21 October 1969, the Division Career Planning Section boarded ship for redeployment to Okinawa. The section arrived em Okinawa on 25 October 1969. The Section is located at Camp Courtney, Room 124, Building 4211.

c. The following reenlistment results were obtained during October 1969:

First Term	Career	Overall
61.15	100%	82.5%

d. The fellowing chronology of Career Planning activities for the month of November 1969 is submitted.

DATE	LOCATION	UNIT
1 Nov 1969	Camp Hansen	lstBa, 4th Mar Hq 12th Mar
2 Nov 1969	Camp_Hansen	11th EngrBa
3 Nov 1969	Camp Hansen	lstBn, 4th Mar 3d Tank Bn 3d Serv Mn
	Camp Schwab	3d EngrBn
4 Nov 1969	Camp Hansen	lstBn, 4th Mar 3d Serv Bn
5 Nov 1969	Camp Hansen	lstBn. Ath Mar
6 Nov 1969	Camp Schwab	Hq 9th Mar 2dBn, 9th Mar 3dBn, 9th Mar 1st AmtracBn 3d MT Bn 3d EngrBn

F		

DATE	LOCATION	UNIT
13 Nov 1969	Camp Hansen	2dBn, 4th Mar
14 Nov 1969	Camp Hansen	lstBn, 4th Mar 3d Tank Bn 3d Serv Bn Hq 9th Mar 2dBn, 9th Mar
17 Nov 1969	Camp Hansen	2dBn, 4th Mar 2dBn, 12th Mar 9th MT Bn 11th EngrBn
19 Nov 1969	Camp Hansen	2dBn, 4th Mar 3d Serv Ba Hq 9th Mar 1st AmtracBn
25 Nov 1969	Camp School	3d EngrBn
26 Nov 1969	Camp Hansen Camp Schwab	lstBn, 4th Mar 3d EngrBn
27 Nov 1969	Camp Schwab	Hq 9th Mar 2dBn, 9th Mar

- e. On 28 November 1969, the Division Career Planning Section conducted a Career Planning Presentation at Camp Hansen for 3d SP Bn.
- f. On 28 November 1969, the Division Career Planning Section conducted the Monthly Career Planning conference at Camp Courtmey.
- g. The following reenlistment results were obtained during the month of November 1969:

First Term	Career	Overall
68.2≴	100%	85,7%

h. The following chronology of Career Planning activities for the month of December 1969 are as follows:

DATE	LOCATION	TIMU
2 Dec 1969	Camp Hansen	Hq 4th Mar H q 1 2th Mar
	Camp Schwab	Hq 9th Mar
3 Dec 1969	Camp Hansen	2dBn, 4th Mar 3dBn, 4th Mar 3dBn, 12th Mar 3d TankBn 3d MedBn 11th EngrBn 3d SP Bn
	Camp Schwab	1st AmtracBn 3d EngrBn
5 Dec 1969	Camp Hansen	3d TankBn Hq 12th Mar 3dBn, 12th Mar
	Camp Schwab	3d Reconfin 3dBn, 9th Mar 3d EngrBn 1st AmtracBn
8 Des 1969	Camp Schwab	3d ReconBn Hq 9th Mar 3d MT Bn
	Camp Hallson	3d SP Bn 11th EngrBn
9 Dec 1969	Camp Hansen	3d TankBn 3d Serv En Hq 12th Mar 3dEn, 12th Mar
	Camp Schweb	3d ReconBn Hq 9th Mar
10 Dec 1969	Camp Hansen	3d TankBn 3d SP m 9th MT Bn 7th CommBn
	Camp Schwab	Hq 9th Mar 3d MT Bn

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DATE	LOCATION	UNIT
11 Dec 1969	Camp Hansen	7th CommBn 9th MT Bn 3d TankBn
	Camp Schwab	3d ReconBn Hq 9th Mar 3dBn, 9th Mar
15 Dec 1969	Camp Hansen	Hq 12th Mar 2dBn, 12th Mar 3d SP Bn 11th EngrBn
	Camp Schwab	3d ReconBn 3d EngrBn
16 Dec 1969	Camp Schwab	3d EngrBn 1st AmtracBn Hq 9th Mar 3dBn, 9th Mar 3d ReconBn
17 Dec 1969	Camp Hansen	Hq 12th Mar 2dBn, 12th Mar 7th CommBn 3d Serv Bn
23 Dec 1969	Camp Schwab	3d ReconBn 3dBn, 9th Mar 3d EngrBn
	Camp Hansen	3d TankBn Hq 12th Mar

- i. On 6 December 1969, the Division Career Planning Section conducted a Career Planning Presentation at Camp Hansen for 3d Tank Bn.
- j. On 6 December 1969, the Division Career Planning Section conducted a Career Planning Presentation at ITT Building Tl-l Tengan for Headquarters Battalion.
- k. On 8 December 1969, the Division Career Planning Section conducted a Career Planning Presentation at Camp Schwab for 3d Recon Bn.
- 1. The Division Career Planning Section has a Division Career Planning NCO representative located at Camp Hansen to assist the units located there.

m. On 30 December 1969, the Division Career Planning Section conducted the monthly meeting at Camp Courtney, Building 4334.

n. The following reenlistment results were obtained during the month of December 1969:

First Term	Career	Overall
86,5%	100%	89.7%

o. The Career Planning Section was staffed as follows:

0=5	0-1	E-8	<u>E-7</u>	<u>E-6</u>	E-3
1	1	1	2	. 3	1

16. DIVISION BAND

a. The Division Band chronology for the month of October 1969 is as follows:

(1) Significant Events

- (a) 5 October 1969 Rock Group concert at 3d Med Officers Club (RVN).
 - (b) 8 October 1969 Change of Command at 63rd Maintainence (RVN).
 - (c) 10 October 1969 Civic Action Concert at Hi Lang (RVN).
 - (d) 18 October 1969 Pop Concert for 4th Marines (RVN).

b. The Division Band chronology for the month of November 1969 is as follows:

(1) Significant Events

- (a) 1 November 1969 through 7 November 1969, the Division Band participated in departure ceremonies for 3d Marine Division in Danang.
- (b) 9 November 1969 through 11 November 1969, the Division Band participated in birthday ceremonies on Okinawa.
 - (c) 16 November 1969 Departure Ceremony for Gen FULLER.
 - (d) 20 November 1969 Mess night for 9th Marines.

- (e) 22 November 1969 Honors for Gen FRIBOURG; Mess night for 3d FSR.
 - (f) 23 November 1969 Awards ceremonies for MAG 36.
- (g) 24 November 1969 Honors for Gen WALT; Change of Command for HMM 165.
- (h) 27 November 1969 Entertainment for spectators at Devil Dog/Falcon football game.
- (i) 28 November 1969 Change of Command at 1/43 Change of Command at 2/93 Change of Command at MAG 36.
 - (j) 29 November 1969 Concert at Kue Hospital.
- c. The Division Band chronology for the month of December 1969 is as follows:

(1) Significant Events

- (a) 1 December 1969 Change of Command at Futema.
- (b) 2 December 1969 Departure Ceremony at White Beach; Concert at Fort Buckner for Chaplain's Corps Birthday.
- (c) 3 December 1969 Change of Command for 9th Marines; Change of Command for 4th Marines.
- (d) 4 December 1969 Awards Ceremony for Gen BARROW; Arrival Ceremony for Gen BUSE.
 - (e) 5 Desember 1969 Change of Command for 3/4.
 - (f) 6 December 1969 Dedication Ceremony at Camp Hague.
 - (g) 8 December 1969 Honors for Gen BUSE (in Japan).
 - (h) 12 December 1969 Awards Ceremony for 2/4 at Camp Hansen,
- (i) 13 December 1969 Christmas Party for Okinawan children at Futema.
- (j) 15 December 1969 Change of Command at 3d Tanks, Camp Hansen; Change of Command at 3d Recon, Camp Schwab.

- (k) 16 December 1969 Christmas Tree Lighting Ceremony Division Headquarters.
 - (1) 17 December 1969 Christmas Party at Hama Higa Island.
 - (m) 18 December 1969 Christmas Concert at Fort Buckner Theatre.
 - (n) 19 December 1969 Christmas Concert at O Club Camp Courtney.
- (o) 20 December 1969 Christmas Party for dependents children at Futema.
 - (p) 21 December 1969 Christmas Concert at Leper Colony, Okinawa.
- (q) 22 December 1969 Christmas Concert at both EM and Staff Clubs on Camp Courtney.
 - (r) 23 December 1969 Christmas Concert at Camp Schwab.
- (s) 26 December 1969 Pop Concert and Change of Command aboard USS New Orleans.
 - (t) 27 December 1969 Christmas Party at Camp Hansen.
 - (u) 28 December 1969 Pop Concert at Kue Hospital.
- (v) 29 December 1969 Arrival Ceremony Cardinal COOKE at Camp Courtney. Catholic Mass at Camp Hansen.
 - (w) 30 December 1969 Formal Concert at Machinato Theatre.
 - (x) 31 December 1969 Birthday Ceremony for Gen FRIBOURG.
 - d. The Division Band is staffed as follows:

0-3	E-8	E-7	E=6	E-5	<u>E=4</u>	E-3
7	٦	า	2	9	24.	11

17. DIVISION CHAPIAIN

a. Personnel

(1) The month of October ended with a total of 19 chaplains attached to 3d Marine Division. Of these, 10 are Protestant and nine are Catholic.

- (2) Four chaplains reported for duty during the month of October.
- (3) Eight chaplains were detached from 3d Marine Division during the month of October.
 - (4) During the month of October no chaplains were hospitalized.
- (5) During the month of October no chaplains departed on emergency leave.
- (6) During the month of October no chaplains returned from Smergency leave.

b. Religious Activities

- (1) The chaplains of the 3d Marine Division conducted 151 Sunday worship services with an attendance of 3416 during October. Weekday worship services numbered 184 with a total attendance of 1165. Included in the above figures are 275 communion services with 3047 communicants.
- (2) There were eight worship services conducted during October by lay leaders within the Division with a total attendance of 70.
- (3) Memorial services conducted were eight. The total attendance was 737.
 - (4) There were ten bible classes with a total attendance of 64.
- (5) There were six showings of religious films with a total attendance of 108.
- (6) Chaplain service to IV CAG units was furnished on a bi-weekly schedule unit until 20 October when this mission was transfered to the Brigade Chaplain, 1st Bde, 5th Mech (Army).
- c. Operations. During October there were no 3d Marine Division "named" tactical operations calling for chaplain participation.

d. Related Activities

- (1) The chaplains of the 3d Marine Division delivered 15 lectures with a total attendance of 332 Marines.
- (2) The Division Chaplain conducted four (4) weekly Chaplain's meetings at Quang Tri with a total attendance of 65.

e. Civic Action

- (1) The Division chaplains participated in nine MEDCAPS,
- (2) One chaplain conducted four hours of English classes for a total of 92 nuns at Quang Tri Convent of Les Amants de la Croix.
- (3) The Division Chaplain organized a Memorial Mass at the Catholic Church of the Cam Lo Resettlement Village to present to the church a chalice and ciborium in memory of 2nd Lt Lawrence P. O'TOOLE, USMC, who was killed in action in Quang Tri Province. Six 3d Marine Division Chaplains attended the Mass in which 200 Parishoners participated. The gifts were donated by the family of 2nd Lt O'TOOLE.
- (4) Clothing and medicine were distributed by 3d Marine Division chaplains to the Dong Ha Orphanage, the La Vang Buddhist Orphanage, the Quang Tri Orphanage and to Ai Tu School in Quang Tri.
- (5) The Division Chaplain and the Assistant Division Chaplain attended a total of five civic luncheons honoring the efforts of 3d Marine Division chaplains in supporting the work of civic action projects.
- (6) One chaplain arranged for the distribution of 3560 cans of chili con carne to the Catholic Relief Service warehouse in Quang Tri. This food for refugees was declared surplus by the 3d Marine Division Club system.
- (7) Protestant Chapel Fund donations to local charitable organizations and institutions during October totaled \$400.00.
- (8) Catholic Chapel Fund donations to local charitable organizations and institutions during October totaled \$1900.00.
- (9) The 3d Marine Division Chapel Funds surveyed a Gestetner duplicating machine and a refrigerator from the Property Account. These items were distributed to Caritas, Inc., Quang Tri.
- (10) Individuals contributed three refrigerators, four electric fans and miscellaneous appliances for local institutions. These were distributed by the Division Chaplain's office to Quang Tri and Cam Lo hospitals.

f. Personnel

(1) The month of November ended with a total of 22 chaplains attached to 3d Marine Division. Of these, 12 are Protestant and 10 are Catholic.

- (2) Six chaplains reported for duty during the month of November.
- (3) Three chaplains were detached from 3d Marine Division during the month of November.
 - (4) During the month of November no chaplains were hospitalized.
- (5) During the month of November no chaplains departed on emergency leave.
- (6) During the month of November no chaplains returned from mergency leave.
- (7) During the month of November twelve chaplains were relocated to Okinawa.

g. Religious Activities

- (1) The chaplains of the 3d Marine Division conducted 149 Sunday worship services with an attendance of 6249 during November. Weekday worship services numbered 263 with a total attendance of 1513. Included in the above figures are 351 communion services with 4055 communicants.
- (2) Memorial services conducted were seven. The total attendance was 2125.
- (3) There were two worship services conducted during November by lay leaders within the Division with a total attendance of six.
 - (4) There were 17 bible classes with a total attendance of 128.
- (5) There were 17 showings of religious films with a total attendance of 646.
- (6) The Division Chaplain offered the prayer at the 3d Marine Division Farewell Ceremony at Danang on 7 November.

h. Operations

- (1) LT Earl M. HEDBERG, CHC, USNR, 743294/4105, is deployed with lst Battalion, 9th Marines.
- (2) LTJG William L. PATRICK, CHC, USNR, 743369/4105, is deployed with 2d Battalion, 9th Marines.
- (3) LCDR Carroll R. SPENCER, CHC, USN, 642969/4100 visited India Company, 3d Battalion, 9th Marines at Camp Fuji from 3 to 9 November.
 - ENCLOSURE (1) SECRET

i. Related Activities

- (1) The chaplains of the 3d Marine Division delivered 35 lectures with a total attendance of 4686 Marines.
- (2) The Division Chaplain conducted one weekly Chaplains Meeting at Camp Courtney with a total attendance of five.
- (3) One chaplain conducted four classes in Japanese language instruction at Quang Tri with a total attendance of 27 Marines.
- (4) Captain Gerald H. SARGENT, CHC USN, Force Chaplain, Fleet Marine Force, Pacific visited the 3d Marine Division and other Fleet Marine force units from 17-20 November 1969.

j. Civic Action

- (1) The Division Chaplain and Administrative Assistant accompanied Father Ai, Catholic Relief Service Director of Quang Tri Province, on an aerial survey of his area of responsibility in preparation for a photo-essay to be produced on the work of Catholic Relief Service in the 3d Marine Division TAOR.
- (2) One chaplain made three deliveries of clothing for the children at Ai Tu School.
- (3) One chaplain coordinated the delivery of materials declared surplus by Division Clubs to Sacred Heart School, Quang Tri and to Catholic Relief Service, Quang Tri Province. These materials included 88 tables, two sinks, one toilet, five wall safes, seven refrigerators and assorted shelves and wooden office furnishings.

k. Personnel

- (1) The month of December ended with a total of eighteen chaplains attached to 3d Marine Division. Of these, nine are Protestant and nine are Catholic.
 - (2) No chaplains reported for duty during the month of December.
- (3) Four chaplains were attached from 3d Marine Division during the month of December.

- (4) During the month of December no chaplains were hospitalized.
- (5) During the month of December no chaplains departed on Emergency leave.
- (6) During the month of December no chaplains returned from emergency leave.

1. Religious Activities

- (1) The charlains of the 3d Marine Division conducted 89 Sunday worship services with an attendance of 4582 during December. Weekday services, including Christmas Eve and Christmas Day, numbered 259 with a total attendance of 3293. Additionally a Mass offered by Cardinal COOKE, Military Vicar of the Armed Forces, was attended by 1087. Included in the above figures are 305 communion services with 5365 communicants.
 - (2) No memorial services were conducted during December.
- (3) There was one worship service conducted during December by lay leaders within the Division with a total attendance of 50. A lay leader training conference was held for 34 lay leaders on 16 December.
 - (4) There were 12 bible classes with a total attendance of 72.
- (5) There were four showings of religious films with a total attendance of 42.
- (6) The Division Chaplain offered the prayer at the lighting of the Division Christmas Tree on 15 December.

m. Operations

- (1) LT Earl M. HEDBERG, CHC, USNR, 743294/4105, is deployed with 1st Battalion, 9th Marines.
- (2) LTJG William L. PATRICK, CHC, USNR, 743369/4105, is deployed with 2d Battalion, 9th Marines.
- (3) LT Paul C. LAWSON, CHC, USNR, 722901/4105, is at Camp Fuji with 1st Battalion, 4th Marines.

n. Related Activities

(1) The chaplains of the 3d Marine Division delivered 23 lectures with a total attendance of 2291 Marines.

- (2) The Division Chaplain conducted one Monthly Chaplains Meeting at Camp Courtney with a total attendance of 17 and two Weekly Regimental Chaplains Meetings with a total attendance of 14.
- (3) One chaplain conducted three classes in Japanese language instruction at Camp Schwab with a total attendance of 24 Marines.
- (4) Third Marine Division Chaplains organized a dinner party on 2 December to celebrate the 194th Anniversary of the Navy Chaplain Corps. The celebration was held at the Fort Buckner Commissioned Officers Mess. A pre-dinner concert was performed by the 3d Marine Division Band. The event was attended by 24 Navy Chaplains and 28 guests. Primarily guests were the commanding officers of Navy Chaplains serving in Okinawa. The birthday cake was cut by Major General William K. JONES, USMC and the Division Chaplain.
- (5) The Chief of Chaplains, Rear Admiral James W. KELLY, CHC, USN, visited Okinawa on 10-11 December. During his visit he was the guest of Major General William K. JONES, USMC. Admiral KELLY granted a 15-minute TV interview to AFRTS and a press interview to STARS & STRIPES. Calls were made on Commanding General, 3d Marine Division; Commanding General, Camp Smedley D. Butler; Commanding Officer, Alert Mobile Construction Battalion 3; Commanding Officer, 3d Force Service Regiment; Commanding Officer, Marine Corps Air Facility Futema; Commanding Officer Marine Aircraft Group 36, 1st Marine Aircraft Wing (Rear); Commander, Task Force 72; Commander, Fleet Activities, Ryukyu. A dinner with Navy Chaplains and their wives was held in honor of Admiral KELLY at lalena Air Base Commissioned Officers' Mess on 10 December.
- (6) His Eminence, Terence Cardinal COOKE, Archbishop of New York and Military Vicar to Armed Forces Personnel, visited Okinawa on 28-30 December. Cardinal COOKE visited Marine Corps and Navy personnel from 1330 to 1700 on 29 December. He first attended a reception at Camp Courtney hosted by the Commanding General, 3d Marine Division, The principal event was a Concelebrated Military Mass at Camp Hansen Theatre. It was attended by 1087 Marine Corps and Navy personnel. The 3d Marine Division Band performed a concert of sacred music before the Mass. Music during the Mass was led by a Marine Corps choir assisted by instrumentalists from the Kadena Officers' Open Mess. Following the Mass the Cardinal met personnel attending the Mass and later visited the 4th and the 12th Marine Regimental Mess Halls at Camp Hansen.

o. Civic Action

(1) Third Marine Division Chaplains coordinated 3 major Christmas parties for Ryukyuan citizens on Sunday, 21 December. At Camp Courtney

150 children from Ishikawa were entertained with movies, dinner and gifts. At Camp Hansen 340 children from Kin Village were treated to movies, dinner and gifts. The party hosted by Camp Schwab personnel was held at the Leper Colony at Nago for 450 patients. Patients were each given a personal gift of towels and a mimeograph machine was given to the institution.

- (2) One chaplain organized an additional party at Camp Hansen on 22 December for 65 kindergarten children from the Catholic Mission in Ishikawa.
- (3) One chaplain organized a collection of \$687.00 which was presented by 2d Battalion, 4th Marines to the Ryukyan-American Children's Foundation on 23 December to establish a scholarship fund for needy children.
- (4) The Chaplains of 12th Marine Regiment organized a Talent Show at Camp Hansen Theatre on 19 December which netted \$1290.75 for the Yamanaka Orphanage in Japan.
- (5) One Chaplair deployed on the training exercise at Camp Fuji organized a collection of \$650.00 which was presented at Christmas to the Yamanaka Orphanage. Additionally a quantity of Project Handclasp Materials (toys, soap, clothes, woolen caps) were obtained for the Orphanage through the Yokosuka Naval Base.
- (6) During December the Protestant Chapel Fund donated \$100.00 to the Ishikawa Servicemen's Center and \$100.00 to the Christian Service Center in Koza.
- (7) Special donations during December of \$1150.00 to the Catholic Chapel Fund were contributed to the Director of Catholic Relief Services in Quang Tri Province.
 - p. The Division Chaplains Office is Staffed as Follows:

 $\frac{0-6}{1}$ $\frac{0-5}{4}$ $\frac{0-4}{4}$ $\frac{0-3}{8}$ $\frac{0-2}{2}$ $\frac{E-5}{1}$ $\frac{E-4}{1}$ $\frac{E-3}{2}$

18. PROVOST MARSHAL

a. Designation

Military Police Company

Commander

Major D.D. BARNHILL USMC 30 September 1969

b. Supordinate Units

Commander

CID

MSgt D.W. OLSEN, USMC 20 February 1969

c. Location

Quang Tri Combat Base (1-22 Oct 69)

Provost Marshal Headquarters

Two

Constitution Platoons

Four

CID Investigators

Dong Ha Combat Base (1-22 Oct 69)

One

Military Police Platoon

Two

CID Investigators

Quang Tri Combat Base (22 Oct = 15 Nov 69)

One

Military Police Platoon

Two

CID Investigators

Camp Hansen Okinawa 25 Oct - 31 Dec 69)

Provest Marshal Headquarters

Two

'ilitary Police Platoons

Four

CID Investigators

One

Military Police Platoon (11 Nov - 31 Dec 69)

Twe

CID Investigators (17 Nov - 31 Dec 69)

d. Staff Personnel

Provost Marshal/Company Commander

Major D.D. BARNHILL

e. Average Monthly Strength

Officers

Enlisted

f. Narrative Summary

(1) During the period covered by this report, this unit has conducted the following types of operations:

- (a) Traffic control, criminal investigation and apprehension, Prisoner of War Detention and Base Security while in Quang Tri/Dong Ha, RVN.
- (b) Escort of confined prisoners (3d MarDiv) from III MAF Brig, Danang, RVN to Camp Smedley D. Butler Brig, Okinawa.
- (c) Traffic control (government vehicles only), town and village patrol, criminal investigation and apprehension, VIP security while at Camp Hansen, Okinawa.
- (2) Traffic violations totaled 29 for the month of October; one for the month of November; 10 for the month of December. A total of five traffic accidents were investigated in October; none in November and three in December; none of which resulted in human fatality.
- (3) A total of 13 Class I and 23 Class II offenses were reported for investigation in October; 24 Class I and 27 Class II for November and 47 Class I and 96 Class II offenses during December. Military offenses reported by Military Police patrolmen were 29 for October, 104 for November and 274 for December.
- (4) This unit augmented the respective units responsible for defense of Sectors A and B of the Quang Tri Combat Base perimeter. During the hours of daylight furnished security at six gate posts and the 3d Medical Battalion at Quang Tri Combat Base. Security was further provided for the gates at Dong Ha Combat Base.
- (5) On 1 December 1969 this unit assumed responsibility, under the general congizance of the Provost Marshal, USARYIS, for off-post law enforcement over a geographical area of Okinawa generally defined as that north of Highway 16, bounded on the west by the longitudinal axis of the island frequently visited by USMC personnel in a liberty/leave status to include Tairagawa, Agena, Chibana, Iha, Ishikawa, Kin, Henoko and Nago. In addition this unit retained responsibility for Military Police and investigative (CID) support to the 3d Marine Division.

g. Significant Events

(1) From 13-15 October 1969, the Provost Marshal, Major D.D. BARNHILL, discussed Military Police operations and jurisdictional responsibilities with the Provost Marshal, Camp Smedley D. Butler (USMC) and Provost Marshal, USARYIS, that would affect this unit upon redeployment to Okinawa. Major BARNHILL was a member of the advance party dispatched by the Commanding General. He returned to RVN on 19 October 1969.

- (2) On 22 October 1969, Military Police Company/Provost Marshal Headquarters with two Military Police platoons and four CID personnel and all organic T/E and garrison property deployed from Cna Viet, RVN, aboard the USS Dubuque, LPD-8. First Lieutenant R.C. FARRAND, Assistant Provost Marshal/Executive Officer was in charge of this redeployment.
- (3) On 25 October 1969, the above elements of Military Police Company arrived and disembarked at Red Beach, Okinawa, were billeted at Camp Hansen, Okinawa. Military Police Company/Provost Marshal Headquarters was reestablished on 26 October 1969, following the arrival of the Provost Marshal, Major BARNHILL.
- (4) On 8 November 1969, sixty personnel were graduated from the Ryukyuan Armed Forces Police Academy.
- (5) On 15 November 1969, this unit began joint operations with the Ryukyuan Armed Forces Police to begin a transitional and orientation period prior to commencement of Military Police operations on Okinawa,
- (6) On 16 November 1969, the remainder of Military Police Company, one platoon and two CID personnel departed Danang, RVN; escorting forty—one prisoners from the III MAF Brig, Danang to Okinawa for reconfinment. Transportation was by government air; First Lieutenant C.W. MURRY, Military Police Operations Officer was in charge of the escort.
- (7) On 17 November 1969, the above personnel arrived and were billeted at Camp Hansen, Okinawa, following completion of the escort detail. Redeployment from RVN of this unit was completed on this date; all personnel and equipment being located at Camp Hansen, Okinawa.
- (8) On 29 November 1969, forty-five personnel were graduated from the Ryukyuan Armed Forces Police Academy to complete Military Police Training prior to commencement of operations.
- (9) On 1 December 1969, this unit commenced Military Police Operations on Okinawa in the assigned area of responsibility and Ryukyuan Armed Forces Police relinguished jurisdiction over the designated area.
- (10) On 29 December 1969, VIP Security and Escort Detail was provided for his Eminence Francis Cardinal COOKE, Military Vicar of the Armed Forces during his visit to USMC units located at Camp Hansen, Okinawa.

19. STAFF JUDGE ADVOCATE

- a. The Command Chronology for 1 October to 31 December is as follows:
- b. The Staff Judge Advocates Office is staffed as follows:

- c. Since the submission of the Office of the Staff Judge Advocate's last report dated 2 October 1969, the 3d Marine Division has deployed from the Republic of Vietnam to Okinawa. The dates of the deployment covered the period 16 October 1969 to 22 November 1969.
- d. During the period covered the Office of the Staff Judge Advocate, 3d Marine Division reviewed 86 special courts-martial and 50 summary courts-martial, Judge Advocates were assigned as counsel for respondents at seven administrative-discharge-board hearings. During the reporting period, 135 cases were referred to trial by special courts-martial, and Judge Advocates were detailed as military judge, trial counsel and defense counsel for 120 of these cases. Of these 135 cases processed, 63 cases were tried by special courts-martial, 42 cases were either reduced to summary courts-martial; or dismissed for various reasons, and 30 cases were pending at the end of the reported period. Judge Advocates were detailed as investigating officers, government counsel, and defense counsel for seven Article 32 pretrial investigations, and Judge Advocates were assigned to conduct two special fact-finding investigations. The legal assistance officer processed 160 cases.

20. <u>Division Surgeon</u>

- a. Personnel (for the month of October 1969):
 - (1) Division Surgeon: Capt J. M. SANDERLIN, MC, USN
 - (2) Medical Administration Officer: Cdr E. T. STEWARD, MSC, USN
 - (3) Navy Personnel (Less Dental):

		ON BRD	JOINED	DETACHED
	Line (NGF) Officers	9	1	1
	JAG Officers	0	1	1
	CHC Officers	20	4	8
	MC Officers	63	2	22
	MSC Officers	12	0	1
	NC Officers	0	0	0
f	HM Enlisted	855	23	318

- * HM Enlisted WIA: 11
- * HM Enlisted KIA: O
- * HM Enlisted killed Non-hostile:0

- b. Personnel (for the month of November 1969):
 - (1) Division Surgeon: Capt J. M. SANDERLIN, MC, USN
 - (2) Medical Administrative Officer: Cdr E. T. STEWARD, MSC, USN
 - (3) Navy Personnel (Less Dental):

		ON BRD	JOINED	DETACHED
	Line (NGF) Officers	14	1	0
	JAG Officers	1	0	0
	CHC Officers	19	0	4
	MC Officers	49	1	11
	MSC Officers	14	0	5
	NC Officers	0	Q	1
并	HM Enlisted	764	67	<i>1</i> ₄ O

- * HM Enlisted WIA: 3
- * HM Enlisted KIA: 0
- * HM Enlisted
 - killed Non-hostile:0
- c. Personnel (for the month of December 1969):
 - (1) Division Surgeon: Capt J. M. SANDERLIN, MC, USN
 - (2) Medical Administrative Officer: Cdr R. G. DEVINE, MSC, USN
 - (3) Navy Personnel (Less Dental):

		ON BRD	JOINED	DETACHED
	Line (NGF) Officers	13	5	4
	JAG Officers	1	Ō	0
	CHC Officers	19	0	3
	MC Officers	39	ı	2
	MSC Officers	9	1	1
	NC Officers	Ö	0	0
*	HM Enlisted	751	42	96

- * HM Enlisted WIA: 0
- * HM Enlisted KIA: 0
- * HM Enlisted
 - killed Non-hostile:0

- d. Disease and Preventive Medicine for the month of October.
- (1) There were a total of 37 cases of malaria for the Division with a malaria incidence rate of 6.4/1000/month or 76.8/1000/annum.
- (2) A total of 30 cases of venereal disease were reported by the medical sections for a total incidence rate of 5.2/1000/month or 62.1/1000/annum. Breakdown revealed 29 cases of gonorrhea, and 1 case of syphilis.
 - (3) There were no cases of animal bites reported.
 - (4) There were no cases of immersion foot reported.
 - e. Disease and Preventive Medicine for the month of November.
 - (1) There were no cases of malaria reported.
- (2) There were a total of 211 cases of venereal disease reported by the medical sections during November. The incidence rate was 23.2/1000/month or 279.6/1000/annum. Breakdown revealed 204 cases of gonorrhea, 6 cases of chancroid and 1 case of lymphogranuloma wenereum.
 - (3) There were no cases of animal bites reported.
 - (4) There were no cases of immersion foot reported.
 - f. Disease and Preventive Medicine for the month of December.
- (1) There were a total of 28 cases of malaria for the Division with a malaria incidence rate of 2.6/1000/month or 31.2/1000/annum.
- (2) A total of 335 cases of venereal disease reported by the medical sections for a total incidence rate of 31,2/1000/month or 374,4/1000/annum. Breakdown revealed 327 cases of chancroid and 1 case of Lymphogranuloma Venereum.
 - (3) There were no cases of animal bite reported,
 - (4) There were no cases of immersion foot reported.

g. Significant Events

(1) October 1969: Financial Management and funding for day to day Medical Care for 3d Marine Division was placed upon Marine Corps Base, Camp Smedley D. Butler, Okinawa.

- (2) 1 November 1969: HMCS T. E. WINKLER, USN, and HMC E. F. MEYER, USN departed via Gov't Air Transportation from QTCB, RVN for Camp Courtney, Okinawa, as first "Advance Party" for the Division Surgeon's Office, (Forward).
- (3) 2 November 1969: Division Surgeon Advance Party arrived Camp Courtney, Okinawa. HMCS T. E. WINKLER, USM assumed his duties as Administrative Chief. 3d Marine Division.
- (4) 6 November 1969: Captain J. M. SANDEMIIN, MC, USN, departed QTCB, and arrived at Camp Courtney, Okinawa, to continue his duties as Division Surgeon, 3d Marine Division (-) (Rein), FMF.
- (5) 7 November 1969: The 9th Marine Amphibious Brigade, Surgeon's Office was deactivated. Captain R. W. JONES, MC, USN, assumed the duties as Base Medical Officer, Marine Corps Base, Camp Smedley D. Butler. All 9th MAB Naval personnel were transferred to and assigned to units of the 3d Marine Division (-) (Rein), FMF.
- (6) 14 November 1969: Second "Advance Party" of the Division Surgeon's Office arrived on board.
- (7) 20 November 1969: Commander E. T. STEWARD, MSC, USN was detached from his duties as Division Medical Administrative Officer, Division Surgeon's Office (Rear), 3d Marine Division and proceeded to Danang, RVN, as relief for CDR H. E. DANIELS, MSC, USN, Medical Administrative Officer, Force Surgeon's Office, Headquarters, III MAF, FMF.
- (8) 20 November 1969: The "Rear Party" of the Division Surgeon's Office, departed Cua Viet, RVN, on board the USS Dubuque (LPD-8) for Okinawa.
- (9) November 1969: All MAL's of 3d Marine Division units delivered to Okinawa. A rehabilitation of all MAL's was undertaken at this time.
- (10) 10 December 1969: Commander R. G. DEVINE, MSC, USN, reported aboard and assumed the duties as Division Medical Administrative Officer and as a relief for CDR E. T. STEWARD, MSC, USN.
- (11) 18 December 1969: The Division Surgeon, Captain, J. M. SANDERLIN, MC, USN, made an inspection trip to the Northern Training Area.
- (12) December 1969: Phase-I Budget was submitted to CG, 3d Marine Division, outlining the budget requirements for FY-70, 71 and 72.

21. Division Dental.

- a. The 3d Dental company provided dental support throughout _the TAOR of the 3d Marine Division to personnel of the Division. In addition, it provided dental prosthetic treatment and dental repair preventive maintenance services to Navy and Marine personnel of NSA, 1st Marine Aircraft Wing and Mobile Construction Battalion units in the TAOR. Assistance to Graves Registration was provided in identification of the dead. DentCap support to the GVN/3d Marine Division Pacification Program was secured in October due to redeployment. DentCaps with CACO units of Combined Action Group Four during the month were secured. The Division Dental Officer attended a III MAF Force Dental Officers Conference at Da Nang on 15 October 1969 and made staff visits to all dental units of the Company, and Detachment #1, 3d Dental Company, 9th MAB, Okinawa. On 13 October 1969, the dental clinic at 12th Marines at Dong Ha was closed; 14 October 1969, the dental clinic at battalion rears, 9th Motors closed; 15 October 1969, the dental clinic at Sub-Unit #2, Dong Ha closed; 17 October 1969, the Prosthetic Clinic at Command Post, Quang Tri secured. On 21 October 1969, the Advanced Dental Party departed by ship from Cua Viet to Okinawa. On 2 November 1969, the dental equipment was embarked; 5 November 1969, the Commanding Officer, 3d Dental Jonpany departed RVN.
- b. In Okinawa, the 3d Dental Company provides dental support to personnel of the Division at Camp Schwab, Camp Hansen and Camp Courtney. In addition to 3d Marine Division personnel, the 3d Dental Company also supports the 3d FSR and authorized dependents at Camp Foster. Two Dental Officers and two dental technicians were assigned to MCAF Futema to support elements of the 1st Marine Aircraft Wing. One (A) Dental Officer (Oral Surgeon) and one Dental Technician assigned to Kue Army Hospital to support Marine personnel. Two Dental Officers and two ADDENTAL Technicians are assigned afloat with BLT's 1/9 and 2/9. Supply support for daily operation of Dental Clinics is received through the Camp Smedley D. Butler Medical/Dental Supply System.
- c. On 7 November 1969, 3d Dental received orders on all personnel assigned to 9th MAB Dental. This caused a considerable change in the on board strength. On 28 November this final draft of dental personnel from the 3d Dental Company arrived from the Republic of Vietnam, completing the redeployment of this unit from RVN. During the three month period of October, November, and December, 45 personnel joined, 27 dropped making the final on board count of 82 as of 31 December 1969.
- d. Historically, it should be noted that the 3d Dental Company was the first Force Dental Company to ever deploy with combat Marines and the first to redeploy from combat.

22, Communication-Electronics

a. Significant Events

(1) Command Post Communications

- (a) On 1 October activated Port Facilities Administrative (PFA) net for Division Embarkation.
 - (b) On 4 October activated PFA net with III MAF net control.
 - (c) On 6 October activated Division Embarkation net.
 - (d) On 16 October deactivated AN/MRC 62 shot DHCB to VCB.
 - (e) On 18 October 1969 activated MAF CMD #2.
 - (f) On 19 October 1969 established TTY on MAF CMD #2.
- (g) On 21 October 1969 activated AN/TGC-37, deactivated AN/MRC-62 shot QTCB to DHCB,
 - (h) On 22 October QTCB COC operations assumed by US Army.
 - (i) On 23 October 1969 Division FSCC stood down.
- (j) On 24 October Division MT convoy net deactivated, AN/TRC 27B Con Thien to DHCB deactivated.
- (k) On 31 October 1969 Not line installed for ADC, Brigadier General FULLER, to Hue/Phu Bai.
 - (1) On 5 November Comm Center COC circuits deactivated.
- (m) On 8 November Comm Center operations at DHCB terminated, Guard for 3d Division assumed by MCB Camp S. D. Butler, Division TAC 2A activated between ADC at QTCB and BLT 3/4 at DHCB.
 - (n) On 12 November deactivated AN/TTC=28.
 - (o) On 13 November AN/MRC-62 shot QTCB to DHCB deactivated,
 - (p) On 14 November AN/TRC-97E DHCB to III MAF deactivated,
 - (q) On 15 November TAC-2A deactivated.
 - (r) On 16 November AN/MRC-1 deactivated at QTCB.

- (s) On 21 November activated Division Safety net.
- (t) On 15 December activated Command Control net between Division Headquarters, Camp Courtney and Fuji Base Camp.

(2) New Equipment

- (a) AN/PRC~77 continues on admin deadline until repair parts become available.
- (b) On 20 November 1969 Data Comm Central AN/TYC-5 arrived at Camp Courtney and installation began.

(3) Functional Areas

(a) Communication Center continued high capacity operations by handling 34,645 messages during October, 34,292 during November and 23,306 during December.

(b) Wire

- 1 On 2 October Quang Tri cable repaired.
- 2 On 9 October Quang Tri cable repaired.
- 3 On 14 October Quang Tri cable repaired.
- 4 On 15 October Quang Tri cable repaired.
- 5 On 18 October installed 25 PR cable at Comm Center for phase out.
 - 6 On 25 October 40 foot splice in Quang Tri cable.
 - 7 On 2 November Quang Tri cable cut by vehicle.
- 8 On 22 November strap over completed, US Army now has control.
 - (4) Admin. Division Order PO2000, 2H cancelled on 10 November 1969,

(5) Staff Visits

- (a) Visits to III MAF and XXIV Corps.
- (b) From 12 to 16 October a liaison trip was made to Okinawa prior to redeployment.



- (c) Visits and liaison to subordinate units.
- (d) Received Staff visits from III MAF, XXIV Corps, 12th Signal Group, 1st Bn 5th Infantry Brigade (Mech) and 588th Signal Company.
- (6) During redeployment, units reported a high degree of minor damage to equipment i.e.
- (a) Motor Transport reported broken windshields, dented hoods, broken head and tail lights.
- (b) Maintenance reported body damage to generators, broken tail lights and bent trailer tongues.
- (c) Equipment contained in vans received minor skin damage in handling.

23. Nuclear, Biological and Chemical (NBC)

a. Personnel

(1) The 3d Marine Division NBC section is currently staffed with the following personnel:

Maj J. J. WHEELER, OIC MSgt F. L. BAKER, NCOIC SSgt R. A. AGRI, NBC NCO

(2) The section is located at the 3d Marine Division Headquarters (Forward) within the G-3 section, at Dong Ha Combat Base, Republic of Vietnam.

b, Operations

(1) <u>Defoliation operation</u>

- (a) During the period 8-16 October 1969, the Division NBC section conducted helicopter-borne rice crop destruction operation in support of XXIV Corp in the Cam Lo area. A total of 500 gallons of Herbicide Blue was disseminated over a target covering 350-400 hectares southeast of Cam Lo.
- (b) On 20 October 1969, a helicopter VR of the target area was conducted. At that time it was estimated 60% of the rice crop had received severe damage, 30% moderate to heavy damage and 10% had not been affected.





(c) During the month of October 1969, the 3d Marine Division NBC section turned over to 1st Brigade of the 5th Div (Mech) fifty 55 gallon drums of Orange Herbicide.

(2) Traildust. During the period 1-28 October 1969, the Division NBC section continued to supervise and control "Traildust" missions within the Division AO. During the period 20-24 October 1969, all "Traildust" missions and Herbicide operations in Northern I Corps were turned over to the control of XXIV Corps.



PART III

SEQUENTIAL LISTING OF SIGNIFICANT EVENTS

- 1. Significant Events. Significant events during or in direct relation to combat operations and the redeployment and training on Okinawa.
 - a. 1 October 12th Marines: 1st Bn embarked with #LT-3 for CONUS.
- b. 3 October 4th Marines: Army APC hit a plastic mine resulting in 2 WIA(E).
- c. 5 October 4th Marines: Regimental CP displaced from VCB to DHCB and the 1st Bn stood down from VCB and displaced to QTCB to prepare for redeployment to Okinawa.
- d. 6 October 4th Marines: Recon Team "Hasty Pudding" exchanged fire with [5] NVA resulting in [8] NVA KIA.
- e. 7 October 3d Recon: Team observed well-concealed bunker with 3 NVA/VC in front of it. Patrol leader fired at the bunker with a LAAW and made a direct hit. There was a loud secondary explosion with complete destruction of the bunker. Results of the contact were 3 NVA/VC KIA.
- f. 9 October 4th Marines: 3/L/3/4 received a heavy attack by 82mm mortar. The mortar fire was followed by a ground attack by two reinforced platoons of NVA infantry and sappers. At about 0230H the south end of the perimeter was again attacked, this time by 15-20 NVA sappers. The platoon position was penetrated but a counter attack by a reaction force from the Khe Gio Bridge threw the enemy off the position. Contact was broken at first light. Marines suffered 8 KIA and 17 WIA. A search of the battle field the next day revealed 10 NVA KIA, 30 satchel charges, and two AK-47s.
 - g. 10 October 4th Marines: E/3/4 found 3 NVA bodies in an old grave.
- h. 12 October 4th Marines: 3/G/2/4 discovered 6 NVA bodies in a shallow grave.
- i. 12 October 3d Recon: Team observed 5-6 NVA/VC, Three were carrying AK-47s and all wore green utilities. AO came on station and made gun runs. Fixed-Wing ran two flights resulting in six NVA/VC KBA.
- j. 13 October 4th Marines: D/3/4 received (35) 82mm mortar rounds while maneuvering on a search and destroy operation. Negative casualties.

- k. 14 October 4th Marines: E/2/4 found 4 NVA bunkers and in them 3 NVA with various pieces of 782 gear.
- 1. 16 October 4th Marines: A Marine from I/3/4 stepped on an antipersonnel mine and was seriously wounded.
- m. 18 October 4th Marines: E/2/4 discovered 15 small graves with an NVA KIA in each.
- n. 78 October 3d Recon: Team moved to the south of the OP site and enemy initiated contact by throwing a Chicom grenade. The team returned fire by using small arms, M-79, and grenades. An AO ran fixed wing on the enemy position resulting in 1 NVA/VC KBA.
- o. 20 October 12th Marines: Detachment Headquarters Battery embarked for Okinawa.
- p. 22 October 4th Marines: The 2nd Bn stood down from its tactical operations and moved to Quang Tri Combat Base to commence preparation for redeployment to Okinawa. Later in the day the 1st Bn embarked aboard ships and sailed for Okinawa.
 - q. 23 October 12th Marines: Golf Battery, 3/12 embarked for Okinaws.
- r, 25 October 4th Marines: lst Bn arrived on Okinawa and commenced their rehabilitation and training program at Camp Hansen.
 - s. 31 October 12th Marines: Golf Battery, 3/12 arrived at Okinawa.
- t. 5 November 12th Marines: Detachment "Mike" Battery, 4/12 fired the last rounds expended by the 12th Marines in RVN.
 - u. 6 November 4th Marines: The 2nd Bn sailed for Okinawa.
- v. 9 November 12th Marines: "Kilo" Battery, 4/12 embarked for Okinawa.
- w. 12 November 4th Marines: The 2nd Bn arrived on Okinawa and commenced their rehabilitation and training program at Camp Hansen.
 - x. 20 November 4th Marines: 3/4 sailed for Okinawa.
 - y. 24 November 4th Marines: 3d Bn arrived on Okinawa.
- z. 27 November 12th Marines: "Hotel" Battery, 3/12 embarked for Okinawa. "Kilo" Battery 4/12 arrived on Okinawa.
- aa. 6 December 12th Marines: "Hotel" Battery, 3/12 arrived at Okinawa. 12th Marines redeployment to Camp Hansen, Okinawa completed.

DECLASSIFIED

SECRET

bb. 8 December - 4th Marines: Training Detachment 2-69 embarked for Fuji Japan to commence cold weather training.

cc. 14 December - 4th Marines: Training Detachment 2-69 arrived at Camp Fuji and commenced cold weather training.

PART IV

3 & MAN SITHER'S OCTIONOLOGIES OF SUPPORTING COMMANDS

4th Marines Chronology

29th Marines Chronology

→3d Bn, 9th Marines Chronology

12th Marines Chronology

✓1st Bn, 4th Marines Chronology

2nd Bn, 4th Marines Chronology

3d Bn, 4th Marines Chronology

✓2nd Bn, 12th Marines Chronology

3d Bn, 12th Marines Chronology

∠4th Bn, 12th Marines Chronology

HqBn, 3d Marine Division Chronology

✓lst Amphibian Tractor Bn Chronology

✓3d Engineer Bn Chronology

√3d Medical Bn Chronology

3d Motor Transport Bn Chronology

19th Motor Transport Bn Chronology

/3d Recon Bn Chronology

Company C, 3d Recon Bn Chronology

✓3d Shore Party Bn Chronology

3d Tank Bn Chronology

3d Dental company Chronology

✓ 11th Engineer Bn Chronology

✓lst 8" Howitzer Battery Chronology

✓d Service Bn Chronology

~7th Comm Bn Chronology

VIP Visits

/Hostile & Non-Hostile Casualty Report

/History Fire Support Bases Cates & Fuller

/11th Engineer Battalion After Action Report on Construction of Fire

/Support Bases Cates & Shepherd

/Report, Submitted by Colonel Martin J. Sexton, USMC, Subj: Opening Up the West

/Report, Development of Fire Support Bases

/Photograph, Fire Support Base Shepherd/YD 929408

/Handwritten Note on Closing Dates of Fire Support Bases

/Study on Fire Support Base Cates

/Overlay of a Fire Support Base

/Sketch of a Fire Support Base

VIP VISITS

NAME	RANK/TITLE	DUTY ASSIGNMENTS	DAME OF VISIT
FONTANA, P. J.	MGEN	Dep CG FMFPac	14 Nov
MCDEVITT (USN)	RADM	JAG Navy	15 Nov
WALT, L. W.	GEN	Assistant CMC	15 Nov
FONTANA, P. J.	MGEN	Dep CG FMFPac	17 Nov
WALT, L. W.	GEN	Assistant CMC	23 Nov
BUSE, H. W. Jr.	LTGEN	CG FMF Pac	4 Dec
BUSE, H. W. Jr.	LTGEN	CG FMF Pac	7 Dec
MYLAND, J. J. (USN)	ADM	CINCPACFLT	10 Dec
HAMAGE, J. D. (USN)	RADM	Dep CS Ops CINCPACFLT	10 Dec
KELLY, J. W. (USN)	RADM	Chief of Chaplains	10 Dec
SIMPSON, O. R.	MGEN	Former CG 1st MarDiv	15 Dec
MILLER, T.	BGEN	Former Dep C/S HQMC	17 Dec
CURTISS, W. L. (USN)	VADM	Senior Rep on Committee	·
	·	on Reversion of Okinawa	17 Dec
DYBDAL, V. A. (USN)	RADM	COMPHIBFORSEVENTHFLT (Desi	g)); Tec
ROSENBERG, E. (USN)	RADM	COMPHIBYORSEVENTHYLT	19 Dec
JOHNSON, W. G.	BGEN	CG 1st MAW (Hear)	25 Dec
JOHNSON, W. G.	BGEN	CG 1st MAW (Rear)	28 Dec

3040.3 SC-7/HBL/ <u>\$0c/69</u> (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 1 oct 69

		NON-HOSTILE										
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)		
USMC OFF	0	a	0	0	0	Ø	* 0	0	R	0		
USMC EVIL	0	7	0	0	0	0	* 0	3	10	(3)		
USN OFF	0	0	0	0	0	O	0	0	0	0		
USN ENL	0	3	0	0	0	Ŏ	0	0	.3	0		
TOTAL	0	12	0	0	0	0	10	3	15	(3)		

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			NON-HOSTILE									
	KIA	#IA	DOW	MIA	CF TR	MIS	CHTAE 0	INJURED	TOTAL			
USMC OFF	215	1597	20	0	0	0	* 22	77	1861			
USMC ENL	4552	33565	512			1	*496	2697	41825			
USN OFF	2	41	0	B	Ó	0	0		44			
USN ENL	224	1755	14	0	0	0	27	100	2120			
TOTAL	4993	36888	546				545	2875	45850			

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 10c+69

NON-HOSTILE

	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJURAD	TOTAL	(WIAE)
USMC OFF										
USMC KNL									ļ	
USN OFF										<u> </u>
USN ENL				<u> </u>						
USA OFF				<u> </u>						
USA ENL				<u> </u>			<u> </u>	<u> L</u>	<u> </u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

^{*} Propone ENL NHO AND ADD I OFF NHD FOR 245EPG9

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 200469

			,,				NON-H	OSTILE		*
	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	0	0	
USMC ETL	0	12	0	0	0	0	0	2	19	(5)
USN OFF		0	0	0	0	_0	0	0	0	
USN ENL	0	0	0	0	0	0	0	0	0	()
TOTAL	0	12	0	0	0	0	1 0		14	1(5)

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			·····				NON-H	OSTILB	
	KIA	AIA	DOW	MIA	CFTR	MIS	CHTASG	INJURED	TOTAL
USMC OFF	915	1527	90	0	0	10	1 22	77	1861
TISMC ENIL	4552	33577	5/2		1		496	2699	91839
USN OFF	2	41	a	0	0	0	0		44
USN ENL	224	1755	14	0	0	0	37	100	2120
TOTAL	4993	36900	546	Ĺ			1545	28771	45864
									

FOR PERIOD 0001 TO 2400, 200469

NON-HOSTILE

	KTA	WIA	DOW	AIM	CPTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF									<u> </u>	
USMC ENL									<u> </u>	
USN OFF									}	
USN ENL					<u> </u>			ļ		
USA OFF				<u> </u>	<u> </u>		<u> </u>		 	
USA ENL				<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	

* WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 300+69

		NON-HOSTILE											
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)			
USMC OFF	0	0	0	0	0	0	0	\Box $\overline{\mathcal{O}}$	0	0			
USMC ET	0	2	0	0	0	0	0	. 0	a	(2)			
USN OFF	0	0	0	0	$\tilde{\rho}$	0		0	0	d			
USN ENL	0	g	0	0	0	0	Ö	0	2	0			
TOTAL	0	4	0	0	0	_ 0	0	0	4	$\mathbf{I}(2)$			

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

·			NON-HOSTILE								
	KIA	NIA	DOW	MIA	CFTR	MIS	O BATHS	INJURED	TOTAL		
USMC OFF	315	1537	20	0	0	0	22	77	1861		
USMC ENL	4552	33579	518	1			496	2699	41841		
USN OFF	a	41	0	0	0	0	0	1	44		
USN ENL	224	1757	14	0	0	0	37	100	2122		
TOTAL	4993	36904	546	1			545	3877	4.5868		

UNITS OFCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 3 oct 69

NON-HOSTILE

KIA	WIA	DOW	MIA	CPTR	MIS	DEATHS.	INJURED	TOTAL	(WIAE)
					ì				
		,							
									<u> </u>
			,	,	,	,	,	7	7

* WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, Yout 69

							NON-H	OSTILE		*
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	<u>(WIAB)</u>
USMC OFF	0	0	0	0	0	0	0		0	0
USMC ENL	0	(0	0	0	0		0	1	(1)
USN OFF	0	0	0	0	0	0	0	0	0	0
USN ENL	0	0	0	0	0	0	0	0	0	0
TOTAL	0	7	0	0	0	0	0	0		i

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

<u> </u>							NON-I	OSTILE	
	KIA	AIW	DOM	MIA	CFTR	MIS	OHTA'S	INJURED	TOTAL
USMC OFF	215	152	7 201	0	0	0	22	77	1861
USMC ENL	4552	33580	5/2	1	1	1_	496	2699	41842
USN OFF	2	41	0	0	0	0	0	i	44
USN ENL	224	1757	14	0	0	0	27	100	2122
TOTAL	4993	36905	546			1_1_	545	<u> 28771</u>	45869
									,
	Ţ	UNITS OPC	ON TO	3D MAI	MIA (_	N	ONE		

FOR PERIOD 0001 TO 2400, 400/69

NON-HOSTILE

	KIA	WIA	DOM	MIA	CPTR	MIS	DEATHS	IN THE FO	TOTAL	(WIAE)
USMC OFF										L
USMC ENL										
USN OFF										
USN ENL			L							
USA OFF										
USA ENL				<u> </u>				<u> </u>	<u> </u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 60669 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 5 act 69

				, , , , , , , , , , , , , , , , , , , 	, , , , , , , , , , , , , , , , , , , 		NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0		0	0
USMC ETL	0	3	0	0	0	0	0	2	5	$\frac{1}{3}$
USN OFF	0	0	Ø	0	0	Ø	0	0	0	0
USN ENL	0	0	0	0	0	0	0	0	0	0
TOTAL	0	.3	0	0	0	0	0	2	-5	<u>(3)</u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON -H	OSTILE	
	KIA	WIA	DOM	MIA	CFTR	MIS	Û ∉ATH5	INJURED	TOTAL
USMC OFF	215	1527	120	0	0	0	1 22	77	1861
USMC ENL	4552	33583	5/21	1			1496	2701	41847
USN OFF	2	41	0	0	0	0	0	1	44
USN ENL	224	1757	14	0	0	0	37	100	2122
TOTAL	4993	36908	546				545	2879	45874

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 5 00469

NON-HOSTII

	KIA	WIA	DOW	MIA	CPTR	MIS	DEATHS	INJURED.	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF										
USA ENL										<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

3010.3 SC-7/HBL/ 17 oct 69 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 60469

							NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAB)
USMC OFF	0	0	0	0	O	0	0_	L. Q_	0	0
usmc enl	0	0		0	\bigcirc	0	0	. 0	0	0
USN OFF	0	0	0	a	0	0	0	0	0	0
USN ENL	0	0	0	O	0	0		0	0	0
TOTAL	0	0	0	0	0	0		0	0	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	OSTILE	
	KIA	NIA	DOW	MIA	CFTR	MIS	O BATHS	INJURED	TOTAL
USMC OFF	215	1527	20	0	0	0	22	77	1861
USMC ENL	4559	33583	15121	1	1		496	2701	41847
USN OFF	2	41	0	0	0	0	0		44
USN ENL	224	1757	14	0	Ø	0	27	100	2132
TOTAL	4993	36908	546		1	1	545	28791	95874

UNITS OPEON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 6 oct 69
NON-HOSTILE

KIA	WIA	DOM	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
									
							<u> </u>	<u> </u>	<u> </u>
	KIA	KTA WTA	KTA WTA DOW	KTA WTA DOW MIA	KTA WTA DOW MIA CFTR	KTA WTA DOW MIA CPTR MIS	KTA WTA DOW MIA CETR MIS DEATHS	KTA WTA DOW MIA CFTR MTS DEATHS INJURED	KTA WTA DOW MIA CFTR MIS DEATHS INJURED TOTAL

^{*} WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 8 00469 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 700/69

							NON-H	OSTILE		*
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	0	0	0
USMC ENL	0	Z	0	0	0	0	0	3	5	0
USN OFF	0	0	0	0	0	0	0		0	0
USN ENL	0	0	0	0	0	0	0		0	0
TOTAL	0	2	0	0	0	0	0	3	5	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	OSTIL e	
	KIA	WIA	DOW	MIA	CFTR	MIS	D gATH3	INJURED	TOTAL
USMC OFF	215	1537	20	12	0	0	22	77	1861
USMC ENL	4558	33585	5/2		j	1	496	2704	41852
USN OFF	2	41	0	0	0	0			. 44
USN ENL	224	1757	14	0	0	0	371	100	2122
TOTAL	4993	36910	546	1		ı	545	2882	45879

UNITS OPEON TO 3D MARDIV (ALONE

FOR PERIOD 0001 TO 2400, 700169

	KIA	AIW	DOM	MIA	CFTR	MIS	DEATHS	IN THE ED	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF										
USA ENL									<u> </u>	<u> </u>

^{*} WIAB'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 900+69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 8 oct 69

		''' 					NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	Q	0	0	0	0	O	0
USMC ETL	0	1		0	0	0		6	8	$\Gamma(I)$
USN OFF	0	0	0	0	Ö	0	0	0	0	0
USN ENL	0	0	\mathcal{O}	0	0	0	0	0	0	0
TOTAL	0	ì	0	0	0	0		6	8	CD

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON -H	ostil e	
	KIA	WIA	DOW	MIA	CFTR	MIS	IJ ±ATH⊃	INJURED	TOTAL
USMC OFF	215	1537	20	0	0	0	22	77	186
usmc enl	4552	33586	5/2	Ī	1		497	2710	41860
USN OFF	2	41	0	0	0	0	0		40
USN ENL	224	17.57	14	0	0	0	27	100	2129
TOTAL	4993	36911	546	1	1		546	2888	4588
		FOR	PERIOD	0001	TO 240	0,	8 0016	9	
	KTA							IOSTILE	TOTAL (WIAR)
USMC OFF	KIA	FOR	PERIOD DOW	0001			NON-		TOTAL (WIAE)
	KIA						NON-	IOSTILE	TOTAL (WIAE)
USMC OFF USMC BNL USM OFF	KIA						NON-	IOSTILE	TOTAL (WIAE)
usmc enl	KIA						NON-	IOSTILE	TOTAL (WIAE)
USMC ENL USN OFF	KIA						NON-	IOSTILE	TOTAL (WIAE)

3040.3 SC-7/HBL/ 1000+69 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 900/69

	NON-HOSTILE										
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	<u>(WIAB)</u>	
USMC OFF	0	0	0	0	0	0	0	L. Q_	0	0	
USMC EL	0	0	0	0	0	0	0		0	0	
USN OFF	0	0	0	0_	0	0	0	0	0		
USN ENL	0	0		\bigcirc	0	0	0	(0	
TOTAL	0	0	10	Ŏ	0	\mathcal{O}	0	1	1		

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				NON-HOSTILB										
	KIA	AIA	DOW	MIA	CFT R	MIS	CHTAGU	INJURED	TOTAL					
USMC OFF	215	1527	20	0	0	0	22	77	1861					
USMC ENL	4552	33586	512	1	1		497	2710	41860					
USN OFF	2	41	0	0	0	0	D		44					
USN ENL	224	1757	14	0	0	0	37	101	2/23					
TOTAL	4993	36911	1546				546	28891	<u>75888</u>					
	Ţ	INITS OPC	ON TO	3D MAE	DIA (NONO	<u> </u>)					
					_		<i>~</i> 11	0						

FOR PERIOD 0001 TO 2400, 900169

	KIA	A.Dri_	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF									<u> </u>	
USA BNL				<u> </u>	<u> </u>			<u> </u>	<u>L</u>	<u></u>

* WIAE'S ARE INCLUDED IN WIA'S

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3d Marine Division Casualty Report

9 Oct - 15 Oct 1969

	KIA	WIA	NON-HOSTILE INJ
USMC	8 ENL	1 OFF - 18 ENL	10 ENL
USN	N ONE	2 ENL	1 ENL

ENCLOSURE (1)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 15-00+69

						NON-HOSTILE					
	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)	
USMC OFF	0	0	0	0	0	0	0	L. 0	0	0	
USMC ENL	0	0	0	0	0	0	0		0	0	
USN OFF	0	0	0	0_	0	0	0	Õ	0	0	
USN ENL	\wedge	0	0	0	0	0		0	0_	0	
TOTAL	Õ	0	0	0	0	0	0	0	0	<u> </u>	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

	NON-HOSTILE											
	KIA	WIA	DOW	MIA	CFTR	MIS	OHTATHS	INJURED	TOTAL			
USMC OFF	215	1528	1 20	0	0	0	22	77		1862		
USMC ENL	4560	3360	1512				497	2720	4	1896		
USN OFF	2	41	0	0	0	Ö	0			44		
USN ENL	224	1759		O	0	0	27	101		2125		
TOTAL	5001	36932	1546				546	2899	1 7	5927		
	บ	NITS OPC	ON TO	3D MAR	DIV (_	1	VONE)		
		FOR	PERIOD	0001	TO 240	0,/	5-0016	,9				
						! .	NON -1	OSTILE				
	KIA	AIN	DOM	MIA	CET	MIS	DEATHS	INJUESO	TOTAL.	(WIAE)		
USMC OFF						<u> </u>						
USMC ENL							ļ	<u> </u>				
USN OFF					4	<u> </u>	ļ	<u> </u>				
USN ENL	<u> </u>	<u> </u>					<u> </u>	ļ				
USA OFF												

* WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 16 00169

		NON-HOSTILE											
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAB)			
USMC OFF	0	0	0	0	0	0	0		0	0			
USMC ENL	0		0	0	0	0	0	3	4	0			
USN OFF	0	0	0	0	0	0	0	0	Ó				
USN ENL	0	0	0	0	0	0	0	/	1	0			
TOTAL	0		0	0	0	0	10	4	5	0			

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

	************		NON-HOSTILE										
	KIA	WIA	DOW	MIA	CFTR	MIS	CHTA± Ü	injured	TOTAL				
USMC OFF	215	1528	20	0	0	0	22	77	1868				
USMC ENL	4560	33605	5/2				497	2723	41900				
USN OFF	2	41	0		0	0	0		44				
USN ENL	224	1759	14	0	0	0	371	103	2126				
TOTAL	5001	36933	546	L	LL		546	29031	459.32				
	U	INITS OFC			-		NONE)				

	KIA	iví a	DOM	MIA	CFTR	MIS	DEATHS	INJUERD	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										<u></u>
usn enl										
USA OFF										
USA BNL				<u> </u>			-		<u> </u>	<u> </u>

* WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ (R) C+ 69 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 170cf69

			*							
	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	<u>(WIAE)</u>
USMC OFF	0	0	0	0	0	O	0	. 0	Ó	0
usmc etl	* 2	0	0	0	٥	0	0	3	5	\mathcal{L}
USN OFF	0	0		0	0	0	0	D	0	0
USN ENL	0	0	Ŏ	0	0	0	0	0	0	0
TOTAL	2	0	\mathcal{L}	0	0	0	0	3	-5	7)

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

					NON-HOSTILE								
	KIA	MIA	DOW	MIA	CFTR	MIS	Ü dATH5_	INJURED	TOTAL				
USMC OFF	215	1588	20	0	0	0	22	77	1862				
USMC ENL	4562	33605	512	* 0	1		497	2726	41904				
USN OFF	2	41	0	0	0	0	0	/ \	44				
USN ENL	224	1759	14	0	0	0	27	102	2126				
TOTAL	5003	36933	546	0	1		546	2906	45936				

UNITS OPEON TO 3D MARDIV (NONE

FOR PERIOD COO! TO 2400, 170c/69
NON-HOSTILE

	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS.	IN THE RO	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										<u> </u>
USA OFF										
USA ENL								<u> </u>	<u> </u>	<u> </u>
			T A A A							

^{*} WIAE'S ARE INCLUDED IN WIA'S

^{*} IENL MIA DroppES to KIA BUR

3040.3 SC-7/HBL/ 1904/69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 18 oct 69

								*		
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	0	0	0
usinc eal	0	Ĩ	0	O	0	0	0	1	2	0
USN OFF	0	Ó	0	0	0	0	0	0	0	0
USN ENL	0	0	0	0	0	0	0	0	0	\mathcal{O}
TOTAL	0	1	0	0	0	Ö	0		2	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			NON-HOSTILE									
	KIA	WIA	DOW	MIA	CFTR	MIS	D BATHS	INJURED	TOTAL			
USMC OFF	215	1528	30	O	0	0	22	77	1862			
USMC ENL	4562	33600	5/2	0	1		497	2727	41906			
USN OFF	2	411	0	0	0	0	0	1	44			
USN ENL	234	1759	14	0	0	0	27	102	2136			
TOTAL	5003	36934	546	0		1	1546	2907	45938			

UNITS OPEON TO 3D MARDIV (NOA/E)

FOR PERIOD 0001 TO 2400, 18 oct 69

NON-HOSTILE

	KIA	WIA	DOM	MIA	CPTR	MIS	DEATHS.	INTIERD	TOTAL	(WIAE)
USMC OFF										
USMC KNL										
USN OFF										
USN ENL										
USA OFF										
USA BNL										L

^{*} WIAE'S ARE INCLUDED IN WIA'S

3010.3 SC-7/HBL/ 20 Uch 69 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 19 Oct 69

								*		
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0		0	0
USMC ETL	0	0	0	\tilde{O}	0	0	0	3	ح	0
USN OFF	\mathcal{O}		0	Ö	0	0	0	0		13
USN ENL	0	0	Ö	0	0	0	1 0	0	0	0
TOTAL	0		0	0	0	0	0	3	4	<u>i </u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			NON-HOSTILE										
	KIA	NIA	DOW	MIA	CFTR	MIS	ΰ ἐ ἈTH o	INJURED	TOTAL				
USMC OFF	215	1528	20	0	0	0	32	77	1862				
USMC ENL	4562	33606	512	0	1	1	497	2730	41909				
USN OFF	2	42	0	\mathcal{O}	10	0	0		4.5				
USN ENL	224	1759	14	0	0	0	27	108	3/36				
TOTAL	5003	36935	546	0			15461	39101	45942				

UNITS OPEON TO 3D MARDIV (WOWE

FOR PERIOD 0001 TO 2400, 190467
NON-HOSTILE

	KIA	WIA	DOM	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF							L			
USN ENL										
USA OFF										
USA ENL								<u> L</u>	<u> </u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 2/ Oct 69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 20 00+69

							NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	0	0	0
USMC ENL	0	1	0	0	0	0	0	5	6	(1)
USN OFF	0	0	0	0	0	0		0	0	0
USN ENL	0	Δ	0	0	0	0	0	0	Ô	0
TOTAL	0	1	0	\mathcal{O}	\mathcal{O}	Ò	0	5	6	<u>(/) </u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				NON-HOSTILB								
	KIA	wIA.	DOW	MIA	CPTR	MIS	Ü d'ATH5	INJURED	TOTAL			
USMC OFF	215	1588	1 20	0	0	0	22	77	1867			
USMC ENL	4568	33607	15/2	. 0	1	1	497	2735	41915			
USN OFF	别	48	0	0	0	0	0	/	45			
USN ENL	224	1759	14	0	0		27	102	2126			
TOTAL	5003	36936	546	0	1	1	546	2915	45948			

UNITS OFCON TO 3D MARDIV (NONE)

FOR PERIOD 0001 TO 2400, 20 0+69

NON-HOSTILE

	KIA	MIA	DOM	_MIA_	CFTL	MIS	DEATHS	INJURED	TOTAL	
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF										
USA ENL									<u>L.</u>	<u> </u>
			7 4 1 0							

^{*} WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 9900+69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 21 oct 69

							NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	O	0	0	0	0	U	0	0
USMC ENL	0	l	0	0	Ö	0		6	g	O
USN OFF	0	0	0	0	Ű	0	0	C	O	0
USN ENL	0	0	0	0	0	Ö	0	0	0	\mathcal{C}
TOTAL	0		0	α	ひ	0		C	2	6

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			NON-HOSTILE									
	KIA	MIA	DOW	MIA	CFTR	MIS	ÜdATH⊃	INJURED	TOTAL			
USMC OFF	315	1528	20	0	0	0	22	77	1862			
USMC ENL	4562	33608	5/2	0		1	498	2735	41917			
USN OFF	Z	42	0	0	0	0	0	i	45			
USN ENL	224	1759	14	0	0	0	27	103	2126			
TOTAL	5003	36937	546	0			547	29151	45 950			

UNITS OPEON TO 3D MARDIV (MONE

FOR PERIOD 0001 TO 2400, 2/ Oct 69
NON-HOSTILE

	KIA	WIA	DOM	MIA	CFTR	MIS	DEATHS	INJURAD	TOTAL	(WIAE)
USMC OFF										<u> </u>
USMC ENL									<u> </u>	
USN OFF										
USN ENL										
USA OFF										
USA ENL									<u></u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR F FRIOD 0001 TO 2400, 22 oct 69

							NON-H	OSTILE		*	
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)	
USMC OFF	0	0	0	0	0	<u>()</u>			0	\mathcal{O}	
USMC ETL	0	()	0	0	0	Õ	0	\bar{a}	0	0	
USN OFF	0	0	0	0	0	0	0	0	0	(2)	
USN ENL	-0	Ö	0	0	0	Ŏ	0	0	0	2	
TOTAL	0	0	0	0	0	0	0	0	\mathcal{C}	0	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	OSTILE	
	KIA	WIA	DOW	MIA	CFTR	MIS	Ü dATH5	INJURED	TOTAL
USMC OFF	215	1528	120	0	0	0	33	クブ	1809
USMC ENL	4562	33608	5/2	C	1		448	2735	41917
USN OFF	2	49		Ó	0	0	C	1	45
USN ENL	234	17.59	14	0	0	\mathcal{O}	37	102	2126
TOTAL	5003	36937	546	0	1		547	3915	45950

UNITS OPCON TO 3D MARDIV (NONE)

FOR PERIOD 0001 TO 2400, 23 Oct 69

	KIA	MA	DOM	MIA	CFTR	MIS	DEATHS	INJUESO	TOTAL	(WIAE)
USMC OFF	l l									
USMC ENL										
USN OFF										
USN ENL										
USA OFF										
USA ENL										<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S





3040.3 SC-7/HBL/ 24/ocf 69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 23 01467

				#						
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
MONO OFF		(2		Ø	0	0	(9)	0	0	0
USMC OFF			1						8	(6)
USMC ENL		<u> 6</u>					 		امر	
USN OFF	0	0	0	(7)	O i	\underline{O}	1 0	U	<u> </u>	1-2
					\bigcirc	1	0	0_	1	
USN ENL	C		1-2				(1)	1	9	(7.)
TOTAL	1	7_	10			()		<u> </u>	L	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON -H	OSTILE	
	KIA	WIA	DCW.	MIA	CFTR	MIS	ũ κ ATH Δ	INJURED	TOTAL
USMC OFF	915	1528	120	()	0	0	23	77	1863
USMC ENL	4563	33614	5/2	0	i	Ĺ	1998	2736	41935
USN OFF	2	417	0	0	0	0	()		45
USN ENL	224	1760	14	0	\mathcal{O}	0	27	103	3/3/
TOTAL	5004	36944	546	\mathcal{C}			547	39161	7.5 1.5 7

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 23 oct 69

	KTA	WTA	DOM	MIA_	CFTR	MIS	DEATES	INJURED	TOTAL	(WIAE)
USMC OFF		i							 	
USMC KNL									 	
USN OFF									}	
USN ENL				4	 		<u> </u>			
USA OFF										
USA BNL		1				1		L	<u> </u>	

* WIAE'S ARE INCLUDED IN WIA'S





3040.3 SC-7/HBL/ 25 nct/69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 24 oct 69

						* `				
	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	D	0_	0	0
USINC ENL	0	3	1	0	Ø	O	0		5	(3()
USN OFF	0	Ø	0	0	0	0	Q	0	\sim	7
USN ENL	0	j	0	0	0	0	0	0		[7]
TOTAL	0	4	1	0	0	0	0	1	10	(2)

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	IOSTILE	
	KIA	WIA	DOW	MIA	CFTR	MIS	CHTA ₂ C	INJURED	TOTAL
USMC OFF	215	1538	39	0	0	0	32	77	1862
USMC ENL	4563	33617	513	0	1		498	2737	41930
USN OFF	Ø	42	0	0	0	0	0		45
USN ENL	224	1761	14	0	0	0	27	103	3/38
TOTAL	5004	36948	347	0	/	1	547	3917	45965

UNITS OFCON TO 3D MARDIV (Non E

FOR PERIOD OCC1 TO 2400, 34 Oct 69

NON-HOSTILE

	KTA	WI.A.	DOW	MTA	CFTR	MTS	DEATHS.	INJUERO	TOTAL	(WIAE)
USMC OFF		<u> </u>		I						
USMC ENL										
USN OFF										
usn enl										
USA OFF									<u> </u>	
USA ENL		<u> </u>		1			<u></u>	L	<u> </u>	<u> </u>

* WIAE'S ARE INCLUDED IN WIA'S





3040.3 SC-7/HBL/ 26 Oct 69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 25 Oct 69

							NON-H	OSTILE		+
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	8)	0	0	0		0	0
USMC ENL	0		0	0	0	0	0			$\mathcal{L}(\mathcal{L})$
USN OFF	0	0	0	0	0	0	0	0	0	0
USN ENL	0	0	0	0	0	σ	0	0	0	
TOTAL	0	1	0	0	0	0	0		2	i(l)

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

						:	NON -H	OSTILE	
	KIA	WIA	DCh	MIA	CFTR	MIS	Ü eATH5	INJURED	TOTAL
USMC OFF	215	1528	20	0	0	0	22	77	1862
USMC ENL	4563	33618	513	0		1	7 98	2738	41932
USN OFF	2	42	0	O	0	0	0		45
USN ENL	224	1761	14	0	0	0	27	102	2138
TOTAL	5004	36949	547	0		1	547	29/8	45967

UNITS OPCON TO 3D MARDIV (NOWE

FOR PERIOD 0001 TO 2400, 25 oct 69
NON-HOSTILE

	KIA	AIW	DOM	AIA	CFTR	MIS	DEATHS.	INJUE	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF										
USA ENL							<u> </u>		<u>L</u> .	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S





3040.3 SC-7/HBL/ 27 oct 69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 26 oct 69

							*			
	KIA	WIA	DOW	AIM	CFTR	MI3	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	<u> </u>	(Z)	10	0	OI	0	6		0_	0
USMC ENL	~		0	0	0	0	0		0	0
USN OFF		0	0	0	0	0	0	0		عـــــــــــــــــــــــــــــــــــــ
USN ENL	72	0	0	0	0	0	0	0		10
TOTAL	0	0	0_	Q	0	0	6	_ D		<u> </u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

-							NON -H	OSTIL E	
	KIA	WIA	DOW	MIA	CFTR	MIS	DeATHs	INJURED	TOTAL
USMC OFF		1598	1 20	0	0	0	22	77	/868
TISMC FNI.	45/03	33618	573	0		1	498	2738	41932
USN OFF	2	48	0	a	0	0	O		7.5
USN ENL	994	1761	14	0	0	0	27	102	3138
TOTAL	5004	26949	547	0	1	l.	547	2918	45967
10174	13001	1.4.4						•	1

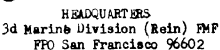
UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 26 oct 69
NON-HOSTILE

	KIA	WIA	DOM	MIA	CPTR	MIS	DEATHS	IN THE SO	TOTAL	(MTTE)
USMC OFF										
USMC ENL										
USN OFF								ļ		
USN ENL								<u></u>		
USA OFF				<u> </u>	<u> </u>				ļ	
USA ENL				<u> </u>	<u> </u>	<u> </u>				

* WIAE'S ARE INCLUDED IN WIA'S





3040.3 SC-7/HBL/ 28/10/69 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 27 Oct 69

						•				
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	10	0	0	0	0		0	0
USMC ENL	0	0	0	O	0	0	0	4	4	0
USN OFF	0	0	0	0	0	0	0	0	0_	0
USN ENL	0	\overline{l}	10	0	0	0	0	0		0
TOTAL	0		0	0	0	0	0	4		<u>. </u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	OSTILE	
	KIA	MIA	DOW	MIA	CFTR	MIS	D BATHS	INJURED	TOTAL
USMC OFF	215	1528	20	0	0	0	22	77	1862
USMC ENL	4563	33618	513	0		1	498	2742	41936
USN OFF	2	48	0	0	0	0	0		45
USN ENL	224	1762	14	0	0	0	27	103	2129
TOTAL	5004	36950	547	0		1	547	2922	45972

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 27 Oct 69
NON-HOSTILE

	KIA	WTA	DOW	_MIA_	CPTR	MIS	DEATHS	IN.TIPED	TOTAL	(WILE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF				<u> </u>						
USA ENL				1				<u> </u>	<u> </u>	

* WIAE'S ARE INCLUDED IN WIA'S



3040.3 SC-7/HBL/ 29 NOTG9 (Date)

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 28 Oct 69

							NON-H	OSTILE	-	*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	L. 0_	0	0
USMC ENL	0	2	0	0	0	0	0		3	0
USN OFF	0	0	0	0	0	0	0	0	0	0
USN ENL	0	0	0	0	0	0	0	0_	0	
TOTAL	0	2	0	0	0	0	0	/	3	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				····			NON-H	OSTILE		
	KIA	WIA	DOW	MIA	CFTR	MIS	D BATHS	INJURED	TOTAL	
USMC OFF	215	1528	20	0	0	0	23	<u> 72</u>	<u> </u>	1862
USMC ENL	4563		513	0	/		498	2743	41	
USN OFF	8	49	0	0	0	0	0		J	45
USN ENL	224	1762	14		0	0	27	102	1 2	139
TOTAL	5004	36952	547	0	/		547	3923	75-	9 25-
	τ	INITS OPC	ON TO	3D MAR	_) VIO	Λ	IONE)
		FOR	P ERI OD	0001	TO 240	0, 9	8 oct	69		
						:	NON-H	iostile		
	KIA	WTA	DOM	MIA	CFT	MIS	DEATHS.	INJUEST	TOTAL	(WIAE)
USMC OFF										
USMC ENL						<u> </u>	ļ			
USN OFF							<u> </u>			
USN ENL		Ţ	1			1	<u> </u>			

* WIAE'S ARE INCLUDED IN WIA'S

Copy to: CG, III MAF (2) CG, 3DMarDiv G-1, 3dMarDiv (2) G-3, 3dMarDiv Division Surgeon FILE

USA OFF

3040.3 SC-7/HBL/ <u>30 OC/ 69</u> (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 29 11 0169

							NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAB
USMC OFF	0		0	0	0	0	0		0	0
USMC ENL	0	0	0	0	0	0	0	2	\mathfrak{A}	0
USN OFF	0	0	0	0	0	0	0	0	0	
USN ENL	0	0	0	a	0	0	0		11	0
TOTAL	0	0	0	0	0	0	0	3	3	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	OSTILE	
	KIA	MIA	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL
USMC OFF	215	152	31 20	0	0	0	22	フク	1863
USMC ENL	4563	33620	2513	0	1	1	498	2745	41941
USN OFF	8	43	2 0	0	0	0	0		45
USN ENL	224	1769	2 14	0	0	0	37	103	2/30
TOTAL	5004	3695	3547	0	1	1	547	2926	45-978

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 290469
NON-HOSTILE

	KIA	WTA	DOM	MIA	CPTR	MIS	DEATHS.	INJUERO	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										ļ <u>.</u>
USN ENL										
USA OFF										
USA ENL									<u> </u>	<u> </u>

* WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 3/06/69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 30 Oct 69

							NON-H	OSTILE		#
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE
USMC OFF	0	0	0	0	0	0	0	0	0	0
USMC EXT	0	0		0	0	A	0	0	0	0
USN OFF	0	0	0	0	0	0	0	A	0	0
USN ENL	0		0	0	0	Ó	0	0	0	0
TOTAL	0		0	0	0	0	0	0	0	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				NON-HOSTILE						
	KIA	wI.A	DOW	MIA	CFTR	MIS	D dATHs	INJURED	TOTAL	
USMC OFF	215	1588	30	0	0	0	22	77	1863	
USMC ENL	4563	33620	5/3	0	1		498	3745	41941	
USN OFF	2	43	0	0	0	0	0	1	45	
USN ENL	224	1768	14	0	0	0	32	103	2130	
TOTAL	5004	36953	547	0	1	1	547	3926	45978	

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 30 0469

	KIA	WTA	DOM	MIA	CPTR	MIS	DEATHS	INJUE SO	TOTAL	(WIAE)
USMC OFF				I						<u> </u>
USMC ENL										
USN OFF										
USN ENL				<u> </u>						
USA OFF									<u> </u>	
USA ENL									<u> </u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ / Noil 6 9 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 3/ act 69

							NON-H	OSTILE		
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	\mathcal{L}	0	0
USMC ENL	0	(1)	0	0	0	0	0	. 0	0	<u>Ci</u>
USN OFF	0	0	0	12	0	0	0	0	Ö	0
U3N ENL	0	0	0	O	\mathcal{O}	0	\mathcal{O}	0	<u> </u>	0
TOTAL	Ø	C	\mathcal{O}	()	()	0	\mathcal{O}	C	C	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				NON-HOSTILE									
	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL				
USMC OFF	215	1528	120	\overline{C}	0	0	83	77	1862				
USMC ENL	4563	33620	5/3	ϕ	1	1	799	3745	71441				
USN OFF	3	43	()	0	0	C	θ		45				
USN ENL	334	1762	14	0	0	0	37	103	2130				
TOTAL	5004	1 . 7.0 ()	577	c	1	1	547	3936	45978				

FOR PERIOD 0001 TO 2400, 31 out 69

	KIA	WIA	DOW	MIA	CPTR	MIS	DEATHS	INJUESO	TATOT	(WILE)
USMC OFF										
USMC ENL				<u> </u>						
USN OFF										
USN ENL										
USA OFF						<u> </u>				
USA ENL				<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>

* WIAE'S ARE INCLUDED IN WIA'S

3010.3 SC-7/HBL/ 2 NOUG (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 10069

					NON-HOSTILE							
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)		
USMC OFF	0	0	0	<i>O</i> _	0	Ð	0_	L. Q_	0	0		
USIMC ENL	0	1	0	0	0	0	0	L	3			
USN OFF	0	O	0	0	0	0	0	0	0	0		
USN ENL	0	0	0	Ŏ	0	0	0	0	0	0		
TOTAL	Ó	I	0	ଚ		0	0	1	2	<u>i o</u>		

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				NON-HOSTILE									
	KIA	WIA	DOW	MIA	CPTR	MIS	DEATHS	INJURED	TOTAL				
USMC OFF	215	1528	1 20	O	0	0	22	77	1862				
TISMC ENL	4563	33621	5/3	0	1	1	498	2746	41943				
USN OFF	2	40	0	0	0	0			45				
USN ENL	224	1760	14	0	0	0	27	103	2/30				
TOTAL	5004	36953	547	0	1	1	547	2927	45980				

UNITS OPCON TO 3D MARDIV (NINGE)

FOR PERIOD 0001 TO 2100, 1 Vou69 NON-HOSTILE

	KIA	WIA	DOW	MIA	CPTR	MIS	DEATHS.	INJURED.	TOTAL	(WIAE)
USMC OFF										
USMC ENL										<u> </u>
USN OFF										
USN ENL										
USA OFF									<u> </u>	<u> </u>
USA ENL								<u> </u>	<u></u>	<u></u>
USA OFF USA ENL										

* WIAE'S ARE INCLUDED IN WIA'S

DECLASSIFIED

6-3 HETORICAL SECTION

HEADQUARTERS 3d Marine Division (Rein) FMF FPO San Francisco 96602

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 2 Nov69

						*				
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0		0	0
USMC ENL	0	ä	0	0	0	Ô	0	0	Ž	0
USN OFF		0	0	0	0	0	0	0	0	0
USN ENL	X	0	0	0	0	0	0	Ö	0_	0
TOTAL	7	2	0	0	0	Ø	0	D	2	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON -H	OSTILE	
	KIA	WIA	DOW	MIA	CFTR	MIS	دHTA G	INJURED	TOTAL
USMC OFF	215	1528	7 20	0	10	0	22	77	1863
USMC ENL	4563	33623	1513	0	1		498	2746	41945
USN OFF	2	40	2 0	0		0	0		45
USN ENL	224	1768	2 14	0	0	0	27	103	<u> 2130</u>
TOTAL	5004	36955	547	Ô	\perp_{I}		547	2927	45982

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2100, 2 NAV69

NON-HOSTILE

KIA	WTA	DOW	_AIA_	CFTR	MIS	DEATHS	INJUERI	TYTEAL	
							<u> </u>		
									
									
						<u></u>	<u> </u>	<u> </u>	<u> </u>
	KIA				A DO MA CEPTE				

^{*} WIAE'S ARE INCLUDED IN WIA'S

DECLASSIFIED

6-3 Historial Section

HEADQUARTERS 3d Marine Division (Rein) FMF FPO San Francisco 96602

3040.3 SC-7/HBL/ <u>4 NOV69</u> (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 3NOV69

					,	NON-HOSTILE						
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAB)		
USMC OFF	0	0	0	0	0	0	0	\square O	0	0		
USMC EIL	0	Ø	0	\mathcal{O}	0	O	0	0	O	0		
USN OFF	0	0	0	0	0	_0_	0	0	0	0		
USN ENL	0	0	0	O	0	0	0	0	0	0		
TOTAL	0	0	0	0	0	0	0	0	0	10		

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

	vT.		EVALU	M7.	CT/MTD	wta	NON-H	OSTILE INJURED	TOTAL
1101/0 0 mm	KIA	WIA	DOW	MIA	CFTR	MIS		INUURED	1869
USMC OFF	1 2/5	1500	1 20	_0_			20	// \	1060
USMC ENL	4563	336 D	3513	0		1	498	2746	9/944
USN OFF	2	4%	31 0	0	n	0	0		43
USN ENL	234	176	2 14	0	0	0	27	103	2130
TOTAL	5004	3695	547	0	7		547	2927	45988
	U	NITS OP	CON TO	3D MAR	_) VIO	•	NON	E	
		FOR	PERIO	0001	TO 240	0,	20006	9	
							NON -1	OSTILE	
	KTA	WTA	DOM	MTA	CETT	MTS	DEMENS:	TN.THE RD	TOTAL WIAR

	KIA	WIA	DOW	MIA	CPTR	MIS	DEATHS.	INJUREL	TOTAL	- (MLAK)-
USMC OFF									<u></u>	
USMC ENL										
USN OFF										
USN ENL									<u> </u>	<u> </u>
USA OFF										
USA ENL								<u> </u>	<u></u>	

^{*} WIAE'S ARE INCLUDED IN WIA'S

6-3

HEADQUARTERS 3d Marine Division (Rein) FMF FPO San Francisco 96602

3040.3 SC-7/HBL/ 5 Nov 69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 4 Nov69

	·					NON-HOSTILE				
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0		0	0
USMC ET	0	1	0	0	0	0	0	0		0
USN OFF	0	0	0	0	0	0	0	0	17	0
USN ENL	0	0	0	0	0	O	0			0
TOTAL	0	Ī	0	0	0	0	0	1	2	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	OSTILE	
	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL
USMC OFF	215	1528	30	0	0	0	22	47	1863
USMC ENL	4563	33624	15/3	0			1498	2746	41946
USN OFF	2	40	0	0	0	0	0		4.5
USN ENL	224	176%	14	0	1	0	27	104	2131
TOTAL	5004	36956	547	0	ĺ	1	547	2938	45984
*		INTTS OPC					1/02/6		,

FOR PERIOD 0001 TO 2400, 4Nov69
NON-HOSTILE

	KIA	WIA	DOW	_MIA_	CPTR	MIS	DEATHS	IN TURKO	TATOT	(WIAE)
USMC OFF										
USMC ENL										<u></u>
USN OFF										
USN ENL										
USA OFF										
USA ENL									<u> </u>	<u> </u>

* WIAE'S ARE INCLUDED IN WIA'S

6-3

HEADQUARTERS 3d Marine Division (Rein) FMF FPO San Francisco 96602

3040.3 SC-7/HBL/ (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 5 Nov 69

			**		NON-HOS									
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)				
USMC OFF	0	0	0	0	0	0	0_		0	0				
USMC ENL	0	0	0	0	D	0	0	. 0	0	0				
USN OFF	0	0	0	0	0	0	0	0	0	0				
USN ENL	0	0	0	0	0	Ö	0	0	0_	0				
TOTAL	0	Õ	0	0	0	0	0	0	0	<u> </u>				

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON-H	OSTILE		
	KIA	WIA	DOW	MIA	CPTR	MIS	ũ cATH5_	INJURED	TOTAL	
USMC OFF	215	1588	1 20	0	0	0	28	77		1862
USMC ENL	4563	33684		0			498	2746	4	1976
USN OFF	8	48	0	0	0	0	d		ļ	4.5
USN ENL	224	1760	14	0	Ó	0	27	104	Ĺ	3/3/
TOTAL	5004		547	0	/	1	547	2928	1 4	5984
	Ţ	UNITS OPC	ON TO	3D MAR	DIV (_		NONE	_)
	,					***************************************				
		FOR	PERIOD	0001	TO 240		5 NOVE	77		
							NON-H	OSTILE		
	KIA	ATW	DOW	MIA	CFT	MIS	DEATHS	INJURSO	TOTAL	(WIAE)
USMC OFF						1				
USMC ENL					1	1		<u> </u>		
USN OFF					1	<u> </u>				
USN ENL						1				
USA OFF						<u> </u>		 		
	T			1	1	1	1	1 E		I .

* WIAE'S ARE INCLUDED IN WIA'S

6-3

HEADQUARTERS 3d Marine Division (Rein) FMF FPO San Francisco 96602

3040.3 SC-7/HBL/ 7/100/69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 6 NOUG

	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0		0	0
USMC ENL	0	0	0	0	0	0	0		0	0
USN OFF	0	Ô	0	0	0	0	0	0	0	0
USN ENL	0	0	0	0	0	0	0	0	0	0
TOTAL	0	0	0	0	0	0	0	O O	D	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				,,,			NON-H	OSTIL B	
	KIA	NIA	DOW	MIA	CFTR	MIS	υ κ ATH S	INJURED	TOTAL
USMC OFF	215	1528	3 20	0	0	0	23	77	1863
USMC ENL	4563	33624	1513	0	1	1	498	2746	41946
USN OFF	2	48	2 0	O	Ø	0	0		45
USN ENL	224	176	2 14	0	6	0	27	104	2131
TOTAL	5004	36950	547	0		1	547	29281	45984

UNITS OFCON TO 3D MARDIV (NOVE

FOR PERSON 0001 TO 2400, 6 Nov69

NON-HOSTILE

KIA	WTA	DOW	MIA	CFTR	MIS	DEATHS	INJURAD	TOTAL	(WIAE)
									<u></u>
								<u> </u>	<u> </u>
	RTA	KIA WIA	KIA WIA POW	KIA WIA DOW MIA	KIA WIA DOW MIA CETR	RTA WYA DOW MIA CETT MIS	KTA WTA DOW MIA CPTR MIS DEATHS	KTA WIA DOW MIA CPTR MIS DEATHS INJURED	RTA WIA DOW MIA CPTR MIS DEATHS INJURED TOTAL

* WIAE'S ARE INCLUDED IN WIA'S

6-3

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 7 Nov 69

							NON-H	OSTILE		#
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	10	0	0	0	0	0	0	0
USMC ENL	0	0	0	0	0	0	0		0	
USN OFF	0	0	0	0_	0	0	1 0	0	6	0
USN ENL	0	0	0	0	6	0	0			10
TOTAL	0	0	0	0	0	D	0			<u>i</u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NON-HOSTILE									
	KIA	NIA	DOW	MIA	CFTR	MIS	Ω dATHS	INJURED	TOTAL				
USMC OFF	215	1528	20	0	0	0	22	77	1863				
USMC ENL	4563	33624	513	0		1	498	2746	41946				
USN OFF	9	42	0	0	0	o			45				
USN ENL	224	1762	14	0	0	0	87	105	a/3a				
TOTAL	5004	36956	547	D	1	1	547	29291	45985				

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD COO! TO 2400, 7NO:169
NON-HOSTILE

	KIA	WIA	DOW	MIA	CFTR	MIS	DEATHS	INJUERO	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										ļ
USN ENL										
USA OFF									<u> </u>	
USA ENL			<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	

* WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 9 Nov69 (Dat•)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 8 Nov69

			<u> </u>				NON-H	OSTILE		*
	KIA	WIA	DOW	MIA	CFTR	MI3	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0		0	0
USMC ENL	0	0	0	0	0	0	0	0	٥	0
USN OFF	0	0.	0	0	0	0	0	0	0	0
U3N ENL	0	0	0	0	0	O	0	0	6	0
TOTAL	0	0_	0	0	0	0		0	0	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				NON-HOSTILE										
	KIA	wI A	Wh	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL					
USMC OFF	215	1588	20	0	0	0	22	グク	1868					
USMC ENL	4563	33624	513	0	1		198	2746	41946					
USN OFF	2	43	0	0	0	0	O		45					
USN ENL	224	1762	14	Q	0	0	27	105	2132					
TOTAL	5004	36956	547	0		1	547	2929	45985					

UNITS OPCON TO 3D MARDIV (NOWE)

FOR PERIOD 0001 TO 2400, 8 NOV69

NON-HOSTILE

	KIA	AIN	DOW	MIA	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF										ļ
USA ENL							L	<u> </u>	<u> </u>	<u> </u>

* WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ /0/WU/69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 9 NOV69

							NON-H	OSTILE		+
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0		0	0	0	0	0	1 0	0	0
USMC ETL	0	0	0	0	0	0	0	3	3	0
USN OFF	_0	0	0	o l	0		. 0	0	0	0
USN ENL	0	0	0	0	0	0	0	0	Ö	1
TOTAL	0	0	0	0	0	0	0	ح ا	\3	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON -H	IOSTILE	
	KIA	MIA	DOW	MIA	CFTR	MIS	ijĸΆΤΗა_	INJURED	TOTAL
USMC OFF	215	1528	31 29	0	0	0	1 22	77	1868
USMC ENL	4563	3362	1513	6	1	1	498	2749	41949
USN OFF	2	48	$\lambda = 0$	0	0	0	0		450
USN ENL	234	1760	141	0	0	0	27	105	2/32
TOTAL	5004	36956	547	0			547	2932	45988

UNITS OPCON TO 3D MARDIV (NONE)

FOR PERSON COOS TO 2400, 9 NOV 69

NON-HOSTILE

KIA	WIA	DOM	MIA	CPTR	MIS	DEATHS	IN THE RO	TOTAL.	(WTAR)
				•					
	KIA	KIA WIA	KUA WIA DOW	KIA WIA DOW MIA	KIA WIA DOW MIA CPTR	KIA WIA DOW MIA CPTR MIS	KIA WIA DOW MIA CPTR MIS DEATHS	KIA WIA DOW MIA CETR MIS DEATHS INJURED	KIA WIA DOW MIA CPTR MIS DEATRS INJURED TOTAL

* WIAE'S ARE INCLUDED IN WIA'S

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 10 20069

		- <u> </u>					NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	D	0	0	0	0	0	0		1	0
USMC ENL	0	0	0	0	0	0	0		0	0
USN OFF	0	0	0	0	0	0		0	0	0
USN ENL	0	0_	0	0	\overline{a}	0	0	0	0_	0
TOTAL	0	0_	0	0	0	0	0			<u> </u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			·····	······································			NON -H	OSTILE	
	KIA	wIA	DOM	MIA	CFTR	MIS	DEATH5	INJURED	TOTAL
USMC OFF	215	1528	20	0	0	0	33	<u> 78</u>	1863
USMC ENL	4563	3362	5/3	0	1		498	2749	41949
USN OFF	g	490	d	0	0	0	0	1	45
USN ENL	224	1768		0	0	0	27	105	3/33
TOTAL	5004	36956	547	0		1	547	2933	4.5989
	Į	INITS OPC	ON TO	3D MAR	DIV (_				
		FOR	PERIO	0001	m 240	0,			
							NON-H	OSTILE	
	KIA	MIA	DOM	MIY	CPU	MIS	DEATHS	TN.TIP (T)	TOTAL (WIAE)
USMC OFF			1		1		l	1	<u></u>

	K 1 A	WiA	LKJW		 LIBRIT	INALLIE III		
USMC OFF								
USMC ENL						<u></u>		
USN OFF								
USN ENL						<u> </u>		
USA OFF								
USA ENL					<u> </u>	<u> L</u>	<u> </u>	
			*	 				

* WIAE'S ARE INCLUDED IN WIA'S

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REFORT

FOR FERIOD 0001 TO 2400, 11 Nov169

										
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	Ø	0	0	0	එ	0	L. a.	0	
USMC EVL	0	0	0	O	0	0	0	a	0	0
USN OFF	0	0	0	0	0	0	0	0	0	
USN ENL	0	0	0	0	0	0	0	0	0	
TOTAL	\circ	0	0	0	0	0	0	0	0	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

						NON-H	OSTILE	
KIA	WIA	DOW	MIA	CFTR	MIS	cHTAn G	INJURED	TOTAL
215	1528	1 901	0	0	0	23	118	1863
4563	33624	513	O	1		198	2749	41949
2	42	0	0	0	0	0		45.00
224	1762	14	0	0	Λ	27	105	2132
5004	36956	547	0	1	J_	547	2933	45989
	KIA 215 4563 284 5004	KIA *IA 215 1528 4563 33624 2 42 284 1762 5004 36956	215 1528 20	215 1528 20 0	215 1528 20 0 0	215 1528 20 0 0 0	KIA WIA DON MIA CFTR MIS DEATH 3/5 /528 30 O O Q 32 4/563 33624 5/3 O 1 1 498 2 42 O O O O O 204 1762 14 O O O 37	315 1528 90 0 0 0 23 48 4563 33634 513 0 1 1 498 2749 2 42 0 0 0 0 0 0 1 284 1763 14 0 0 0 37 105

UNITS OPEON TO 3D MARDIV (NONE)

FOR PERIOD 0001 TO 2400, 1/Wav69
NON-HOSTILE

	KIA	ATA	DOM	MIA	CPTR	MIS	DEATHS.	INJUERD	TATOT	(WIAE)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL										
USA OFF										
USA ENL									<u> </u>	<u> </u>

* WIAE'S ARE INCLUDED IN WIA'S

3010.3 SC-7/HBL/<u>div</u> 13 Nov 69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 12 Nov 69

					~ 		*			
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURE	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	\circ		0	0
USMC ENL	0	0	0	0	0	Ó	0	Γo	0	0
USN OFF	0	0	0	0	0	0	0	0	0	10
USN ENL	0	0	0	0	0	0	0	0	0	0
TOTAL	0	0	0	0	0	0	0	10	<u>. </u>	<u> </u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

	·····	·			NON-HOSTILE										
	KIA	WIA	DOW	MIA	CFTR	MIS	OKATHO	INJURED	TOTAL						
USMC OFF	215	1528	20	0	0	0	12	98	1863						
USMC ENL	4563	33624	513	0	1		498	2749	41949						
USN OFF	2	42	0	0	0	0	0		45						
USN ENL	224	1762	14	0	0	ð	127	105	2/32						
TOTAL	5004	36956	547	Ø	/		547	2933	45989						

UNITS OFCON TO 3D MARDIV (None

FOR PERIOD 0001 TO 2400, 12 Non-Hostile

	KIA	WIA	DOM	AIA	CFTR	MIS	DEATHS	INJUBED	TOTAL	(WIAE)
USMC OFF										
USMC ENL										<u> </u>
USN OFF									<u> </u>	
USN ENL										
USA OFF										
USA ENL						<u> </u>	<u> </u>			<u> </u>
M LITTERS	DE THAT	INTO THE	TAIS							

* WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ 14Nov69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 13NOU69

	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAB)
USMC OFF	0	O	0	0	0	0	0_	L. Q_	0	0
usinc eal		0	0	0	0	0		0	Ò	0
USN OFF	0	0	0	0	A	0	0	0	0	0
USN ENL	0	0		0	0	0		0	0_	
TOTAL	0	Λ		0		0	0	0	0	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

	***************************************		NON-HOSTILE										
	KIA	WIA	DOW	MIA	CFTR	MIS	DEATH5	INJURED	TOTAL				
USMC OFF	315	1528	3 30	0	0	0	22	78	1863				
USMC ENL	4563	3362	1513	0		$-\bar{L}$	498	3749	71944				
USN OFF	93	48	20	_0	0	0	0	1	<u>45</u>				
USN ENL	224	1769	7 14	0	0	0	37	10.5	133				
TOTAL	5004	36956	547	_0	1		547	2933	45989				

FOR PERIOD 0001 TO 2400, 13 AID 1169

NON-HOSTILE

	KIA	MIA	DOM	MIA	CPTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF										
USMC ENL										
USMC ENL USN OFF										
USN ENL										
USA OFF										
USA ENL							<u></u>		<u> </u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

3040.3 SC-7/HBL/ /5/W0//69 (Date)

FOR OFFICIAL USE ONLY

HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR F ERIOD 0001 TO 2400, 14 NOV69

							*			
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	<u></u>	0	0
USMC ENL	0	0	0	0	0	0	1		A	0
USN OFF	Ø	0	0	0	0	0	0	0	Q	
USN ENL	0	3	0	0	0	0	0	0	2	0
TOTAL	0	â	0	0	0	0		<u> </u>	4	<u> </u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			·····	NON-HOSTILE									
	KIA	MIA	DOW	MIA	CHTR	MIS	CHTA _E G	INJURED	TOTAL				
USMC OFF	215	1538	20	0	0	0	32	78	1863				
USMC ENL	4563	33634	513	0	1	1	499	2750	41951				
USN OFF	3	42	a	0	0	0	0	1	<u>45</u>				
USN ENL	224	1764	14	0	0	1	37	105	2/34				
TOTAL	5004	36958	547	O		1	548	3934	45993				

UNITS OPCON TO 3D MARDIV (NONE)

FOR PERIOD OCCI TO 2400, 14 Nov-69
NON-HOSTILE

KIA	WTA_	DOW	MIA	CFTR	MIS	DELTHS	INJURED	TOTAL	(WIAE)
l									
		<u> </u>							
									
							<u> </u>	<u> </u>	<u> </u>
	KIA	KIA MIA	KTA KTA KOW						

^{*} WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 15 Nov/69

							*			
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0			0	0	0	L. 0	Ô	0
usmc etl	Ø	0		\triangle	0	0	0	. 0	O	0
USN OFF	0	0		0	Α	0	0	0	0_	0
USN ENL	0	Ø	7	0	Ŏ	0	0	0	0_	0
TOTAL	0	0		0	0	0	0	0	Ö	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

				NON-HOSTILE									
	KIA	NIA	DOW	MIA	CFTR	MIS	O EATHS	INJURED	TOTAL				
USMC OFF	215	1528	7 20	0	0	0	321	78	1863				
USMC ENL	4563	3362	4513	0			1499	2750	41951				
USN OFF	2	40	A O	0	0	0	0	1	45				
USN ENL	224	176	7 14	0	0	0	27	105	2134				
TOTAL	5004	36958	3547	0		1	548	2934	45993				

UNITS OPEON TO 3D MARDIV (NONE)

FOR PERIOD OOO! TO 2400, 15 No. 1/69
NON-HOSTILE

KIA	WIA_	DOW	MIA	CPTR	MIS.	DEATHS	INJURAL	TOTAL	- (MLAN)-
								<u>L</u>	<u> </u>
	KIA		KIA WIA DOW		NA DOW MA CETR	NA POW HA GET HIS	MIA DOW MIA CETE MIS DEATES	NA DOW MIA CEUR MIS DEATHS INJURED	NA DOW MIA CPUR MIS DEATES INSHIRED TOTAL

* WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 16 2069

					······································					
	KIA	WIA	DOW	MIA	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0_		0	0
USMC ETL	0	0	0	ර	0	0	0			
USN OFF	0	0	0	0	0	0		0	0	0
USN ENL	0	0	0	\Box	0	0		0	0	0
TOTAL	0	0	Ō	0	0	0			0	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

						:	NON-H	OSTILE	
	KIA	wla	DOW	MIA	CFTR	MIS	دHTA G	INJURED	TOTAL
USMC OFF	315	1528	120	0	0	0	1 22	18	1863
USMC ENL	4563	33624	513	0	/		799	2750	41951
USN OFF	2	42		0	0	0	0	/	45
USN ENL	224	1764	14	0	0	0	27	105	2.1.34
TOTAL	5004	36958	547	v			548	2934	45993

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 16 NOV69

NON-HOSTILE

	KIA	WIA	DOL	_KIA_	CFTR	MIS	THE THE	I Nallik Wil	TUTAL	LWLAL)
USMC OFF										
USMC ENL										
USN OFF										
USN ENL				I						ļ
USA OFF										
USA ENL								<u> </u>	<u> </u>	<u> </u>
× 177 4 50 4	DE THAT	THE TALL	TAIC							

^{*} WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 17 110069

							NON-H	OSTILE		*
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0	0	0	0	0	0	0
usinc eal	0	0	0	0	0	0	0	7	1	0
USN OFF	0	0	0	0	0	0	0	0	0	0
USN ENL	0	0	0	0	0	0		0	0	0
TOTAL	0	0	0	0	0	0	0	1	1	0

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

·			NON-HOSTILE										
	KIA	WIA	DOW	MIA	CFTR	MIS	D dATH5	INJURED	TOTAL				
USMC OFF	215	1528	1 20	0	0	0	22	78	1863				
USMC ENL	4563	33624	1513	0	1	1	499	2751	41952				
USN OFF	2	48	0	0		0	0	1	45				
USN ENL	224	1764	14	0	0	0	221	105	2134				
TOTAL	5004	36958	547	0		1	548	9935	45994				

UNITS OPCON TO 3D MARDIV (NonE)

FOR PERIOD 0001 TO 2100, 17 NOU69

NON-HOSTILE

		<u>KIA</u>	WIA_	DOW	MIA	CPTR	MTS	DEATHS	INJUR ED	TOTAL	(WIAR)
USMC	OFF										
USMC											
USN	OFF										
USN											
USA (OFF										
USA	ENL										

^{*} WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 18 Nov 69

							NON-H	OSTILE		
	KIA	WIA	DOW	MIA	CFTR	MI3	DEATHS	INJURE	D TOTAL	(WIAE)
USMC OFF	0 1		17			\mathcal{O}	\mathcal{O}			
USMC ETL	8	\overline{a}	0		\bigcirc	\sim	\mathcal{O}		()	1 2
USN OFF	7	0	\mathcal{O}	\circ		<u> </u>			$+$ $\frac{C}{C}$	
USN ENL	\mathcal{C}			0	$\mathcal{Q}_{\mathbf{L}}$	C	1 4	<u> </u>		
TOTAL	C	7	T O	0	0		1 6	$\perp \mathcal{O}_{\perp}$	<u> </u>	

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

							NON -	OSTILE	
	KIA	WIA	DOW	MIA	CFTR	MIS	D ∂ATH5	INJURED	TOTAL
JSMC OFF	215	1528	121	2	(2)	0	22	78	126 3
USMC ENL	4563	33424	012	75	1	/	411	= 12/	4/1/2
USN OFF	2	リス	1			(4 . 2./
USN ENL	224	1764	11		1		1 32	1/. 2	5000
TOTAL	51114	21.758	947		1 /	/	1 577	2/2	9777

UNITS OPCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2100, 18 NOVE 69

NON-HOSTILE

	KTA	WTA	DOW	MIA	CETR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF										
USMC BNL				 						
usn off			- 	↓					 	
USN ENL		<u> </u>		 	 					
USA OFF				 	 			<u> </u>	 	
USA ENL		1			<u></u>	<u> </u>	L	L.,	<u> </u>	

* WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 19 Nov 69

					,, <u>, , , , , , , , , , , , , , , , , , </u>			4		
	KIA	WIA	DOW	AIM	CFTR	MIS	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	<u> </u>	1)	0	0	0	0	0		0	0
USMC ETL	0	0	0	\mathcal{O}	0	0	0			10
USN OFF		0	0	0	0	0_		0	0	0
USN ENL	0	70	0	0	0	0	0	0	0	
TOTAL	0	70	0	0	0	0	10			i_0_

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

			NON-HOSTILE									
	KIA	w1A	DOW	MIA	CFTR	MIS	cHTA5 G	INJURED	TOTAL			
USMC OFF	215	1528	7 20	0	0	0	23	78	1863			
USMC ENL	4563	3368	1513	0		1	499	3753	4/953			
USN OFF	2	48	2 0	0	0	0	0		45			
USN ENL	224	1764	14	0	0		37	105	3/34			
TOTAL	5004	36958	547	0	1	1	548	2936	45995			

UNITS OFCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 19 MOUG9
NON-HOSTILE

	KTA	WIA	DOW	MIA	CFTR	MIS	DEATHS.	INJURIO	TOTAL	(WIAE)
USMC OFF									ļ	
USMC ENL										<u> </u>
USN OFF				I				<u> </u>	<u> </u>	
USN ENL									 	
USA OFF									ļ	
USA ENL					<u> </u>	1	<u> </u>	L	<u> </u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

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HOSTILE AND NON-HOSTILE CASUALTY REPORT

FOR FERIOD 0001 TO 2400, 10 EC 69

								#		
	KIA	WIA	DOW	AIM	CFTR	MI5	DEATHS	INJURED	TOTAL	(WIAE)
USMC OFF	0	0	0	0		0	0	L. Q	0	<u> </u>
USMC ENL	0		0	0	0	0	0	0		
USN OFF	0	0	0	0	0	0	0	0	0	1
USN ENL	0	0	0	0	0	Ö	0	0	0_	
TOTAL	0	1	0	0	0	0	0	$\overline{}$		<u>i</u>

TOTAL HOSTILE AND NON-HOSTILE CASUALTIES

	····		•		NON-HOSTILE				
	KIA	NIA	DOW	MIA	CFTR	MIS	ΰκΆΤΗς	INJURED	TOTAL
USMC OFF	815	1528	7 80	0	0	O	92	78	1863
USMC ENL	4563	33625	513	0			499	2752	41954
USN OFF	2	4%	0	0	0	0	0		45
USN ENL	224	1764	14	0	0	0	37	105	3/34
TOTAL	5004	3695	1547	0			15481	2936	45996

UNITS OFCON TO 3D MARDIV (NONE

FOR PERIOD 0001 TO 2400, 1DET 69
NON-HOSTILE

	KIA	WIA	DOM	AIM	CFTR	MIS	DEATHS.	INTIERD	TOTAL	(WIAE)
USMC OFF										ļ
USMC ENL										<u></u>
USN OFF										
USN ENL									ļ	
USA OFF										
USA ENL				<u> </u>				<u>L</u>	<u> </u>	<u> </u>

^{*} WIAE'S ARE INCLUDED IN WIA'S

FSB's CATES + FULLER



In June and July 1968, the 3rd Marine Division (Rein) developed the concept of a complex of mutually supporting fire bases which in turn permitted the deployment of mobile Marine company size units under the protection of artillery support. Careful seclection of each fire base by the so called "regimental zippo team" led, inturn, to the development of a fire base which provided for maximum defensibility by minimum infantry forces. A bonus effect, was the resultant availability of additional infantry to patrol, search and clear.

A key to the fire base concept is the selection process. If it is carefully selected, throughly planned and rapidly constructed, the benefits are tremendous. Conversely, a hastily selected and poorly planned FSB will simply multiply difficuties. A "package", or "zippo" team, that has proved immensely satisfactory includes the infantry regimental commander, infantry battalion commander, artillery battalion commander, artillery battery commander, rifle company commander, communications officer and engineer officer. Hopefully the visual reconnaissance can be made from a HUEY or CH-46. Either "bird" affords excellent observation and is capable of carrying all personnel simultaneously. On the other hand, the UH-34 is a most difficult helicopter from which to execute a VR. After the required VR is accomplished, and the decision rendered, all personnel commenced accelerated planning for the most expeditious construction of the fire base.

By maintaining these consumable items netted at the FSBs it was possible to maintain daily resupply of companies operating from base camps at some distances from the FSB. This was not intended to develop competing LSAs, but to take advantage of those periods when visibility permitted helicopters to operate in the forward areas while the logistic supply area at Vandegrift Combat Base was "socked in". Such a situation is a unique circumstance which pertains in the Northwest portion of Quang Tri Province, and is illustrated by the conditions in the vicinity of FSBs Gurkha, Alpine and Argonne.

The techniques involved in closing out, a fire support base should be planned in just as much detail and as throughly as the development of such a base. A basic decision is required to the degree of demantling that will be implemented. For example, at Gurkha the tops of all bunkers were removed prior to departure, 3 of the 6 artillery firing positions were dismantled and efforts exerted to permit daily aerial observation of the position. On the other hand, the superior preparation and construction of positions at FSB Shepherd dictated that the base be left largely intact. Thus, the FSB was left virtually intact. As a matter of fact, upon departure, mock-up guns and "dummy" positions were developed in order to lend credence to a continual occupation status of the positions. An additional dozen manikins were dispersed throughout the FSB position; and periodically patrols check out the area, set ambushes and employ stay-behind squads to take advantage of the overall tactical situation.

DECLASSIFIED

FSB Cates was constructed in July 1968 by A Company, 11th Engineers. It is located at XO 927437 and includes an area 100 x 70 meters. It's LZ can receive any type of helicopter. Approaches are normally made from the NE.

Work actually commenced on FSB Fuller on 3 December, and the 105mm Howitzer Battery (India Battery) was in position by the afternoon of 6 December 1968. The first fire mission was requested and fired at 1218 on 7 December.

With the completion of FSB Fuller, the minimum required number of mutually supporting bases had been completed, and it was then possible to deploy hard striking Marine forces literally from the coastline to the Laotian border just below the DMZ.

The prolonged combat operations from October through December also provided in invaluable opportunity to develop certain tactical immovations and correlate planning factors which could be used as basic premises for future operations. Some of the most salient factors are as follows:

- (1) A technique of caching small quantities of MCI in proximity to FSBs which are to be closed was implemented.
- (2) Another technique which proved valuable was that of logistically surging supplies at the fire support bases to a level of approximately five days of supply -- especially in Class I and Class V (Infantry).

NHADQUARTERS 11th Engineer Battalian 3rd Harine Division (Roin) FRF 170 San Francisco 96602

3/100/gad 1100 4 Aug. 1968

From: Generalding Officer
To: Mivision Engineer, 3rd Marine Division (Sein), FMF, FPO Sen
Francisco, 96602

Bubj: Fire Support Bases Cates and Shepherd Construction; after action report af

Ref: (a) Div. Engr. 1tr 15:CMP: jke of 23 Jul 1966

- 1. Reference (a) requested that an after action report be submitted on the construction of the subject fire Support Bases. In compliance with the request contained in reference (a) the following report is submitted.
- * The construction of FSB Cates and Shaphard presented numerous problems not normally encountered in Force Engineering tasks. Movement of personnel, engineer equipment and logistic support requirements were all accomplished by helicopter lift. The lask of access road nets to the high ground positions, requires light helicopter transportable engineer equipment. The clearing of extensive areas of jungle growth exceeded the capability of maid equipment, which was further complicated by space parts and maintenance problems. Finally, coordination with the Fire Support Base Security element with regard to its understanding of requirements.
- to There are several limitations in the use of air transportable squipment, the formost being it is less durable in comparison to heavy engineer equipment. The TD-6 tractor has a tendancy to slip a track when working on steep alopes. Both the TD-6 and D-6 tractors, do not have the capability of tilting their blades as a result, side hill or ditching outs are extremely difficult. Large rocks or stumps with large tap and lateral root systems presents a formidable problem for these smaller buildozers. It is imperative that an experienced operator be assigned to complete tasks of this nature.
- e. Equipment maintenance also poses a problem due to the large volume of work demanded of these small buildozors. Operator maintenance is not alone sufficient. To sohieve the maximum efficiency in utilizing such tractors; trained, experienced mechanic, with tools and a minimum amount of spare parts, located on the work site are required. Both D-6 and TD-6 tractors require frequent brake and clutch adjustments. When ordering repair parts the SL nementiature should be utilized.

- d. In that all logistics and maintenance support must be Helo liftad, continual communications with the Engineer parent unit must be established and maintained. Helo lift schedules should be arranged and angineer supplies ferred fed to the unit on the job site. All requests swiginated from the job site for special equipment, parts or supplies should be requested immediately to expedite delivery. The receiving unit should be notified of what is being shipped and in turn the redelving unit should acknowledge receipt of items, thereby procluding the possible loss of the awaited items.
- *. Geordination with the resident infantry unit should be limited to security and logistics matters. All engineering projects should be controlled by the senior Engineer Officer, with tasks and priorities established during the planning phase and prior to the construction start date.
- 2. A decomposed granite type soil with a four to eight inch course of leam covered with elephant grass was encountered at L.Z. Shaphord. A few outcroppings of granite were uncovered while stripping with a deser, these were reduced with the employment of explosives. At L.Z. Cates a generally rock free laterite soil with two to three inches of leam ancheavy jungle vegetation was the norm.
- 3. It is recommended that an air mobile ditching machine be used as a supplement to the decers and backhoes in the rapid construction of Fire Support Bases. Ditching Machines could best be utilized in outting communication trenches and drainage alote. It is not a mandatory requirement but would be at nice to have addition. The ditching machine would have certain limitations imposed on it by terrain and soil conditions.
- 4. Explosives should be exploited to the utmost in the completion of engineer tasks. Jungle growth can be discred with the use of line charges. G-4, THT or commercial dynamics may be utilized for felling trees and stump removal. The use of O-4 or shaped charges is encouraged in shattering large rocks. Large trees may be felled with explosives and cut into movable size by two man cross out saws. This permits chain sawyers to trim branches quickly and reduces the amount of excessive wear and overheating customarily encountered in our chain saws. Cratering charges could be an alternative when constructing gun pads without dozers support. By utilizing explosives to the utmost, many of the described tasks could be more easily accomplished in this long list of construction requirements for the air mobile engineer equipment.
- 5. In the electing and grobbing phase of Fire Base construction the following work elements should be considered in the initial priorities listing. Lending Cones, fields of fire (for Arty and Infantry), gun positions, assumition storage and a illumination proof FDC (also a CCC if a battalion CP is present). As the initial tasks are completed engineer equipment may be directed to outling bunker slots, interior road nots and back filling bunkers and general earth moving tasks.

6. It is also recommended that the following tools, equipment and explosives be maintained at the Infantry Regiment Level, to be issued as a kit for the construction of Fire Support Bases .

- 25 BA. Single bit exes with 12 extra ax handles.
- 20 M. Brush hooks
- 200 Ft. 3/4" line 10 rails Twine
- **

į

- 500 Ft. Time Pase
- 100 HA. Non-electric blasting caps
- 2000 Ft. Detonation Cord
- 1000 LBS. C-4 or TWO
- 2 RA. 3000 Do. Line charges w/o rocket

- 15 EA. 40 Lb. shape charges 15 EA. 15 Lb. shape charges 10 EA. long handled mail paint shovels
- 4 BA. Picko
- 2 HA. Post hole diggers
- . 20 BA: 40 Ib. erntering charges
- p. 40 PR. Gloves, barbed wire.

Y. A. PRET

Report Kingara To

SUBMITTED BY COLONEL MARTIN J. SENTON, USHC

OPENING UP THE CST

GURKHA-ALPINE-ARCONNE-NEW HILE-RUSSELL-FULLER. This imposing list of names immediately conjures up a variety of images; the exact image dependent upon the individual and the circumstances under which discussion may have been initiated. Heference in this article, however, is directed toward the cardinal fire support bases which were developed in the Northwest portion of the 3rd Marine Vivision's AC during the period of October - Geometer 1948.

This phase of the "ighting Third's operations in Northwest Chang Tri Province commenced on a Cotober with the assault landing of two helicopter-borne battalions of the 4th Marine Regiment. On 3+1 the third maneuver element of the 4th Marines and two battalions of the 3d ARVE Regiment landed to excloit the strategic surprise achieved on the praceding day. This multi-battalion operation landed forces within four thousand meters of the Laction border, and subsequently attacked astride Houte 9 toward the old Mhe Lanh Tombet Mase. The operation progressed almost without incident, and on 10 October memorial services were conducted on the pockmarked air strip at Khe Manh. This favorable mattical situation was rapidly exploited by the subsequent conduct of concurrent search and destroy operations to the north and south of Whe Manh Tlateau.

The next fifty-five days of tactical operations resulted in the following simificant accomplishments:

- (1) The preparation, development and operation of the above six fire support bases.
- (2) The concurrent development of 18 new landing zones in the Forthwest area.
- (3) strelling, occupation and development of the second highest elevation (1739 meters- or Tiper Toth Hountain) in the second of South Tietnam.
- (1) The establishment of the two highest fire support bases Vietnam (FEN ARGONNE-1305 meters, and FEN NEVILLE-1105 meters)

SUBMITTED BY COLORED MARTIN J. SEXTON. BENC

(5) The physical saturation of the multitudinous NVA infiltration networks in this area by hunter killer teams and combat patrols.

The foregoing accomplishments resulted in the development of a complex of nutually supporting fire bases which in turn permitted the deployment of mobile Marins company size units that were continually under the fire cap of direct and reinforcing artillery fires. (See Figure 1). Careful selection of each fire base by the so called "regimental sippe team" led, in turn, to the development of a fire base which previded for maximum defensibility by minimum infantry forces. A bonus effect was the resultant availability of additional infantry to patrol, search and destroy.

A key to the fire base concept is the selection process. If it is carefully selected, throughly planned and rapidly constructed, the benefits are transmidus. Conversely, a hastily selected and poorly planned FSB will simply multiply difficulties. A "package", or "zippo" team, that has proved immensely satisfactory includes the infantry regimental commander, infantry battalion commander, artillary battalion commander, artillary battary commander, rifle company commander, communications officer and engineer officer. Hopefully the visual reconsistence can be made from a HUEY or CH-16. Either "bird" affords excellent observation and is capable of carrying all personnel simultaneously. On the other hand, the UH-16 is a most difficult helicapter from which to execute a VR. After the required TR is accomplished, and the decision rendered, all personnel commence accelerated planning for the most expeditions construction of the fire base."

The type and nature of terrain is the next key factor in the construction process. For example, GURKHA, ALPINE and FULBER required little or no clearance of trees or brugh. On the other hand, ARCONNE, NEVILLE, and RUSSELL presented a difficult initial clearing problem. The so-called "HURRICANE BOND", or 10,000 pound jury-rigged aerial delivered bomb offers great promise, but it cannot be utilised on a small, precise terrain feature. The CFP is too great.

The initial preparations on ARGONNE were made by 250, and 500 pound bombs and daisy cutters. However, the terrain was so dense that a suitable LZ could not be prepared in this manner.

SUBMITTED BY COLONEL MARTIN J. SEXTON, USHC

Consequently, the infantry assault elements (a rifle company), reinfereed with engineers and an artillary survey party were forced to land approximately 4000 meters from the prospective fire base site and move to it on foot. This took an additional day, but it had to be done in such a manner. Upon arrival at the erest of Hill 1306, or what was to be known as FSB ARGCHRE, the infantry immediately set out security. The engineer detachment (1 officer and 12 enlisted) made a rapid on-site survey for a LZ. A technique which has been utilized successfully is that of building the initial LZ on the military crest of the hill. In this way there will normally be less obstructions that have to be cleared, helicopter approach and retirement routes are better and artillery resupply is facilitated. However, in some situations it is not feasible to construct the high LZ initially. ARGONNE was such a case, and work initially commenced on an LZ down hill approximately 100 meters from the typographical crest. Two days later, when this LZ was being used by CH-46's for the first time, there was a loud emplosion while the helicopter was hovering approximately 4-6 feet off the ground. A detailed search of the landing some revealed a surprise explosive firing device that had been planted during the night by MYA. Fortunately, the helicopter was not damaged, and this incident graphically highlighted several tactical lessons. Pirst, while working on an LZ it must be included within the night perimeter, in this instance it wasn't. Secondly, the higher LZ is generally preferable and normally offers more advantages than does one lower on the slepes.

Fire Support Base NEVILLE was purposefully selected for its relative inaccessibility. It rises to a peak elevation of 1105 meters, and is step a narrow, rocky, reserback fermation. The widest point on this fire base is barely 20 meters. The preparation of suitable LZs and firing positions for the lous battery posed unique problems. There was a considerable demolition effort involved, but a surprising amount of hand engineering effort (just plain pick and shovel work) took place. The construction of fighting positions and living spaces required a lenger and more detailed effort. On the other hand, the requirements for man made obstacles are less on this type of position. As a matter of fact the very physical limitations of FSB NEVILLE precluded the installation of extensive obstacles. The construction of FSBs RUSSELL and FULLER presented very similar problems. The terrain was precipitous and heavily wooded. The development of each base required essentially the followings

SUBPITT TO BY COLONEL MARKIN J. STATON, USMC

MAJOR ITEMS OF EQUIPMENT

- (1) One Case 150 Crawler Tractor.
- (2) One Case 580 Rubber Tire Tractor (Back Hoe).
- (3) Four Semington Chain aws.
- (h) One Infantry Sioneer Chest.

MATERIALS PAPENDED

- (1) 1160 lbs of C-4.
- (2) 200 lbs of TMT.
- (3) 15-151b hape Charges.
- (L) 150 Cangalore Torpedoes.
- (5) 58 0 feet of det cord.
- (6) 300 feet of time fuse.
- (7) 850 non-electric blasting caps.
- (8) 55 electrical blesting cars.
- (9) 50 feet of line charge.
- (10) 35 gallons of chain saw mixture.
- (11) 10 gallons of chainsaw oil.

Work actually commenced on FDR FULLUR on 3 December, and the 105mm Mowitzer Sattery (India Battery) was in position by the afternoon of 6 December 1968. The first fire mission was requested and fired at 1218 on 7 December.

With the completion of FOE FULLER, the minimum required number of mutually supporting bases had been completed, and it was then possible to deploy hard striking Marine forces literally from the coastline to the Laction border just below the DME.

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This area encompassed the northern most tier of terrain responsibility within the 3rd Marine Division AC.

The prelonged combat operations from October through December also/provided in invaluable opportunity to develop cortein tactical innovations and correlate planning factors which could be used as basic premises for future operations. Some of the most salient factors are as follows:

- (1) A technique of caching small quantities of MCI in proximity to FSBs which are to be closed was implemented.
- (2) Another technique which proved valuable was that of logistically surging supplies at the fire support bases to a level of approximately five days of supply especially in Class I and Class V (Infantry). By maintaining these consumble states notted at the FSBs it was possible to maintain daily resupply of companies operating from base camps at some distances from the FSB. This was not intended to develop competing LFAs, but to take advantage of those periods when visibility permitted helicopters to operate in the forward areas while the logistic supply area at Vandegrift Combat Base was "socked in". Such a situation is a unique circumstance which pertains in the Northwest pertion of Quang Tri Province, and is illustrated by the conditions in the vicinity of FSBs CURKEA, AFTHE and ARGCHME.
- (3) The techniques involved in closing out, a fire support base should be planned in just as much detail and as throughly as the development of such a base. A basic decision is required concerning the degree of dismantling that will be implemented. For example, at GURKHA the tops of all bunkers were removed prior to departure,) of the 6 artillery firing positions were dismentled and efforts exerted to permit daily aerial observation of the position. On the other hand, the emperior preparation and construction of positions at PSB SHEFFICED distated that the base be left largely intact. Thus, the FSB was left virtually intact. As a matter of fact, upon departure, mock-up gums and "dummy" positions were developed in order to lend credence to a continual occupation status of the resitions. An additional down manikins were dispersed throughout the FSS position; and periodically patrols check out the area, set ambushes and employ stay-behind squads to take advantage of the everall tectical situation.

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SUBMITTED BY COLONEL MARTIN J. SEXTON, USMC

- (4) Another invaluable planning factor has been developed to assist with the planning, development and completion of LZs is the triple canopy which characterised this area. Assuming that a detailed VR has been made and prior planning has been complete, the following basic requirements permit the opening of an LZ suitable for the internal receptions of a CM-h6 within 24-72 hours of initiation.
- (a) One (1) rifle platoon for security and to assist engineers.
- (b) Ten (10) engineers equipped with h power saws, axes and a minimum of 650 lbs of demolitions.
 - (c) Air panels, smoke granades and an integral HST.
 - (d) A minimum of 2 corpomen.
- (5) Still mother technique associated with the development of LZs and FSBs is that of ensuring periodic asrial photographic coverage. It is desirable to photograph the preparations, development and completion of such areas (as well as the closing of same) principally for documentary purpose. This will then be available for "turnover" purposed, and/or to assist new units or organizations which may assume responsibility for the AO.
- (6) Careful analysis of the time-space factor, insofar as ground movement is concerned, was instrumental in the development of useful and reliable planning factors. The following were determined:

First, movement for troops in the terrain of Morthwest Quang Tri Province is limited to approximately 500 meters per four hours — if it has rained for 2h or more hours. On the other hand, if the weather had been clear for over 2h hours, movement will generally vary from 2300 to 3300 meters. The exact distance is dependent upon the specific terrain and the physical condition of the unit concerned. (Beth of these factors are, of course, based on no enemy centact).

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The most significant factor occuring as a result of the foregoing described operations is considered to be that of the preparation of the large number of Lie and mitually supporting fire support bases. It is through the medium of such bases that the 3rd Marine Division (or any forces operating in the Northwest portion of Queng Tri Province) can at any time move strong forces into areas which the enough eretefore considered his "exm". Today, Free World Military Ferees are conducting, on a daily basis, combat operations throughout the Northwest portion of I Corps Area of Operations. These operations are characterised by mobility, flexibility and massive fire power. The success of such operations are dependent upon a mamber of factors - - availability of troop lift helicopters, resupply by heavy lift helicopters, fire support coordination, coordination and cooperation with ARWA Forces, detailed and continuing recommulasance afforts - to mention just a few. Nevertheless, the fundamental ingredient for these successful operations is the Fire Support Base and the metwork of supporting landing sense. In truth, the 3rd Marine Division has "Opened up the West" in Quang Tri Province of the Republic of South Victor!

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DEVELOPMENT OF FIRE SUPPORT BASES

The following discussion of the preparation and concept of the use of high pinnecle, resorback fire support bases, was extracted from an article prepared for the Marine Corpe Gasette by Colonel Martin J. Sexton, presently Chief of Staff, 3rd Marine Division (Rein). The article describes specifically Fire Support Bases developed during Operation Scotland II though the concept also applies to Fire Support Bases constructed during Operation Lancaster II.

"A key to the fire base concept is the selection process. If it is carefully selected, thoroughly planned and rapidly constructed, the benefits are tremendous. Conversely, a hastily selected and poorly planned FSB will simply multiply difficulties. A "package", or "sippe" teem, that has proved immunsely satisfactory includes the infantry regimental commender, infantry battelion commander, artillary battalion commender, artillary battalion commender, artillary battalion commender, satillary battalion commender, satillary battalion commender, artillary battalion commender, satillary battalion commender of the state "bird" affords empellent observation and is capable of carrying all personnel simultaneously. On the other hand, the UH-3h is a most difficult helicopter from which to execute a VR. After the required VR is accomplished, and the decision rendered, all personnel commence accelerated planning for the most expeditious construction of the fire base.

The type and nature of terrain is the next key factor in the construction process. For example, GURRHA, ALPINE and FULLER required little or no clearance of trees or brush. On the other hand, ARGONNE, MEVILLE, and RUSSELL presented a difficult initial clearing problem. The so-called "HURFICANE BOMB", or 10,000 pound jury-rigged aerial delivered bomb offere great promise, but it cannot be utilized on a small, precise terrain feature. The CFP is too great.

The initial preparations on ARCONNE were made by 250, and 500 pound bombs and daisy cutters. However, the terrain was so dense that a suitable L7 could not be prepared in this manner. Consequently, the infantry assault elements (a rifle company), reinforced with engineers and an artillery survey party were forced to land approximately 5000 meters from the prospective fire base site and moved to it on foot. This took an additional day, but it had to be done in such a masner. Upon arrival at the crest of Hill 1308, or what was to be known as ESB ARGONNE, the infantry immediately set out security. The engineer detechment (1 officer and 12 enlisted) made a rapid on-site survey for a LZ. A technique which has been utilised successfully is that of building the initial LZ on the military crest of the hill. In this way there will normally be less obstructions that have to be cleared, helicopter approach and retirement routes are better and artillary resupply is facilitated. However, in some situations it is not feasible to construct

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the high L? initially. ARGONNE was such a case, and work initially commenced on an L? down hill approximately 100 meters from the typographical crest. Two days later, when this LZ was being used by CH-k6's for the first time, there was a loud explosion while the helicopter was hovering approximately h-6 feet off the ground. A detailed search of the landing some revealed a surprise explosive firing device that had been planted during the night by NVA. Fortunately, the helicopter was not damaged, and this incident graphically highlighted several tactical lessons. First, while working on an LZ it must be included within the night perimeter, in this instance it wasn't. Secondly, the higher LZ is generally preferable and normally offers more advantage than does one lower on the slopes.

Fire Support Base NEVILLE was purposefully selected for its relative inaccessibility. It rises to a peak elevation of 1105 meters, and is atop a narrow, recky, rasorback formation. The widest point on this fire base is barely 20 meters. The preparation of suitable LZs and firing positions for the 105mm battery posed unique problems. There was a considerable demolition effort involved, but a surprising amount of hand engineering effort (just plain pick and showel work) took place. The construction of fighting positions and living spaces required a longer and more detailed effort. On the other hand, the requirements for man-made obstacles are less on this type of position. As a matter of fact the very physical limitations of FSB MEVILLE precluded the installation of extensive obstacles. The construction of FSBs BUBSELL and FULLER presented very similar problems. The terrain was precipitous and heavily wooded. The development of each base required essentially the following:

MAJOR ITEMS OF FOULPMENT

- (1) One Cree 450 Grawler Tractor.
- (2) One Case 580 Rubber Tire Tractor (Back Hoe).
- (3) Four Remington Chain Saws.
- (4) One Infantry Pioneer Chest.

MATERIALS EXPENDED

- (1) 1160 lbs of C-4.
- (2) 200 lbs of THT
- (3) 15-151b Shape Charges.
- (4) 150 Bangalore Torpedoes.

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- (5) 5800 feet of det cord.
- (6) 300 feet of time fuse.
- (7) 850 non-electric blasting caps.
- (8) 55 electrical blasting caps.
- (9) 50 feet of line charges.
- (10) 35 gallens of chainsaw mixture.
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- (1) A technique of caching small quantities of HCI in proximity to FSBs which are to be closed was implemented.
- (2) Another technique which proved valuable was that of logistically surging supplies at the fire support bases to a level of appreximately five days of supply -- especially in Class I and Class V (Infantry). By maintaining these consumable items netted at the FSBs it was possible to maintain daily resupply of companies operating from base compa at some distances from the FSB. This was not intended to develop competing LSAs, but to take advantage of those periods when visibility permitted helicopters to operate in the forward areas while the legistic supply area at Vandegrift Combat Base was "socked in". Such a situation is a unique circumstance which pertains in the Northwest portion of Quang Tri Province, and is illustrated by the conditions in the vicinity of FSBs GURKHA, ALPINE and ARGONNE.
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ENCLOSURE (1) SECRET

Official Close	ing dates -
FSB Sleggard	· · · · · · · · · · · · · · · · · · ·
FSB Russel	- 5-3 Segt 69
FSB Cates	-4 Oct
	77
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The Old FSB Cates was constructed by the 4th Marines in June or July 1968 (the dates are not available in our command chronology) in the vicinity 927437. The terrain around this base was exceptionally rugged and the vegetation quite thick. In order to construct the base a rifle company was sent to the top of the designated piece of high ground and blew an LZ that would take helicopters internally. Once the landing zone was constructed engineers were flown onto the hill to construct the actual fire base. The engineers literally blew the top off of the hill, leveled it in places, and commenced the construction of fighting bunkers, artillery gum pits, COC's, and living areas. Once the construction was complete a rifle company, a 105 Battery, and a 155 Prov. Battery occupied the hill.

The first significant operation in which FSB Cates was a part was Scotland II. This 8 month operation concentrated on the western and southern flanks of the 4th Marines AO. Cates was one of the vital fire support bases for the western flank and the artillery fire from that position was instrumental in accounting for some of the 3,113

NVA/VC enemy killed and 1,036 enemy weapons captured during Scotland II.

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After Scotland II, Cates remained open and continued to be occupied by 4th Marine units. It overlooked the historic Khe Sanh Valley to the west and route #9, an important avenue of approach to Vandegrift Combat Base, to the south.

In late March through April the 9th Marines assumed responsibility for Cates and continuous combat patrols were run from it during this time. The base also provided vital fire support necessary for the defense of Vandegrift Combat Base which lay in a valley 8000 meters to

the northeast.

In May 1969 the construction of "New Cates" began on Hill 691 about 600 meters north of the old base. Hill 691 was a commanding piece of terrain that could be defended by two reinforced platoons, thus freeing one platoon to act as a maneuver element near the base or elsewhere in the AO. Work on New Cates continued through June and July and by the first of August, after a major coordinated effort by the 4th Marines, 3s Bn., 12th Marines, the 3rd Engineer Battalion, and MAG-39, new Cates became the model fire support base in the 3rd Marine Division AO.

Every position was well fortified with layers of sandbags and overhead cover. Heavy wire fence was constructed around the entire perimeter for protection against enemy rockets, and RPG fire. Miles in factor of concertina wire were laid, outside and inside of the wire to serve as early warning devices. Command detonated claymore mines were spread around the perimeter to cover all avenues of approach to the position. A well fortified interlocking trench was dug from every fighting position to those adjacent to it and back to the squad, platoon, and company CP's. All ammo storage bunkers for the 105's and 155's were well fortified and the battery positions laid their own internal protective wire to channelize the enemy should he penetrate the infantry positions.

Living bunkers were constructed for each fire team and these were heavily fortified to withstand any type of enemy fire.

Three separate LZ's were placed on the hill to ensure a constant

resupply and dispersion of equipment when it arrived on the base.

Overall, it is believed that unless the enemy desired to employ a huge attacking force against the position, he could not penetrate Cates, and even with the use of a large attacking force his assault would be so costly it would not be worthwhile.

FSB Cates is one of the most tactically sound and defensive areas in the country, and in addition it is a showpiece to many visitors. Congressmen, flag officers from all services, the press, and other VIP's have toured the base and marvelled at its construction.

The presently continues to provide vital fire support to units operating in the western flank of the Division AO. It is a base that was molded out of some of the roughest terrain in I Corps and it is the hallmark of the dedicated, tireless effort, and professionalism that the young fighting Marines of the 3rd Marine Division have displayed over the past four and one half years of combat in South Vietnam.

FSB Cates closed - 4 Oct 69.