

APPENDIX B

DATA ON TYPICAL RLT UNITS

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INFANTRY REGIMENT (CONTINUED)

COMMUNICATIONS

ITEM	BATTALION	HQ. CO.	TOTAL REG ^m
Comm Center AN-TSC-15	0	1	1
Generator Set De PU-348A/G	1	3	6
Generator Set De PU-587/M	0	1	1
Generator FE-210	2	0	6
Radar Set AN/TLS-21	2	2	8
Radio Set AN/GRC-7 E/G	0	1	1
Radio Set AN/MRC-38	1	2	5
Radio Set AN/MRC-83	2	2	8
Radio Set AN/MRC-87	1	2	5
Radio Set AN/PRC-6	36	9	117
Radio Set AN/PRC-10	4	8	120
Radio Set AN/PRC-41	3	2	11
Radio Set AN/PRC-47	5	5	20
Radio Set AN/PRC-27	0	10	10
Radio Set AN/URC-22	1	2	5
Control Group AN/GRL-11	7	7	28
Switchboard Telephone SB-22/IT	5	5	20
Switchboard Telephone SB-86EG	0	1	1
Telegraph Terminal AN/TCC-14	3	8	17
Telephone Set TA-312/IT	35	35	140
Telephone Set TA-1/PT	44	4	136
Teletypewriter Set AN/GGC-3	1	3	6
Teletypewriter Set AN/TCC-6	0	2	2
Teletypewriter TT-297/UG	2	4	10
Tool Kit AN/USM-15	2	2	8
Tool Kit TK-87	1	2	5
*AN/MRC-62	0	1	1
*Trlr, PU 357	0	1	1

*Det. (RR) Comm Co, Hq Bn normally attached to Hq Co

RegtO P5000.1
5 Nov 1965

ARTILLERY BATTALION

Personnel

	Marines		Navy	
	Off	Enl	Off	Enl
Headquarters Battery	15	111	1	2
Battery A (Rein)	9	140	1	2
Battery B (Rein)	9	139	1	2
Battery C (Rein)	9	134	1	2
107mm Mortar Btry	4	82	0	2
TOTAL:	45	606	4	10

Equipment

	Hq	A	B	C	W	TOTAL
105mm Howitzer		6	6	6		13
107mm Mortar					6	6
Trk, 2 1/2 ton, M-35	2	10	10	10	4	36
Trlr, 1 1/2 ton, M105	1	3	3	3	3	13
Trlr, Water, M107	1	1	1	1	1	5
Trk, 3/4 ton, M37	8				6	14
Trlr, 3/4 ton, M101	8					8
Trk, 2 ton, M422	8	7	7	7	9	38
Trlr, 1/2 ton, M100	6	7	7	7	9	36
Trlr, Luber	1					1
Trlr, Steam Jenny	1					1
Metro Set (Visual)	1					1
Tractor, Dozer, TD - 15		1	1	1		3
AN/IRC 37	2	1	1	1	1	6
AN/IRC 83	5					5
Truck, Mkr, 5 ton, M170	1					1
MG, Cal 50, M2	4	4	4	4	4	20
MG, Cal 30, M60	4	4	4	4	4	20

105mm Howitzer.

Max Range - 11,160 meters
shells available in HE, W,
HE T, SMK, ILLUM, CHUM,
propaganda.

Notes:

1. Btry A rein w/SFCI and Survey Party
2. Btry B rein w/SFCP and Survey Party
3. Btry C rein w/NGFL In and Survey Party
4. Hq Btry rein w/2 .Os (not shown)

107mm Mortar

Max Range 5,000 meters for
HE, 4800 meters for W.
Shells also available in
ILLUM

ANTI-TANK COMPANY (REIN)

Personnel

Co	Marines		Navy	
	Off	Enl	Off	Enl
H & S Co	5	77		
TOTAL	<u>5</u>	<u>85</u>		<u>1</u>
"Normal" Rein Plat	(1)	(20)		

Major Equipment

- 2 - Truck, 2½ ton, M35
- 3 - Truck, 3/4 ton, M37
- 4 - Truck, ½ ton, M422
- 2 - Trailer, ½ ton, M100
- 1 - Trailer, Water, M107
- 1 - Trailer, 1½ ton, M105
- 1 - M/TMC 36
- 15 - Rifle S. tracked 106mm M50A1
- 1 - Rifle S. tracked 106mm M50A1 (back up mount out block)
- 3 - Trailers, 3/4 ton, 101
- 1 - Truck, Fuel, M49C
- 1 - Lube, Service Unit
- 1 - Truck Wrecker, 5 ton, M62

The "ontos" weigh 10 tons has a max range of 7700 meters, max effective range of 1000 meters. Shells are available in HEAT and HEMT

RegtO P3000.1
5 Nov 1965

RECONNAISSANCE COMPANY (RCIN)

Personnel

Co	Marines		Navy	
	Off	Enl	Off	Enl
H & S Co	5	80		3
TOTAL	<hr/>	<hr/>	<hr/>	<hr/>
	5	80		3
"Normal" Recon Plat	(1)	(24)		

Major Equipment

6 - Truck, $\frac{1}{2}$ ton, M422
6 - Trailer, $\frac{3}{4}$ ton, M100
4 - AN/MRC - 38
1 - AN/MRC - 83
2 - Truck, $2\frac{1}{2}$ ton, M35
May get 1 - Trailer, $1\frac{1}{2}$ ton, M103

TANK CO. (REIN)

Personnel

Co	Marines		Navy	
	Off	Enl	Off	Enl
H & S Co	5	101		
		<u>25</u>		<u>4</u>
TOTAL	5	126		4
"Normal" Rein Platoon	(1)	(30)		

Major Equipment

17 - Tank, M48A3 (90 mm)	
2 - Tank, M48A3 (90mm) (Mount out back up, no crews)	
4 - Truck, $\frac{1}{2}$ ton, M38A1	
3 - Trailer, $\frac{1}{2}$ ton, M100	M48 Tank weighs 52 tons w/o Dozer
8 - Truck, 5 ton, M54	(57 w/Dozer), fires max range
2 - Truck, Fuel, M49C	17745 meters, max effective range
6 - Trailer, $1\frac{1}{2}$ ton, M105	4550 meters. Shells are available
21 - AN/GRC - 3 (OEM-3)	in EC, W, A, and cannister.
1 - AN/MRC - 36	
1 - AN/IRC - 41	M67 (Flame) tank weighs 51 tons.
1 - Test Set TV - 7/U	Range of flame is from 159 to 202
1 - Trailer, Gen, 9.4KW	meters for 60 seconds.
1 - Trailer, Water, M107	
1 - Trailer, Lube Unit	
1 - Vehicle, Tracked, Recovery, M51	

Notes: Section of 3 Tanks, M67A2 (Flame);
 1 Truck, 5 ton, M54; 1 trlr, $1\frac{1}{2}$ ton, M105;
 1 Compressor, M3; 1 Mixer Unit, M5;
 3 AN/GRC-3; consisting of 13
 Enlisted Marine may be attached.

RegtO F3000.1
5 Nov 1965

AMHIBLN TRACTOR COMPANY (REIN)

Personnel

Co	Marines		Navy	
	Off	Enl	Off	Enl
H & S Co	7	223		
TOTAL	<u>7</u>	<u>223</u>		<u>2</u>
"Normal" Rein Flat	(1)	(41)		

Major Equipment

- 44 - LVT-5
- 3 - LVT-5 (back-up w/o crew mount out block)
- 3 - LVT-5 COMMAND
- 1 - LVT-1
- 1 - Cleaner Steam
- 1 - Welder Machine Arc Libby
- 1 - Lube, Service Unit
- 2 - Trailer, $\frac{1}{2}$ ton, M-100
- 1 - Trailer, $\frac{3}{4}$ ton, M-101
- 1 - Trailer, Water, M107
- 1 - Truck, $2\frac{1}{2}$ ton, M35
- 1 - Truck, $\frac{3}{4}$ ton, M37
- 1 - Truck, Fuel, M49C
- 2 - Truck, $\frac{1}{2}$ ton, M38A1
- 1 - AN/MRC - 38

DIVISION ENGINEER COMPANY (REIN)

Personnel

Co _____	Marines		Navy	
	Off	Enl	Off	Enl
Supt Co	5	132		
H & S Co		29		
TOTAL	<hr/>	<hr/>	<hr/>	<hr/>
	5	169		1
"Normal" Rein Plat	(1)	(47)		

Major Equipment

- 4 - Tractor, Tracked, TD-15
- 1 - Crane-Shovel, Mounted M37
- 1 - Motorized Road Grader, M550
- 1 - Crane, Wheeled MTD3T, M60
- 4 - Truck, Dump, 5 ton, M51
- 1 - Truck, 5 ton, M54
- 4 - Truck, 3/4 ton, M37
- 1 - Truck, 1/2 ton, M422
- 9 - Light Weapons Carrier, M274
- 3 - Ground Mount Firing Kits (for projected line charge)
- 1 - Trailer, 1/2 ton, M100
- 4 - Trailer, 3/4 ton, M101
- 1 - Generator K5W
- 3 - Bath Units w/3 3000 gal tanks
- 3 - Water Purification Units w/9 3000 gal tanks
- 1 - Compressor 105
- 1 - IRC-47
- 1 - Lube, Service Unit
- 1 - Hydraulic Scraper 8 cu yds
- 2 - Trailers, 1 1/2 ton, M105
- 1 - Trailers, Water, M107
- 1 - AN/IRC - 03

RegtO P3000.1
5 Nov 1965

SHORE PARTY COMPANY (REIN)

Personnel

Co	Marines		Navy	
	Off	Enl	Off	Enl
H & S Co	4	71		
	1	65		4
TOTAL	5	136		4

"Normal" Rein Plat (1) (41)

Major Equipment

- 4 - Crane Shovel Crawlers, 2N
- 2 - Tractor, Tracked TD-15 or TD-18
- 2 - Crane, Wheeled MED3T, M60
- 2 - Truck Lift Fork 600lb
- 2 - Truck Lift Fork 3500lb
- 1 - Loader Scoop Type 1 3/4 yd
- 4 - Floodlight Unit SKW
- 3 - Truck, 1/2 ton, M422
- 3 - Trailer, 1/2 ton, M100
- 2 - Truck, 3/4 ton, M37
- 2 - Trailer, 3/4 ton, M101
- 2 - Trailers, Water, M107
- 1 - AN/MRC - 38
- 1 - AN/MRC - 83
- 1 - Truck 5 ton, Dump M51 with Mat layer (500 ft)

Notes: 1. 1 RLT Beach or 2 BLT Beaches

DIVISION MOTOR TRANSPORT COMPANY (REIN)

Personnel

Co	Marines		Navy	
	Off	Enl	Off	Enl
H & S Co	4	75		1
		<u>4</u>		
TOTAL	4	79		<u>1</u>
"Normal" Rein Plat	(1)	(33)		

Major Equipment

- 31 - Truck, 2½ ton, M35
- 17 - Trailer, 1½ ton, M105
- 4 - Truck, ½ ton, M422
- 3 - Trailer, ½ ton, M100
- 1 - Truck, Fuel, M49C
- 1 - Truck, Wrecker ST, M62
- 1 - AN/MRC 38
- 4 - Trailer, Water, M107
- 1 - Lube, Service Unit
- 7 - MG, Cal 50, M2, truck or ground mount
- 3 - MG, 7.62mm, M60 (Local Security)

RegtO B3000.1
5 Nov 1965

DET, 1ST SRV BN

Personnel

	Marines		Navy	
	Off	Enl	Off	Enl
Det H & S Co 1st Srv Bn		2		1
Det Sup Co	1	23		
Det Maint Co		21		
Det Truck Co		6		
<u>Total</u>	<u>1</u>	<u>52</u>		<u>1</u>

Major Equipment

2 Trailer, 1/4 Ton, M100
1 Trailer, 3/4 Ton, M104
2 Trailer, 1 1/2 Ton, M105
2 Trailer, Water, M107
1 Truck, 3/4 Ton, M37
5 Truck, 2 1/1 Ton M35
1 Truck 2 1/2 Ton, M274
2 Truck, 1/4 Ton, M422
1 Charger Battery Allen
1 Generator IV 348 A/6
3 Generator Smoke 1343
10 Conveyor Roller Gravity Straight
1 Truck, Forklift RT 3000 lb
1 Tool Kit Blacksmith
1 Tool Kit Teletype TK 122/06
2 Tool Kit Art Repairman
4 Tool Kit Small Arms Repair
4 Pistol Cal .45
2 Mount Tripod M650
2 Mount Tripod M6 M122
2 Launcher RKT 3.5
2 MG 7.62 M60
2 Mount MG A. Cal 50
2 MG Cal 50 M2

Notes: This is a "Standard" detachment to support one (1) BLT in mounting out or to assist in logistical support in an independent exercise.

MEDICAL (COLL & CLEAR) COMPANY (REIN)

Personnel

	Marines		Navy	
	Off	Enl	Off	Enl
Hq Sec		6	2	3
Co		16	6	50
<u>TOTAL</u>		<u>22</u>	<u>8</u>	<u>58</u>

Major Equipment

- 5 - Truck, 2 $\frac{1}{2}$ ton, M35
- 5 - Truck amb, 3/4 ton, M43
- 3 - Truck amb, 1/4 ton, M170
- 1 - Trailer, 1 $\frac{1}{2}$ ton, M105
- 2 - Trailer, Water, M107
- 2 - Generator

Notes: 60 beds (2 clearing facilities of 30 beds ea)
1 collecting plt (3 sections)
will need extra M-37's

RegtO 33000.1
5 Nov 1965

MILITARY POLICE PLATOON

Personnel

Marines		Navy	
Off	Enl	Off	Enl
1	29	0	0

Major Equipment

1 Trailer, 3/4 ton, M101
1 Truck, 3/4 ton, M37
1 AN/MRC-38

HEADQUARTERS
1st Marines, 1st Marine Division (Rein) FMF
APO, San Francisco, California 96601

RegtBul 1500
3/FWH/rhh
22 October 1965

REGIMENTAL BULLETIN 1500

From: Commanding Officer
To: Distribution List

Subj: Training of Basic Marines

Ref: (a) CG, 1st MarDiv msg 200650Z Oct
(b) AdminO, 1st MarDiv msg 210152Z Oct

Encl: (1) MOS Training Requirements
(2) Training Syllabus
(3) Training Progress Report

1. Purpose. To promulgate information, guidance and requirements for the administration and training of approximately 541 basic Marines in the O3 field for qualification in the following MOS and numbers:

MOS	0311	433
	0331	54
	0341	27
	0351	27

2. Objectives.

- a. To train basic Marines with qualifying O3 MOS.
- b. To report the completion of qualification.
- c. To continue training of the Marines until such time as they are reassigned.

3. Information.

a. Reference (a) requires the 1st Marines to qualify 541 basic Marines in the MOS indicated above. Reference (b) indicated rifles are available at 3d FSR and requested basic Marines be issued individual equipment, blankets and field jackets prior to arrival on Okinawa.

b. Basic Marines will be billeted at Camp Hansen.

c. Commanding General, 1st Marine Division has authorized direct liaison with the following units:

(1) 1st Engineer Battalion for landmine warfare, demolitions and booby trap training.

(2) Division Schools for specialized training.

4. Concept

a. The Provisional Basic Training Unit, 1st Marines will be formed primarily from Regimental resources to receive, administer, billet, train, qualify and supervise the departure of the basic Marines.

b. Basic Marines will be assigned to numbered platoons of approximately 50-60 Marines for training as they arrive at Camp Hansen. In order to expedite training, platoons will commence the training cycle separately and as soon as practicable.

c. Training will be based on the requirements for qualified MOS as detailed in enclosure (1).

d. Selection of individual MOS assignments will be based on demonstrated aptitude and individual's preference.

e. Priority in the Sequence of Training:

(1) Indoctrination to WestPac duty.

(2) Physical conditioning.

(3) Individual Weapons firing.

(4) Individual conduct to include landmine warfare, demolitions, and booby trap training.

(5) Offensive/Defensive Tactics in a counterguerrilla environment

(6) Crew served weapons training, rifleman training.

f. Basic guidance for a week-by-week training program is contained in enclosure (2).

5. Provisional Basic Training Unit, 1st Marines.

a. To accomplish the training required by reference (a), the following personnel are assigned to the Provisional Basic Training Unit:

	<u>Headquarters</u>		
Officer-in-Charge	1	Major	0302
Asst Officer-in-Charge	1	Captain	0302
Personnel Officer	1	WO	0130

NCO-in-Charge	1	MGySgt	0369
Administrative Chief	1	SSgt	0141
Police & Property NCO	1	Sgt	8911
Clerk Typists	5	Cpl/LCpl	0141

Each Platoon

(To be requested as required by input of Basic Marines)

Platoon Commander	10	Lieutenants
Platoon Sergeant	10	SSgt
Platoon Guide	10	Sgt

b. Major items of equipment authorized for use of the Provisional Basic Training Unit include:

- 1 Truck, utility, M422 w/trailer
- 5 Radio, AN/PRC-10
- 2 Antenna, RC-292
- 6 Rocket Launcher, 3.5" with accessories
- 6 Machine gun, M-60 with accessories
- 6 Mortar, 81mm, M29 with accessories
- 2 Flame thrower with accessories
- 5 Typewriters

c. The Provisional Basic Training Unit is located at Camp Hansen in Building #2636. Telephone 4255.

6. Action

a. Officer-in-Charge, Provisional Basic Training Unit

- (1) Receive basic Marines as they arrive in the First Marines Area.
- (2) Arrange billeting, messing, issue of equipment, and transportation in coordination with Regimental S-4.
- (3) Conduct necessary personnel administration in coordination with Regimental S-1 and Commanding Officer, Headquarters Company.
- (4) Conduct training in accordance with paragraph 4. above and enclosures (1) and (2) in coordination with the Regimental S-3
- (5) Report training progress of each platoon each week on the form provided in enclosure (3).
- (6) Report completion of qualification training of each platoon to Commanding Officer, 1st Marines.

b. Infantry Battalion Commanders

(1) Be prepared to provide personnel (Lieutenants, Staff Sergeants, Sergeants) to comprise the platoon headquarters.

(2) Be prepared to conduct instruction for weapons training for personnel in MOS 0331, 0341, and 0351.

(3) Be prepared to provide instructors for classes which are beyond the capability of personnel in Headquarters Company, 1st Marines to conduct.

(4) Be prepared to provide necessary ordnance items (machine guns, mortars, flame throwers) to support the training program.

c. Regimental S-1. Assist the Officer-in-Charge, Provisional Basic Training Unit in matters pertaining to personnel administration, morale, welfare, pay and postal matters.

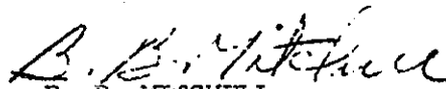
d. Regimental S-3. Coordinate training requirements to support the training program to include acquisition of ranges, training areas, instructors, training aids, and reports to this or higher headquarters.

e. Regimental S-4. Arrange necessary support for billeting, transportation, supply and service support for the Provisional Basic Training Unit.

f. Regimental Communications Officer. Provide necessary communications support.

g. Commanding Officer, Headquarters Company. Provide assistance as required by the Officer-in-Charge, Provisional Basic Training Unit.

7. Self Cancellation. 31 December 1965


B. B. MITCHELL

DISTRIBUTION: "A"

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CG, 1st MarDiv (5)
CO, 1st Engr Bn (5)
Dir, Div Schools (2)

RIFLEMAN TRAINING MOS/0311

Mechanical Training

All weapons organic to the infantry company, intracompany communications, demolitions, antitank-antipersonnel mines, ground signals and flares, hand and rifle grenades, basic mapping, compass, buddy and self aid. The rifleman is responsible for the effective employment of his rifle and for the condition of his individual equipment.

Tactical Training

Offensive and defensive tactics, fire team and squad tactics, combat signals, day and night tactics, scouting and patrolling. Responsible to the fire team leader for employment of the automatic rifle. Must be able to perform the duties of a rifleman, scout and grenadier. Participates in the construction and camouflaging of hasty and deliberate positions and ground obstacles. Lays, arms, disarms and removes mines used for local security.

Minimum Requirements for LCPL MOS-0311

1. Be able to use demolitions to reduce or destroy fortifications.
2. Be able to operate communications equipment used for intracompany communications.
3. Know characteristics and limitations of all crew-served weapons organic to the rifle company.

MACHINE GUN SECTION TRAINING, MOS 0331

MECHANICAL TRAINING

Description, general data, nomenclature, disassembly, assembly, functioning, Stoppage and Immediate Action. Gun Drill, Care and cleaning.

MARKSMANSHIP TRAINING

Sighting and Lining exercises, Position and Grip, Sighting and Laying Exercise. Manipulation Exercise. Range Procedure. Preliminary Gunner's Examination. Range Estimation, Windage and Adjustments. 25 Meter FIREX.

TECHNIQUE OF FIRE

Character and Classes of Fire. Fire Control, Fire Commands, Target Designation. Distribution of Fire. Overhead Fire, Gunner's rule. Final Protective Fires and Auxiliary Aiming Points. Range Cards.

OFFENSIVE COMBAT

Method of Employment: Attached G/S, D/S. Movement to Contact. Attack Phase. Consolidation and Reorganization. Exploitation Phase.

DEFENSIVE COMBAT

Defensive Employment of MGs and mission. Selection of Position, Routes of Supply, Field of Fire, Dispersion. Conduct of Defense.

MINIMUM QUALIFICATION REQUIREMENTS FOR LCpl, 0331

1. Be able to perform preventive maintenance, routine tests, and authorized minor repairs to weapons and equipment organic to the machine gun squad.
2. Be able to locate, construct, and camouflage hasty and deliberate positions and ground obstacles for the machine gun squad.
3. Be able to operate communications equipment used for intracompany communication.
4. Know the organization of the Infantry Battalion.
5. Be able to lay, arm, disarm and remove antitank mines used for local security of the machine gun squad.

81mm MORTAR PLATOON TRAINING, MOS 0341

81mm MORTAR GENERAL TRAINING

Introduction to 81mm Mortar Platoon. Mission, organization, description, characteristics, general data and nomenclature. Mask and Over Head Clearance. Ammunition Trajectory and Dispersion.

MECHANICAL TRAINING

Nomenclature, functioning, disassembly and assembly. Mounting and Dismounting. Ammunition, Fuzes and Firing Tables.

GUNNER'S TRAINING

M-4 Sight, Lining Stakes, Sight Setting, care and cleaning of Sight. Sight Unit. Laying for Elevation and Direction, Manipulation for Search and Traverse. Fire Commands Sight Manipulation Exercise. Gunner's Examination. Night Firing Devices. Conduct of Fire, Firing Procedures and Misfires. Care and cleaning.

FDC AND FO TRAINING

Organization and operation of the FDC and duties of personnel. M-10 Plotting Board. Fire Control, selection of ammunition and Fuzes, Determination of Initial Data. Sheaf Adjustment by FDC, Distribution of Fire and Fire for effect. Computer's Sheet and Firing Data Sheet. Split Section Fire, use of and Illumination Rounds. Correction of Adjusted Fire. FO Procedure. Range and Distance Determination. Mil Relation. Field Glasses, Mil Scale and Alidade. Mortar Emplacements, Displacing Exercises. Gun Drill. Field FIREX. 81mm Platoon communications.

MINIMUM REQUIREMENTS FOR LCpl, MOS 0341

1. Be able to perform preventive maintenance, routine tests and authorized minor repairs to weapons and equipment organic to the mortar squad.
2. Be able to locate, construct and camouflage hasty and deliberate positions and ground obstacles for the mortar squad.
3. Be able to operate communication equipment used for intracompany communication.
4. Know the organization of all mortar units organic to the infantry regiment.
5. Know and be able to perform the duties of gunner.

3.5" ROCKET SECTION TRAINING, MOS 0351

Introduction to Weapons Platoon, Mission and Organization

MECHANICAL TRAINING, 3.5" Rocket Launcher

General description, data, capabilities, and limitations. Nomenclature, disassembly and assembly. Functioning. Ammunition.

MECHANICAL TRAINING, Flamethrower

Nomenclature, disassembly, assembly and accessories. Functioning, operation and care. Auxiliary equipment. Maintenance and operation of Compressor. Charging pressure tanks. Characteristics of fuel, preparation and filling. Care and cleaning.

MARKSMANSHIP TRAINING

Sighting, Aiming, Range Scale, Sights, Sighting and Aiming Exercises. Firing Positions, Trigger Squeeze, Loading and Immediate Action. Range and Speed Estimation. Tracking Exercises. Lead calculation. Gun Drill. Familiarization and Field FIREXs. Moving Target FIREX. Capabilities, limitations and characteristics of enemy tanks.

CROSS TRAINING WITH 106MM PLATOON (ASLT SECTION MAY ATTEND CLASSES SCHEDULED FOR 106 PLATOONS)

Introduction to 106RR Platoon-Mission, capabilities and limitations. Description, general data, nomenclature of spotting rifle. Functioning. 106 Ammunition. Safety precautions. Fam FIREX, .50 Cal Spotting Rifle. Methods of employment of 106mmRR.

MINIMUM QUALIFICATIONS FOR LCpl, MOS 0351

1. Be able to perform preventive maintenance, routine tests, and authorized minor repairs to weapons and equipment organic to the antitank and antitank assault squads.
2. Be able to identify U.S. armor.
3. Be able to use demolitions to reduce or destroy fortified positions and obstacles.
4. Be able to locate, construct, and camouflage hasty and deliberate positions and ground obstacles for antitank and antitank assault squads.
5. Be able to operate communications equipment used for intracompany communication.

6. Know organization of all antitank and antitank assault units organic to the infantry regiment.
7. Know the employment, characteristics, and limitations of all weapons organic to the antitank and antitank assault platoons.
8. Know and be able to perform the duties of Gunner for antitank weapons, and operate portable flame thrower.

TRAINING SYLLABUS

MOS qualification training will be accomplished in approximately four (4) weeks. The sequence listed below may be altered as required to better suit range availability and logistic support requirements. (This is particularly true of the 3d and 4th weeks where travel to the NFA is a particularly important consideration).

<u>SUBJECT</u>	<u>HOURS</u>
1. <u>First Week</u>	
a. Indoctrination Lectures	4.0
Officer in Charge	(.5)
Chaplain	(1.0)
Medical O	(1.0)
Special Services	(.5)
NCO in Charge	(1.0)
b. Administrative Time	16.5
Issue of equipment	(3.5)
Record Book audit	
Rifle inspection	(1.0)
Care and cleaning	(12.0)
c. Physical Conditioning	21.5
Morning calisthenics	(3.0)
Daylight march	(3.5)
Sports (Including swimming)	(7.0)
Night march	(4.0)
Hand-to-Hand combat	(4.0)
d. Rifle M-14	10.5
Battle sights	(3.5)
Jungle Lane Range	(7.0)
e. General Subjects	5.5
Infantry Battalion T/O and weapons	(1.0)
Communication equipment and procedure	(2.5)
First Aid, Buddy aid	(2.0)
f. 106mm Recoilless Rifle	1.0
Characteristics, nomenclature and care and cleaning	
TOTAL HOURS, FIRST WEEK	<u>59.0</u>

2. Second Week

a. M-60 Machine Gun	7.0
Characteristics, nomenclature and care and cleaning	(1.0)
Functioning	(1.0)
Assembly-disassembly	(1.5)
MG squad drill	(3.5)
b. M-29 81mm Mortar	14.0
Characteristics, nomenclature and care and cleaning	(1.0)
Ammunition and functioning	(1.0)
Mortar sight relationship - general	(1.5)
Mortar squad drill	(7.0)
F.O. procedures	(3.5)
c. Physical Conditioning	7.0
Morning calisthenics	(3.0)
Sports	(4.0)
d. General Subjects	21.0
General fortification and firing positions 81's and M-60	(1.0)
Land mine warfare, demolitions and booby traps	(20.0)
e. Administrative Time	7.0
Rifle inspection	(1.0)
Care and cleaning	(6.0)
f. Helicopter Orientation	3.0
g. LVT Orientation	2.0
TOTAL HOURS, SECOND WEEK	<u>61.0</u>

3. Third Week (4th week) (NTA)

a. General Subjects	12.0
Introduction to Counter guerrilla Warfare	(2.0)
Civil affairs	(2.0)
Introduction to jungle living (survival)	(2.0)
Jungle reconnaissance	(6.0)
b. Special Subjects	7.0
Air resupply	(1.0)
Special arm and hand signals	(2.0)
Land navigation	(1.5)
Vietnamese booby traps	(1.0)
Technique of stream crossing	(1.5)
c. Tactics	43.0
Counter guerrilla patrolling	(16.5)
Ambush- Counter ambush	(13.0)
Patrol immediate - action	(5.0)
Mounted immediate - action	(2.0)
Enemy guerrilla base camps	(4.5)
Techniques of village search	(2.0)
TOTAL HOURS, THIRD WEEK	<u>62.0</u>

NOTE. Depending on helicopter availability, each platoon will be helilifted to the northern training area in a quasi-tactical lift. Helicopter loading and unloading will be under tactical conditions.

RegtBul 1500
22 Oct 65

4. Fourth Week (3d week)

a. For MOS 0331, 0341, 0351	44
Pistol qualification	(8.0)
Crew served weapons training for each separate MOS group	(36.0)
b. For MOS 0311	44
M-14 transitional firing	(10.0)
Sniperscope	(4.0)
M-60 MG and M79 firing	(4.0)
Small unit tactics (day)	(14.0)
Small unit tactics (night)	(4.0)
Mapping and compass (night)	(4.0)
NBC Defense	(4.0)

c. Officer-in-Charge Time

4

TOTAL HOURS, FOURTH WEEK

48

HEADQUARTERS
1st Marines, 1st Marine Division (Rein), FMF
o/o FPO San Francisco, California 96601

Regt Bul 1500
22 Oct 1965

TRAINING PROGRESS REPORT

Platoon # _____ . Week of _____ . Number of personnel _____ .

TRAINING ACCOMPLISHED

1. First Week

- a. Orientation Lectures 4.0 _____
- b. Care and Cleaning of Rifles 16.5 _____
- c. Physical Conditioning 21.5 _____
- d. Rifle M-14 and Battle Sights 14.0 _____
- e. Jungle Lane Range 7.0 _____
- f. General Subjects 5.5 _____
- g. 106mm Recoilless Rifle 1.0 _____

2. Second Week

- a. M-60 Machine Gun 7.0 _____
- b. M-29 81mm Mortar 14.0 _____
- c. Physical Conditioning 7.0 _____
- d. Field Fortification 1.0 _____
- e. Land Mine Warfare, Demolitions and Booby Traps 20.0 _____
- f. Care and Cleaning of Rifles 7.0 _____

3. Third Week (4th Week) (NTA)

- a. Basic Counterguerrilla 12.0 _____
- b. Special Counter-Guerrilla 7.0 _____
- c. Counterguerrilla Tactics 43.0 _____
- d. Helicopter Orientation 3.0 _____
- e. LVT Orientation 2.0 _____

4. Fourth Week (3d Week)

- a. For MOS 0331, 0341, 0351 44.0 _____
 - (1) Pistol Qualification 8.0 _____
 - (2) Crew served Weapons 36.0 _____
- b. For MOS 0311 44.0 _____
 - (1) M-14 Transitional firing 10.0 _____
 - (2) Sniperscope 4.0 _____
 - (3) M-60 MG and M79 firing 4.0 _____
 - (4) Small Unit tactics (day) 14.0 _____
 - (5) Small Unit tactics (night) 4.0 _____
 - (6) Mapping and compass (night) 4.0 _____
 - (7) NBC defense

Remarks:

Continued on reverse

HEADQUARTERS
1st Marines, 1st Marine Division (Rein), FMF
FPO, San Francisco, California 96601

Regt O 3000.2B
3/FWH/tam
21 Oct 1965

REGIMENTAL ORDER 3000.2B

From: Commanding Officer
To: Distribution List

Subj: Standard Operating Procedure for Operation of the Regimental Command Post in the Field.

Ref: (a) FMFM 3-1 (Command and Staff Action)
(b) FMFM 6-2 (Marine Infantry Regiment)

Encl: (1) Security and Defense of Command Post
(2) Displacement groups, Regimental (RLT) CP
(3) Heliteam Assignment
(4) Communication Procedures

1. Purpose. To publish a SOP for the organization and operation of the Regimental Command Post in the field.

2. Cancellation. Regt O 3000.2A

3. Background. References (a) and (b) provide basic guidance in presenting principles, procedures, and techniques applicable to command and staff action and the infantry regiment.

4. Location

a. Location of the Regimental (RLT) CP will be determined by the following considerations:

- (1) Effective control of the regiment.
- (2) Physical security.
- (3) Cover and concealment.
- (4) Access requirements for vehicles and helicopters.
- (5) Sufficient space to prevent congestion.

b. The S-3 will recommend general location; S-1, Communications Officer and Headquarters Commandant will recommend specific site.

5. Internal Arrangement

a. The S-1, in coordination with the Headquarters Commandant, is responsible for:

- (1) Determining internal arrangement of the CP.
- (2) Locating dismount points, helicopter landing site(s), and PW compound.

b. The Headquarters Commandant is responsible for:

- (1) Coordination of CP security (see enclosure (1))
- (2) Defensive warning systems.
- (3) Identification and marking staff section areas.
- (4) Billeting CP personnel.
- (5) Security of PW's.
- (6) Local security details.
- (7) Preparing two (2) sketches of the CP arrangement including landing site, dismount point, security positions and PW compound. One copy will be furnished to the Executive Officer; one copy will be available to assist visitors at the dismount point.

c. A typical arrangement is shown in paragraph 3304 of reference (a).

6. Traffic Control

a. Vehicles will not normally be permitted to enter into operating and support areas of the CP. Vehicles will be parked and camouflaged in the designated parking areas within the local security perimeter. Dismount points will be concealed from direct observation. Existing roads will be used whenever possible.

b. A sentry/guide will be posted in the vicinity of the dismount point. He will possess a sketch of the CP to assist visitors. He will have communications with the Headquarters Commandant.

c. A sentry/guide will be assigned to the helicopter landing site; he will man his post upon the approach of helicopter (s) and remain in vicinity of the site until the helicopter departs.

7. Security

a. Defense and security are the responsibility of all. Efforts will be coordinated by the Headquarters Commandant.

- b. In an emergency, all personnel not actually on watch will be employed to reinforce local security.
- c. Blackout discipline will be maintained during darkness.
- d. Efforts in camouflage will be continuous.

8. Warning and Alert Systems

a. The S-3, through the Headquarters Commandant, will set conditions of alert for air defense, NBC defense and defense against ground forces to include mechanized units. Unless established differently by higher headquarters, the following alert and warning designations will prevail.

b. Attack Warning and Defense Measures.

<u>SIGNAL</u>	<u>MEANING</u>	<u>ACTION</u>
Siren, fluctuation tone	Aircraft or missile attack imminent	All hands move to battle stations (seek nearest cover if time does not permit). Hit the deck, lie still
Percussion signal, metal-to-metal (Shell Casing)	NBC attack imminent	All hands don gas masks. Monitor-Survey Team muster vic S-3 tent. All others move to battle stations
Short repeated whistle blasts, with shouts indicating sector of attack	Enemy ground or tank attack imminent	All hands move to battle stations
Siren, low steady tone (After air attack alarm)	All clear	Resume operations as before
Vehicle Horn (M-35 if available otherwise Mito horn)	Rally CP reserve consisting of off duty watch standers	Muster with battle gear at point predesignated by Hq. Cmt

9. Emergency Destruction of Classified Materials

a. Unless checked out for specific use, all classified material will be kept in the field safe. An inventory sheet will be posted inside the safe listing all RPS and Code IV Material on hand. In the event of the necessity for destruction, the S-1 will call in all classified material and place it in the safe. A quick check off with the inventory sheet will be conducted, the inventory sheet will be pulled from the safe, and a thermite grenade will be ignited inside. If there is time, the contents of the safe will be checked for complete destruction.

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b. Cryptographic machinery will be dismantled as expeditiously as possible. All wires will be cut into small sections, plastic parts will be smashed, all moving parts will be thoroughly mangled with an axe or sledge. When this has been accomplished, all parts will be scattered. If there is no time for this type of destruction, the machines will be rendered inoperable with thermite grenades.

10. Displacement

a. Organization

(1) For purposes of displacing to a new location, the CP will be organized into four (4) groups:

(a) Advance party (including the reconnaissance party)

(b) Commanding Officer's party

(c) 1st Echelon

(d) 2nd Echelon (Executive Officer's group)

(2) Displacement groups are assigned in enclosures (2) and (3)

b. Procedures

(1) Tactical Movement

(a) The advance party reconnoiters the prospective command post site and make preparations for its occupancy.

(b) The Commanding Officer's party proceed to the command post site or to a temporary observation post.

(c) The 1st Echelon proceeds to the Command Post Site. (This echelon may accompany the Commanding Officer to the new CP site or move independently).

(d) On order, the 2nd Echelon (Executive Officer's group), proceeds to the new Command Post.

(2) Administrative Movement. All elements will move in a single serial.

c. Control. It may be necessary to shift control to the Executive Officer while the Commanding Officer is enroute.

11. Alternate or Dual Command Post

a. One of the Battalion (BLT) Command Posts may be designated as the Alternate Regimental (RLT) Command Post.

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b. It may be necessary to operate a dual command post for limited durations. Enclosure (1) breaks down the Sections for operating dual command post.

12. Communications

a. Integrated Wire and Radio Relay

(1) The integrated employment of Radio Relay and metallic wire circuits provides one of the most flexible and convenient means of communications available to a user. In all cases where the telephone system is operating, this system will be used in lieu of person-to-person contact on a radio circuit.

(2) Priority of Installation of Local Telephones.

- | | |
|------------------------|---------------------------|
| (a) S-3 | (f) S-4 |
| (b) Message Center | (g) S-1 |
| (c) S-2 | (h) Communication Officer |
| (d) Commanding Officer | (i) Others as directed |
| (e) Executive Officer | |

b. Radio

(1) In field operations the message center is responsible for the processing of administrative traffic and operational messages addressed to units outside the area of operations. Messages of a purely operational nature will normally be received and transmitted by the operations center, under the control of the Operations Officer (S-3). However, it remains a responsibility of the command message center to retain a file copy of all messages received and originated by the command, regardless of the method of receipt or transmission.

(2) Information of extreme length will not be sent by electrical means when couriers are available.

c. Messages

- (1) Instructions for message drafting are contained in enclosure (4).
- (2) The procedure for message handling is contained in enclosure (4).

13. Helicopter Landing Site

a. The helicopter site(s) will be located outside the perimeter of the Command Post.

b. The Headquarters Commandant will select the specific site with the advice of the Air Liaison Officer. The S-1 Officer will provide armed couriers as required.

c. The Communication Officer will install the panels, wind streamer, and a telephone at the site.

d. The Headquarters Commandant is responsible for uncovering the panels and wind streamers when helicopters are overhead and for concealing them upon the departure of the helicopter.

e. The Headquarters Commandant will provide trained site operators equipped with goggles.

W. M. Bledsoe

W. M. BLEDSOE

By direction

DISTRIBUTION: Special

CO, Each Inf Bn	3 ✓
CO, 1st Bn, 11th Mar	3 ✓ NO
CO, Co A, 1st Recon Bn	2 ✓
CO, Co A, 1st Tk Bn, FMF	2 No
CO, Co A, 1st AT Bn	2 ✓ No
CO, Co B, 3d Amtrac Bn	2 No
CO, Co A, 1st Engr Bn	2 ✓
CO, Co A, 1st MF Bn	2
CO, Co A, 1st SF Bn	2 No
CO, Co A, 1st Med Bn	2 No
CO, Hq Co, 1st Marines	5 ✓
Staff, 1st Marines	10
File, (S-3)	25 ✓

CO, 1st Mar Div	2
CO, 11th Mar	1
CO, 1st Recon Bn	1
CO, 1st Tk Bn, FMF	1
CO, 1st AT Bn	1
CO, 3d Amtrac Bn	1
CO, 1st Engr Bn	1
CO, 1st MF Bn	1
CO, 1st SF Bn	1
CO, 1st Med Bn	1
CO, 1st Serv Bn	1
CO, Hq Bn, 1st Mar Div	1

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SECURITY AND DEFENSE OF COMMAND POST

1. Responsibility. The Headquarters Commandant is responsible for the establishment of a perimeter defense of the CP. He will prepare and submit an overlay of his defensive positions to the S-3 for approval.

2. Organization. The Security of the CP will be organized into three security conditions. The Headquarters Commandant will be responsible for establishing the security condition on word from the Regimental S-3 and will make certain that the establishment of a particular condition is widely promulgated.

a. Condition One. Improbable. This condition provides minimum security of the CP and is considered a normal condition for operations in the field. During this condition:

(1) The Headquarters Commandant Security Platoon will establish a defense perimeter around the CP.

(2) A Reserve Platoon for additional night defense will be made up of personnel from Headquarters Company, Mess section, Comm Platoon and the Executive Staff. The Company Gunnery Sgt will muster this Platoon prior to 1700 daily.

b. Condition Two. This condition will prevail when enemy action in CP area is probable or suspected. The reserve platoon formerly mentioned will report to the HqCo, on call, for immediate deployment; to bolster normal security. Fighting positions will be prepared during condition one for the reserve platoon.

c. Condition Three. This condition is set when enemy actually attacks. Defense during this condition will consist of the following:

(1) HqCo Security Platoon.

(2) Reserve Platoon, previously deployed, when condition two was set.

(3) Remaining members of the Comm Platoon, except day watch standers. They will be commanded by the Assistant Comm Officer and employed as a unit.

(4) A Regimental Staff Force composed of all remaining Officers and enlisted of the Executive Staff and commanded by a predesignated Officer.

(5) Attached units will also make all personnel available for deployment in the defense of the CP.

(6) All security forces during condition three will be commanded by the Regimental XO.

3. Priority of Work. Upon moving into a new CP location priority of work for establishing CP security will be:

- a. Hasty perimeter defense.
- b. Preparation of fighting holes by security and reserve platoons.
- c. Clearing fields of fire
- d. Camouflage continuous.
- e. Establish obstacles (concertina, trip flares, antipersonnel mines).
- f. Limited patrolling, if feasible.

4. Instructions for all Individuals

a. Section Heads will insure that all personnel in their sections are instructed on:

- (1) Security procedures for the Command Post.
- (2) Blackout discipline, camouflage discipline, noise discipline, fire discipline, and various conditions of alert and action required for the defense of the Command Post. Tents and areas will be prepared for blackout at least one half hour before sunset.
- (3) Proper field sanitation measures.
- (4) Necessity for individuals to keep fully clothed in case of nuclear attack.
- (5) To keep their weapons and equipment on hand at all times.
- (6) The challenge and password.

5. Ammunition Supply. Ammunition will be issued to troops, also a pre-arranged Ammunition Supply point will be established. This supply point will be known to all members of the security elements during darkness as well as daylight, for replenishment purposes.

DISPLACEMENT OF THE REGIMENTAL COMMAND POST

1. The chart below is designed to facilitate displacement and operations of the command post. It assigns the grouping for normal displacement, indicates the normal watch details (or dual CI assignments), and establishes priorities for helicopterborne displacement. Heliteams are assigned on page 2 of this enclosure.

2. Each section will assign, by name, individuals in their section to each displacement/watch category. Personnel in excess of the T/O will be added to the BRAVO group.

	NORMAL DISPLACEMENT	DUAL CI OR WATCHES		HELICOPTER					
		CO'S PARTY ADVANCE	1st ECH	2nd ECH	ALFA	BRAVO	COMMAND	1st ECH	2nd ECH
1	REGIMENTAL HQTRS								
2	COMMAND								
3	CO		1		1			1	
4	XO						1		1
5	Sgt Maj		1		1			1	
6	Msg/Driver (2)		1	1	1	1	1	1	1
7	S1 SECTION								
8	S1		1		1			1	
9	Admin Chief				1		1		1
10	Admin Man (2)			1	1	1	1	1	1
11	Msg/Driver		1		1				1
12	S2 SECTION								
13	S2		1		1			1	
14	Asst S2				1		1		1
15	Intoll Chief				1		1		1
16	Intoll Asst (3)			2	1	2	1	1	1
17	Draftsman				1		1		1
18	S3 SECTION								
19	S3		1		1			1	
20	MO		1		1			1	
21	Asst S3/NBCDO			1		1		1	
22	Asst S3/NBCDO				1		1		1
23	Ops Chief			1		1		1	
24	Ops Asst (2)			1	1	1	1	1	1

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		A				C				
		D	C	1	2	A	B	M	1	2
		V	O							
25	NBC/Tmg NCO				1		1			1
26	Draftsman			1		1			1	
27	Admin Man			1		1			1	
28	Msg/Driver (2)			1	1	1	1		1	1
29	S4 SECTION									
30	S4			1		1		1		
31	Asst S4				1		1			1
32	Asst S4/Emb O			1		1			1	
33	Log Chief				1		1			1
34	Log Man			1		1			1	
35	COM PLATOON									
36	Comm O	1				1		1		
37	Asst Comm O			1			1			1
38	Comm Chief				1		1			1
39	Radio Technician			1		1			1	
40	Telephone Repairman				1		1			1
41	TT Repairman			1		1			1	
42	Radio Repairman				1		1			1
43	Elec Sup Clerk				1		1			1
44	MSG Center Chief			1		1			1	
45	Cryptographer				1		1			1
46	Teletype Opr			2	3	2	3		2	3
47	MSG Ctrman				1		1			1
48	MSG Ctrman			1		1			1	
49	MSG Ctrman				1		1			1
50	MSG Ctrman/Driver			1		1			1	
51	Radio Chief	1				1		1		
52	Radio Sup/CW				1		1			1
53	Radio Sup/Voice			1		1		1		
54	Field Radio Opr		3	1	3	4	3		3	3
55	Radio Tel Opr	1	1	2	4	4	4	2	2	4
56	TLCP									
57	Radio Tel Opr		1			1		1		
58	Field Radio Opr		1			1		1		
59	Radio Tel Opr (2)				2		2			2
60	RADIO RELAY									
61	Radio Relay Chief	1				1		1		
62	Radio Relay Sup			1		1			1	
63 Note *	Radio Relay Tm Chief			3	3	3	3		3	3
64 Note *	Radio Relay Opr			6	6	6	6		6	6
65	WIRE SECTION									
66	Wire Chief	1				1			1	
67	Wire Sup				1		1			1
68	Switch bd Sup				1		1			1
69	Wireman	4			7	4	7		4	7
70	Wireman Driver	1				1			1	

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	A				C				
	D	C	1	2	A	B	O	1	2
	V	O	1	2	A	B	M	1	2
71 HEADQUARTERS COMPANY									
72 HEADQUARTERS SECTION									
73 Co Cmdr	1				1		1		
74 1st Sgt				1		1			1
75 Sanitary Tech				1		1			1
76 Admin Man (2)			1	1	1	1		1	1
77 Co Corpman				1	1			1	
78 Property Man				1		1			1
79 Armorer				1	1			1	
80 Messenger Driver (2)	1			1	1	1		1	1
81 MESS SECTION									
82 Mess Chief				1	1			1	
83 Cook (4)				4	2	2		4	
84 CP SECURITY SECTION									
85 Platoon Sgt	1				1			1	
86 MG Team Ldr (2)	1			1	1	1		1	1
87 Ammo mcn (4)	1		1	2	2	2		2	2
88 Hkt Team Ldr (2)	1			1	1	1		1	1
89 Asst Gunner (2)	1			1	1	1		1	1
90 Fire Team Ldr (2)	1			1	1	1		1	1
91 Auto Riflemen (2)	1			1	1	1		1	1
92 Riflemen (4)	2			2	2	2		2	2
93 SUPPLY SECTION									
94 Supply O				1	1			1	
95 Supply Chief				1		1			1
96 Supply Clerk (2)				1	1	1		1	1
97 MOTOR TRANS. SECTION									
98 MT Officer				1	1			1	
99 MT Chief				1		1			1
100 Auto Mech (2)				1	1	1		1	1
101 Driver (7)	5	1	2	1	4	3		4	3
102 MEDICAL SECTION									
103 Med O				1	1			1	
104 TOTAL HQ CO, 1st MAJ	26	14	50	70	85	75		20	67
105 ARTILLERY LN SECTION									
106 Ln O				1	1			1	
107 Ln Chief	1					1			1
108 Fire Control Man				1	1			1	
109 Field Radio Opr/Dr (3)	3				1	2			3
110 Fire Control Man/Dr	1					1			1
111 Field Radio Opr				1	1			1	
112 TOTAL	5	3	0	0	4	4		3	0

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	A				C				
	D	C				B	M		
	V	O	1	2	4			1	2
113	NGF BN TEAM								
114				1		1			1
115				1	1		1		
116			1	1	1	1	1		1
117			1	2	1	2	1		2
118	TOTAL								
	0	0	3	4	3	4	3	0	4
119	TANK CO HQ								
120			1		1		1		
121			1		1			1	
122	TOTAL								
	0	2	0	0	2	0	1	1	0
123	AM TRAC CO HQ								
124			1						1
125			1						1
126	TOTAL								
	0	2	0	0	0	0	0	2	0
127	ANTI TANK CO EQ								
128			1			1	1		
129				1		1	1		
130				1		1		1	
131	TOTAL								
	0	1	2	0	0	3	2	1	0
132	MCO CO HQ								
133			1		1		1		
134			1	1	1	1	1		1
135	TOTAL								
	0	2	0	1	2	1	2	0	1
136	ENGINEER CO HQ								
137				1	1		1		
138									1
139				1		1			1
140					1				1
141				1	1				1
142				1	2	1	2		2
143	TOTAL								
	0	0	4	4	4	4	1	3	4
144	TRUCK CO HQ								
145			1						
146				1					
147				1					
148				1					
149				1					
150				1					
151	TOTAL								
	0	0	2	4	0	0	0	0	0

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HELITEAM ASSIGNMENTSHELITEAM #1

Commanding Officer
 Radio Operator
 S3
 Radio Operator
 S2
 Eq Co Cndr
 Spare

HELITEAM #3

Arty Ln O
 Fire Controlman
 Radio Operator
 NGF Chief
 Radio Operator
 NGF Man
 Asst S3 (Capt)

HELITEAM #5

Ln O & Teams
 from
 Tanks,
 Recon,
 Amtracs
 AT
 Engr

HELITEAM #2

ALO
 Radio Operator
 Radio Operator
 S4
 Sgt Maj
 S1
 CommO

HELITEAM #4

Security Plat. Sgt
 Fire Team Ldr
 Auto Rifleman
 Rifleman
 Rifleman
 S2 Chief
 S3 Chief

HELITEAM #6

Admin Man
 Intell Asst
 Op Asst
 Radio Chief
 Radio Relay Chief
 Radio Sup/Voice
 Radio Operator

COMMUNICATIONS PROCEDURES

Message Drafting Guidelines

1. ACCURACY - The text must be correct in all respects.
2. BREVITY - Achieved through the proper choice of words.
3. ABBREVIATIONS - Will not be used unless the drafter is certain the meaning is clear and unmistakable.
4. CLARITY - The text must say exactly what the message is intended to mean.
5. PRECEDENCE - Reserve high precedences for messages requiring immediate action. Insure that the precedence is commensurate with the hour that delivery to the addressee is actually required.
 - a. FLASH - Prosign: Z - Reserved for initial enemy contact messages or operational combat messages of extreme urgency. Brevity is mandatory.
 - b. IMMEDIATE - Prosign: O - Reserved for messages relating to situations which gravely affect the security of National/Allied forces or populace, and which require immediate delivery to the addressee(s).
 - c. PRIORITY - Prosign: P - Reserved for messages which require expeditious action by the addressee(s) and/or furnish essential information for the conduct of operations in progress when Routine precedence will not suffice. This is the highest precedence which may be assigned to administrative messages.
 - d. ROUTINE - Prosign: R - To be used for all types of messages which justify transmission by rapid means not sufficiently urgent to require a higher precedence.
6. NUMBERS - May be written as digits or spelled out. When spelled out, they are expressed in words for each digit except exact hundreds or thousands when the "hundred" or "thousands" is used.
7. REPETITION - A word may be repeated to prevent errors. It will not be repeated solely for the purpose of emphasis.
8. REFERENCES - When used, must be referred to correctly by originator's title and Date-Time-Group. Do all addressees hold the references? Are the references classified? Are they effective?
9. ADDRESSEES - Keep to a minimum. Limit them to those who need to know. Use collective call signs only when each and every subordinate unit needs the information.
10. CLASSIFICATION - Slight redrafting frequently make possible a lower classification.

11. MESSAGE FORMAT - Use the message form prescribed by enclosure (4) to this SOP.
12. PROPER RELEASE - The signature of a designated releasing officer is required for all messages.

MESSAGE HANDLING WITHIN THE OPERATIONAL COMMAND POST

1. Incoming UNCLASSIFIED message handling.

a. Messages received in the message center will be processed and five (5) copies delivered to the routing officer (S-1). The routing officer will make staff distribution, assigning action, information and cognizant sections.

b. Messages received in the operations center will be delivered to the operations center watch officer in triplicate (3 copies), who will route one (1) copy to S-2 and/FSCC, retain one (1) copy for S-3 action, and deliver one (1) copy to the routing officer. The routing officer will make distribution to sections other than those in the operations/intelligence/FSCC as required.

c. A message distribution box will be established in the office of the routing officer. All sections will check this box at least once each hour.

d. During operations, a large percentage of message traffic is PRIORITY precedence or higher. Accordingly, during operations, only messages of IMMEDIATE precedence or higher will be advance-routed by the message center.

e. The processing of incoming unclassified messages is depicted in figure 1.

2. Outgoing UNCLASSIFIED Message Handling

a. Messages of an administrative nature and operational messages for delivery outside the area of operations will be drafted in accordance with OPNAVINST 2110.17A, using the appropriate standard Naval message form, (OPNAV Form 2110-28 (10-58)) for unclassified messages, and will be presented to the message center for processing in accordance with figure 2. All such messages will have a Date-Time-Group assigned by message center. The drafter will receive one HAS BEEN SENT copy and the routing officer will receive five (5) copies for distribution to interested sections.

b. Messages of an operational nature for delivery within the area of operations will be drafted on the form shown in figure 3, and will be transmitted over a functional net within the operations center. No Date-Time Group is required on such messages, although assignment of a DPG is recommended for reference purposes by the recipients and the originator. Such messages will be delivered in triplicate (3 copies) to the operations watch officer. The watch officer will place two (2) copies of the message on a PENDING board, and will deliver the remaining copy to the watch supervisor of the radio watch. After transmitting, the radio supervisor will deliver the copy to the Watch Officer as a HAS BEEN SENT COPY. The Watch Officer will mark the two (2) copies on the PENDING board with the time of delivery, return one (1) to the originator, retain one (1) copy for the Operations Center files, and forward one (1) copy to the Routing Officer for any additional routing required.

c. The handling of outgoing unclassified messages is depicted in figure 3.

d. No message will be delayed because a particular net is momentarily inoperative. The guidelines for processing of message traffic over certain nets is not inflexible, and the situation will often call for deviation from these guidelines.

3. CLASSIFIED Message Handling. All classified messages will be transmitted and normally received by the message center. After processing and/or transmission, classified messages will be distributed by the Regimental S&C section as required. Messages will be drafted in accordance with OPNAVINST 2110.17A using OPNAV Form 2110-28A (REV 3-61) for confidential messages, and OPNAV Form 2110-28B (REV 3-61) for secret messages.

INCOMING UNCLASSIFIED MESSAGE ROUTING SYSTEM

ADMINISTRATIVE

TACTICAL

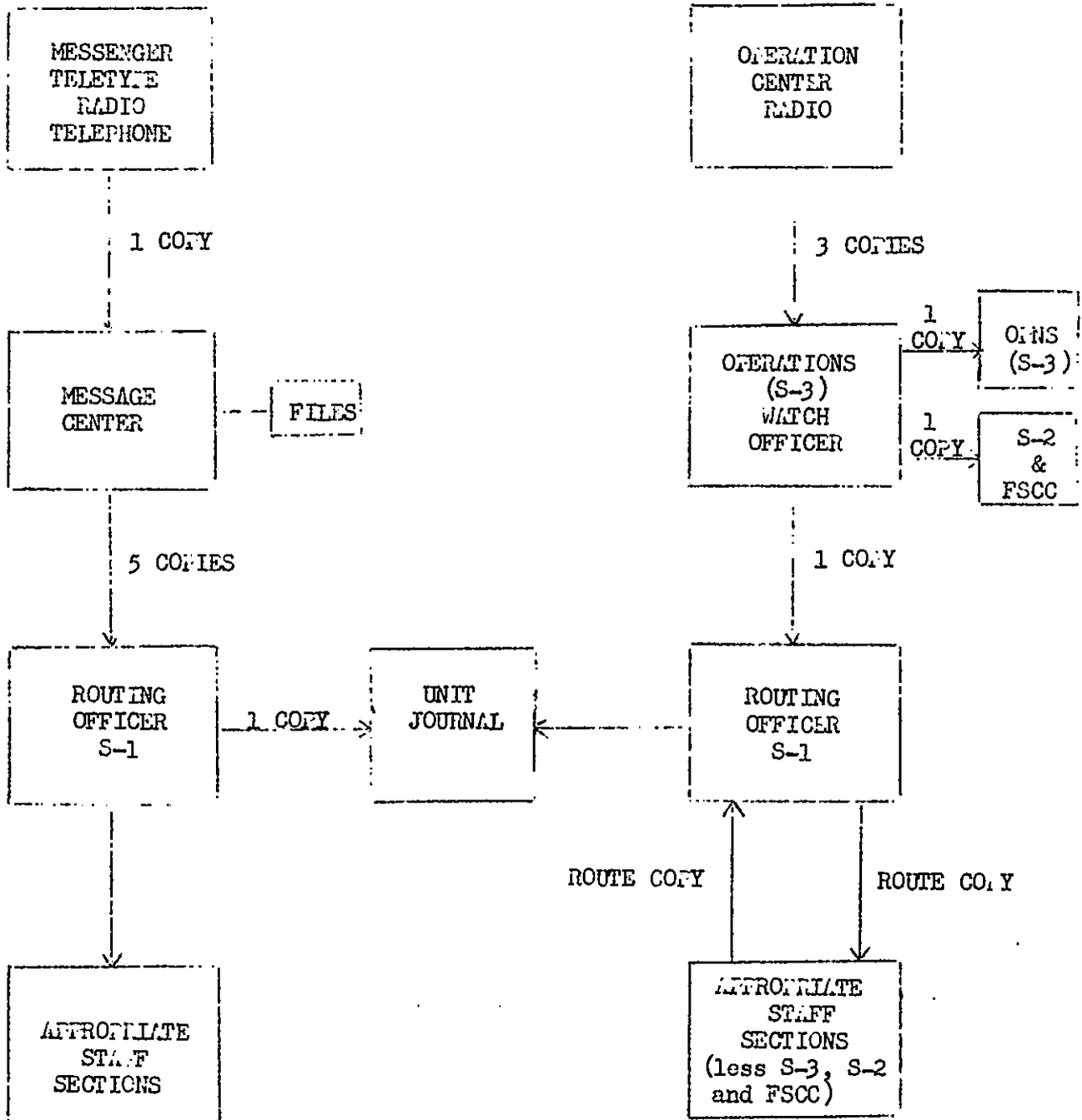


FIGURE 1

DO NOT DELIVER TO MESSAGE CENTER
FOR FUNCTIONAL MESSAGES ONLY

RADIO TELEPHONE RUNNER DATE _____

FROM: _____ PREC: _____ DTG _____

TO: _____

INFO: _____

(RELEASING OFFICER) (TIME SIGNED)

BT _____

TEXT:

INCOMING

OUTGOING

EXTERNAL ROUTING

CO		
XC		
S1		
S2		
S4		
COM1		
MED O		
CIV AFF O		

INTERNAL ROUTING

S3	
AIR O	
S-3L	
FSCC	
WO	
WNCO	

Figure (2)

ENCLOSURE (5)

OUTGOING UNCLASSIFIED ROUTING SYSTEM

ADMINISTRATIVE

OPERATIONAL

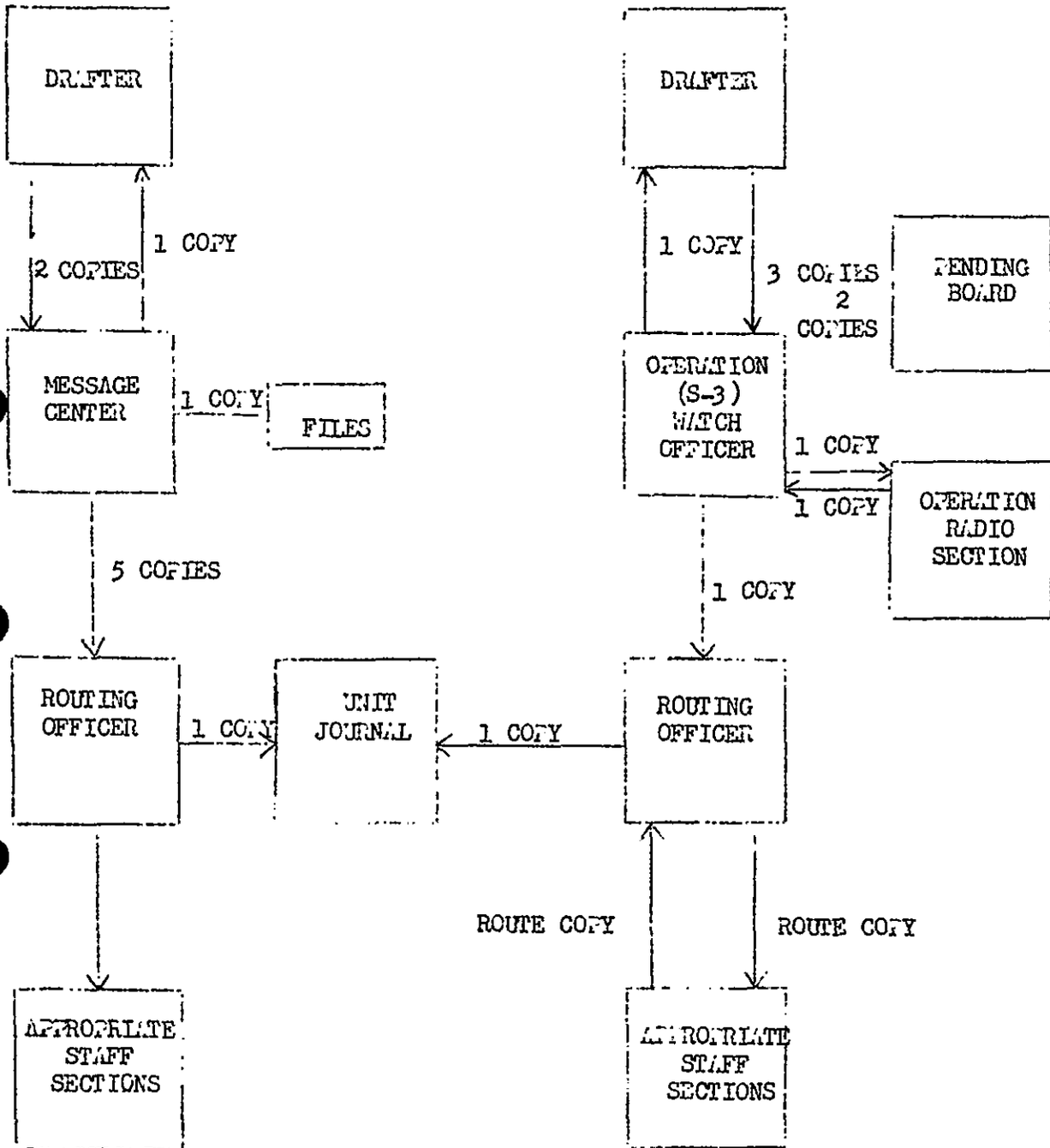


FIGURE 3

w/ch#1.

HEADQUARTERS

1st Marines, 1st Marine Division (Rein) FMF
APO, San Francisco, California 96601

RegtO 1500.3

3/FWH/rhh

10 September 1965

REGIMENTAL ORDER 1500.3

From: Commanding Officer

To: Distribution List

Subj: Standard Operating Procedure for Training on Okinawa

Ref: (a) RegtO P1500.1
(b) 3d MarDivO P5100.6G w/Ch 1
(c) DivO P3000.1C
(d) RegtO 8011.3J
(e) Camp Butler O 1551.1

Encl: (1) Supplementary Range Regulations and Special Instructions for the Ranges and Training Areas in the Central Training Area.
(2) Sample Training Schedule
(3) Counter guerrilla Warfare School
(4) Amphibious Raid Training School
(5) Night Familiarization Firing with the M14
(6) Landmine Warfare, Demolitions and Booby Trap Training.

1. Purpose. To publish orders, instruction and information relating to the training of 1st Marine units on Okinawa.

2. Applicability. This order is applicable to all units assigned or attached to the 1st Marines or RLT-1.

3. General.

a. Reference (a) remains an effective order and is applicable except in those portions specifically superseded by this order or training directives to be issued.

b. Reference (b) remains in effect for 1st Marine Division units.
Copies are available at this Headquarters.

4. Emphasis. The following will serve to emphasize certain areas; however, it is not intended that these points be all-inclusive:

a. Physical Training. Commanders will constantly maintain unit physical readiness to prepare their units for combat operations. Readiness can be achieved by foot marches, to include speed marches; physical training drills and combatives; to include hand-to-hand combat and bayonet drill; survival training (both land and water); confidence tests; and organized athletics.

b. Patrolling. Emphasize small unit combat and reconnaissance patrols of extended duration. Training will encompass resupply, reinforcement and evacuation by helicopter, methods of reporting information, use of the compass, movement to avoid detection both by day and night, patrol security, cross-training in the employment of weapons and communication equipment, establishing a patrol base, procedures for requesting and directing close air support, procedures for requesting and adjusting artillery fire, and stream-crossing by field expedients, i.e., log bridges and improvised floats.

c. Ambushes. Include instruction in planning, to include rehearsals, composition of force, action at the ambush site and withdrawal.

d. Counterambush Action. All units will be familiar with and rehearsed in the techniques of planning for defense against ambushes and immediate reaction procedures if ambushed. Training will include formations to be used, march security, communication and control, special equipment, and reorganization following an ambush.

e. Mines and Booby Traps. Stress utilization of and counteraction to anti-personnel mines, and detection and employment of improvised mines, booby traps, and other explosive devices.

f. Weapons Training. Particular emphasis is required to increase the ability of individuals and gun crews to rapidly and accurately engage fleeting targets at varying distances. Firing at night will be stressed.

g. Medical. Indoctrinate all personnel in preventive measures against diseases and poisonous flora and fauna prevalent in Southeast Asia. Stress importance of field sanitation and personal hygiene in a hot, humid climate.

h. Night Training. The majority of tactical training will take place at night. Stress measures to guard against infiltration and ambush, patrolling, silent movement, and noise and light discipline.

i. Area Studies. Orient personnel on the nature of the terrain and weather, characteristics of the populace, military relations with civilians, civic actions, and the ideological, social, religious and political situation in the countries of Southeast Asia, with initial emphasis on Vietnam. Encourage the study of the Vietnamese language.

5. Ranges, Training Areas and Facilities.

a. Major Facilities

(1) A listing of important ranges and training areas is contained in reference (b).

(2) Range Regulations are contained in reference (b). Additional copies of special instructions for personnel assigned range safety duties (as published by the Range Detachment) are contained in enclosure (i) to insure that such personnel are adequately prepared to carry out their duties.

(3) Requests may be made to this headquarters by telephone (Ext 4649) as far ahead of time as practicable.

(4) Comply with the range, safety, and EOD regulations contained in reference (b).

b. Camp Hansen Facilities

(1) Theater, Bldg 2416, is available Monday through Friday from 0800-1100.

~~(2) Theater, Bldg 2417, is available at any time.~~

(3) Confidence Course, located at coordinates 935267, is available during daylight hours (See Camp Hansen Order 10171.1).

(4) Camp Hansen facilities should be requested from the Camp Commander (Ext 4649). Priority will normally be given to the first requestor.

c. Camp Schwab Facilities

(1) Confidence Course

(2) Combat Training Tank

(3) Facilities should be requested from the Camp Commander (Ext 6427).

6. Schools

a. Commanding Officer, Camp Butler conducts a schools program similar to the one formerly conducted by the 1st Marine Division Schools Center. Detailed instructions will be promulgated by separate directives.

b. Quotas may be obtained by telephone to this Headquarters, (Ext 4649).

7. Administration

a. Training Directive. This Headquarters will promulgate quarterly or periodic training directives which will provide specific training guidance and minimum training requirements.

b. Weekly Training Schedules. Battalions and Headquarters Company will prepare weekly training schedules in accordance with reference (c) and the following instructions:

(1) A weekly training schedule will be prepared for each company based on the appropriate training program. Separate schedules will be prepared for individual platoons conducting diversified training.

10 Sept 65

- (a) Battalions will show training schedules for:
Rifle Companies
106MM Recoilless Rifle Platoon
81MM Mortar Platoon
Communications Platoon
Service Platoon
Battalion Headquarters
Company Headquarters
Medical Platoon
- (b) Headquarters Company will show training schedules for:
Regimental Headquarters
Company Headquarters
Communications Platoon
- (c) Attached units will show training schedules for each specialized unit.
- (2) Training schedules will be prepared according to the format depicted in enclosure (2) on 8x13" paper.
- (3) Schedules will be published as an enclosure to a 1500 Bulletin.
- (4) Six (6) copies of the training schedule will be submitted to this Headquarters not less than ten (10) days prior to the scheduled training.
- (5) Training highlights will be designated by three (3) asterisks (***) following the training subject.
- (6) Change will be submitted in writing if time permits, by telephone (4649) if too late for written change.
- (7) Concurrent training will be indicated on the training schedule.
- (8) The training week will normally begin at 0730 Monday and end at 1130 Saturday. Adjustments may be made at the discretion of the battalion or separate company commanders.
8. Specific Programs
- a. Counter guerrilla Warfare School. See enclosure (3).
- b. Amphibious Raid Training School. See enclosure (4).
- c. Night Familiarization Firing With the M14. See enclosure (5).
- d. Landmine Warfare, Demolitions and Booby Trap Training. See enclosure (6)

10 Sept 65

e. Jungle Lane Range Training

(1) Request Camp HANSEN or SCHWAB facilities from this headquarters (Ext 4649).

(2) See enclosure (1) for details.

(3) Battalions undergoing Jungle Lane Range training must provide ten (10) Marines to operate the course at SCHWAB, eight (8) at HANSEN. These personnel must report to the Officer-in-Charge, Central Training Area (Bldg T-150, Ext 4322) three (3) days prior to the commencement of battalion training (and one (1) of the Marines must have a valid license to operate a 3/4 ton vehicle). Direct liaison is authorized after the use of the Jungle Lane has been approved.

9. Supporta. Ammunition

(1) Until definitive procedures are established, battalions may requisition ammunition directly from ASP #2 (located vicinity Camp HAGUE, Ext 9291-260) using form DD1149.

(2) Headquarters and separate companies may request ammunition by telephone directly to this Headquarters (Ext 4540), who will submit the requirements to ASP #2.

(3) Camp HANSEN and Camp SCHWAB Range Detachments will issue ammunition for requalification and familiarization firing. Units may temporarily store small arms training ammunition with these detachments to alleviate the necessity for return to the ASP.

(4) Requirements for pick-up, receipt, storage and return of ammunition are contained in separate directives.

(5) Reference (d) remains effective.

b. Supporting Arms. Requests for combat or service support units to participate or assist in training are encouraged and should be made to this Headquarters (Ext 4649).

c. Air Support. Requests for air support should be made to this Headquarters (Ext 4550). After the request has been approved, direct liaison with the aviation unit is authorized.

d. Equipment. Requirements for equipment, which are beyond the units' capability to provide, should be forwarded to this Headquarters as soon as the requirement arises.

e. Aggressors. Units will normally provide their own aggressor forces.

10. Training Aids. This Headquarters has a limited supply of reference material available for unit use. Commanding Officer, Camp Butler operates a Training Aids Library; its services are described in reference (d). Direct liaison is authorized for infantry battalions.

11. Safety. See reference (b) and applicable portions of reference (a). For procedures to be followed on the prevention of heat casualties, refer to appropriate Camp Orders in the 6200 series.

B. B. Mitchell
B. B. MITCHELL

DISTRIBUTION: Special

CO, 3d Bn, 1st Mar	15
CO, 1st Bn, 3d Mar	15
CO, HqCo, 1st Mar	5
Staff, 1st Mar	10
File (S-3)	30

Copy to:

CG, 1st Mar Div	3
CO, Camp Butler	3
CO, 1st Bn, 11th Mar	7
CO, Co A, 1st Recon Bn	2
CO, Co A, 1st AT Bn	2
CO, Co A, 1st TK Bn	2
CO, Co B, 3d Amtrac Bn	2
CO, Co A, 1st Engr Bn	2
CO, Co A, 1st MT Bn	2
CO, Co A, 1st SP Bn	2
CO, Co A, 1st Med Bn	2
Officer-in-Charge	2

HEADQUARTERS
1st Marines, 1st Marine Division (Rein) FMF
FPO, San Francisco, California 96601

RegtO 1500.3Ch1
3/FWH/rhh
30 September 1965

REGIMENTAL ORDER 1500.3 Ch1

From: Commanding Officer
To: Distribution List

Subj: Standard Operating Procedure for Training on Okinawa

Encl: (7) Training Inspection Report

1. Purpose. To promulgate change 1 to Regimental Order 1500.3.

2. Changes

a. Make the following pen changes.

(1) Page 3, par 5.b (1): edit to read "Theater, Bldg 2416, is available Monday through Friday from 0800 to 1600 and on Saturdays from 0800 to 1100.

(2) Page 3, par. 5.b (2): delete existing paragraph

(3) Page 3, par. 5.b (3) and (4): renumber (2) and (3).

(4) Page 6: Add paragraph 12. "12. Training Inspections. See Pages 7 and 8."

"12. Training Inspections."

a. See DivO P3000.1___.

b. The Regimental S-3 will designate officers/SNCO's in the Regimental Headquarters to conduct inspections of specific periods of instruction scheduled by organizations within the Regiment. Notification will normally be 48 hours prior to the scheduled training; a copy of the notification will be forwarded to the commander concerned.

c. The training inspector will:

(1) Obtain a copy of the lesson plan from the organization concerned and read it carefully prior to conducting the inspection.

(2) Visit and inspect the conduct of training.

(3) Complete the training Inspection Report (Enclosure (7)), attach the lesson plan and forward the papers to the Regimental S-3 officer within three (3) working hours after the completion of training.

(4) In the event a major discrepancy is noted, report the facts by telephone to the instructor's immediate supervisor.

d. The Regimental S-3 will forward copies of completed inspection reports to the commander(s) concerned within one (1) working day of the inspection.

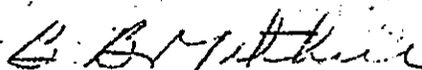
e. Commanders (S-3's) may desire to advise the Regimental Commander (or S-3) of any corrective actions taken. Such actions will be entered on the Training Inspection Report prior to the Regimental Commander's review of the form.

f. The S-3 will forward the Training Inspection Report to the Commanding Officer within two (2) working days from the completion of training.

(5) Enclosure (3), page 7, par 11.b. Delete the words, "Camouflaged uniforms are permitted."

b. Add Enclosure (7) to the basic order.

3. Filing Instructions. This page follows page 6 of the basic order.


B. B. MITCHELL

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CO, Co A, 1st Engr Bn	2
CO, Co A, 1st MT Bn	2
CO, Co A, 1st Sp Bn	2
CO, Co A, 1st Med. Bn.	2
Officer-in-Charge	2