



DEPARTMENT OF THE NAVY
BOARD FOR CORRECTION OF NAVAL RECORDS
2 NAVY ANNEX
WASHINGTON, D.C. 20370-5100

BJG
Docket No: 1533-99
9 April 1999

MR [REDACTED]

Dear [REDACTED]

This is in reference to your application for correction of your naval record pursuant to the provisions of title 10, United States Code, section 1552.

It is noted that the Commandant of the Marine Corps (CMC) has modified your contested fitness report for 12 September to 22 October 1996 by changing the entry in item 17b (adverse reports from outside the fitness reporting chain) from "yes" to "no".

A three-member panel of the Board for Correction of Naval Records, sitting in executive session, considered your application on 8 April 1999. Your allegations of error and injustice were reviewed in accordance with administrative regulations and procedures applicable to the proceedings of this Board. Documentary material considered by the Board consisted of your application, together with all material submitted in support thereof, your naval record and applicable statutes, regulations and policies. In addition, the Board considered the report of the Headquarters Marine Corps Performance Evaluation Review Board (PERB), dated 2 March 1999 with enclosures, a copy of which is attached.

After careful and conscientious consideration of the entire record, the Board found that the evidence submitted was insufficient to establish the existence of probable material error or injustice. In this connection, the Board substantially concurred with the comments contained in the report of the PERB in finding that your contested fitness report, as modified, should stand. Since they found no material defect in your performance record, they had no basis to remove your status as failed of selection for promotion to staff sergeant, or grant you remedial consideration for promotion. In view of the above, your application for relief beyond that effected by CMC has been denied. The names and votes of the members of the panel will be furnished upon request.

It is regretted that the circumstances of your case are such that favorable action cannot be taken. You are entitled to have the Board reconsider its decision upon submission of new and material evidence or other matter not previously considered by the Board. In this regard, it is

important to keep in mind that a presumption of regularity attaches to all official records. Consequently, when applying for a correction of an official naval record, the burden is on the applicant to demonstrate the existence of probable material error or injustice.

Sincerely,

W. DEAN PFEIFFER
Executive Director

Enclosure



DEPARTMENT OF THE NAVY
HEADQUARTERS UNITED STATES MARINE CORPS
3280 RUSSELL ROAD
QUANTICO, VIRGINIA 22134-5103

1533-99

IN REPLY REFER TO:
1610
MMER/PERB
MAR 2 1999

MEMORANDUM FOR THE EXECUTIVE DIRECTOR, BOARD FOR CORRECTION OF
NAVAL RECORDS

Subj: MARINE CORPS PERFORMANCE EVALUATION REVIEW BOARD (PERB)
ADVISORY OPINION ON BCNR APPLICATION IN THE CASE OF
SERGEANT [REDACTED], USMC

Ref: (a) Sergeant [REDACTED] DD Form 149 of 15 Dec 98
(b) MCO P1610.7D w/Ch 1
(c) Personnel Management Division (PMD) Policy Memo
1610.8C

Encl: (1) Extract from Marine Corps Formal Schools Catalog
(2) Extract from MCO 1510.90 (Individual Training
Standards (ITS) System for Marine Battle Skills
Training (MBST), Volume 2-Corporal
(3) Extract from MCO 1510.35C (Individual Training
Standards (ITS) System for the Infantry (Enlisted)
Occupational Field (OCCFLD) 03

1. Per MCO 1610.11B, the Performance Evaluation Review Board, with three members present, met on 26 February 1999 to consider Sergeant [REDACTED] petition contained in reference (a). Removal of the fitness report for the period 960912 to 981022 (TD) was requested. Reference (b) is the performance evaluation directive governing submission of the report.

2. The petitioner argues that his disenrollment from the Basic Reconnaissance Course, and the resulting fitness report, are unfair. This, he states, is proven by the fact that he was not afforded the opportunity to attend a three-month prerequisite training course, that he was given orders to the school only two days prior to the course start date, and that neither his Battalion Commander (Lieutenant Colonel [REDACTED]) nor the Amphibious Reconnaissance School Commander (Major [REDACTED]) were aware that he had not attended any pre-training. As a final challenge to the report, the petitioner points out that the mark of "yes" is Item 17b is incorrect and there is a deviation from the normal adverse Third Officer Sighting.

3. In its proceedings, the PERB concluded that, with one minor exception, the report is both administratively correct and procedurally complete as written and filed. The following is offered as relevant:

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ADVISORY OPINION ON BCNR APPLICATION IN THE CASE OF
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a. The petitioner is correct that Item 17b is incorrectly marked. However, the PERB has directed the necessary corrective action and concludes that this minor error does not negate the entire evaluation.

b. The report was rendered "adverse" since while in a student status the petitioner failed to maintain the requisite grade point average and was disenrolled. He acknowledged the report and declined to make a statement in rebuttal. Major [REDACTED] had nothing to adjudicate and properly reviewed the report. Since there was no need for a Third Officer Sighting from the field, the report was correctly administratively reviewed by this Headquarters per the provisions of reference (c).

c. Contrary to Lieutenant Colonel [REDACTED] contention and his understanding of reference (b), and per paragraph 6005 of that directive, the observed report at issue is appropriate.

d. The prerequisites for the Amphibious Reconnaissance Course which the petitioner attended are contained in enclosure (1). While it may be the current policy at Second Reconnaissance Battalion to indoctrinate their candidates 30 to 60 days prior to attending the Course, that is not the EWTG (formerly LFTC) school requirement at either Coronador, California or Little Creek, Virginia. The extract at enclosure (1) indicates the same course is held at both locations, the one at Little Creek which the petitioner attended.

e. Major [REDACTED]'s letter of 22 September 1998 indicates the petitioner performed well in all areas of the course, minus the land navigation portion. As a sergeant of Marines, regardless of any MOS, the petitioner is expected to execute the basic combat skills of land navigation. According to the information contained in enclosure (2), he should have mastered those skills as a corporal, and upheld his responsibility in maintaining those skills. Similarly as an 0300 Military Occupational Specialty (MOS), as indicated in enclosure (3) (an occupational field he had apparently been in his first 12 years as a Marine), the petitioner should have mastered land navigation during his time from private to corporal.

f. Lieutenant Colonel [REDACTED] did not become the petitioner's battalion commander until some nine months after he had been assigned to the Reconnaissance Course. It was the petitioner's former battalion commander who had the responsibility to determine whether or not he had the prerequisites

Subj: MARINE CORPS PERFORMANCE EVALUATION REVIEW BOARD (PERB)
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to be assigned to the course. Simply stated, nothing offered with reference (a) proves he did not meet those prerequisites. Finally, the petitioner does not document or otherwise prove he did not possess the basic combat and MOS skills to have successfully completed the course. Everything in his professional assignments (schooling/education, and experience) proves otherwise.

4. The Board's opinion, based on deliberation and secret ballot vote, is that the contested fitness report, as modified, should remain a part of Sergeant [REDACTED] official military record. The limited corrective action identified in subparagraph 3a is considered sufficient.

5. The case is forwarded for final action.

[REDACTED]

Chairperson, Performance
Evaluation Review Board
Personnel Management Division
Manpower and Reserve Affairs
Department
By direction of the Commandant
of the Marine Corps

MARINE CORPS FORMAL SCHOOLS CATALOG

AMPHIBIOUS RECONNAISSANCE, San Diego

MCID: M12AHK1 MOS AWARDED: 0321

SSC: AHK MASL:

LOCATION: Landing Force Training Command Pacific, Naval Amphibious Base, Coronado, San Diego, CA 92155

LENGTH: P/M-8 WEEKS

FREQUENCY: 4

PURPOSE: The primary purpose of the course is to qualify students for assignment of the reconnaissance MOS 0321. The course also trains members of units of the U.S. and allied armed forces with an amphibious reconnaissance mission in those basic skills required to participate in reconnaissance and surveillance operations in support of an amphibious operation.

SCOPE: The course provides the student with a working knowledge of reconnaissance doctrine, concepts, and techniques with emphasis on amphibious entry and extraction and beach reconnaissance. The course combines lecture, demonstration, and practical application in communications, land navigation, supporting arms, rough terrain skills, patrolling, intelligence reporting, demolitions, scout swimmer skills, insertion and extraction techniques, and physical training. Students must be capable of enduring long hours and a physically demanding course. (NOTE: Marines previously trained in courses that qualify them as military parachutists and/or SCUBA divers will be qualified for assignment of MOS 8652, 8653, or 8654 as appropriate).

PREREQUISITES: Officers and enlisted members of the U.S. and allied armed forces; a first class score on the physical fitness test, in accordance with the current edition of MCO 6100.3; qualification as a first class swimmer in accordance with the current edition of MCO 1510.29; a command of the English language and a working knowledge of basic math (high school); a physical screening prior to arrival to assure the individual is free from current cold, upper respiratory, ear, nose, and skin disorders which might preclude participation in prolonged training in salt water; normal color perception; near visual acuity in accordance with BUMED Instructions, chapter 15-13A.

MARINE CORPS FORMAL SCHOOLS CATALOG

SPECIAL GUIDANCE: Students will bring their service record books, military pay records, and health and dental records. Marines are to ensure compliance with provisions of the current edition of MCO P1070.12, chapter 4. All students, both officer and enlisted, attending Course 4621 at LFTCLANT are cautioned that they must pay for their meals on an individual basis. Consequently, students should receive advance per diem or otherwise ensure that they report to LFTCLANT with sufficient funds to cover meal costs. QUOTA CONTROL: LFTCs are quota control experts for CMC directed quotas. MOSS awarded as follows: 0321 (8652, 8653, or 8654 for students previously parachute and/or SCUBA qualified)

INFANTRY OPERATIONS SPECIALIST

MCID: M12RCC1 MOS AWARDED: 8711

SSC: RCC MASL:

LOCATION: Landing Force Training Command Pacific, Naval Amphibious Base, Coronado, San Diego, CA 92155

LENGTH: P/M-2 WEEKS

FREQUENCY: As programmed

PURPOSE: To prepare Marine Corps noncommissioned officers (Regular and Reserve) for assignment to an S-3 section and to qualify them to assist in the preparation of landing force documents for an amphibious operation.

SCOPE: This course includes: conventional map signs and symbols; preparation of operation maps; maintenance of situation maps; the operations journal; training records and administrative support for training activities; orders, diaries, and reports.

PREREQUISITES: Marine Corps Regular and Reserve enlisted personnel (Corporal through Master Sergeant); currently serving in, or expected to be assigned an operations section billet.

7533-99

MCO 1510.90
19 DEC 1991

BATTAL SKILLS TRAINING

INDEX OF TASKS BY TRAINING LOCATION, LEVEL OF TRAINING, SUSTAINMENT, AND GRADE TO STANDARD

1. This enclosure identifies where ITS's are taught, Training Location; the Level of Training regarding proficiency, "P" for preliminary, not to standard, and "S" for trained to standard; and the lowest grade required to demonstrate proficiency in each ITS.
2. The Training Location is either Formal School (FS) or managed on-the-job training (MOJT). The FS column refers to the Marine Corps University's resident curricula.
3. The Marine Corps Institute nonresident courses will support both the resident curricula and MOJT.
4. Sustainment training is always the responsibility of the unit commander. The number in the MOJT column represents the number of months between evaluation or retraining to maintain the proficiency required by the standard.

TASK NUMBER	TASK	FS	MOJT	Grade	SUST
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MOS CPLX, THE MARINE CORPORAL

CPLX.1.1	APPREHEND A SUSPECT	S/12		CPL	
CPLX.1.2	CONDUCT A LAWFUL INSPECTION	S/12		CPL	
CPLX.1.3	MAINTAIN THE CHAIN OF CUSTODY FOR EVIDENCE	S/12		CPL	
CPLX.2.1	NO TASKS IN THIS DUTY AREA FOR THIS RANK			CPL	
CPLX.3.1	CONDUCT REFRESHER TRAINING ON INDIVIDUAL DRILL MOVEMENTS	S/12		CPL	
CPLX.3.2	DRILL SQUAD-SIZE UNIT	S/12		CPL	
CPLX.3.3	EXECUTE THE SWORD MANUAL	S/12		CPL	
CPLX.4.1	SUPERVISE PREPARATION FOR A PERSONNEL INSPECTION	S/12		CPL	
CPLX.4.2	SUPERVISE PREPARATION FOR A CLOTHING AND EQUIPMENT INSPECTION	S/12		CPL	
CPLX.4.3	INSPECT CIVILIAN ATTIRE	S/12		CPL	
CPLX.5.1	COUNSEL MARINES ON DAILY PERFORMANCE OF DUTIES	S/12		CPL	
CPLX.5.2	ASSIST GUIDED DISCUSSION LEADER IN A LEADERSHIP DISCUSSION	S/12		CPL	
CPLX.5.3	EXPLAIN THE PROFICIENCY/CONDUCT RATING SYSTEM	S/12		CPL	
CPLX.6.1	REPORT INDICATORS OF SUBSTANCE ABUSE	S/12		CPL	
CPLX.7.1	CONDUCT INDIVIDUAL TRAINING	S/12		CPL	
CPLX.8.1	EXPLAIN THE ELEMENTS FOUND IN THE COMBAT ENVIRONMENT	S/12		CPL	
CPLX.8.2	EXPLAIN THE STRESSES A MARINE CAN EXPECT TO EXPERIENCE IN COMBAT	S/12		CPL	
CPLX.8.3	APPLY THE TROOP LEADING STEPS	S/12		CPL	
CPLX.9.1	PERFORM DUTIES AS CORPORAL OF THE GUARD	S/12		CPL	
CPLX.10.1	NO TASKS IN THIS DUTY AREA FOR THIS RANK			CPL	
CPLX.11.1	INSTRUCT RANGE ESTIMATION	S/12		CPL	
CPLX.11.2	CONDUCT REFRESHER TRAINING ON HOW TO MAINTAIN THE M16A2 SERVICE RIFLE	S/12		CPL	
CPLX.12.1	PERFORM AS AN M60 MACHINEGUN TEAM LEADER	S/12		CPL	

TASK NUMBER	TASK	FS	MOJT	Grade SUST
CPLX.12.2	PERFORM AS AN M2/MK19 MACHINEGUN TEAM LEADER	S/12		CPL
CPLX.12.3	CONSTRUCT MACHINEGUN POSITION	S/12		CPL
CPLX.12.4	DETERMINE RANGE	S/12		CPL
CPLX.12.5	PREPARE A RANGE CARD	S/12		CPL
CPLX.12.6	CONTROL MACHINEGUN TEAM FIRES	S/12		CPL
CPLX.12.7	LAY AN M60/M2 MACHINEGUN	S/12		CPL
CPLX.12.8	LAY A MK19 MACHINEGUN	S/12		CPL
CPLX.12.9	ZERO THE M60 MACHINEGUN	S/12		CPL
CPLX.12.10	ZERO THE M60 MACHINEGUN USING NIGHT VISION SIGHT	S/12		CPL
CPLX.12.11	ZERO THE M2 MACHINEGUN	S/12		CPL
CPLX.12.12	ZERO THE M2 MACHINEGUN USING NIGHT VISION SIGHT	S/12		CPL
CPLX.12.13	ZERO THE MK19 MACHINEGUN	S/12		CPL
CPLX.12.14	ZERO THE MK19 MACHINEGUN USING NIGHT VISION SIGHT	S/12		CPL
CPLX.13.1	ASSIST IN THE CONDUCT OF A SQUAD-SIZED SECURITY PATROL	S/12		CPL
CPLX.13.2	ASSIST IN THE CONDUCT OF A SQUAD-SIZED AMBUSH PATROL	S/12		CPL
CPLX.14.1	ENFORCE CAMOUFLAGE, COVER, AND CONCEALMENT	S/12		CPL
CPLX.14.2	ENFORCE LIGHT DISCIPLINE	S/12		CPL
CPLX.14.3	ENFORCE NOISE DISCIPLINE	S/12		CPL
CPLX.14.4	CONDUCT REFRESHER TRAINING ON INDIVIDUAL MOVEMENT	S/12		CPL
CPLX.14.5	CONDUCT REFRESHER TRAINING ON FIRE TEAM-SIZE COMBAT FORMATIONS	S/12		CPL
CPLX.14.6	ISSUE AN OPERATIONS ORDER FOR A FIRE TEAM-SIZE UNIT	S/12		CPL
CPLX.14.7	PREPARE A TERRAIN MODEL	S/12		CPL
CPLX.14.8	CONTROL MOVEMENT OF A FIRE TEAM-SIZE UNIT	S/12		CPL
CPLX.14.9	ESTABLISH DEFENSIVE POSITIONS FOR A FIRE TEAM-SIZE UNIT	S/12		CPL
CPLX.14.10	ESTABLISH A SECURITY POST	S/12		CPL
CPLX.14.11	DIRECT ERECTION OF WIRE OBSTACLES	S/12		CPL
CPLX.14.12	CONTROL UNIT FIRES	S/12		CPL
CPLX.14.13	CONDUCT REFRESHER TRAINING ON THE TECHNIQUES OF UNAIDED NIGHT VISION	S/12		CPL
CPLX.14.14	CONDUCT REFRESHER TRAINING ON IDENTIFICATION OF THREAT AND NATO VEHICLES	S/12		CPL
CPLX.14.15	START A FIRE WITHOUT A MATCH	S/12		CPL
CPLX.14.16	OBTAIN WATER IN SURVIVAL SITUATIONS	S/12		CPL
CPLX.14.17	OBTAIN SHELTER IN SURVIVAL SITUATIONS	S/12		CPL
CPLX.14.18	OBTAIN FOOD IN A SURVIVAL SITUATION	S/12		CPL
CPLX.15.1	NO TASKS IN THIS DUTY AREA FOR THIS RANK			CPL

TASK NUMBER	TASK	FS	MOJT	Grade	SUST
CPLX. 16.1	PREPARE NBC 1 REPORT	S/12		CPL	
CPLX. 16.2	IMPLEMENT MISSION-ORIENTED PROTECTIVE POSTURE (MOPP)	S/12		CPL	
CPLX. 17.1	ENFORCE PROPER FIELD SANITATION	S/12		CPL	
CPLX. 18.1	ORIENT A MAP USING FIELD EXPEDIENT TECHNIQUES	S/12		CPL	
CPLX. 18.2	LOCATE AN UNKNOWN POINT BY RESECTION	S/12		CPL	
CPLX. 18.3	LOCATE AN UNKNOWN POINT BY INTERSECTION	S/12		CPL	
CPLX. 18.4	DETERMINE CARDINAL DIRECTIONS BY FIELD EXPEDIENT METHODS	S/12		CPL	
CPLX. 18.5	NAVIGATE AROUND AN OBSTACLE USING THE BOX METHOD	S/12		CPL	
CPLX. 18.6	CONVERT AZIMUTHS	S/12		CPL	
CPLX. 18.7	NAVIGATE BY DEAD RECKONING	S/12		CPL	
CPLX. 18.8	DETERMINE THE MAGNETIC AZIMUTH TO A DISTANT POINT	S/12		CPL	
CPLX. 18.9	DETERMINE THE ELEVATION OF A POINT USING A MAP	S/12		CPL	
CPLX. 19.1	OPERATE AN/PRC-68A/KYV-2 RADIO SET	S/12		CPL	
CPLX. 19.2	WATERPROOF INDIVIDUAL RADIO EQUIPMENT	S/12		CPL	
CPLX. 19.3	ENTER A RADIO TELEPHONE NET	S/12		CPL	
CPLX. 19.4	MAINTAIN COMMUNICATION SECURITY BY USING THE NUMERAL CIPHER/AUTHENTICATION SYSTEM	S/12		CPL	
CPLX. 20.1	NO TASKS IN THIS DUTY AREA FOR THIS RANK			CPL	
CPLX. 21.1	NO TASKS IN THIS DUTY AREA FOR THIS RANK			CPL	

MOS SGTX, THE MARINE SERGEANT

SGTX. 1.1	CONDUCT REFRESHER TRAINING IN THE LAW OF WAR	S/12		SGT	
SGTX. 1.2	INSTRUCT PERSONNEL SEARCH TECHNIQUES	S/12		SGT	
SGTX. 1.3	CONDUCT REFRESHER TRAINING ON MAINTAINING THE CHAIN OF CUSTODY FOR EVIDENCE	S/12		SGT	
SGTX. 2.1	CONDUCT REFRESHER TRAINING ON THE ORGANIZATION OF MAGTF'S	S	12	SGT	
SGTX. 2.2	CONDUCT REFRESHER HISTORY, CUSTOMS, AND COURTESY TRAINING	S	12	SGT	
SGTX. 3.1	CONDUCT REFRESHER TRAINING ON SQUAD DRILL MOVEMENTS	S	12	SGT	
SGTX. 3.2	DRILL PLATOON SIZE UNIT IN SELECTED MOVEMENTS	S	12	SGT	
SGTX. 3.3	CONDUCT REFRESHER TRAINING ON THE SWORD MANUAL	S	12	SGT	
SGTX. 4.1	CONDUCT A PERSONNEL INSPECTION	S	12	SGT	
SGTX. 4.2	INSPECT A CLOTHING AND EQUIPMENT DISPLAY	S	12	SGT	
SGTX. 5.1	LEAD A LEADERSHIP GUIDED DISCUSSION	S	12	SGT	
SGTX. 5.2	EXPLAIN KEY ASPECTS OF THE PERFORMANCE EVALUATION SYSTEM	S	12	SGT	
SGTX. 5.3	RECOMMEND CONDUCT AND PROFICIENCY MARKS	S	12	SGT	

~~BATTAL SKILLS TRAINING BY MOS/ACC~~
INDEX OF TASKS BY TRAINING LOCATION, LEVEL OF TRAINING, SUSTAINMENT, AND GRADE TO STANDARD

1. This enclosure identifies where ITS's are taught, Training Location; the Level of Training regarding proficiency, "P" for preliminary, not to standard, and "S" for trained to standard; and the lowest grade required to demonstrate proficiency in each ITS. Items left blank in the Formal School column are required to be trained through Managed On the Job Training (MOJT).
2. The Training Location is either Formal School (FS) or MOJT.
3. Sustainment training is always the responsibility of the unit commander. The number in the MOJT column represents the number of months between evaluation or retraining to maintain the proficiency required by the standard.

TASK NUMBER	TASK	FS	MOJT SUST	Grade
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MOS 0300, COMMON INFANTRYMAN TASKS

0300.1.1	MARCH UNDER A COMBAT LOAD	P	6	PVT
0300.1.2	IDENTIFY ENEMY AND FRIENDLY EQUIPMENT	P	3	PVT
0300.1.3	EXECUTE IMMEDIATE ACTIONS UPON CONTACT WITH THE ENEMY	P	3	PVT
0300.1.4	OPERATE AS A MEMBER OF A PATROL	P	3	PVT
0300.1.5	PREPARE AN URBAN FIGHTING POSITION		3	PVT
0300.1.6	MOVE AS A MEMBER OF A FIRE TEAM IN AN URBAN ENVIRONMENT	P	3	PVT
0300.1.7	CLEAR A ROOM	P	3	PVT
0300.1.8	DIRECT IMMEDIATE ACTIONS UPON CONTACT WITH THE ENEMY	P	3	CPL
0300.1.9	DIRECT THE HANDLING OF KNOWN OR SUSPECTED ENEMY PERSONNEL	S	3	CPL
0300.1.10	ESTABLISH A PICKUP ZONE	P	3	CPL
0300.1.11	DIRECT A HELICOPTER LANDING/TAKEOFF	P	3	CPL
0300.1.12	LEAD A HELITEAM DURING HELICOPTER EXTRACTION/INSERTION	P	6	CPL
0300.1.13	MEDEVAC A CASUALTY	P	6	CPL
0300.1.14	ADJUST INDIRECT FIRE	S	6	CPL
0300.1.15	PREPARE AN OPERATION OVERLAY	S	6	CPL
0300.1.16	CONDUCT CRATER ANALYSIS	P	6	SGT
0300.2.1	ENGAGE TARGETS WITH THE M16A2 USING FIELD EXPEDIENT FIRING AIDS	P	3	PVT
0300.2.2	MAINTAIN THE AN/PVS-4 INDIVIDUAL WEAPON NIGHT VISION SIGHT	P	6	PVT
0300.2.3	ZERO A NIGHT VISION SIGHT AN/PVS-4 TO AN M16A2 RIFLE	P	6	PVT
0300.2.4	ENGAGE TARGETS WITH THE M16A2 USING THE AN/PVS-4 NIGHT VISION SIGHT	P	3	PVT
0300.2.5	MAINTAIN AN/PAQ-4B INFRARED AIMING LIGHT (IAL)	P	6	PVT
0300.2.6	BORESIGHT THE AN/PAQ-4B INFRARED AIMING LIGHT (IAL) TO THE M16A2 SERVICE RIFLE	P	6	PVT
0300.2.7	ENGAGE TARGETS WITH THE M16A2 USING THE AN/PAQ-4B INFRARED AIMING LIGHT (IAL)	P	3	PVT

MCP 1510 35C
05 JAN 1995

TASK NUMBER	TASK	FS	MOJT	Grade SUST
0300.2.8	ENGAGE MOVING TARGETS WITH THE AT-4	P	3	FVT
0300.2.9	DIRECT AN AT-4 ENGAGEMENT AGAINST MOVING TARGETS	P	6	CPL
0300.2.10	MAINTAIN AN/GVS-5 LASER RANGE FINDER INFRARED OBSERVATION SET		12	CPL
0300.2.11	OPERATE AN/GVS-5 LASER RANGE FINDER INFRARED OBSERVATION SET		12	CPL
0300.2.12	MAINTAIN AN/PAQ-3 MODULAR UNIVERSAL LASER EQUIPMENT (MULE)		12	CPL
0300.2.13	OPERATE AN/PAQ-3 MODULAR UNIVERSAL LASER EQUIPMENT (MULE)		6	CPL
0300.3.1	MAINTAIN RADIO SETS	P	6	FVT
0300.3.2	ASSEMBLE THE AN/PRC-119 SINGARS RADIO	P	6	FVT
0300.3.3	COMMUNICATE USING THE AN/PRC-119 SINGARS RADIO	P	6	FVT
0300.3.4	WATERPROOF COMMUNICATION EQUIPMENT	P	6	FVT
0300.3.5	INSTALL A HOT LOOP	P	6	FVT
0300.3.6	OPERATE A TACTICAL RADIO USING FIELD EXPEDIENT ANTENNAS	P	3	LCPL
0300.3.7	COMMUNICATE USING VISUAL SIGNALS	P	6	CPL
0300.4.1	DETERMINE THE LOCATION OF A POINT OR OBJECT BY INTERSECTION	S	6	FVT
0300.4.2	DETERMINE THE LOCATION OF A POINT OR OBJECT BY RESECTION	S	6	FVT
0300.4.3	SELECT ROUTES USING A MAP		6	CPL
0300.5.1	CONSTRUCT WIRE OBSTACLES	P	12	FVT
0300.5.2	CONSTRUCT LOG OBSTACLES		12	FVT
0300.5.3	CONSTRUCT AN ABATIS		12	FVT
0300.5.4	DETONATE A NONELECTRIC DEMOLITION CHARGE	S	6	FVT
0300.5.5	DETONATE AN ELECTRICAL DEMOLITION CHARGE	S	6	FVT
0300.5.6	DETONATE EXPLOSIVES USING A DETONATING CORD FIRING SYSTEM	P	6	FVT
0300.5.7	CLEAR NONELECTRIC MISFIRES		6	FVT
0300.5.8	CLEAR ELECTRICAL MISFIRES	P	6	FVT
0300.5.9	BREACH AN OBSTACLE USING A BANGALORE TORPEDO		6	FVT
0300.5.10	INSTALL THE M18A1 CLAYMORE MINE FOR MECHANICAL DETONATION	P	6	FVT
0300.5.11	NEUTRALIZE ENEMY MINES		12	FVT
0300.5.12	NEUTRALIZE BOOBY TRAPS		12	FVT
0300.5.13	CONSTRUCT/DETONATE FIELD EXPEDIENT ANTIARMOR DEVICES		6	LCPL
0300.5.14	MAINTAIN DEMOLITION EQUIPMENT		12	SGT
0300.5.15	DIRECT THE EMPLOYMENT OF A CUTTING CHARGE		6	SGT
0300.5.16	DIRECT THE EMPLOYMENT OF A BREACHING CHARGE		6	SGT
0300.5.17	DIRECT THE EMPLOYMENT OF A CRATERING CHARGE		6	SGT
0300.5.18	DIRECT THE INSTALLATION OF A MINEFIELD		6	SGT

1533-99

MCO 1510.35C
05 JAN 1995

DUTY AREA 4 - NAVIGATION

TASK: 0300.4.1 DETERMINE THE LOCATION OF A POINT OR OBJECT BY INTERSECTION

CONDITION(S): In a field environment, given a standard 1:50,000 scale military map of the area, the location of two known points, a compass, a coordinate scale and protractor, a pencil, and an object or terrain feature for which the location must be determined.

STANDARD: The Marine must determine the six digit grid coordinate of the object or terrain feature to within 100 meters of the actual grid coordinate, within five minutes from the second known position.

PERFORMANCE STEPS:

1. Locate and mark your position on the map.
2. Shoot a magnetic azimuth from the first known point to the unknown point.
3. Determine the GM angle of the map.
4. Convert magnetic azimuth to grid.
5. Draw a line on the map from the known position along the grid direction line.
6. Move to a new location and repeat steps 1-5.
7. Plot the location where the lines intersect and determine the six digit grid coordinate.

REFERENCE(S):

1. FM 21-26, Map Reading
2. FMFM 6-7, Scouting and Patrolling for Infantry Units

ADMINISTRATIVE INSTRUCTIONS:

1. See also: MBST PVTX 18.1 "Perform Basic Map Reading", PVTX 18.2 "Navigate With a Map Using Terrain Association", PVTX 18.3 "Navigate With a Map and Compass".

TASK: 0300.4.2 DETERMINE THE LOCATION OF A POINT OR OBJECT BY RESECTION

CONDITION(S): At an unknown location in a field environment, given a standard 1:50,000 scale military map of the area, a compass, a straight edge, a coordinate scale and protractor, a pencil, and two identifiable terrain features visible from the location and identifiable on the map.

STANDARD: The Marine must determine the six digit grid coordinate of the location to within 100 meters of the actual grid coordinates, within five minutes.

PERFORMANCE STEPS:

1. Locate the two known points on the ground and plot them on the map.
2. Shoot the magnetic azimuth to the first known point, using the compass.
3. Determine the GM angle of the map.
4. Convert magnetic azimuth to grid.
5. Change to a grid back azimuth.
6. Draw a line on the map from the known point along the grid back azimuth.
7. Repeat steps 2-6 for second known point.

ENCLOSURE (3)

Appendix A to
ENCLOSURE (6)

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8. Plot the location where the lines intersect and determine the grid coordinate.

REFERENCE(S):

1. FM 21-26, Map Reading
2. FMFM 6-7, Scouting and Patrolling for Infantry Units

ADMINISTRATIVE INSTRUCTIONS:

1. See also: MBST PVTX 18.1 "Perform Basic Map Reading", PVTX 18.2 "Navigate With a Map Using Terrain Association", PVTX 18.3 "Navigate With a Map and Compass".

TASK: 0300.4.3 SELECT ROUTES USING A MAP

CONDITION(S): As a team/squad/section leader, given a map, enemy situation, and a mission requiring movement from one point to another.

STANDARD: The Marine must make map reconnaissance using METT-TSL and the KOCOA formulas. He must select a route that avoids known or suspected enemy positions, is made up of simple legs, offers cover and concealment, allows for the leader to move his unit without detection, and without losing positive control over the unit. He must use reference points and checkpoints to aid in control. If a return trip is required, he uses a different route.

PERFORMANCE STEPS:

1. Study the map and make a terrain model/sketch of the operating area.
2. Select a tentative route using the map.
3. Identify potential reference points.
4. Identify potential checkpoints.
5. Make a reconnaissance of the ground between unit and objective.
6. Make final selection of the route.
7. Make final selection of the reference and checkpoints.

REFERENCE(S):

1. FM 21-26, Map Reading
2. FMFM 6-7, Scouting and Patrolling for Infantry Units

ADMINISTRATIVE INSTRUCTIONS:

1. The leader should do as much map study and physical reconnaissance as the tactical situation allows.
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