UNITED STATES MARINE CORPS THE BASIC SCHOOL MARINE CORPS TRAINING COMMAND CAMP BARRETT, VIRGINIA 22134-5019

OPERATIONAL TERMS AND GRAPHICS B130836 STUDENT HANDOUT

Basic Officer Course

Operational Terms and Graphics

Introduction	In this lesson, you will be conducting self paced instruction (SPI) in order to familiarize yourself with Marine Corps operational terms and graphics. This lesson covers the fundamentals of military symbology. This programmed text is self-instructional. No attempt has been made to depict all operational symbols in this text; however, the symbols that you will study will provide you with techniques and uniform methods for graphically portraying various units, weapons, and activities. You will be allocated two hours to complete this self paced text.
Importance	In order to fight, commanders and their staffs must issue orders to subordinates, which are directly tied to the commander's intent. These orders may be issued orally or in writing or by a combination of both. They may be issued in person or by electronic means. Words may be used as the principal means to communicate orders or sometimes only graphics are used to represent the intent of the commander. As a general rule, both are used; one complements the other. All Marines need a common language of operational terms and military symbols so that commander's intent can be communicated rapidly and with minimum risk of misunderstanding.
In This Lesson	Some of the things to be discussed herein can give you the ability to communicate effectively in the Marine Corps. This text is not a test. It is designed to teach you individually and at your own pace.

Operational Terms and Graphics (Continued)

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This lesson covers the following topics:

Learning Objectives <u>Terminal Learning Objective</u>

TBS-OFF-2102 Given a mission, implement Marine Corps Warfighting concepts, to accomplish the mission.

Enabling Learning Objectives

TBS-OFF-2102a Without the aid of reference, identify operational graphics, without error.

TBS-OFF-2102c Given a mission and a commander's intent, employ operational terms and graphics to completely represent the situation and execution in accordance with MCRP 5-12A.

Use of Operational Symbols

Leaders at all levels must be able to graphically depict units, weapons, and equipment by using doctrinally accepted military symbology. Knowledge and use of operational symbols provide the small unit leader with an effective medium of communications that is clear, concise, and uniform.

Description	The term, operational symbol, refers to a diagram, number, letter, abbreviation, color, or any combination of these, which is used to identify and distinguish a particular military unit, activity, or installation. These symbols are used on operational graphics, situation maps, and overlays.
Keys to Symbol Use	Operational symbols must be clear, concise, and uniform to be of value to the small unit leader in the field or the tactician in the planning room. Such value is attained by thorough knowledge and understanding of the organization of the Marine Corps. Knowledge of the organization of the Marine Corps is the key to construction and interpretation of military symbols.

Questions on Use of Operational Symbols

Question 1	As a means of communication, operational symbols are effective when properly employed because they are,, and
Question 2	Where are operational symbols used?
Question 3	What is the key to constructing and interpreting operational symbols?

Answers on Use of Operational Symbols

Answer 1	As a means of communication, operational symbols are effective when properly employed because they are <u>clear</u> , <u>concise</u> , and <u>uniform</u> .
Answer 2	Operational symbols are used on operational graphics, situation maps, and overlays.
Answer 3	The key to constructing or interpreting operational symbols comes from the knowledge of the organization of the Marine Corps.

Marine Corps Divisions

There are presently four divisions in the Marine Corps. Each division has three infantry regiments and one artillery regiment. You must know which regiments are in which division because a regiment is a parent unit.

Divisions' Component Regiments

The table below lists the regiments that make up the four Marine Corps divisions.

Division	Component Regiments		
1 st Marine	 1st, 5th, and 7th Marine Infantry		
Division	Regiments 11th Marine Artillery Regiment		
2d Marine	 2d, 6th, and 8th Marine Infantry		
Division	Regiments 10th Marine Artillery Regiment		
3d Marine	 3d and 4th Marine Infantry		
Division	Regiments 12th Marine Artillery Regiment		
4 th Marine	 Is a reserve division 23d, 24th, and 25th Marine Infantry		
Division	Regiments 14th Marine Artillery Regiment		

Divisions' Component Regiments (Continued)

The composition of these divisions, except 3d Marine Division, is relatively stable. Thus, a Marine regiment need only be identified by its numerical designation, without mentioning the division designation or whether the regiment is infantry or artillery. For example, the 6th Regiment (infantry, 2d Marine Division) is simply called or written 6th Marines; the11th Regiment (artillery, 1st Division) is simply called the 11th Marines, and so on.

The 4th Marines, headquartered in Camp Schwab, Okinawa, have only a permanent headquarters staff. The battalions rotate through on a six-month basis on the Unit Deployment Program (UDP).

Marine Corps Divisions (Continued)

Infantry Regiments	All infantry regiments are organized generally the same:		
	 Each has three infantry battalions: 1st, 2d, and 3d. Three rifle companies are in each infantry battalion, so each regiment has nine rifle companies. In addition to the rifle companies, each battalion has a Headquarters and Service Company (H&S Co) and a Weapons Company (Wpns Co) 		
	Battalion. o Companies E Battalion.	A, B, and C are alwa E, F, and G are alwa , K, and L are alway	ys in the 2d
	Note: Notice that the any confusion between		ed. (This avoids
	•), H, and M are cont pecial directive only	
Infantry Battalions	Remember, infantry	•	ganized identically,
	and each contains t	hree battalions.	
	1 st Battalion	2d Battalion	3d Battalion
	Companies	Companies	Companies
	• A	• E	•
	• B	• F	• K
	• C	• G	• L
	 Wpns 	 Wpns 	 Wpns

•

H&S

•

H&S

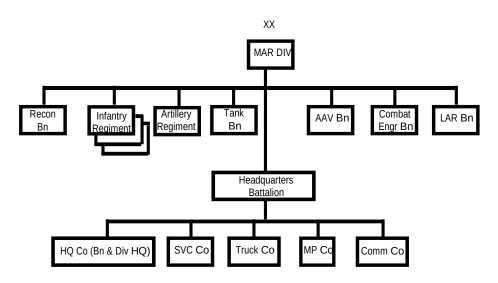
Wpns H&S

•

Marine Corps Divisions (Continued)

Artillery Regiments	Both 10th and 11th Marines have four battalions within the regiment; 12th Marines has two battalions within the regiment. Each regiment also has a headquarters battery.	
	The l0th and 11th Marines are comprised of the following batteries:	
	 Batteries A, B, and C are found in 1st Battalion. Batteries E, F, and G are found in 2d Battalion. Batteries K, L, and I are found in 3d Battalion. Batteries R, S, and T are found in 5th Battalion. 	
	12th Marines is comprised of the following batteries:	
	 Batteries A, B, and C are found in 1st Battalion. Batteries K, L, and I are found in 3d Battalion. 	
	Each battalion also has a headquarters battery.	
Combat Support and Combat Service Support Units	In addition to the three infantry regiments and one artillery regiment in each Marine division, several support units are within each division (see diagram on page 9).	
	These support units take on the numerical designator of the division they support. That is, 2d Recompaises are Battalian	

These support units take on the numerical designator of the division they support. That is, 2d Reconnaissance Battalion supports 2d Marine Division; 1st Tank Battalion supports 1st Marine Division, etc.



Combat Support and Combat Service Support Units

Questions on Marine Corps Divisions

Question 4	The 8th Marine Regiment is in theMarine Division.
Question 5	The artillery regiment in the 3d Marine Division is the
Question 6	Company "B" is always in theBattalion.
	The 3d Battalion, 7th Marines contains the following companies:,,, and

Answers on Marine Corps Divisions

Answer 4	The 8th Marine Regiment is in the <u>2d</u> Marine Division.
Answer 5	The artillery regiment in the 3d Marine Division is the _ <u>12th</u> .

Remember

1st Marine Division	2d Marine Division	3d Marine Division
1st Marines	2d Marines	3d Marines
5th Marines	6th Marines	4th Marines: UDP battalions (one each
7th Marines	8th Marines	from 3d Marines, 7th Marines, and 2d Marine
11th	10th Marines	Division) in six month
Marines (Arty.)	(Arty.)	rotations
		12th Marines (Arty.)

Answer 6 Company "B" is always in the <u>1st</u> Battalion.

Answer 7

The 3d Battalion, 7th Marines contains the following companies: <u>I</u>, <u>K</u>, <u>L</u>, <u>Weapons</u>, and <u>Headquarters and Service</u>.

Remember: Infantry regiments are all organized identically and each contains three battalions.

1 st Battalion	2d Battalion	3d Battalion
Companies	Companies	Companies
• A	• E	•
• B	• F	• K
• C	• G	• L
Wpns	Wpns	Wpns
• H&S	• H&S	• H&S

Operational Symbols

Definition	Operational symbols are graphic representations of units, equipment, installations, control measures, and other elements relevant to military operations. An operational symbol can be considered a form of military shorthand, which is used in the context of a map, such as a situation map, to describe the disposition of units on that map. Standardization of operational symbols is essential if operational information is to be passed among military units without misunderstanding.
	5

Units and Installations Certain geometric figures are used as foundations for the construction of military symbols. The following figures are those used most frequently:

• A rectangle is used to represent units and command posts.



• For a command post, a staff is extended from the lower left corner of the rectangle, at a right angle to the base.



• An observation or listening post is depicted with a triangle.



Size Indicators Now that you know the basic symbols for units, command posts, combat service support installations or activities, and observation or listening posts, you are ready to proceed to the next step, depicting size.

The table below shows symbols used to represent the size of a unit below company level:

Unit Size	Symbol
Squad	•
Section (larger than a squad, but normally smaller than a platoon. For example, a machine gun section contains 22 men.)	••
Platoon or detachment	$\bullet \bullet \bullet$

Note: The symbol for a fire team is

This symbol will not be used in construction of unit symbols but will be used on overlays and fire plan sketches at the small unit level.

The table below shows symbols used to represent the size of units from company to regimental or group level:

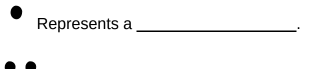
Unit Size	Symbol
Company or battery	
Battalion (or squadron in aviation)	
Regiment (or group in aviation)	

Size Indicators (Continued)

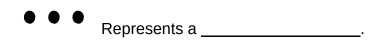
The symbols for brigade or higher-level units are Xs.

Unit Size	Symbol
Brigade (as task organized unit formed around a Marine regiment)	X
Division or wing	XX

Questions on Units and Installations and Size Indicators 8. Dots are used to indicate the size of units below company level.



Represents a _____.

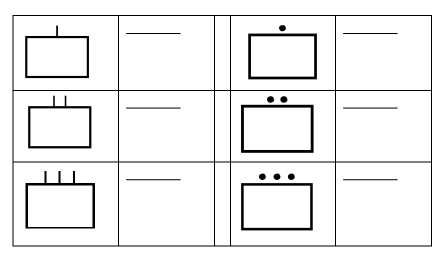


9. Identify the size of the units depicted below.

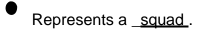
Symbol	Identification
	or
	or
	or
Х	
XX	or

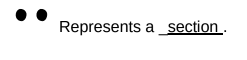
Questions on Units and Installations and Size Indicators (Continued) 10. The size of a particular unit is depicted with an operational symbol by placing the size indicator immediately above and centered on the unit symbol.

What do the symbols below represent?



Answers on Units and Installations and Size Indicators 8. Dots are used to indicate the size of units below company level.





Represents a <u>platoon</u>.

Answers on Units and Installations and Size Indicators (Continued) 9. The size of the units depicted below are

Symbol	Identification
	<u>company</u> or <u>battery</u>
	<u>battalion</u> or <u>squadron in aviation</u>
	<u>regiment or group in aviation</u>
X	brigade as task organized unit
	formed around a Marine regiment
XX	<u>division or wing</u>

10. The symbols represent

_ <u>company</u>	•	_ <u>squad</u> _
<u>battalion/</u> squadron	••	<u>section</u>
_ <u>regiment/</u> group _	•••	_ <u>platoon</u> _

Unit Symbol Modifiers Unit symbol modifiers are combined with role indicators (discussed later in this text) to create composite symbols representing a unique or specific type of unit.

All modifiers, with the exception of airborne, mountain, and light modifiers, are placed in either the

- Center of the frame.
- Upper half.
- Above the basic function symbol.

Airborne, mountain, and light modifiers are placed below the basic function/role indicator symbol.

In addition to the modifier symbols, text may be used inside the symbol frame to further clarify the symbol. Examples:

	Mechanized/ Armored (tracked)		Gun system equipped (w/30mm Bushmaster, Vulcan, ZSU, etc.)
	Mechanized/Armored (Wheeled, cross- country)	000	Motorized (truck or HMMWV mounted, etc.)
	Amphibious	*	Ski-mobile
Ê	Missile		Riverine
	Air Assault (modifier for ground units)	1	Attack (modifier for aviation units)

Role Indicator Symbols Role indicator symbols describe the basic role or mission of the unit. Combined with size indicators and any applicable unit symbol modifiers (discussed previously in this text), a detailed and informative symbol is created. The examples below include both the "raw" role indicators for common units and some combinations with unit symbol modifiers that describe units common in the Marine Corps (remember that these symbols describe unit roles, not individual pieces of equipment).

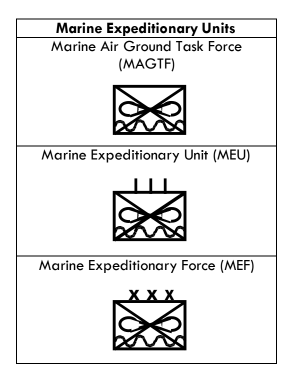
Infantry	$\mathbf{\mathbf{X}}$	Artillery	
Tank	\bigcirc	Reconnaissance	
Engineer		Supply	
Air Defense		Communication	
Maintenance	\succ	Motor Transport	
Medical		Anti-Armor	
Helicopter Unit	\boxtimes	Fixed-Wing Aviation Unit	ß
Mechanized Infantry	\bowtie	Assault Amphibian Vehicle Unit (AAV)	3
Infantry Mechanized in AAVs		Light Armored Reconnaissance (LAR)	

Role Indicator Symbols (Continued)

Motorized Anti-Armor (CAAT)		Riverine Assault Craft Unit	
Motorized Stinger (Anti- Air) Unit	s	Attack Helicopter	
Air Assault Infantry	$\left \right>$	Fixed-Wing Attack Aviation	

Marine Expeditionary Unit Symbols

The symbol with the appropriate size and unit designators depict Marine expeditionary units, which combine ground, aviation, and combat service support units.



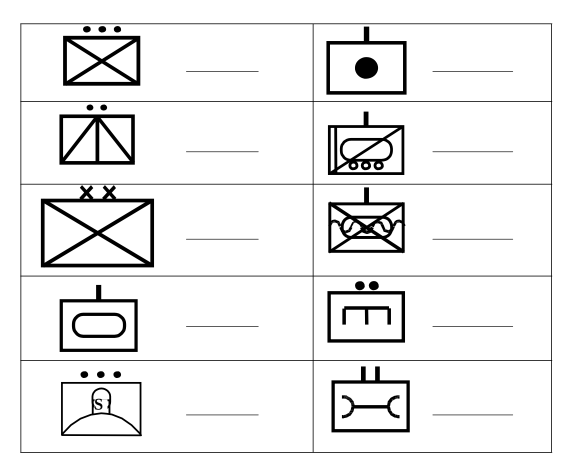
Operational Symbols (Continued)

Questions on Size and Type of Unit

11. What is the size and type of unit represented by each of the following symbols?

For example, the following symbol represents a rifle squad:





Answers on Size and Type of Unit

11. The size and type of unit represented by each of the following symbols are

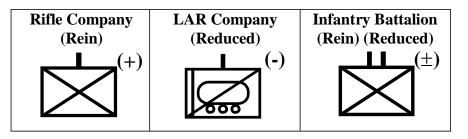
	Rifle platoon		Artillery battery
$\ddot{\square}$	Motorized anti-armor section		LAR company
××	Marine division (all ground combat divisions in the Marine Corps are considered "infantry")	-	Rifle company mechanized in AAVs
	Tank company	• E	Engineer section
	Stinger (anti-air missile) platoon	ш —<	Maintenance battalion

Reinforcements and Detachments

If a unit has other units or elements attached ("reinforced") or has detached some elements from itself ("reduced"), this is indicated to the upper right corner of the basic symbol with the following indicators:

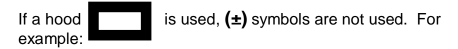
- Reinforced (Rein): (+)
- Reduced (has units detached): (-)
- Reinforced and reduced (±)

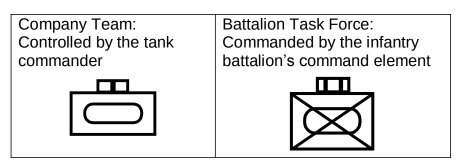
For example:



Task Force Indicator

If a unit is temporarily organized or "task-organized" for a specific operation, into a task force or company team, a "hood" is placed over the size indicator.





<u>NOTE</u>: At a minimum, a battalion task force must include the battalion headquarters, one organic element, and one attached unit of comparable size of an unlike combat or combat support. An example would be an infantry battalion with at least its headquarters elements and one rifle company and one tank company.

Task Force Indicator (Continued)	A company is referred to as a company team when it has one or more platoons of another combat arm attached. At a minimum, a company team must include either a rifle or tank company headquarters with at least one rifle or tank platoon attached.		
Questions on Reinforcements, Detachments, and Task Force Indicators	12. A unit that has been reinforced with elements of another unit has asymbol at its upper right corner. A unit that has elements detached ha asymbol at its upper right corner.	as	
	13. Ais placed above the size indicator of a unit symbol to show that it is task-organized for a specific mission or operation.	Ł	

14. Depict the following organizations:

Rifle Co (Rein)	Infantry Battalion (Rein) (minus HMGs)
Rifle Plt (Rein)	Rifle Co (Rein), in trucks
1 st Plt (Rein), Ski- mobile	Co-level MAGTF

Answers on	12. A unit that has been reinforced with elements of
Reinforcements,	another unit has a (+) symbol at its upper right corner. A
Detachments, and Task Force Indicators	unit that has elements detached has a <u>(-)</u> symbol at its upper right corner.

13. A _ _ _ _ is placed above the size indicator of a unit symbol to show that it is task-organized for a specific mission or operation.

14. The organizations should look like these:

Rifle Co (Rein)		Infantry Battalion (Rein) (minus HMGs)	
Rifle Plt (Rein)	•••(+)	Rifle Co (Rein), in trucks	(+)
1 st Plt (Rein), Ski- mobile		Co-level MAGTF	

Creating Symbols Now that we know how to construct the geometric form and indicate the size and type of unit, we must learn how to identify the specific unit by number and letter designator. This can be accomplished in a step-by-step procedure using all the information presented to this point, including our knowledge of the organization of the Marine Corps.

Let's draw the symbol for the 2d Squad, 1st Platoon, Company "C," 1st Battalion, 3d Marines, 3d Division:

Step	Action	Symbol
1	Begin with the basic symbol for a unit.	
2	Since it is an infantry unit, add the crossed rifles inside the basic symbol to identify the unit's role indicator.	
3	The size indicator for this unit is that of a squad, and is placed above the basic symbol.	
4	The squad to be designated is the 2d squad. This unique designation for the unit to be represented is placed to the immediate left of the basic symbol.	
5	The next higher unit of which the 2d squad is a component is the lst platoon. The designation for the 1st platoon is placed to the immediate right of the basic symbol.	
6	The 1st platoon is part of company "C". Therefore, the designator for company "C" is placed to the right of the unit symbol after the 1st platoon designation.	2 × 1/C
7	The next stop in the hierarchy of units is the regimental level. Since all infantry regiments have a first battalion and therefore a Company "C", the numerical designator of the regiment must be placed to the right of the symbol. Since this squad is part of 1st Platoon, Company "C", 1st Battalion, 3d Marines, then the number 3 will be placed to the immediate right of the last subordinate unit.	2 • 1/C/3

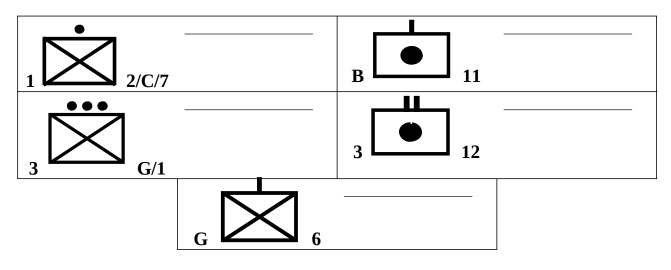
Creating Symbols (Continued)	<u>NOTE</u> : There is no need to indicate that company "C" is in the 1st Battalion since the organization of the Marine infantry regiment requires that the 1st Battalion be composed of Companies "A," "B," and "C"; Wpns Company; and HqSvc Company.
	The symbol is now complete. There is no need to indicate that the 3d Marines are in the 3d Marine Division. Remember that the infantry and artillery regiments are permanently assigned to certain divisions. The 3d Marines are always organic to the 3d Marine Division along with the 4th, 9th, and I2th (Arty) Marines.
	Remember that the unit is identified from the smallest subunit to the parent organization omitting those designators that are unnecessary or redundant.
	The symbol contains the following elements:
	Size Indicator
	Unit Role Indicator + Symbol Modifier

Unique Unit Designation

Higher Echelon Unit Designation

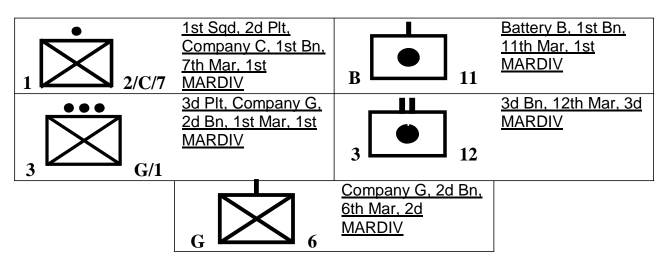
Questions on Creating Symbols

15. What are the complete written designators of the following units?



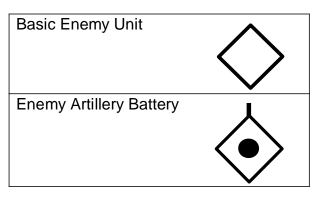
Answers on Creating Symbols

15. The complete written designators are



Enemy Units

Enemy units and equipment are denoted as diamonds; for example:

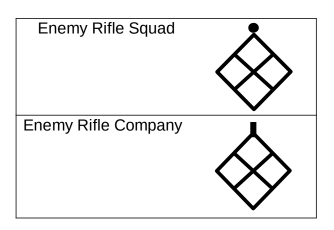


Enemy Units Questions Construct the unit symbols for the following units:

Enemy Rifle Squad

Enemy Rifle Company

Enemy units should look like these



Basic Weapon Symbols Symbols are used to indicate the

- Type
- Location
- Number

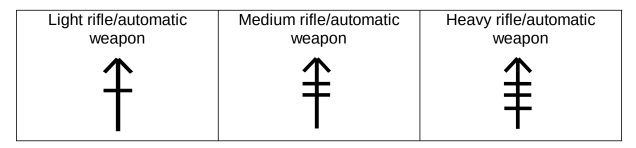
of weapons or groups of weapons.

<u>NOTE</u>: Unlike unit symbols, weapons symbols are oriented on a map or overlay in the same direction they are actually oriented on the ground, with the base of the symbol shaft indicating the location of the weapon.

To indicate the size of the weapon, add horizontal bars to the shaft of the basic weapon symbol:

Basic weapon symbol	Basic weapon symbol	Basic weapon symbol
(light)	(medium)	(heavy)
_	=	=

Basic Weapon Symbols For example: (Continued)



Many other modifiers are used in conjunction with the basic weapon symbol (above) and size indicators to indicate the weapon's

- Role
- Capabilities
- Functions

For example:

Antitank	Rocket	Indirect fire/high trajectory
		0
Direct fire gun	Anti-air/air defense	Surface-to-surface missile
I I		

Mobility Modifiers Additional modifiers are added to weapon or equipment symbols to annotate its mobility capabilities. These are generally placed at the bottom of the equipment symbol.

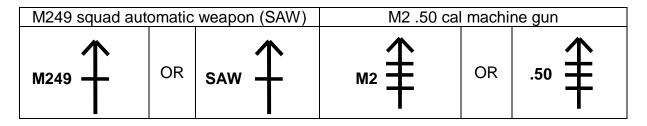
Track self-propelled	Wheeled (limited cross- country)	Wheeled (cross-country)
	0-0	000
Wheeled (cross-country), armor-protected	Amphibious	Over-snow
	2020	

The following types of equipment have their own unique symbol:

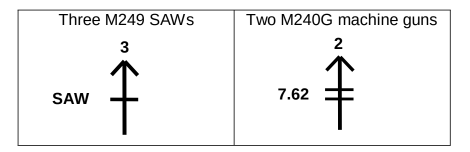
Tank	Infantry fighting vehicle	Limited cross-country cargo/personnel carrier (e.g. 5-ton; HMMWV)

Type/Caliber Modifiers To reduce confusion or to clarify the meaning of a given symbol, it is sometimes necessary to specify, to the immediate left of the weapon symbol, the weapon

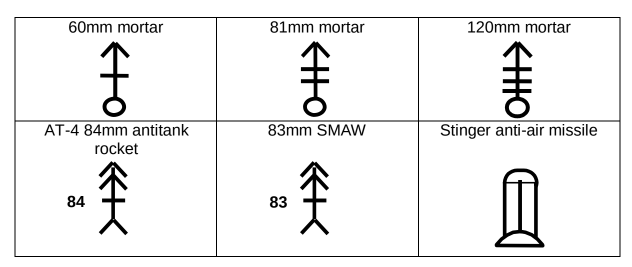
- Types or models (such as M249).
- Calibers (.50 cal)



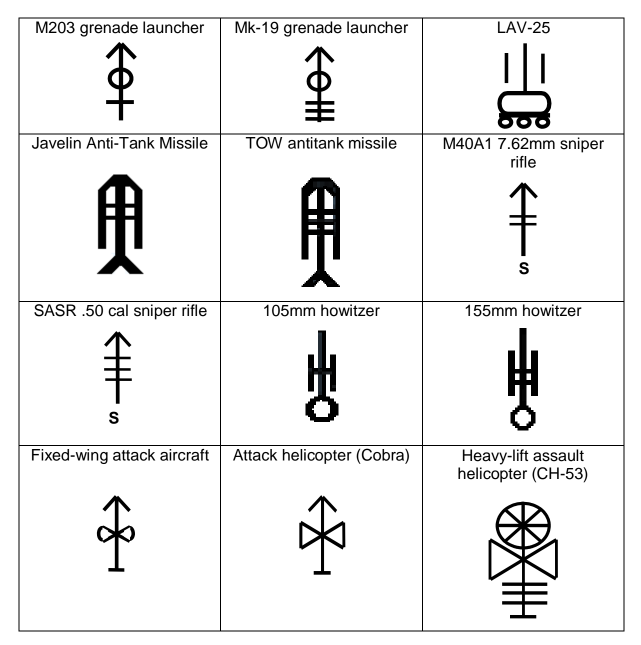
• Quantity. The quantities of weapons or pieces of equipment at a given location are enumerated at the top of the symbol.



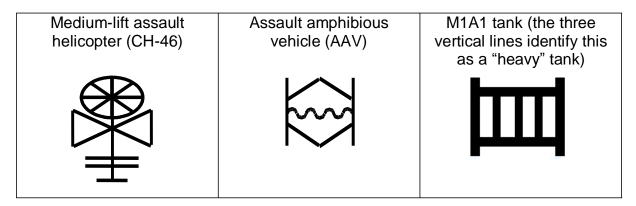
The following symbols identify weapon systems common to the Marine Corps.



Type/Caliber Modifiers (Continued)

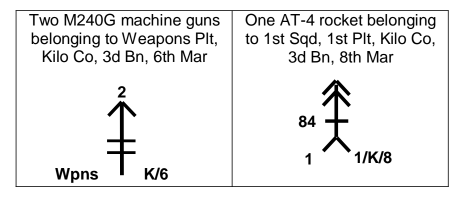


Type/Caliber Modifiers (Continued)

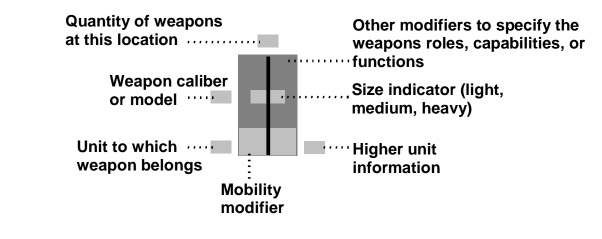


Unit Identification Labeling Fields

If it is necessary to identify the unit to which a given weapon belongs, the weapon symbol is labeled similar to a unit symbol. The unit to be represented is placed at the bottom left of the basic symbol, and the higher unit information is placed at the bottom right of the basic symbol.



Unit Identification Labeling Fields (Continued) The following graphic provides general, overall guidance on the construction of an entire weapon system complete with typically used labeling fields. Other labeling fields can be found in MCRP5-12A, Operational Terms and Graphics.



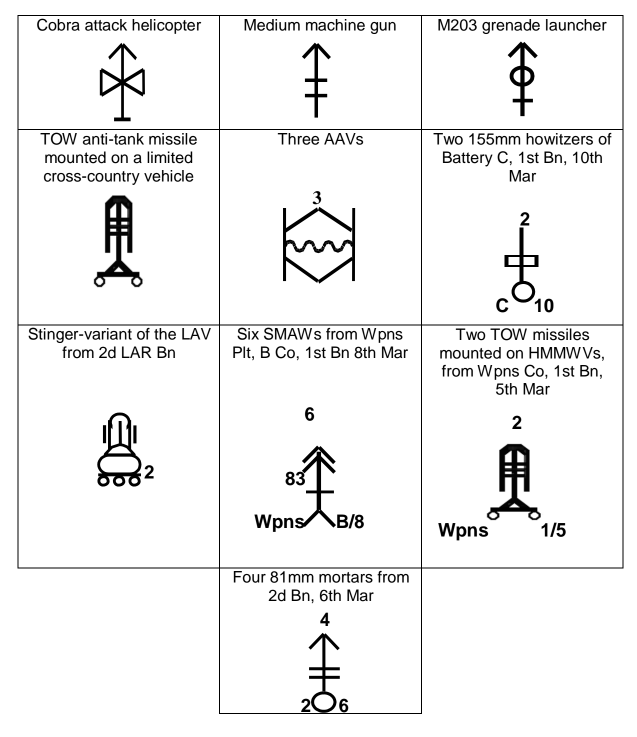
Questions on Enemy, Weapons, and Unit Identification Field Symbols

16. Draw the symbol for each of the following descriptions.

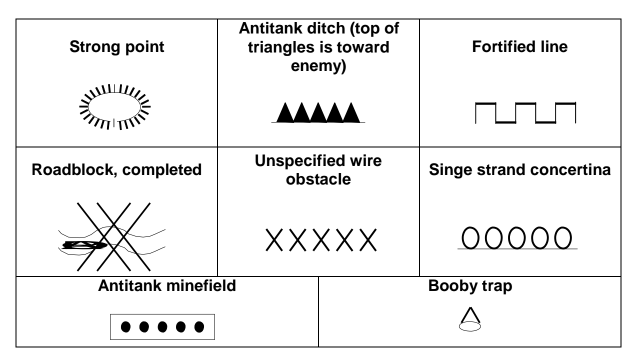
cation Field

Cobra attack helicopter	Medium machine gun	M203 grenade launcher
TOW anti-tank missile mounted on a limited cross-country vehicle	Three AAVs	Two 155mm howitzers of Battery C, 1st Bn, 10th Mar
Stinger-variant of the LAV from 2d LAR Bn	Six SMAWs from Wpns Plt, B Co, 1st Bn 8th Mar	Two TOW missiles mounted on HMMWVs, from Wpns Co, 1st Bn, 5th Mar
	Four 81mm mortars from 2d Bn, 6th Mar	

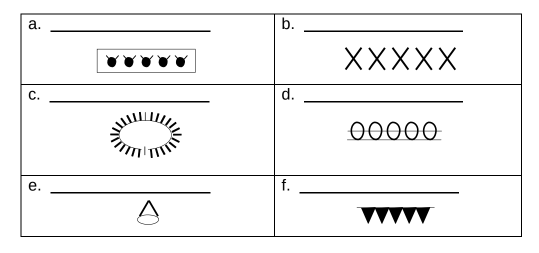
Answers on Enemy,16. The symbols for the following descriptions areWeapons, and Unit16. The symbols for the following descriptions areIdentification Field5Symbols16. The symbols for the following descriptions are



Mobility andThe following mobility and survivability symbols areSurvivability SymbolsFrequently used on situation maps and are for the most part
self-explanatory.



Mobility and Survivability Questions 17. What are the complete written descriptions of the following mobility and survivability symbols?



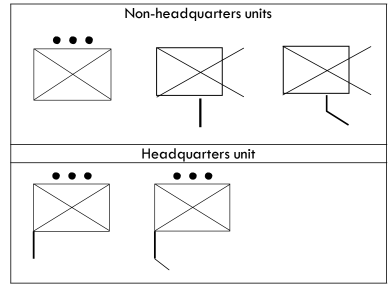
Mobility and Survivability Answers

17. The complete written descriptions of the mobility and survivability symbols are

a. Antipersonnel minefield	b. Unspecified wire obstacle
****	XXXXX
c. <u>Strongpoint</u>	d. Double-strand concertina
	wire
Junio Carlo	00000
e. <u>Booby trap</u>	f. Antitank ditch

Colors	A situation map is a map upon which the tactical intelligence and/or logistical situation is represented graphically. Colors are sometimes used on situation maps to allow them to be read more quickly and easily. The following colors are standard:
	 Blue for friendly units and/or equipment. Red for enemy units and/or equipment (diamond shape or "ENY" if only one color is used). Yellow for unknown or pending identification. Green for neutral forces and all obstacles whether friendly, enemy, or neutral. Black for all friendly control measures; used as the single color for all graphics if colors above are not available.
Color Question	 18. What color is used to describe each of the following on a situation map: a. Friendly units: b. Neutral forces: c. Enemy obstacles: d. Enemy units:

Color Answer	18. What color is used to describe each of the following on a situation map:
	a. Friendly units: <u>blue</u>
	b. Neutral forces: green
	c. Enemy obstacles: <u>gr e e n an d i d e ntifie d wi th "</u> <u>ENY"</u> <u>markings</u>
	d. Enemyunits: <u>red or iden tified with "ENY" mar</u> <u>kings</u>
Determining Unit and Equipment Location	A unit's location is either at "center mass" of the symbol or is identified by a straight or bent line (without an arrow) leading to its exact location. A headquarters unit's location is either at the end of its staff or at the end of its bent staff.

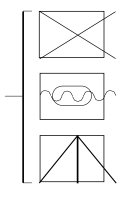


A future or projected location for a unit is identified using a broken/dashed line:

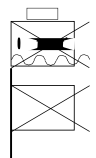


Below is an example of groups of units or headquarters units at the same location:

Groups of non-headquarters units



Groups of headquarters units



Unit and	Equipment
Location	Question

19. A unit's present	location is identified either from its
	or by a
	extending from the bottom center of
the unit symbol. A b	proken line around the symbol identifies
a unit's	or
location.	

Unit and Equipment Location Answer	19. A unit's present location is identified either from its center mass or by a line extending from the bottom center	
	of the unit symbol. A broken line around the symbol identifies a unit's future or projected location	

Overlays

An overlay is a transparent or translucent medium upon which special military information has been plotted at the same scale of a map, photograph, or other graphic. An overlay can be used to make changes in unit

- Positions.
- Weapons.
- Movements.

Using Overlays First an overlay must be oriented to the map. Register marks are drawn to align with grid square corner and are labeled. New details or changes in the map are then plotted on the overly. Finally, marginal information is added. Marginal information includes:

- Title
- Time and date of information
- Map reference to include
 - o Sheet name
 - o Sheet number
 - Map series number
 - Scale
- Prepared by, to include
 - o Name and rank
 - o Organization
- Date and time of preparation
- Legend
- Classification

The classification is also placed on the top and bottom of the overlay. A legend must only be added when nonstandard symbols are used.

Overlays (Continued)

Overlay Question	20. What is the marginal information that must be included on an overlay?
	•
	•
	o
	o
	•
	o
	o
	•
	Amust only be added when nonstandard symbols are used.

Overlays (Continued)

Overlay Answer	20. Marginal information that must be included on an
	overlay is

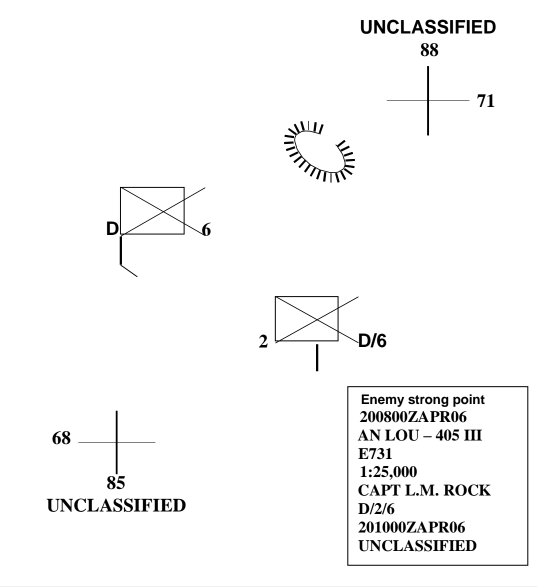
- <u>Title</u>
- Time and date of information
- Map reference to include
 - o Sheet name
 - o Sheet number
 - o Map series number
 - o <u>Scale</u>
- Prepared by, to include
 - o Name and rank
 - o Organization
 - o Date and time of preparation
- <u>Legend</u>
- <u>Classification</u>

A legend must only be added when nonstandard symbols are used.

Overlays (Continued)

Overlay Example The following is an example of an overlay. Note the labeled grid register marks and the locations of the enemy strongpoint, rifle platoon, and rifle company CP.

If this were an actual overlay, it would be on transparent or translucent paper.



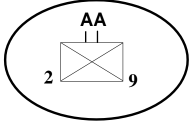
Tactical Control Measures

This portion of the text will discuss the techniques and graphic portrayal of control measures. They are used to

- Coordinate
- Limit
- Define
- Direct

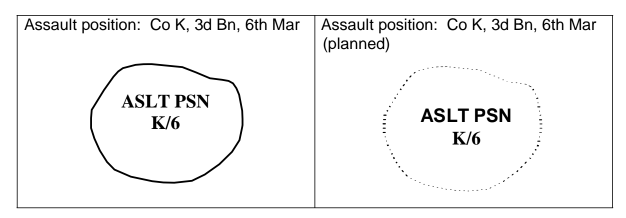
a unit's movement or responsibilities.

Assembly Area An assembly area is the area where a unit assembles to prepare for further action. Assembly areas are enclosed with a solid line and the unit symbol is placed inside the circle. The CP symbol may be used if the CP location is known. A future or proposed assembly area is shown with a broken line. For example, here is the representation for an assembly area occupied by 2d Bn, 9th Marines:

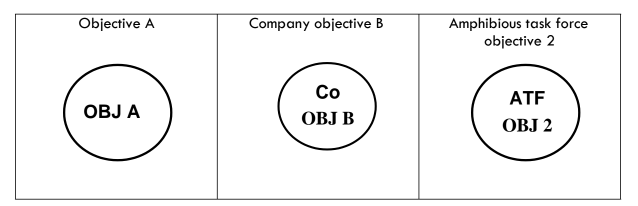


Assault Position

This is the last covered and concealed position short of the objective and is occupied by elements to allow final coordination and to deploy in the final attack formation. A unit designation, number, or code name may be used for identification.



Objectives An objective is usually a key terrain feature, area, or an enemy force, which is to be seized or engaged in an attack. Objectives are enclosed with a solid line and identified by the abbreviation "OBJ" and number, letter, code name or unit designation. Examples are



- **NOTE**: When numbers are used to identify objectives, the numbers do not necessarily establish importance, priority, or sequence of seizing objectives.
- Battle PositionA battle position (BP) is a defensive location normally
established relative to an avenue of approach or enemy
route of advance. Battle positions are enclosed by a solid
black line broken by a unit size symbol on the side of the
blocking position opposite the enemy or suspected enemy
advance. Examples are

Company battle position	Battle position, Company K	Battle position, 3d Platoon

Tactical Control Measures Questions

21. Depict below the proper symbols for Battalion Landing Team Objective One and Lime Company's battle position defending against an enemy advancing from the bottom of the page.

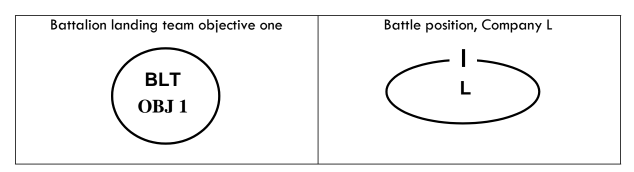
Battalion Landing Team Objective One	Battle position, Company L

22. Using Co A, 1st Bn, 4th Mar and Company Objective B as a tactical control measure, graphically portray and correctly label the following control measures

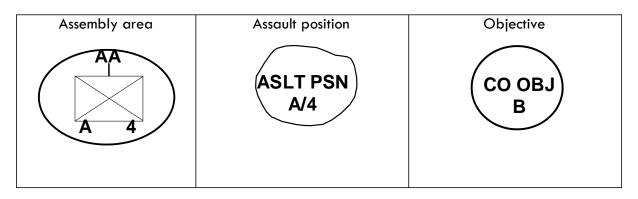
Assembly area	Assault position	Objective

Tactical Control Measures Answers

21. The proper symbols for Battalion Landing Team Objective One and Lime Company's battle position defending against an enemy advancing from the bottom of the page are

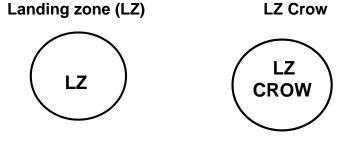


22. Using Co A, 1st Bn, 4th Mar and Company Objective B as a tactical control measure, the graphic portrayal and correctly label of the control measures are



Miscellaneous Areas

In addition to the symbols you have seen represented with a *solid closed line*, miscellaneous areas are also *enclosed with a line*. These areas are identified by the *purpose* placed within the symbol. For example,



Abbreviations	Abbreviations are frequently used with military symbols on maps and overlays. Only standard abbreviations may be used. When there are no authorized standard abbreviations, the word is spelled out. In either case, only capital letters are used and all words and abbreviations are horizontal with the map oriented north to the top. The only exceptions to the horizontal labeling rule are when labeling a route or axis of advance, which are labeled along the longitudinal axis.
	Notations are made on operation maps and overlays to be read from left to right with the map oriented north to the top, regardless of the position or direction of movement of friendly forces.
Boundaries	Boundaries control the maneuver and fire of adjacent units and establish
	Zones of action in the offenseSectors of responsibility in the defense
	Boundaries are normally drawn along easily recognizable terrain features and are situated so key terrain features and avenues of approach are inclusive to one unit. For example, the boundary separating 1st Marine Division from 2d Marines would look like this:
	NOTE : The size symbol of the larger unit is always indicated on the boundary. Any supplemental information to clarify the arm, branch, or national designation of the units involved may be included.

Line of Departure A line designated to coordinate the departure of attacking elements. The LD should be generally perpendicular to the direction of the attack and on easily identifiable terrain features. The time of attack should be written below the LD.

LD	LD
200630RJUL06	200630RJUL06

Axis of Advance The axis of advance indicates a general direction of movement for a unit. A commander assigned an axis of advance may deviate from the axis; however, a major deviation must be reported. It is labeled with a code name, letter, or unit designation.



Airborne	Axis of
Advance	

The airborne axis of advance is the same as a ground axis of advance except it has a twist in the shaft of the open arrow.



Direction of Attack The direction of attack is a *specific direction* that the *center of mass* of a unit must follow. It is the most restrictive measure and is not labeled. This example also includes a PD, or point of departure, which is the exact point through which a unit will cross the line of departure (usually for night operations), and an *RP, or release point*, where one or more units will break off from the rest and continue on a different route to the objective. A line with a double arrowhead is the *main effort* or main attack, and a line with a single arrowhead is a *supporting effort*.

Checkpoint

A checkpoint is an easily identifiable location on the map and on the ground designated as a reference point for reporting the locations of friendly units. A checkpoint is depicted with the symbol shown and a number, letter, or code name placed inside the symbol. *For security, random numbering of checkpoints is essential.*



Passage Point

A passage point is a location in which one unit passes through another unit that is in contact with the enemy or a location where a unit withdraws through another unit occupying rearward positions. It will be labeled with a number or letter for identification.

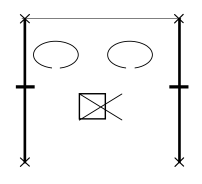


Linkup Point	A linkup point is a point at which two converging friendly forces make physical contact. The point should be mutually agreed upon and should be readily recognizable by both forces.
Contact Point	A contact point is a location where two or more units are <i>required</i> to make <i>physical contact</i> . It is a square with a number placed inside.
	2
Phase Line	A phase line is used for the control of forward movement and coordination of units. It should be extended across the entire zone or sector, preferably along an easily identifiable terrain feature or man-made object. It is labeled with a code name, letter, or number for identification.
	PL GREEN
Coordinating Point	A coordinating point is a designated point at which, in all types of combat, adjacent units/formations must make contact for purposes of control and coordination.
	\bigotimes



Coordinating Point (Continued) Coordinating points are placed at the intersection of the forward edge of the battle area (FEBA) and any lateral boundaries. Additionally, coordinating points may be used where phase lines are used to control security forces forward of the FEBA. When possible, coordinating points should be located on readily identifiable terrain that the commander wants subordinate commanders to coordinate observation and fires in a defensive situation. The subordinate commanders determine at these points whether the area between their units should be covered by

- Fires.
- Barriers.
- Physical occupation.
- A combination of these means.



Restrictive Fire Line
(RFL)A restrictive fire line is a line established between
converging friendly forces (one or both may be moving) that
prohibits fires or the effect of fires across the line without
coordination with the affected force.

RFL 6 TH MAR	RFL 6 TH MAR
200630RJUL06	200630RJUL06

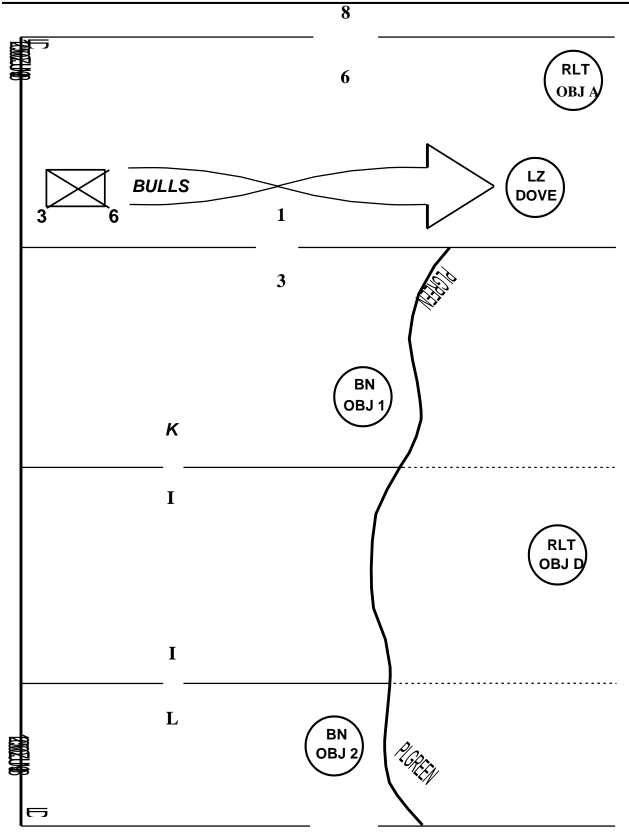
Coordinated Fire Line (CFL) A coordinated fire line is a line beyond which conventional surface fire support means (mortars, artillery, naval gunfire) may fire at any time within the zone of the establishing headquarters without additional coordination.

CFL 6 TH MAR	CFL 6 TH MAR
200630RJUL06	200630RJUL06

Fire Support Coordination Line (FSCL)	A fire support coordination lir unit commander prescribes f may attack targets without da ground forces. Behind this li coordinated with the ground	orward of which air elements anger or references to the ne, all fires must be closely
FSCL_6 ^{TI}	H MAR FSCI	$L 6^{\text{TH}} \text{MAR}$
200630RJU	L06 20	0630RJUL06
Final Coordination Line (FCL)		line close to the enemy position and shifting of supporting fires naneuver elements.
FCL 6 TH N	IAR	FCL 6 TH MAR
200630RJU	L06	200630RJUL06
Zone of Action	A zone of action is a tactical the responsibility of which is generally applied to offensive assigned to subordinate units units operating in adjacent an levels, the zone of action is f frontage. At company level a normally defined by a line of objectives), and a boundary of battalion zone of action is sh	assigned to a tactical unit, e combat. Zones of action s prevent interference among reas. At platoon and squad requently expressed as a and above, zone of action is departure, an objective (or on one or both flanks. A
		ge portrays a zone of action for combination helicopter borne EEN and the "proposed"

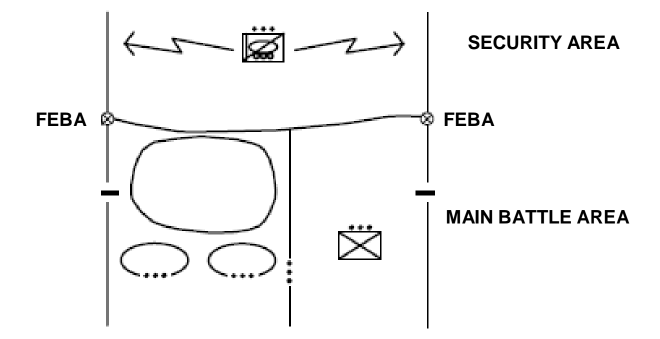
the 6th Marines conducting a combination helicopter borne and surface assault. PL GREEN and the "proposed" boundaries give the 2d Battalion CO the means to control the forward rate of advance of his companies and provides inherent flexibility in changing the plan should circumstance beyond PHASE LINE GREEN warrant.





Defensive Sector The defensive sector is that defensive area, designated by boundaries, within which a unit operates and for which it is responsible. It is the defensive equivalent of the zone of action used in offensive operations. In general, the same restrictions apply to boundaries in the defensive operations as apply in offensive operations; one commander is responsible for the coordination of all fires and maneuver employed inside the boundaries.

The commander to whom the sector is assigned is not required to occupy the entire battle area. The battle area is defined as that area organized for defense by a single forward committed unit and extends rearward from the FEBA to the unit's rear boundary or to the rearward extension of the lateral boundaries. That portion of the defensive sector which is forward of the FEBA is called the *security area.* A commander to whom a defensive sector is assigned is responsible for maintaining security forces within his *security area.* A battalion defensive sector is shown graphically:



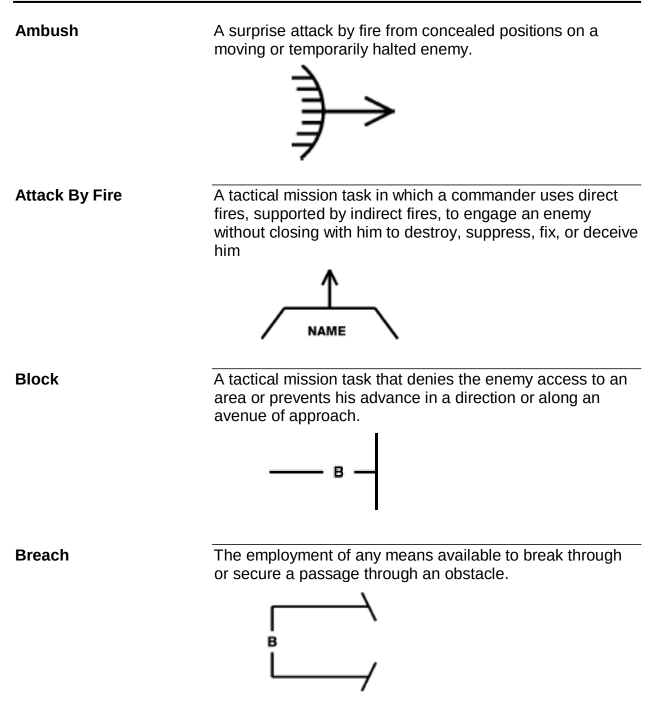
NOTE: FM 101-5-1 (MCRP5-12A) and OH 6-1 contain additional tactical control measures and military symbols. Those publications should be used as the standard reference documents for graphic portrayal of military units and activities.

Tactical Tasks

Definition A tactical task is the specific activity performed by a unit while executing a form of tactical operation or form of maneuver. It may be expressed as enemy-, terrain-, or friendly-oriented tasks. Tactical tasks describe the results or effects the commander wants to achieve: the what and why of a mission statement. The following is a list of commonly used tactical mission tasks; this list is not all all-inclusive.

Enemy-Oriented Tactical Tasks	Terrain-Oriented Tactical Tasks	Friendly-Oriented Tactical Tasks
Ambush	Clear	Breach
Attack by Fire	Control	Cover
Block	Оссиру	Disengage
Breach	Reconnoiter	Displace
Bypass	Retain	Exfiltrate
Canalize	Secure	Follow and Assume
Contain	Seize	Follow and Support
Destroy		Guard
Disrupt		Protect
Exploit		Screen
Feint		
Fix		
Interdict		
Neutralize		
Penetrate		
Reconnoiter		
Rupture		
Support by Fire		
Suppress		

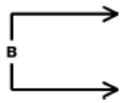
Enemy-Oriented Tactical Tasks



Enemy-Oriented Tactical Tasks (Continued)

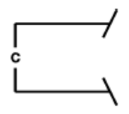
Bypass

A tactical mission task in which the commander directs his unit to maneuver around an obstacle, avoiding combat with an enemy force.



Canalize

A tactical mission task in which the commander restricts enemy movement to a narrow zone by exploiting terrain coupled with the use of obstacles, fires, or friendly maneuver.



Contain

To stop, hold, or surround the forces of the enemy or to cause the enemy to center activity on a given front and to prevent the withdrawal of any part of the enemy's force for use elsewhere.



Destroy

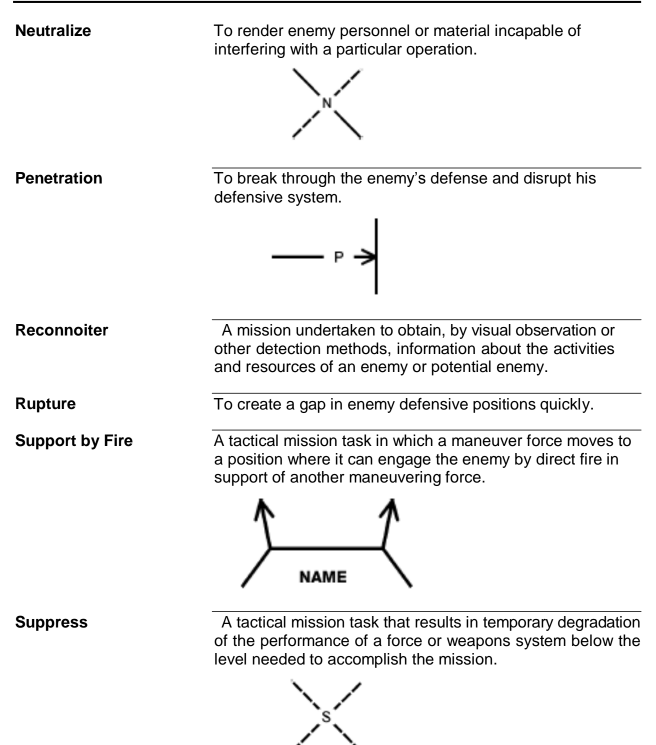
A tactical mission task that physically renders an enemy force combat-ineffective until it is reconstituted.



Enemy-Oriented Tactical Tasks (Continued)

Disrupt	A tactical mission task in which a commander integrates direct and indirect fires, terrain, and obstacles to upset an enemy's formation or tempo, interrupt his timetable, or cause his forces to commit prematurely or attack in piecemeal fashion.
Exploitation	Taking full advantage of success in military operations, following up initial gains, and making permanent the temporary effects already achieved. Taking full advantage of any information that has come to hand for tactical, operational, or strategic purposes. An offensive operation that usually follows a successful attack and is designed to disorganize the enemy in depth.
Feint	 A limited objective attack involving contact with the enemy, varying in size from a raid to a supporting attack. Feints are used to cause the enemy to react in three predictable ways: To employ reserves improperly. To shift supporting fires. To reveal defensive fires.
Fix	A tactical mission task where a commander prevents the enemy from moving any part of his force from a specific location for a specific period of time.
Interdict	A tactical mission task where the commander prevents, disrupts, or delays the enemy's use of an area or route.

Enemy-Oriented Tactical Tasks (Continued)



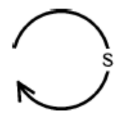
Terrain-Oriented Tactical Tasks

Clear	A tactical mission task that requires the commander to remove all enemy forces and eliminate organized resistance in an assigned area.
Control	A tactical mission task that requires the commander to maintain physical influence over a specified area to prevent its use by an enemy.
Оссиру	A tactical mission task that involves a force moving into an area so that it can control the entire area. Both the force's movement to and occupation of the area occur without enemy opposition.
Reconnoiter	To secure data about the meteorological, hydrographic or geographic characteristics of a particular area.
Retain	A tactical task to occupy and hold a terrain feature to ensure that it is free of enemy occupation or use.

Terrain-Oriented Tactical Tasks (Continued)

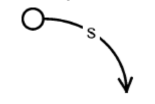
Secure

A tactical mission task that involves preventing a unit, facility, or geographical location from being damaged or destroyed as a result of enemy action.



Seize

To clear a designated area and obtain control of it.



Friendly-Oriented Tactical Tasks

Breach	To break through or secure a passage through a natural or friendly obstacle.
Cover	Offensive or defensive actions to protect the force.
Disengage	A tactical mission task where a commander has his unit break contact with the enemy to allow the conduct of another mission or to avoid decisive engagement.
Displace	To leave one position and take another. Forces may be displaced laterally to concentrate combat power in threatened areas.
Exfiltrate	The removal of personnel or units from areas under enemy control.
Follow and Assume	A tactical mission task in which a second committed force follows a force conducting an offensive operation and is prepared to continue the mission if the lead force is fixed, attrited, or unable to continue.
Follow and Support	A tactical mission task in which a committed force follows and supports a lead force conducting an offensive operation

Friendly-Oriented Tactical Tasks (Continued)

Guard	A form of security operation whose primary task is to protect the main force by fighting to gain time while also observing and reporting information and to prevent enemy ground observation of and direct fire against the main body by reconnoitering, attacking, defending, and delaying. A guard force normally operates within the range of the main body's indirect fire weapons.
Protect	To prevent observation, engagement or interference with a force or location.
Screen	A form of security operation whose primary task is to observe, identify, and report information, and which only fights in self-protection.

Fire Plan Overlay Symbols

Fireplan	A tactical plan for using the weapons of a unit, integrating them with the fires assigned by higher authority of other supporting weapons, is known as a fire plan. Fire plans are normally prepared and submitted in overlay form.
Point Target	A point target is a target of such small dimension that it requires the accurate placement of ordnance to neutralize or destroy it.
Linear Target	A linear target is a target whose length is
	More than 200 meters.Less the 600 meters.
	Targets longer than 600 meters will require fire support other than indirect fire or may be subdivided into multiple targets for attack with indirect fire. A linear target is designated on the target list or list of targets by
	• Two grids.
	 A center grid, length, and attitude. AB 1002
Rectangular Target	A rectangular target is a target wider and longer than 200 meters. It is designated on the target list or list of targets by
	Four grids.A center grid, length, width, and attitude.
	AB 1003

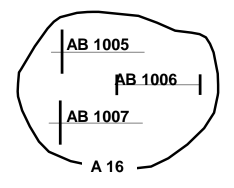
Fire Plan Overlay Symbols (Continued)

Circular Target A circular target is circular in nature or is vague as to its exact shape. It is designated by a center grid and a radius on the target list or list of targets.



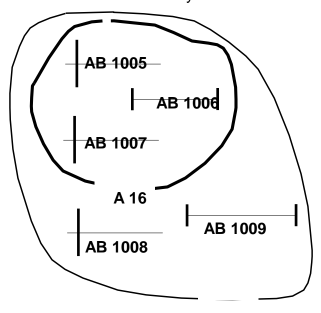
Group of Targets

A group is two or more targets that are attacked simultaneously. Groups give the maneuver commander the ability to hit different enemy positions at the same time without having to request individual targets. A group of targets is designated by an alpha/numeric combination. It is depicted on a map as in the example below.



Fire Plan Overlay Symbols (Continued)

Series of Targets A series is a number of targets and/or groups of targets fired in a timed sequence to support a maneuver phase. A series is indicated by a nickname.



BOB

Final Protective Fire (FPF)

The FPF is normally drawn to scale as a linear target. The symbol used includes the

- Target number.
- Designator of FPF.
- System/unit to deliver the fires.

AC1015 FPF C/1/10

Fire Plan Overlay Symbols (Continued)

Target Reference Point
(TRP)Maneuver elements use an easily identifiable TRP to orient
direct-fire weapons systems. TRPs should be dually
identified in terms of the direct-fire system and the target
numbering system. The symbol is the same as that for a
standard target with a target number and TRP letter. Only
essential TRPs are integrated into the fire plan.



NOTES:

- 1. The difference in rectangular symbol for a barrage and an area target is the numbering. That is, an area target will have a regular target designation, and a barrage will show the unit designated to fire that particular barrage.
- 2. Mortar concentrations and barrages are numbered clockwise, regardless of size.

Summary

The purpose of this programmed text has been to teach you to graphically portray units, installations, and activities on situation maps and overlays.

The basic symbol diagram distinguishes the type of unit. The specific type is designated within the unit symbol. The unit size is shown above the unit symbol, and the weapons are diagrammed below.

The unit designator (letter or number) is placed to the left of the unit symbol. The designators of senior units, up to the parent unit, are placed to the right.

Most symbols for non-division units and for fortifications and obstacles are selfexplanatory.

A situation map graphically represents the tactical, intelligence, and/or logistical situation as it exists at a particular time. The map employs all the unit and activity symbols as well as colors to distinguish friendly, enemy, contaminated, and obstacle areas. Present and proposed unit locations and various tactical control measures are all symbolized on the situation map.

An overlay is a transparent or translucent medium upon which special military information has been plotted at the same scale of a map, photograph, or other graphic.

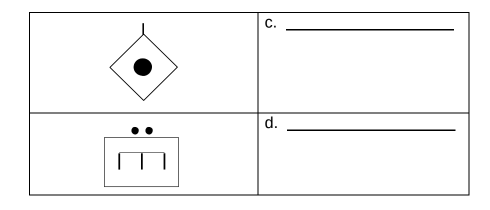
Now proceed to the self-test. The answers are provided at the end of the programmed text. You should not refer to the answer key before you have attempted to solve the problems.

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Self-Test	
Self-Test Question 1	How many divisions are presently in the Marine Corps? Answer:
Self-Test Question 2	The 2d Marine Division is composed of the,, and
	Marines (infantry regiments) and theMarines (artillery regiment).
Self-Test Question 3	Company "I" is always in the Battalion.
Self-Test Question 4	The 2d Battalion, 5th Marines contains the following companies:,,,, and
Self-Test Question 5	Battery "G" is always in the Battalion.
Self-Test Question 6	The 3d Battalion, 12th Marines is in support of theMarine Division.
Self-Test Question 7	What are the complete written descriptions of the following units?

Self-Test (Continued)

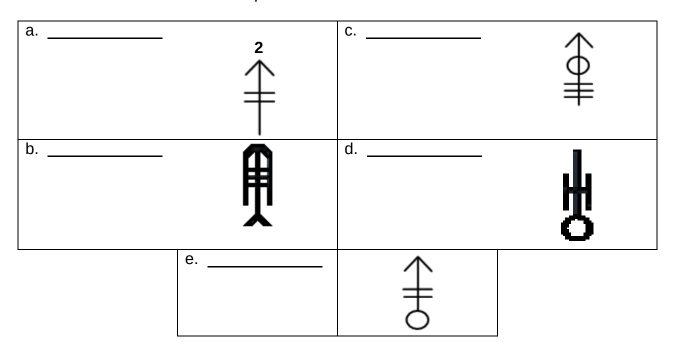
Self-Test Question 7 (Continued)



Self Test Question 8	Construct the ur	nit symbols for the following units.
a. 2d Section, (Motorized) Anti- armor Platoon, Wpns Co, 3d Bn, 8th Mar, 2d Mar Div		c. Company B, 1st Bn, 8th Marines
b. Btry "A" 1st Bn, 11 Mar, 1st Mar Div		d. 60mm Mortar Sect, Wpns Plt, Co "G", 2d Bn, 7th Mar, 1st Mar Div
e	e. Command Post, Co "F", 2d Bn, 3d Mar, 3d Mar Div	

Self-Test (Continued)

Self Test Question 9 What are the complete written descriptions of the following weapons?



Self Test Question 10

Construct the symbols for the following weapons.

a. AT-4 rocket launcher in antitank role	c50 cal MG	
b. Four 105mm howitzers	d. Two heavy mortars	

Self-Test (Continued)

Self Test Question 11 What are the complete written descriptions of the following symbols?

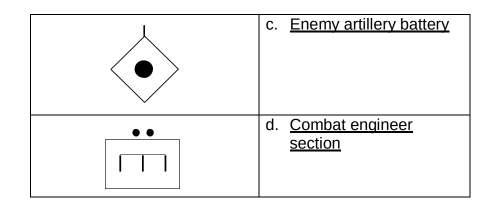
4	a		00000	C.	
	b.			d.	
			e	-	
Self Test Question 12	2	installations, or	ed on a situation m equipment?	-	
Self Test Question 13	3	A proposed or f	uture location of a u	nit is sl	hown with a line symbol.
Self Test Question 14	4	military informat	r translucent mediur ion has been plotte	d at the	e same scale of a

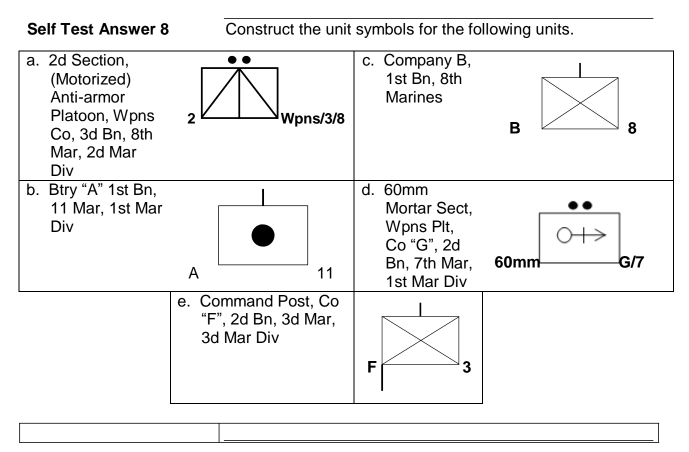
Self-Test Answer Key

Self-Test Answer 1	How many divisions are presently in the Marine Corps?		
	Answer: Presently the Marine Corps has four divisions		
	(three active and one reserve).		
Self-Test Answer 2	The 2d Marine Division is comp	osed of the <u>2d, 6th, and 8th</u>	
	Marines (infantry regiments) an regiment).	d the <u>10th</u> Marines (artillery	
Self-Test Answer 3	Company "I" is always in the 3d	Battalion.	
Self-Test Answer 4	The 2d Battalion, 5th Marines c	ontains the following	
	companies: <u>E, F, G, Weapons</u>	Company, and	
	Headquarters Service Company	<u>v</u> .	
Self-Test Answer 5	Battery "G" is always in the 2d B	Battalion.	
Self-Test Answer 6	The 3d Battalion, 12th Marines	is in support of the <u>3d</u>	
	Marine Division.		
Self-Test Answer 7	What are the complete written cunits?	descriptions of the following	
	3 1/E/8	a. <u>3 d Sq d , 1 st Pl t, Co</u> <u>" E."</u> <u>2d Bn, 8th Mar, 2d Mar</u> <u>Div</u>	
		b. <u>Co "A." 2 d L AR Bn .</u> <u>2d</u> <u>Mar Div</u>	

Self-Test Answer Key (Continued)

Self-Test Answer 7 (Continued)

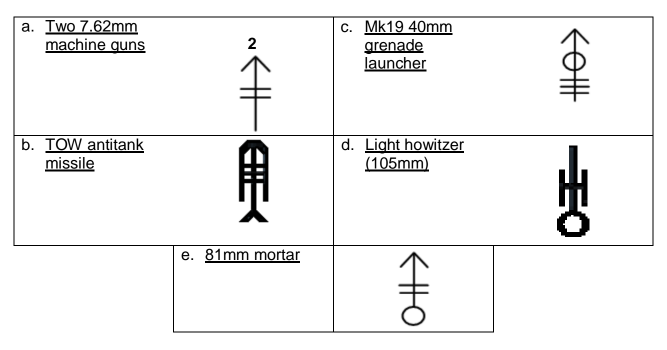




Self-Test Answer Key (Continued)

Self Test Answer 9 What are t

What are the complete written descriptions of the following weapons?



Self Test Answer 10

Construct the symbols for the following weapons.

a. AT-4 rocket launcher in antitank role	84 X	c50 cal MG	ŧ
b. Four 105mm howitzers	Å	d. Two heavy mortars	

Self-Test Answer Key (Continued)

Self Test Answer 11 What are the complete written descriptions of the following symbols?

4	a. <u>Four assault</u> <u>amphibian</u> <u>vehicles (AAVs)</u>	00000	c. <u>Double</u> concertina wire
	b. <u>Heavy tank</u> (M1A1)		d. Antitank ditch
		e. <u>Enemy</u> strongpoint	
<u>Self Test Answer 12</u>	What color is us installations, or		to show enemy units.
		s used on a situation r ns, or equipment	<u>map to show enemy</u>
Self Test Answer 13	<u>A proposed or free broken line sym</u>	uture location of a unit	t is shown with a
Self Test Answer 14	A transparent of	r translucent medium	

military information has been plotted at the same scale of a map is a/an overlay.

References

Reference Number or Author	Reference Title
MCWP 3-1,	Ground Combat Operations
MCRP 5-12 A	Operational Terms and Graphics
MCRP 5-12 C	Marine Corps Supplement To The Department Of Defense
	Dictionary Of Military And Associated Terms
MCDP 1-0	Marine Corps Operations

Glossary of Terms and Acronyms

Term or Acronym	Definition or Identification
AA	assembly area
AAV Bn	Amphibious assault vehicle battalion
Arty	artillery
Aslt	assault
BLT	battle landing team
Bn & Div HQ	Battalion and division headquarters
BP	battle position
CFL	coordinated fire line
Combat Engr Bn	Combat engineer battalion
Comm Co	Communications company
CP	command post
СР	check point
ENY	enemy
FCL	final coordination line
FEBA	forward edge of the battle area
FPF	final protective fire
FSCL	fire support coordination line
H&S Co	Headquarters and Service Company
HQ Co	Headquarters company
LAR Bn	Light armored reconnaissance battalion
LD	line of departure
LU	linkup point
LZ	landing zone
MAGTF	Marine Air Ground Task Force
Mar Div	Marine division
MEF	Marine Expeditionary Force
MEU	Marine Expeditionary Unit
MP Co	Military police company
Obj	objective
PD	point of departure
PL	phase line
Pos	position

Glossary of Terms and Acronyms (Continued)

Term or Acronym	Definition or Identification
PP	passage point
Recon Bn	Reconnaissance battalion
Rein	reinforced
RFL	restricted fire line
RP	release point
SPI	self paced instruction
SVC Co	Service company
TRP	target reference point
UDP	Unit Deployment Program
Wpns Co	Weapons Company

Notes