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

ENGINEERING IN THE OFFENSE AND DEFENSE B3L4038 STUDENT HANDOUT

Engineering in the Offense and Defense

| Introduction | A key aspect of battlefield victory is the ability enemy by controlling the terrain. Simply "ow terrain will not suffice. It must be effectively offensive and defensive missions and impro- to sustain the free movement of friendly force impeding that of the enemy. Offensively, Co Engineers search for and exploit the gaps for enemy's defenses while, defensively, they co scrutinize and mitigate what gaps they may their own. | ty to control the vning" the prepared for ved as needed es while ombat ound in the ontinuously discover within | |
|---------------------|---|--|--|
| Importance | This class will provide you with the necessal effectively employ engineering assets on the regards to mobility, counter-mobility, surviva general engineering. | ry information to battlefield with bility, and | |
| In This Lesson | We will discuss the capabilities and fundame combat engineering in both the offensive an roles. This lesson covers the following topics: | entals of d defensive | |
| | Торіс | Page | |
| | Engineers in the Defense | 4 | |
| | Engineers in the Offense | 9 | |
| | Summary | 29 | |
| | References | 29 | |
| | Glossary of Terms and Acronyms | 30 | |
| | NOTES | 30 | |
| Learning Objectives | Terminal Learning Objectives | | |
| | 1. TBS-DEMO-1001 Given munitions, while wearing a fighting load, employ pyrotechnics, to support the scheme of maneuver and commander's intent | | |
| | 2. TBS-DEF-2203 Given a unit, a barrier plan, and materials needed to emplace obstacles, direct obstacle emplacement, to support the scheme of maneuver. | | |
| | TBS-OFF-1006 Employ engineers in support of offensive operations. | | |

Enabling Learning Objectives

1. TBS-DEF-2203a Without the aids of references, describe the capabilities of engineers in the defense without omission.

2. TBS-DEF-2203b Without the aid of references, identify types of obstacles without omission.

3. TBS-DEF-2203c Given a scenario without the aid of references, describe how to integrate fires and obstacles without omission.

4. TBS-DEF-2203d Without the aid of references, describe the steps to produce a barrier plan without omission.

5. TBS-DEF-2203e Given a scenario without the aid of references, describe wire obstacle emplacement without omission.

6. TBS-DEF-2203f Given a mission, a commander's intent and supporting or attached combat engineer unit, identify engineer task statements in the defense to accomplish the mission.

7. TBS-OFF-1001h Without the aid of references, describe the four functional areas of combat engineering without error.

8. TBS-OFF-1006k Given a scenario without the aid of references, describe obstacle reduction without omission.

9. TBS-OFF-1006l Given a mission, commander's intent and supporting or attached combat engineer unit, identify engineer tasks in the offense to accomplish the mission.

Engineers in the Defense

"Everything that is shot or thrown at you or dropped on you in war is most unpleasant but, of all the horrible devices, the most terrifying ... is the landmine." --- Sir William Slim 1959

Engineer assets are generally centralized at the highest command level. Assignment of engineer forces and equipment in general support is desired to provide required technical skills and equipment beyond the capabilities of the supported unit and to ensure coordinated planning and logistics support. However, Engineers have the capability to operate in direct support or as attachments on small unit levels in order to accomplish the mission.

| Combat Engineer | The primary role of engineers in defensive operations is to: | | |
|--------------------------------------|--|--|--|
| Employment in the Defense | Impede the mobility of the enemy. Field fortification. Provide general engineering tasks to amplify sustainability of supported unit. | | |
| Battlefield Functions in the Defense | Engineer battlefield functions in the defense are the same as in other military operations. Engineers perform the following battlefield functions: | | |
| | Counter-Mobility. Survivability. Mobility. General engineering. | | |
| Counter-Mobility | The primary intent of counter-mobility operations is to deny the enemy's ability to execute his plan by: | | |
| | Disrupting his combat formations. Interfering with his command and control. Creating a vulnerability that friendly forces can exploit. | | |
| | The secondary intent is to destroy or disable his vehicles. Engineers conduct the following counter mobility tasks in the defense: | | |
| | Development of the obstacle plan to support the maneuver commander's concept of operations. Assist in the installation and recording of minefields. Provide technical assistance and supervise the construction of specific obstacles. | | |

| Survivability | A key component of the defense, survivability includes all aspects of protecting personnel, weapons, and supplies. The objective of survivability is to reduce exposure to threat acquisition, targeting and engagement, and the effects of weather and thereby contribute to a successful defense. Depending on the priority of work and engineer assets available, engineers will provide technical assistance or assist in constructing: | | | |
|---------------|--|--|--|--|
| | Fortifications Anti-armor and crew-served weapons positions (hot and cold positions). Armored vehicle positions (hull defilade vs. turret defilade). Hardened command posts and combat support positions. | | | |
| | Protective obstacles. Strong-points. Camouflage. Development of the deception plan. | | | |
| | | | | |
| Mobility | Mobility support assists forces to move rapidly, mass, disperse, and be resupplied. Engineers conduct the following mobility tasks in the defense: | | | |
| | Prepare counterattack routes clear of obstacles and/or have prepared breaches. Prepare combat trails for counterattacks and lateral movement between battle positions. | | | |
| | Prepare lanes and gaps through obstacle zones and belts. | | | |
| | Reduce obstacles created by enemy fires and sabotage. Clear landing zones for resupply and medical evacuations (MEDEVACs). | | | |

| General Engineering | Engineers also conduct the following general engineering tasks in the defense: | | | |
|---|--|--|--|--|
| | Maintain and improve lines of communication and main supply routes. | | | |
| | Construct and repair support facilities. | | | |
| | Store and dispense fuel and water. | | | |
| | Construct airfields and aircraft support facilities. | | | |
| Counter-Mobility Achieved Through Obstacle Construction | An obstacle is any obstruction that stops, delays, or restricts movement or maneuver. The two general categories of obstacles are: | | | |
| | Existing | | | |
| | Reinforcing | | | |
| | i Kennereing. | | | |
| | | | | |
| | | | | |
| Existing Obstacles | Existing obstacle are those obstacles already present on | | | |
| | the battlefield and not placed through military effort. They | | | |
| | may be: | | | |
| | Natural | | | |
| | • Drainage features. | | | |
| | Soil trafficability. | | | |
| | Slope and relief. | | | |
| | • Vegetation. | | | |
| | o Climate and weather. | | | |
| | Cultural | | | |
| | o Cities/towns. | | | |
| | Dikes, dams, canals. | | | |
| | Drainage ditches, embankments, cuts, and fills. | | | |
| | Hedgerows and orchards. | | | |
| | Roads and railroads. | | | |

| Feature | Critical Value | | Effect |
|----------------------|----------------|----------|--|
| Drainage | Width | >150 m | Major obstacle |
| (rivers and streams) | Depth | >1.5 m | |
| | Velocity | 3.7 mps | |
| Ditch | Width | >2.8 m | Exceeds tank's self-bridging capability |
| | Depth | >1.5 m | Exceeds tank's ability to step |
| Dry gap | Width | >18 m | Exceeds most armored vehicle launch bridges (AVLBs) |
| Ford | Depth | >1.5 m | Cannot be forded without special equipment |
| Soil | Bearing | <8 psi | Hinders tracked and wheeled vehicle |
| | pressure | | movement |
| | Soil type a | and | Affect trafficability |
| | moisture | | |
| Slope | 30 | % | Stops most wheeled movement |
| | 45 | 5% | Delays most tank movement |
| | 60 |)% | Stops tank movement |
| Vegetation | Tree | 20.5 cm | Stops wheeled vehicles |
| | diameter | | Delays tracked vehicles |
| | With | 3 to 5 m | Delays tracked and wheeled vehicles |
| | tree | | |
| | spacing | | |

The table below lists effectiveness criteria for existing obstacles.

Notes:

- 1. Many terrain features can significantly slow cross-country movement even though they may not stop an individual tank. Examples of such features are ditches narrower than 2.5 m, stone walls, trees spaced closer than 25 cm, and slopes less than 45 percent.
- 2. The combined effect of two or more factors can create a significant obstacle at a lower value. For example, even a slight uphill slope will stop a tank from pushing over trees smaller in diameter than 25 centimeters.
- **Reinforcing Obstacles** Reinforcing obstacles are those obstacles placed on the battlefield through military effort, which are designed to extend or improve the effectiveness of existing obstacles. A reinforcing obstacle must force the enemy to react, thereby influencing his scheme of maneuver (SOM). Reinforcing obstacles are an integral part of the defensive scheme of maneuver (DSOM). The five types of reinforcing obstacles are: constructed, demolitions, mines/minefields, contamination, and expedient.

| Reinforcing Obstacles (Continued) | Constructed: built by Marines and equipment, normally without the use of explosives. Generally, constructed obstacles require extensive manpower, material, equipment, and/or time. Examples include: Log cribs. Hedgehogs. Concrete blocks. Tank ditches. | |
|--------------------------------------|--|--|
| | Demolitions: created by the detonation of explosives. Examples include: | |
| | Road craters. Abatis. Landslides. | |
| | Mines/Minefields: the only reinforcing obstacle capable of killing or destroying enemy personnel and equipment. Contamination: nuclear or chemical in nature. Expedient: The potential of expedient obstacles is unlimited. By their nature, expedient obstacles substitute locally available materials and manpower for a logistical requirement. | |
| Principles of Obstacle Employment | A commander has several options in organizing the defense. He plans his defensive scheme based upon his mission analysis and situational estimate (METT-T). Organizing the defense must be carefully matched to the terrain. | |
| | As the principal element in reinforcing the terrain to best complement the maneuver commander's plan, the engineer is responsible for developing the obstacle plan. The use of reinforcing obstacles is the principal method of terrain reinforcement (see following table). Obstacles have three primary purposes: | |
| | Enhance the effectiveness of friendly fires. Delay the enemy's advance, upset his timing, disrupt and canalize his formations into designated engagement areas, and delay or destroy follow-on echelons. Enhance friendly economy of force measures. | |

The table below lists examples of existing and reinforcing obstacles.

| Existing | Reinforcing Obstacles | |
|---|---|--|
| Natural | Cultural | |
| Drainage Features Lakes, ponds, rivers, and streams Swamps, marshes, bogs | Man-made lakes, ponds, and canals Paddy fields | Blowing dams or dikes to create flooded areas |
| Soil and Rock Soft, slippery ground, cliffs, and outcrops Boulders | Soft farmland Quarries, cuts in rock Pits and open-pit mines | Craters |
| Surface Features Slopes, hills, cliffs, and mountains | Embankments, cuts and fills on roads and railroads Terraces and dams | Craters, ditches, and cuts on slopes |
| Vegetation Forests, jungle | Cultivated or seeded forests, orchards, and hedgerows | Abatis |
| Built-Up Areas | Buildings, towns, fences, and retaining walls | Demolished buildings, rubble, and wire obstacles |
| Other: War damage, rubble, fires, snow, and ice | | Demolitions Mines/minefields Contamination |

| Employment Principles of Reinforcing Obstacles | "FOCDPIG" Regardless of the type of defense employed by the tactical commander, the seven basic employment principles for reinforcing obstacles are that reinforcing obstacles are: | | | |
|--|---|--|--|--|
| | • | Covered by F ire. The principal purpose of integrating obstacle location with fire is to enhance the effectiveness of these fires. <i>With rare exceptions, obstacles that are not covered by fire are little more than a nuisance to the enemy.</i> | | |
| | • | O bserved. It is imperative that all reinforcing obstacles are observed in order to maximize the use of available indirect fires on the enemy. In addition, obstacles should be placed in order to maximize the max effective range of various heavy, medium, and light direct fire weapons systems. | | |
| | • | C oncealed and employed for surprise. By varying the type, design, and location of the obstacle plan, the enemy's understanding of our defensive scheme is made more difficult. | | |
| | • | Employed in D epth. A series of simple obstacles arranged one behind the other along a probable axis of enemy advance is far more effective than one large, elaborate obstacle and forces the enemy to quickly attrite his organic engineering assets. | | |
| | • | P rotected by early warning and anti-handling devices. Incorporating these assets into reinforcing obstacles amplify detection of the enemy especially during times of little or no visibility. | | |
| | • | Integrated with existing and other reinforcing obstacles that cannot be easily bypassed. It must support the maneuver commander's plan. Reinforcing obstacles that do not accomplish one or more of the basic purposes of obstacles are of little value. Reinforcing obstacles must be planned and employed to support the tactical plan | | |
| | • | Non- G eometric. By breaking up the outline of the obstacles/defense, the enemy is in the engagement area before he realizes it. This puts the enemy into a dilemma and makes him show his flank or belly. | | |

Obstacle Types

Obstacles are classified as either:

- Protective.
- Tactical.





Layout of Wire Obstacles in a Defensive Perimeter

- Tactical ObstaclesTactical obstacles are those obstacles that directly effect
the enemy's ability to maneuver in a way that gives the
defending force a positional advantage. Tactical obstacles
are designed, sited, emplaced, and integrated with fires to
produce four specific tactical obstacle effects:
 - Disrupt.
 - Turn.
 - Fix.
 - Block.

Each obstacle effect has a specific impact on the enemy's ability to maneuver, mass, and reinforce. Obstacles also increase the enemy's vulnerability to friendly fires. Obstacle effects support the friendly scheme of maneuver by manipulating the enemy in a way that is critical to the commander's intent and scheme of maneuver. The diagram below shows the operational symbols for tactical obstacles.



Operational Symbols for Tactical Obstacles

| Disrupt | Disrupt effect: |
|----------------|--|
| Disrupt | Breaks up the enemy's formations Causes premature commitment of breach assets Interrupts command and control Counters the enemy's initiative and synchronization to hinder him from concentrating combat power, causing a piecemeal commitment of attacking units |
| Turn | A turn effect manipulates the enemy's maneuver in a desired direction: |
| Turn | First the obstacle must have a subtle orientation to entice the enemy to maneuver rather than breach the obstacle. |
| | Second, the bypass must be easily detected to entice the enemy to it. |
| Fix | A fix effect slows the enemy within a specified area so that he can be killed with fires. The term does not mean to stop an enemy advance but rather to give the defender time to |
| Fix | acquire, target, and destroy the attacking enemy throughout the depth of an engagement area or avenue of approach. |
| Block Block | A block effect is designed to stop an enemy's advance along a specific avenue of approach or allow him to advance at an extremely high cost. Blocking obstacles are complex and integrated with intense fires. |

Obstacle Plan An obstacle plan is a comprehensive, coordinated plan which integrates the use of tactical and protective obstacles to support a scheme of maneuver. The obstacle plan designates the following:

- Obstacle responsibilities.
- General location.
- Directed/reserve obstacles.
- Special instructions.

The obstacle plan is briefed in detail within the combat order.



Example of Engagement Area Using Tactical Obstacles

| Counter-Mobility through Mine Employment | A mine is an explosive device emplaced for the purpose of killing, destroying, or otherwise incapacitating enemy personnel or equipment. Minefields: | | | |
|--|---|--|--|--|
| | Are areas of ground containing mines emplaced with or without a specific pattern. May contain any type, mix, or number of antitank and/or antipersonnel mines. Are classified by type and by purpose. The type of mines used conventional or scatterable.—.determines the minefield type. Must be granted approval by the Component Commander, delegated down to the Regimental level if so desired. | | | |
| | Conventional minefields can be either: | | | |
| | Protective.Tactical. | | | |
| | Phony. | | | |
| | Nuisance. | | | |
| Protective Minefields | Protective minefields, like other protective obstacles, are employed to protect the defending force from the enemy's final assault. Protective minefields serve two purposes: | | | |
| | To impose a delay on the attacker to allow the defender time to break contact. To break-up the enemy's assault to complete its destruction | | | |
| | An important aspect of protective minefields is the requirement to recover them before leaving an area. Protective minefields are classified as either: | | | |
| | Hasty protective minefields (HPMFs). HPMFs are used as part of a unit's defensive perimeter: | | | |
| | Mines are emplaced outside hand grenade range but within the range of small caliber weapons. No anti-handling devices are used. The emplacing unit picks up all mines upon leaving the area, unless enemy pressure prevents mine retrieval or the minefield is being transferred to a relieving commander The HPMF is recorded on the DA Form 1355-1-R. | | | |

| Protective Minefields (Continued) | • Deliberate protective minefields. Deliberate protective minefields are used to protect static assets (vital sites): logistics sites, communication nodes, depots, airfields, and permanent unit locations. The typical deliberate protective minefield is the standard pattern minefield. |
|--------------------------------------|---|
| Tactical Minefields | Tactical minefields, like other tactical obstacles, are employed to directly attack the enemy's ability to maneuver and to give the defender a positional advantage over the attacker. Tactical minefields: |
| | other types of tactical obstacles. |
| | Are not only used in the defense but may also be emplaced during offensive operations to: |
| | Protect exposed flanks |
| | Isolate the objective area. |
| | Deny enemy counterattack routes. |
| | Disrupt enemy retrograde. |
| Phony Minefields | Phony minefields are one form of tactical minefields that are areas of ground altered to give the same signature as a real minefield and thereby deceive the enemy. Phony minefields serve two functions: |
| | • First, they confuse the attacker's breach decision cycle and cause him to second-guess his breach decisions. |
| | Second, they may cause the attacker to wastefully expend breach assets to reduce mines that are not really there. |
| | Friendly forces must regard a phony minefield as live until the tactical situation no longer warrants maintaining the deception. Emplacing even a single live mine within a phony minefield makes a live minefield. |

Nuisance Minefields Nuisance or interdiction minefields are another form of tactical minefields; they are mainly used to impose caution on enemy forces and to disrupt, delay, and sometimes destroy follow-on echelons. Once nuisance minefields are emplaced, they do not necessarily need to be covered by observation or direct fire.

Engineers in the Offense

"While riflemen and machine gunners opened a rain of fire against the strongpoint's firing ports, this small band raced across the sand and up the steep slope. The Japanese knew they were in great danger. Scores of them poured out of a rear entrance to attack the Marines on top. Bonnyman stepped forward, emptied his carbine into the onrushing Japanese, then charred them with a flame-thrower. He was shot dead; his body rolling down the slope, but his men were inspired to overcome the Japanese counterattack. The surviving engineers rushed to place explosives against the rear entrances."

--- Across the Reef: The Marine Assault of Tarawa

In offensive operations, engineers normally work and fight well forward with the maneuver elements as an integral part of the combined arms team. Decentralization of control is required to provide necessary close engineer support to forward elements in offensive operations. Therefore, combat engineers are best employed in direct support roles with attachment of appropriate engineer elements to specific supported units as dictated by mission.

The combat engineer squad is the smallest unit assigned direct support missions and must be at least as mobile and survivable as the unit they are supporting.

| Combat Engineer Employment in the | The primary role of engineers in offensive operations are to: | | |
|--------------------------------------|---|--|--|
| Offense | Ensure uninterrupted movement of friendly forces maintaining momentum of the attack. Provide flexibility to the supported maneuver unit. Degrade the enemy's ability to maneuver. | | |
| Battlefield Functions in the Offense | Engineer battlefield functions in the offense are the same as in other military operations. Engineers perform the following battlefield functions: | | |
| | Mobility. Survivability. Counter-Mobility. General Engineering. | | |

| Mobility | Mobility is the key to successful offensive operations. Its major focus is to enable friendly forces to maneuver freely on the battlefield. Mobility missions in the offense are: |
|----------|--|
| | • Engineer reconnaissance. Often necessary for reliable mobility information about the area over which the force is planning to advance. This reconnaissance <i>must</i> be made prior to friendly movement, since the information gained provides a basis for the estimate of engineer personnel, supplies, and equipment necessary to support the operation as well as the ability of the force to move in a certain area. |
| | Expedient/hasty road repair. Repair of minor combat damage to existing combat roads and trails. Follow-on forces in a general engineering role would handle extensive damage. |
| | River crossings. River crossings are among the most critical, complex, and vulnerable combined arms operations. River crossings will be conducted using assault or standard bridging equipment. |
| | Construction of landing zones (LZs)/forward arming and refueling points (FARPS). Helicopter-borne operations will require combat engineer support to clear landing zones and to construct FARPs. |
| | • Construction and maintenance of expeditionary airfields. Engineers are organized and equipped to construct, repair, and maintain expeditionary airfields. They are equipped to construct these airfields in locations such as abandoned or existing airfields, highways, or reasonably level terrain with suitable soil conditions that require a minimum of construction effort. |
| | Obstacle breaching. The most recognized mission of engineers in the mobility functional role. Engineer support is needed to breach an obstacle any time a maneuver unit cannot by itself overcome an obstacle without affecting forward momentum. |

| Survivability | During offensive operations, use of multiple routes, dispersion, highly mobile forces, and wise use of terrain are the best ways to ensure survivability. In addition, the use of protective measures decreases the lethality of enemy firepower. Engineer expertise, manpower, material, and equipment assist units to improve survivability through: Construction of fighting and protective positions. Whenever maneuver units halt, engineers build and improve as many protective positions as possible. These positions should be constructed expediently and utilize existing terrain when possible. Assistance in camouflage and deception. Engineers install phony equipment and emplace phony minefields as part of a unit's camouflage and deception plan. Observation of both engineer equipment and work transmits a specific message of build up activity to the enemy, thereby contributing to the false intelligence picture. | |
|------------------|---|--|
| Counter-Mobility | While mobility of the force is the first priority in offensive operations, counter-mobility operations are vital to help isolate the battlefield and protect the attacking force from enemy counterattacks. Obstacles will be used in offensive operations to: | |
| | Block or inhibit enemy movement. Obstacles can: | |
| | Help secure the flanks and rear of the attacking force during the initial phases of the attack. Also impede enemy counterattacks by preventing the enemy from reinforcing weak areas under attack and denying the use of critical routes. | |
| | • Concentrate combat power. Obstacles enable friendly forces to control or defend an area with fewer men and assets (economy of force), thus making more combat power available for the main effort (ME). | |
| | Obstacle employment must be coordinated to prevent any interference with mobility requirements of the attacking force. | |

| General Engineering | g During offensive operations, the focus of general engineering is the sustainability of the force, ensuring tha combat support and combat service support functions are able to remain as close as possible to maneuver units by | |
|--|---|--|
| | Replacing assault and tactical bridging with semi permanent fixed bridging. Improving and maintaining lines of communication (LOC) and main supply routes (MSRs). Constructing support facilities. Constructing forward airfields and airfield support facilities. Clearing minefields and other obstacles. | |
| Mobility Through Obstacle Breaching | Obstacle breaching is the employment of a combination of tactics and techniques to project combat power to the far side of an obstacle. Breaching is a synchronized combined arms operation under the control of the maneuver commander. To understand breaching theory and breaching tactics requires knowledge of key terms defined in the table below. | |

| Key Term | Definition |
|-----------|--|
| Obstacle | The physical creation of a lane through or over an obstacle. The |
| reduction | lane can be created by making or finding a way through the obstacle. |
| Obstacle | The total elimination or neutralization of an obstacle. Clearing |
| clearing | operations are not conducted under fire and are usually conducted |
| | by follow-on engineer forces. |
| Proofing | Verifying that a lane is free of mines by passing a mine roller or other |
| | mine-resistant vehicle through as the lead vehicle. Proofing should |
| | be done when time, threat, and mission allow. |
| Marking` | A good marking system allows a force to quickly pass through a |
| | breached lane thereby maintaining momentum, giving confidence in |
| | the safety of the lane, and helping to prevent casualties. |
| "Bulling | Not a breaching operation, but a desperate decision made when a |
| through" | commander must react immediately to extricate his force from an |
| | untenable position within an obstacle and no other breaching |
| | operations are possible. |
| Bypass | A route that avoids the obstacle. When a unit bypasses an obstacle, |
| | it physically changes its direction of movement to avoid the obstacle. |

| Breaching Tenets | Successful breaching operations are characterized by application of the following breaching tenets: Intelligence. Breaching fundamentals. Breaching organization. Mass. Synchronization. |
|------------------|---|
| Intelligence | A commander needs to "see the battlefield" to be successful. In operations where enemy obstacles can interfere with friendly maneuver, obstacle intelligence (OBSINTEL) becomes a priority. As the experts on obstacles, combat engineers should be incorporated with other human intelligence gathering forces to conduct engineer (obstacle) reconnaissance. Specific OBSINTEL requirements include: |
| | Obstacle location. Obstacle orientation. Presence of wire. Gaps and bypasses. Minefield composition: Conventional or scatterable. Types of mines. Depth. |

- Anti-handling devices.
- Location of enemy direct-fire weapons.

| Breaching Fundamentals | The breaching fundamentals are the actions that must be applied to ensure success when breaching against a defending enemy. SOSRA is the acronym for breaching fundamentals, which are to: Suppress. Suppression is the focus of all available direct |
|---------------------------|--|
| | and indirect fires on enemy personnel, weapons, or equipment to prevent effective fires on friendly forces. The purpose of suppression is to protect forces reducing and maneuvering through the obstacle and to soften the initial foothold. Suppressive fires in sufficient volume, a 3:1 minimum ratio, serve to isolate the breach site. |
| | • O bscure. Obscuration hampers enemy observation and target acquisition and conceals friendly activities and movement. It may be employed to protect obstacle reduction, passage of assault forces and deployment of forces in assault formations. |
| | • Secure. The force secures the breaching site to prevent the enemy from interfering with obstacle reduction and passage of the assault force through the lanes created. Identifying the extent of enemy defenses is critical before selecting the appropriate technique to secure the breach. In general, enemy tactical obstacles are secured by fire and protective obstacles are secured by force. |
| | • Reduce. Once the other breaching fundamentals have been applied and become effective, obstacle reduction to create lanes through or over the obstacle begin. The number and width of lanes varies with the situation and type of breaching operation. The lanes must be sufficient to allow the force to cross and accomplish the mission. |
| | • Assault. A breaching operation is complete when the attacking force has assaulted through the obstacle and seized the far side objective, and eliminated enemy direct and indirect fires on the reduction area; and battle handover (if planned) with follow on forces has occurred. |
| Breaching Organization | The commander organizes the force with the necessary assets to accomplish SOSRA breaching fundamentals quickly and effectively. |

| Breaching • Organization (Continued) | <u>Support force.</u> The support force's primary responsibility is to eliminate the enemy's ability to interfere with the breaching operation. Suppression is critical for a successful breach; therefore, the first priority of force allocation is the support force. A ratio of 3:1 against the enemy in direct and indirect weapons is generally required for a deliberate breach. For a hasty breach, a ratio of 2.5:1 is required. The support force is responsible for: | |
|--|--|--|
| | Isolating the battlefield with fires and suppressing enemy fires covering the obstacle. Massing direct and indirect fires to fix the enemy in position and to destroy any weapons that are able to bring fires on the breaching force. Control obscuring smoke to prevent enemy-observed direct and indirect fires. | |
| • | Breach force. The breach force's primary mission is to reduce the obstacle and facilitate the passage of the assault force by creating, proofing, and marking lanes. The breach force is a combined arms force of engineers, breaching assets, and enough maneuver force to provide local security. It is broken down into two elements; Security and Reduction. The security element is primarily maneuver forces and is normally responsible for providing additional suppression, obscuration, and local security. The reduction element is comprised of the reduction assets. The breach force must be capable of creating a minimum of one lane for each assault company or two lanes for a mechanized task force. Ideally, the breach force wants a minimum 50 percent redundancy in its equipment and organization to account for the heavy casualties that are usually expected in breaching operations. After reducing the obstacle, the breach force may be required to secure a lodgment on the far side for | |
| • | <u>Assault force</u> . The assault force's primary mission is to destroy or dislodge the enemy from the far side of the obstacle; it secures the far side of the obstacle by physical occupation. The assault force must be sufficient in size to | |

seize objectives that eliminate fires on the breaching site. Combat power is allocated to the assault force to achieve

a 3:1 ratio on the assault objective.

| Mass | Breaching is conducted by rapidly applying concentrated force at a point or place to crack the obstacle and rupture the defense. Massed combat power is directed against an enemy weakness. Achieving necessary mass for the assault requires the breach force to open enough lanes through the obstacle to permit rapid passage and the build- up of forces on the far side. | |
|----------------------|---|--|
| Synchronization | Breaching operations require precise synchronization of the SOSR breaching fundamentals by support, breach, and assault forces. Failure to synchronize effective suppression and obstruction with the obstacle reduction and assault can result in rapid, devastating losses of friendly troops in the obstacle or in the enemy's kill zone. | |
| Breaching Operations | Breaching operations make maneuver possible in the face of enemy obstacle efforts. Since obstacles may be encountered anywhere, maneuver forces integrate breaching operations into all movement plans. The different types of breaching operations possible are In-stride and Deliberate breaches. <u>In-Stride Breach</u>. Maneuver units use in-stride breach | |
| | An extremely rapid technique using standard actions on contact to seize and maintain the initiative A decentralized, independent breaching operation that relies on well-rehearsed immediate action drills | |
| | The commander planning for an in-stride breach must consider missions for his maneuver and engineer forces that allow quick transition to a deliberate breach should attempts at an in-stride breach fail. A commander is driven to organize his force for an in-stride breach when: | |
| | An unclear situation makes it necessary for several lead subordinate units to be capable of independent breaching operations to accomplish the mission. The enemy defense is so weak that the forces necessary to support, breach, and assault can be reasonably task organized into a subordinate unit and do not require the maneuver of other subordinate units to adequately suppress, secure, or reduce the obstacle. | |

| Breaching Operations (Continued) | <u>Deliberate Breach</u>. A deliberate breach is a scheme of maneuver specifically designed to cross an obstacle to continue the mission. Characterized by thorough reconnaissance, detailed planning, extensive preparations, and explicit rehearsals, the deliberate breach is centrally planned and executed. Units conduct a deliberate breach when: The unit fails an attempted in-stride breach of enemy tactical obstacles. Force allocation ratios indicate that a confirmed enemy situation is beyond the capabilities of a subordinate unit. |
|-------------------------------------|--|
| Obstacle Reduction Techniques | Obstacle reduction techniques are the means by which lanes are created during breaching operations. Breach forces will seldom employ only one technique against any single obstacle. The techniques are: Mechanical. Involve the use of mine plows, mine rollers, |
| | bulldozers, bridging equipment, fascines, or any other heavy equipment assets. Explosive. Use the overpressure produced by the detonation of the explosives to activate single-impulse mines. Explosive means include both mounted and hand-emplaced explosive techniques |
| | Mounted systems include the M58 mine-clearing line charge (MICLIC) or the Mk1 triple-shot Amphibious Assault Vehicle (AAV), which consists of three MICLICs mounted in the rear of the AAV. |
| | Manual systems are the Bangalore torpedo, the APOBS (antipersonnel obstacle breaching system), and any other type of hand-emplaced explosive charge. |
| | Additionally, fuel air explosives (FAE) delivered by aircraft or artillery can also be used against minefields. |
| | Manual. Include probing, grappling hooks, bolt cutters, assault ladders, and any other expedient method that may be used to breach the obstacle. Electronic. Through the use of mine detectors. |

Steps for Conducting aA sample execution matrix for a Marine Air-Ground TaskBreachForce (MAGTF) conducting a deliberate breach is provided
in the table below.

| Step | Action | Element | Remarks |
|------|----------------------------------|-----------------------------------|---------------------------|
| 1 | Indirect fire and offensive air | Support force | Ground units within |
| | support provide suppression. | | support force move to |
| | | | overwatch positions. |
| 2 | Ground units in support force | Support force | |
| | provide direct suppressive fire. | | |
| 3 | Breach and assault forces | Breach force | Breach and assault forces |
| | move into position. | Assault force | prepare to execute tasks. |
| 4 | Smoke obscures enemy view | Support force | |
| | of breach site. | | |
| 5 | Obstacles are reduced and | Breach force | |
| | cleared lanes are marked. | | |
| 6 | Suppressive fire shifts beyond | Support force | Coordinated with assault |
| | objective. | | force. |
| 7 | Assault force attacks through | Assault force | |
| | breached lane. | | |
| 8 | Breached lanes handed off to | Breach force | Can also be done by |
| | follow-on forces. | | support force. |
| 9 | Resupply. | As required | |
| 10 | Reorganize to continue mission | As required | |

Summary

During most offensive operations, demand for combat engineer support will exceed available resources. Maneuver commanders, with the advice of their engineer commanders, must prioritize the engineer effort. Combat engineer support, like other ground support assets, is task-organized in response to the anticipated threat and mission of the supported unit.

References

| Reference Number or Author | Reference Title |
|-------------------------------|---|
| FM 23-23 | Antipersonnel Mine M18A1 Claymore |
| FM 5-102 | Countermobility |
| MCWP 3-17 | Engineer Operations |
| FM 5-34/MCRP 3-17A | Engineering Field Data |
| FM 5-100 | Engineering in Combat Operations |
| FM 5-250 | Explosives and Demolitions |
| FM 5-103 | Field Fortifications |
| FM 90-10-1 | Infantryman's Guide to Combat in Built-Up Areas |
| JP 3-06 | Joint Urban Operations |
| MCWP 3-11.2 | Marine Rifle Squad |
| MCWP 3-35.3 | Military Operations on Urbanized Terrain (MOUT) |
| FM 20-32 | Mine/Countermine Operations |
| FM 5-101 | Mobility |
| FM 5-103 | Survivability |

Glossary of Terms and Acronyms

| Term or Acronym | Definition or Identification |
|-----------------|---|
| AAV | Amphibious Assault Vehicle |
| APOBS | Anti-personnel obstacle breaching system |
| AVLB | Armored vehicle launch bridge |
| DSOM | Defensive scheme of maneuver |
| FAE | Fuel air explosives |
| FARPS | Forward arming and refueling points |
| FASCAM | Family of area scatterable mines |
| FOCDPIG | Acronym to help recall the employment principles of re- enforcing obstacles: Fire, Observed, Concealed, Depth, |
| | Protected, Integrated, and Geometric |
| FPF | Final protective fire |
| FPL | Final protective line |
| HPMF | Hasty protective minefield |
| LOC | Lines of communication |
| LZ | Landing zone |
| MAGTF | Marine Air-Ground Task Force |
| ME | Main effort |
| MEDEVAC | Medical Evacuations |
| METT-T | Mission, Enemy, Terrain and weather, Troops ad support available – Time available |
| MICLIC | Mine clearing line charge |
| MSR | Main supply route |
| OBSINTEL | Obstacle Intelligence |
| PDD | Presidential Decision Directive |
| SFF | Self-forging fragment |
| SOM | Scheme of maneuver |
| SOSRA | Acronym to help recall the fundamentals of obstacle |
| | breaching: Suppress, Obscure, Secure, Reduce, and Assault |

Notes