APPENDIX D

Patrolling

Section I. General

D-1. Patrols.

a. This appendix provides guidance on patrolling. It describes various types of patrols and patrolling techniques.

b. A patrol is a mission. The unit that has the mission organizes for the conduct of the patrol. When organizing for the patrol, unit integrity is maintained as much as possible.

c. The requirements of the mission determine the size, organization, and equipment of a patrol. Some missions may require only two or three men, lightly armed with no special equipment; some missions may require a squad or platoon, specially armed and equipped. A unit is always tailored for the mission it is to execute.

d. The effectiveness of a patrol is limited only by the ingenuity of the planner and the skill and aggressiveness of the unit leader. For this reason, they are one of the commander's most valued tools. Patrols are especially valuable in counterguerrilla operations. Aggressive patrolling in an area greatly reduces the guerrillas' freedom of movement, hampers their operations, and weakens their influence on the local population.

e. Patrols are classified according to the nature of the mission assigned.

D-2. Reconnaissance patrols.

They collect information and confirm or disprove the accuracy of information previously received. Reconnaissance patrols are further classified as:

Ž Zone reconnaissance patrols.

Ž Area reconnaissance patrols.

D-3. Combat patrols.

They provide security and harass, destroy, or capture enemy personnel, equipment, and installations. Combat patrols also collect and report information whether it is related to the assigned mission or not.
Section II. Planning

D-4. Five phases.

There are five phases involved in mission planning: patrol steps, reverse planning sequence, the warning order, the time schedule, and the operation order. The patrol leader uses patrol steps (derived from troop leading procedures as discussed in FM 7-10) in planning the mission. The leader considers all steps but executes only those required by the mission. The steps may occur in various sequences, and some are considered and accomplished simultaneously.

D-5. Patrol steps.

(Consider all steps; accomplish those necessary; sequence may vary.)

- Study the mission.
- Plan use of time.
- Study terrain and situation.
- Organize the patrol.
- Select men, weapons, equipment.
- Issue warning order.
- Coordinate (continuous throughout).
- Make reconnaissance.
- Complete detailed plans.
- Issue operation order.
- Supervise (at all times), inspect, rehearse.
- Execute the mission.

D-6. Reverse planning

The unit leader uses reverse planning sequence to allot time for each action of the patrol. He plans this schedule around any critical times specified in his order.
### REVERSE PLANNING SEQUENCE

<table>
<thead>
<tr>
<th>Time</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0300-</td>
<td>Debrief.</td>
</tr>
<tr>
<td>0200-0300</td>
<td>Return to friendly area.</td>
</tr>
<tr>
<td>2330-0200</td>
<td>Movement en route.</td>
</tr>
<tr>
<td>2300-2330</td>
<td>Accomplish mission, reorganize.</td>
</tr>
<tr>
<td>2230-2300</td>
<td>Leaders' reconnaissance.</td>
</tr>
<tr>
<td>2000-2230</td>
<td>Movement en route.</td>
</tr>
<tr>
<td>2000-</td>
<td>Depart friendly area.</td>
</tr>
<tr>
<td>1945-2000</td>
<td>Movement to departure area.</td>
</tr>
<tr>
<td>1930-1945</td>
<td>Final inspection.</td>
</tr>
<tr>
<td>1845-1930</td>
<td>Night rehearsals.</td>
</tr>
<tr>
<td>1800-1845</td>
<td>Day rehearsals.</td>
</tr>
<tr>
<td>1745-1800</td>
<td>Inspection.</td>
</tr>
<tr>
<td>1700-1745</td>
<td>Supper meal.</td>
</tr>
<tr>
<td>1630-1700</td>
<td>Issue operation order.</td>
</tr>
<tr>
<td>1530-1630</td>
<td>Complete detailed plans.</td>
</tr>
<tr>
<td>1430-1530</td>
<td>Reconnoiter.</td>
</tr>
<tr>
<td>1415-1430</td>
<td>Issue warning order.</td>
</tr>
<tr>
<td>1330-1415</td>
<td>Preliminary planning.</td>
</tr>
<tr>
<td></td>
<td>Coordinate.</td>
</tr>
<tr>
<td></td>
<td>Select men, weapons, equipment.</td>
</tr>
<tr>
<td></td>
<td>Organize the patrol.</td>
</tr>
<tr>
<td></td>
<td>Study terrain and situation.</td>
</tr>
<tr>
<td></td>
<td>Plan use of time.</td>
</tr>
<tr>
<td></td>
<td>Study the mission.</td>
</tr>
<tr>
<td>-1330</td>
<td>Operation order received.</td>
</tr>
</tbody>
</table>

### D-7. Warning order.

There are two orders that the unit leader issues: the warning order and the operation order. The warning order is issued as soon as a tentative plan is made so that the men may have maximum time to prepare for the patrol.
WARNING ORDER

A brief statement of the situation.

Mission (who, what, when, where, and why).

General instructions:

General and special organization.
Uniform and equipment common to all.
Weapons, ammunition, and equipment.
Chain of command.

A time schedule.

Time, place, uniform, and equipment for receiving the operation order.

Times and places for inspections and rehearsals.

Specific instructions:

To subordinate leaders.
To special purpose teams or key individuals.

D-8. Time schedule.

When the warning order is issued, a time schedule is given for all activities that must take place.

EXAMPLE OF PATROL TIME SCHEDULE

-0900 — Warning order completed.

0900-1230 — Unit leader reconnoiters (point and compass men and selected subordinates accompany, if situation permits); coordinates; completes detailed plans.

— Second in command supervises drawing, issue, preparation of equipment, ammunition, rations.

— Second in command supervises practice of immediate action drills.

— Special teams rehearse (stream crossing, aerial resupply).

— Patrol members prepare individual equipment.

— Subordinate leaders inspect.
1230-1300 — Noon meal.
1300-1330 — Operation order.
1330-1430 — Complete preparation.
    — Unit leader inspects.
1430-1630 — Daylight rehearsals.
    — Element and team rehearsals.
    — Unit rehearsals.
1630-1730 — Rest.
1730-1800 — Evening meal.
1800-1900 — Night rehearsals.
1900-2000 — Final inspection.
    — By subordinate leaders.
    — Spot checks by unit leader.
    — Questions on plans, signals, use of equipment.
2000-2030 — Dark adaptation of eyes.
2030- — Depart.


The second order that the unit leader gives is the operation order. This is issued in a standard (five-paragraph) field order format. The situation determines whether the order is written in detail or prepared in note form. The operation order, as well as the warning order, maybe shortened by reference to unit SOPs. In addition, items unchanged from the warning order are covered by stating "same as warning order."

<table>
<thead>
<tr>
<th>OPERATION ORDER FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SITUATION</td>
</tr>
<tr>
<td>a. Enemy forces.</td>
</tr>
</tbody>
</table>
    (1) Weather (note effects).
    (2) Terrain.
    (3) Identification.
    (4) Location. |
(5) Activity.
(6) Strength.

b. Friendly forces.
   (1) Mission of next higher unit.
   (2) Location and planned actions of units on left, right, front, and rear.
   (3) Mission and route of adjacent patrols.
   (4) Fire support available.

c. Attachments and detachments.

2. MISSION

A clear, concise statement of the task that must be accomplished. It answers the questions WHO, WHAT, WHEN, WHY, and WHERE. In stating the WHERE, terrain features or grid coordinates must be used. Since the mission statement is intended to stand alone without reference to any document (other than a map), using terrain features, such as a hill or a road junction, followed by a grid coordinate, is the correct procedure. (Paragraph 2 never has subparagraphs.)

3. EXECUTION

a. Concept of operation.
   (1) Scheme of maneuver.
   (2) Fire support.

b. Subunit missions.
   (1) Squads and/or teams.
   (2) Special teams or key individuals.

c. Coordinating instructions.
   (1) Time of departure and return.
   (2) Formations and order of movement (include sketch).
   (3) Route (include fire support and suppression targets).
   (4) Alternate routes.
   (5) Passage of friendly positions (include sketch).
      (a) Passage out.
      (b) Reentry.
   (6) Rallying points.
   (7) Actions at rallying points.
   (8) Actions on enemy contact.
   (9) Actions at danger areas (include sketch).
   (10) Actions at objective area (include sketch).
(11) Fire support (if not already covered completely).
(12) Rehearsals.
(13) Inspections.
(14) Debriefing.
(15) Specific information requirements.
(16) Annexes.

4. SERVICE SUPPORT
   a. Rations.
   b. Arms and ammunition.
   c. Uniform and equipment patrol members will carry.
   d. Method of handling wounded.
   e. Prisoners and captured equipment.

5. COMMAND AND SIGNAL
   a. Command.
      (1) Chain of command.
      (2) Location of phase line and/or alternate phase line in
          formation and at the objective.
   b. Signal.
      (1) CEOI index (do not list information contained in the CEOI).
      (2) Alternate signals.
      (3) Emergency signals.
      (4) Pyrotechnics.

Section III. Reconnaissance Patrols

D-10. Information requirements.
   a. Reconnaissance patrols provide the commander with timely,
      accurate information of guerrillas and the terrain they control.
      This information is vital in making tactical decisions.
   b. The commander may require information of a specific location or
      small specific area, usually a known or suspected position or
      activity. An area reconnaissance patrol secures this information
      by reconnoitering the location or by maintaining surveillance
      over the location.
   c. The commander may require information of an extended area, or
      may desire information of several locations within an area. A
      zone reconnaissance patrol secures this information by recon-
      noitering the area, by maintaining surveillance over the area, or
by making the coordinated area reconnaissance of designated locations within the area.

**D-11. Security.**

a. In addition to reaching the objective without discovery, if possible, a reconnaissance patrol also tries to conduct its reconnaissance or surveillance without being discovered. Stealth, patience, and maximum use of concealment are mandatory.

b. A reconnaissance patrol fights only to protect itself or, when authorized, to accomplish its mission. The commander dispatching the patrol is responsible for informing the patrol whether it is to fight, if necessary, to accomplish the mission.

c. Day and night reconnaissance patrols use essentially the same techniques. The principal differences are:

(1) Day reconnaissance requires greater use of concealment. The patrol is more likely to be seen than at night and usually will not be able to move as close to the objective.

(2) Night reconnaissance requires stealth. Sounds carry farther at night, and reduced visibility usually requires a closer approach to the objective.

d. When two or more teams of a patrol are to assembly at a linkup point, one team is designated to secure the linkup point for the arrival of other teams. The route and tasks of this team are arranged so that it can reach the linkup point first and accomplish these tasks.

**Section IV. Combat Patrols**

**D-12. Seek and attack.**

a. A combat patrol has the general mission of seeking out and attacking targets of opportunity. An ambush is a combat patrol (Appendix C).

b. In conventional operations, the enemy's general location is usually defined. Specific targets for patrols are not difficult to locate and designate. Missions for patrols can be, and usually are, specific and limited.

c. This situation seldom exists in counterguerrilla operations, however. Specific targets for raids and for other forms of attack are much more limited, because of the characteristics of guerrillas. They are elusive and highly mobile; they avoid decisive engagement; they avoid prepared positions and establish relatively few fixed installations.
d. A combat patrol searches for and, within its capability, engages targets when and where found. Engagement is by raid, ambush, or any form of attack suitable to the situation.


a. The combat patrol is one of the commander's most flexible weapons. Uses vary from a two-man patrol executing a harassing ambush of opportunity to a reinforced platoon conducting raids, ambushes, and target-of-opportunity operations. In some instances, a patrol encountering a superior force may maintain contact with the force until reinforcements permit decisive engagement. Effectiveness of the patrol depends, not on size, but on the suitability to a given situation.

b. The use of combat patrols forces guerrillas to engage in decisive combat at unfavorable times and places. They can be used to locate and destroy enemy camps, elements, and supply points. Saturation of an area with patrols forces the guerrillas to either curtail operations or consolidate in larger groups, which are favorable targets for air, artillery, and large-scale attack.

c. Patrols may be inserted by parachute, helicopter, surface or subsurface watercraft, or ground methods. The conduct of the patrol itself remains unchanged, even though the method of insertion changes.

Section V. Motorized Patrols

D-14. Missions, organization.

a. Patrols may be motorized (usually as an economy-of-force measure) to allow them to:
   (1) Cover greater distances in less time than dismounted patrols.
   (2) Operate in contaminated areas too dangerous for dismounted patrols.
   (3) Carry more or heavier equipment, weapons, and ammunition.

b. A motorized patrol is organized into elements and teams in the same manner as a dismounted patrol. Substitution of tracked carriers for wheeled vehicles provides an increased potential for battlefield mobility (Figure D-1).

c. When soldiers are assigned to vehicles, squad or fire team integrity is maintained as far as possible. One soldier is designated commander of each vehicle.
d. A motorized patrol is prepared in the same general manner as a dismounted patrol. In addition, however, vehicles must be checked to ensure that they are in good mechanical condition and properly supplied with fuel, oil, and water. Drivers and other personnel are as thoroughly prepared for the mission as regular patrol members.

e. Motorizing enables a patrol to carry heavy and bulky equipment such as:

(1) Antitank weapons and ammunition are placed near the front and rear of the patrol. Personnel are designated to man and support these weapons when they are employed.

(2) Surveillance equipment.

(3) Additional automatic weapons and ammunition.

f. Communication between vehicles and between the patrol and higher headquarters is essential. Within the patrol, radios, voice commands, and visual signals may be used. Vehicular-mounted radios are usually the best means for communication with higher headquarters. Light aircraft may be used to drop messages and to relay radio messages.


A motorized patrol moves by one of three methods: continuous movement, successive bounds, and alternate bounds:
a. In continuous movement, all vehicles travel at a moderate rate of speed, with all personnel alert. The lead vehicles stops to investigate only those areas that appear dangerous. This is the fastest, but least secure, method of movement.

b. In successive bounds, vehicles keep their relative positions in the column. The first and second vehicles operate as a team in moving from one observation point to another. The second vehicle is placed in a concealed position, occupants dismounting if necessary, to cover movement of the first vehicle to an observation point. On reaching this point, occupants of the first vehicle observe and reconnoiter, dismounting if necessary. When the area is determined to be clear, the second vehicle is signaled forward to join the first vehicle. The commander of the first vehicle carefully observes the terrain to the front for signs of guerrillas and selects the next stopping point. The first vehicle then moves out and the process is repeated. Movement distance of the lead vehicle does not exceed the limit of observation or the range of effective fire support from the second vehicle. The lead vehicle and personnel are replaced frequently to ensure constant alertness. The other vehicles in the column move by bounds from one concealed position to the next. Each vehicle maintains visual contact with the vehicle ahead but avoids closing up (Figure D-2).

Figure D-2. Lead vehicle moves by bounds.
c. In alternate bounds, all except the first two vehicles keep their relative places in the column. The first two vehicles alternate as lead vehicles on each bound. Each covers the bound of the other. This method provides more rapid advance than movement by successive bounds but is less secure; it does not allow soldiers in the second vehicle enough time to thoroughly observe the terrain to the front before passing the first vehicle. Security is obtained by the vehicle commander who assigns each soldier a direction of observation: to the front, flank(s), or rear. This provides each vehicle with some security against surprise fire from every direction and provides visual contact with vehicles to the front and rear. For maximum observation, all canvas is removed from the vehicles.

D-16. Actions at danger areas.

a. The commander of the leading vehicle immediately notifies the unit leader when he encounters an obstacle or other danger area. Designated soldiers reconnoiter these places under cover of the weapons in the vehicle. Obstacles are bypassed, if possible. When they cannot be bypassed, they are cautiously removed.

b. Side roads intersecting the route of advance are investigated. Soldiers from one vehicle secure the road junction; one or two vehicles investigate the side road. The amount of reconnaissance of side roads is determined by the patrol leader's knowledge of the situation. Men investigating side roads do not, however, move past supporting distance of the main body of the patrol.

c. Bridges, road junctions, defiles, and curves (that deny observation beyond the turn) are danger areas. Soldiers dismount and take advantage of available cover and concealment to investigate these areas. The vehicle is moved off the road into a covered or concealed position; weapons from the vehicle cover the advance of the investigating personnel (Figure D-3).

d. When approaching a village, two or three soldiers may go forward on foot to reconnoiter. Other soldiers cover their movement from covered or concealed positions.

e. Actions on contacting guerrillas depend on whether the mission permits or prohibits engaging in combat. For example, if the mission permits or requires the exploitation of opportunities for combat and the lead vehicle detects, or is attacked by, an ambush, then soldiers in the lead vehicle move to positions from which the guerrillas can be brought under fire. The soldiers dismount and maneuver to destroy the ambush. Higher headquarters is notified of the situation.
f. In any situation where the soldiers dismount, drivers remain with and protect their vehicles. The vehicles are moved off the road, after ensuring that the shoulders of the road are not mined. If possible, they are positioned so that the drivers can support the attack. At least one automatic weapon remains with the vehicles.

g. Higher headquarters is notified when the action is completed and the unit continues the mission.
Section VI. Dismounted Movement

D-17. Techniques.

There are many movement techniques that can be utilized. This section describes basic and linear movements, and combat, zone, and area reconnaissance.

D-18. Basic movements.

a. In all cases, the unit moves from a start point (SP) to an objective rally point (ORP) and then on to its objective (OBJ) area (Figure D-4).

![Figure D-4. Basic movement sequence.]

b. The unit may then return to the ORP upon mission accomplishment, or it may proceed through the objective area and onto a linkup point (LUP) (Figure D-5). From there the unit continues with a follow-on mission, or returns to base.

![Figure D-5. Other basic techniques.]

a. **Stream and trail.** This technique of movement calls for the unit to use a trail or stream as a navigation guide. The unit may not be traveling on the trail or stream, but only in the vicinity of it for security (1).

b. **Contour.** The unit selects a contour interval and follows that elevation (2).

c. **Cross-compartment.** The unit travels in a generally straight path regardless of terrain features (3). Reference Figure D-6.

![Figure D-6. Stream and trail (1), contour (2), and cross-compartment (3).](image)

D-20. Combat and zone reconnaissance patrols.

These techniques are general and illustrate how units operate on sections of terrain in guerrilla territory (Figures D-7).
Figure D-7. Combat and zone reconnaissance patrols.
D-21. Area reconnaissance patrol.

a. This type of patrol differs from the others in that it has a specific location to be observed for intelligence. There are several methods that may be utilized by an area reconnaissance patrol to conduct its mission. Four of the most common are illustrated (Figure D-8).
b. The movement techniques described in this section are basic methods. Many other techniques may be developed depending upon the terrain, the mission, and the unit leader's initiative. The leader always ensures, however, that no outline or pattern is established that would allow a guerrilla force to ambush his unit.
APPENDIX E

Bases

Section I. General

E-1. Three types.

This appendix explains the three types of bases generally used in a counterinsurgency: patrol bases, operational support bases, and support bases.

E-2. Tactical uses.

Patrol bases are used by a company or smaller units. Operational support bases are used by battalions, and support bases are used by brigades and larger units.

Section II. Patrol Bases


a. When a unit halts for an extended period, it takes active and passive measures to provide maximum security. The leader selects, occupies, and organizes an area so located that it provides passive security from enemy detection. This is a patrol base.

b. Planning a patrol base is usually a part of the patrol's operation; or it may be an on-the-spot decision. The length of time a patrol base is occupied depends on the need for secrecy. In most situations, occupation should not exceed 24 hours except in an emergency. A patrol base is occupied the minimum time necessary to accomplish the mission. The same base is not (usually) used again.

c. In counterguerrilla operations, patrol base secrecy is required; and evacuation (if discovered) depends on the degree of control the guerrilla force has in the base area, their ability to react to the discovery of a base, and their ability to affect the unit's mission. When a guerrilla force is relatively small and weak, patrol base secrecy may not be an overriding consideration; and if the base is discovered, evacuation may not be required. In an area controlled by a large guerrilla force with a high degree of combat capability, patrol base secrecy is mandatory; and if discovered, evacuation is required.
d. Typical situations that require planning for a patrol base include:
   (1) A requirement to cease all movement to avoid detection.
   (2) A requirement to hide the unit during a lengthy, detailed reconnaissance of the objective area.
   (3) A need to prepare food, maintain weapons and equipment, and rest after extended movement.
   (4) A need to formulate a final plan and issue orders for actions at the objective.
   (5) A requirement for reorganization after a patrol has infiltrated the enemy area in small groups (used in conjunction with a linkup point).
   (6) A need for a base from which to conduct several consecutive or concurrent operations such as ambush, raid, reconnaissance, or surveillance patrols.

e. Any unforeseen situation occurring during a patrol mission could lead to an on-the-spot decision to establish a patrol base.

**E-4. Selection.**

a. The location for a patrol base is usually selected by map reconnaissance during planning. Selection may also be by aerial reconnaissance or based on prior knowledge of a suitable location.

b. A patrol base established as the result of an on-the-spot decision requires reconnoitering, securing, expanding, and organizing the area occupied during a security halt.

c. A patrol base location selected by map or aerial reconnaissance, or by prior knowledge of an area, is tentative. Its suitability is confirmed by ground reconnaissance, and it is secured before occupation.

d. Plans to establish a patrol base include consideration of:
   (1) Alternate location. This is used if the initial location proves unsuitable or if the unit is required to evacuate the initial location prematurely. In counterguerrilla operations, reconnaissance and surveillance of an alternate location, until occupied or no longer needed, are desirable.
   (2) Linkup point. This is used if the unit evacuates the patrol base by exfiltration in groups. The linkup point does not have to be reconnoitered.
   (3) Rallying point. This is used if the unit is dispersed from the patrol base. It is a point over which the unit has previously passed, and it is known to all.
E-5. Considerations.

a. When planning for a patrol base, passive and active security measures are considered, as well as the mission.

b. With regard to passive security measures, base selection includes:
   (1) Difficult terrain that impedes foot movement and has little tactical value.
   (2) An area with dense vegetation (bushes and trees that spread out close to the ground).
      (a) An area remote from human habitation.
      (b) An area near a water source.
   (c) An area that avoids known or suspected enemy positions; built-up areas; ridgelines and topographic crests (except as necessary for maintaining adequate communications); roads or trails and natural lines of drift; and wet areas, steep slopes, and small valleys that may be lines of drift.

c. With regard to active security measures, base selection includes:
   (1) Outpost and listening post systems covering avenues of approach into the area.
   (2) Communications with outposts and listening posts.
   (3) Defense of the patrol base (if required).
   (4) Withdrawal, to include multiple withdrawal routes (if required).
   (5) An alert plan.
   (6) Enforcement of camouflage, noise, and light discipline.
   (7) Conduct of necessary activities with minimum movement and noise.

E-6. Occupation and operation of a patrol base.

a. A patrol base may be occupied in two ways:
   (1) By moving to a selected site and organizing the area in the same manner as an on-the-spot establishment.
   (2) By halting near the selected site and sending forward reconnaissance forces.
b. The method is thoroughly planned and rehearsed. The use of patrol base drills (in either method) assists in the swift and efficient establishment of patrol bases.

(1) **Approach.** The unit is halted at a suitable position within 200 meters of the tentative patrol base location. Close-in security is established. Previously designated individuals (preferably leaders of the unit's major subunits) join the unit leader (Figure E-1).

![Figure E-1 Approach and reconnaissance.](image)

(2) **Reconnaissance.** The leader designates a point of entry into the patrol base location as 6 o'clock, assigns areas by the clock system, designates the center of the base as headquarters, and moves there. Subordinate leaders then reconnoiter assigned areas for suitability and return to the unit leader. Usually, two men are dispatched to bring the unit forward.

(3) **Occupation.** The unit leaves its line of march at right angles and enters the base in single file, moving to the center of the base. Designated men remove signs of the unit's movement. Each leader peels off his unit and leads it to the left flank of the unit sector. Each unit occupies its portion of the perimeter by moving clockwise to the left flank of the next sector. The unit leader checks the perimeter by meeting each leader at the left flank of his sector, moving clockwise (Figure E-2).
(a) Each leader reconnoiters forward of his sector by moving a designated distance out from the left flank of the sector, moving clockwise to the right limit of the sector, and reentering at the right flank of the sector. He reports indications of the enemy or civilians, suitable observation and listening post positions, rallying points, and withdrawal routes (Figure E-3).
(b) The unit leader designates rallying points, positions for OPs and listening posts, and withdrawal routes. Each unit puts out one two-man observation post (OP) (day), and one three-man listening post (LP) (night), and establishes communications (Figure E-4).

Figure E-3. Occupation, final phase.

Figure E-4. Typical patrol base layout.
(4) **Operation security.** Only one point of base entry and exit is used. It is camouflaged and guarded at all times. Fires are built only when necessary and, as a rule, only in daylight. Whether day or night, only necessary fires are built, and they are kept as small as possible. Where terrain permits, fires are built in pits and, if built at night, are carefully covered and shielded. Building fires in pits reduces the danger of visual detection and facilitates extinguishing the fires and camouflaging the sites. The driest and hardest wood available is used (to reduce smoke). In most areas, the best time for building fires is when the air is thin and smoke dissipates quickly (usually around noon); early morning may be appropriate, however, in areas where there is ground fog. The risk of detection, because of lingering odor, must be weighed against the risk of detection due to visible smoke.

(a) Noisy tasks, such as cutting branches, are accomplished at designated times, as early as possible after occupation but never at night nor during the quiet periods of early morning and late evening. When possible, noisy tasks are performed when other sounds will cover them, such as the sounds of aircraft, artillery, or distant battle noises.

(b) Movement, both inside and outside the patrol base, is restricted to the minimum.

(c) Civilians who discover the location of the patrol base are detained until the base is moved or until they can be evacuated to higher headquarters. Care is taken to prevent detained civilians from learning about base operation and future plans. If necessary, they are tied and blindfolded and their ears are covered.

(d) When sufficient personnel are available, OPs are manned by at least two men so they can alternate and ensure alertness at all times. This also removes the need for traffic between the OP and the patrol base. Listening posts are manned by at least two, preferably three, individuals so they can alternate and remain alert.

(e) A 1-hour stand-to is observed morning and evening: 30 minutes before and 30 minutes after light in the morning, and 30 minutes before and 30 minutes after dark in the evening. This ensures that every man is acclimated to changing light conditions, and is dressed, equipped, and ready for action.
(f) Each man knows the locations of men and positions to his flanks, front, and rear, and knows the times and routes of any expected movement within, into, and out of the patrol base.

(5) **Defense.** Defensive measures are planned, but a patrol base is usually defended only when evacuation is not possible. Elaborate firing positions are not constructed; nonetheless, camouflage and concealment are stressed.

(a) Artillery and mortar fires may be planned, if available. Early warning devices may be placed on avenues of approach. If the base is to be defended, then mines and trip flares may be placed on avenues of approach and in areas that cannot be covered by fire. The value of these devices is weighed against the fact that their discovery automatically compromises the patrol base.

(b) An alert plan includes evacuation and defense. All members know the plans and the signals or orders for their implementation. Plans cover pursuit and destruction of the attacking force.

(6) **Communications.** Communications are established with higher headquarters, subordinate units, OPs, and listening posts. The system provides for every man to be alerted quickly and quietly. Radios, an excellent means of communication, are carefully controlled. Wire can be used within the patrol base if its bulk and weight, and the time required to lay and pick up, are not disadvantages. Tug, or pull, wires may be used for signaling. They are quiet and reduce radio or telephone traffic. Messengers maybe used within the patrol base.

(7) **Maintenance.** Weapons and equipment are cleaned and maintained as required.

(8) **Sanitation and personal hygiene.** In daylight, catholes outside the perimeter are used. The user is guarded. At night, catholes are used inside the perimeter. Men wash, shave, and brush their teeth as needed, consistent with the situation (including availability of water). Cans, food, and other trash are taken with the departing patrol for security.

(9) **Messing.** Men eat at staggered times, as planned and controlled. Preparation of meals is planned (if required).

(10) **Water.** Guarded water parties provide water. Lone individuals do not visit the water source. No more than
two visits to the source are made in a 24-hour period. Use of water is controlled (as required).

(11) **Rest.** Rest and sleep are permitted after all work is done. Rest periods are staggered to maintain security. Consistent with work and security requirements, as much sleep and rest as possible are scheduled for each man.

(12) **Resupply.** If the unit is to be resupplied by air, the flight path, drop zone or landing zone, and cache are located so that neither the base nor possible objectives are compromised.

(13) **Planning and conduct of operations.** Details of operations are passed to all unit members. Members are not assembled at one time as this would endanger base security. Rehearsals are limited to terrain models, with part of the unit rehearsing while the remainder provides security. Weapons are not test fired. If part of the unit is absent on an operation, the perimeter is adjusted, if necessary, to ensure security. Orders are as brief as possible. Maximum practical use is made of fragmentary orders and references to SOPs.

(14) **Departure.** All signs of the unit’s presence are removed or concealed. This may prevent the enemy from learning that the unit is in the area, prevent pursuit, or prevent the enemy from learning how the patrol base is operated. Night evacuation (in case of attack) is avoided if possible. Evacuation is conducted as a unit when possible.

**Section III. Battalion Operational Support Bases**

**E-7. Purpose.**

When engaged in counterguerrilla operations, battalion elements often establish a base for command and control and fire support resources, protected by a perimeter defense. These resources are called the battalion operational support base.

**E-8. Perimeter defense.**

a. The OSB perimeter defense location depends upon:

   (1) Forces available to defend the combat base.

   (2) Ability to support subordinate units with indirect fire.

   (3) Defensibility of terrain.

   (4) Ability to communicate with subordinate units.
b. Before establishing the battalion OSB, the commander reconnoiters to determine terrain defensibility. He also plans the defense force.

c. While the defense is designed to defeat the heaviest attack the enemy is likely to conduct, it uses minimal forces. Essential elements (reinforced as necessary) of the headquarters and headquarters company (HHC) compose the force available to prepare and defend the perimeter.

E-9. **OSB commander.**

a. The battalion commander normally designates the HHC command as battalion OSB commander in charge of perimeter defense. Forces normally under control of the OSB commander include:

   (1) An antitank platoon.
   
   (2) An air defense section, if attached (to man the perimeter and provide antiaircraft fire).
   
   (3) A heavy mortar platoon (to man the perimeter and provide fire support).
   
   (4) A rifle platoon (if provided for perimeter defense or as a reaction force).

b. The scout platoon is normally used for patrolling or screening missions, rather than perimeter defense. Use of specialty unit personnel (air defense and mortar) for manning the perimeter will reduce the responsiveness of those systems. An element of risk is involved.

c. During defense works construction, the perimeter is vulnerable to attack, so it is completed as quickly as possible. Maximum security is provided during construction.

E-10. **Infiltration.**

a. Guerrillas may be able to conduct large-scale attacks on fortified positions, but they may disrupt operations by infiltrating one or two men through the perimeter to place explosive devices on command and control facilities, artillery pieces or mortars, or ammunition storage areas.

b. This infiltration often follows a deceptive attack or probe. The perimeter defense force maintains constant security, using early warning systems and continuous patrolling. Starlight scopes, OPs, unattended ground sensors, ground surveillance radars, and trip flares are also used. Wire obstacles should be used to keep infiltrators out of critical facilities.
c. A battalion OSB may have to remain in place for an extended period, but it is not a permanent base. Continuous firing of mortars and landing of helicopters make concealing its location difficult. These factors require that the perimeter defense be hardened. Overhead cover and sandbagged bunkers are provided for all fighting positions. The tactical operations center and command post (CP) require similar protection (or they maybe dug underground). Mortars and artillery pieces are dug in or fortified with sandbags.


a. A reserve for the defense is made up from attachments (engineers, if available, or from off-shift personnel from tactical operation center [TOC] and CP elements).

b. The reserve reacts to enemy attacks and reinforces the defense or counterattack. It is rehearsed on signals and actions. Mortars are employed to provide close-in fire support. Artillery pieces maybe able to provide direct fire but may not be able to provide indirect fire in support of the perimeter. Hence, the perimeter should be within range of other artillery and mortar units for additional protection.

E-12. Work priorities.

a. A priority of work is scheduled to construct the battalion OSB. The priority placed on actions is dependent upon the tactical situation and the availability of resources. Work is accomplished in the following sequence, consistent with the tactical situation and the availability of resources.

(1) **Step 1.** Air assault and/or ground assault seizes the site; immediate security is established to include OPs; area is swept for booby traps; and mortars are laid.

(2) **Step 2.** Communications are established; CP is set up; TOC position is dug in; and selected TOC personnel are displaced to perimeter defense.

(3) **Step 3.** Perimeter positions are established; fields of fire are cleared; reserve force is established; and wire is laid to all positions.

(4) **Step 4.** Barriers and obstacles are placed around perimeter defense; early warning devices are emplaced; security and ambush patrol plans are established; and final protective fire (FPF) is called in.

(5) **Step 5.** Positions are sustained; positions are hardened with overhead cover; all other positions are improved; more
fields of fire are cleared; the landing zone is enlarged; and the latrine, generators, and ammunition supply point are established.

NOTE: Camouflage is applied throughout base preparations.

b. The size of the base is dependent upon the situation and the terrain available. When artillery is within the perimeter, then the OSB is larger to accommodate the guns and supporting equipment (Figure E-5).

![Diagram of an observation post (OSB)](image)

Figure E-5. Example of OSB.

Section IV. Brigade, Division Support Base

E-13. Permanent-type base.

a. A brigade or division support base is larger and more permanent. It is usually near an airfield and/or generally in consolidation
areas. This section describes the responsibilities and organization found in the defense of more permanent installations.

b. An area command is composed of those organized elements of one or more of the armed services designated to operate in a specific geographical area; these armed services are placed under a single commander. The area command may range in size from an area (theater) of operations to a small urban complex. The purpose of such area assignment is to:

(1) Secure unity of effort in such operational missions as may be assigned to commanders.

(2) Coordinate defense, logistics, and the use of available facilities.

c. To provide for the effective defense of a base within his command or for joint planning within his area of responsibility, the commander must:

(1) Assign the responsibility for defense of the base and surrounding local defense areas.

(2) Establish the method of command or coordination to be exercised.

(3) Ensure the establishment of appropriate command relationships between subordinate area and base commanders.

d. Command relationships, security, and defense responsibilities vary at the base command level because of the possible multinational and multiservice force combinations involved in the overall defense effort of a given base. In most cases, base ownership, national-level agreements, and mutual agreements among senior commanders determine relationships and responsibilities. The relationship between US service components and host country forces is included in the directive of the US establishing authority. This relationship is generally one of mutual coordination and cooperation. Relationships among US service components using the same base are also outlined in the directive of the establishing authority. These relationships follow the principles designated for joint operations, attachment, or support given in JCS Publication 2.

E-14. Organization of forces.

The overall organization for base defense includes three basic elements: permanent, as required, and as available.
a. **Permanent.** Permanently assigned elements for base defense and/or security responsibilities are:

(1) *Provisional-type base defense forces* which have been assigned a primary mission to defend the base. This force includes personnel and equipment for command and control; conduct of patrols; manning of outposts, listening posts, and the base perimeter; and reserve and/or reaction force activities.

(2) *Component police and security elements* make up the internal security force. Although not normally a part of the BDF, these forces perform their routine security duties in close coordination with the defense force commander to ensure complete protection and integration of defensive planning.

(3) *Combat support and combat service support units* are relatively static support units, such as communications and maintenance elements, which exercise their support capabilities from within the perimeter of the base.

b. As required. Elements assigned base defense responsibilities on an “as required” basis include units, or elements of units, normally occupying or operating in the base area whose primary mission is not base defense. These elements, referred to as the emergency augmentation force, supplement the capabilities of the BDF when the degree of threat or intensity of guerrilla attack dictates that they cease their primary functions and assist in base defense. The emergency augmentation force may consist of US, host country, or allied ground, naval, or air forces.

c. As available. Elements assigned base defense responsibilities on an “as available” basis include:

(1) Transient units of US, host country, or allied military forces temporarily in the base area.

(2) Tenant units on the base between operations.

(3) Host units or units of other nation(s) normally in areas adjacent to the base perimeter that have been designated, by their commanders, to provide assistance to the base when their own operations do not require total effort.

**E-15. Operational concepts.**

a. Base defense includes all actions that units occupying the base must take to protect themselves from enemy acts. Such actions
inevitably interfere to some degree with the primary mission of some of the elements involved. To reduce this interference, the following principles apply:

(1) Tenant units not assigned primarily for base defense are normally used in the role or configuration for which they are organized and trained — except when required for duty as emergency augmentation forces during an all-out attack on the base.

(2) Combat, combat support, and combat service support elements are specifically allocated for base defense missions when guerrilla actions are frequent, prolonged, or severe.

(3) When emergency augmentation forces are used in base defense situations, they must be returned to their primary functions as soon as the situation permits.

(4) Base tenant unit personnel are responsible for local security. The organization of a provisional defense force or the assignment of a combat unit to provide security for the base does not relieve them of this responsibility.

b. The overall concept of base defense includes all actions required to preserve the operating integrity of the base.

c. Regardless of the military measures applied, there is no defense that prevents guerrillas from attacking and damaging a base if they are willing to pay the price in manpower and materiel. Making them pay a high price holds down the number of attacks.

d. Defense of the critical areas is a primary consideration. The critical areas are facilities and installations whose continued operation is essential for the accomplishment of the primary mission. These facilities and installations are designated by the base commander or higher authority and include power stations; petroleum, oils, and lubricants storage sites; ammunition storage sites; aircraft facilities; and artillery emplacements.

e. Defense of a military base involves a combination of area denial actions, aggressive offensive operations, and immediate reaction to guerrilla threat or attack. While hardening of facilities and maintaining an immediate reaction force are the responsibility of the base commander, area denial actions and major offensive operations are the responsibility of the area commander. Use of barriers, field expedient flame weapons, natural obstacles, and aggressive offensive actions deny guerrillas access to the area immediately surrounding the base. If they are kept at a distance, they cannot launch damaging rocket attacks on the base. If they
penetrate far enough to use rockets or other long-range weapons, hardening and dispersal of base resources may reduce the damage.

f. Plans are prepared to counter the threat or attack, and reaction forces are kept ready to immediately implement these plans. This preparation includes plans by area commanders to commit other forces to base defense. Base defense plans are coordinated with host country officials and other allied forces through use of the area coordination center.

g. Responsive, rapid fire support is required for base defense operations. Artillery and mortar fire can provide quick reaction to the infiltration and standoff attack threats. If in range, naval gunfire is used the same as artillery fire. In base defense operations, base-positioned fire support units follow normal fire support procedures. Fire support units positioned outside the base area, but within support range, are included in the overall base defense fire support plan. Also included are the fire support capabilities of host country and other allied forces.

h. The fire support coordination center is operational 24 hours a day. It must have immediate access to host country officials who can authorize fire within areas not predesignated as free fire zones.

**E-16. Base commander.**

a. The mission of the base commander is to exercise command, control, and administration of the base and also to exercise necessary control of resident and transient units not a part of the base command.

b. A base commander may also be the area commander. At the same time, he may also be the component Army, Navy, Marine Corps, or Air Force commander; or he may be designated separately.

c. The base commander's responsibilities include establishing the overall defense organization as well as planning, preparing, and executing all defense measures. If the base mounts or supports operations of two or more services that occupy and operate separate nonadjoining facilities within the base area, the base commander, as base defense coordinating authority, plans and directs the employment of these forces in base defense roles. The base commander normally appoints a base defense force commander to assist him in executing base defense functions (Figure E-6).
E-17. Base defense force commander.

a. The base defense force commanders normally appointed to supervise the preparation of detailed defense plans to include establishing defense sectors, conducting required training, providing for or coordinating logistical support, and controlling base defense operations. As the base commander’s special representative, the BDF commander coordinates the planning efforts of all elements scheduled to participate in the base defense. During the defense, he exercises command authority over these elements.

b. Commanders of base elements maybe given responsibility for the defense training of their forces or for making their forces available to the BDF commander for training. Additional requirements such as procurement and storage of essential supplies, construction of defense installations, medical support, and communications assistance may also be levied against these commanders, consistent with overall requirements.

a. The mission of the BDF, whether it be an assigned or a provisional force, is to prevent or resist an enemy attack by destroy in the enemy force, reducing the enemy capacity for offensive action, and denying the enemy entry into the base area. Detecting and destroying enemy forces (organized in strength) are responsibilities of the area commander; however, the BDF commander may initiate offensive action in areas over which he has operational control.

b. The accomplishment of this basic mission requires thorough planning for an aggressive defense fully supported by other forces of the area command.

E-19. Major tenant units.

a. All units assigned to the base constitute elements of the overall defense force of the base. During an enemy attack or threat, some elements maybe required to continue their primary function longer than others. In this respect, all local unit defenses are coordinated by the BDF commander to ensure that each contributes to the overall defense of the base as well as to the local security of the areas in which the unit is quartered or employed.

b. Since all tenant units may not be organized and equipped for base defense tasks, they must be provided with appropriate weapons, ammunition, and equipment, as well as combat and logistical support.

E-20. Transient units.

Transient units, or other units not a part of the base command, maybe placed under operational control of the base commander, or the BDF commander, for emergency defense. Transient units may be elements of US components, host country, or other allied military forces.

E-21. Employment of forces.

Forces whose primary mission is base defense patrol aggressively, develop and occupy defensive positions within their assigned sectors, and prepare immediate reaction forces to counter any guerrilla action. These forces may be uniservice, joint, or combined, depending on the composition of base area forces.

E-22. Defensive construction.

a. Shelters. Construction of personnel shelters throughout the billeting, administrative, and maintenance areas provides
individual protection against standoff attacks. Depending on resources available, these shelters vary in construction. Shipping containers, dugouts, and double-walled plywood shelters with sand or gravel fill, all with sandbag reinforcement and overhead cover, provide acceptable protection. These shelters are close to the billets and work areas to permit rapid access.

b. Bunkers. Fighting bunkers may be constructed on position or prefabricated and moved to position for assembly. These bunkers should be strong enough to withstand direct hit by recoilless rifle fire on the front and sides and a direct hit by a mortar round on the top.

c. Revetments. Construction of revetments for critical resources provides additional protection against mortar and rocket fragmentation. These revetments may be of sand-filled, double-walled construction, with either plywood or steel plate sides. Overhead cover is provided when possible.

d. Wire. Tactical wire barriers should be used within the perimeter to limit and canalize penetrations by enemy groups or individuals. Initially, these barriers can be as simple as a single strand of wire 3 to 4 feet high. Generally, they should be placed to prevent a direct approach to vital installations, and they should be covered by automatic weapons fire. The barriers are constructed as inconspicuously as possible and relocated periodically to disrupt enemy plans. Further, the barriers must not preclude freedom of movement by the reaction or reserve forces. These forces, and other personnel, become thoroughly familiar with the location of all barriers during the course of daylight and night drills.


a. The key base defense positions consist primarily of bunkers and towers in the base perimeter area. The positioning of bunkers and towers affords maximum observation and mutually supporting fires over the area forward of the perimeter to include the perimeter barrier and sensor system.

(1) Bunkers. Full-time observation and all-round defense of the base are essential. To reduce the number of personnel conducting static defense missions, however, it may be possible to designate key bunkers around the perimeter to be manned at all times and the remainder to be fully manned during darkness, reduced visibility, and increased enemy threat. Individual fighting positions are prepared near the bunkers to provide covering fires. Night and day vision devices, automatic weapons, grenade launchers, and hand grenades are common to the positions. Antitank weapons cover possible vehicle approaches.
(2) **Towers.** When coupled with night and day vision aids, sensors, and flash-ranging devices, elevated platforms enhance the capability of detecting perimeter infiltration and the location of guerrilla mortar and/or rocket firing positions. Either standard military towers or towers constructed from local materials can be used. The installation of sandbags or steel plating around observation platforms provides protection against automatic weapons and small arms fire. Construction of a ground-level bunker provides additional protection when fires are directed against the tower. Access to the bunker maybe by means of a fireman’s pole or a ladder arrangement. Tower safety measures for consideration include:

(a) Lightning arresters.

(b) Construction to withstand strong winds and to support two observers and their equipment.

(c) Enclosed mounting ladder.

(d) Provision of safety nets round the tower when warranted by tower height.

(e) Painting it a dark color to reduce reflection from moonlight.

(f) Installation of a suitable roof to shield personnel from the elements without interference to observation. A double-roof design could cause mortar rounds to detonate at a height that affords some protection to observers.

b. Control is the key to a successful base defense. To achieve the necessary control, a communication capability must be established between the base defense operations center and commanders of sectors of responsibility, and between the sector commander and his bunkers, towers, and reserve. Additionally, bunkers within each section can communicate laterally within the sector, and flank bunkers of one sector can communicate with flank bunkers of adjacent sectors.

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**E-24. Training considerations.**

a. **Individual and collective training.** Most of the training required in support of base defense operations is currently a part of individual and collective training programs. Individuals designated to take any part in base defense operations will probably require additional training in areas applicable to their roles in the base defense effort. Training may be on:
(1) Techniques of ambushes and raids and defensive measures against these types of operations.
(2) Use of hearing, sight, and smell as detection means.
(3) Police-type patrolling and the operation of roadblocks and checkpoints.
(4) Night operations to include use of night observation devices and sensors and special challenge, sign, and countersign techniques.
(5) Individual and crew-served weapons cross-training within the unit.
(6) Marksmanship, especially night firing.
(7) Observation post operations with emphasis on security, sound and light discipline, and reporting procedures.
(8) Operation and operator maintenance of special devices such as radars, sensors, and night observation devices (if employed).
(9) Familiarization with all communications equipment available within the unit and communication techniques.
(10) Barrier construction, mines, and booby traps.
(11) Patrolling of all types.
(12) Counterattack.
(13) Fire control.

b. **Area orientation.** All individuals require an orientation on the guerrilla and his tactics, local customs, social values, and the civilian population in the area. The capabilities and procedures of civil police and indigenous forces are explained, since elements of the base and base defense force may operate in conjunction with them. Status-of-forces agreements and rules of engagement concerning use of weapons must be covered.

c. **Technical training.** The most up-to-date surveillance, target acquisition, and night observation (STANO) equipment should be used in base defense operations. Its installation and operation require special training. If enough specialists are not available, the scope of training is expanded. Additional maintenance specialists are also required to keep equipment operational and to advise and assist operators on their maintenance responsibilities. Maintenance and operator training is scheduled periodically to ensure a current capability to use the equipment.

d. **Morale and psychological factors.** The morale and psychological pressures on troops employed in base defense operations differ from those normally found in regular combat operations. Many of these pressures are caused by infrequent contact with
guerrillas and the requirement for constant vigilance. Other factors include:

(1) Boredom caused by recurring routine tasks, which tends to lead to laxity.

(2) The tendency to become inattentive, which occurs because little physical activity is required in operating or monitoring observation devices or sensor equipment.

(3) The disruption of normal sleep and eating routines, which occurs when operations continue day and night.

(4) Long periods of relative inactivity, which may result if training is not pursued vigorously.

e. **Leader participation.** Leaders at all echelons must carry out a continuing indoctrination and motivation program to offset psychological pressures. This is an important part of the training program. Physical training and athletic and recreation programs are essential to maintaining high morale.

**E-25. Defense exercises.**

a. Defense exercises provide a means for rehearsing the BDF defense plans, to include testing of the base defense alarm and communication systems, and for training and diverse elements of the defense force to act in a coordinated effort.

b. Defense exercises are the final and most important step in the training cycle. These exercises familiarize all elements of the defense force, and the base tenant units, with their assignments in base defense. The exercises are conducted frequently, under various weather conditions, and during both daylight and darkness.

c. Exercises include, but are not limited to:

(1) Defense of sectors of responsibility to include rehearsing counterattacks and manning defense positions.

(2) Employment of the reserve for counterattacking and for reinforcing the defense positions.

(3) Coordination of supporting fires and other means of support.

(4) Integration of the emergency augmentation force with other units of the defense force.

(5) Coordination with other forces of the base, such as the air defense units that may be used in a ground defense role.

d. Command post exercises should be held frequently to:

(1) Train the staffs of all headquarters involved in base defense.
(2) Train fire support coordination agencies.
(3) Test communications.
(4) Obtain the necessary coordination and liaison between the base defense headquarters and the headquarters of base tenant forces.
APPENDIX F

Smoke, Flame, Herbicides, and Riot Control Agents

F-1. Employment.

a. This appendix provides guidance on the employment of chemical agents and munitions in counterguerrilla operations.

b. The munitions are useful where there is difficulty in pinpointing guerrilla locations, and where the area coverage provided by riot control munitions would be greater than that of other available weapon systems.

F-2. Smoke.

a. Smoke may be used to identify, signal, obscure, deceive, and screen. It may be used to identify and signal targets, supply and evacuation point, and friendly unit positions. It may also provide the counterguerrilla commander with prearranged battlefield communications.

b. Obscuring smoke is used on guerrilla positions to reduce their ability to see and engage friendly targets. Deceptive smoke is used to mislead guerrillas as to friendly force intentions. Screening smoke is used in friendly operational areas, or between friendly and guerrilla forces to deny guerrilla observation of areas where friendly units are maneuvering, or resupply or recovery operations are in progress. This type of smoke employment usually is not required by the counterguerrilla commander until the later stages of Phases II and III.

c. Smoke sources include:
   (1) Mechanical smoke generators (large screen areas).
   (2) Smoke grenades (small screens, signaling, identifying).
   (3) M110-pound smoke pot (small screen).
   (4) ABC-M5 30-pound smoke pot (small screen).
   (5) M42A and M207A1 floating smoke pot (small screens, ground or water base).
   (6) WP mortar and WP and HC artillery rounds (obscuring, signaling, deceiving, identifying).
   (7) WP tank rounds, 90-mm and 105-mm (small screens, obscuring, signaling, identifying).
   (8) Grenade-launched round by tanks, Bradley fighting vehicle, and M203 (small, individual screens).
(9) Vehicle engine exhaust smoke systems, tanks, and Bradley fighting vehicle (small, individual screens).

(10) Aircraft-delivered smoke ordnance (large screens).

d. Depending on the weather and terrain, smoke screening may not always be effective. For example, the wind could be too strong or be blowing from the wrong direction. Signaling, identifying, and obscuring are all good smoke missions in all phases of a counterguerrilla operation.


a. Flaming fuel and hot shrapnel, exploding over an area up to 100 meters in diameter, is an effective defensive weapon. If a target is to be pinpointed, then the M202 rocket can be used to flame a hostile position.

b. The flame mine is an omnidirectional expedient that can be command detonated or activated by a tripwire. It will scatter flame and shrapnel over an area 20 to 80 meters in diameter, depending on the size of the mine.

c. The fougasse (flame/shrapnel) expedient is similar to the mine except that its explosive force is directional (rather than all-round). A 55-gallon barrel is often used as a container for fuel and shrapnel. The barrel is placed in a V-trench, sandbagged in place, and an explosive charge is placed behind the barrel. When exploded, the flaming fuel and pieces of metal are blown out to a distance of 100 meters or more (in a broad V-pattern).

d. The M202 rocket launcher contains four rockets that burst into flame on impact. The aiming device on the launcher provides on-target accuracy for close-in combat.

F-4. Herbicides.

a. The United States renounces first use of herbicides in war except use, under regulations applicable to their domestic use and the rules of engagement, for control of vegetation within US bases and installations or around their immediate defensive perimeters to clear observation and fields of fire.

b. Herbicides have the potential to destroy food production and defoliate large areas. The US will not use herbicides in this way, unless they are first used against US forces and the President directs their use in retaliation.

F-5. Riot control agents.

a. The United States renounces the first use of riot control agents (RCA) in war, except defensively to save lives. The use of RCA is
not governed by the same policy as chemical agents. Since they are not used to injure or kill and their effects are short lived, there are times when the use of RCA is more appropriate than conventional weapons.

b. Commonly used not control agents contain chemicals that cause vomiting, sneezing, and watering (tears) of the eyes.

c. RCA containers include hand grenades and 40-mm cartridge grenades (M203 launcher). When used, the grenades, whether thrown or fired, are directed upwind of the target so the chemical particulate (vapor) will drift onto the hostile position.

d. RCAs are used to force guerrillas from tunnels, caves, and buildings in an effort to take them prisoner. When counterguerrilla units probe possible ambush sites, RCAs may be employed to flush guerrillas and take prisoners.

e. When counterguerrilla units are in defensive positions, canister of RCA (containing the agent in powder form) maybe detonated by remote control. This type of agent causes reactions similar to RCA vapor agents and blisters the skin.

f. Counterguerrilla personnel will wear the protective mask and cover exposed skin areas when employing RCAs. Decontamination, after RCA missions, requires troops to wash skin areas and brush or wash clothing.