Training for Urban Operations

May 2008

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Training for Urban Operations

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*This publication supersedes TC 90-1, 1 April 2002.
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Preface

This training circular--

• Serves as a training support package for urban operations.
• Provides guidance for leaders conducting training in urban environments across the full spectrum of Army operations (offense, defense, stability, and support).
• Focuses on effective usage of the following main home station urban training facilities or, with modifications, it can also support urban training in nonstandard facilities:
  -- Urban Assault Course (UAC)
  -- Shoot House (SH)
  -- Breach Facility (BF), and
  -- Combined Arms Collective Training Facility (CACTF).

It applies to the Active Army, the Army National Guard (ARNG)/National Guard of the United States (ARNGUS), and the US Army Reserve (USAR) unless otherwise stated.

The proponent for this publication is the US Army Training and Doctrine Command. The preparing agency is the US Army Infantry School. You may send comments and recommendations by any means, US mail, e-mail, or telephone, as long as you use or follow the format of DA Form 2028, Recommended Changes to Publications and Blank Forms. You may also phone for more information:

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Uniforms shown in this manual were drawn without camouflage for clarity of the illustration.

Unless this publication states otherwise, masculine nouns and pronouns may refer to either men or women.
Chapter 1

Introduction

This chapter discusses definitions, training strategy, prerequisite training, individual task training, and collective task training for urban operations (UO). Military operations on urbanized terrain (MOUT) and UO differ in ways that reflect the changes in the way we engage in war today.

Section I. DEFINITIONS

This section defines and compares MOUT and UO.

Note: The terms "urban operations" and "UO" replaces all instances of "military operations on urbanized terrain" and "MOUT."

MILITARY OPERATIONS ON URBANIZED TERRAIN

1-1. In the past, Army doctrine characterized urban areas as a type of specialized terrain, like jungles and mountains, and called operations in this type of terrain military operations on urbanized terrain (MOUT). Doctrine emphasized tactical warfighting tasks on this terrain, which was characterized by densely situated buildings and streets, and assumed the enemy consisted of conventional (Soviet-type) forces. Defeating or destroying those forces overrode all other considerations.

URBAN OPERATIONS

1-2. The concept of UO assumes that the urbanized terrain is populated, and that the populace must be a foremost consideration. UO recognizes that the populace can help either side, and that it requires a working infrastructure. Urban operations, whether against an insurgent or unconventional enemy, thus vastly differ from MOUT (Table 1-1).

Table 1-1. Comparison of MOUT and UO.

<table>
<thead>
<tr>
<th></th>
<th>MOUT</th>
<th>UO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enemy force</td>
<td>Conventional, Soviet type</td>
<td>Insurgent or unconventional</td>
</tr>
<tr>
<td>Mission</td>
<td>Defeat or destroy enemy above all other considerations</td>
<td>Defeat the enemy, Gain and retain the good will of the populace</td>
</tr>
<tr>
<td>Populace</td>
<td>Not considered</td>
<td>Important consideration</td>
</tr>
</tbody>
</table>
1-3. Although certain techniques and tactics are common to both types of operations, UO goes beyond MOUT, focusing not only on defeating the enemy, but also on gaining and retaining the good will of the population. UO consider the complex and dynamic interactions and relationships between the urban area’s key components—the terrain (natural and manmade), the population, and the supporting infrastructure—as an overlapping and interdependent system of systems.

1-4. A single urban operation may include the full range of Army operations—offensive, defensive, stability and support (Appendix C)—that may be executed, either sequentially or simultaneously (FM 3-06, Chapter 1). Furthermore, to accomplish an objective, UO demand working with sister services, US government agencies, nongovernmental organizations, and regional and international organizations.

Section II. TRAINING STRATEGY

The UO training strategy is primarily organized by environment and phase. Training environments include live, virtual, and constructive (Figure 1-1), and are based on the unit’s METL. Training phases are initial, intermediate, and culminating. Table 1-2 shows the relationship between the training environments and the first three training phases. (See also Appendix D, which discusses leader training.)
TRAINING PHASES

1-5. The three training phases are initial, intermediate, and culminating. Each of these includes some live, virtual, and constructive training.

INITIAL PHASE

1-6. This phase, which trains individual and collective tasks, is the first step in the building-block approach. It forms the basis of unit or collective training. For Soldiers and leaders, mastery of individual and crew skills is a prerequisite for UO training. The tasks train basic marksmanship skills and other Soldier tasks needed to perform any tactical operation. Included are training in a live environment (precision marksmanship) and virtual environment (Engagement Skills Trainer [EST], crew simulators, and CCTTs).

Table 1-2. Training environment/training phase matrix.

<table>
<thead>
<tr>
<th>TRAINING PHASE</th>
<th>INITIAL</th>
<th>INTERMED</th>
<th>CULMINATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAINING ENVIRONMENT</td>
<td>Precision Marksmanship (Indiv / Sqd)</td>
<td>Breach Facility, Urban Assault Course, Shoot House (Team / Squad / Platoon)</td>
<td>CACTF, Platoon STX, Company STX, Battalion FTX</td>
</tr>
<tr>
<td>LIVE</td>
<td></td>
<td></td>
<td>Deployment</td>
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<td></td>
<td></td>
<td></td>
<td>CTC Rotation</td>
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<td></td>
<td></td>
<td></td>
<td>Mission Rehearsal Exercise</td>
</tr>
<tr>
<td>VIRTUAL</td>
<td>EST (Indiv / Sqd) Crew Simulators and CCTT (Crews Plt Ldrs, Co Cdrs)</td>
<td></td>
<td>WARSIM (division/corps), which includes warfighting exercise (battle command training program).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>JCATS/OneSAF (brigade and below), staff exercises (STAFFEXs), command post exercises (CPXs), and joint training exercises (JTX)</td>
</tr>
</tbody>
</table>
INTERMEDIATE PHASE

1-7. This phase of training is characterized by collective task training in varied conditions such as limited visibility; different entry techniques and points; incorporation of combatants, noncombatants, and OPFOR; use of MILES; and live-fire exercises. It is the vital link between individual tasks and mission accomplishment. It should be conducted at, but is not limited to, the Breach Facility, Live-Fire Shoot House, and UAC. (Section III discusses these facilities in detail.) Many types of organizations can use these facilities. Trainers must be certified before conducting demolition training IAW local standing operating procedure (SOP) or ACOM policy. AR 385-63 prescribes safety requirements. Except for Aviation, Armor, and other branches that have no practical use for these facilities, this phase must be completed to advance to the culminating phase.

CULMINATING PHASE

1-8. The Combined Arms Collective Training Facility (CACTF, Figure 1-2) is where the culminating phase of urban operations training ends. This phase can include multiechelon, combined arms, and branch specific STX training may be conducted. Urban operations leader training occurs in leader professional development courses (Appendix D). Units have developed internal urban warfare training programs and TRADOC schools have assembled technical mobile training teams (MTTs) for marksmanship, combatives, and breaching techniques.

EDUCATION PHASE

• Urban warfare reading/video list.
• Urban operations equipment.
• Review of Infantry doctrinal publications (FM 3-21.10, FM 3-06.11, for Infantry), and corresponding publications for other branches.
• Small-unit urban movement techniques and considerations.

PLANNING AND EXECUTION PHASE

• Prepare company OPORD or WFF-related products.
• Brief platoon/company OPORD/WFF-related products to commander or staff representative.
• Participate as briefer in urban environment TEWT.

SUSTAINMENT PHASE

• Participate in company/platoon TEWT or other urban operations event.
• Execute/facilitate a company or platoon TEWT.

TRAINING ENVIRONMENTS

1-9. Both live and virtual training environments are used to train UO.

LIVE ENVIRONMENT

1-10. The live training environment consists of home station training using the Urban Assault Course (UAC), Shoot House (SH), Breach Facility (BF), Combined Arms Collective Training Facility (CACTF), Combat Training Center (CTC) rotations, and any other live training that supports the UO training.
VIRTUAL ENVIRONMENT

1-11. The virtual training environment consists of simulators such as Close Combat Tactical Trainer (CCTT) or Engagement Skills Trainer (EST), which are used to train small-unit leaders and crews. The constructive environment consists of battle staff training for battalion and above staff and leaders such as Joint Conflict and Tactical Simulation (JCATS)/OneSAF.

CONSTRUCTIVE ENVIRONMENT

1-12. The constructive training environment consists of the following, which all occur in the culminating training phase:

- WARSIM (division/corps), which includes warfighting exercise (battle command training program).
- JCATS/OneSAF (brigade and below), staff exercises (STAFFEXs), command post exercises (CPXs), and joint training exercises (JTX)
Figure 1-2. Combined Arms Collective Training Facility.
MISSION-ESSENTIAL TASK LIST

1-13. FMs 7-0 and 7-1 explain how to determine a unit’s mission-essential task list (METL) and battle tasks, and how to plan, resource, and execute training events. Because training facilities are limited, leaders must use all available time and resources for training and maintaining combat readiness.

- System-specific FMs and TCs teach doctrine, conduct of operations, and employment of weapon systems.
- Tactics, techniques, and procedures (TTP) are lessons learned from training and combat.


BATTALION INTEGRATED TRAINING PLAN

1-15. The commander uses the battalion integrated training plan to set goals for training density. He focuses on combined arms operations, emphasizing dismounted Infantry maneuver. Tanks, BFVs, Strykers, attack aviation, and artillery normally provide supporting fires for the dismounted elements. UO training in the CACTF, Shoot House, and Breach Facility should be conducted semiannually and quarterly for the UAC. Army training calendars are divided into two cycles of training: mission and support. Figure 1-3 and Figure 1-4 show how the urban training strategy and facility usage might be programmed into unit cycles.

RISK ASSESSMENT

1-16. Risk assessment means making operations safe without compromising the level of realistic training (FM 7-1). Commanders continuously assess the risk of training conditions to prevent unnecessary loss of Soldiers and equipment. The degree of risk depends on conditions. Just as this principle applies to other training and warfighting, it also applies to UO. In a training situation, for example, commanders determine whether Soldiers and leaders have conducted this type of training before, whether conducting initial training at night or during limited visibility, and whether Soldiers are tired or exhausted. Risk assessment ensures UO training is not only tough and realistic but also safe. Training enhancers, such as live fire, blank ammunition, simulators, fires, smoke, and other pyrotechnics, must be fully integrated into the training to achieve the training objectives. Soldiers are required to wear earplugs, protective vests, and protective eyewear in order to protect themselves from noise and debris.

1-17. The commander considers risk and safety in urban operations training situations such as--.

- Soldiers engaging in close combat urban operations need to be safety conscious when using blanks, booby traps, and practice grenades. They may be unaware of the exact location of the OPFOR and may be susceptible to OPFOR flash suppressors, booby traps, and practice hand grenades.
- Soldiers should use ladders to enter buildings at upper stories of buildings to prevent unnecessary risks.

1-18. The commander is the safety officer and is responsible for ensuring that his unit, both leaders and Soldiers, comply with safety regulations and the units tactical SOP. All leaders must--.

- Use mission, enemy, terrain, troops, time available, and civilians (METT-TC) factors to identify risks.
- Assess possible losses and their costs.
- Select and develop risk-reduction measures.
- Implement controls by integrating them into plans and orders, SOPs, training performance standards, and rehearsals.
- Supervise and enforce risk reduction measures and safety standards at all times.
Figure 1-3. Active Army, Home Station, Urban Operations Training Strategy.

Figure 1-4. Army National Guard Urban Operations Training Strategy.
Section III. TRAINING FACILITIES

Training facilities include three that are discussed in this section: the Urban Assault Course (UAC, Chapter 2), Shoot House (SH, Chapter 3), Breach Facility (BF, Chapter 4). They also include the Combined Arms Collective Training Facility (CACTF, discussed in Chapter 5), Combat Training Centers (CTC), and any other live training that supports the UO training.

URBAN ASSAULT COURSE

1-19. The purpose of the UAC facility is to train a squad-sized force to Enter a Building and Clear a Room, improve grenadier gunnery, and validate subterranean TTP. However, the unit's training requirements determine the size of the unit as well as the tasks to be trained. The unit develops its organizational structure and steps for conducting the exercise based on its METL and on their training needs (Figure 1-5). (See Chapter 2 for a more detailed discussion.)

Figure 1-5. Urban Assault Course.
SHOOT HOUSE

1-20. The purpose of this facility is to provide the leader with a facility to train and evaluate fire teams, squads, and platoons during a live-fire exercise (Figure 1-6). Units are trained and evaluated on their ability to conduct tactical movement and engage targets, while practicing target discrimination in an urban environment. (See Chapter 3 for a more detailed discussion.)

Note: The specific designs of the Shoot House and the other facilities may differ from one installation to another, due to variations in training requirements.

Figure 1-6. Shoot House.

BREACH FACILITY

1-21. The purpose of this facility is to train Warfighters on the technical aspects of mechanical, ballistic, thermal, and explosive breaching techniques (Figure 1-7), including for use in UO. (See Chapter 4 for a more detailed discussion.)

Figure 1-7. Breach Facility.
Section IV. CONDUCT OF TRAINING

Depending on unit proficiency, every training event should follow a *crawl-walk-run* sequence, based on clearly defined task, conditions, and standards. After each training event, leaders conduct an after-action review (AAR).

**CRAWL**

1-22. The trainer explains each training objective and performance standards, and then talks the Soldiers through the exercise, step by step, describing what each individual or unit must do. This training often includes a demonstration.

**WALK**

1-23. The Soldiers slowly practice each task to standard. Trainers coach Soldiers at this stage stopping as often as needed to correct mistakes and provide feedback. Soldiers practice each task repeatedly until they can perform it to standard.

**RUN**

1-24. Soldiers perform each task at full speed as if they are in combat. The Soldiers need feedback during this stage as well. The following can be used to enhance realism:

- Blank ammunition.
- Special Effects Small-Arms Marking System (SESAMS).
- Targetry.
- Pyrotechnics.
- Tactical engagement systems (MILES).
- Opposing forces (force on force).
- Nuclear, biological, and chemical simulation/weapons of mass destruction.
- Training in limited visibility conditions.

**AFTER-ACTION REVIEW**

1-25. Leaders conduct an after-action review (AAR) after each training event to help Soldiers and units improve their skills by providing immediate feedback. An AAR increases the benefits gained from each training exercise by allowing the leaders and the Soldiers to work together to analyze the performance of each task. Being involved in this analysis enhances the leaders and the Soldiers learning and retention ability. The AAR improves the performance of the leaders and Soldiers in later iterations by allowing interaction and feedback from these individuals during the debrief.
Section V. PREREQUISITE TRAINING

Prerequisite training teaches individuals, crews, units, leaders, and command and staff what they need to know before they are required to perform a task. Prerequisite training builds teamwork and individual confidence at all levels.

COMMAND AND STAFF TRAINING

1-26. The battalion battle staff and leadership must train before the battalion is required to conduct collective training. The battalion command and staff culminates their prerequisite training with a tactical exercise without troops (TEWTs) and command post exercises (CPXs). This sequence of training assists the commander and his staff develop better UO TTP and unit SOP.

LEADER TRAINING

1-27. A comprehensive leader’s training program is the key to successful UO training (Appendix D). Time spent teaching and training the battalion leaders (trainers) during the planning and preparation phase will ensure success during the intermediate and culminating phases of training. Realistic training at the unit level will improve the leadership training officers and NCOs receive at the Basic Officer Leadership Course (BOLC), Captains Career Officer Course (CCOC), Basic Noncommissioned Officer Course [BNCOC], and Advanced Noncommissioned Officer Course [ANCOC]. Recommended training should include remedial training on those tasks that the unit had difficulty in during the previous training and evaluation.

INDIVIDUAL TRAINING

1-28. Many individual specific tasks and some collective tasks can be taught and practiced in garrison while most collective tasks are best conducted at the installation UO facilities and weapons ranges. The unit’s preliminary individual training tasks should focus on three general areas: urban combat skills, urban marksmanship skills, and physical fitness. The following are example preliminary training tasks or TTP:

- Individual movement techniques.
- Battle drills.
- Weapon positioning in an urban area.
- Roadblock and vehicle search procedures.
- Dismounted and mounted urban navigation.
- Urban scanning, quick-fire, and assault fire techniques.
- Hasty urban firing positions.
- Preparation of urban firing positions.

1-29. Prior to urban collective training cycle, trainers should develop urban-specific firing conditions in conjunction with weapons firing ranges. Build facades on existing ranges, or use the unit’s local UAC (if available). Urban combat skills include--

- Firing positions behind rubble, around corners, from windows or rooftops.
- Urban targets behind rubble, in windows and doorways.
- Fire commands.
- Lifting and shifting fires from lower to upper story windows.
- Fire control and fire discipline.
- Rapid firing engagements.
- ROE firing scenarios.

1-30. Urban physical fitness skills include--

- Endurance runs and upper body conditioning.
- Vaulting exercises.
• Urban-specific obstacle course negotiation.
• Leadership Reaction Course negotiation.

INDIVIDUAL TASK TRAINING

1-31. Urban operations require the Soldier to be proficient in those individual tasks that are unique to urban combat. Units should incorporate into their training regime those urban fighting TTP that have proven successful based on lessons learned from combat operations.

TASK FORCE SOLDIER—WARRIOR COMMON TASKS, SKILL LEVELS 1-3:

• 071-326-0541, Perform Movement Techniques during an Urban Operation.
• 071-326-0542, Enter a Building during an Urban Operation.
• 071-326-0557, Select Hasty Firing Positions during an Urban Operation.
• 071-440-0027, Execute Mechanical Breach in an Urban Operation.
• 071-440-0028, Engage Targets during an Urban Operation.
• 071-440-0029, Conduct a Breach during an Urban Operation.
• 071-440-0003, Conduct an Attack on a Building by a Squad during an Urban Operation.
• 071-440-0006, Conduct a Defense by Squad during an Urban Operation.

FM 3-06.11, COMBINED ARMS OPERATIONS IN URBAN TERRAIN

Movement Techniques

• Crossing of a wall.
• Movement around corners.
• Movement past windows.
• Use of doorways.
• Movement parallel to buildings.
• Crossing open areas.
• Fire team employment.
• Movement between positions.
• Movement inside a building.

Entry Techniques

• Upper building levels.
• Use of ladders.
• Scaling of walls.
• Entry at lower levels.
• Hand grenades.
Firing Positions

- Hasty firing position.
- Prepared firing position.
- Target acquisition.
- Employment of snipers.

COLLECTIVE TASK TRAINING

1-32. Specific FMs teach doctrine, how to conduct operations, and how to employ weapon systems. TTP are lessons learned from the training and combat. The standards for conducting and evaluating collective training are accessible at the Digital Training Management System (DTMS), [https://dtms.army.mil/DTMS](https://dtms.army.mil/DTMS). Those tasks that do not specifically address UO must be modified for use in an urban environment.

RESOURCES

1-33. Field manuals for the squad and platoon are--:

- FM 3-21.71, *Mechanized Infantry Platoon and Squad (BFV).*
- FM 3-21.9, *SBCT Infantry Rifle Platoon and Squad.*

1-34. Field manuals for the company are--:


1-35. Field manuals and mission training plans for the battalion are--:

- FM 3-21.21, *SBCT Infantry Battalion.*
- FM 3-06.11, *Combined Arms Operations in Urban Terrain.*
Chapter 2

Urban Assault Course

This chapter describes the Urban Assault Course (UAC), which incorporates doctrine and tactics from FM 3-06.11. The UAC contains five stations:

- Individual and Team Task/Technique Trainer Station 1
- Squad and Platoon Task/Technique Trainer Station 2
- Grenadier Gunnery Trainer Station 3
- Urban Offense/Defense Building Station 4
- Underground Trainer Station 5

These stations are designed for individual tasks and small-unit collective task training. Various types of organizations with a variety of missions can train at the UAC. Tactical operations in an urban environment may include combat to stability and support tasks. (Appendix C provides a SASO unit training matrix). The UAC is a dismounted training facility.

Note: The station discussions are arranged so that they may be removed from the book for ease of use.
PURPOSE

2-1. The purpose is to provide squad and platoon size units with a facility to train and evaluate urban operations tasks (Figure 2-1). Only Station 3, Grenadier Gunnery, is intended for live-fire training. It supports use of 40-mm TP and 5.56-mm service ammunition.

Figure 2-1. Urban Assault Course.
DESCRIPTION

2-2. The UAC has five training stations that facilitate the *crawl-walk-run* training concept:

Station 1, Individual and Team Trainer

2-3. This station has three rooms where team leaders and squad leaders train the basics of building and room clearing.

Station 2, Squad and Platoon Trainer

2-4. This station has four structures and multiple rooms. Squads build on tasks learned at Station 1, and begin to learn the concepts of clearing multiple buildings. This station can be used as individual buildings with a narrow street, or as rooms inside a building with a long, connecting hallway.

Station 3, Grenadier Gunnery Trainer

2-5. This is a live-fire station where M203 gunners master target engagements in an urban area, conduct tactical movement, and respond to the fire commands.

Station 4, Offense/Defense House

2-6. This is where a platoon trains to attack or defend a building. This station can also be divided into smaller training stations to reinforce training. It is also used to train tasks not yet trained at the other stations such as upper-level entry techniques.

Station 5, Underground Trainer

2-7. This station provides training for subterranean operations.

TARGETRY

2-8. Targets throughout the UAC are either 3D precision targets (for engagements less than 50 meters) or 2D nonprecision targets (for engagements greater than 50 meters).

Precision Targets

2-9. Precision targets support short distance engagement sensors. These sensors, located inside the precision targets, respond only to lethal shot placements.

- Torso lethal zone ............ 18” wide x 8” high
- Neck-head lethal zone .... 4” wide x 8” high

Nonprecision Targets

2-10. Nonprecision targets support engagements at ranges greater than 50 meters. These targets are 2D pop-up type targets.
TRAINING AUDIENCE

2-11. The facility gives Infantry, Engineer, Military Police, Cavalry, and other units a facility for training individual Soldiers through platoon-level UO skills.

TRAINING INFORMATION

2-12. Combat units can use this facility as a mission rehearsal exercise site. Recommended training frequency is quarterly. For each UAC station, they should provide the purpose, a description, targetry, controller and safety requirements, individual UO tasks to be trained, training support requirements, and conduct of training information, if applicable:

Purpose

2-13. This UAC station [state purpose of station]. [Units may use the station in the manner originally intended, or they may modify it to meet their unique training needs.]

Description

2-14. This station is [describe station use and design].

Targetry

2-15. Recommended targetry for training at this station includes [describe]. Targets may be moved, modified, or added, depending on available target systems or training requirements.

Controller

2-16. Controller requirements for this station include [describe].

Safety

2-17. Safety requirements and considerations for this station include [describe]. [The unit or installation range SOP may add more stringent safety requirements.]

Individual Tasks or Skills Trained

2-18. These may be found in the Digital Training Management System located online at https://dtms.army.mil/DTMS.

Training Support

2-19. Minimum materiel requirements to support training at this station include [describe].

Conduct of Training

2-20. Example training scenarios and sequence of events for this station include [describe]. [The UAC can accommodate an assortment of training ammunition and pyrotechnics.]
STATION 1: INDIVIDUAL AND TEAM TASK/TECHNIQUE TRAINER

2-21. This station is used to train individual and collective tasks, tactics, techniques, and procedures, specifically Enter a Building and Clear a Room and Engage Targets (Figure 2-2). It has three rooms where team leaders and squad leaders train the basics of building and room clearing.

DESCRIPTION

2-22. Station 1 has a single wood structure. Its three rooms have one or more open doorways and windows, and a man-sized hole.

![Figure 2-2. Individual and team task/technique trainer, Station 1.](image)

TARGETRY

2-23. Targets present realistic close quarters combat situations (0 to 15 meters), which consist of a possible mixture of combatant and noncombatant targets. Target discrimination is trained by presenting up to six precision targets. Targetry sensors respond only to lethal shot placement. They also aid in training during limited visibility.

CONTROLLER REQUIREMENTS

2-24. These are based on unit requirements.

SAFETY REQUIREMENTS

2-25. Only smoke and practice grenades, or M84 stun grenades, may be used at this station.
WARNING

To avoid injury, place the weapon on SAFE when climbing through obstacles such as windows, fences, and walls during training.

INDIVIDUAL/COLLECTIVE TASKS TRAINED

2-26. This is noninclusive.

Collective Task

2-27. Enter a Building/Clear a Room.

Supporting Individual Tasks

- 071-311-2007, Engage Targets with M16-Series Rifle/M4 Carbine Rifle.
- 071-010-0006, Engage Targets with M249 Machine Gun.
- 071-325-4407, Employ Hand Grenades.
- 071-326-0503, Move Over, Through, or Around Obstacles (except Minefields).
- 052-193-1013, Neutralize Booby Traps.
- 071-326-0501, Move as a Member of a Fire Team.
- 071-326-0541, Perform Movement Techniques during an Urban Operation.
- 071-326-0557, Select Hasty Firing Positions during an Urban Operation.
- 071-326-5605, Control Movement of a Fire Team.
- 071-326-5611, Conduct the Maneuver of a Squad.
- 071-710-0008, Operate Night Vision Goggles AN/PVS-7B.

Related Tactics, Techniques, and Procedures

- FM 3-06.11, Combined Arms Operations in Urban Terrain.
- FM 3-22.9, Rifle Marksmanship.

TRAINING SUPPORT REQUIREMENTS

2-28. Use Table 2-1 for the minimum ammunition required to train at this station.
Table 2-1. Support requirements for Station 1.

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>Rounds per Weapon</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56-mm Blank</td>
<td>10 rounds</td>
</tr>
<tr>
<td>5.56 mm Blank (Linked)</td>
<td>15 rounds</td>
</tr>
<tr>
<td>Practice Grenade Bodies</td>
<td>2 per team</td>
</tr>
<tr>
<td>Practice Grenade Fuses</td>
<td>2 per team</td>
</tr>
</tbody>
</table>

CONDUCT OF TRAINING

2-29. Table 2-2 lists the training sequence and times for Station 1.

Table 2-2. Sequence of events and times for Station 1.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Employ Hand Grenades</td>
<td>30 minutes crawl, walk, run</td>
</tr>
<tr>
<td></td>
<td>Perform Movement Techniques</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Engage Target with M16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Target Discrimination</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Enter a Building</td>
<td>20 minutes crawl, walk, run</td>
</tr>
<tr>
<td>3</td>
<td>Enter and Clear a Room</td>
<td>20 minutes crawl, walk, run</td>
</tr>
<tr>
<td>4</td>
<td>Conduct an AAR</td>
<td>40 minutes</td>
</tr>
</tbody>
</table>

Example Scenarios, Assault Team, Varied Entry Positions

2-30. Figures 2-3 and 2-4 show example scenarios. Rather than using the examples, units should tailor their training events based on their unit's METL and training needs.

Varied Entry Positions

2-31. The team leader first trains to execute Varied Entry Positions without targets, which is part of the crawl phase of training. The trainer has the assault teams position at various places to demonstrate how the start position can affect the final points of domination. (Figure 2-3).
Multiple Room-Clearing Techniques

2-32. The team leader trains his Soldiers to execute *Varied Entry Positions* using targets in a multiple room scenario. This is part of the *walk* phase. The trainer has the assault teams enter the room and engage targets. He has them use using precision marksmanship techniques with the Tactical Engagement System (TES) or SESAMS (Figure 2-4). The assault team enters the first room and engages the targets. As the number two Soldier clears his area of responsibility, he sees and engages the target in the second room, but remains in place until the assault teams finishes clearing the first room. Once the room is clear, the assault team moves to the second room and continues clearing, or lets the next team move through.
Figure 2-4. Example Station 1 scenario, *Multiple Room-Clearing Techniques*. 
STATION 2: SQUAD AND PLATOON TASK/TECHNIQUE TRAINER

2-33. This station has four structures and multiple rooms. Squads build on tasks learned at Station 1, and begin to learn the concepts of clearing multiple buildings. This station can be used as individual buildings with a narrow street, or as rooms inside a building with a long, connecting hallway.

2-34. Station 2 is used to train individual and collective tasks, tactics, techniques, and procedures, specifically, Move Tactically Down a Street (Hallway), Enter a Building and Clear a Room, and Engage Targets. Station 2 increases the complexity of command, control, and maneuver (Figure 2-5).

DESCRIPTION

2-35. This station has four separate structures that face inward to create a street. It also introduces a two-story building.

Figure 2-5. Squad and platoon task and technique trainer, Station 2.
Building 1 is L-shaped.

- The long leg of the building to the right looks like a single-story building.
- The short leg of the building to the front has two floors. A landing along the length of the second floor has outside stairs. An inside stairway also joins the floors.
- The two legs of the "L" are adjacent, but without interior access to each other.

Building 2 has a single floor and two rooms, each with a door and window. An open area much like a street separates this structure from the first.

Building 3 is a row of wooden buildings along a street. It has many windows and doorways. At the far end is an adjoining room.

Building 4 is on the left. It mirrors Building 3, plus it has a wall on the side at the near end.

2-36. Units can place additional walls in any structure by using target cloth or other material. They can do this to add to the number of rooms or to increase the complexity of the training (Appendix A).

TARGETRY

2-37. Station 2 targets present realistic close quarters combat situations (0 to 15 meters), with the option to customize the mixture of combatant and noncombatant targets. Target discrimination is trained on up to ten precision targets. Targetry sensors respond only to lethal shot placement, and facilitate training during limited visibility.

CONTROLLER REQUIREMENTS

2-38. These are based on unit requirements.

SAFETY REQUIREMENTS

2-39. At this station, Soldiers may only use smoke grenades, practice grenades, and M84 stun grenades.

WARNING

To avoid injury, place the weapon on SAFE when climbing through obstacles such as windows, fences, and walls during training.

INDIVIDUAL AND COLLECTIVE TASKS TRAINED

2-40. This list is noninclusive.

Collective Task--Enter and Clear a Building

Related Collective Tasks

- Conduct Consolidation and Reorganization (Company/Platoon).
- Treat Casualties.
- Evacuate Casualties.
- Defend MOUT Building.
• Conduct Tactical Movement.
• Enter and Clear a Room.

Supporting Individual Tasks

• 052-193-1013, Neutralize Booby Traps.
• 071-010-0006, Engage Targets with M249 Machine Gun.
• 071-311-2007, Engage Targets with M16-Series Rifle/M4 Carbine Rifle.
• 071-315-2308, Engage Targets with M16-Series Rifle/M4 Carbine Using a Night Vision Sight AN/PVS-4.
• 071-325-4407, Employ Hand Grenades.
• 071-326-0501, Move as a Member of a Fire Team.
• 071-326-0503, Move Over, Through, or Around Obstacles (except Minefields).
• 071-326-0541, Perform Movement Techniques during an Urban Operation.
• 071-326-0557, Select Hasty Firing Positions during an Urban Operation.
• 071-326-0608, Use Visual Signaling Techniques.
• 071-326-5605, Control Movement of a Fire Team.
• 071-326-5611, Conduct the Maneuver of a Squad.
• 071-710-0008, Operate Night Vision Goggles AN/PVS-7B.
• 113-571-1022, Perform Voice Communications.
• 191-377-5250, Handle Enemy Personnel and Equipment.

Related Tactics, Techniques, and Procedures

• FM 3-06.11, Combined Arms Operations in Urban Terrain.
  -- Chapter 3, Offensive Operation.
  -- Chapter 5, Fundamental Combat Skills.
• FM 3-22.9, Rifle Marksmanship.

**TRAINING SUPPORT REQUIREMENTS**

2-41. Table 2-3 shows the minimum ammunition required to train at this station.

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>Rounds per Weapon</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56-mm blank</td>
<td>16</td>
</tr>
<tr>
<td>5.56-mm blank (linked)</td>
<td>24</td>
</tr>
<tr>
<td>Practice grenade fuses</td>
<td>8 per squad</td>
</tr>
<tr>
<td>Practice grenade bodies</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 2-3. Support requirements for Station 2.
CONDUCT OF TRAINING

2-42. Table 2-4 shows the sequence of events and times for Station 2. Figure 2-6 through Figure 2-28 show example scenarios. However, rather than use these examples, the unit should customize its training events based on its METL and training needs.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Conduct Tactical Movement in a Built-Up Area Move Across an Open Area Move Parallel to Buildings</td>
<td>10 min Crawl 20 min Walk 10 min Run</td>
</tr>
<tr>
<td>2</td>
<td>Enter and Clear a Room (Squad) Clear a Stairwell Clear a Hallway Conduct a Breach</td>
<td>10 min Crawl 20 min Walk 10 min Run</td>
</tr>
<tr>
<td>3</td>
<td>Enter and Clear a Building (Platoon) Clear Multiple Rooms Consolidate and Reorganize</td>
<td>10 min Crawl 20 min Walk 10 min Run</td>
</tr>
<tr>
<td>4</td>
<td>Conduct AAR (Squad)</td>
<td>10 min</td>
</tr>
</tbody>
</table>

NOTE: Training should include techniques outlined FM 3-06.11.

2-43. The squad is clearing Station 2 as if it were a single building, and the street a hallway. Fire Team A moves down the left side, throws the appropriate grenade IAW ROE, enters, engages the target, and clears the room on that side. The last Soldier remains outside and secures the rear Fire Team B prepares to enter the next room (Figure 2-6).
2-44. Fire Team B throws the appropriate grenade, enters, engages the targets, and clears the room on the right while the last Soldier secures the rear Fire Team A prepares to continue movement to the next room (Figure 2-7).

![Figure 2-7. Team B--Clearing a building.](image)

2-45. Fire Team A moves across the hall, throws the appropriate grenade, enters, engages the target, and clears the next room Three team members enter the room, the fourth remains in the doorway and secures the hallway (Figure 2-8).

![Figure 2-8. Team moving across the hall.](image)
2-46. Fire Team B moves in a cross-cover formation down the hallway to the next room, throws the appropriate grenade, and clears the room. As Fire Team B passes the security man of Team A, he turns and becomes rear security. The last Soldier in Fire Team B remains by the door and secures the hallway (Figure 2-9).

![Figure 2-9. Team B--Moving in cross cover formation.](image)

2-47. Fire Team A clears the hallway intersection, while Team B uses the Rolling-T technique to pass through Team A en route to the next room (Figure 2-10).

![Figure 2-10. Team A--Clearing a hallway intersection.](image)
2-48. Fire Team B throws the appropriate grenade, enters, engages the targets, and clears the room. Only three Soldiers enter, while the fourth Soldier provides rear security. Fire Team A prepares to move (Figure 2-11).

![Figure 2-11](image)

**Figure 2-11. Team B--Clearing a room.**

2-49. Fire Team A moves from the intersection and throws the appropriate grenade. The team enters, engages the targets, and then clears the next room. All team members enter, because of the size of the room. Fire Team B prepares to move (Figure 2-12).

![Figure 2-12](image)

**Figure 2-12. Team A--Clearing room by room.**
2-50. Fire Team B employs the appropriate grenade, enters, and engages the target. Three Soldiers clear the next room. The fourth remains in the doorway and secures the rear. Fire Team A prepares to move up the stairs (Figure 2-13).

![Figure 2-13. Team B--Clearing the next room.](image)

2-51. Fire Team A moves up the stairs and onto the landing. The team prepares to enter the room off the landing. Fire Team B splits, and two members move around the corner and secure the area across from the stairs on the lower level. The other two members of Team B secure the hallway the squad came from (Figure 2-14).

![Figure 2-14. Securing the stairs and hallway.](image)
2-52. Fire Team A members employ the appropriate grenade, enters the room, engages the target, and clears it. They find another set of stairs, and prepare to move up them. Fire Team B continues to secure the rear. The other team members move to the end of the short hallway and secure both directions (Figure 2-15).

![Figure 2-15. Preparing to clear more stairs.](image-url)
2-53. Fire Team A clears the stairs and the landing. Fire team B continues to secure the ground level, ready to assist Team A, if necessary (Figure 2-16).

![Figure 2-16. Team A--Clearing stairs and landing.](image)
2-54. The previous example used no noncombatant targets, but used blanks/SESAMS and TES. This technique is the *crawl* phase for this station. Once the squad is ready to move on to more challenging exercises, the platoon leader/sergeant can add targets into the scenario. As proficiency increases, mixed combatant and noncombatant targets can be added. At any point, the platoon leader/sergeant can, until the platoon achieves proficiency, include multiple squads on the station. This increases the complexity of the scenarios.

**Example Scenario--Preparing to Gain a Foothold**

2-55. In this example platoon scenario, noncombatants are on the battlefield. The platoon has decided to clear through the buildings. They are going to try to do this without using the streets to move from building to building. Two squads will assault, and the other will remain in support/reserve. The support element isolates the buildings, while the assault team for each squad prepares and breaches each building in order to gain a foothold (Figure 2-17).

![Figure 2-17. Preparing to gain a foothold.](image)
2-56. The assault teams throw a grenade into the breach and their members follow, engaging enemy targets. They secure and move noncombatants to the collection point (CP) (Figure 2-18).

Figure 2-18. Securing and moving noncombatants to the command post.
2-57. The teams prepare and detonate wall breaches to continue movement through the building. Once the charges are ready for detonation, the assault teams move to a covered position and execute the breach (Figure 2-19).

Figure 2-19. Executing breach.
2-58. The assault team employs grenades into the next room, enters the room, eliminates the enemy, and then secures and moves the noncombatants to a designated safe area. At the same time, the next assault team moves into the foothold (Figure 2-20).
2-59. With the second room secured, another assault team moves forward and prepares to breach the wall. Once the charges are placed, the teams move back to a covered position before detonating the charge. With the breach a success, the first nonprecision target is exposed and engaged by the support element (Figure 2-21).
2-60. Upon inspecting the breach, the assault teams find that they have an alley with another wall to breach. They employ smoke to obscure the teams placing the breaching charge. The first assault teams take up securing positions throughout the already cleared areas. Follow-on assault teams move to a covered position and execute the breach (Figure 2-22).

*Note:* Use smoke only in the alley, not inside the buildings.

![Figure 2-22. Securing a wall in an alley.](image-url)
2-61. Once the assault teams execute the breach, they must determine if they need to use more smoke to cover their movement. Either way, once they have enough smoke to cover their movement, they throw in a grenade, enter, engage enemy targets, and clear the rooms (Figure 2-23).

Figure 2-23. Obtaining obscurity.
2-62. While one team finds itself at the end of the building in their sector, the other team is faced with another wall and more clearing. One team prepares to breach the wall, and the other team takes up a hasty position and prepares for a counterattack. When the teams execute the breach, the next nonprecision target presents, and the support element engages it (Figure 2-24).

Figure 2-24. Clearing the wall.
2-63. Someone throws a grenade through the breach. The assault team enters and secures the room. When the grenade explodes inside the room, the final nonprecision target presents, and the support element engages it (Figure 2-25).
2-64. With the first squad reaching its limit of advance, and with the second squad reaching the end of the building, the platoon leader calls another assault team forward from the reserve. The reserve assault team moves forward through the buildings, and positions itself to clear up the outside stairs of the two-story structure. The second squad places and detonates loophole charges on the far wall of the building. This supports the clearing of the last building (Figure 2-26).

Figure 2-26. Reserve assault team moving forward.
2-65. Team B of the second squad moves into supporting fire positions. The new assault teams move up the outside stairs to the second floor of the final structure. They clear the balcony and the first room on the second floor. The support-by-fire position shift fires to the lower floor of the same structure (Figure 2-27).

Figure 2-27. Team B, second squad--moving into the supporting fire position.
2-66. Once the floor is secure, the assault team moves down the stairs and clears the remaining floor (Figure 2-28). Meanwhile, the platoon repositions, and then consolidates and reorganizes.

Figure 2-28. Consolidation and reorganization.
STATION 3: GRENADIER GUNNERY TRAINER

2-67. This is a live-fire station where M203 dual-purpose weapon gunners master the engagement of point-type M203 and M16 targets at 50 to 150 meters in an urban area. Tactical movement and fire commands are also trained at this station.

DESCRIPTION

2-68. This station has two main parts:

Wooden Facade

2-69. The first part is a wooden facade wall that looks like a two-story building. It is about 20 feet high by 30 feet wide. It has a doorway with outside steps, two lower floor windows and three upper floor windows, and two basement windows at ground level (Figure 2-29).

Target Engagement Lane and Firing Positions

2-70. The second part consists of the target engagement lane and seven firing positions, which are between the wooden façade and the first firing position. These positions have cover such as sandbags, log walls, and rubble. Firing points can be adjusted to support a variety of training scenarios (Figure 2-30).
Figure 2-29. Part 1, Grenadier Gunnery Trainer, Station 3, wooden facade.
Figure 2-30. Part 2, Grenadier Gunnery Trainer, Station 3, target engagement lane and firing positions.
WARNING
Never engage targets with the 40-mm at ranges less than 31 meters, which is the minimum safe range. Trainers ensure the station accommodates this requirement as well as the 14-meter arming range.

TARGETRY
2-71. This station has twelve target mechanisms. These mechanisms are arranged so as to influence the gunner's decision as to which munition to use.

CONTROLLER REQUIREMENTS
2-72. As required by unit.

SAFETY REQUIREMENTS
2-73. Check the unit SOP and local safety regulations regarding live-fire ranges. Ensure all weapon systems are on SAFE before moving to the next firing position. Ensure that no 40-mm target is engaged at less than minimum arming range.

INDIVIDUAL AND COLLECTIVE TASKS TRAINED
2-74. These lists are noninclusive:

Supporting Individual Tasks
- 071-311-2007, Engage Targets with M16-Series Rifle/M4 Carbine Rifle.
- 071-311-2130, Engage Targets with M203 Grenade Launcher.
- 071-326-0503, Move Over, Through, or Around Obstacles (except Minefields).
- 071-326-0541, Perform Movement Techniques during an Urban Operation.
- 071-326-0557, Select Hasty Firing Positions during an Urban Operation.
- 071-326-0608, Use Visual Signaling Techniques.

Related Tactics, Techniques and Procedures
- FM 3-06.11, Combined Arms Operations in Urban Terrain.
  -- Chapter 3, Offensive Operations.
  -- Chapter 5, Fundamental Combat Skills.
- Appendix M, Field Expedient Breaching of Common Urban Barriers.
**TRAINING SUPPORT REQUIREMENTS**

2-75. Table 2-5 shows the minimum materials required to train at this station.

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>Rounds for each Weapon</th>
<th>Targets Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56-mm Ball</td>
<td>8</td>
<td>Four nonprecision human target mechanisms.</td>
</tr>
<tr>
<td>40-mm TP</td>
<td>8</td>
<td>Eight nonprecision human target mechanisms.</td>
</tr>
</tbody>
</table>

**CONDUCT OF TRAINING**

2-76. Whereas Table 2-5 showed the minimum amount of ammunition required for this station, Table 2-6 shows an example sequence of events and times, and Table 2-7 shows an example target scenario.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
</table>
| 1     | Perform Movement Techniques  
Select Hasty Firing Position  
Engage Targets With 5.56-mm (dry run)  
Engage targets with 40mm             | 20 min         |
| 2     | Perform Movement Techniques  
Select Hasty Firing Position  
Engage Targets with 5.56mm (live-fire)  
Engage targets with 40mm             | 10 min         |

**NOTE:** Training should include techniques outlined in FM 3-06.11
Table 2-7. Example target scenario (presentation order) for Station 3.

<table>
<thead>
<tr>
<th>Firing Position</th>
<th>Weapon</th>
<th>Presentation Time</th>
<th>Range to Target</th>
<th>Target Presented</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.56mm</td>
<td>6 sec</td>
<td>67 meters</td>
<td>Single Human Target (TGT 1)</td>
</tr>
<tr>
<td>2</td>
<td>40mm</td>
<td>2 min</td>
<td>105 meters</td>
<td>Multiple Human Targets (TGT 2)</td>
</tr>
<tr>
<td>3</td>
<td>5.56mm</td>
<td>6 sec</td>
<td>63 meters</td>
<td>Single Human Target (TGT 3)</td>
</tr>
<tr>
<td>4</td>
<td>5.56mm</td>
<td>6 sec</td>
<td>105 meters</td>
<td>Single Human Target (TGT 4)</td>
</tr>
<tr>
<td>5</td>
<td>40mm</td>
<td>2 min</td>
<td>57 meters</td>
<td>Multiple Human Targets (TGT 5)</td>
</tr>
<tr>
<td>6</td>
<td>40mm</td>
<td>2 min</td>
<td>70 meters</td>
<td>Multiple Human Targets (TGT 6)</td>
</tr>
<tr>
<td>6</td>
<td>5.56mm</td>
<td>6 sec</td>
<td>70 meters</td>
<td>Single Human Target (TGT 8)</td>
</tr>
<tr>
<td>7</td>
<td>40mm</td>
<td>2 min</td>
<td>50 meters</td>
<td>Multiple Human Targets (TGT 7)</td>
</tr>
</tbody>
</table>
STATION 4: URBAN OFFENSE/DEFENSE BUILDING, TASK/TECHNIQUE TRAINER

2-77. This station trains to attack or defend a building. Collective and individual TTP are trained. The platoon practices the task steps and performance measures for offensive and defensive tasks. This station increases the complexity of command, control, and maneuver (Figure 2-31).

![Figure 2-31. Urban offense/defense building, Station 4.](image)

DESCRIPTION

2-78. This station is a two-story building with a basement. Each floor has several rooms, windows, doorways, loopholes, and mouseholes. The gabled roof has windows and a hatch to the attic below and half of the rooftop is flat. The building has exterior and interior stairways.

TARGETRY

2-79. This station has ten target mechanisms.

CONTROLLER REQUIREMENTS

2-80. These are based on unit requirements.
SAFETY REQUIREMENTS

2-81. Only smoke, practice, and M84 stun grenades may be used at this station. It is not a live-fire station. Training is conducted using TES with blank 5.56-mm, or TES or SESAMS. Units should consult with their supporting combat engineers for the proper demolition effects simulators (DES) to use against the blow panels throughout the station.

Demolition Effects Simulators

2-82. Demolition effects simulators (DES) replicate breaching to gain entry to buildings and rooms. The walls of the UAC, Shoot House, and CACTF facilities may be breached using wall breach charge DES. Generally, the interior and exterior walls in these facilities are made with blow panels, plasterboard, or similar material, and measure about 4 feet square.

2-83. The DES charges for use at the UAC, shoot house, and the CACTF are constructed to breach a predetermined entry point without damaging the facility.

Field-Expedient Charges

- Flex-linear shaped charge.
- Doorknob charge.
- E-silhouette charge.

Operational Charges

2-84. Unit trainers must consult with installation safety and combat engineers to determine the appropriate reduced charge. See also FM 3-06.11.

INDIVIDUAL OR COLLECTIVE TASKS TRAINED

Collective Task

- FM 3-21.8 (7-8).
  -- 07-3-9018, Clear a Building (Platoon/Squad).
  -- 07-6-1216, Defend an Urban Area (Battalion/BCT).
Related Collective Tasks

- 07-2-5027, Conduct Consolidation and Reorganization (Company/Platoon).
- 08-2-0003, Treat Casualties.
- 08-2-0004, Evacuate Casualties.
- 19-3-3100, Process Detainees at a Collecting Point (CP).
- 07-2-1342, Conduct Tactical Movement (Company/Platoon).
- 07-2-1189, Conduct a Dismounted Tactical Road March (Company/Platoon).
- 07-2-1198, Conduct a Mounted Tactical Road March (Company/Platoon).
- Warrior Battle Drill 12, Enter and Clear a Room.

Supporting Individual Tasks

- 052-193-1013, Neutralize Booby Traps.
- 071-010-0006, Engage Targets with M249 Machine Gun.
- 071-311-2007, Engage Targets with M16-Series Rifle/M4 Carbine Rifle.
- 071-325-4407, Employ Hand Grenades.
- 071-326-0501, Move as a Member of a Fire Team.
- 071-326-0503, Move Over, Through, or Around Obstacles (except Minefields).
- 071-326-0541, Perform Movement Techniques during an Urban Operation.
- 071-326-0557, Select Hasty Firing Positions during an Urban Operation.
- 071-326-0608, Use Visual Signaling Techniques.
- 071-326-5605, Control Movement of a Fire Team.
- 071-326-5611, Conduct the Maneuver of a Squad.
- 071-710-0008, Operate Night Vision Goggles AN/PVS-7B.
- 113-571-1022, Perform Voice Communications.

Related Tactics, Techniques, and Procedures

- FM 3-06.11, Combined Arms Operations in Urban Terrain.
  -- Chapter 3, Offensive Operations.
  -- Chapter 5, Fundamental Combat Skills.
  -- Appendix M, Field Expedient Breaching of Common Urban Barriers
- FM 3-22.9, Rifle Marksmanship.
TRAINING SUPPORT REQUIREMENTS

2-85. Table 2-8 shows the minimum ammunition required to train at this station.

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>Rounds for each Weapon</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56-mm Blank</td>
<td>16</td>
</tr>
<tr>
<td>5.55-mm Blank (Linked)</td>
<td>24</td>
</tr>
<tr>
<td>7.62-mm Blank</td>
<td>100</td>
</tr>
<tr>
<td>Practice Grenade Bodies</td>
<td>5</td>
</tr>
<tr>
<td>Practice Grenade Fuzes</td>
<td>10 per platoon</td>
</tr>
<tr>
<td>M84 Stun Grenade Bodies</td>
<td>5</td>
</tr>
<tr>
<td>M84 Stun Grenade Fuzes</td>
<td>10 per platoon</td>
</tr>
<tr>
<td>Smoke Grenades</td>
<td>4 per platoon</td>
</tr>
</tbody>
</table>

CONDUCT OF TRAINING

2-86. Table 2-9 shows the sequence of training for Station 4. Figures 2-32 and 2-33 show example scenarios of training events that can be conducted at this station. These are only examples. The unit should develop training events based on its METL and training needs.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clear a Building</td>
<td>2 Hours Crawl</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 Hour Walk</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 Minutes Run</td>
</tr>
<tr>
<td>2</td>
<td>Defend Built-up Area/Building</td>
<td>1 Hours Crawl</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 Hour Walk</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Hour Run</td>
</tr>
<tr>
<td>3</td>
<td>Conduct AAR</td>
<td>1 Hour</td>
</tr>
</tbody>
</table>
Figure 2-32. Event 1, Clear a Building.

Figure 2-33. Event 2, Defend a Building.
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STATION 5: UNDERGROUND TRAINER

2-87. This station provides training up to squad level for subterranean operations, specifically, the task *Clear and Move Tactically in a Subterranean Environment*. 

DESCRIPTION

2-88. This station is a sewer system built in an irregular pattern, with four manhole covers. Two access tunnels lead from the outside tunnel to the underground loop, and the station is completely covered by dirt, only the manholes and ground level entrances are exposed (Figure 2-34).

Figure 2-34. Underground Trainer, Station 5.
TARGETRY

2-89. Station 5 is a force-on-force training station and has no targetry.

CONTROLLER REQUIREMENTS

2-90. As required by unit.

SAFETY REQUIREMENTS

2-91. Soldiers should wear their helmets at all times when in the sewer system to avoid head injuries. Smoke grenades or M84 stun grenades will not be used in the underground trainer.

INDIVIDUAL OR COLLECTIVE TASKS TRAINED

Collective Task

• Move Tactically in a Subterranean Environment.
• Reconnoiter Area.

Related Collective Tasks

• 07-2-1270, Conduct an Infiltration (Company/Platoon).
• 08-2-0003. Treat Casualties.
• 08-2-0004. Evacuate Casualties.

Supporting Individual Tasks

• 052-193-1013, Neutralize Booby Traps.
• 071-010-0006, Engage Targets with M249 Machine Gun.
• 071-311-2007, Engage Targets with M16-Series Rifle/M4 Carbine Rifle.
• 071-315-2308, Engage Targets with M16-Series Rifle/M4 Carbine Using a Night Vision Sight AN/PVS-4.
• 071-326-0501, Move as a Member of a Fire Team.
• 071-326-0503, Move Over, Through, or Around Obstacles (except Minefields).
• 071-326-0541, Perform Movement Techniques during an Urban Operation.
• 071-326-0557, Select Hasty Firing Positions during an Urban Operation.
• 071-326-0608, Use Visual Signaling Techniques.
• 071-326-5605, Control Movement of a Fire Team.
• 071-326-5611, Conduct the Maneuver of a Squad.
• 071-710-0008, Operate Night Vision Goggles AN/PVS-7B.
• 113-571-1022, Perform Voice Communications.
• 191-377-5250, Handle Enemy Personnel and Equipment.

Related Tactics, Techniques and Procedure
• FM 3-06.11, Combined Arms Operations in Urban Terrain.
  -- Chapter 3, Offensive Operations.
  -- Chapter 5, Fundamental Combat Skills.
  -- Appendix M, Field Expedient Breaching of Common Urban Barriers.
• FM 3-22.9, Rifle Marksmanship.

TRAINING SUPPORT REQUIREMENTS
2-92. Use Table 2-10 for the minimum ammunition required to train at this station.

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>Rounds for each Weapon</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56-mm Blank</td>
<td>20</td>
</tr>
<tr>
<td>5.55-mm Blank (Linked)</td>
<td>40</td>
</tr>
</tbody>
</table>

CONDUCT OF TRAINING
2-93. Table 2-11 shows the sequence of training for this station. These are only examples. The unit should develop training events based on its METL and training needs.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reconnoiter</td>
<td>30 minutes (Crawl)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 minutes (Walk)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 minutes (Run)</td>
</tr>
<tr>
<td>2</td>
<td>Conduct an Infiltration (Co/Plt)</td>
<td>30 minutes (Crawl)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 minutes (Walk)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 minutes (Run)</td>
</tr>
<tr>
<td>3</td>
<td>Conduct AAR</td>
<td>30 minutes</td>
</tr>
</tbody>
</table>
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Chapter 3
Shoot House

This chapter describes the live-fire Shoot House and provides layouts and training scenarios. Fighting in built-up areas is fragmented; gains are often small. Therefore, units depend on the initiative, skill, and discipline of small-unit leaders and individual Soldiers. Leaders must be competent and confident in their urban operations skills and must have the courage to accomplish their missions while isolated from their parent units. Soldiers and leaders require mission-type orders that allow for decentralized execution.

PURPOSE
3-1. The Shoot House provides the leader with a facility to train and evaluate the unit during a live-fire exercise. Units are trained and evaluated on their ability to conduct tactical movement, engage targets, conduct breaches, and practice target discrimination in an urban environment.

DESCRIPTION
3-2. This facility has two parts, the live-fire facility and the AAR room:

LIVE-FIRE FACILITY
3-1. The live-fire facility is a single-level structure with a barn roof, catwalk, and eight adjoining rooms. Each room has video capability for AARs. The walls are bulletproof and prevent ricochets. Each side has an entrance. Replaceable blow panels throughout the facility can withstand reduced DES blasts. These also offer alternative entry points. A crane system in the roof allows trainers to selectively replace doorways and blow panels with solid wall sections. Before training explosive and mechanical breaching operations, trainers should place mobile exterior baffles or containment walls placed by each entry to prevent rounds and demolition effects from escaping. All of these capabilities let the unit vary its training scenarios. For safety, the Shoot House is windowless (Figure 3-1).
AAR BUILDING

3-2. The AAR building has a conference/AAR room that can accommodate up to a platoon size element, an instrumentation and targetry control room, and an AAR edit and projection room that can handle a formal AAR (Figure 3-2).
TRAINING AUDIENCE

3-3. The facility provides leaders the ability to train and evaluate the unit during a live-fire exercise. However, the unit's training requirements determine the size of the unit and the tasks to be trained at this facility. The unit develops its own organization and the steps for conducting the exercise based on its METL and training needs.
TRAINING INFORMATION

3-4. Tactical operations in an urban environment may range from combat missions to stability and support missions. Commanders should note that the Shoot House is not suited for the employment of live-fragmentation/concussion grenades, 40-mm HE/HEDP, antiarmor weapons, mortars, artillery, or air delivered munitions. Crew-served weapon systems, M2 and M1 tanks, and machine guns can be employed against supplemental targetry that is exterior to the Shoot House. The Shoot House has specially constructed areas that are used to conduct either mechanical or explosive breaching techniques. When conducting explosive breaching, units should consult with local Engineers for appropriate DES charges and consult Appendix A before conducting the training.

CONDUCT OF TRAINING

3-5. The unit develops realistic time frames for each operation or task. The times are based on the crawl-walk-run concept. The training event or STX can be arranged in any order as long as they follow a tactical scenario. Assault a Building, Enter a Building and Clear a Room, and Clear a Building are the primary collective tasks trained at this facility.

EXECUTION

3-6. Tables 3-1 through 3-5, pages 3-4 through 3-7, shows a sequence of events and times, and Figure 3-3 through Figure 3-6, pages 3-6 through 3-9, show example scenarios. These are only examples. The unit should develop training events based on its METL and training needs. However, the leader should do the following when conducting training at the live-fire Shoot House:

1. Identify the unit’s critical missions (see commander’s training guidance), and select those tasks that support specific tasks related to urban operations.
2. Arrange the related tasks in the order of their importance to mission accomplishment.
3. Assess the unit’s current level of proficiency (strengths and weaknesses), and determine the degree of difficulty of each task. The training events and scenarios should start from the least difficult to the most difficult tasks. This gives the Soldiers confidence.
4. Identify the individual and leader tasks to be trained.
5. Conduct individual training first, because it is the first step in the building-block approach. It is also the basis for unit or collective task training. Mastery of individual skills is a precondition for effective training.
6. Set up training conditions based on unit proficiency. At first, keep the conditions basic, until Soldiers attain proficiency. Increase difficulty and realism as training progresses. Then, add limited visibility, CBRN factors, and live fires with service or short-range training ammunition (SRTA).
7. Understand that the Shoot House is a live-fire capable training facility. However, it can be used to train any level of proficiency, including blank, TES, SESAM, SRTA, and ball (no tracers). The leader assesses the unit’s proficiency.
Table 3-1. Sequence of events and times for the platoon.

<table>
<thead>
<tr>
<th>Element</th>
<th>Event action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>1. Conduct precombat checks (for example; install, align, and troubleshoot MILES equipment; conduct inspection; draw equipment).</td>
<td>2 Hours</td>
</tr>
<tr>
<td>1st Squad</td>
<td>2. Support Operations.</td>
<td></td>
</tr>
<tr>
<td>2d Squad</td>
<td>3. Conduct Rehearsals.</td>
<td></td>
</tr>
<tr>
<td>3rd Squad</td>
<td>4. Conduct Event 1 (Crawl).</td>
<td></td>
</tr>
<tr>
<td>3rd Squad</td>
<td>5. Support Operations.</td>
<td>2 Hours</td>
</tr>
<tr>
<td>1st Squad</td>
<td>6. Conduct Rehearsals.</td>
<td></td>
</tr>
<tr>
<td>2d Squad</td>
<td>7. Conduct Event 1 (Crawl).</td>
<td></td>
</tr>
<tr>
<td>2d Squad</td>
<td>8. Support Operations.</td>
<td>2 Hours</td>
</tr>
<tr>
<td>1st Squad</td>
<td>10. Conduct Event 1 (Crawl).</td>
<td></td>
</tr>
<tr>
<td>1st Squad</td>
<td>11. Support Operations.</td>
<td>2 Hours</td>
</tr>
<tr>
<td>3rd Squad</td>
<td>13. Conduct Event 1 (Walk).</td>
<td></td>
</tr>
<tr>
<td>3rd Squad</td>
<td>14. Support Operations.</td>
<td>2 Hours</td>
</tr>
<tr>
<td>1st Squad</td>
<td>15. Conduct Rehearsals.</td>
<td></td>
</tr>
<tr>
<td>2d Squad</td>
<td>17. Support Operations.</td>
<td>2 Hours</td>
</tr>
<tr>
<td>3rd Squad</td>
<td>18. Conduct Rehearsals.</td>
<td></td>
</tr>
<tr>
<td>1st Squad</td>
<td>20. Support Operations.</td>
<td>1 Hours</td>
</tr>
<tr>
<td>3rd Squad</td>
<td>22. Conduct Event 1 (Run).</td>
<td></td>
</tr>
<tr>
<td>1st Squad</td>
<td>23. Support Operations.</td>
<td>1 Hours</td>
</tr>
<tr>
<td>3rd Squad</td>
<td>25. Conduct Event 1 (Run).</td>
<td></td>
</tr>
<tr>
<td>1st Squad</td>
<td>26. Support Operations.</td>
<td>1 Hours</td>
</tr>
<tr>
<td>2d Squad</td>
<td>27. Conduct Event 1 (Run).</td>
<td></td>
</tr>
</tbody>
</table>
Table 3-2. Event 1, Squad Sequence (Crawl).

<table>
<thead>
<tr>
<th>Element</th>
<th>Event Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (CRAWL)</td>
<td><strong>Terminal Learning Objective</strong>&lt;br&gt;Familiarize the squad with how to enter and clear a room during the crawl phase of training</td>
<td>2 Hours</td>
</tr>
</tbody>
</table>

**Tasks**

*Enter and Clear a Room (Squad)*

- Perform Movement Technique
- Select Hasty Firing Position

*Conduct a Breach (Mechanical)*

- Employ Hand Grenades
- Engage Targets with M16A2/M4
- Engage Targets with M249 Machine Gun

NOTES: 1. Perform controlled pairs and target discrimination techniques (FM 3-22.9).
2. Include techniques (FM 3-06.11) and performance measures (FM 3-21.8 and DTMS).

Figure 3-3. Event 1, Squad Scenario (Crawl), force-on-targetry.
### Table 3-3. Event 2, Squad Sequence *(Walk)*.

<table>
<thead>
<tr>
<th>Element</th>
<th>Event Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2 (WALK)</strong></td>
<td><strong>Terminal Learning Objective</strong>&lt;br&gt;Familiarize the squad with how to enter and clear multiple rooms during the walk phase of training</td>
<td>2 Hours</td>
</tr>
<tr>
<td></td>
<td><strong>Tasks</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Enter and Clear a Building (Squad)</em>&lt;br&gt;- Perform Movement Technique&lt;br&gt;- Select Hasty Firing Position</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Conduct a Breach (Explosive DES)</em>&lt;br&gt;- Engage Targets with M16A2/M4&lt;br&gt;- Engage Targets with M249 Machine Gun</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Conduct AAR</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. Perform controlled pairs and target discrimination techniques (FM 3-22.9)
2. Include techniques (FM 3-06.11) and performance measures (FM 3-21.8 and DTMS).

---

![Figure 3-4. Event 2, Squad Scenario *(Walk)*, force-on-force.](image-url)
Table 3-4. Event 3, Squad Sequence *(Run)*.

<table>
<thead>
<tr>
<th>Element (RUN)</th>
<th>Event Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 (RUN)</td>
<td><strong>Terminal Learning Objective</strong></td>
<td>1 Hour</td>
</tr>
</tbody>
</table>

Refamiliarize squad with how to enter and clear multiple rooms during the run phase of training.

**Tasks**

*Enter and Clear a Building (Squad)*
- Perform Movement Technique
- Select Hasty Firing Position

*Conduct a Breach (Mechanical)*
- Engage Targets with M16A2/M4
- Engage Targets with M249 Machine Gun

*Clear a Hallway*
- Engage Targets with M16A2/M4
- Engage Targets with M249 Machine Gun

*Conduct a Breach (explosive DES)*
- Engage Targets with M16A2/M4
- Engage Targets with M249 Machine Gun

Conduct AAR

---

Figure 3-5. Event 3, Squad Scenario *(Run)*, force-on-targetry.
Table 3-5. Event 4, Platoon Evaluation Sequence (*Run*).

<table>
<thead>
<tr>
<th>Element</th>
<th>Event Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (RUN)</td>
<td>Occupy Assembly Area</td>
<td>1 Hour</td>
</tr>
<tr>
<td></td>
<td>Develop and Communicate a Plan</td>
<td>2 Hours</td>
</tr>
<tr>
<td></td>
<td>Prepare for Combat</td>
<td>30 min</td>
</tr>
<tr>
<td></td>
<td>Perform Passage of Line</td>
<td>1 Hour</td>
</tr>
<tr>
<td></td>
<td>Conduct Tactical Movement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Break Contact</td>
<td>5 min</td>
</tr>
<tr>
<td></td>
<td>Conduct Intermediate AAR</td>
<td>20 min</td>
</tr>
<tr>
<td></td>
<td>Conduct Tactical Movement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Perform Overwatch/Support by Fire</td>
<td>1 Hour</td>
</tr>
<tr>
<td></td>
<td>Assault a Building</td>
<td>1 Hour</td>
</tr>
<tr>
<td></td>
<td>Consolidate and Reorganize</td>
<td>2 Hours</td>
</tr>
<tr>
<td></td>
<td>Conduct Final AAR</td>
<td>1 Hour</td>
</tr>
</tbody>
</table>

Figure 3-6. Example platoon tactical scenario (*Run*).
**OPERATION ORDER**

3-7. Figure 3-7 shows an example OPORD for the conduct of training.

![OPORD](image)

1. **SITUATION**

   a. **Enemy Forces.** Annex B (Intelligence Overlay [prepared by battalion S-2]).

      (1) The company is opposed by elements of the Red Company of the Blue Brigade at about 60 percent strength. Within our zone, we have a platoon-sized element occupying a defensive position in a building in the vicinity of (______). The enemy has small arms weapons and may call on company mortars for support.

      (2) Current indications are the enemy is regrouping to initiate small-unit offensive actions in the area. His most likely course of action is to move to the (direction) to link up with elements of the parent unit.

   b. **Friendly Forces.**

      (1) (___) Infantry attacks at (______) hours to seize Objective ALPHA (grid). The intent is to prevent the enemy element from moving (direction) to link up with other enemy units.

      (2) Company (___) on our (left, right) makes the main attack at (____) hours to seize Objective RED (grid) in order to establish blocking positions to stop the enemy's movement to the (direction).
2. MISSION

Company (__) attacks to seizes Objective BLUE (grid) at (date/time) hours in order to prevent the enemy from regrouping and engaging Company (__) (main effort) from Objective BLUE.

3. EXECUTION

   a. Concept of Operation. Annex C (Operations Overlay). (This should include those steps listed in the task, Conduct Troop-Leading Procedures, paragraph 17. These should be written out when possible and not just placed on an overlay.)

   (1) Maneuver. (___) Platoon establishes a defense in its zone, NLT (date/time) hours, to destroy small enemy elements moving or exfiltrating to the (direction), from the vicinity of Objective BLUE. This defense supports the attack on Objective BLUE by completing destruction of any enemy that may escape. (Evaluated) Platoon conducts the company main attack at (hours) to seize Objective BLUE to destroy the enemy or force them to withdraw into (___) Platoon's defense. (___) Platoon supports the attack of the (Evaluated) Platoon on Objective BLUE to suppress enemy fires and isolate the objective. On seizure of Objective BLUE, (Evaluated) Platoon and (___) Platoon will defend in sector to destroy the enemy elements withdrawing to avoid (___) Company's attack.

   (2) Fire support.

      (a) Priority of fires.
      • Initially to (Evaluated) Platoon.
      • Upon seizure of Objective BLUE, priority shifts to (Defensive) Platoon.

      (b) Priority targets.
      • 60-mm priority target initially AA4031.
      • On initiation of assault on Objective BLUE, priority shifts to target AA4027 to isolate the objective.
      • Upon seizure of Objective BLUE, priority shifts to target AA4025.

Figure 3-7. Example company OPORD (continued).
b. Tasks to maneuver units.

(1) (___) Platoon. Destroy enemy elements moving to the (direction), NLT (date/time).

(2) (Evaluated) Platoon. Consolidate and defend in sector to destroy enemy elements following the seizure of Objective BLUE.

(3) (___) Platoon. Be prepared to assault Objective BLUE, on order, consolidate and defend in sector to destroy enemy elements following the seizure of Objective BLUE.

c. Tasks to Subordinate Units.

(1) 60-mm Section. Initially in the vicinity of CP 7, priority of fires to the (Evaluated) Platoon. Move with the (Supporting) Platoon. On order, priority of fires to the (Defensive) Platoon.

(2) Antiarmor Section. Attached to the (Supporting) Platoon.

d. Coordinating Instructions:

(1) (Defensive) Platoon reports defense established and locations.

(2) Platoon reports the seizure of all objectives.

(3) Platoon reports the consolidation and establishment of the defense.

(4) Order of march from the assembly area to the objective: defense platoon, evaluated platoon, headquarters, support platoon, 60-mm mortar.

4. SERVICE SUPPORT

a. General. Company trains collocated with the battalion combat trains in the vicinity of (grid). Supply distribution at the company CP.

(Classification)
b. **Materiel and Services.**

(1) Class I: Ration cycle MRE-MRE-MRE.

(2) Class V: Pick up basic load at company CP, NLT (date/time).

(3) Medical: Company casualty collection point is ________.

(4) EPW: EPW collection point is ________.

5. **COMMAND AND SIGNAL**

   a. **Command.** Company command group initially follows the (Evaluated) platoon.

   b. **Signal.**

      (1) Radio-listening silence is in effect until contact is made.

      (2) SOI _____ is in effect.

---

JONES
Commanding

AnnexES:
B-Intelligence Overlay
C-Operations Overlay
D-Fire Support Overlay

---

(Classification)
TRAINING SUPPORT REQUIREMENTS

3-8. Minimum trainers and evaluators should be based on unit proficiency, training needs, and local safety requirements. Table 3-6 contains consolidated support requirements.

Table 3-6. Consolidated support requirements.

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>Event 1</th>
<th>Event 2</th>
<th>Event 3</th>
<th>Event 4 (Optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56-mm (per weapon) ball, blank, SRTA, or SESAMS</td>
<td>20 Blank</td>
<td>20 SESAMS</td>
<td>20 Ball/SRTA</td>
<td>20 Ball/SRTA</td>
</tr>
<tr>
<td>5.56-mm linked (per weapon)</td>
<td>30 Blank</td>
<td>30 SESAMS</td>
<td>30 Ball/SRTA</td>
<td>30 Ball/SRTA</td>
</tr>
<tr>
<td>Hand grenade body (practice)</td>
<td>0</td>
<td>--</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Hand grenade fuzes (practice) per platoon</td>
<td>0</td>
<td>--</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Hand grenade, smoke, per platoon</td>
<td>0</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>M84 hand grenade, stun, per platoon</td>
<td>0</td>
<td>4</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td><strong>TES (MILES Equipment)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M16 (1 per weapon, 1 per OPFOR)</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>M249 (1 per weapon)</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>SAAF (1 per platoon)</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Controller Gun (1 per OC)</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>Targetry</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td><strong>OPFOR</strong></td>
<td>NO</td>
<td>6</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>
TRAINING AND EVALUATION

3-9. The T&EOs are the foundation of the MTP and the collective training of the platoon. T&EOs are training objectives (task, conditions, and standards) for the collective tasks that support platoon critical wartime operations. T&EOs may be trained separately, in an STX, in an FTX, or in live-fire exercises. For collective live-fire standards, the trainer needs to refer to the applicable Infantry Gunnery Manual for the appropriate course of fire. Those standards and courses of fire need to be integrated into the training exercise. Table 3-8 provides a list of related collective and supporting individual tasks.

Table 3-7. Related collective and supporting individual tasks.

<table>
<thead>
<tr>
<th>Task</th>
<th>FM 3-21.8</th>
<th>FM 3-06.11</th>
<th>STP 21-1-SMCT</th>
<th>STP 7-11B1-SM-TB</th>
<th>STP 21-24-SMCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct Consolidation and Reorganization</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Treat Casualties</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evacuate Casualties</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process Enemy Prisoners of War/Captured</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materiel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defend MOUT Building</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct Tactical Movement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supporting Individual Tasks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engage Targets with an M16-Series Rifle</td>
<td></td>
<td>071-311-2007</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engage Targets with an M249 Machine Gun</td>
<td></td>
<td></td>
<td>071-010-0006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employ Hand Grenades</td>
<td></td>
<td></td>
<td>071-325-4407</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Move Over, Through, or Around Obstacles</td>
<td></td>
<td></td>
<td>071-326-0503</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Except Minefields)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neutralize Booby Traps</td>
<td></td>
<td></td>
<td></td>
<td>052-193-1013</td>
<td></td>
</tr>
<tr>
<td>Move as a Member of a Fire Team</td>
<td></td>
<td></td>
<td></td>
<td>071-326-0501</td>
<td></td>
</tr>
<tr>
<td>Perform Movement Techniques during MOUT</td>
<td></td>
<td></td>
<td>071-326-0541</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct the Maneuver of a Squad</td>
<td></td>
<td></td>
<td>071-326-5611</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct an Explosive Breach</td>
<td></td>
<td></td>
<td>071-440-0030</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Execute a Mechanical Breach</td>
<td></td>
<td></td>
<td>071-440-0027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct a Breach</td>
<td></td>
<td></td>
<td>071-440-0029</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operate Night Vision Goggles AN/PVS-7</td>
<td></td>
<td></td>
<td>071-710-0008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select Hasty Firing Positions during MOUT</td>
<td></td>
<td></td>
<td>071-326-0557</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Movement of a Fire Team</td>
<td></td>
<td></td>
<td>071-326-5605</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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Chapter 4

Breach Facility

Urban operations require Soldiers to enter buildings through walls, doors, windows, and roofs. The Breach Facility is designed to train Soldiers using tasks and techniques on how to breach locked doors, windows, and create man-sized holes in walls. The facility can be used to train mechanical, ballistic, thermal, and explosive breaching.

PURPOSE

4-1. The Breach Facility (Figure 4-1) is used to train Soldiers semiannually on the technical aspects of breaching techniques. It is also used to train TTP and explosive techniques not trained on any other type range.

Figure 4-1. Breach facility.
DESCRIPTION

4-2. This facility has three stations:

STATION 1

4-3. This station is a facade that is 8 feet high and 88 feet wide with four sections of two doors for a total of eight doors. Soldiers can conduct mechanical, thermal, ballistic, and explosive breaching techniques on doors at this station. Half of the doors open from the exterior, and the other half of the doors open from the interior (Figure 4-2).

Figure 4-2. Station 1—Door breaching.
STATION 2

4-4. This station is a facade. It measures 10 feet high by 88 feet wide. It has four sections of two windows each, for a total of eight windows. Soldiers can conduct mechanical and explosive breaching techniques on windows at this station (Figure 4-3).

![Figure 4-3. Station 2—Window breaching.](image)

STATION 3

4-5. This station is a facade that looks like a wall of a building. It measures about 8 feet high by 28 feet wide. Precast panels will fit into each of the three sections. The panels measure 8 feet square and can be made of concrete, concrete blocks, stone, brick, wood or other material. The panels are designed for use with thermal and explosive breaching techniques (Figure 4-4).

![Figure 4-4. Precast panels.](image)

TRAINING AUDIENCE

4-6. The facility provides Infantry, Engineer, MP, and Cavalry leaders with a facility to train and evaluate individual and leader breaching tasks. Unit training requirements determine the size of the unit and the tasks to be trained at this facility (Appendix B provides a unit training matrix). The individual tasks trained at the Breach Facility follow:

- 052-193-1003, Prime Explosives Nonelectrically.
- 071-440-0027, Execute a Mechanical Breach.
- 051-193-1055, Construct a Nonelectric Initiating Assembly with Modernized Demolition Initiators (MDI).
- 052-193-1312, Construct Demolition Initiating Sets.
- Conduct a Thermal Breach (Engineers only).
TRAINING INFORMATION

4-7. Many types of organizations can train at this facility. Tactical operations in an urban environment may range from combat missions to stability and support actions. Commanders should note that this facility is an individual task and technique trainer. Training at the Breach Facility should be conducted prior to conducting collective training at the UAC, shoot house, and the CACTF. Trainers must be certified before conducting demolition training per local SOP or ACOM policy.
CONDUCT OF TRAINING

4-8. Trainers develop realistic time requirements for each task to be trained based on the *crawl-walk-run* concept and the size of the unit to be trained. The training event may be arranged in any order as long as it builds from simple to complex task and techniques. Table 4-1 contains an example sequence of events to assist units in developing their training plan. Leaders should do the following prior to conducting training. Before conducting ballistic breaching with automatic weapons, leaders should consult FM 3-06.11:

- Identify the unit’s critical missions (see commander’s training guidance) and select those tasks that support specific METL related to urban operations.
- Arrange the related tasks in the order of their importance to mission accomplishment.
- Assess the unit’s current level of proficiency (strengths and weaknesses) and determine the degree of difficulty of each task. The training events should start from the less difficult tasks to the more difficult tasks. This instills confidence in the Soldiers conducting the training. Leaders should consult FM 3-06.11 for more information on explosive breach techniques.
- Identify the individual and leader tasks that are to be trained.
- Set up training conditions based on unit proficiency.

<table>
<thead>
<tr>
<th>Element</th>
<th>Event Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3d Sqd</td>
<td>Wall Breach: Explosive (crawl, walk, run)</td>
<td>3 hours</td>
</tr>
<tr>
<td>1st Sqd</td>
<td>Door Breach: Mechanical, ballistic, explosive (crawl, walk, run)</td>
<td></td>
</tr>
<tr>
<td>2d Sqd</td>
<td>Window Breach: Mechanical, explosive (crawl, walk, run)</td>
<td></td>
</tr>
<tr>
<td>2d Sqd</td>
<td>Wall Breach: Explosive (crawl, walk, run)</td>
<td>3 hours</td>
</tr>
<tr>
<td>3d Sqd</td>
<td>Door Breach: Mechanical, ballistic, explosive (crawl, walk, run)</td>
<td></td>
</tr>
<tr>
<td>1st Sqd</td>
<td>Window Breach: Mechanical, explosive (crawl, walk, run)</td>
<td></td>
</tr>
<tr>
<td>1st Sqd</td>
<td>Wall Breach: Explosive (crawl, walk, run)</td>
<td>3 hours</td>
</tr>
<tr>
<td>2d Sqd</td>
<td>Door Breach: Mechanical, ballistic, explosive (crawl, walk, run)</td>
<td></td>
</tr>
<tr>
<td>3d Sqd</td>
<td>Window Breach: Mechanical, explosive (crawl, walk, run)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Walls, doors, and windows require replacement after each run/iteration to train to standards.
TRAINING SUPPORT REQUIREMENTS

4-9. Table 4-2 shows minimum requirements based on three breach teams for each platoon-sized element. This facility is resource intensive, and Table 4-3 shows the total annual requirements per platoon-sized element.

Table 4-2. Consolidated minimum support requirements.

<table>
<thead>
<tr>
<th>Ammunition/Equipment</th>
<th>Crawl</th>
<th>Walk</th>
<th>Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Breach:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prying, Striking, or Cutting Tool</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door</td>
<td>(talk through)</td>
<td>1 per team (defeat one lock)</td>
<td>1 per team (defeat hinges)</td>
</tr>
<tr>
<td>Window</td>
<td>(talk through)</td>
<td>1 per team (defeat one lock)</td>
<td>1 per team (defeat hinges)</td>
</tr>
<tr>
<td>Ballistic Breach:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door</td>
<td>(talk through)</td>
<td>2 rds per weapon (defeat one lock)</td>
<td>5 rds per weapon (defeat hinges)</td>
</tr>
<tr>
<td>Shotgun 1</td>
<td>(talk through)</td>
<td>5 rds per weapon (defeat hinges)</td>
<td></td>
</tr>
<tr>
<td>GREM (inert) 2</td>
<td>(talk through)</td>
<td>1 per team – inert</td>
<td>1 per team - service</td>
</tr>
<tr>
<td>1 If available to unit.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Grenade Rifle Entry Munition (GREM).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Explosive Breach:

| Door: Det Cord (Flex Linear Charge) Nonelectric Firing System | (build) | (practice emplacement) | 29 feet per team 1 per team |
| Wall: C4 (Satchel Charge) Nonelectric Firing System | (build) | (practice emplacement) | 23 feet per team 1 per team |
| Window: Det Cord (Flex Linear Charge) Nonelectric Firing System | (build) | (practice emplacement) | 29 feet per team 1 per team |
| Thermal Breach Equipment Sappers (Only) | 1 | 1 | 1 |

Table 4-3. Consolidated annual support requirements.

<table>
<thead>
<tr>
<th>Ammunition/Equipment</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doors</td>
<td>6</td>
</tr>
<tr>
<td>Windows</td>
<td>6</td>
</tr>
<tr>
<td>Wall Panels</td>
<td>6</td>
</tr>
<tr>
<td>Shotgun Rounds</td>
<td>42</td>
</tr>
<tr>
<td>GREM (inert/2 service)</td>
<td>6</td>
</tr>
<tr>
<td>Det Cord (feet)</td>
<td>486</td>
</tr>
<tr>
<td>C4 (blocks)</td>
<td>24</td>
</tr>
<tr>
<td>Nonelectric Firing Systems</td>
<td>18</td>
</tr>
</tbody>
</table>
TRAINING AND EVALUATION

4-10. Individual training is the first step in the building-block approach and sets the basis for unit or collective training. Mastery of individual skills is an essential precondition for urban operations training and a good method for conducting individual training is through concurrent training. Concurrent training is designed to train groups of Soldiers on different tasks or techniques and these tasks or techniques may or may not be related. For example, a leader may subdivide the unit at the Breach Facility into breaching orders. One group of Soldiers may be conducting an explosive breach, while other groups are conducting mechanical and ballistic breaches. Ballistic breaching and explosive breaching does have a SDZ, an MSD, and ricochet considerations.

SAFETY CONSIDERATIONS

4-11. Safety requires effort on the part of everyone. It is not enough to teach safety rules; the rules must be practiced and enforced. Depending on the nature of the obstacle, the breacher may use mechanical, ballistic or explosive techniques. The following guidelines should be followed when training at the Breach Facility.

- Wear all appropriate personal protective equipment and follow appropriate guidelines:
  -- Safety glasses.
  -- Hearing protection.
  -- Body armor.
  -- Helmet.
  -- Gloves.
  -- Elbow and knee pads.
- Inspect equipment before use.
- Use appropriate tool.
- Use appropriate amount of explosive not to exceed four blocks of C4. Place the C4 on the wall only, not on the foundation, as this would cause irreparable damage.
- Stay within the surface danger zone.
- Always use the minimum safe distance.
- Do not modify tool.
- Ensure proper use and maintenance of hydraulic and pneumatic tools; tools can burst under pressure when improperly used.
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Chapter 5

Combined Arms Collective Training Facility

The home station CACTF is designed to conduct multiechelon, full-spectrum operations training up to battalion TF level. Example company and platoon STX lanes, and stability and support operations tasks, are provided to help units develop training plans. Leaders use training exercises to train, evaluate, and practice performance-oriented collective tasks.  TEWT, STX, and FTX are the three types of exercises covered in this chapter. Each is designed to help the trainer develop urban operations training skills and increase unit proficiency in an urban environment. The urban operations collective training exercises were developed using the standard CACTF as described in this chapter and may be modified to fit available urban operations facilities.

PURPOSE

5-1. The leader or commander is provided with a CACTF to evaluate unit urban operations proficiency. The CACTF is intended to support blank fire, MILES/TES, SESAMS, STX, and FTX scenarios on a semiannual basis. The CACTF supports branch-specific lane training and combined arms training up to battalion level across the full spectrum of operations: offense, defense, stability, and support.

DESCRIPTION

5-2. The CACTF replicates an urban environment. The facility consists of 2.25 square kilometers of urban sprawl with 20 to 26 buildings, roads, alleys, parking areas, underground sewers, parks, athletic fields, and command and control building. The actual size and configuration of the CACTF depends on the local installation site requirements. The CACTF is designed to support heavy and light Infantry, Armor, artillery, and aviation positioning and maneuver. Table 5-1 shows the recommended types of buildings and features in the CACTF.

Table 5-1. CACTF characteristics.

<table>
<thead>
<tr>
<th>20 to 26 Buildings (1.5 km by 1.5 km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tunnel and sewer system</td>
</tr>
<tr>
<td>Shantytown</td>
</tr>
<tr>
<td>One 3-story building</td>
</tr>
<tr>
<td>Three 2-story buildings</td>
</tr>
<tr>
<td>Industrial area</td>
</tr>
<tr>
<td>Electricity and potable water</td>
</tr>
<tr>
<td>City dump</td>
</tr>
<tr>
<td>Props and furniture</td>
</tr>
<tr>
<td>Targetry</td>
</tr>
<tr>
<td>Audio and image capture with EDIT/REPLAY capability</td>
</tr>
<tr>
<td>Control building with AAR facility</td>
</tr>
<tr>
<td>Breachable walls</td>
</tr>
</tbody>
</table>
5-3. The buildings have one, two, or three stories (some with basements), sloped and flat roofs. CACTF building variations pose different tactical and technical training challenges. Figure 5-1 shows an example CACTF containing 24 buildings with the following characteristics:

- The hotel is a dominating structure typical of a central business district. The hotel has an elevator shaft, fire escapes, and a large first-floor lobby.
- The two-story office building contains a series of identical rooms.
- The school has a long, central corridor, large windows, and a single large room.
- The townhouse has multiple sections with a common attic.
- The service station accommodates combat vehicles in its service bay.

5-4. The buildings have other features that enhance the CACTF’s training value.

- Constructed mouse-holes permit movement between rooms and floors.
- Loopholes in roofs and outside walls allow observation and fields of fire.
- Roof hatchways lead to the top floors of multiple story buildings.

5-5. Rooms vary in size, and in number of doorways and windows. These variations require Soldiers to identify rooms that provide suitable indoor fighting positions for TOW, Javelin, Dragon, and AT4 antitank weapon systems.
Figure 5-1. Example CACTF schematic.
5-6. Buildings are arranged in a realistic urban pattern. The CACTF represents an area consisting mainly of residential, commercial, public institutional, and light industrial buildings. Buildings and streets are arrayed with sufficient dispersion to allow up to nine platoon-sized STX sectors (Figure 5-2) or six company/team STX sectors (Figure 5-3).

![Figure 5-2. Platoon ODSS STX sectors.](image-url)
5-7. Other urban features pose a variety of terrain considerations. The street network includes one and two-lane primary, secondary, local, and service roads. They join in T-shaped, L-shaped, and four-way intersections. Other features may be used to enhance realism such as signs, benches, furniture, newsstands, utility poles, street lights, vegetation, simulated rubble, live civilians on the battlefield, role players, and OPFOR. Open areas next to the CACTF can be used for maneuvering and staging areas. The specific details and layout of the CACTF may vary from one installation to another.

CAUTION

Trainers must ensure that fighting position reinforcement does not exceed the weight limits of the buildings in order to avoid structural damage and safety hazards to the Soldiers.
TACTICAL EXERCISE WITHOUT TROOPS

5-8. A terrain walk and a TEWT may be conducted in a local downtown area to prepare leaders and to take advantage of the available time in the CACTF. Terrain walks and TEWTs are conducted to teach leaders the tactical value of urban terrain. Appendix A provides training tips and additional information regarding the conduct of a TEWT.

COLLECTIVE TRAINING EXERCISES

5-9. The following exercises were developed IAW the guidance in FM 7-0, FM 7-1, FM 25-4, and TC 7-98-1. These publications include offensive and defensive scenarios for combat in urban areas, specifically, two platoon STXs and two company FTXs. Each can be conducted with blank ammunition; with MILES/TES; with 9-mm or 5.56-mm SESAMS for short-range precision target engagements (less than 50 meters); or force on force. Each was chosen to help the commander develop, sustain, and evaluate his unit's mission proficiency:

- Infantry Rifle Platoon Attack STX
- Mechanized Infantry Platoon Defend STX
- Infantry Rifle Company Attack FTX
- Mechanized Infantry Company Team Defend FTX
INFANTRY RIFLE PLATOON STX ATTACK

1. Objective.

This example STX trains collective, leader, and individual tasks for the platoon operation, Attack in a Built-Up Area.

2. Interface.

This STX is supported by two warrior drills, React to Contact and Enter and Clear a Building.

3. Training.

   a. Guidance. FM 7-0 and FM 7-1 provide training guidance, tips, and enhancers for planning and executing STXs. The trainer should review the individual, leader, and collective tasks to be performed during the STX to determine the ones that require initial or refresher training.

   b. General Situation.

      (1) The exercise scenario follows: Contact with the enemy has been reestablished. Initial reports indicate he is at 65 to 70 percent strength, and that he has not received reinforcements. His defensive positions are in the CACTF and are not well established. He has indirect fire and CAS; he has already used chemicals, and will probably do so again. The platoon receives an order to prevent the enemy from establishing a heavily fortified defense in the CACTF. Such a defense could prevent friendly forces from continuing offensive operations.

      (2) This exercise begins when the platoon leader receives the company FRAGO, and it ends after the platoon consolidates and reorganizes on the objective. An AAR should be held after completing the task, React to Contact, and at the completion of the exercise. If necessary, portions of the exercise should be repeated until the platoon performs them to standard. Figure 5-4 provides a graphic scenario of task performance for the STX Attack. Table 5-2 provides a recommended sequence for performance of T&EOs, and the time allotted for each portion of the STX.
Figure 5-4. Attack STX scenario.
Table 5-2. Sequence of events and times for STX Attack.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Occupy Assembly Area</td>
<td>1 hour</td>
</tr>
<tr>
<td>2</td>
<td>Develop and Communicate a Plan</td>
<td>1 hour</td>
</tr>
<tr>
<td>3</td>
<td>Perform Passage of Lines</td>
<td>1 hour</td>
</tr>
<tr>
<td>4</td>
<td>Conduct Tactical Movement</td>
<td>1 hour</td>
</tr>
<tr>
<td>5</td>
<td>React to Contact (Drill)</td>
<td>30 min</td>
</tr>
<tr>
<td>6</td>
<td>Conduct Intermediate AAR</td>
<td>30 min</td>
</tr>
<tr>
<td>7</td>
<td>Conduct Tactical Movement</td>
<td>30 min</td>
</tr>
<tr>
<td>8</td>
<td>Enter and Clear a Building (Drill)</td>
<td>1 hour</td>
</tr>
<tr>
<td>9</td>
<td>Conduct Consolidation and Reorganization</td>
<td>1 hour</td>
</tr>
<tr>
<td>10</td>
<td>Conduct Final AAR</td>
<td>1 hour</td>
</tr>
<tr>
<td></td>
<td>* Total Time</td>
<td>8 hours, 30 min</td>
</tr>
</tbody>
</table>

* Conducting an exercise at night or in increased MOPP requires additional time.
c. Special Situation. The platoon is part of a company in a secure assembly area when a FRAGO to attack is received (Figure 5-5).

1. SITUATION. The company is opposed by one platoon.
   a. Enemy Forces. The enemy is at 65 to 70 percent strength. He is preparing a defense in CACTF (MOUT site) to prevent friendly forces from continuing to attack along the CACTF avenue of approach. He is expected to use artillery-delivered nonpersistent nerve agents in the defense of CACTF.
   b. Friendly Forces. (Battalion designation) attacks (date-time group) to destroy enemy forces at OBJ COWBOY (CACTF) in order to pass follow-on forces, allowing friendly forces to continue the attack.

2. MISSION. (___) Company seizes OBJ HORSE (CACTF) vicinity (grid) NLT (date-time group) to prevent the enemy from establishing a heavily fortified defense.

3. EXECUTION.
   a. Concept of the Operation. (See overlay.). The company moves in a wedge to Assault Position 1, assault CACTF to seize OBJ HORSE, consolidate, and reorganize.

   (1) Maneuver. (Evaluated) Platoon will lead the company and be the main effort in the attack. They seize OBJ SADDLE vicinity (grid) to allow passage of friendly elements through CACTF. (___) Platoon moves on the company's left and seize OBJ SPUR vicinity (grid) to protect the left flank of the main effort. (___) Platoon moves on the company's right and establish a support-by-fire position located vicinity (grid).

   (2) Fire support. fires are used to obscure movement to OBJ HORSE and to suppress the enemy during the assault. Priority of indirect fires is to (evaluated) Platoon, which is allocated one priority target (120-mm mortar).

Figure 5-5. Example FRAGO for STX Attack.
b. Tasks to Maneuver Unit.
   (1) (Evaluated) Platoon.
      (a) Use Passage Point 1.
      (b) Orient defense from TRP 2 to TRP 3.
      (c) Be prepared to employ a wire-mined obstacle vicinity TRP 5 during consolidation.
   (2) (___) Platoon.
      (a) Use Passage Point 2.
      (b) Orient defense from TRP 1 to TRP 2.
   (3) (___) Platoon
      (a) Use Passage Point 2.
      (b) Orient defense from TRP 3 to TRP 4.

c. Coordinating Instructions.
   (1) Company RP is located (grid).
   (2) Company linkup is (grid).
   (3) MOPP1 is in effect (date and time).
   (4) Selective rubbling is authorized. Destruction of an area larger than one city block requires brigade commander approval.

Figure 5-5. Example FRAGO for STX Attack (continued).

4. Support Requirements.
   a. Minimum Trainers/Evaluators: This exercise can be conducted with the company commander or platoon leader acting as the trainer or primary evaluator. At least one more controller or evaluator is required with the OPFOR. Other platoons being trained or evaluated will increase support personnel requirements.
   b. Vehicles/Communications: All vehicles organic to the platoon should be included. The OPFOR should also have some combat vehicles.
   c. Opposing Force: The OPFOR should consist of at least a reinforced squad.
   d. Maneuver Area: A training area at least 4 by 15 km is needed for cross-country movement and infiltration, and the CACTF is the ideal objective area. The terrain should offer multiple covered and concealed approaches to the objective.

5. Evaluation.

Table 5-3 lists the T&EOs from DTMS used to evaluate this STX.

Table 5-3. T&EOs used to evaluate STX Attack.

<table>
<thead>
<tr>
<th>Task/Function</th>
<th>Task Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform Passage of Lines</td>
<td>7-3-1125</td>
</tr>
<tr>
<td>Conduct Tactical Movement</td>
<td>7-2-1342</td>
</tr>
<tr>
<td>Occupy Assembly Area</td>
<td>7-3-1136</td>
</tr>
<tr>
<td>Develop and Communicate a Plan</td>
<td>7-3-1605</td>
</tr>
<tr>
<td>Conduct Consolidation and Reorganization (Company/Platoon)</td>
<td>7-2-5027</td>
</tr>
</tbody>
</table>
MECHANIZED INFANTRY PLATOON STX DEFEND

1. **Objective.** This example STX trains collective, leader, and individual tasks for the platoon operation, *Defend Urban Area/Building*.

2. **Interface.** This STX is supported by two warrior drills: *React to Contact* and *Enter and Clear a Building*.

3. **Training.**

   a. **Guidance.** FM 7-0 and FM 7-1 provide training guidance, tips, and enhancers for planning and executing STXs. The trainer should review the individual, leader, and collective tasks to be performed during the STX to determine which require initial or refresher training.

   b. **General Situation.**

      (1) The exercise scenario is as follows: Latest INSUMs indicate that enemy forces are expected to use a high-speed avenue of approach to counterattack. The approach is dominated by a small urban area containing strongly constructed buildings. The enemy has the capability for indirect fire, CAS, and chemicals. A defense in and around the town is necessary to deny the enemy the use of the avenue of approach. The platoon, as part of a larger force, is ordered to occupy and prepare defensive positions that overlook the avenue of approach. Indirect fire is available.

      (2) Conduct of the exercise begins when the platoon receives an OPORD to move to establish a platoon defensive position. An AAR should be conducted after Soldiers enter a building and clear a room, and a final AAR should be conducted once all evaluation notes are compiled. If necessary, portions of the exercise should be repeated until the platoon's performance is satisfactory.

      (3) When the platoon receives a warning order to prepare to move to establish a defense, the platoon is part of a company, which is part of a task force, and is located in an assembly area. Figure 5-6 provides a graphic scenario of task performance for the Defend STX. Table 5-4 provides a recommended sequence for performance of T&EOs and the time allotted for each portion of the STX.
Figure 5-6. Defend STX scenario.
Table 5-4. Sequence of events and times for STX Defend.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Perform Passage of Lines</td>
<td>1 hour</td>
</tr>
<tr>
<td>2</td>
<td>Conduct Tactical Movement</td>
<td>30 min</td>
</tr>
<tr>
<td>3</td>
<td>React to Contact</td>
<td>1 hour</td>
</tr>
<tr>
<td>4</td>
<td>Conduct Tactical Movement</td>
<td>30 min</td>
</tr>
<tr>
<td>5</td>
<td>Enter and Clear a Building (Drill)</td>
<td>1 hour</td>
</tr>
<tr>
<td>6</td>
<td>Intermediate AAR</td>
<td>30 min</td>
</tr>
<tr>
<td>7</td>
<td>Defend MOUT/Building</td>
<td>6 hours</td>
</tr>
<tr>
<td>8</td>
<td>Conduct Final AAR</td>
<td>1 hour</td>
</tr>
<tr>
<td></td>
<td><strong>Total Time</strong></td>
<td><strong>11 hr 30 min</strong></td>
</tr>
</tbody>
</table>

*Conducting an exercise at night or in increased MOPP requires additional time.*
c. **Special Situation.** Thirty minutes after receiving the warning order, the platoon receives the company OPORD (Figure 5-7).

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(Classification)

Copy no ___ of ___ copies
Battalion, ___ Infantry
Unit location or place of issue
Date-time group (with time zone)
Message reference number

OPERATION ORDER NO. _____
References: Map, series no. ___, sheet no. ___, edition ___
Time Zone Used Throughout the Order: ____

TASK ORGANIZATION:
___ Platoon, ___ Platoon(-), ___ Platoon, Company Control

Company HQ
1/1/C-52d Engr
1/2 ___,___
(Reserve)
Company Trains

1. **SITUATION.**

a. **Enemy Forces.**

(1) **Composition, Distribution, and Strength.** We are opposed by elements of the Liberation Guards Militia, Red Brigade. Several platoon-sized outposts are located within the battalion sector and consist of about 30 to 35 Soldiers per platoon. They are equipped with an assortment of Soviet small arms, including AK-47s, RPKs, RPGs, and various wheeled and tracked vehicles including some BMPs. Enemy outposts are at 60 to 70 percent strength and have indirect fire assets available.

(2) **Capabilities.** The enemy units are well entrenched in their defensive positions. The strongpoints have dedicated fire support assets and are capable of using nonpersistent nerve agents to prevent coordinated attacks. No enemy air threat exists but some heavy armored vehicles have been sighted in the area.

(3) **Probable Course of Action.** Intelligence indicates the enemy strongpoints will continue to fortify their positions until relief arrives within 24 hours in the form of a main enemy counterattack.

b. **Friendly Forces.** (___) TF defends in sector NLT (____) along PL (___) to deny enemy forces use of avenue of approach (____). (___) TF must be prepared to continue movement forward of PL (___), on order.

(1) Missions of units on left and right are (as required).

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Figure 5-7. Example OPORD for STX Defend.
Chapter 5

Figure 5-7. Example OPORD for STX Defend (continued).
(Classification)

(d) Occupy BP (__) and orient on TRPs 2 and 3.
(e) Establish an OP vicinity (grid) to observe main avenue of approach.
(2) (__) Platoon:
   (a) Conduct passage of lines using PP 2.
   (b) Move second in order of movement.
   (c) Enter and clear building(s) (number determined by commander).
   (d) Occupy BP (__) and orient on TRP 1.
(3) (__) Platoon:
   (a) Conduct passage of lines using PP 3.
   (b) Move last in order of movement.
   (c) Enter and clear building(s) (number determined by commander).
   (d) Occupy BP (__) and orient on TRPs 4 and 5.
   (e) Establish an OP vicinity (grid).

c. Tasks to Subordinate Units: Engineer squad travels with the company headquarters behind (evaluated) Platoon and supports the main effort's emplacement of obstacles.

d. Coordinating Instructions.
(1) Timings.
   (a) Brief back ________.
   (b) Company rehearsal ________.
   (c) SP time ________.
   (d) In position NLT (time) ________.
(2) Report all enemy contact.
(3) Report crossing all phase lines.
(4) MOPP status ____; enemy chemical attack is expected.
(5) Air defense status is YELLOW, WEAPONS HOLD.
(6) Leaders brief back the movement and defense plan to the commander at the company CP at (date-time group).
(7) Destruction of subterranean approaches requires brigade commander's approval.
(8) Selective rubbling is authorized. Destruction of more than one building requires commander's approval.
(9) Marking of rooms and buildings is IAW CO SOP.

(Classification)

Figure 5-7. Example OPORD for STX Defend (continued).
(Classification)

(10) Rules of Engagement follow:
   (a) Minimize collateral damage to structures.
   (b) Civilians have been evacuated. Evacuate to company CP any other civilians encountered.

4. SERVICE SUPPORT. IAW the battalion SOP.

   a. Miscellaneous.
      (1) Battalion trains located vicinity (grid).
      (2) Company trains located vicinity (grid).

   b. Materiel and Services.
      (1) Supply.
          (a) Class I. Ration Cycle M-M-M. Platoons must maintain a three-day supply in each BP.
          (b) Class II. Submit requirements for special equipment ASAP. Coordinate with 1SG.
          (c) Class III. Refuel all vehicles before (date-time group).
          (d) Class IV. Coordinate with S-4 for delivery.
          (e) Class V.
              • Platoons cache one additional basic load in BP.
              • Platoons submit request for additional demolitions NLT (date-time group).
      (2) Services. Battalion decontamination site is located vicinity (grid).
      (3) Maintenance.
          (a) Priority to (evaluated) Platoon M2 BFVs.
          (b) UMCP located vicinity (grid).

   c. Medical Evacuation and Hospitalization.
      (1) Battalion aid station located vicinity (grid).
      (2) Company CCP located with company CP.

   d. Personnel.
      (1) No replacements for next 72 to 96 hours.
      (2) Brigade mortuary affairs point located in BSA.
      (3) EPW collection sites located at (grid) for battalion and (grid) for company.

   (Classification)

Figure 5-7. Example OPORD for STX Defend (continued).
5. COMMAND AND SIGNAL.

a. Command. Initially, company CP will be traveling center of company wedge. Location in BP to be determined.

b. Signal.
   (1) Current SOI in effect.
   (2) Primary means of communication in BP is wire, FM, messenger, in that order.
   (3) Radio listening silence is in effect until after crossing PL (___) or until contact is made.

Figure 5-7. Example OPORD for STX Defend (continued).

4. Support Requirements.

   a. Minimum Trainers/Evaluators: This exercise is conducted by one company grade officer who is the trainer and primary evaluator.

   b. Vehicles/Communications: All vehicles organic to the platoon should be included.

   c. Opposing Force: The OPFOR should be platoon strength.

   d. Maneuver Area: A training area at least 2 by 10 km, with hasty fighting positions, is desirable for cross-country movement. The CACTF serves as the objective area. The terrain, ideally, should offer multiple covered and concealed routes. Using terrain that limits the leader to a geographic or predictable route prevents evaluation of the unit’s ability to conduct a terrain analysis and select covered and concealed routes.

   e. Barrier Materials. Sufficient Class IV (sandbags, lumber, and so on) must be made available to fortify positions, IAW Chapter 3, FM 3-06.11.

5. Evaluation.
Table 5-5 lists the T&EOs from DTMS used to evaluate this STX, and Table 5-6 lists the supporting tasks.

Table 5-5. T&EOs used to evaluate STX Defend.

<table>
<thead>
<tr>
<th>Task/Function</th>
<th>Task Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defend MOUT/Building</td>
<td>7-3-1118</td>
</tr>
<tr>
<td>Perform Passage of Lines</td>
<td>7-3-1125</td>
</tr>
<tr>
<td>Conduct Tactical Movement</td>
<td>7-2-1342</td>
</tr>
<tr>
<td>(Co/Plt)</td>
<td></td>
</tr>
</tbody>
</table>
INFANTRY RIFLE COMPANY FTX ATTACK

Table 5-6. Supporting tasks for company FTX.

<table>
<thead>
<tr>
<th>STX C-II-1</th>
<th>STX C-II-2</th>
<th>STX C-II-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct an Infiltration (Co/Plt)</td>
<td>Perform Cordon and Search</td>
<td>Disarm Belligerents</td>
</tr>
<tr>
<td>Perform Linkup</td>
<td>Take Action on Contact</td>
<td>Handle Captured Insurgents</td>
</tr>
<tr>
<td>Execute an Assault (MOUT)</td>
<td>Conduct an Infiltration (Co/Plt)</td>
<td>or Belligerents</td>
</tr>
<tr>
<td>Conduct Consolidation and Reorganization (Co/Plt)</td>
<td>Perform Linkup</td>
<td>Apprehend/Detain Noncombatants</td>
</tr>
<tr>
<td></td>
<td>Perform Passage of Lines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Occupy Assembly Area</td>
<td></td>
</tr>
</tbody>
</table>

1. **Objective.** This FTX is designed to train the Infantry rifle company in conducting offensive operations. This exercise provides practice for the company commander, platoon leaders, squad leaders, and company headquarters personnel in planning, coordinating, and controlling combat operations.

2. **Interface.** This FTX is supported by STX C-II-1, C-II-2, and C-II-3 (Table 5-6). It is also supported by two warrior drills, *React to Contact* and *Break Contact*.

3. **Training.**

   a. **Guidance.** FM 7-0 and FM 7-1 provide training guidance, tips, and enhancers for planning and executing STXs. The trainer should review the individual, leader, and collective tasks to be performed during the STX to determine which require initial or refresher training.

   b. **General Situation.**

      (1) The battalion is ordered to conduct offensive operations in support of the brigade mission. The company is ordered to infiltrate enemy lines and to destroy an insurgent operations base located in the CACTF. The company must be prepared to remain in the CACTF to conduct cordon and search missions.

      (2) This exercise should be conducted under various conditions.

      (3) When the company receives the battalion warning order the planning process for the attack mission begins. The exercise ends when the company completes a passage of lines, occupies an assembly area, and completes preparations to continue its mission. Figure 5-8 shows a graphic scenario of task performance for the FTX Attack. Table 5-7 provides a recommended sequence for performance of T&EOs and the time allotted for each portion of the STX, including AARs.
Figure 5-8. Attack FTX scenario.
Table 5-7. Sequence of events and times for FTX Attack.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>START STX C-II-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Issue Company OPORD</td>
<td>4 hours</td>
</tr>
<tr>
<td>2</td>
<td>Conduct an Infiltration (Co/Plt)</td>
<td>6 hours</td>
</tr>
<tr>
<td>3</td>
<td>Perform Linkup</td>
<td>3 hours</td>
</tr>
<tr>
<td>4</td>
<td>Execute an Assault (MOUT) AAR</td>
<td>3 hours</td>
</tr>
<tr>
<td>5</td>
<td>Conduct Consolidation and Reorganization (Co/Plt)</td>
<td>3 hours</td>
</tr>
<tr>
<td>ISSUE FRAGO, START STX C-II-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Perform Cordon and Search</td>
<td>6 hours</td>
</tr>
<tr>
<td>7</td>
<td>Take Action on Contact / AAR</td>
<td>3 hours</td>
</tr>
<tr>
<td>8</td>
<td>Conduct an Infiltration (Co/Plt)</td>
<td>6 hours</td>
</tr>
<tr>
<td>9</td>
<td>Perform Linkup</td>
<td>3 hours</td>
</tr>
<tr>
<td>10</td>
<td>Perform Passage of Lines</td>
<td>2 hours</td>
</tr>
<tr>
<td>11</td>
<td>Occupy Assembly Area</td>
<td>3 hours</td>
</tr>
<tr>
<td>START STX C-II-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Disarm Belligerents</td>
<td>3 hours</td>
</tr>
<tr>
<td>13</td>
<td>Handle Captured Insurgents or Belligerents</td>
<td>4 hours</td>
</tr>
<tr>
<td>14</td>
<td>Apprehend/Detain Noncombatants</td>
<td>4 hours</td>
</tr>
<tr>
<td>15</td>
<td>Conduct Final AAR</td>
<td>2 hours</td>
</tr>
<tr>
<td>*Total Time</td>
<td></td>
<td>55 hours</td>
</tr>
</tbody>
</table>

The time required to train an event varies based on the factors of METT-T and on the unit's training proficiency. Regardless, training is conducted to standards, not to time limitations. The following tasks are integrated and evaluated throughout the exercise:

- Prepare for combat
- Maintain operations security
- Conduct tactical movement
- Perform consolidation
- Perform reorganization
- Perform stability and support operations

* Time for intermediate AARs is excluded from this total; additional time is required if much of the exercise is conducted at night or during other limited visibility.
(4) The battalion commander issues an OPORD to the company commanders (Figure 5-9).

(Classification)

Copy no ___ of ___ copies
__ Battalion, ___ Infantry
Unit location or place of issue
Date-time group (with time zone)
Message reference number

OPERATION ORDER NO. ___
References: Map, series no. ___, sheet no. ___, edition ___
Time Zone Used Throughout the Order: ____

TASK ORGANIZATION:
__ Company __ Company __ Company Battalion Control
Scout Platoon
81-mm Mortar Platoon
Antitank Platoon
1/C/58th ENGR (DS)
Battalion Trains

1. SITUATION.

   a. Enemy Forces. Annex A (See intelligence overlay [prepared by
      brigade S-2].)
      (1) Disposition, Composition, and Strength. The battalion is
      opposed by one company from the Dona Anna Militia Guards Battalion.
      This enemy company consists of 3 platoons with 35 to 40 Soldiers,
      equipped with M16s, AK-47s, and LMGs. The company headquarters
      is currently located in the town hall of CACTF. The company is at 90
      percent strength and has indirect fire support assets available.
      (2) Capabilities. The enemy possesses nonpersistent nerve
      agents and indirect fire assets capable of delivery. He also has some
      light armored vehicles in the area, but their location is
      undetermined. No enemy air threat exists. However, the enemy may be
      able to reinforce CACTF with an additional company, within two hours.
      (3) Most Probable Course of Action. The enemy defends CACTF
      and continues using it as a base of operations and to consolidate
      weapons and material. His intent is to prevent the capture of CACTF
      and its support base, provided by its facilities and population.

(Classification)

Figure 5-9. Example battalion OPORD for FTX Attack.
b. **Friendly Forces.**

(1) (___) Brigade, (___) Division attacks at (date-time group) to seize the town of CACTF at (grid), to keep the enemy from using it as a base of operations. The intent is to secure the town and the road network in the area, to prevent the enemy from using it as a base of operations.

(2) (___) Battalion, (___) Infantry attacks to seize the road network at OBJ (___), vicinity (grid), at (date-time group) to prevent enemy forces from counterattacking along Route (___).

(3) (___) Battalion, (___) Infantry attacks at (date-time group), to seize the high ground at OBJ (___), vicinity (grid), and to establish defensive positions to block enemy routes in and out of CACTF.

2. **MISSION.** (___) Battalion, (___) Infantry attacks at (date-time group) to seize CACTF, vicinity (grid), NLT (date-time group), to prevent the enemy from using the town as an operations and logistics base.

3. **EXECUTION.**

a. **Concept of the Operation.** The battalion will accomplish its mission, which is to deny the enemy use of CACTF and its surrounding terrain and population, by seizing the town and controlling the key areas in the vicinity. We will conduct a feint in the west and then attack the decisive point within CACTF (OBJ [___]).

(1) **Maneuver.** (___) Company conducts a feint to deceive the enemy, then the main effort (evaluated) company seizes OBJ (___), to prevent the enemy from using CACTF as an operational and logistical base. (___) Company supports the main effort by seizing OBJ (___), in order to prevent the enemy from counterattacking the main effort. (___) Company seizes OBJ (___) to support the main effort's attack.

(2) **Fire Support.** Annex C. (See fire support.) Purpose of fires is to suppress the enemy and to obscure movement to CACTF. Priority of artillery fires is to (feinting) Company; on order, priority will shift to (supporting effort) Company. Priority of 81-mm mortar fires is to (evaluated) Company.

(3) **Engineering.** The purpose of the engineers is to breach obstacles during the attack, to help (evaluated) Company seize OBJ (___). Priority of support is to (evaluated) Company, (___) Company, and (___) Company in order. The battalion commander must authorize any booby traps, and point and hasty minefields.

Figure 5-9. Example battalion OPORD for FTX Attack (continued).
b. **Tasks to Maneuver Units.**
   1. (Evaluated) Company.
      a. Infiltrate using infiltration lane TANGO.
      b. Seize OBJ (___), vicinity (grid), NLT (date-time group).
      c. Be prepared to perform cordon and search of CACTF, after consolidation and reorganization.
   2. (Supporting) Company.
      a. Follow (main attack) Company and infiltrate on infiltration lane TANGO.
      b. Seize OBJ (___), vicinity (grid), NLT (date-time group).
      c. Coordinate the attack with (evaluated) Company, so that both units attack at the same time.
      d. Be prepared to perform cordon and search in the objective area after consolidation and reorganization.
      e. Be prepared to assume the mission of (evaluated) Company.
   3. (Supporting) Company.
      a. Infiltrate using infiltration lane ZEBRA.
      b. Conduct feint to OBJ (___), vicinity (grid), NLT (date-time group).
      c. Be prepared to establish defensive positions vicinity (grid) to prevent enemy movement to and from CACTF.

c. **Tasks to Subordinate Units.**
   1. (Scout) Platoon.
      a. During movement, determine location, strength, and disposition of enemy forces in CACTF.
      b. On order, screen the battalion flank from (grid) to (grid) to warn of the approach of enemy units from the southwest.
   2. Mortar Platoon. Priority of mortar fire is to (evaluated) Company. Mortar platoon moves with (evaluated) Company, establishes a firing position vicinity (grid), and displaces on order.
   3. Antitank Platoon.
      a. Initially, over watch from (grid) to (grid) to secure the unit infiltration.
      b. On order, move vicinity (grid) to support (evaluated) Company's consolidation and reorganization.

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Figure 5-9. Example battalion OPORD for FTX Attack (continued).
d. Coordinating Instructions.
   (1) Report when ready to execute an assault.
   (2) Report any movement of enemy forces from the southwest.
   (3) No rubbing is authorized, so minimize collateral damage to property.
   (4) MOPP0 is in effect.
   (5) Terrorist threat warning is red.
   (6) Commanders brief back OPORD to battalion commander at battalion tactical CP at (date-time group).
   (7) Rules of Engagement (ROE).
      (a) Commanders take all steps necessary and appropriate for their units' protection.
      (b) The minimum necessary force is used to control the situation.
      (c) Leaders must take measures to minimize risk to civilians, without endangering the unit.
      (d) Fire is returned directly to its source, not sprayed into a general area.
      (e) Firing ceases when the threat is over.
      (f) Anyone trying to surrender is allowed to do so.
      (g) Civilians and property are treated with respect.
      (h) WP can be used vicinity CACTF to aid in isolating the objectives. The requests for indirect fire, within the town, must be authorized by the battalion commander.

4. SERVICE SUPPORT. (See Annex D.)

5. COMMAND AND SIGNAL.
   a. Command.
      (1) The tactical CP moves with (evaluated) Company.
      (2) The main CP is vicinity (grid) and displaces on order.
      (3) The second in command remains in the battalion main CP.
      (4) The rear CP is the alternate battalion main CP.
b. **Signal.**

(1) Current SOI is in effect.

(2) Radio-listening silence is in effect for all elements except scouts, until prepared to attack.

**ACKNOWLEDGE:**

JONES
LTC
OFFICIAL:
SMITH
S-3

Annexes: A—Intelligence
B—Operations Overlay
C—Fire Support
D—Service Support

---

Figure 5-9. Example battalion OPORD for FTX Attack (continued).

(5) The battalion has destroyed the enemy operating in CACTF, and has seized the town. Two companies are defending against a limited counterattack. One company is in a blocking position. The (evaluated) company receives a FRAGO (Figure 5-10) to conduct a cordon and search operation. The purpose of the operation is to locate enemy personnel and equipment remaining in the CACTF.

Enemy personnel in squad-sized elements are reported by the civilian population to be hiding in the CACTF. Reports also indicate numerous weapons caches are being hidden by civilians collaborating with the enemy. Battalion has completed its mission and is preparing to conduct a cordon and search.

After completing this, the battalion exfiltrates to perform a passage of friendly lines. (Evaluated) Company moves to perform cordon and search vicinity OBJ (___), beginning (date-time group) to (date-time group), to locate and seize enemy personnel or equipment.

The (evaluated) company notifies the commander of the results of the search, and then notifies the commander when they (evaluated company) are ready to start movement. The company exfiltrates on order along Route Gold to perform linkup at (grid) and passage of lines at (grid). (See overlay for lanes.)

Figure 5-10. Example FRAGO for FTX Attack.
4. **Support Requirements.**

   a. **Minimum Trainers/Evaluators.** The company commander acts as the trainer-evaluator for the platoons. The battalion may direct the FTX internal evaluation along with a company evaluator and an FO evaluator. The platoon leaders and platoon sergeants are the primary trainers during the initial phases of the training. The company commander, the XO, the platoon leaders, and the platoon sergeants all act as trainers during the company phases of training. If the exercise is conducted by the battalion, either the battalion commander, XO, or S-3 acts as the trainer and evaluator, but additional battalion assets may be required to support the evaluation phase. The controllers or evaluators are positioned at critical locations throughout the exercise to observe the action. They must not interfere with the conduct of the operation, except to halt it when a safety violation occurs or to conduct an AAR.

   b. **Vehicles/Communications:** Those organic to the company are used in the exercise. This includes one designated medical evacuation vehicle per platoon and at least one aidman on site.

   c. **Opposing Force:** The OPFOR ground force should be at least platoon-size. FTXs conducted by the company require internal resourcing; units should rotate to ensure total training. OPFOR tasks and standards are provided in each T&EO.

   d. **Maneuver Area:** A training area 5 by 10 km which includes the CACTF is best for this exercise.

5. **Evaluation.**

Table 5-8 lists the T&EOs used to evaluate this STX.

<table>
<thead>
<tr>
<th>Task/Function</th>
<th>Task Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform Cordon and Search</td>
<td>7-3-1105</td>
</tr>
<tr>
<td>Take Action on Contact</td>
<td>7-4-1107</td>
</tr>
<tr>
<td>Perform Passage of Lines</td>
<td>7-4-1125</td>
</tr>
<tr>
<td>Perform Linkup</td>
<td>7-4-1128</td>
</tr>
<tr>
<td>Conduct Tactical Movement</td>
<td>7-2-1342</td>
</tr>
<tr>
<td>Occupy Assembly Area</td>
<td>7-4-1136</td>
</tr>
<tr>
<td>Maintain Operations Security</td>
<td>7-4-1409</td>
</tr>
<tr>
<td>Prepare for Combat</td>
<td>7-4-1606</td>
</tr>
<tr>
<td>Conduct Consolidation and Reorganization (Co/Plt)</td>
<td>7-2-5027</td>
</tr>
<tr>
<td>Perform Cordon and Search</td>
<td>7-2-1105</td>
</tr>
<tr>
<td>Execute an Assault (MOUT)</td>
<td>7-2-1109</td>
</tr>
<tr>
<td>Perform Exfiltration</td>
<td>7-1-1146</td>
</tr>
<tr>
<td>Perform Infiltration</td>
<td>7-1-1147</td>
</tr>
<tr>
<td>Perform Reorganization</td>
<td>7-1-1608</td>
</tr>
<tr>
<td>Perform Consolidation</td>
<td>7-1-1609</td>
</tr>
</tbody>
</table>
MECHANIZED INFANTRY COMPANY OR TEAM FTX DEFEND

1. **Objective.** This FTX is designed to train the mechanized Infantry company or team in conducting defensive operations in urban terrain. It also provides platoons an opportunity to prepare for full-scale FTXs conducted and evaluated by the parent battalion. This exercise provides practice for the company commander, platoon leaders, squad leaders, and company headquarters personnel in planning, coordinating, and controlling combat operations.

2. **Interface.** This FTX is supported by the STX C-II-4, C-II-5, and C-II-6 tasks shown in Table 5-9. It is also supported by two warrior drills, *React to Contact* and *Break Contact*.

<table>
<thead>
<tr>
<th>Table 5-9. Supporting tasks for company FTX.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STX C-II-4</strong></td>
</tr>
<tr>
<td>Occupy Assembly Area</td>
</tr>
<tr>
<td>Perform Tactical</td>
</tr>
<tr>
<td>Road March</td>
</tr>
<tr>
<td>Perform Relief in Place</td>
</tr>
<tr>
<td>Defend Built-Up Area/Building</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

3. **Training.**
   
   a. **Guidance.** FM 7-0 and FM 7-1 provide training guidance, tips, and enhancers for planning and executing STXs. The trainer should review the individual, leader, and collective tasks to be performed during the STX to determine which require initial or refresher training.

   b. **General Situation.**

      (1) The battalion is ordered to conduct defensive operations in support of the brigade mission; the company is ordered to perform a relief operation and to prepare a defense in an urban area. The company remains in position for at least 36 hours before receiving a follow-on mission. Most civilians have been evacuated from the area, but a few remain. A terrorist threat exists as well as the possibility of enemy battalion-level offensive actions.

      (2) This exercise should be conducted under various environmental conditions. The company also conducts operations under threat of CBRN attack.
c. **Special Situation.**

(1) The planning process for the defense mission begins when the company receives a warning order. The exercise ends when the company completes the passage of lines and occupies an assembly area. Figure 5-11 shows a graphic scenario of task performance for the FTX Defend.

*Figure 5-11. Graphic scenario of task performance for FTX Defend.*
(2) Table 5-10 provides a recommended sequence for performance of T&EOs from DTMS and the time allotted for each portion of the STX, including AARs.

Table 5-10. Sequence of events and times for FTX Defend.

<table>
<thead>
<tr>
<th>Event</th>
<th>Action</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>START STX C-II-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Occupy Assembly Area</td>
<td>2 hours</td>
</tr>
<tr>
<td>2.</td>
<td>Issue Company OPORD</td>
<td>4 hours</td>
</tr>
<tr>
<td>3.</td>
<td>Perform Tactical Road March</td>
<td>3 hours</td>
</tr>
<tr>
<td>4.</td>
<td>Perform Relief Operations AAR</td>
<td>6 hours</td>
</tr>
<tr>
<td>5.</td>
<td>Defend MOUT/Building</td>
<td>24 hours</td>
</tr>
<tr>
<td>ISSUE FRAGO, START STX C-II-5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Perform Ambush</td>
<td>6 hours</td>
</tr>
<tr>
<td>7.</td>
<td>Establish a Roadblock/Checkpoint AAR</td>
<td>6 hours</td>
</tr>
<tr>
<td>8.</td>
<td>Perform CBRN Operations</td>
<td>6 hours</td>
</tr>
<tr>
<td>9.</td>
<td>Conduct Tactical Movement</td>
<td>3 hours</td>
</tr>
<tr>
<td>10.</td>
<td>Perform Passage of Lines</td>
<td>2 hours</td>
</tr>
<tr>
<td>11.</td>
<td>Occupy Assembly Area</td>
<td>3 hours</td>
</tr>
<tr>
<td>START STX C-II-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Operate a Checkpoint</td>
<td>2 hours</td>
</tr>
<tr>
<td>13.</td>
<td>Interdict Smuggling Operations</td>
<td>6 hours</td>
</tr>
<tr>
<td>14.</td>
<td>Defend Convoy</td>
<td>4 hours</td>
</tr>
<tr>
<td>15.</td>
<td>Conduct Final AAR</td>
<td>2 hours</td>
</tr>
</tbody>
</table>

The time required to train an event varies based on the factors of METT-T and on the unit's training proficiency. Regardless, training is conducted to standards, not to time limitations. The following tasks are integrated and evaluated throughout the exercise:

- Prepare for combat
- Maintain operations security
- Conduct tactical movement
- Perform consolidation
- Perform reorganization
- Perform stability and support operations

* Time for intermediate AARs is not included in this total; additional time is required if much of the exercise is conducted at night or during other limited visibility.
(3) The battalion commander issues the defense OPORD to the company (Figure 5-12).

### Task Organization:

- **1/__/__/AR 2/__/__/AR Scout Platoon**
- **120-mm Mortar Platoon**
- **Team Tank E Co(-) 1/C/1-222 ADA (Stinger) (DS)**
- **1/__/__/Inf C/58 ENGR (DS)**
- **2/__/__/Inf 1/1 (GSR) TM A/58 MI Bn**
- **ATK Force B (1/__/Inf)**
- **Battalion Trains**

### Situation

#### a. Enemy Forces

**Annex A** (see intelligence overlay [prepared by brigade S-2]).

1. **Composition, Disposition, Strength.** The company is opposed by the 1st Dragoons Regiment, 60th Guards Division. This regiment is at 85 percent strength and has received engineer and artillery reinforcements. The enemy is equipped with an assortment of former Soviet and Warsaw pact small arms, machine guns, and armored vehicles including T-62 tanks.

2. **Capabilities.** The enemy has established defensive positions that follow a line from vicinity (grid) to vicinity (grid). Enemy armored reconnaissance units are operating in the more open terrain to the southwest of CACTF. The enemy has been observed moving forces in depth throughout the area in preparation for an offensive action.

3. **Probable Course of Action.** The enemy's most probable course of action will be to begin offensive actions within the next 24 to 36 hours. Enemy encountered includes numerous reconnaissance elements trying to find the company's vulnerabilities and a main body trying to exploit any weakness.

---

**Figure 5-12. Example battalion OPORD for mechanized company or team STX Defend.**
b. **Friendly Forces.**

   (1) (___) Brigade, (___) Division relieves (___) Brigade in place at (date-time group), to defend in sector from (grid) to (grid) to (grid) to (grid), in order to secure the corps counterattack axis of advance, (grid). The intent is to secure the road network around CACTF to prevent the enemy from impeding the movement of the (___) Brigade, (___) Division.

   (2) TF (__) is the main effort in the defense and, NLT (date-time group), holds key terrain vicinity (grid) on our left, to prevent an enemy bypass of the brigade left flank.

   (3) TF (___), on our right, defends along Route 360, vicinity (grid) to (grid) to (grid) to (grid), NLT (date-time group), to prevent an envelopment of the right flank. They conduct a supporting attack at (date-time group) to seize the high ground at OBJ OAK, vicinity (grid), to establish defensive positions that prevent the enemy armored reconnaissance units from interfering with the seizure of the pass at (grid) or the attack of the (___) Battalion, (___) Infantry, Mechanized.

2. **MISSION.** TF (___) defends NLT (date-time group), to retain the town of CACTF and its surrounding road network and allow brigade to prevent enemy interference with corps counterattack.

3. **EXECUTION.**

   a. **Concept of the Operation.** Annex B (see operations overlay).

      (1) Maneuver. Company (main effort) retains the main intersection (traffic loop) in CACTF, to prevent enemy movement through the sector. Team (evaluated) blocks movement west of 3d Street, to prevent the enemy from enveloping the main effort. The counterattack force is committed as needed. Team (___) blocks movement east of Oak Street, to canalize the enemy into EA (___). Team (___) defends from BP1, to prevent a coordinated attack against the main effort. E Company occupies BPs, to destroy enemy vehicles and protect the TF flanks.

      (2) Fire Support. (See Annex C.) Fires are used to suppress the enemy and obscure our movement during the relief operation. Once positions are occupied, fires are used to suppress enemy overwatch positions, disrupt attempts to breach obstacles, and separate enemy Infantry from their supporting carriers. Priority of CAS and indirect fire is initially to Team (evaluated), during the relief operation, and then to Team (main effort). Teams (main effort) and (evaluated) each have two priority 155-mm targets. Each team may make one priority target an FPF.

---

Figure 5-12. Example battalion OPORD for mechanized company or team STX Defend (continued).
(Classification)

(3) Counter-Air Operations. Priority of protection is to the TF trains and main CP. Air defense weapons status is free; air defense warning status is yellow.

(4) Intelligence. Priority of collection is to identify and locate the C2 elements of the MRR and MRB, enemy tank battalions, and the enemy assault detachments' actual axes of advance.

(5) Engineering. The purpose of obstacles is to turn the enemy into restrictive terrain and engagement areas. Priority of support is to Team (main effort), Team (evaluated), Team (___), and Team (___), in that order.

b. Tasks to Maneuver Units.

(1) Team (Main Effort).
   (a) Sector of defense includes the east side of Front Street, the south side of 1st Street, the west side of 3d Avenue area, and the north side of 3d Street.
   (b) Team (main effort) relieves Team (___), TF (___).

(2) Team (Evaluated).
   (a) Sector includes the east side of 3d Avenue, the south side of 1st Street, the west side of 6th Avenue, and the north side of 3d Street.
   (b) Team (evaluated) relieves Team (___), TF (___).

(3) Team (___).
   (a) Sector includes the east side of Oak Street, the south side of 1st Street, the east side of Front Street, and the north side of 3d Street.
   (b) Team (___) relieves Team (___), TF (___).
   (c) Team (___) coordinates directly with right flank team of TF (___), to ensure mutually supporting fires.

(4) Team (___).
   (a) Occupy BP 1 vicinity (grid)
   (b) Be prepared to occupy BP 2 (grid) to engage enemy in EA (____).

(5) Company E.
   (a) Occupy BP 2-1 (grid) and move on order to BP 2-2 (grid).
   (b) Provide antiarmor fires to destroy enemy tanks in EA (___).

(6) Counterattack B (Reserve).
   (a) Occupy AA Black, vicinity (grid).
   (b) Reconnoiter routes into TF (main effort) sector.

(Classification)

Figure 5-12. Example battalion OPORD for mechanized company or team STX Defend (continued).
(3) Counter-Air Operations. Priority of protection is to the TF trains and main CP. Air defense weapons status is free; air defense warning status is yellow.

(4) Intelligence. Priority of collection is to identify and locate the C2 elements of the MRR and MRB, enemy tank battalions, and the enemy assault detachments' actual axes of advance.

(5) Engineering. The purpose of obstacles is to turn the enemy into restrictive terrain and engagement areas. Priority of support is to Team (main effort), Team (evaluated), Team (___), and Team (___), in that order.

b. Tasks to Maneuver Units.

(1) Team (Main Effort).
   (a) Sector of defense includes the east side of Front Street, the south side of 1st Street, the west side of 3d Avenue area, and the north side of 3d Street.
   (b) Team (main effort) relieves Team (___), TF (___).

(2) Team (Evaluated).
   (a) Sector includes the east side of 3d Avenue, the south side of 1st Street, the west side of 6th Avenue, and the north side of 3d Street.
   (b) Team (evaluated) relieves Team (___), TF (___).

(3) Team (___).
   (a) Sector includes the east side of Oak Street, the south side of 1st Street, the east side of Front Street, and the north side of 3d Street.
   (b) Team (___) relieves Team (___), TF (___).
   (c) Team (___) coordinates directly with right flank team of TF (___), to ensure mutually supporting fires.

(4) Team (___).
   (a) Occupy BP 1 vicinity (grid)
   (b) Be prepared to occupy BP 2 (grid) to engage enemy in EA (___).

(5) Company E.
   (a) Occupy BP 2-1 (grid) and move on order to BP 2-2 (grid).
   (b) Provide antiarmor fires to destroy enemy tanks in EA (___).

(6) Counterattack B (Reserve).
   (a) Occupy AA Black, vicinity (grid).
   (b) Reconnoiter routes into TF (main effort) sector.
(Classification)

(c) Priority for planning:
- Battle position to reinforce main effort.
- Battle position to counterattack into Team (main effort) sector.
- Battle position to counterattack into Team (evaluated) sector.

(1) Scout Platoon.
(a) Determine location, strength, and disposition of enemy forces.
(b) Perform a screen of the TF's right flank from (grid) to (grid) beginning (date time group) to prevent enemy infiltration of CACTF.

(c) Tasks to Subordinate Units.
(1) Mortar Platoon.
(a) Priority of fire to TF (main effort). Move with TF (main effort) and establish firing position vicinity (grid).
(b) Displace on order to (grid).
(2) 1/C/1 222 ADA. Coordinate locations with S-3 NLT (date time group).
(3) C/58 Engineers.
(a) Coordinate the engineer effort with the team commanders NLT (date time group).
(b) Provide an obstacle clearing team to Counterattack Force B, NLT (date time group).
(4) 1/1 (GSR) TM A/58 MI. Coordinate location of assets with the task force S-3 NLT (date time group).

d. Coordinating Instructions.
(1) Selective rubbling is authorized, but destruction of more than one building requires TF commander approval.
(2) Destruction of subterranean approaches requires TF commander approval.
(3) Commanders brief back OPORD to TF commander at the TF tactical CP, vicinity (grid), at (date time group).
(4) MOPP1 is in effect as of (date time group).
(5) Decontamination site established vicinity Miller Pond (grid).

(Classification)

Figure 5-12. Example battalion OPORD for mechanized company or team STX Defend (continued).
4. SERVICE SUPPORT. (See Annex D.)

a. General.
   (1) Combat trains located vicinity (grid).
   (2) Field trains located in the BSA, vicinity (grid).

b. Materiel and Services.
   (1) Supply.
      (a) Class I. Ration cycle C-A-C. Team establishes MRE cache sufficient for 48 hours in sector.
      (b) Class III. Resupply available on request. Class III located in combat trains.
      (c) Class IV. Materials are allocated as shown in Annex D.
      (d) Class V. Each team establishes ammunition caches in sector, but should also have two basic loads of ammunition on hand.
   (2) Transportation. The main streets are capable of two way heavy vehicle traffic (class 60). Secondary streets may be one way and of lighter construction (class 50).
   (3) Maintenance.
      (a) Priority by unit: Team (main effort), Team (evaluated), Team (__), Company E, Team (__).
      (b) Priority by vehicle: M1A1, M2/M3, M113.

c. Medical Evacuation and Hospitalization.
   (1) TF aid station located vicinity (grid).
   (2) Civilian casualties should be transported by nonmilitary means to clinic, located vicinity (grid).

d. Personnel.
   (1) No replacements for the next 96 hours.
   (2) EPW collection point located vicinity (grid).
   (3) Mortuary affairs point located in BSA, vicinity (grid).

e. Civil-Military Cooperation.
   (1) Curfew in effect 1800 to 0800 daily.
   (2) Majority of civilians have been evacuated. Those remaining have been notified of the risk involved.
5. COMMAND AND SIGNAL.

a. Command.
   (1) Brigade main CP located vicinity (grid).
   (2) TF tactical CP located vicinity (grid).
   (3) TF main CP located vicinity (grid).
   (4) TF commander located at tactical CP.
   (5) TF XO located at main CP.

b. Signal.
   (1) SOI index 1 9 in effect.
   (2) Primary means of communication is wire, FM, messenger in that order.
   (3) Building and obstacle marking IAW TF SOP.

ACKNOWLEDGE:

WILLIAMS
LTC

OFFICIAL:

SMITH
S-3

Annexes:  A–Intelligence
          B–Operations Overlay
          C–Fire Support
          D–Service Support

Figure 5-12. Example battalion OPORD for mechanized company or team STX Defend (continued).
(3) The TF has retained the north half of the CACTF after the enemy attack. The enemy was defeated but has established squad-sized to platoon-sized strongpoints in the southern half of the CACTF. The enemy is expected to receive reinforcements within the next 12 to 24 hours. They prevent enemy reinforcements from moving to the strongpoints to strengthen and resupply them, TF headquarters orders the team to conduct platoon-sized ambushes. They also order the team to prepare to establish a roadblock, to control refugee flow through the area of operations, before the team moves out of the area. Headquarters issues a FRAGO (Figure 5-13).

Numerous enemy strongpoints are located to your front, vicinity (grid), (grid), and (grid). We expect these strongpoints to receive reinforcements within the next 12 to 24 hours.

Your mission is to establish platoon ambushes on the likely avenues of approach to the strongpoints, NLT (date-time group), in order to prevent reinforcements or resupply to these strongpoints. Notify the TF commander when you are prepared to move.

Coordinate with TF scouts for guides. On order, after return from ambush missions, establish roadblocks at (grid) and (grid). Be prepared to move within the next 36 to 48 hours to conduct further follow-on missions.

Figure 5-13. Example FRAGO for FTX Defend.

4. Support Requirements.

a. Minimum Trainers/Evaluators: This exercise should be conducted for practice with the company commander as the trainer-evaluator for his platoons. The battalion may direct the FTX (internal evaluation) using a company evaluator and an FO evaluator. The platoon leaders and platoon sergeants are the primary trainers during the initial phases of the training. The company commander, the XO, the platoon leaders, and the platoon sergeants act as trainers during the company phases of training. If the exercise is conducted by the battalion, either the battalion commander, the XO, or the S-3 acts as the trainer and evaluator, but may require additional assets from the battalion to support the evaluation phase. The controllers or evaluators must be positioned at critical locations throughout the exercise, to observe the actions. They must not interfere with the conduct of the operation, except to halt it when a safety violation occurs or to conduct an AAR.

b. Vehicles/Communications: Those organic to the company are used.

c. Opposing Force: The OPFOR ground force should be at least platoon-size. FTXs conducted by the company require internal resourcing, and units should be rotated to ensure total training. T&EOs provide training tasks and standards for the OPFOR.

d. Maneuver Area: A training area at least 5 by 15 km is best for this exercise.

e. Consolidated Support Requirements: This exercise requires the items shown in Table 5-11.

f. Barrier materials. Sufficient Class IV must be made available to fortify positions, IAW FM 3-06.11.
Table 5-11. Ammunition and pyrotechnics support requirements for a six-day FTX.

<table>
<thead>
<tr>
<th>Ammunition</th>
<th>DODAC</th>
<th>Per Plt/Co/Bn FTX</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56-mm blank</td>
<td>1305A080</td>
<td>120 rounds per rifle</td>
</tr>
<tr>
<td>5.56-mm SESAMS</td>
<td></td>
<td>120 rounds per rifle</td>
</tr>
<tr>
<td>5.56-mm blank</td>
<td>1305A075</td>
<td>200 rounds per M249 LMG</td>
</tr>
<tr>
<td>5.56-mm SESAMS</td>
<td></td>
<td>200 rounds per M249 LMG</td>
</tr>
<tr>
<td>7.62mm</td>
<td>1305A111</td>
<td>200 rounds per BFV/M1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400 rounds per M60/240B</td>
</tr>
<tr>
<td>ATWESS cartridge</td>
<td>1370L367</td>
<td>6 (Viper) (for LAW)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18 per Dragon</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14 per TOW system</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9 per OH-58D/AH-64</td>
</tr>
<tr>
<td>Pyrotechnic device</td>
<td>1370L602</td>
<td>6 per M1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 per target</td>
</tr>
<tr>
<td>Hand grenade fuze (M228)</td>
<td>1330G878</td>
<td>150 per battalion</td>
</tr>
<tr>
<td>Stun grenade M84</td>
<td>1330GG09</td>
<td>150 per battalion</td>
</tr>
<tr>
<td>Smoke grenade, HC</td>
<td></td>
<td>150 per battalion</td>
</tr>
<tr>
<td>Smoke pot</td>
<td></td>
<td>6 per battalion</td>
</tr>
</tbody>
</table>
5. **Evaluation.**

Table 5-12 lists the DTMS T&EOs used to evaluate this STX.

**Table 5-12. T&EOs used to evaluate STX Attack.**

<table>
<thead>
<tr>
<th>Task/Function</th>
<th>Task Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defend MOUT/Building</td>
<td>7-3/4-1118</td>
</tr>
<tr>
<td>Conduct a Dismounted Tactical Road March (Co/Plt)</td>
<td>7-2-1189</td>
</tr>
<tr>
<td>Conduct a Mounted Tactical Road March (Co/Plt)</td>
<td>7-2-1198</td>
</tr>
<tr>
<td>Perform Relief Operations</td>
<td>7-3/4-1124</td>
</tr>
<tr>
<td>Perform Passage of Lines</td>
<td>7-3/4-1125</td>
</tr>
<tr>
<td>Conduct Tactical Movement</td>
<td>7-2-1342</td>
</tr>
<tr>
<td>Occupy Assembly Area</td>
<td>7-3/4-1136</td>
</tr>
<tr>
<td>Establish a Roadblock/Checkpoint</td>
<td>7-3/4-1401</td>
</tr>
<tr>
<td>Perform CBRN Operations</td>
<td>7-3/4-1406</td>
</tr>
<tr>
<td>Maintain Operations Security</td>
<td>7-3/4-1409</td>
</tr>
<tr>
<td>Prepare for Combat</td>
<td>7-3/4-1606</td>
</tr>
<tr>
<td>Conduct Consolidation and Reorganization</td>
<td>7-2-5027</td>
</tr>
<tr>
<td>Perform Ambush</td>
<td>7-2-1106</td>
</tr>
</tbody>
</table>

**TARGETRY**

5-10. Table 5-13 lists the combination of precision and nonprecision targets to support the diversity of scenarios required to support combined arms and branch specific lane training. Precision targets, less than 50 meters, are used in and around buildings within the CACTF and reinforce precision marksmanship techniques described in FM 3-22.9 (Table 5-13).

**Table 5-13. CACTF target requirements.**

<table>
<thead>
<tr>
<th>Event</th>
<th>Number Of Lanes</th>
<th>Human Targets</th>
<th>Vehicle Targets</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company/Platoon STX Offense</td>
<td>3/9</td>
<td>Precision</td>
<td>9</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nonprecision</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>
CONSIDERATIONS FOR TRAINING WITH ARMOR

5-11. Built-up areas consist mainly of man-made features such as buildings, streets, and subterranean systems. These features of urban terrain create a variety of tactical problems and possibilities. In order to ensure that the tank platoon can operate effectively in the urban environment, the platoon observation and direct-fire plans must address the ground-level or surface fight (in streets and on the ground floor of buildings), the aboveground fight (intrasurface and supersurface), and the subterranean fight (Figure 5-14). Infantry can assist the tank platoon by—

- Locating targets for tanks to engage.
- Destroying antitank weapons.
- Assaulting enemy positions and clearing buildings with tank support.
- Protecting tanks from antitank fires.

Figure 5-14. Urban battlespace.
TRANSPORTING INFANTRY

5-12. At times, the tank platoon must transport Infantrymen (Figure 5-15). They only do so when not expecting contact. If the platoon is moving as part of a larger force, and if it is tasked to provide security for the move, then the lead section or element does not carry Infantry.

Figure 5-15. Example positions for infantry riding on a tank.
5-13. Infantry and Armor leaders must observe the procedures, precautions, and considerations in Figure 5-16 when Infantrymen ride on tanks:

- Infantry should thoroughly practice mounting and dismounting procedures and actions on contact.
- Infantry must always alert the TC before mounting or dismounting. They must follow the commands of the TC.
- Infantry platoons should be broken down into squad-sized groups, similar to air assault chalks, with the Infantry platoon leader on the Armor platoon leader’s vehicle and the Infantry PSG on the Armor PSG’s vehicle.
- Platoon leaders, PSGs, and team leaders should position themselves near the TC’s hatch, using the external phone (if available) to talk to the TC and relay signals to the unit.
- If possible, the lead vehicle should not carry Infantrymen. Riders restrict turret movement and are more likely to be injured or killed on initial contact.
- Whenever possible, Infantrymen should mount and dismount over the left front slope of the vehicle. This procedure ensures that the driver can see the Infantrymen and that the Infantrymen DO NOT pass in front of the coax machine gun. Infantrymen must ensure that they remain behind the vehicle’s smoke grenade launchers. This will automatically keep them clear of all weapon systems.
- Infantrymen must always have three points of contact with the vehicle; they must watch for low-hanging objects such as tree branches.
- All Infantrymen should wear hearing protection.
- Infantrymen should not ride with anything more than their battle gear. Rucksacks and B-bags should be transported by other means.
- Infantrymen should scan in all directions. They may be able to spot a target the vehicle crew does not see.

Figure 5-16. Precautions for Infantrymen riding on a tank.

5-14. Passengers should be prepared to take the actions on contact shown in Figures 5-17 and Figure 5-18.

- Wait for the vehicle to stop.
- At the TC’s command, dismount immediately (one fire team on each side). Do not move forward of the turret.
- Move at least 5 meters to the sides of the vehicle. Do not move behind or forward of the vehicle.
- Do not move in front of vehicles unless ordered to do so. Main gun discharge overpressure can inflict severe injury or death to forward dismounts.
- Do not dismount a vehicle unless ordered or given permission to do so.
- Do not dangle arms or legs, equipment, or anything else off the side of a vehicle; they could get caught in the tracks, causing death, injury, or damage to the equipment or vehicle.
- Do not place too many riders on the vehicle.
- Do not fall asleep when riding. The warm engine may induce drowsiness; a fall could be fatal.
- Do not smoke when mounted on a vehicle.
- Do not stand near a moving or turning vehicle at any time. Tanks have a deceptively short turning radius.

Figure 5-17. Actions on contact for Infantrymen riding on a tank.
ADDITIONAL CONSIDERATIONS

5-15. Additional considerations and preparations for transporting Infantrymen include the following:

• Armor--
  - Uses main gun fire to reduce obstacles or entrenched positions for the Infantry.
  - Takes directions from the Infantry ground commander (platoon leader/PSG/squad leader) to support their fire and maneuver.
  - Provides reconnaissance by fire for the Infantry.
  -- Should know and understand how the Infantry clears buildings, how they mark cleared buildings, casualty evacuation plan, signal methods, engagement criteria for tank main gun, front line trace reporting, ground communication from the tank with the dismounted Infantry.
  -- Uses its night vision capability to augment and supplement the Infantry's night vision capability.

• Infantry--
  -- Provides real time information for the tank crewmen to help them overcome tank noise and the lack of ground situational understanding.
  -- Provides reconnaissance and fire direction of enemy positions for main gun attack.
• Considerations for dismounted tank security include--
  -- Tank crewman should rehearse the mounting and dismounting of Infantry from their vehicle,
    briefing the Infantrymen on safety procedures for the vehicle and weapon systems.
  -- Tank commanders need to rehearse communicating with dismounted Soldiers by way of
    TA-1 and DR-8 in the bustle rack.
• Vehicle preparation for combat in urban terrain should cover--
  -- Keep at least one ballistic shield to the “Dog House” closed. Most engagements will be
    under boresight range, and the battlesight technique will suffice.
  -- Place sandbags around antenna connections and electrical wiring on the turret top.
  -- Place extra coax ammunition inside the turret.
  -- Remove any highly flammable products from the outside of the vehicle and from the
    sponson boxes.

VEHICLES, WEAPONS, AND MUNITIONS

5-16. Numerous factors related to vehicles and their organic weapons and munitions affect the tank
platoon’s urban operation planning and execution, including the following:

• The preferred main gun rounds in the urban environment are HEAT, MPAT (ground mode),
  and MPAT-OR. These all perform much better than sabot rounds against bunkers and
  buildings.
• HEAT ammunition will open a larger hole in reinforced concrete or masonry structures than
  MPAT or MPAT-OR. Both MPAT and MPAT-OR, however, offer greater incapacitation
  capability inside the structure.
• HEAT ammunition arms approximately 60 feet from the gun muzzle. It loses most of its
  effectiveness against urban targets at ranges of less than 60 feet.
• MPAT and MPAT-OR rounds arm approximately 100 feet from the muzzle of the gun.
  Because of the shape and metal components of the projectiles, however, this ammunition
  remains effective at ranges of less than 100 feet.
• Sabot petals, including those on MPAT and MPAT-OR, endanger accompanying Infantry
  elements. They create a hazard area extending 70 meters on either side of the gun-target line
  out to a range of 1 kilometer.
• The tank’s main gun can depress only to -10 degrees and can elevate only to +20 degrees. This
  creates considerable dead space for the crew at the close ranges that are typical in the urban
  environment.
• The external M2 HB machine gun can deliver a heavy volume of suppressive fire and penetrate
  light construction, buildings and most barricades. The M2 HB MG can elevate to +36 degrees;
  however, the TC must be unbuttoned to fire the M2 on the M1A2 or M1A2 SEP.
• The M240 coax machine gun can effectively deliver suppressive fires against enemy personnel
  and against enemy positions that are behind light cover.
• The loader’s M240 machine gun can effectively deliver suppressive fire against enemy
  personnel and against enemy positions that are behind light cover; however, the loader must be
  unbuttoned to operate it. This weapon may be dismounted and used in a ground role if units are
  equipped with the M240 dismount kit.
• When buttoned up, the tank crew has limited visibility to the sides and rear and no visibility to the top. Figures 5-19 and 5-20 show the dead spaces associated with tank operations in an urban environment.
• FM 3-20.12 explains special uses for tank-mounted machine guns in the urban environment.

Figure 5-19. Tank weapon dead space at street level.

Figure 5-20. Tank main gun and coax dead space above street level.
TANK PLATOON COMMAND AND CONTROL IN URBAN OPERATIONS

5-17. Communications problems, fire control, proximity and visibility, personnel factors, ROE, ROI, civilians, and slow-pace urban operations all affect the tank platoon’s urban operations planning and execution:

Communications Problems

5-18. The low-level task organization that may take place during urban operations requires elements to establish additional communications links, which can be disrupted by buildings and other urban terrain features.

Fire Control

5-19. Extensive direct fire planning and restrictive fire control measures are an absolute requirement in urban operations.

Proximity and Visibility

5-20. Friendly elements often must operate in confined and restrictive areas during urban operations, and they may not be able to see other nearby friendly forces. These factors significantly increase the danger of fratricide.

Personnel Factors

5-21. Urban operations impose significant, and often extreme, physical and psychological demands on Soldiers and leaders.

ROE, ROI, and Civilian Considerations

5-22. The ROE or ROI may restrict the use of certain weapon systems and TTP. As an integral part of urban operations, noncombatants create special operational problems. The deal with these concerns, units operating in urban terrain must know how to effectively employ linguists and counterintelligence and civil affairs teams.

Slow Pace Urban Operations

5-23. This operation usually prevents the tank platoon from taking full advantage of the speed and mobility of its tanks.
Appendix A

Training Tips

The effectiveness of urban operations training depends on the imagination and thoroughness applied to a training plan. All trainers, from training managers to junior leaders, should prepare their units to fulfill their urban operations mission. They can employ procedures that are based on training doctrine and proven techniques. This appendix discusses several techniques for conducting urban operations training. Trainers make the choice based on the training needs and available resources.

CONCURRENT TRAINING

A-1. Concurrent training allows groups of Soldiers to train on different tasks at the same time. This training requires a plan for rotating Soldiers between the stations that teach different tasks. This procedure is referred to as round-robin training. Concurrent training is an efficient training technique since it makes the best use of training time and facilities. Concurrent training in the urban operations training facilities works best with performance-oriented training. It also requires detailed planning, control, coordination, and assistant trainers. Each station should conduct training that is relevant to, and supports the training the unit is conducting.

URBAN ASSAULT COURSE AND BREACH FACILITY

A-2. These facilities are well suited for conducting concurrent training. After mastering the tasks at one station, a group of Soldiers rotates to the next station in the sequence. To avoid bottlenecks at any of the stations, trainers plan instructional blocks that last about the same length of time. Concurrent training is often conducted with dedicated instructors at each station. The advantage of this technique is that it ensures uniformity of performance standards and saves on trainer preparation time. The disadvantage is that the Soldier is not always trained by his leader. Therefore, when feasible, small-unit leaders should rotate with their Soldiers from station-to-station so they can take part in the training. This technique demands prior planning, preparation, and instructors that can teach.

URBAN ASSAULT COURSE AND COMBINED ARMS COLLECTIVE TRAINING FACILITY

A-3. These facilities are well suited for conducting concurrent exercises. Concurrent exercises are variants of concurrent training. In a concurrent exercise, elements of the same unit receive different missions. These missions correspond to each element's training objective for that exercise. This technique can be used during FTXs, STXs, or CFXs. For example, one unit attacks; a second unit supports by fire; a third unit acts as a reserve. Also, elements of the same unit can challenge each other. For example, if a trainer has been training his unit in urban offense and defense operations, he can create a scenario in which one force is required to attack the other. This technique allows the unit to train with an OPFOR without an extra investment of resources. Leaders must remember to carefully plan the force ratios between the OPFOR and counterattacking forces.
DEMONSTRATIONS

A-4. Trainers must demonstrate the correct way to perform the tasks that the Soldiers will be required to perform. A demonstration is more effective when the trainer uses hand-on techniques. A live demonstration is an effective teaching method since it holds Soldiers' interest and they are able to learn with their eyes. The UAC and the Breach Facility are ideal facilities for teaching individual and collective tasks using demonstrations. The trainer must ensure that each Soldier performs the task being taught to guarantee that the soldier has learned. Key points should be explained to the satisfaction of each Soldier before progressing to the next step. The trainers can use video cameras to film the action occurring inside the buildings to show the Soldiers the correct way to perform a task or use the same action to explain a better technique to accomplish the same task. This technique is very effective because the Soldiers can watch the demonstrations on a remote monitor, and trainers can replay the videotape as often as required to reinforce his training objective.

EXERCISES

A-5. Training exercises are used to develop tactical SOPs, teamwork among the participants, and Soldier confidence in his leaders and equipment. Table A-1 matches training exercise types to appropriate training facilities.

<table>
<thead>
<tr>
<th>EXERCISE</th>
<th>CACTF</th>
<th>SHOOT HOUSE</th>
<th>SIMULATIONS</th>
<th>LOCAL TOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAPEX</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>TEWT</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>CPX</td>
<td>X</td>
<td></td>
<td>X</td>
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</tr>
<tr>
<td>CFX</td>
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<tr>
<td>LFX</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>STX</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>FTX</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

MAP EXERCISE

A-6. A MAPEX allows participants to plan and execute urban operations using maps, overlays, sand tables, photographs, or models. MAPEXs develop teamwork and skills in terrain analysis, planning, coordination, order writing, and employment of urban operation tactics and are more suited for battle staff and leaders.

- Using a model of the CACTF is an excellent training aid for instructing Soldiers and leaders. Gather leaders around the map or model and have them devise a tactical plan. Use figures or markers to represent friendly units and the OPFOR. Create tactical situations that challenge participants to react as they would in real combat.
- Incorporate direct fire, casualties, CBRN, logistics, and civilians into the exercise. Ensure the ROE for each exercise is clear to participants.
- Have plenty of detailed maps available for use in the MAPEX and in the planning and execution of subsequent CFX operations.
TACTICAL EXERCISE WITHOUT TROOPS

A-7. A TEWT focuses on leader and staff tasks. The senior trainer selects the terrain for the urban TEWT. Either the CACTF or a real village, town, or city is appropriate. The procedure for conducting a TEWT is as follows:

- Create a scenario and enemy situation, and assign missions.
- Allow the leaders to devise their reconnaissance plans and implement them on the terrain.
- Require the leader to brief subordinates while walking the terrain.
- Ensure their plans include the following tasks:
  -- Analyze the terrain.
  -- Employ units according to the terrain analysis.
  -- Emplace weapons.
  -- Devise a unit plan.
- Conduct an AAR.

COMMAND POST EXERCISE AND BATTLE SIMULATION EXERCISE

A-8. CPXs and BSXs allow leaders and battle staffs to perform their tasks in a unit CP, where they receive information as reports requiring certain reactions. This type of training can be achieved through the constructive simulations training portion of the urban operations training strategy using JANUS or JCATS. A company CP is usually associated with a battalion level or higher CPX, but a company can conduct its own CPX. The headquarters section can set up a CP in a CACTF building, displace to another building, and repeat the exercise until they meet the required standards. The section can practice hiding wire on pavement, stringing it between buildings, and running it through sewers. The CP can practice receiving reports, posting situation maps, and sending reports forward to higher headquarters. The CPX/BSXs are most effective in achieving the following general training objectives:

  -- Preparing plans.
  -- Issuing orders.
  -- Building teams.
  -- Reconnoitering, selecting, and tactically occupying CP locations.
  -- Establishing and using communications.
  -- Preparing and sending reports.
  -- Coordinating between subordinate elements.

COMMAND FIELD EXERCISE

A-9. The CFX is used to train commanders, staffs, and junior leaders. The CACTF or a local town can accommodate this type of exercise. However, the unit commander must go through the correct procedures when conducting training off federal property. The CFX employs all of a unit's command and control assets, with a number of subordinate elements reduced according to a set scale. For example, one Soldier might represent an entire squad, one vehicle a platoon, or one gun an entire battery.

Preliminary Training

A-10. Preliminary training, such as CPXs, TEWTs, MAPEXs, and BSXs, should precede the CFX. Units conduct operations, and controllers resolve battle outcomes. The exercise ends with an AAR. Fewer controllers are needed in a CFX than in an FTX. However, if the number of unit functions increases, the number of controllers must increase also.

Planning Procedures

A-11. Combat in urban areas entails centralized planning with decentralized execution.
Centralized

A-12. Centralized planning can be practiced in a CFX; however, it can be practiced more efficiently in a CPX, TEWT, MAPEX, or BSX.

Decentralized

A-13. Decentralized execution means that platoon, squad, and team leaders lead the battle in an urban area. However, because element participation is scaled down in a CFX, trainers usually find STXs, FTXs, and TEWTs more useful.

Live-Fire Exercise

A-14. Chapter 3 and local range regulations provide specific guidance for conducting LFXs at the shoot house. Live-fire training allows Soldiers and leaders to maneuver while firing service ammunition or SRTA. An LFX is most productive when preceded by non-live-fire practice (dry fire or dry run). However, dry fire should always precede live fire, with either TES or SESAM. An AAR should follow each repetition, and units should only proceed to the next level of difficulty after mastering the current step. The training in an LFX occurs in the following sequence, which can be shortened if time and ammunition dictate.

1. Dry fire to practice unit drills and individual tasks.
2. Conduct an AAR.
3. Practice drills, tasks a second time with limited use of ammunition to show the complex coordination of fire and maneuver required.
4. Conduct an AAR.
5. Practice exercise a third time with full use of ammunition to enhance realism and build confidence.
6. Conduct an AAR.

Situational Training Exercise

A-15. STXs are mission-oriented, limited exercises used to train a unit to perform a single collective task or a series of related tasks and drills. With their distinct start and stop points, STXs represent a segment of battle. An STX is more flexible and complex than a single T&EO or drill. In fact, an STX typically includes drills, leader tasks, and separate individual tasks, and involves a unit's "slice" of external combat assets. An STX often precedes an FTX or CFX, and can be conducted in the CACTF by creating a brief situation and mission. For example, the MP company commanders might want to teach his Soldiers about straggler control. They can string the tasks together into small scenarios such as STXs, describe a tactical situation that produces stragglers from nearby units, use other Soldiers to represent the stragglers, and train Soldiers to process stragglers at straggler collection and transport points.

Field Training Exercise

A-16. FTXs allow units to execute collective tasks under conditions that closely resemble actual urban terrain. FTXs are suitable for the CACTF.

• An FTX requires significant time, resources, and planning. The time is well spent if units master their collective tasks. An FTX is an excellent way to conduct the run stage of collective training. Additionally, OPFOR and MILES greatly enhance the training value of the FTX.
• A unit's urban operations FTX training plan addresses ROE, maneuver restrictions, and the controller plan. Soldiers must know the exercise's training objectives before they begin, so they can focus on the correct tasks. Every participant, regardless of position or rank, must fully understand all safety requirements.
• To make the most of their training time in the field, leaders must plan in great detail. The concept of multiechelon training demands that they consider what training can occur at each level in each event.

EVALUATORS

A-17. Soldiers from the training unit or from another unit can evaluate urban operations training, especially during the run stage of training in an STX, FTX, or CFX. A dedicated evaluator provides objective and thorough comments on the unit's performance throughout all stages of the exercise. Evaluators monitor the critical point of the action but must avoid interfering. They must not disrupt unit performance or undermine realism. They must be trained and given standardized evaluation guides if their feedback is to be meaningful; MTPs and T&EOs are a good start. Evaluators facilitate AARs alone or along with the unit leader.

TACTICAL ENGAGEMENT SYSTEM

A-18. The TES realistically replicates the effects of actual fire in training. It uses laser adapters on the weapons and laser-sensitive equipment on the Soldiers and vehicles. A TES weapon emits a laser beam when fired. Accurate fire strikes the laser-sensitive equipment and scores a hit. The TES requires Soldiers to aim accurately and to use cover and concealment effectively. When used with an OPFOR, TES offers realistic training. It is an excellent training aid for an FTX or STX. It is also effective at the shoot house as a substitute for live fire. The two major shortcomings of TES are that it allows Soldiers to seek cover behind structures that normally would not protect them, and that it does not replicate suppression.

NAVIGATION

A-19. Navigational techniques for urban areas differ from those needed on other terrain.

• A typical 1:50,000-scale military map provides insufficient detail for accurate navigation. Therefore, Soldiers must learn to navigate using commercial maps, sketches, and aerial photographs. Leaders must learn how to plan operations using these items.

• Underground navigation is a special challenge. Soldiers must know subway plans and be able to identify tunnels, elevated tracks, stairways, and other critical features. They must learn how to measure distance, remain oriented, and mark their routes.

• Destruction often erases urban features that could aid in navigation. Soldiers must learn to orient using distinctive, difficult-to-erase features such as bridges, waterways, towers, and intersections.

• Leaders conduct navigational exercises in an actual urban area. Soldiers must move from point to point while controllers at each point monitor and verify Soldiers' progress.

• The GPS is a navigational aid that triangulates with satellites to calculate position. However, this system may be affected by nearby tall buildings, and its effectiveness decreases inside buildings or underground.

LIMITED VISIBILITY TRAINING

A-20. Urban operations involve day and night operations. FTXs, STXs, CFXs, and CPXs are the most valuable exercises for night training.

• Field-expedient lighting, NVDs, illumination, and electrical lighting must be exploited when the tactical situation allows. Soldiers must learn discipline in their use of light, and also learn the lighting techniques that allow them to carry out their urban training program.
• Situational awareness is the Soldier's knowledge of his location, the locations of friendly forces, and the locations of the enemy on the battlefield. Situational awareness is the key to avoiding fratricide, especially during limited visibility operations. Units must plan to use all the equipment and devices available to mark friendly units and to avoid fratricide, without exposing themselves to enemy observation.
• Reverse-cycle training should be part of an urban training program. Limited visibility fighting skills are perishable, but they can be sustained and improved by effective training. The goal is for every Soldier to operate as effectively at night as during the day.

SAFETY AND AMMUNITION CONSIDERATIONS

A-21. When using ammunition and pyrotechnics, all associated safety requirements must be followed. This paragraph describes some of the safety equipment and training procedures to consider:

SPECIAL EFFECT SMALL-ARMS MARKING SYSTEM

A-22. SESAMS is 5.56-mm and 9-mm color-marking training ammunition. It is designed for close combat training. It is used with the close combat mission capability kit (CCMCK) adapter kit, which is installed on the M4/16 rifle, M9/M11 pistol, and M249 SAW. Different colors can be assigned to OPFORs for engagement identification and fratricide tracking. SESAMS has a 30-meter effective range and activates TES (MILES), so the two are used together. Anytime during a SESAMS exercise that a Soldier loses any of his protective gear, he must immediately cover his face and eyes with his hands. He must stay put until the engagement ends, or until he is told that it is safe to replace his safety equipment. Everyone, to include observer-controllers, must wear the protection shown in Table A-2.

<table>
<thead>
<tr>
<th>SKIN</th>
<th>Wear gloves, and cover all exposed skin. At close ranges, the SESAMS projectile can break skin.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEAD</td>
<td>Take every precaution to protect your head.</td>
</tr>
<tr>
<td>EYES</td>
<td>Keep your eyes completely enclosed within eye protection. You can use standard Army sun, wind, and dust goggles.</td>
</tr>
<tr>
<td>EARS</td>
<td>Wear hearing protection to prevent hearing loss.</td>
</tr>
<tr>
<td>MOUTH</td>
<td>Keep your mouth covered.</td>
</tr>
</tbody>
</table>

DANGER
Failure to wear the required protection during SESAMS exercises can result in injury or death.

M84 STUN GRENADE

A-23. The hand-deployed M84 stun grenade serves as a reliable, effective, nonlethal means of neutralizing, diverting, and disorienting enemy personnel. It is used tactically as well as in training.

A-24. The M84 produces an intense (1 to 2.5-million candlepower) flash and, at 1.5 meters, a 170 dBs bang. Even though this is too low to produce permanent hearing damage, one-time use Soldiers are required to wear hearing protection anytime noise levels exceed 85 dBs.
A-25. The M84 stun grenade has an M201A1 fuze and a pyrotechnic output charge in a synthetic casing with a one- to two-second delay fuze, which cannot be cooked off. The grenade body has a nonfragmenting metal hexagonal casing, which, once deployed, resists rolling.

**SMOKE GRENADES**

A-26. Smoke grenades are used in urban combat to cover movement, deceive enemy forces as to the exact location of the attacking force, and for signaling. Smoke grenades should not be used in buildings and subterranean passages as they displace oxygen and protective masks do not filter the smoke or provide oxygen. Buildings in urban areas channel air currents, which influence emplacement of smoke grenades. One grenade should be used to test the airflow before employing additional grenades.

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**WARNING**

Avoid using smoke grenades in buildings and in subterranean passages.

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**OPPOSING FORCES**

A-27. OPFOR should be used as often as possible to enhance the realism of training, especially for FTXs, CFXs, and STXs. The realistic, the OPFOR must have defined countertasks. These countertasks must support “Blue Force” training, and should prevent accidental contact between the Blue Force and the OPFOR. Leaders should develop a thorough control plan for OPFOR scenarios. This plan should describe uniform and vehicle markings, ammunition, safety instructions, controller guidance, and guidelines for handling enemy prisoners of war (EPW) and noncombatants. The ROE must clearly specify the limits of close combat between Soldiers.

- OPFOR heighten Soldiers' interest by giving them a real opponent. This fosters unit competition and realism, especially when the OPFOR is used in addition to TES and SESAM.
- OPFOR challenges leaders' ability to improvise. However, this free-play scenario should be monitored to ensure the unit meets the training objectives.
- OPFOR can use threat urban operations and doctrine to determine their course of action. If available, OPFOR uniforms, mock documents, overlays, and equipment add realism and intelligence to the scenario. Leaders conduct preliminary training for the OPFOR, which helps the OPFOR recreate the threat's urban tactics.
- Noncombatants should be integrated into training scenarios.

**PRECISION MARKSMANSHIP TRAINING**

A-28. Precision marksmanship training should be conducted before training at the UAC, CACTF, and the Shoot House, which accommodate training in target discrimination (FM 3-22.9). This is the best use of the unit's time and resources.

**PHYSICAL READINESS TRAINING**

A-29. Combat in urban areas places extraordinary physical demands on Soldiers. Therefore, physical readiness training, with emphasis on upper body development, is paramount to any urban operations training program.
VARIED SCENARIOS

A-30. Leaders must vary training scenarios to prevent redundant and predictable tactical behavior. Using predictable avenues of approach into the facility produces stereotypical tactical solutions.

BUILDING FACADE WALLS, WINDOWS, AND DOORS

A-31. The use of façade walls, windows and doors, in conjunction with SESAMS in the interior of some stations at the UAC, provides for more realistic training. This method of training reinforces the fact that walls, windows, and doors in most cases do not stop the penetration of service ammunition. Plastic wrap sheeting, tar paper, or some other type of material can be used to allow SESAMS penetration (Figure A-1).

Figure A-1. Shoot-through walls and doors.
USE OF OLDER OR NONSTANDARD FACILITIES

A-32. Until installations receive funding for the UAC, SH, BF, and CACTF, they can use the older MOUT Assault Course (MAC) and Collective Training Facility (CTF) as described in the 2002 edition of TC 90-1, which this edition supersedes. Installations may also use nonstandard shoot houses and other nonstandard urban facilities. These facilities may be adapted as follows:

URBAN ASSAULT COURSE

A-33. Generally, the MAC can be used to train most of the UAC tasks. Of course, the MAC lacks targetry and instrumentation. Instead, units can record training with portable video cameras. During the AARs, they can play back the videos on VCRs hooked to TVs or on TV/VCR combos. OPFOR combatants will have SESAMS or MILES. People in civilian clothes can play the parts of the noncombatants.

SHOOT HOUSE

A-34. Many nonstandard shoot houses, such as tire houses, exist in different installations. Local range regulations and unit risk analyses will govern their use. Again, units can use portable video cameras for video capture and VCRs and television sets for video play back to facilitate an AAR. Both precision and nonprecision targets can be fabricated using E-type silhouettes on a stake, old BDUs/civilian clothes filled with straw, and so on. Simulate noncombatants with E-type silhouettes painted white or dummies in civilian clothes. Place balloons in the head and upper torso areas to simulate lethal shot placement. Where local policy permits, convert portions of collective training facilities into live-fire shoot houses using SRTA.

CAUTION

Units should ensure that they are in compliance with all local policies affecting live fire before attempting to use SRTA in an older collective training facility or nonstandard urban training site.

BREACH FACILITY

A-35. Existing demolition ranges may be used to conduct explosive breaching provided door, window, and wall units, or facsimiles, are available. Mechanical breaching can be trained in cantonment areas on the installation where building are designated for demolition, if such facilities are available. Regardless, whenever mechanical breaching is conducted, unit personnel must ensure that local safety policies are available, briefed, and complied with.

COMBINED ARMS COLLECTIVE TRAINING FACILITY

A-36. Generally the older CTF can be used to train the majority of tasks that would be trained in the CACTF. The CTF will not have any targetry and instrumentation. Again, units can use portable video cameras for video capture and VCRs and television sets for video play back to facilitate an AAR. Targets can be OPFOR with MILES. Role players in civilian clothes can be introduced to play the part of noncombatants. If armored vehicles are used, units should ensure that local range policies allow for their use. Older CTFs are normally either a 16 or 32 building design. Appropriate unit-level training, platoon, company, or battalion, should be planned based on the size of the facility.
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Unit training plans are prepared IAW FM 7-1, which states that "Planning links the unit METL and the execution of battle-focused training.". The commander begins his planning with guidance from a higher echelon and an in-depth assessment of METL tasks (in this case, mission-essential urban tasks). Based on his own observations, feedback from his subordinates, and other sources the commander determines which tasks should be trained, which should be trained first, and how much time should be allotted for each. Tables B-1 through B-5 list training tasks by the WFF to be trained at each facility.
Table B-1. Army unit training matrix, brigade tasks.

<table>
<thead>
<tr>
<th>Brigade Tasks</th>
<th>SHOOT HOUSE Semiannual</th>
<th>BREACH HOUSE Semiannual</th>
<th>UAC Quarterly</th>
<th>CAC/TF Semiannual</th>
<th>CTC As Scheduled</th>
<th>SIMULATION Annual</th>
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<td><strong>Develop Intelligence</strong></td>
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<td>Perform Intelligence Operations</td>
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<td>Perform S-2 Operations</td>
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<td><strong>Deploy/Conduct Maneuver</strong></td>
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<td>Attack</td>
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<td>Perform Air Assault</td>
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<td>Defend</td>
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<td><strong>Exercise Command and Control</strong></td>
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<td>Command and Control the Brigade</td>
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<td>Maintain Communications</td>
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<tr>
<td>Coordinate Air Defense Operation</td>
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<td>Conduct Noncombatant Evacuation</td>
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<td>Develop a Media Plan</td>
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<td>Conduct Mediation and Negotiation</td>
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<td><strong>Employ Firepower</strong></td>
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<td>Execute Fires</td>
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<td>Employ Air Support</td>
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<td>Employ Attack Helicopters</td>
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<tr>
<td>Synchronize Fire Support</td>
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<td>Synchronize CAS</td>
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<td>Conduct Targeting Process</td>
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<td><strong>Protect the Force</strong></td>
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<tr>
<td>Perform Mobility/Survivability Operations</td>
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<td>Provide Engineer Support</td>
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<td>Coordinate CBRN Operations</td>
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<td>Provide Humanitarian Support</td>
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### Table B-2. Army unit training matrix, battalion tasks.

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<thead>
<tr>
<th>Battalion Tasks</th>
<th>SHOOT HOUSE Semiannual</th>
<th>BREACH HOUSE Semiannual</th>
<th>UAC Quarterly</th>
<th>CA/CTF Semiannual</th>
<th>CTC As Scheduled</th>
<th>SIMULATION Annual</th>
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<tr>
<td><strong>Develop Intelligence</strong></td>
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<td>Conduct S-2 Operations</td>
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<td><strong>Deploy/Conduct Maneuver</strong></td>
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<tr>
<td>Plan for Urban Operation</td>
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<td>Perform Cordon and Search Operations in an Urban Area</td>
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<td>Plan for Urban Operations</td>
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<td>Conduct Tactical Movement</td>
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<td>Integrate Fires and Effects Support</td>
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<td>Establish the Fire Support Element</td>
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<td>Secure Civilians During Operation</td>
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<td>Conduct Passive Air Defense Measures</td>
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<td><strong>Perform Sustainment</strong></td>
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<td><strong>Exercise Command and Control</strong></td>
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<td>Conduct Noncombatant Evacuation</td>
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<td>Conduct S-3 Operations</td>
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<td>Plan Roadblocks or Checkpoints</td>
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<td>Establish Liaison</td>
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<td>BREACH HOUSE Semiannual</td>
<td>UAC Quarterly</td>
<td>CAC/CT Semiannual</td>
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<tr>
<td><strong>Develop Intelligence</strong></td>
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<tr>
<td>Conduct an Area or Zone Reconnaissance</td>
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<td>Reconnoiter a Built-Up Area</td>
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<td><strong>Deploy/Conduct Maneuver</strong></td>
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<td>Conduct Cordon and Search</td>
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<td>Attack a Built-Up Area</td>
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<td>Conduct Presence Operations</td>
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<td>Conduct Tactical Movement</td>
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<td>in a Built-Up Area</td>
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<td>Defend in Urban Environment</td>
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<td>Conduct an Infiltration (Co/Plt)</td>
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<td>Conduct Operations with Armored or Mechanized Infantry Vehicles</td>
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<tr>
<td>in an Urban Environment</td>
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<td>Conduct Civil Disturbance Operations</td>
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<td>Establish Checkpoints</td>
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<tr>
<td><strong>Employ Firepower</strong></td>
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<td>Integrate Direct Fires</td>
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<td>Integrate Indirect Fires</td>
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<td><strong>Protect the Force</strong></td>
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<td>Maintain Operations Security</td>
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<tr>
<td>Conduct Passive Air Defense Measures</td>
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<tr>
<td>Conduct Passive Air Defense Measures</td>
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<td>Treat Casualties</td>
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<tr>
<td>Evacuate Casualties</td>
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<tr>
<td>Secure Civilians during Operations</td>
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<tr>
<td>Conduct Resupply Operations</td>
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<tr>
<td>Process Captured Documents and Equipment</td>
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<tr>
<td>Handle Enemy Prisoners of War</td>
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<tr>
<td><strong>Exercise Command and Control</strong></td>
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</tr>
<tr>
<td>Prepare for Combat</td>
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<tr>
<td>Establish Communications</td>
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</tr>
<tr>
<td>Conduct Consolidation and Reorganization</td>
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<tr>
<td>Conduct Negotiation</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Conduct Troop-Leading Procedures</td>
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</table>
Table B-4. Army unit training matrix, platoon/squad tasks.

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<thead>
<tr>
<th>Platoon/Squad Tasks</th>
<th>SHOOT HOUSE Semiannual</th>
<th>BREACH HOUSE Semiannual</th>
<th>UAC Quarterly</th>
<th>CAC/CTF Semiannual</th>
</tr>
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<tbody>
<tr>
<td><strong>Develop Intelligence</strong></td>
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<tr>
<td>Report Tactical Information</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
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<tr>
<td>Conduct an Area or Zone Reconnaissance</td>
<td>X</td>
<td></td>
<td>X</td>
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<tr>
<td>Reconnoiter a Built-Up Area</td>
<td>X</td>
<td></td>
<td>X</td>
<td>x</td>
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<tr>
<td><strong>Deploy/Conduct Maneuver</strong></td>
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<tr>
<td>Conduct a Strongpoint Defense of a Building</td>
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<tr>
<td>Conduct an Infiltration or Exfiltration</td>
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<td></td>
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</tr>
<tr>
<td>Conduct Operations with Armored or Mechanized Vehicles in an Urban Environment</td>
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<tr>
<td>Conduct a Presence Patrol</td>
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<tr>
<td>React to a Civil Disturbance</td>
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<td>Establish a Checkpoint</td>
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<tr>
<td>Search a Building</td>
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<tr>
<td><strong>Employ Firepower</strong></td>
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<tr>
<td>Employ Fire Support</td>
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<tr>
<td><strong>Protect the Force</strong></td>
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<tr>
<td>Maintain Operations Security</td>
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</tr>
<tr>
<td>Conduct Passive Air Defense Measures</td>
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<tr>
<td>Conduct Active Air Defense Measures</td>
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<tr>
<td><strong>Perform Sustainment</strong></td>
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<tr>
<td>Secure Civilians During Operations</td>
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<tr>
<td>Perform Resupply Operations</td>
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<tr>
<td>Treat Casualties</td>
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<tr>
<td>Evacuate Casualties</td>
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<tr>
<td>Handle Enemy Prisoners of War</td>
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<td><strong>Exercise Command and Control</strong></td>
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<tr>
<td>Conduct Troop-Leading Procedures</td>
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<tr>
<td>Establish Radio Communication</td>
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<tr>
<td>Conduct Consolidation and Reorganization</td>
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<tr>
<td>Prepare for Combat</td>
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Table B-5. Army unit training matrix, individual tasks/techniques.

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<th>Individual Tasks/Techniques</th>
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<th>BREACH HOUSE Semiannual</th>
<th>UAC Quarterly</th>
<th>CA/CTF Semiannual</th>
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<tbody>
<tr>
<td><strong>Skill Level 1</strong></td>
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<tr>
<td>Perform Movement Techniques in an Urban Environment, 071-326-0541</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Prepare Positions for Individual and Crew-Served Weapons in an Urban Environment, 071-326-0550</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Select Hasty Fighting Positions in an Urban Environment, 071-326-0557</td>
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<tr>
<td>Employ Hand Grenades, 071-325-4407</td>
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<td>X</td>
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<tr>
<td>Engage Targets with an M16-Series or M16A2 Rifle, 071-311-2007</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Execute a Mechanical Breach, 071-440-0027</td>
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<tr>
<td><strong>Skill Level 2</strong></td>
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<tr>
<td>Conduct an Explosive Breach</td>
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<td>Conduct a Breach, 071-440-0029</td>
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<tr>
<td>Prime Explosive Nonelectrically, 051-193-1003</td>
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<tr>
<td>Construct a Nonelectric Initiating Assembly with Modernized Demolition</td>
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</table>
Appendix C

Stability and Support Operations Unit Training Matrix

When assigned a stability or support mission, a well-trained unit must be able to rapidly shift its focus from war fighting to stability and support and also from stability and support to war fighting. During a stability or support operation, the unit performs numerous activities. Essentially, the unit accomplishes these activities through execution of tactical missions and tasks. While stability and support operations can occur anywhere, it is most probable that they will occur in an urban environment. Tables C-1 through C-4 list training tasks by the WFF to be trained at each facility.
### Table C-1. Stability and support operations unit training matrix, brigade tasks.

<table>
<thead>
<tr>
<th>Brigade Tasks</th>
<th>SHOOT HOUSE</th>
<th>BREACH HOUSE</th>
<th>UAC</th>
<th>CA/CTF</th>
<th>CTC</th>
<th>SIMULATION</th>
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</thead>
<tbody>
<tr>
<td><strong>Develop Intelligence</strong></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Collect and Disseminate Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td>X</td>
<td></td>
</tr>
<tr>
<td><strong>Deploy/Conduct Maneuver</strong></td>
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<tr>
<td>Demonstrate a Show of Force</td>
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<tr>
<td>Employ Psychological Operation</td>
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<td>X</td>
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<tr>
<td><strong>Employ Firepower</strong></td>
<td></td>
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</tr>
<tr>
<td>Provide Fire Support</td>
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<td>X</td>
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<td></td>
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<td></td>
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<tr>
<td><strong>Protect the Force</strong></td>
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<tr>
<td>Protect the Force</td>
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<td></td>
<td>X</td>
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<tr>
<td><strong>Perform Sustainment</strong></td>
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<td>Restore Law and Order</td>
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<tr>
<td><strong>Exercise Command and Control</strong></td>
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<tr>
<td>Establish an Evacuation Control</td>
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<tr>
<td>Center/Conduct Evacuation Control</td>
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<tr>
<td>Center Operations</td>
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<td>Negotiate</td>
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<tr>
<td>Perform Noncombatant Evacuation</td>
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<td>Operations</td>
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<tr>
<td>Plan a Media Visit</td>
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<tr>
<td><strong>Develop Intelligence</strong></td>
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<td>X</td>
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<tr>
<td>Collect and Disseminate Information</td>
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</tbody>
</table>

_**Note:**

- **SHOOT HOUSE:** SHOOT HOUSE
- **BREACH HOUSE:** BREACH HOUSE
- **UAC:** UAC
- **CA/CTF:** CA/CTF
- **CTC:** CTC
- **SIMULATION:** SIMULATION

**Legend:**

- **X:** Task included
- **X:** Task included
- **X:** Task included
### Table C-2. Stability and support operations unit training matrix, battalion tasks.

<table>
<thead>
<tr>
<th>Battalion Tasks</th>
<th>SHoot House</th>
<th>BREACH HOUSE</th>
<th>UAC</th>
<th>C4I/CTF</th>
<th>CTC</th>
<th>SIMULATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deploy/Conduct Maneuver</strong></td>
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<tr>
<td>Interdict Smuggling Operations</td>
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<tr>
<td>Disarm Belligerents</td>
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<tr>
<td>Handle Captured Insurgents or Belligerents</td>
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<td>X</td>
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</tr>
<tr>
<td>Employ Psychological Operation</td>
<td>X</td>
<td>X</td>
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<td></td>
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<tr>
<td>React to Civil Disturbance</td>
<td>X</td>
<td>X</td>
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<td></td>
</tr>
<tr>
<td><strong>Employ Firepower</strong></td>
<td></td>
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</tr>
<tr>
<td>Provide Fire Support</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>Protect the Force</strong></td>
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<tr>
<td>Protect the Force</td>
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<td>X</td>
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</tr>
<tr>
<td><strong>Restore Law and Order</strong></td>
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</tr>
<tr>
<td>Identify and Process Detainees</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Deliver Supplies or Humanitarian Aid</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Control Civilian Movement</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Prepare Traffic Control Plan</td>
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</tr>
<tr>
<td><strong>Exercise Command and Control</strong></td>
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<tr>
<td>Negotiate</td>
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</tr>
<tr>
<td>Perform Noncombatant Evacuation Operations</td>
<td></td>
<td></td>
<td></td>
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<td>X</td>
<td></td>
</tr>
<tr>
<td>Conduct Marshalling Force Operations</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
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<td></td>
</tr>
<tr>
<td>Negotiate a Belligerent Force Checkpoint</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Plan a Media Visit</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Perform a Cordon and Search</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coordinate and Monitor Convoy Security</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
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</table>
## Table C-3. Stability and support operations unit training matrix, company tasks.

<table>
<thead>
<tr>
<th>Company Tasks</th>
<th>SHOT HOUSE</th>
<th>BREACH HOUSE</th>
<th>UAC</th>
<th>CA/CTF</th>
<th>CO</th>
<th>SIMULATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Develop Intelligence</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Collect and Disseminate Information</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td><strong>Deploy/Conduct Maneuver</strong></td>
<td></td>
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</tr>
<tr>
<td>Interdict Smuggling Operations</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disarm Belligerents</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle Captured Insurgents or Belligerents</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defend Convoy</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td>Apprehend/Defain Noncombatants</td>
<td></td>
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<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perform Cordon and Search</td>
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<tr>
<td><strong>Employ Firepower</strong></td>
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<tr>
<td>Provide Fire Support</td>
<td></td>
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<td>X</td>
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<tr>
<td><strong>Protect the Force</strong></td>
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<tr>
<td>Establish a Checkpoint</td>
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<tr>
<td>Operate a Checkpoint</td>
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<tr>
<td>Protect the Force</td>
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<tr>
<td><strong>Perform Sustainment</strong></td>
<td></td>
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<tr>
<td>Process Captured Documents and Equipment</td>
<td></td>
<td></td>
<td>X</td>
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</tr>
<tr>
<td><strong>Exercise Command and Control</strong></td>
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<tr>
<td>Negotiate a Belligerent Force Checkpoint</td>
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<tr>
<td>Conduct Marshaling Force Operations</td>
<td></td>
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<tr>
<td>Negotiate a Belligerent Force Checkpoint</td>
<td></td>
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<td>X</td>
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<tr>
<td>Plan a Media Visit</td>
<td></td>
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<td>X</td>
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</tr>
<tr>
<td>Coordinate and Monitor Convoy Security</td>
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<td></td>
<td>X</td>
<td>X</td>
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<tr>
<td>Link Up with a Convoy</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
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</tr>
</tbody>
</table>
Table C-4. Stability and support operations unit training matrix, platoon/squad tasks.

<table>
<thead>
<tr>
<th>Platoon/Squad Tasks</th>
<th>SHOOT HOUSE</th>
<th>BREACH HOUSE</th>
<th>UAC</th>
<th>CA/CTF</th>
<th>CTC</th>
<th>SIMULATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deploy/Conduct Maneuver</strong></td>
<td></td>
<td></td>
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<tr>
<td>Disarm Belligerents</td>
<td>X</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Handle Captured Insurgents or Belligerents</td>
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<td>X</td>
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<td></td>
</tr>
<tr>
<td>Apprehend/Detain Noncombatants</td>
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<td>X</td>
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<tr>
<td>Search a Building</td>
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<tr>
<td>React to a Sniper</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Conduct Platoon Riot Control Formation</td>
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<tr>
<td><strong>Protect the Force</strong></td>
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</tr>
<tr>
<td>Establish a Checkpoint</td>
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<td>X</td>
</tr>
<tr>
<td>Operate a Checkpoint</td>
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<tr>
<td>Protect the Force</td>
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<td>X</td>
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<tr>
<td><strong>Exercise Command and Control</strong></td>
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</tr>
<tr>
<td>Negotiate a Belligerent Force Checkpoint</td>
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<td>X</td>
</tr>
<tr>
<td><strong>Exercise Command and Control</strong></td>
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<tr>
<td>React to a Media Interview</td>
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</tbody>
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19 May 2008
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Appendix D

Leader Development Training

To be successful in combat, the Army must continually train to develop and maintain combat-ready Soldiers, leaders, and units that can perform assigned tasks to specific standards.

SIMULATIONS TRAINING

D-1. Commanders train their staffs to plan, coordinate, and synchronize their units’ operations from initial mobilization and deployment. These operations include the full spectrum of Army operations; offense, defense, stability, and support. Current simulations lack adequate replication of urban scenarios, terrain, and weapons effects. The introduction of WARSIM 2000 and OneSAF should help to solve these simulations modeling deficiencies. For lower echelon units, battalion and below, constructive simulations complement collective battle staff training that occurs during virtual simulation similar to the close combat tactical trainer and live events. For echelons above battalion, it becomes difficult to use simulators or live maneuver to train. Studies to date indicate the crossover point for simulation versus simulator is at the battalion level. Some training events from battalion and below can be trained effectively using various types of simulators. Above battalion level, effective training almost has to be conducted with a simulation (Figure D-1).

D-2. Simulations that support leader and battle staff training focus on collective tasks rather than individual leader tasks. Simulations, used in this context, rely on the human dynamics in the command setting and use real-time actions in a tactical environment with a unit's go-to-war systems. This process forces commander and staff interaction that provides feedback and helps refine the integration process. Battle staff training encourages team building, task coordination, and standardization of staff actions.
Appendix D

- Constructive simulations can provide commanders large areas for conducting training, access to sensitive areas through computer and mapping technology, and futuristically provide a much better level of fidelity in terms of urban operations terrain and scenario replication.

- Simulations can portray large, capable, and doctrinally correct OPFORs. All of the Soldiers portrayed in the units in a simulation do not have to be present in order for the training to be realistic. An attractive feature of simulations has always been the reduced staffing necessary to conduct this type of training exercise.

- Simulations can stress CPs and provide the realistic conditions under which commanders must make decisions. Brigade and below simulation (BBS) and corp battle simulation (CBS) are well known for the stressful environments created during an exercise. The stress is realistic and can assist in conditioning the training audience before CTC rotations.

- Simulations allow different units to train under the same conditions and to the same standards. This technique is a unique feature of simulations as the exact weather, opposing force organization, location of units, and equipment can be used to train many different units on the same terrain with the same conditions.

- The size and number of personnel in a battle staff vary depending on the echelon and other demands unique to that commander. However, the WFF are represented by the following staff officers: intelligence, operations, fire support, communications, logistics, air defense, and engineer.

- Characteristics and benefits of simulations used to support battle staff training follow:
  -- Build and sustain staff teamwork.
  -- Build and sustain effective and efficient organizations.
  -- Provide training and validation of command and staff procedures (SOPs, TACSOPs, FSOPs).
  -- Provide proficiency to the individual staff officer, while building proficiency in a fully integrated staff.
  -- Allow practice of battle drills and tactical missions (movement to contact, hasty defense).
  -- Allow commanders to determine if their staff and subordinate commanders understand the commander's intent and concept of operations.

D-3. The major development efforts for FAMSIM is WARSIM 2000. WARSIM 2000, in conjunction with OneSAF, exploits new technologies to enable commanders and staffs at battalion through EAC to train in a realistic simulation environment (Table D-1). The increased realism of WARSIM 2000 over existing models allows units to use Army Battle Command Systems (ABCS) to synchronize across the complete range of operations. WARSIM 2000's design allows warfighting CPs to use organic ABCS equipment to interact with the simulation from training sites in the field, as well as from simulation centers. WARSIM 2000 will also be capable of showing a joint and combined environment across the operational continuum.

<table>
<thead>
<tr>
<th>CAMTF Training Tasks</th>
<th>WARSIM</th>
<th>OneSAF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corps</td>
<td>X</td>
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</tr>
<tr>
<td>Division</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Brigade</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Battalion</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Company</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Platoon</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Table D-1. Urban operations simulations crosswalk.
Future simulation capabilities simultaneously integrate live, virtual, and constructive environments. Constructive simulation is a viable solution for battalion and above training and the federation of WARSIM and OneSAF models should alleviate the following training simulation problems:

- Eliminate the need for swivel chair interface.
- Allows focus on subordinate units fighting the fight.
- Digital and analog feeds to C4I systems including FBCB2.
- May provide for distance learning opportunities.
- Facilitates simultaneous multi-echelon urban operations training

At company and below, the best training solution is live and virtual. This is accomplished by linking the Close Combat Tactical Trainer (CCTT) to OneSAF and VLET to Engagement Skills Trainer (EST) technology. Entity-based models like OneSAF can allow the leader to fight from a TOC or vehicle, if linked to virtual or live environments. It also has the potential for distance learning.

### PHASES OF TRAINING

The Army Urban Operations Training Strategy consists of initial, intermediate, and culminating stages. These phases of training, shown in Figure D-2, describe the sequence in which urban operations training tasks should be conducted.

![Phases in the Live, Virtual, and Constructive Training Strategy](Figure D-2)
INITIAL PHASE

D-7. The initial phase of training covers those individual and collective tasks that Soldiers and leaders should be proficient at before arriving at any of the urban operations training sites. They consist primarily of basic marksmanship skills and Soldier tasks needed to perform any tactical operation.

INTERMEDIATE PHASE

D-8. The intermediate phase consists of training conducted at the breach facility, shoot house, and the urban assault course. Urban operations training tasks should be conducted here before advancing to the Combined Arms Collective Training Facility with the exception of Aviation, Armor, and other branches that have no practical use for the Shoot House, Breach Facility, or Urban Assault Course.

CULMINATING PHASE

D-9. The combined arms collective training facility is the culminating phase of urban operations training and focuses on multitechelon collective skills for all branches of the combined arms team. Urban operations leader training currently exists in our leader professional development courses. Units have developed internal urban warfare training programs and TRADOC schools have assembled technical mobile training teams (MTTs) for marksmanship, combatives, and breaching techniques.

EDUCATION PHASE

- Urban warfare reading/video list.
- Urban operations equipment.
- Review of doctrinal publications (FM 3-21.10, FM 3-06.11, for Infantry) and corresponding publications for other branches.
- Small-unit urban movement techniques and considerations.

PLANNING AND EXECUTION PHASE

- Prepare company OPORD or WFF-related products.
- Brief platoon/company OPORD/WFF-related products to commander or staff representative.
- Participate as briefer in urban environment TEWT.

SUSTAINMENT PHASE

- Participate in company/platoon TEWT or other urban operations event.
- Execute/facilitate a company or platoon TEWT.
EXAMPLE LEADER'S COURSE POI

D-10. An example urban leaders’ course POI, which is intended to provide unit trainers with a tailorable urban operations training program, is shown in Table D-2. It is a train-the-trainer course for team leaders through platoon leaders to train tactics, techniques, and procedures of advanced urban operations skills. The length and focus of the POI can be tailored to support the commander’s training objectives and unit METL. The target audience is newly arrived, or soon to be, small unit leaders. The recommended course length is about two weeks or 120 to 140 hours of instruction.

REALISTIC TRAINING OFF FEDERAL FACILITIES

D-11. Realistic training for urban operations is critical to force readiness. Training opportunities that are both realistic and challenging may be unavailable at federal installations, or at facilities specifically designed for urban operations training. Training in off-post civilian urban settings may become necessary in order to support readiness and training requirements.

D-12. The Department of Defense has developed the following SOP for planning and approving such events. The SOP assists in balancing the needs of the military training and of the civilian community/ies to be used for realistic urban training events.

<table>
<thead>
<tr>
<th>Course Overview</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td></td>
</tr>
</tbody>
</table>
| **Precision Marksmanship** | - Firing techniques.  
|                  | - Target discrimination. |
| **Breaching Techniques** | - Explosive.  
|                  | - Ballistic.  
|                  | - Mechanical. |
### Table D-2. POI for urban leader's train-the-trainer course (continued).

<table>
<thead>
<tr>
<th>Offensive Operations</th>
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<tr>
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<td>• Planning considerations ...............................................</td>
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<td>-- METT-TC.</td>
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<td></td>
<td>-- Snipers.</td>
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<td>-- CASEVAC.</td>
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<td></td>
<td>-- Communications.</td>
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<tr>
<td></td>
<td>-- ROE.</td>
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<tr>
<td></td>
<td>• Platoon attack a built-up area (task organization)................</td>
</tr>
<tr>
<td></td>
<td>-- Assault (isolate, enter, clear).</td>
</tr>
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<td></td>
<td>-- Rooms, hallway, stairs, superstructure, subsurface.</td>
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<tr>
<td></td>
<td>-- Markings.</td>
</tr>
<tr>
<td></td>
<td>-- Movement techniques.</td>
</tr>
<tr>
<td></td>
<td>-- Streets.</td>
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<td>-- Alley ways.</td>
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<td>-- Obstacles.</td>
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<td>-- Other danger areas.</td>
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<td></td>
<td>-- Open areas.</td>
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<td></td>
<td>-- Roof tops.</td>
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<td></td>
<td>• Combined arms ..........................................................</td>
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<td></td>
<td>-- Armor/mechanized platforms.</td>
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<td></td>
<td>-- Aviation assets.</td>
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<td>-- Artillery.</td>
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<td>-- Engineer.</td>
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<td>• Limited visibility</td>
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</table>

<table>
<thead>
<tr>
<th>Defensive Operations</th>
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<tbody>
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<td>-- METT-TC.</td>
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<td></td>
<td>-- Snipers.</td>
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<td>-- CASEVAC.</td>
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<td></td>
<td>-- Communications.</td>
</tr>
<tr>
<td></td>
<td>-- ROE.</td>
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<td></td>
<td>• Characteristics of urban areas</td>
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<td></td>
<td>• Hasty defense ..........................................................</td>
</tr>
<tr>
<td></td>
<td>-- Occupation and preparation of positions.</td>
</tr>
<tr>
<td></td>
<td>-- Hasty firing positions.</td>
</tr>
<tr>
<td></td>
<td>-- Improving the defense.</td>
</tr>
<tr>
<td></td>
<td>• Deliberate defense, including priorities of work and other</td>
</tr>
<tr>
<td></td>
<td>considerations</td>
</tr>
<tr>
<td></td>
<td>• Defensive plan at platoon level ....................................</td>
</tr>
<tr>
<td></td>
<td>-- Defense of a strongpoint.</td>
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<tr>
<td></td>
<td>-- Defense against armor.</td>
</tr>
<tr>
<td></td>
<td>• Combined arms ..........................................................</td>
</tr>
<tr>
<td></td>
<td>-- Armor/mechanized.</td>
</tr>
<tr>
<td></td>
<td>-- Aviation assets.</td>
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<tr>
<td></td>
<td>-- Artillery.</td>
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<td></td>
<td>-- Engineer.</td>
</tr>
<tr>
<td></td>
<td>• Limited visibility</td>
</tr>
<tr>
<td></td>
<td>• Fundamental combat skills</td>
</tr>
</tbody>
</table>
| Stability and Support Operations | • Principles of stability and support. | -- NEO.  
|-- | -- Humanitarian assistance.  
| | -- Disaster relief.  
| | -- Show of force.  
| | -- Attack and raids.  
| | • Stability and support activities .......... |  
| | • Rules of engagement application  
| | • Convoy operations  
| | • Checkpoints  
| | • Fire support  
| | • Sniper employment/counter sniper measures  
| | • Civil disturbance |  
| Urban Training Facilities | • Breach facility  
| | • Urban assault course  
| | • Shoot house  
| | • CACTF |  
| New Technologies | • Rifle launch entry munition | -- UAV.  
| | • Unmanned vehicles ................. | -- UGV.  
| | | -- Ladders.  
| | | -- Night vision devices. |
STANDING OPERATING PROCEDURES FOR
PLANNING AND APPROVING REALISTIC URBAN TRAINING

1. REFERENCES.

   10 USC § 167, Unified Combatant Command for Special Operations Forces.
   10 USC §§ 3013, 5013, 8013.
   Department of Defense Directive 5111.10.
   Unified Command Plan 99.

2. PURPOSE. This SOP establishes uniform planning and approval procedures for realistic urban training (RUT) events.

3. APPLICABILITY. This SOP applies to all RUT events in civilian urban settings within the United States, its territories, and its possessions; and to Active or Reserve Forces, including National Guard Forces in Federal service. This policy does not apply to National Guard Forces under in-state status (Title 32), or to aviation operations that do not require an exemption from standard Federal Aviation Regulations. The training event should not be located on federal state, local, or private installations or facilities.

4. DEFINITIONS. For the purposes of this SOP, the following definitions apply:

   a. Urban Operations. This term includes (see FM 3-06) all military actions planned and conducted on a topographical complex, and on adjacent natural terrain, where man-made construction is the dominant feature. It includes combat in towns and cities, including house-to-house and street-by-street fighting.

   b. Realistic Urban Training. RUT is high-intensity, close-quarter battle training using live or nonlethal fires; demolitions or explosives such as breaching charges; and air and naval supporting platforms at the objective, in civilian urban settings.

   c. Civilian Urban Setting. A civilian urban setting is any area(s) located in or near a civilian community. Civilian urban settings will not be developed or established for training events, especially where training activities would affect civilian residences or commercial areas due to noise, traffic, and so on.

5. PROCEDURES. The following procedures apply to the planning and approval of RUT in civilian urban settings:

   a. The combatant commander or the service ensures compliance with this SOP. Approval authority for RUT events may be delegated to a general or flag officer within the chain of command, or to the combatant common service conducting the training.

   b. The approval authority reviews proposed training events to determine whether they are necessary and appropriate for unit readiness. Training must support unit METs and JMETs.

   c. On approval of the proposed training, and at least 14 days before training starts, the combatant common service notifies the SECR/PF through the CJCS (by way of message) of the approved training. At a minimum, this notice includes the following:

      • Name and location of the unit conducting training.
      • Scope of training and activities planned such as live fire, breaches, or use of aircraft.
      • Start and end dates.
      • Training location.
      • A statement that all necessary coordination has been accomplished IAW this SOP. The statement should include a list of the contacted official's names and their positions.

   d. Coordination with Civilian Officials.

      • While planning the training event, the commander coordinates with and obtains written approval to conduct the event from the appropriate federal, state, and local civilian authorities. Commanders will consult their legal and public affairs officers to identify the civilian officials, for example the mayor, borough chief, county commissioners or supervisors, with whom they must coordinate the training event. To do this, they consult local and Federal law enforcement agencies. At a minimum, they must consult a senior official with responsibility for each affected civilian urban setting.

      • During coordination, the commander covers the details of the proposed training activities, such as whether the event involves live fire, rotary- or fixed-wing aircraft, or close quarters battle training; and whether the exercises will be conducted during the day, night, or both; and so on. It will also list actions to ensure public and participant safety, proposed public or resident notification and outreach procedures, and any other issues that might cause public interest or concern.

      • As much as possible, the commander briefs civilian officials in person on the exercise concept.
• The US congressional representative or staff for the training district, and the US senators for the state, or their staffs, are advised of the proposed training event and given whatever information they request. Neither written approval nor concurrence from the representative or senators is required. However, if these officials raise objections or issues, and if those issues cannot be resolved, they are immediately elevated to the Joint Staff, J3, and the service or combatant commander point of contact.

• For each training site, license agreements with civilian or government property owners or managers are executed. Agreements address liability and conditions of acceptable usage of property. Property owners are informed of the nature of the training including written notification as to whether the activities will include use of breaching charges and, if so, how much; or live ammunition and, if so, which weapons and what ammunition. This notice will also state if rotary or fixed-wing aircraft will be used and whether the exercises will be conducted during the day, night, or both. Before the exercise can begin, all license agreements must be reviewed for legality. Copies of the license agreements will be provided to the senior civilian officials responsible for training area.

• A record of coordination activities is maintained for each training event. The record includes the names and positions of the officials who coordinate and approve the event. It also provides officials with a summary of the events such as date, time, and location of the training; types of activities; and planned public notification and outreach. A follow-on letter is distributed to the senior civilian officials responsible for the affected civilian urban settings. The letter confirms the training event and lists the names of the civilian officials who plan the training event.

• The unit may schedule recurring training events at a particular area or location by submitting a single MOA to the authorizing civilian officials. The terms of the MOA must comply with the requirements of this SOP. The service or the combatant commander reviews the MOA, which authorizes the recurring training, to ensure it complies with the procedures. Once the commander approves the MOA, the unit may conduct individual training events under it without further Joint Staff or OSD review. However, services and combatant commanders notify SO/LIC and the Joint Staff 14 days before the training in this MOA begins. Thereafter, services and combatant commanders must review these MOAs periodically to ensure that they continue to fulfill the intent.

• If nondisclosure agreements are required, command legal representatives must review them. Nondisclosure statements should clearly explain that the agreement does not preclude persons from informing others of general, nonsensitive information about the training exercise.

• Depending on OPSEC and safety considerations, commanders must adhere to the recommendations of civilian officials regarding community notification, outreach, and press procedures. Community notification and outreach procedures may include door-to-door notification by the local law enforcement agency. Commanders will advise civilian officials when they cannot follow their recommendations.

e. Other instructions include--

• Legal and PA representatives attend final planning meetings, and they remain on-site throughout all training activities.

• The on-site PAO handles all press queries after coordinating with the on-scene commander.

• All requested training must follow applicable statutes, law, DOD directives, other guidance, and implementing service directives.
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# Glossary

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<td>1SG</td>
<td>first sergeant</td>
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<tr>
<td>AA</td>
<td>assembly area</td>
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<tr>
<td>AAR</td>
<td>after-action review/report</td>
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<tr>
<td>ABCS</td>
<td>Army Battle Command System</td>
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<td>ACU</td>
<td>Army combat uniform</td>
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<tr>
<td>ADA</td>
<td>air defense artillery</td>
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<tr>
<td>ANCOC</td>
<td>advanced noncommissioned officer course</td>
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<tr>
<td>AO</td>
<td>area of operation</td>
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<tr>
<td>AR</td>
<td>Army Reserve</td>
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<tr>
<td>AT4</td>
<td>a shoulder-fired munition, formerly called a &quot;light antiarmor weapon&quot;</td>
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<tr>
<td>atk</td>
<td>attack</td>
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<tr>
<td>ATWESS</td>
<td>antitank weapon effect signature simulator</td>
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<tr>
<td>AVCATT</td>
<td>armored vehicle combined arms tactical trainer</td>
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<tr>
<td>BBS</td>
<td>brigade and below simulation</td>
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<td>BCT</td>
<td>brigade combat team</td>
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<td>bde</td>
<td>brigade</td>
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<tr>
<td>BDU</td>
<td>(obsolete; see ACU)</td>
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<tr>
<td>BF</td>
<td>Breach Facility</td>
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<td>bn</td>
<td>battalion</td>
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<tr>
<td>BNCOC</td>
<td>basic noncommissioned officer course</td>
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<td>BOLC</td>
<td>Basic Officer Leadership Course</td>
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<tr>
<td>BOS</td>
<td>(obsolete; see WFF)</td>
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<tr>
<td>BP</td>
<td>battle position</td>
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<tr>
<td>BSA</td>
<td>brigade support area</td>
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<td>BSX</td>
<td>battle simulation exercise</td>
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<td>C2</td>
<td>command and control</td>
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<tr>
<td>CACTF</td>
<td>Combined Arms Collective Training Facility</td>
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<tr>
<td>CASEVAC</td>
<td>casualty evacuation</td>
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<tr>
<td>CBRN</td>
<td>chemical, biological, radiological, nuclear</td>
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<tr>
<td>CBS</td>
<td>corps battle simulation</td>
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<tr>
<td>CCMCK</td>
<td>close combat mission capability kit</td>
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<td>CCOC</td>
<td>Captain's Career Officer Course</td>
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<td>CFTT</td>
<td>close combat tactical trainer</td>
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<td>CCTV</td>
<td>closed-circuit television</td>
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<td>CFX</td>
<td>command field exercise</td>
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<td>CMTC</td>
<td>Citizens Military Training Corps</td>
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<td>co</td>
<td>company</td>
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<td>commo</td>
<td>communications</td>
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<td>CP</td>
<td>command post</td>
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<td>CPX</td>
<td>command post exercise</td>
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<td>CTC</td>
<td>Combat Training Center</td>
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<td>CTF</td>
<td>collective training facility</td>
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<td>DES</td>
<td>demolition effects simulator</td>
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<td>div</td>
<td>division</td>
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<td>DLIC</td>
<td>detachment left in contact</td>
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<td>DS</td>
<td>Digital Training Management System</td>
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<td>DTMS</td>
<td>direct support</td>
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<td>EA</td>
<td>engagement area</td>
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<td>EAC</td>
<td>echelons above corps</td>
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<tr>
<td>ENCATT</td>
<td>engineer combined arms tactical trainer</td>
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<td>engr</td>
<td>engineer</td>
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<td>EPW</td>
<td>enemy prisoners of war</td>
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<td>EST</td>
<td>Engagement Skills Trainer</td>
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<tr>
<td>FAMSIM</td>
<td>family of simulations</td>
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<tr>
<td>FO</td>
<td>forward observer</td>
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<td>FRAGO</td>
<td>fragmentary order</td>
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<tr>
<td>FSCATT</td>
<td>fire support combined arms tactical trainer</td>
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<tr>
<td>FSOP</td>
<td>field standing operating procedures</td>
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<td>FTX</td>
<td>field training exercise</td>
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<tr>
<td>GREM</td>
<td>NBC (obsolete; see CBRN)</td>
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<tr>
<td>GSR</td>
<td>NEO noncombatant evacuation operations</td>
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<tr>
<td>HC</td>
<td>NLT not later than</td>
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<tr>
<td>HEAT</td>
<td>NTC National Training Center</td>
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<td>I</td>
<td>O</td>
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<tr>
<td>IAW</td>
<td>OneSAF one semiautomated force (software used to create modeling and simulation programs with military applications)</td>
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<tr>
<td>Inf</td>
<td>op operation</td>
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<td>J</td>
<td>OPFOR opposing force</td>
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<tr>
<td>JANUS</td>
<td>OPORD operation order</td>
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<td>JCATS</td>
<td>OPSEC operations security</td>
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<td>JMET</td>
<td>P</td>
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<td>JRTC</td>
<td>plt platoon</td>
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<tr>
<td>JTF</td>
<td>POI program of instruction</td>
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<tr>
<td>JTX</td>
<td>PPP power projection platform</td>
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<td>L</td>
<td>PSP power support platform</td>
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<tr>
<td>LAW</td>
<td>R</td>
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<tr>
<td>LFX</td>
<td>ROE rules of engagement</td>
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<tr>
<td>LMG</td>
<td>ROI rules of interaction</td>
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<tr>
<td>M</td>
<td>RUT realistic urban training</td>
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<td>MAC</td>
<td>S</td>
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<td>MACOM</td>
<td>S-1 personnel staff officer (adjutant)</td>
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<td>MAPEX</td>
<td>S-2 intelligence staff officer</td>
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<td>M/C/S</td>
<td>S-3 operations staff officer</td>
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<td>MET</td>
<td>S-4 logistics staff officer</td>
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<tr>
<td>METL</td>
<td>S-5 civil affairs officer</td>
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<tr>
<td>METT-TC</td>
<td>S-6 command, control, communications and computer operations (C4 operations) officer</td>
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<tr>
<td>MI</td>
<td>SAAF small-arms alignment fixture</td>
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<tr>
<td>MILES</td>
<td>SBCT Stryker brigade combat team</td>
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<tr>
<td>MOPP</td>
<td>SDZ surface danger zone</td>
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<tr>
<td>MPAT</td>
<td>SEP system enhancement program: a version of the M1A2 machine gun with enhanced digital command and control and second-generation forward-looking infrared</td>
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<tr>
<td>MPAT-OR</td>
<td>MRE meals ready to eat</td>
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<td>MTT</td>
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</table>
SESAMS  Special Effects Small Arms Marking System
SH  Shoot House
SOI  signal operation instructions
SOP  standing operating procedure
sqd  squad
SRTA  short-range training ammunition
STAFFEX  staff exercise
STX  situational training exercise
S
T
T&EO  training and evaluation outline
TACSOP  tactical standing operating procedure
TES  Tactical Engagement System
TEWT  tactical exercise without troops
TF  task force
TOW  tube-launched, optically tracked, wire-guided (missile)
TTP  tactics, techniques, and procedures
U
UAC  urban assault course
UO  urban operations
V
VCR  videocassette recorder
VLET  virtual leader effects trainer
W
WARSIM  warfighting simulation
WFF  warfighting function
WFX  warfighting exercise
X
XO  executive officer

**Section II. TERMS**

**bustle rack** storage rack mounted on turrets of some armored vehicles

**entity-based model** a representation of an actual or conceptual system that includes mathematical, logistical, or computer simulation

**warfighting functions** group of tasks and systems (people, organization, information, and processes) united by a common purpose that commanders use to accomplish missions and training objectives. The warfighting functions are intelligence, movement and maneuver, fire support, protection, sustainment, and command and control. These warfighting functions replace the battlefield operating systems (BOSs).
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References

SOURCES USED/DOCUMENTS NEEDED

These are the sources quoted or paraphrased in this publication. All of them are needed by and must be available to the intended user.

DOD DIRECTIVE


FIELD MANUALS

FM 3-06  Urban Operations. 26 October 2006.
FM 3-06.11  Combined Arms Operations in Urban Terrain. 28 February 2002.
FM 3-21.8  The Infantry Platoon and Squad. 28 March 2007.
FM 3-21.9  SBCT Infantry Rifle Platoon and Squad. 2 December 2002.
FM 3-21.10  The Infantry Rifle Company. 27 July 2006.
FM 7-0  Training the Force. 22 October 2002.
FM 7-1  Battle Focused Training. 15 September 2003.
FM 25-4  How to Conduct Training Exercises. 10 September 1984.

SOLDIER TRAINING PUBLICATIONS


TRAINING CIRCULAR

INTERNET

Some of the documents listed elsewhere in the References, as well as all of the individual and collective tasks referred to in this publication, may be accessed at one the following Army websites:

- NATO ISAs: [http://www.nato.int/docu/standard.htm](http://www.nato.int/docu/standard.htm)
- General Dennis J. Reimer Training and Doctrine Digital Library: [http://www.train.army.mil](http://www.train.army.mil)
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0811914

DISTRIBUTION: Active Army, Army National Guard, and US Army Reserve: To be distributed in accordance with the initial distribution number (IDN) 113858, requirements for TC 90-1.