

Armored Task-Force Engineer Combat Operations

Table of Contents

	Page
Preface	vii
Chapter 1. Introduction	1-1
Challenges in Army Operations	1-1
Elements of Combat Power	1-1
Imperatives of Modern Combat	1-2
Battlefield Organization	1-3
Task-Force Organization and Functions	1-4
Task-Force Commander	1-4
Task-Force Staff	1-5
Engineer Company Organization	1-6
Mission	1-6
Organization	1-6
Chapter 2. Command and Control	2-1
Command and Control Responsibilities	2-1
Command	2-1
Control	2-1
Command/Support Relationships	2-1
Unit Cooperation	2-3
Engineer Company Organization and Responsibilities	2-3
Engineer Tactical Planning	2-6
Planning and Decision Making	2-6
Finalized Engineer Plan	2-7
Orders	2-7
Troop-Leading Procedures	2-7

DISTRIBUTION RESTRICTION: Approved for public released distribution is unlimited.

	Page
Task-Force Integration	2-15
Command and Control of Operations	2-15
Succession of Command	2-17
Chapter 3. Offensive Operations	3-1
Offensive Characteristics	3-1
Surprise	3-1
Concentration	3-1
Tempo	3-1
Audacity	3-1
Sequence of the Attack	3-1
Reconnaissance	3-2
Movement to the Line of Departure	3-2
Maneuver	3-2
Deployment	3-2
Attack	3-2
Consolidation and Reorganization	3-2
Forms of Maneuver	3-2
Envelopment	3-2
Infiltration	3-3
Penetration	3-3
Frontal Attack	3-4
Forms of Offensive Operations	3-4
Movement to Contact	3-4
Attack	3-6
Exploitation	3-7
Pursuit	3-7
Engineer Offensive Planning	3-8
Analyze the Mission	3-8
Analyze Relative Combat Power	3-9
Analyze Engineer Battalion/Maneuver Brigade Mission and Intent	3-9
Seek the Commander's Guidance	3-9
Develop the Course of Action	3-10
Analyze the Course of Action	3-10
Decide and Execute	3-11
Task-Force Scenario	3-12
Chapter 4. Defensive Operations	4-1
Defensive Characteristics	4-1
Preparation	4-1
Security	4-1
Disruption	4-1
Mass and Concentration	4-1
Flexibility	4-2
Defensive Patterns	4-3
Mobile Defense	4-3
Area Defense	4-3
Engineer Planning for Defensive Operations	4-4

	Page
Analyze the Mission	4-4
Determine Facts and Assumptions	4-4
Analyze Relative Combat Power	4-5
Analyze the Engineer Battalion's/Brigade's Mission and the Commander's Intent	4-5
Issue Commander's Guidance	4-5
Course-of-Action Development	4-5
Direct-/Indirect-Fire Analysis	4-5
Obstacle-Intent Integration	4-6
Obstacle Priority	4-6
Fortification Priority	4-6
Mobility Requirements	4-7
Course-of-Action Analysis	4-7
Mobility Requirements	4-7
Obstacle Design and Resourcing	4-8
Decision and Execution	4-8
Scheme-of-Obstacle Overlay	4-8
Obstacle-Execution Matrix	4-8
Survivability Matrix and Time Line	4-10
Task-Force Obstacle Scenario	4-10
Planning Below Task-Force Level	4-15
Coordinating with the Maneuver Commander	4-15
Siting the Obstacle	4-15
Obstacle Turnover and Transfer	4-18
Survivability Planning	4-18
 Chapter 5. Other Tactical Operations	 5-1
Retrograde Operations	5-1
Types of Retrograde Operations	5-1
Considerations for Retrograde Operations	5-3
Passage of Lines	5-4
Breakout Operations	5-4
Linkup Operations	5-7
River-Crossing Operations	5-7
Heavy/Light Forces Operations	5-7
Support to a Light Infantry Company Attached to a Task Force	5-7
Light Engineer Augmentation	5-9
Engineer Company Supporting a Light Infantry Brigade or Task Force	5-9
Military Operations in Urbanized Terrain	5-10
Contingency Operations	5-12
Engineer Support to Contingency Operations	5-12
Engineer Considerations	5-16
Engineer Assessment	5-17
 Chapter 6. Combat Service Support	 6-1
Command and Control	6-1

	Page
Company Trains	6-3
Supply Function	6-3
Resupply Operations	6-4
Combat Health Support	6-7
Maintenance	6-8
Chapter 7. Engineers in Close Combat	7-1
Fighting as Engineers	7-1
Engineer Organization for Combat	7-1
Engineer Combat Capabilities	7-1
Fighting as Infantry	7-4
Employment Considerations	7-5
Reorganization Considerations	7-5
Organic Combat Power	7-6
Unit Capabilities	7-6
Appendix A. Engineer Estimate	A-1
Receive the Mission	A-1
Conduct an Intelligence Preparation of the Battlefield/Engineer Battlefield	
Assessment.	A-2
Intelligence Preparation of the Battlefield	A-3
Engineer Battlefield Assessment	A-9
Analyze the Mission	A-11
Specified Tasks	A-12
Implied Tasks	A-12
Assets Available	A-12
Limitations	A-12
Risk	A-12
Time Analysis	A-12
Essential Tasks.	A-12
Restated Mission	A-13
Develop the Scheme of Engineer Operations	A-13
Analyze Relative Combat Power	A-13
Identify Engineer Missions and Allocate Forces	A-14
Develop a Scheme of Engineer Operations	A-14
Balance Assets Against Support Requirements	A-14
Integrate into the Maneuver Course of Action	A-14
War-Game and Refine the Engineer Plan.	A-14
Recommend a Course of Action	A-15
Finalize the Engineer Plan and Issue Orders	A-15
Appendix B. Orders and Annexes	B-1
Task-Force Operations Order	B-1
Engineer Annex	B-1
Engineer Unit Orders.	B-5
Task-Force Engineer Warning Order	B-5
Engineer Company Operations Order.	B-11
General Considerations for Overlays	B-11

	Page
Supported Unit's Operations Graphics	B-11
Enemy Situation Template	B-11
Engineer Company Operations Graphics	B-22
Friendly Scheme-of-Obstacle Overlay	B-22
Supported Unit's Combat Service Support Graphics	B-25
Guidelines for the Company Execution Matrix	B-25
Sources of Information for Preparing OPORDS	B-25
Engineer Company Fragmentary Order	B-26
 Appendix C. Precombat Inspection Checklist	 C-1
Precombat Checks	C-1
Precombat Inspections	C-1
Postcombat Checks	C-1
Postcombat Inspections	C-1
 Appendix D. Engineer Company Working Separate from Engineer Battalion	 D-1
Planning	D-1
Preparation	D-2
Execution	D-2
 Appendix E. Basic Formations and Movement Techniques	 E-1
Mounted Movement Techniques	E-1
Wedge	E-1
Column	E-1
Line	E-1
Echelon	E-2
V	E-2
Dismounted Movement Techniques	E-2
Wedge	E-3
Column	E-3
Line	E-3
V	E-5
File	E-5
Traveling	E-5
Hand-and-Arm Signals	E-5
 Appendix F. Route Clearance	 F-1
Overview	F-1
Facts and Assumptions	F-1
Task-Force Tasks to be Accomplished	F-2
Recommended Task Organization	F-3
Operational Planning Considerations	F-4
Intelligence	F-4
Maneuver	F-5
Fire Support	F-5
Mobility/Survivability	F-6
Air-Defense Artillery	F-6
Combat Service Support	F-6

	Page
Command and Control	F-6
Special Operations	F-7
References	F-7
Glossary	Glossary-1
References	References-1
Index	Index-1