CONTENTS

Combal Orders			Page		
Combat Preparations	Chapter 1	COMBAT OPERATIONS	1-1	Chapter 6	DEMOLITIONS - Continued
Mounted/Dismounted Operations		Combat Orders	.1-1		Priming Explosives
Fire Support Procedures and Characteristics					Firing Systems
Fire Support Procedures and Characteristics 1-10 Birdge Demolitions 6-13		Mounted/Dismounted Operations	.1-4		Charge Calculations
Medical Procedures		Fire Support Procedures and Characteristics	.1-10		
Communication		Nuclear, Biological, Chemical	.1-15		Expedient Demolitions
Chapter 2 MOBILITY		Medical Procedures	.1-28	Chapter 7	BRIDGING 7-1
Chapter 2 MOBILITY 2-1 M416 fixed Span .7-20 Threat Delense .2-1 Medium Girder Bridge (MGB) .7-30 Countermine .2-3 Balley Bridge Type M-2 .7-49 Obstacle Breaching .2-13 Hasty Nonstandard Fixed Bridges .7-68 Combat Roads and Trails .2-18 Chapter 8 ROADS AND AIRFIELDS 8-1 Forward Aviation .2-23 Soils 8-1 Chapter 3 COUNTERMOBILITY 3-1 Drainage 8-4 Threat Offense .3-1 Expedient Pavements 8-10 Obstacles .3-3 Airfield Repair 8-11 Mine Warfare .3-16 Chapter 9 RIGGING AND VEHICLE RECOVERY 9-1 Expedient Mines .3-49 Ropes 9-1 Chapter 4 SURVIVABILITY 4-1 Chairs and Hooks 9-2 Weapons Fighting Positions 4-1 Spruce Timbers 9-3 Vehicle Positions 4-8 Knots. Lashings, and Fastenings 9-3 Trenches, Revelments, Bunkers, and Shelt		Communication	.1-37	,	River Crossing
Threat Delense	Chapter 2	MOBILITY	2-1		
Countermine 2-3		Threat Defense	.2-1		
Obstacle Breaching 2-13 Combat Roads and Trails 2-18 Chapter 8 ROADS AND AIRFIELDS 8-1 Forward Aviation 2-23 Soils 8-1 Obstacle Bridges 8-4 Threat Offense 3-1 Expedient Pavements 8-10 Obstacles 3-16 Chapter 9 RIGGING AND VEHICLE RECOVERY 9-17 Expedient Mines 3-49 Ropes 9-1 Chapter 4 SURVIVABILITY 4-1 Chains and Hooks 9-2 Weapons Fighting Positions 4-8 Knots, Lashings, and Fastenings 9-3 Trenches, Revetments, Bunkers, and Shelters 4-18 Chapter 9 RECONAISSANCE 5-1 Expedient Pavements 9-10 Chapter 5 RECONAISSANCE 5-1 Chapter 5 Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Road Reconnaissance 5-14 Survive Mater Crossing Reconnaissance 5-15 Tingonetric Functions and Geometric Figures 10-3 Ford Reconnaissance 5-15 Tingonetric Functions and Geometric Figures 10-1 Overlay Symbols 5-19 Operational Symbols 5-10 Operational Symbols		Countermine	.2-3		
Combat Roads and Trails 2-18 forward Aviation 2-23 Soils 8-1 Forward Aviation 2-23 Soils 8-1 Chapter 3 COUNTERMOBILITY 3-1 Drainage 8-4 Threat Offense 3-1 Expedient Pavements 8-10 Obstacles 3-3 Airfield Repair 8-11 Mine Warfare 3-16 Chapter 9 RIGGING AND VEHICLE RECOVERY 9-1 Expedient Mines 9-1 Chapter 4 SURVIVABILITY 4-1 Chains and Hooks 9-2 Weapons Fighting Positions 4-1 Spruce Timbers 9-3 Vehicle Positions 4-8 Knots, Lashings, and Fastenings 9-3 Trenches, Revetments, Bunkers, and Shelters 4-18 Highline 9-10 Chapter 5 RECONNAISSANCE 5-1 Expedient Vehicle Recovery 9-11 Road Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Road Reconnaissance 5-14 Soil Conversion 10-6 Water Crossing Reconnaissance 5-14 Soil Conversion 10-6 Water Crossing Reconnaissance 5-15 Firing Reconnaissance 5-16 Engineer Reconnaissance 5-17 Overlay Symbols 5-19 Operational Symbols Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols Glossery Glossery		Obstacle Breaching	.2-13		
Forward Aviation 2-23 Soils 8-1 COUNTERMOBILITY 3-1 Drainage 8-4 Threat Offense 3-1 Expedient Pavements 8-10 Obstacles 3-3 Arfield Repair 8-11 Mine Warfare 3-16 Chapter 9 RIGGING AND VEHICLE RECOVERY 9-1 Expedient Mines 3-49 Ropes 9-1 Chapter 4 SURVIVABILITY 4-1 Chains and Hooks 9-2 Weapons fighting Positions 4-1 Spruce Timbers 9-3 Vehicle Positions 4-8 Knots, Lashings, and Fastenings 9-3 Trenches, Revetments, Bunkers, and Shelters 4-13 Anchorages and Guy Lines 9-9 Camoulfage 4-18 Highline 9-10 Chapter 5 RECONNAISSANCE 5-1 Expedient Vehicle Recovery 9-11 Route Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Road Reconnaissance 5-6 Construction Material 10-3 Tunnel Reconnaissance 5-16 Soil Conversion 10-6 Water Crossing Reconnaissance 5-16 Tingonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-16 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary		Combat Roads and Trails	.2-18	Chapter 8	
Chapter 3 COUNTERMOBILITY Interal Offense 3.1 Expedient Pavements 8.10 Obstacles 3.3 Aurfield Repair 8.11 Mine Wartare 3.16 Chapter 9 RIGGING AND VEHICLE RECOVERY 9.1 Expedient Mines 3.49 Ropes 9.1 Chapter 4 SURVIVABILITY 4.1 Chains and Hooks 9.2 Weapons Fighting Positions 4.1 Spruce Timbers 9.3 Vehicle Positions 4.8 Knots, Lashings, and Fastenings 9.3 Trenches, Revetments, Bunkers, and Shelters 4.13 Anchorages and Guy Lines 9.9 Camouflage 4.18 Highline 9.10 Chapter 5 RECONNAISSANCE 5.1 Expedient Vehicle Recovery 9.11 Route Reconnaissance 5.1 Chapter 10 MISCELLANEOUS FIELD DATA 10.1 Road Reconnaissance 5.6 Construction Material 10.3 Tunnel Reconnaissance 5.14 Specific Weights and Gravities 10.3 Tunnel Reconnaissance 5.16 Conversion 10.6 Water Crossing Reconnaissance 5.16 Trigonometric Functions and Geometric Figures 10.7 Ford Reconnaissance 5.16 Conversion factors 10.1 Engineer Reconnaissance 5.17 US Equipment and Weapons Characteristics 10.2 Overlay Symbols 5.19 Operational Symbols 10.2 Chapter 6 DEMOLITIONS 6.1 Glossary		Forward Aviation	.2-23		
Threat Offense 3-1 Expedient Pavements 8-10 Obstacles 3-3 Airfield Repair 8-11 Mine Warfare 3-16 Expedient Mines 3-16 Chapter 9 RIGGING AND VEHICLE RECOVERY 9-1 Expedient Mines 3-49 Ropes 9-1 Chains and Hooks 9-2 Weapons Fighting Positions 4-1 Spruce Timbers 9-3 Vehicle Positions 4-1 Spruce Timbers 9-3 Trenches. Revetments. Bunkers, and Shelters 4-13 Anchorages and Guy Lines 9-9 Camouflage 4-18 Highline 9-10 Chapter 5 RECONNAISSANCE 5-1 Expedient Vehicle Recovery 9-11 Route Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Road Reconnaissance 5-1 Specific Weights and Gravities 10-1 Gonstruction Material 10-3 Tunnel Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Tirgonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols Glossary-Gloss	Chapter 3	COUNTERMOBILITY	3.1		
Obstacles 3-3 Arrield Repair 8-11 Mine Warfare 3-16 Expedient Mines 3-49 Chapter 4 SURVIVABILITY 4-1 Weapons Fighting Positions 4-1 Vehicle Positions 4-8 Trenches. Revetments. Bunkers, and Shelters 4-13 Camouflage 4-18 Chapter 5 RECONNAISSANCE 5-1 Route Reconnaissance 5-1 Route Reconnaissance 5-6 Bridge Reconnaissance 5-6 Tunnel Reconnaissance 5-14 Water Crossing Reconnaissance 5-15 Ford Reconnaissance 5-16 Overlay Symbols 5-19 Overlay Symbols 5-19 Chapter 6 DEMOLITIONS Glossary- Glossa		Threat Offense	.3-1		
Mine Warfare 3-16 Expedient Mines 3-49 Ropes 9-1 Chapter 4 SURVIVABILITY 4-1 Chains and Hooks 9-2 Weapons Fighting Positions 4-8 Knots. Lashings and Fastenings 9-3 Trenches. Revetments. Bunkers, and Shelters 4-13 Anchorages and Guy Lines 9-9 Camouflage 4-18 Highline 9-10 Chapter 5 RECONNAISSANCE 5-1 Expedient Vehicle Recovery 9-11 Roude Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Roude Reconnaissance 5-6 Construction Material 10-3 Bridge Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Tirginonmetric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary		Obstacles	.3-3		
Expedient Mines 3-49 Ropes 9-1 Chapter 4 SURVIVABILITY 4-1 Chains and Hooks 9-2 Weapons Fighting Positions 4-1 Spruce Timbers 9-3 Vehicle Positions 4-8 Knots, Lashings, and Fastenings 9-3 Trenches, Revetments, Bunkers, and Shelters 4-13 Anchorages and Guy Lines 9-9 Camouflage 4-18 Highline 9-10 Chapter 5 RECONNAISSANCE 5-1 Expedient Vehicle Recovery 9-11 Route Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Roud Reconnaissance 5-3 Specific Weights and Gravities 10-3 Bridge Reconnaissance 5-6 Construction Material 10-3 Tunnel Reconnaissance 5-14 Soil Conversion 10-6 Water Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary G		Mine Warfare	3-16	Chapter 9	
Chapter 4 SURVIVABILITY 4-1 Chains and Hooks 9-2 Weapons Fighting Positions 4-1 Spruce Timbers 9-3 Vehicle Positions 4-8 Knots, Lashings, and Fastenings 9-3 Trenches. Revetments, Bunkers, and Shelters 4-13 Anchorages and Guy Lines 9-9 Camouflage 4-18 Highline 9-10 Chapter 5 RECONNAISSANCE 5-1 Expedient Vehicle Recovery 9-11 Route Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Road Reconnaissance 5-3 Specific Weights and Gravities 10-1 Bridge Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary Glossary				O	
Weapons Fighting Positions4-1Spruce Timbers9-3Vehicle Positions4-8Knots, Lashings, and Fastenings9-3Trenches, Revetments, Bunkers, and Shelters4-13Anchorages and Guy Lines9-9Camouflage4-18Highline9-10Chapter 5RECONNAISSANCE5-1Expedient Vehicle Recovery9-11Route Reconnaissance5-1Chapter 10MISCELLANEOUS FIELD DATA10-1Road Reconnaissance5-3Specific Weights and Gravities10-1Bridge Reconnaissance5-6Construction Material10-3Tunnel Reconnaissance5-14Soil Conversion10-6Water-Crossing Reconnaissance5-15Trigonometric Functions and Geometric Figures10-7Ford Reconnaissance5-16Conversion Factors10-1Engineer Reconnaissance5-16Conversion Factors10-1Overlay Symbols5-19Operational Symbols10-2Chapter 6DEMOLITIONS6-1GlossaryGlossary	Chapter 4				
Vehicle Positions Trenches, Revertments, Bunkers, and Shelters Camouflage 4.18 Chapter 5 RECONNAISSANCE 5-1 Route Reconnaissance 5-1 Chapter 10 Bridge Reconnaissance 5-3 Bridge Reconnaissance 5-6 Tunnel Reconnaissance 5-14 Water-Crossing Reconnaissance 5-15 Ford Reconnaissance 5-16 Engineer Reconnaissance 5-16 Conversion Ford Reconnaissance 5-16 Conversion Factors Fund Reconnaissance 5-16 Conversion Factors Fund Reconnaissance 5-16 Conversion Factors Ford Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Chapter 6 DEMOLITIONS 6-1 Glossary- Glossary-		Weapons Fighting Positions	.4-1		
Trenches. Revetments. Bunkers, and Shelters Camouflage 4-18 Highline 9-10 Expedient Vehicle Recovery 9-11 Route Reconnaissance 5-1 Route Reconnaissance 5-3 Bridge Reconnaissance 5-6 Construction Material 10-3 Ford Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Ford Reconnaissance 5-16 Engineer Reconnaissance 5-17 Overlay Symbols 5-19 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary Glossary 9-9 Anchorages and Guy Lines 9-9 10 Expedient Vehicle Recovery 9-10 Expedient Vehicle Recove					
Camouflage		Trenches, Revetments, Bunkers, and Shelters	.4-13		
Chapter 5 RECONNAISSANCE 5-1 Expedient Vehicle Recovery 9-11 Route Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Road Reconnaissance 5-3 Specific Weights and Gravities 10-1 Bridge Reconnaissance 5-6 Construction Material 10-3 Tunnel Reconnaissance 5-14 Soil Conversion 10-6 Water Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary		Camouflage	.4-18		
Route Reconnaissance 5-1 Chapter 10 MISCELLANEOUS FIELD DATA 10-1 Road Reconnaissance 5-3 Specific Weights and Gravities 10-1 Bridge Reconnaissance 5-6 Construction Material 10-3 Tunnel Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary	Chapter 5				
Road Reconnaissance 5-3 Specific Weights and Gravities 10-1 Bridge Reconnaissance 5-6 Construction Material 10-3 Tunnel Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary		Route Reconnaissance	.5-1	Chapter 10	
Bridge Reconnaissance 5-6 Construction Material 10-3 Tunnel Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary				G.,,C.,	
Tunnel Reconnaissance 5-14 Soil Conversion 10-6 Water-Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary		Bridge Reconnaissance	.5-6		Construction Material 10.3
Water Crossing Reconnaissance 5-15 Trigonometric Functions and Geometric Figures 10-7 Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary		Tunnel Reconnaissance	.5-14		
Ford Reconnaissance 5-16 Conversion Factors 10-1 Engineer Reconnaissance 5-17 US Equipment and Weapons Characteristics 10-1 Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary					
Engineer Reconnaissance					
Overlay Symbols 5-19 Operational Symbols 10-2 Chapter 6 DEMOLITIONS 6-1 Glossary Glossary					
Chapter 6 DEMOLITIONS 6-1 Glossery		0	-		
Ulderly	Chapter 6			Glossar	
		Safety	.6-1		References
Explosive Characteristics 6-2 Index Index					