

TABLE OF CONTENTS

Preface, i

**Chapter 1 Safety and Fire Prevention/
Fighting, 1**

Safety, 1

Handling Munitions, 1

Safety Tools, 3

Palletized Ammunition, 3

Loading and Unloading, 4

Fire Prevention/Fighting, 7

Fire Prevention, 7

Fire Fighting, 10

Chapter 2 Field Storage of Ammunition, 20

Field Storage Areas, 21

Theater Storage Area, 21

Corps Storage Area, 21

Ammunition Supply Point, 21

Ammunition Transfer Point, 22

Theater of Operation Storage, 22

Storage Categories, 22

Safety, 24

Site Selection, 25

Storage Systems, 29

Area Storage, 29

Roadside Storage, 30

Area and Roadside Storage, 30

Barricaded Above-Ground Magazines, 30

Modular Storage System, 31

Storage Planning, 39

Storage Plan, 39

Sling-Out Areas, 46

- Camouflage, 48
- Materials Handling Equipment, 49
- Storage Safety, 51
- Dispersion, 52
- Interstack Distance, 52
- Inter-FSU Distance, 52
- Intercategory Distance, 53
- Optimum Safety Distance, 53
- Barricades, 53
- Chemical Ammunition, 53
- Toxic Ammunition, 53
- Rockets, 54
- Category G Ammunition (Bombs), 54
- Firebreaks, 55

Chapter 3 Issue, Receipt, Shipment, and Turn-In Procedures, 56

- Issue, 56
 - Guidelines, 56
 - Documentation, 57
 - Procedures, 59
- Receipt, 59
 - Guidelines, 60
 - Documentation, 61
 - Procedures, 63
- Shipment, 63
 - Guidelines, 63
 - Documentation, 75
 - Procedures, 76
- Turn-In, 77
 - Guidelines, 77
 - Documentation, 78
 - Procedures, 79

Contents

Chapter 4 Ammunition Maintenance, Inspection, and Surveillance, 84

Maintenance, 84

Repair Parts, Tools, and Equipment, 84

Levels, 85

Safety, 88

Ammunition Inspections and Surveillance, 88

Inspections, 88

Surveillance, 89

Chapter 5 Destruction Operations, 93

Routine Destruction, 93

Procedures, 93

Training, 94

Destruction Site, 95

Destruction Area Operation, 97

Amounts and Kinds of Priming

Explosives, 100

Nontoxic Chemical Ammunition, 101

Toxic Chemical Ammunition, 104

Emergency Destruction, 104

Emergency Destruct Plan, 104

Priorities, 104

Methods, 105

Training, 105

Basic Procedures, 105

Appendix A Tables for Dimensions and Loading Capacities, for Cargo Bodies, 109

Appendix B Helicopter Rearm Points and Ready Ammunition Areas, 125

Helicopter Rearm Point, 125

- Layout, 125
- Lot Number Control, 128
- Operations and Safety, 128
 - Grounding Aircraft, 128
 - Shorting Rockets, 129
 - Handling Rockets, 129
 - Assembling Rockets, 130
 - Protecting Assets, 130
 - Storing Rockets, 130
 - Determining Explosive Limits, 131
- Separation Distances, 132

Appendix C DODIC Conversion Chart, 133

Appendix D Ammunition Identification by Markings and Color Coding, 144

- Markings, 145
 - Ammunition Lot Number, 145
 - Conventional Ammunition Federal Supply Classes, 145
 - Conventional Ammunition National Stock Numbering (NSN) System, 145
- Color Coding, 149

Appendix E Ammunition Condition Codes (ACC), 168

Appendix F DOT Hazardous Materials Information, 171

- DOT Shipment Information, 171
- Commodity Groups with Fire Fighting Advice and Items, 183
- Commodity Groups, Alphabetical Listing, 192

Contents

Appendix G Brass Conversion Chart, 194

Glossary, 196

Terms, 196

Abbreviations, 220

References, 224