

# Table of Contents

Foreword .....	xiii
Preface .....	xv
Acknowledgments .....	xvii
Introduction .....	xix
Chapter 1: THREATS TO FACILITIES .....	1
Security Systems—A breakdown .....	1
Facility Functions and Threats .....	4
Chapter 2: RISK ASSESSMENT .....	15
Begin with an Accurate and Up-to-date Risk Assessment .....	15
Understanding the Facility’s Assets .....	15
Knowledge of the Assets .....	15
The Risk Assessment Team .....	17
Know Your Assets .....	18
Labor .....	18
Capital .....	18
Material .....	19
Knowledge .....	19
Threats .....	20
Local or Nearby Incidents in the Past .....	28
Potential for Future Incidents .....	28
Deterrence .....	28
Risk Rating or Evaluation .....	29
The Dynamic Nature of Risk .....	29
Resources .....	29
Chapter 3: PHYSICAL SEPARATION: FENCES, BARRIERS, GATES, DISTANCE, LIGHTING .....	31
Physical Separation:	
The First Line of Defense .....	31
Separation Distances .....	32
Barriers .....	34
Fence .....	37
Walls .....	43

Gates .....	45
Pedestrian Gates .....	50
Guardhouses .....	52
Conclusion.....	54
Resources .....	54
Chapter 4: BUILDING ELEMENTS AND EXPLOSION BEHAVIOR .....	55
Types of Construction.....	55
Frame .....	56
Cladding .....	58
Roofing .....	61
Location .....	64
Explosions .....	65
Mixed Areas.....	65
Conclusion.....	69
Resources .....	69
Chapter 5: OPENINGS IN BUILDINGS .....	71
Introduction .....	71
Doors .....	72
Other Types of Personal Doors .....	77
Doors Other Than Personal Doors .....	81
Windows .....	83
Ventilation and Air Conditioning Openings .....	90
Miscellaneous Openings.....	93
Conclusion.....	94
Resources .....	94
Chapter 6: ACCESS HARDWARE; MECHANICAL LOCKS, LATCHES, KEYS .....	95
Locks and Latches .....	95
Locks .....	104
Situations for Locking and Unlocking .....	106
Types of Door Locksets .....	106
Keys and Cylinders .....	110
The Door Closer .....	118
Conclusion.....	119
Resources .....	119

<b>Chapter 7: ELECTRONIC ACCESS HARDWARE: LOCKS ...</b>	<b>127</b>
Basic Electrical Principles .....	127
Electromagnetic Locks .....	128
Electric Strike .....	133
Electrified Builders' Hardware .....	134
Battery Operated Combination Locks .....	135
Conclusion.....	136
Resources .....	136
<b>Chapter 8: ELECTRONIC LOCK CONTROL:</b>	
<b>GIVING USERS ACCESS .....</b>	<b>139</b>
General Terminology for Door Access Control .....	140
Keypad .....	140
Card Readers .....	142
Intercom Systems .....	146
Biometric Credential Verification .....	148
Highest Level Security Systems .....	151
Metal Detector .....	152
Other Devices to Protect from Intruders .....	153
Resources .....	154
<b>Chapter 9: COMPUTERIZED ACCESS CONTROL .....</b>	<b>155</b>
Database Options .....	155
Computers .....	156
Wiring for Door Signaling Systems .....	159
Control Stations .....	162
<b>Chapter 10: INTRUSION DETECTION: PREVENTING</b>	
<b>UNAUTHORIZED ACCESS .....</b>	<b>165</b>
Intrusion Detection Systems .....	165
Response Time .....	165
Sensors .....	167
Tamper Protection .....	173
Duress Alarms .....	173
Fence Sensors .....	174
Data Transmission .....	175
Automatic Communication.....	176
Switching from Access to Secure Mode.....	180
Conclusion.....	180

Resources .....	181
<b>Chapter 11: CLOSED CIRCUIT TELEVISION SYSTEMS: WHO IS THERE AND WHAT ARE THEY DOING? .....</b>	
Cameras .....	184
Monitors .....	196
Recorders .....	199
Multiplexers / Switchers .....	203
Internet Protocols .....	204
Resources .....	205
<b>Chapter 12: EAVESDROPPING &amp; VOYEURISM AND WHAT TO DO ABOUT IT .....</b>	
Summary .....	207
Creating the Eavesdropping	
Detection Inspection Program .....	208
What is the average cost of an inspection? .....	213
Inspection Program .....	215
Additional Tests .....	221
Final Report .....	222
Important Extras .....	223
Counterespionage is Not a Do-it-yourself Project .....	224
<b>Chapter 13: POWER SUPPLY FOR SECURITY SYSTEM DEVICES .....</b>	
Single Line Diagram .....	225
Fire Alarm Systems .....	226
Main Power Supply .....	227
Emergency Power Supplies .....	229
Maintenance .....	233
Conclusion .....	233
Resources .....	235
<b>Chapter 14: GUARDS AND GUARD FORCES .....</b>	
Number and Function of Guards .....	237
Uniforms .....	239
Firearms .....	241
Vehicles .....	242

Guardhouses .....	242
Communications .....	243
Rounds .....	245
Logbooks .....	245
Pay .....	246
Subcontracting for Private Guards.....	246
Resources .....	248
 Chapter 15: PEOPLE: PERSONNEL, BADGES, BACK-GROUND CHECKS TRAINING, SYSTEM TESTING AND SECURITY PROFESSIONAL CERTIFICATION .....	249
Staff Issues .....	250
Badging Employees .....	252
Staff Problems .....	258
Background Checks .....	259
Drug Testings .....	262
Lie Detector or Polygraph Testing .....	265
Staff Training .....	266
Establishment of a High-level Security Program .....	268
Security Professionals .....	270
Certifications .....	270
System Testing .....	274
Maintenance .....	276
Resources .....	277
 Chapter 16: EMERGENCY RESPONSE .....	279
Emergency Response Plan .....	279
Emergency Response Team .....	285
Drills .....	285
Readiness .....	292
Resources .....	292
 Chapter 17: SECURITY ASSOCIATIONS: WHO CAN YOU TURN TO? .....	295
Bibliography .....	299
Glossary .....	301
Index .....	325