

Table of Contents

Preface	vii
1. Introduction To Surveillance Countermeasures	1
2. Surveillance Countermeasures Terminology And Methods.	7
Surveillance Countermeasures Terminology	
Surveillance Countermeasures Methods	
Surveillance Detection Overview	
Passive Surveillance Detection	
Active Surveillance Detection	
Countersurveillance	
Antisurveillance Overview	
Covert And Overt Active Surveillance Countermeasures	
3. Surveillance Operations Principles And Tactics	15
Surveillance Operations Overview	
Surveillance Operations Methods	
Phases Of A Mobile Surveillance Operation	
The Stakeout And Pick-Up Phase	
The Follow Phase	
The Box Phase	
Mobile Surveillance Methods	
Vehicular Surveillance	
Foot Surveillance	
Combined Foot And Vehicular Surveillance	
Lost Contact Drill	
4. Fundamental Surveillance Countermeasures Planning Concepts	33
Observation	
Mirroring	
Restrictive Terrain	
Traffic Hazards	
Channelized Terrain	

Intrusion Points	
Open Terrain	
Blind Spot	
Transition Stages	
Surveillance Countermeasures At Night	
5. Advanced Surveillance Countermeasures Planning Concepts	43
Target Pattern Analysis	
The Covert-Overt Spectrum	
Fight Or Flight Reaction	
Surveillance-Enabled Elicitation And Recruitment Techniques	
6. Passive Surveillance Detection Overview	51
7. Passive Vehicular Surveillance Detection	53
Stakeout And Pick-Up Phase Detection	
Follow Phase Detection	
Box Phase Detection	
8. Passive Foot Surveillance And Combined Surveillance Detection	73
Stakeout And Pick-Up Phase Detection	
Follow Phase Detection	
Box Phase Detection	
Passive Detection Of Combined Vehicular And Foot Surveillance	
9. Active Surveillance Detection Overview	83
Active Surveillance Detection Planning	
Target Pattern Analysis	
Surveillance Detection Route	
Logical Route SDR	
Illogical Route SDR	
10. Active Vehicular Surveillance Detection Measures	91
Active Stakeout And Pick-Up Phase Detection	
Active Follow Phase Detection	
Active Box Phase Detection	

11. Active Foot And Combined Surveillance Detection	115
Active Stakeout And Pick-Up Phase Detection	
Active Follow Phase Detection	
Restrictive Terrain — Foot Surveillance Detection Applications	
Foot Surveillance Detection In Public Locations	
Active Box Phase Detection	
Active Detection Of Combined Vehicular And Foot Surveillance	
12. Antisurveillance	133
Antisurveillance Overview	
Target Pattern Analysis	
Disguise And Deception	
Vehicular Antisurveillance	
Stakeout And Pick-Up Phase Vehicular Antisurveillance	
Follow Phase Vehicular Antisurveillance	
Box Phase Vehicular Antisurveillance	
Foot Antisurveillance	
Combined Foot and Vehicular Antisurveillance	
13. Advanced Surveillance Countermeasures Concepts And Procedures	153
The Chaos Theory Of Surveillance	
The Break In Contact	
The Temporary Break In Contact Surveillance Detection Procedure	
The Break And Disappear Antisurveillance Procedure	
Appendix 1: Technical Surveillance Countermeasures And The Limitations Of	
Technical Surveillance	173
Technical Surveillance Capabilities	
Technical Surveillance Limitations	
Technical Surveillance Detection	
Anti-Technical Surveillance	
Appendix 2: Observation	183
Observation Principles	
Observation And Surveillance Detection	
Observation Of Features	
Observation Of Form	
Observation Of Mannerisms	

Observation Of Dress
Observation Of Disguise

Appendix 3: Countersurveillance	195
Countersurveillance Planning	
The Countersurveillance Operation	
Appendix 4: Fixed And Progressive Surveillance Operations	205
Appendix 5: Observation Post Detection And Antisurveillance	207
Appendix 6: Surveillance And Surveillance Countermeasures At Night.	213
Observation At Night	
Vehicular Surveillance Detection And Antisurveillance At Night	
Foot Surveillance Detection And Antisurveillance At Night	
Appendix 7: Surveillance Tactics And Surveillance Countermeasures On Public Transportation.	221
Appendix 8: Disguise And Deception	229
About the Author.	231