

RADAR OPERATIONS MANUAL



TABLE OF CONTENTS

CHAPTER 1

RADAR - INTRODUCTION	1
RADAR: A Tool of the Trade	1
Speed In Society	1
History of Police Traffic RADAR	2

CHAPTER 2

BASIC PRINCIPLES OF RADAR SPEED MEASUREMENT	5
Fundamental Concept	5
The Wave Concept	5
Police Traffic Radio Assigned Frequencies	6
The Doppler Principle	6
The RADAR Beam	7
RADAR Range	8
RADAR Beam Width	9
Principles of Stationary RADAR	10
Stationary RADAR Angular (Cosine) Effect	11
Principles of Moving RADAR	14
Moving RADAR Angular (Cosine) Effect	15
Principles of Same Lane RADAR	17
Target Vehicle Identification	19
The RADAR "Decision" Process	20
The Role of Supportive Evidence - The Tracking History	22
Effect of Terrain on Target Identification	25
Operational Range Control	25
Factors Affecting RADAR Operation	26
Interference	26
Multi-Path Beam Cancellation Effect	27
Scanning Effect	28
Panning Effect	28
Turn-On Power Surge Effect	28
Mirror Switching Effect	28
Factors Affecting Moving RADAR Operation	28
Patrol Speed Shadow Effect	28
Batching Effect	29
Conclusions on Factors Affecting RADAR	29
Jamming and Detection of Police Traffic RADAR	30
Jamming Devices	30
Detection Techniques	31

CHAPTER 3

LEGAL CONSIDERATIONS	33
Foundation Elements and Requirements for Introduction of Scientific Evidence	33
Fundamental Case Law Affecting Doppler RADAR	34
Judicial Notice of the RADAR Principle	34
Judicial Notice of Tests for Accuracy	34
Operator Qualifications	35
Vehicle Identification	36

Special Requirements of Moving RADAR	37
Texas Court Rulings and Opinions	37
<i>Wilson vs State</i>	37
<i>Holley vs State</i>	38
<i>Cromer vs State</i>	38

CHAPTER 4

ADDITIONAL CONSIDERATIONS	39
Case Preparation and Presentation	39
Instrument Licensing	39
General Operational Considerations	39
Instrument Tests for Calibration	41
General RADAR Operational Procedures	43
Radar Operations Policy	45
DPS Certification Policies	46
Radar Log Books	48

ANNEXES

